

# IES-1248-51V

## *User's Guide*

### Default Login Details

IP Address	http://192.168.1.1
User Name	admin
Password	1234

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[www.zyxel.com](http://www.zyxel.com)

The logo for ZyXEL, featuring the word "ZyXEL" in a bold, blue, sans-serif font. The "Z" and "Y" are connected, and the "X" is stylized with a diagonal slash.



# About This User's Guide

## Intended Audience

This manual is intended for people who want to configure the IES-1248-51V using the web configurator. You should have at least a basic knowledge of TCP/IP networking concepts and topology.

## Related Documentation

Note: It is recommended you use the web configurator to configure the IES-1248-51V.

- Supporting Disc  
Refer to the included CD for support documents.

## Documentation Feedback

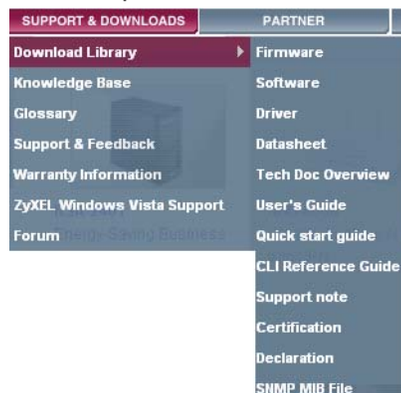
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Thank you!

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## Need More Help?

More help is available at [www.zyxel.com](http://www.zyxel.com).



- Download Library  
Search for the latest product updates and documentation from this link. Read the Tech Doc Overview to find out how to efficiently use the documentation in order to better understand how to use your product.

- Knowledge Base

If you have a specific question about your product, the answer may be here. This is a collection of answers to previously asked questions about ZyXEL products.

- Forum

This contains discussions on ZyXEL products. Learn from others who use ZyXEL products and share your experiences as well.

## **Customer Support**

Should problems arise that cannot be solved by the methods listed above, you should contact your vendor. If you cannot contact your vendor, then contact a ZyXEL office for the region in which you bought the device.

See [http://www.zyxel.com/web/contact\\_us.php](http://www.zyxel.com/web/contact_us.php) for contact information. Please have the following information ready when you contact an office.

- Product model and serial number.
- Warranty Information.
- Date that you received your device.
- Brief description of the problem and the steps you took to solve it.

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# Document Conventions

## Warnings and Notes

These are how warnings and notes are shown in this User's Guide.

**Warnings tell you about things that could harm you or your IES-1248-51V.**

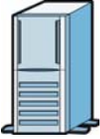
Note: Notes tell you other important information (for example, other things you may need to configure or helpful tips) or recommendations.

## Syntax Conventions

- The IES-1248-51V may be referred to as the "IES-1248-51V", the "device", the "system" or the "product" in this User's Guide.
- Product labels, screen names, field labels and field choices are all in **bold** font.
- A key stroke is denoted by square brackets and uppercase text, for example, [ENTER] means the "enter" or "return" key on your keyboard.
- "Enter" means for you to type one or more characters and then press the [ENTER] key. "Select" or "choose" means for you to use one of the predefined choices.
- A right angle bracket ( > ) within a screen name denotes a mouse click. For example, **Maintenance > Log > Log Setting** means you first click **Maintenance** in the navigation panel, then the **Log** sub menu and finally the **Log Setting** tab to get to that screen.
- Units of measurement may denote the "metric" value or the "scientific" value. For example, "k" for kilo may denote "1000" or "1024", "M" for mega may denote "1000000" or "1048576" and so on.
- "e.g.," is a shorthand for "for instance", and "i.e.," means "that is" or "in other words".

## Icons Used in Figures

Figures in this User's Guide may use the following generic icons. The IES-1248-51V icon is not an exact representation of your IES-1248-51V.

<p>IES-1248-51V</p> 	<p>Computer</p> 	<p>Fiber Connection</p> 
<p>Server</p> 	<p>OLT</p> 	<p>ADSL CPE</p> 
<p>Telephone</p> 	<p>Switch</p> 	<p>Router</p> 
<p>MDF</p> 	<p>Splitter</p> 	<p>Trunking Gateway</p> 
<p>Internet</p> 	<p>A Network</p> 	<p>Optical Splitter</p> 

# Safety Warnings

- Do NOT use this product near water, for example, in a wet basement or near a swimming pool.
- Do NOT expose your device to dampness, dust or corrosive liquids.
- Do NOT store things on the device.
- Do NOT install, use, or service this device during a thunderstorm. There is a remote risk of electric shock from lightning.
- Connect ONLY suitable accessories to the device.
- ONLY qualified service personnel should service or disassemble this device.
- Make sure to connect the cables to the correct ports.
- Place connecting cables carefully so that no one will step on them or stumble over them.
- Always disconnect all cables from this device before servicing or disassembling.
- Use ONLY power wires of the appropriate wire gauge (see [Chapter 71 on page 579](#) for details) for your device. Connect it to a power supply of the correct voltage (see [Chapter 71 on page 579](#) for details).
- Do NOT allow anything to rest on the power adaptor or cord and do NOT place the product where anyone can walk on the power adaptor or cord.
- Do NOT use the device if the power adaptor or cord is damaged as it might cause electrocution.
- If the power adaptor or cord is damaged, remove it from the device and the power source.
- Do NOT attempt to repair the power adaptor or cord. Contact your local vendor to order a new one.
- Do not use the device outside, and make sure all the connections are indoors. There is a remote risk of electric shock from lightning.
- Do NOT obstruct the device ventilation slots, as insufficient airflow may harm your device.
- Ensure that the fan filter is in place before switching on the IES-1248-51V.
- Use only No. 26 AWG (American Wire Gauge) or larger telecommunication line cord.
- Fuse Warning! Replace a fuse only with a fuse of the same type and rating.
- Fan Module Warning! Use the fan module handle when pulling out or pushing in the fan module. Be careful not to put fingers or objects inside the fan module.
- Warnings for the optical transceivers:

PRODUCT COMPLIES WITH 21 CFR 1040.10 AND 1040.11

PRODUIT CONFORME SELON 21CFR 1040.10 ET 1040.11

CLASS 1 LASER PRODUCT APPAREIL À LASER DE CLASSE 1

This product is recyclable. Dispose of it properly.





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# PART I

# Introduction

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# Introducing the IES-1248-51V

## 1.1 Overview

The IES-1248-51V is an IP-based DSLAM (Internet Protocol Digital Subscriber Line Access Multiplexer) that connects ADSL and voice subscribers to the Internet. As a high-performance but yet compact platform, it can conveniently deliver broadband Internet access and VoIP telephony service (over existing POTS telephone wiring) to multi-tenant units (MTUs), hospitals, hotels, schools, university campuses and ISPs. The IES-1248-51V's low cost and easy management make it a perfect DSL-provider solution.

The IES-1248-51V platform allows for convenient management and support of ADSL technology. Up to 48 ADSL subscribers can simultaneously utilize a wide range of powerful broadband services.

The IES-1248-51V can also act as an Optical Network Unit (ONU) which supports a fiber connection to the building (FTTB). Install a GEAPON SPF ONU transceiver in an SPF slot and then connect the transceiver to a fiber connection. The distance between the IES-1248-51V and an Optical Line Terminal (OLT) can be up to 20 kilometers. See [Section 1.5 on page 45](#) for more information about PON.

### 1.1.1 Voice Features

The IES-1248-51V provides 48 aggregated lines of POTS connectivity, designed to connect the subscriber with the Public Switched Telephone Network (PSTN) through service provider's softswitch or Media Gateway Access Controller (MGAC).

Each telephone line interface is a Foreign Exchange Subscriber (FXS) port connecting to the subscriber's telephone via copper wire. The analog voice signal from the subscriber is converted to voice data packets and transmitted towards the callee across the IP packet-switched network.

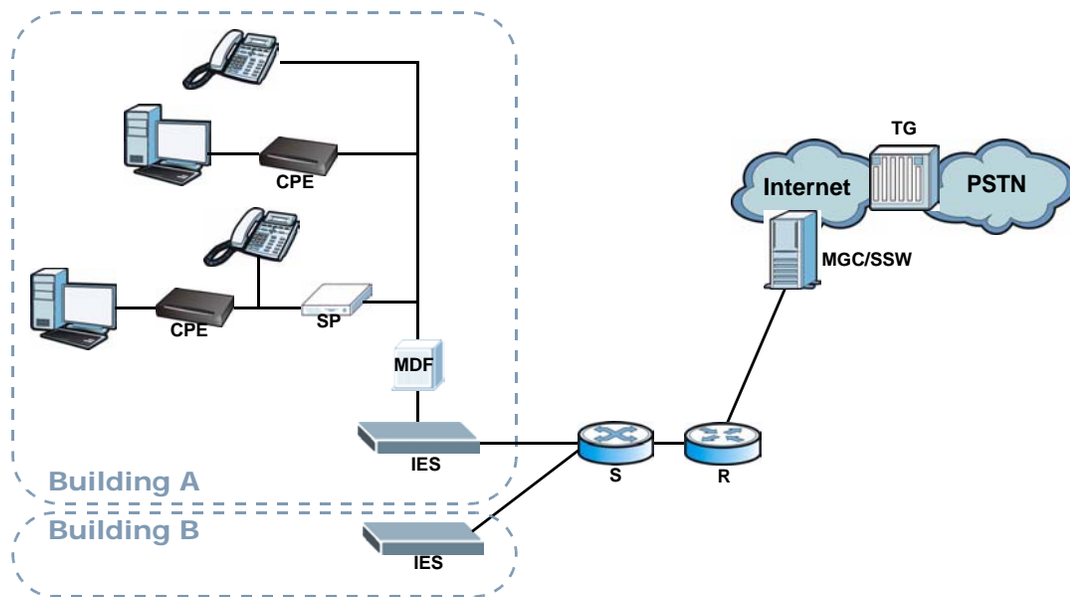
The IES-1248-51V uses H.248 for network signaling to establish or tear down a voice call. Dual-Tone Multi-Frequency (DTMF) signals are also translated into H.248 signals (or transmitted in the voice band).

Advanced call features such as call forwarding and call waiting are integrated to ease next-generation network migration and access network deployment. To further simplify migration towards an all-IP network, the IES-1248-51V's FXS line interface can co-exist with ADSL service on the same copper wire. Metallic Line Testing (MLT) is also available for copper loop diagnostics.

## 1.2 MDU Application

The following diagram depicts a typical application of the IES-1248-51V with ADSL modems and/or analog phones, in a large residential building, or multiple-dwelling unit (MDU), that leverages existing phone line wiring to provide Internet access and voice service to all tenants. A tenant can connect his phone line to an analog phone, an ADSL CPE or a splitter (**SP**) which then connects to both a telephone and a CPE device. Note that ADSL service can coexist with voice service on the same line. For connecting to the ISP, you can use Gigabit or Fast Ethernet cable to connect to a switch (**S**), router (**R**), and then an Media Gateway Controller (**MGC**) or a softswitch (**SSW**) before connecting to the Internet. The Trunking Gateway (**TG**) separates voice and data traffic.

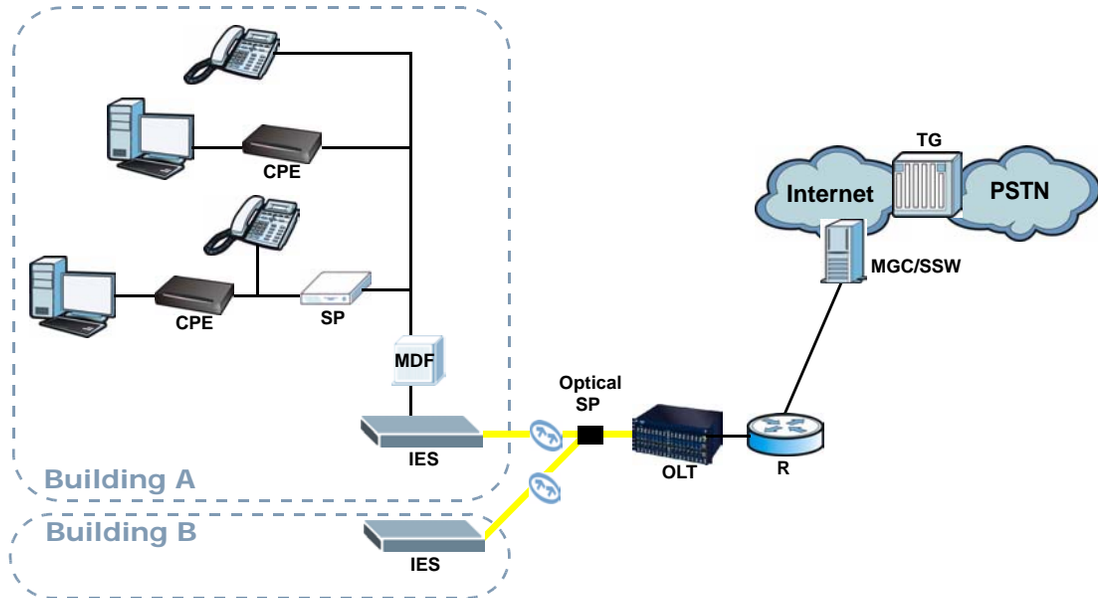
**Figure 1** MDU Application (Using Gigabit or Fast Ethernet for Uplink Connection)



You can also connect a GEPON SFP Optical Network Unit (ONU) transceiver which allows the IES-1248-51V to act as a GEPON ONU. The fiber connection to the

optical splitter (**OSP**) (if there are multiple buildings sharing the same fiber link) to the **OLT** at your ISP can be up to 20 km.

**Figure 2** MDU Application (Using Fiber for Uplink Connection)



## 1.3 System Description

### Two Telco-50 Connectors

There are two Telco-50 connectors for ADSL and analog phone connections.

### 1000/100 Mbps Ethernet Ports

The IES-1248-51V has two 1000/100Mbps auto-sensing Ethernet ports.

They allow you to:

- Connect the IES-1248-51V to a second-level switch
- Daisy-chain other IES-1248-51V

### Two Slots for Mini GBIC Modules

The mini GBIC (Gigabit Interface Converter) module transceivers allow flexibility in connection options. You can use mini GBIC transceivers for fiber connections to backbone Ethernet switches.

## Stacking

Daisy-chain up to three IES-1248-51V (or other Ethernet devices).

## Integrated Splitters

The integrated DSL splitter eliminates the need to use external splitters that separate the voice-band and ADSL signals.

## Console Port

Use the console port for local management of the IES-1248-51V.

## Fans

The fans cool the IES-1248-51V sufficiently to allow reliable operation of the IES-1248-51V in even poorly ventilated rooms or basements. To conserve energy and reduce noise, the fan speed depends on the temperature.

## IP Protocols

- IP Host (No routing)
- Telnet for configuration and monitoring
- SNMP for management
  - ADSL-LINE-EXT-MIB.mib
  - ADSL-LINE-MIB.mib
  - ADSL-TC-MIB.mib
  - BRIDGE-MIB.mib
  - IANAifType-MIB.mib
  - IF-MIB.mib
  - PerfHist-TC-MIB.mib
  - RFC-1212.mib
  - RFC-1215.mib
  - RFC1155-SMI.mib
  - RFC1213-MIB.mib
  - RMON-MIB.mib
  - SNMP-FRAMEWORK-MIB.mib
  - SNMPv2-CONF.mib
  - SNMPv2-MIB.mib
  - SNMPv2-SMI.mib
  - SNMPv2-TC.mib

- vendor-IES1248.mib
- Private mib

## **ADSL Encapsulation**

Multiple Protocols over AAL5 (RFC 1483)

## **ADSL Compliance**

- Multi-Mode ADSL standard
  - G.dmt (ITU-T G.992.1)
  - G.lite (ITU-T G.992.2)
  - G.hs (ITU-T G.994.1)
  - ANSI T1.413 issue 2
  - ADSL2: G.992.3, G.992.4
  - ADSL2+: G.992.5
- Rate adaptation support

## **IEEE 802.1p Priority**

Your IES-1248-51V uses IEEE 802.1p Priority to assign priority levels to individual PVCs.

## **Multiple PVC and ATM QoS**

The IES-1248-51V allows you to use different channels (also called Permanent Virtual Circuits or PVCs) for different services or subscribers. Define channels on each DSL port for different services or levels of service and assign each channel a priority. ATM Quality of Service (QoS) allows you to regulate the average rate and fluctuations of data transmission. This helps eliminate congestion to allow the transmission of real time data (such as audio and video).

## **IEEE 802.1x Port-based Authentication**

The IES-1248-51V supports the IEEE 802.1x standard for centralized user authentication and accounting management through an optional network authentication (RADIUS) server.

## **2684 Routed Mode**

The IES-1248-51V can handle 2684 routed mode traffic.

## Downstream Broadcast

The IES-1248-51V can block downstream broadcast packets from being sent to specified VLANs on specified ports.

## Management

- Remote configuration backup/restore and firmware upgrade
- SNMP manageable
- Text-based management locally via console port and remotely via telnet
- Editable plain text based configuration file

## Security

- Password protection for system management
- VLAN

## MAC (Media Access Control) Filter

Use the MAC filter to accept or deny incoming frames based on MAC (Media Access Control) address(es) that you specify. You may enable/disable the MAC filter on specific ports. You may specify up to ten MAC addresses per port.

## MAC (Media Access Control) Count Filter

You can limit the number of MAC addresses that may be dynamically learned on a port. You may enable/disable the MAC count filter on individual ports.

## Static Multicast

Use static multicast to allow incoming frames based on multicast MAC address(es) that you specify. This feature can be used in conjunction with IGMP snooping and IGMP proxy to allow multicast MAC address(es) that are not learned by IGMP snooping or IGMP proxy.

## IGMP Proxy

In a simple tree network, the system can proxy multicast traffic in order to improve network performance.

## IGMP Snooping

With IGMP snooping, group multicast traffic is only forwarded to ports that are members of that group. IGMP Snooping generates no additional network traffic, allowing you to significantly reduce multicast traffic passing through your IES-1248-51V.

### **System Monitoring**

- System status (link status, rates, statistics counters)
- Temperatures, voltage reports and alarms.

### **System Error Logging**

The IES-1248-51V's system error log will record error logs locally. These logs may be viewed again after a warm restart.

### **Alarm LED**

An **ALM** (alarm) LED lights when the IES-1248-51V is overheated, the fans are not working properly, the voltage readings are outside the tolerance levels or an alarm has been detected on the ALARM input pins.

### **Bandwidth Control**

The IES-1248-51V supports rate limiting in 32 Kbps increments allowing you to create different service plans

### **Quality of Service**

- Four priority queues for ENET and eight priority queues for downstream PVC so you can ensure mission-critical data gets delivered on time.
- Follows the IEEE 802.1p priority setting standard.

### **STP (Spanning Tree Protocol) / RSTP (Rapid STP)**

(R)STP detects and breaks network loops and provides backup links between switches, bridges or routers. It allows a switch to interact with other (R)STP - compliant switches in your network to ensure that only one path exists between any two stations on the network.

## **1.4 VoIP Features**

### **IEEE 802.1Q Tagged VLAN**

Your IES-1248-51V uses the IEEE 802.1Q Tagged VLAN (Virtual Local Area Network), which allows it to deliver tagged/untagged frames. The IES-1248-51V supports up to 4094 individual VLANs.

## Quality of Service (QoS)

The IES-1248-51V supports IEEE 802.1p QoS (Quality of Service) network traffic prioritization for H.248 and RTP traffic, as well as DSCP (Differentiated Services Code Point) and ToS (Type of Service) tagging.

## Voice Compression and Decompression

The IES-1248-51V supports the following voice codecs.

- G.711 A-law
- G.711  $\mu$ -law
- G.723.1
- G.726 (40, 32, 24 and 16 kbps)
- G.729AB

## Out-of-Band POTS Signaling

As well as transmitting and receiving voice band data, FXS and FXO can communicate using out-of-band signals.

**Table 1** Out-of-Band POTS Signaling

SIGNAL	DESCRIPTION
Off Hook	FXO intends to start a call
On Hook	FXO terminates the call
Flash	Short on-hook "tap" for special call functions.
Pulse Dial	Dialing method using an interrupted signal.
Ring	AC power signal from FXS port indicating a phone call attempt from remote party.
Tip/Ring Reversal	FXS port reverses the voltage between the tip and the ring
Metering Tone	FXS port sends a 12 /16kHz out-of-band sine wave for payphone use.

## Call Progress Tones

The IES-1248-51V can provide the following tones to connected telephones:

**Table 2** Supported Tones

TONE	INDICATION
Dial tone	A line is available for use.
Busy tone	The dialed number is unreachable.
Congestion tone	There are not enough resources to handle a call.
Ringback tone	The remote party's phone is ringing.

**Table 2** Supported Tones

STONE	INDICATION
Waiting tone	The other party's line is engaged.
Howler tone	The handset has been left off-hook too long.

### Analog Modem Pass-through

The IES-1248-51V supports analog modem service over the voice channel.

### Fax Pass-through

The IES-1248-51V supports fax service over the voice channel.

### DTMF Relay

DTMF (Dual-Tone Multi-Frequency) relay detects DTMF signals and sends them out-of-band (via H.248 or RTP) to the remote party. DTMF relay is used when a low-bitrate voice codec might distort DTMF signals sent over the voice channel.

### Country Code

Many settings governing call functions differ from one region to another. The IES-1248-51V allows you to set these by entering a preconfigured country code. The following variables are affected when you set the country code.

- AC impedance
- PCM companding law
- Cadence ring
- Flash time
- Pulse dial interval
- Pay-signal type

### Metallic Line Test

The IES-1248-51V provides the following metallic line test (MLT) measurements.

- Foreign AC voltage (50Hz ~ 500Hz)
- Foreign DC voltage
- Hazardous potential test
- Three-element capacitance test
- Three-element resistance test
- Ringing equivalency number test (REN measurement)
- Metering

## Test In/Out

The IES-1248-51V supports the connection of external testing devices. The **TEST IN** port is used for testing internal POTS circuits, and the **TEST OUT** port is used for testing external wire loop to the customer's phone.

## RTP Statistics

The IES-1248-51V provides the following RTP statistics.

- RTP TX codec
- RTP RX codec
- RTP TX payload type
- RTP RX payload type
- RTP local IP/port
- RTP remote IP/port

## Echo Cancellation

The device supports G.168, an ITU-T standard for eliminating the echo caused by the sound of your voice reverberating in the telephone receiver while you talk.

## Voice Activity Detection

Voice Activity Detection (VAD) reduces the bandwidth that a call uses by not transmitting when you are not speaking.

## Comfort Noise Generation

Your device generates background noise to fill moments of silence when the other device in a call stops transmitting because the other party is not speaking (as total silence could easily be mistaken for a lost connection).

## Dynamic Jitter Buffer

The built-in adaptive buffer helps to smooth out the variations in delay (jitter) for voice traffic. This helps ensure good voice quality for your conversations.

## 1.5 Technical Reference

### PON

A Passive Optical Network (PON) sends data through fiber optical cables from a service provider to the premises. “Passive” means that no power is required once the data, which is transmitted as light, enters the cables.

### GEPON

GEPON also called EPON (Ethernet PON) is a PON compliant to the IEEE 802.3ah standard. The fiber transmission speed can reach up to 1.25 Gbps. Up to 32 split ratio simplifies network installation and maintenance.

### ONU

In a PON, an Optical Network Unit (ONU) is a fiber optical modem that allows a subscriber or client to receive very high-speed Internet access over an optical network. It extends fiber optic cables from the service provider to the premises, such as an office building or residence.

### OLT

In a PON, an Optical Line Terminal (OLT) is placed at broadband service provider’s central office, where it receives voice, video, and other data from the service provider’s networking servers. It then converts and transmits this data as light across a fiber optical network, where it is received and translated on the opposite end by one or more Optical Network Units (ONUs).

### FTTx

Fiber-To-The-x (FTTx) refers to networking infrastructure that extends from a service provider to the x, where x can one of many locations: Office (FTTO), Home (FTTH), Desk (FTTD), Building (FTTB) or even Curb (FTTC), to name a few. In an FTTO connection, the Optical Network Unit (ONU) is often placed inside the building, whereas in FTTH or FTTC the fiber ends at an end-user’s house (or somewhere nearby), or at a curb-side unit.



# Hardware Installation

This chapter explains how to install the IES-1248-51V.

## 2.1 General Installation Instructions

Before you begin, read all the safety warnings in [Safety Warnings](#) on page 7, and make sure you follow them.

Perform the installation as follows:

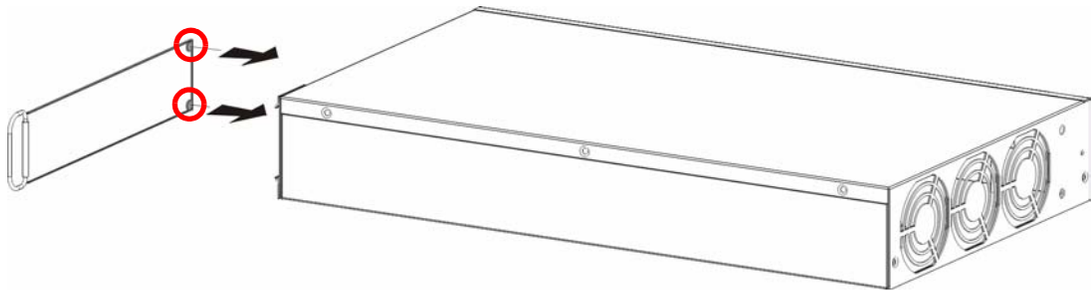
- 1 Make sure the IES-1248-51V power switch is in the off position.
- 2 Attach the dust filter. See [Section 2.2 on page 47](#).
- 3 Install the hardware. See [Section 2.3 on page 49](#).
- 4 See [Chapter 3 on page 53](#) for instructions on making front panel connections.
- 5 See [Chapter 4 on page 61](#) for instructions on connecting the Telco-50 connectors.
- 6 See [Chapter 5 on page 65](#) for instructions on making power connections and turning on the IES-1248-51V.

## 2.2 Dust Filter Installation

Before you mount the IES-1248-51V, take the following steps to install the dust filter.

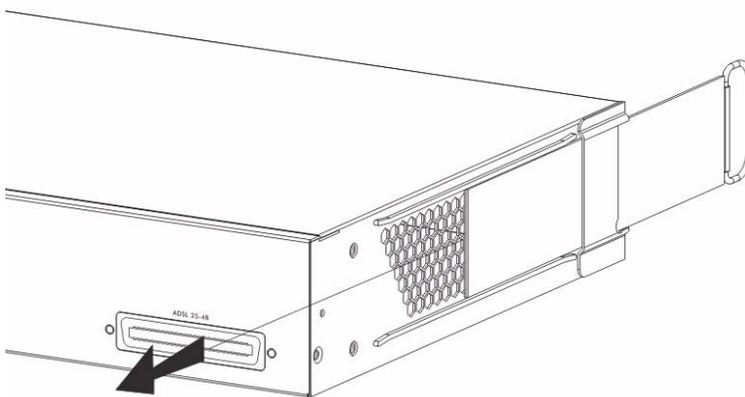
- 1 Ensure that the side of the dust filter with the magnets is facing the IES-1248-51V.

**Figure 3** Dust Filter Magnets



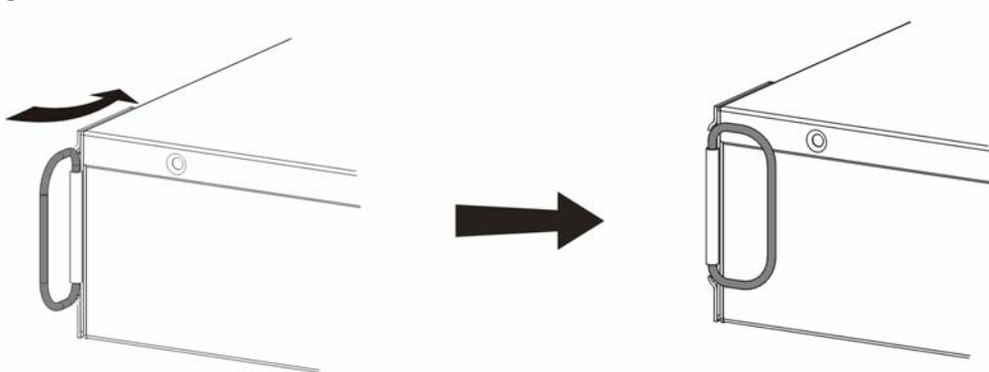
- 2 Slide the dust filter underneath the dust filter retainer and between the side rails until it is securely fitted on the side of the IES-1248-51V.

**Figure 4** Dust Filter Installation



- 3 Flip the dust filter handle around so it is flush with the rear of the IES-1248-51V.

**Figure 5** Dust Filter Handle



**Use the dust filter to prevent dust from getting into the device and possibly damaging it. Clean the dust filter regularly (at least once every two to three months) in order to have sufficient airflow through the device to avoid over-heating.**

## 2.3 Installation Scenarios

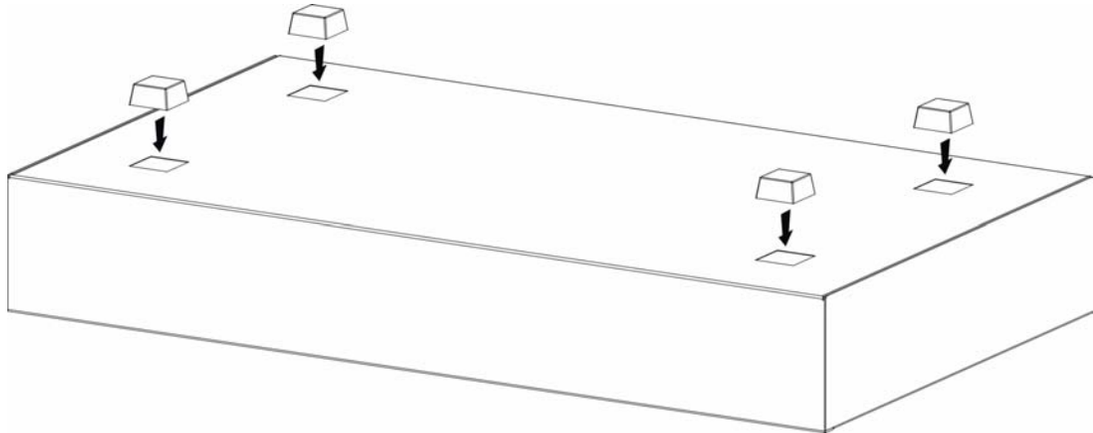
The IES-1248-51V can be placed on a desktop or rack-mounted on a standard EIA rack. Use the rubber feet in a desktop installation and the brackets in a rack-mounted installation.

For proper ventilation, allow at least 4 inches (10 cm) of clearance at the left and right of the IES-1248-51V. This is especially important for enclosed rack installations.

### 2.3.1 Desktop Installation Procedure

- 1 Make sure the IES-1248-51V is clean and dry.
- 2 Set the IES-1248-51V on a smooth, level surface strong enough to support the weight of the IES-1248-51V and the connected cables. Make sure there is a power outlet nearby.
- 3 Make sure there is enough clearance around the IES-1248-51V to allow air circulation and the attachment of cables and the power cord.
- 4 Remove the adhesive backing from the rubber feet.
- 5 Attach the rubber feet to each corner on the bottom of the IES-1248-51V. These rubber feet help protect the IES-1248-51V from shock or vibration and ensure space between IES-1248-51V when stacking.

**Figure 6** Attaching Rubber Feet



**Do not block the ventilation holes. Leave space between IES-1248-51Vs when stacking.**

## 2.3.2 Rack-Mounted Installation

### 2.3.2.1 Rack-mounted Installation Requirements

The IES-1248-51V can be mounted on an EIA standard size, 21-inch rack or in a wiring closet with other equipment. Follow the steps below to mount your IES-1248-51V on a standard EIA rack using a rack-mounting kit.

**Make sure the rack will safely support the combined weight of all the equipment it contains.**

**Make sure the position of the IES-1248-51V does not make the rack unstable or top-heavy. Take all necessary precautions to anchor the rack securely before installing the unit.**

- Use a #2 Phillips screwdriver to install the screws.
- See [Chapter 71 on page 579](#) for the gauge of wire to use for the frame ground connections.
- See [Chapter 71 on page 579](#) for the hardware that is required to mount the IES-1248-51V.

**Failure to use the proper screws may damage the unit.**

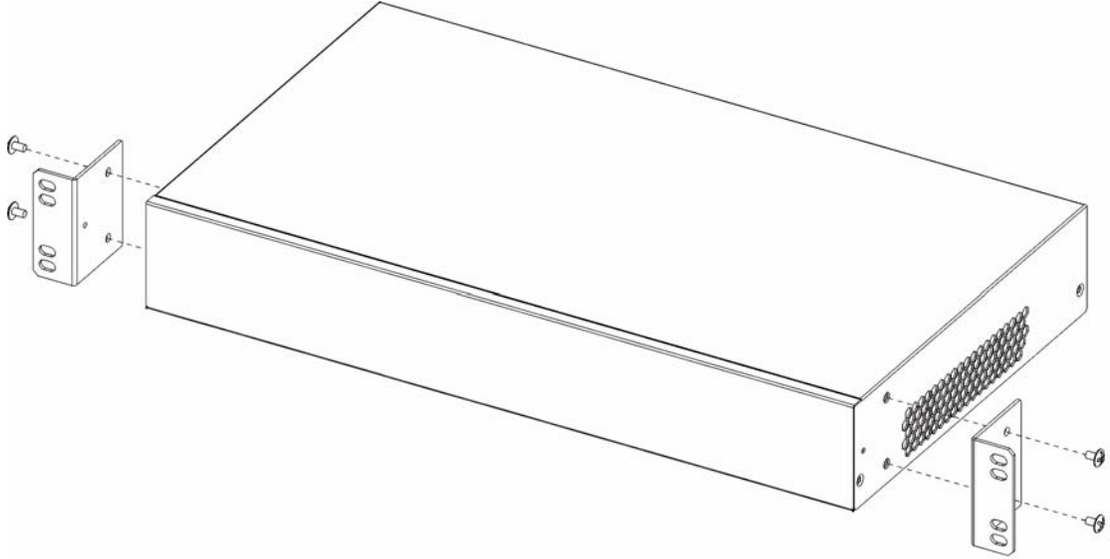
**Do not block the ventilation holes. Leave space between IES-1248-51V when stacking.**

### 2.3.2.2 Rack-Mounted Installation Procedure

- 1 Align one bracket with the holes on one side of the IES-1248-51V and secure it with the bracket screws smaller than the rack-mounting screws.

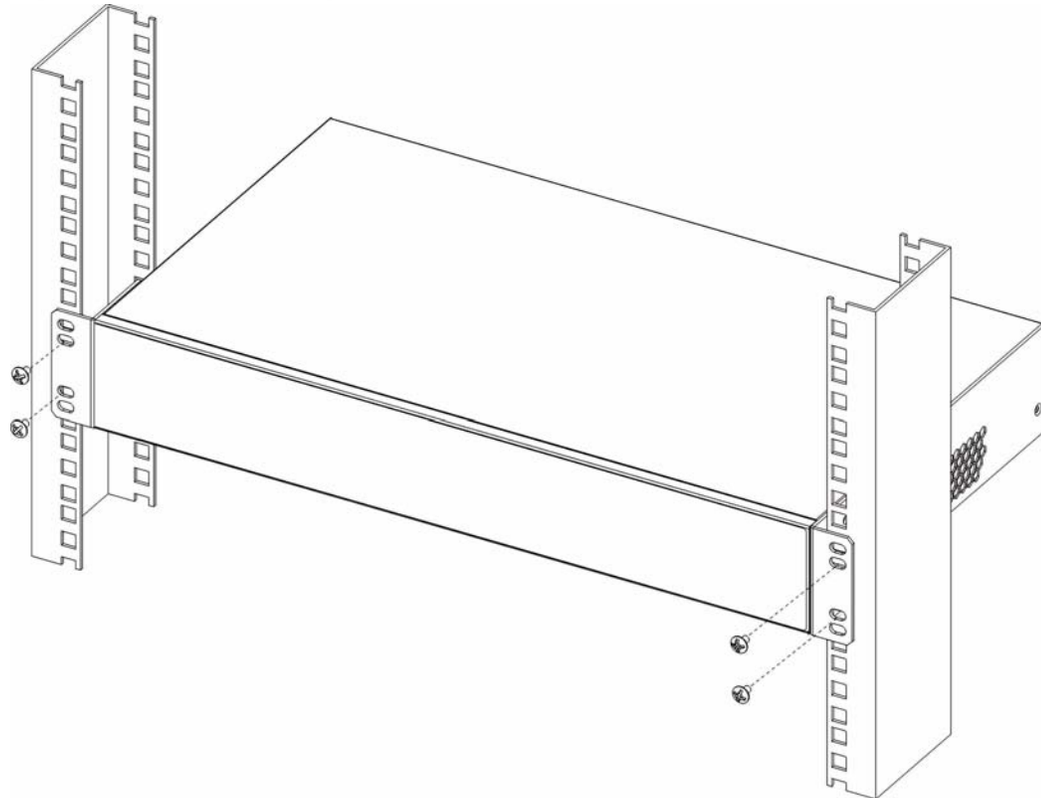
- 2 Attach the other bracket in a similar fashion.

**Figure 7** Attaching Mounting Brackets and Screws



- 3 After attaching both mounting brackets, position the IES-1248-51V in the rack by lining up the holes in the brackets with the appropriate holes on the rack. Secure the IES-1248-51V to the rack with the rack-mounting screws.

**Figure 8** Rack Mounting





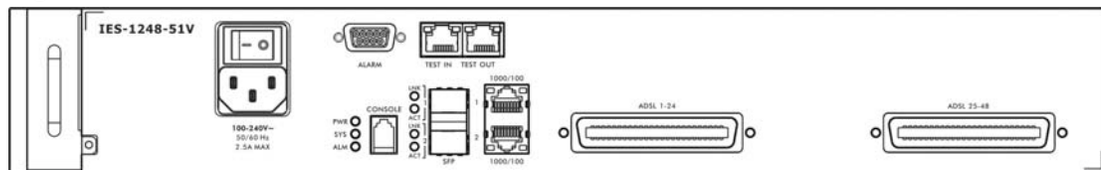
# Front Panel Connections

This chapter describes the ports on the front panel, and how to make connections to the ports.

## 3.1 Front Panel

The following figure shows the front panel of the IES-1248-51V.

**Figure 9** IES-1248-51V Front Panel



### 3.1.1 Front Panel Ports

The following table describes the ports on the front panel of the IES-1248-51V.

**Table 3** IES-1248-51V Front Panel Ports

CONNECTOR	DESCRIPTION
CONSOLE	Connect this mini-RJ-11 port to a computer for local management.
1000/100 1/2	Use these RJ-45 ports for subtending. You can daisy chain more IES-1248-51Vs or other Ethernet switches.  This is an electrical Ethernet interface for use with the following copper Ethernet cables: <ul style="list-style-type: none"> <li>• 100Base-Tx 2 pair UTP Cat. 5, up to 100m</li> <li>• 1000Base-T 4-pair UTP Cat. 5e or Cat. 6, up to 100m</li> </ul> For better performance and lower radiation noise, use shielded Ethernet cables.
ALARM	This DB9 connector has alarm input pins and alarm output pins.  Connect the alarm input pins to alarm output terminals on other pieces of equipment.  Connect the alarm output pins to an alarm input terminal on another piece of equipment.

**Table 3** IES-1248-51V Front Panel Ports (continued)

CONNECTOR	DESCRIPTION
SFP 1, 2	Each of these Small Form-factor Pluggable (SFP) slots can house a mini GBIC (Gigabit Interface Converter) transceiver.
TEST IN, TEST OUT	Use these RJ-45 ports to connect external equipment for conducting metallic line tests on the IES-1248-51V's <b>ADSL</b> ports.  Use the <b>TEST IN</b> port for testing internal POTS circuits, and the <b>TEST OUT</b> port for testing the external wire loop to the customer's phone.
ADSL 1-24, 25-48	Connect these Telco-50 connectors to subscribers 1-24 and 25-48 respectively.

### 3.1.2 Front Panel LEDs

The following table describes the LED indicators on the front panel of the IES-1248-51V.

**Table 4** LED Descriptions

LED	COLOR	STATUS	DESCRIPTION
PWR	Green	On	The power is turned on.
		Off	The power is off.
SYS	Green	Blinking	The system is rebooting and performing self-diagnostic tests.
		On	The system is on and functioning properly.
		Off	The system is not ready/malfunctioning.
ALM	Red	On	There is a hardware failure, or there is ALM input.
		Off	The system is functioning normally.
1000/100 1,2	Yellow	On	The link to a 100 Mbps Ethernet network is up.
		Blinking	The link is transmitting/receiving 100 Mbps Ethernet traffic.
		Off	The link to a 100 Mbps Ethernet network is down.
	Green	On	The link to a 1000 Mbps (1Gbps) Ethernet network is up.
		Blinking	The link is transmitting/receiving 1000 Mbps (1Gbps) Ethernet traffic.
		Off	The link to a 1000 Mbps (1Gbps) Ethernet network is down.
SFP 1,2 LNK	Green	On	The link to a 1000 Mbps (1 Gbps) Ethernet network is up.
		Off	There is not a link to a 1000 Mbps (1 Gbps) Ethernet network or the 1000 Mbps network link is down.
SFP 1,2 ACT	Green	Blinking	The system is transmitting/receiving Ethernet traffic.
		Off	The system is not transmitting/receiving Ethernet traffic.

## 3.2 1000/100M Auto-Sensing Ethernet

The IES-1248-51V has two 1000/100Mbps auto-sensing Ethernet ports. There are two factors related to Ethernet: speed and duplex mode. In 1000/100Mbps Fast Ethernet, the speed can be 100Mbps or 1000Mbps and the duplex mode can be half duplex or full duplex. The auto-negotiation capability makes one Ethernet port able to negotiate with a peer automatically to obtain the connection speed and duplex mode that both ends support.

When auto-negotiation is turned on, an Ethernet port on the IES-1248-51V negotiates with the peer automatically to determine the connection speed and duplex mode. If the peer Ethernet port does not support auto-negotiation or turns off this feature, the IES-1248-51V determines the connection speed by detecting the signal on the cable and using half duplex mode. When the IES-1248-51V's auto-negotiation is turned off, an Ethernet port uses the pre-configured speed and duplex mode when making a connection, thus requiring you to make sure that the settings of the peer Ethernet port are the same in order to connect.

Use the Ethernet ports for subtending. You can daisy chain more IES-1248-51V or other Ethernet switches.

Use with the following copper Ethernet cables: 1000Base-T 4-pair UTP Cat. 5e or Cat.6, up to 100m.

Note: For better performance and lower radiation noise, use shielded Ethernet cables.

Each 1000/100M port is paired with a mini GBIC slot. The IES-1248-51V uses up to one connection for each pair for a total of two possible gigabit connections (one from each of the two pairs). The IES-1248-51V uses the mini GBIC transceiver whenever it has a connection.

### 3.2.1 Ethernet Default Settings

- Speed: Auto
- Duplex: Auto

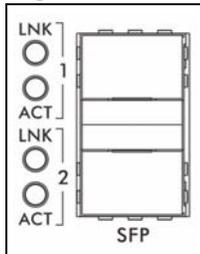
## 3.3 SFP Mini GBIC Slots

The **SFP** slots can each house a mini GBIC (Gigabit Interface Converter) transceiver. A transceiver is a single unit that houses a transmitter and a receiver. The IES-1248-51V does not come with a transceiver. You must use a transceiver that complies with the Small Form-factor Pluggable (SFP) Transceiver MultiSource Agreement (MSA). See the SFF committee's INF-8074i specification Rev 1.0 for details.

You can change transceivers while the IES-1248-51V is operating. You can use different transceivers to connect to Ethernet switches with different types of fiber-optic connectors.

**To avoid possible eye injury, do not look directly into an operating fiber-optic module's connectors.**

**Figure 10** SFP Mini GBIC Slots



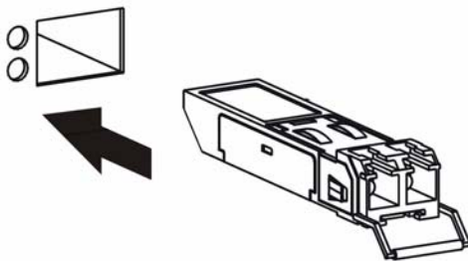
- Type: SFP connection interface
- Connection speed: 1 Gigabit per second (Gbps)

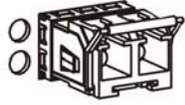
### 3.3.1 Transceiver Installation

Use the following steps to install a mini GBIC transceiver (SFP module) in the **SFP** slot.

- 1 Remove the dust cover from the transceiver.
- 2 For transceivers with a flip-up or flip-down latch, close the latch.
- 3 Insert the fiber-optic cables into the transceiver (you may need to remove cable dust covers).
- 4 Insert the transceiver into the IES-1248-51V's **SFP** slot.
- 5 Press the transceiver firmly until it clicks into place.

**Figure 11** Transceiver Installation

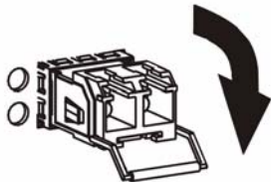
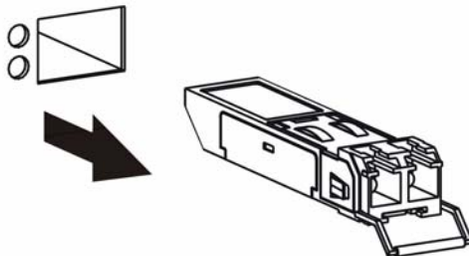


**Figure 12** Installed Transceiver

### 3.3.2 Transceiver Removal

Use the following steps to remove a mini GBIC transceiver (SFP module) from the IES-1248-51V.

- 1 Remove the fiber-optic cables from the transceiver.
- 2 Unlock the transceiver's latch (latch styles vary).
- 3 Pull the transceiver out of the slot.
- 4 Put the transceiver's dust cover on the transceiver.

**Figure 13** Opening the Transceiver Latch**Figure 14** Removing the Transceiver

## 3.4 Console Port Connection

For local management, you can use a computer with terminal emulation software configured to the following parameters:

- VT100 terminal emulation
- 9600 bps
- No parity, 8 data bits, 1 stop bit
- No flow control

Connect the mini-RJ-11 male end of the console cable to the console port of the IES-1248-51V. Connect the female end to a serial port (COM1, COM2 or other COM port) of your computer.

## 3.5 ALARM Connections

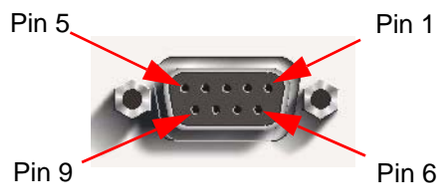
A closed circuit on the **ALARM** input pins indicates an alarm. Pins 7 and 3 are alarm input one. Pins 8 and 4 are alarm input two. Pins 9 and 5 are alarm input 3.

The IES-1248-51V signals an alarm when it detects an alarm on the **ALARM** input pins or the IES-1248-51V.

To signal an alarm, the IES-1248-51V opens the circuit for pins 1 and 6 (the common pin) and closes the circuit for pins 2 and 6.

Examples of an alarm on the IES-1248-51V are when the IES-1248-51V's voltage or temperature is outside of the normal range.

**Figure 15** ALARM Pins Layout



## 3.6 ADSL Connections

Connect the lines from the user equipment (ADSL modems) to the **ADSL** Telco-50 connectors.

The line from the user carries both the ADSL and the voice signals. For each line, the IES-1248-51V has a built-in splitter that separates the high frequency ADSL signal from the voice band signal. See [Chapter 4 on page 61](#) for more information on the Telco-50 connections.



# MDF Connections

This chapter shows you how to connect the Telco-50 connectors to an MDF.

## 4.1 MDF Connections Overview

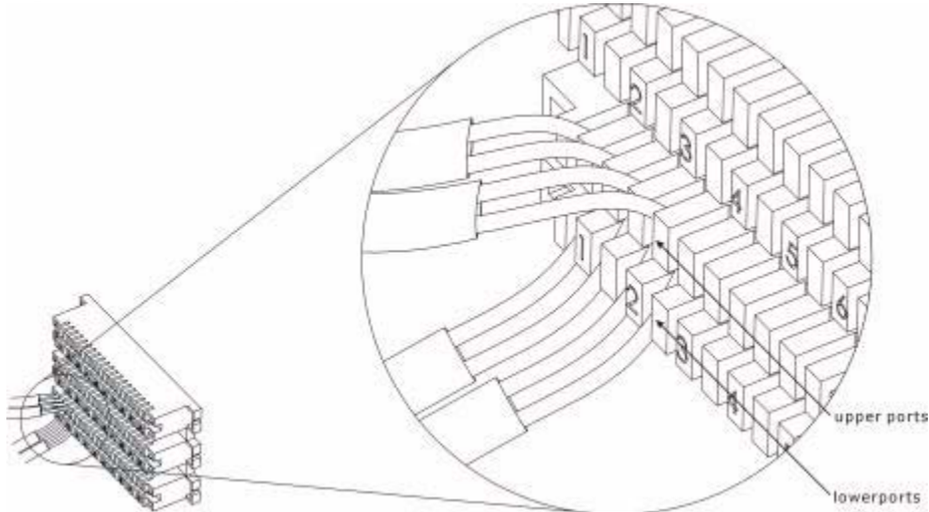
Observe the following before you start:

- See [Chapter 71 on page 579](#) for the gauge of telephone wire to use.
- Follow the pin assignments shown in [Chapter 71 on page 579](#) to wire Telco-50 cables to Telco-50 connectors.
- See [Chapter 71 on page 579](#) for details on how to make the management connections.

## 4.2 MDF (Main Distribution Frame)

An MDF is usually installed between subscribers' equipment and the telephone company (CO) in a basement or telephone room. The MDF is the point of termination for the outside telephone company lines coming into a building and the telephone wiring in the building.

**Figure 16** MDF (Main Distribution Frame) Wiring



- Connect wiring to end-user equipment to the lower ports of an MDF and connect wiring from the telephone company to the upper ports of an MDF (see the previous figure).
- Some MDFs have surge protection circuitry built in between the two banks; thus, do not connect telephone wires from the telephone company directly to your IES-1248-51V.
- Use a punch-down tool to seat telephone lines into MDF blocks.
- Multiple upper and lower MDF port connections are shown as one line in the following figures.

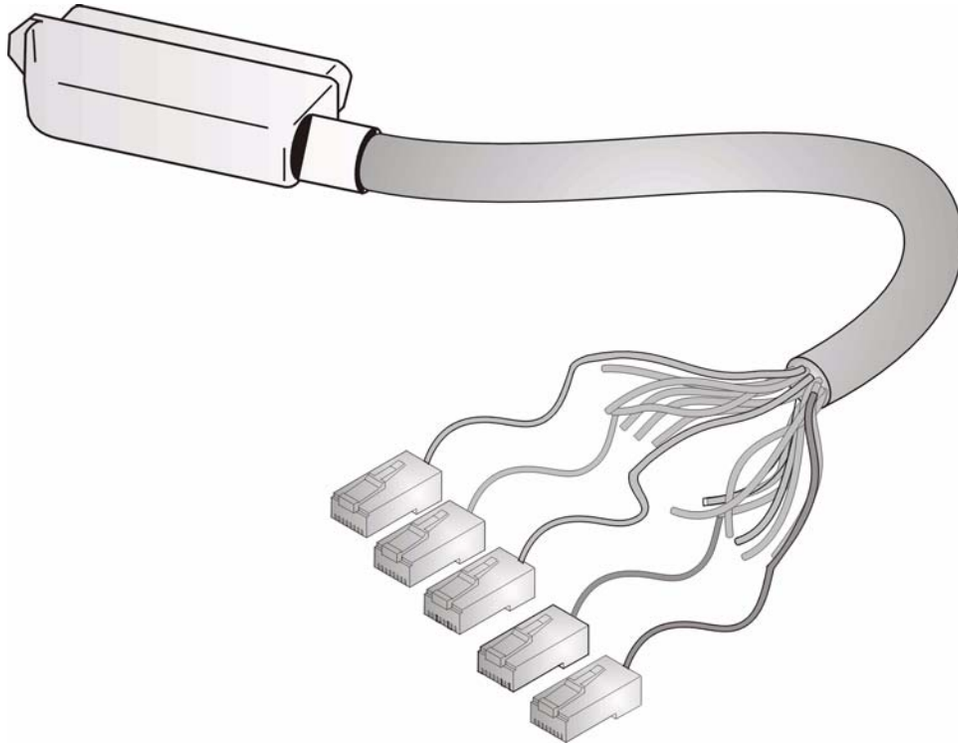
## 4.3 Telco-50 Cables

Telco-50 cables are used for data and voice applications with MDFs (Main Distribution Frame), patch panels and distribution boxes. They can also be used as extension cables. Telco-50 cables are made up of 25 twisted-pair copper wires.

Connect a Telco-50 connector to one end of the cable (see [Chapter 71 on page 579](#) for pin assignments) and connect the other end directly to an MDF;

alternatively attach RJ-11 connectors and connect directly to DSL modem(s) and/or analog phone(s).

**Figure 17** Telco-50 Cable with RJ-11 Connectors





# Power Connections

This chapter shows you how to connect the IES-1248-51V to a power source.

## 5.1 Power Connections Overview

Use the following procedures to connect the IES-1248-51V to a power source after you have installed it in a rack.

Note: Check the power supply requirements in [Chapter 71 on page 579](#), and make sure you are using an appropriate power source.

Observe the following before you start:

- Keep the IES-1248-51V power switch in the off position until you come to the procedure for turning on the power.

## 5.2 Power Connection

The IES-1248-51V power connections are at the top-left corner of the front panel.

- 1 Insert the female end of the supplied power cord to the AC power receptacle.
- 2 Connect the other end of the power cord to a power outlet. Make sure that no objects obstruct the airflow of the fans (located on the side of the unit).
- 3 Move the IES-1248-51V power switch to the on position.



# Fan Maintenance

This chapter describes how to change a fan module.

## 6.1 Fan Maintenance Introduction

The IES-1248-51V has a hot-swappable fan module. Use the following procedures to remove the fan module. Replace the entire fan module. Return any malfunctioning fan modules to the manufacturer.

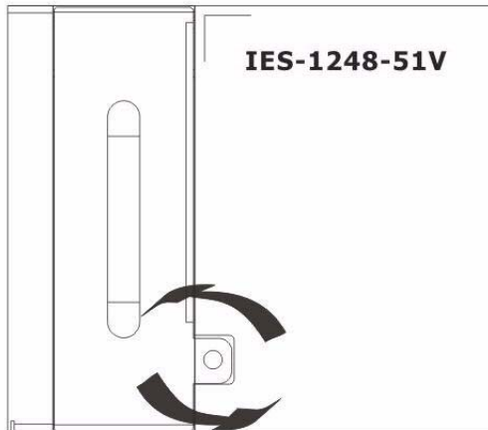
## 6.2 Removing and Installing the Fan Module

The IES-1248-51V fan module is at the left on the front panel. Perform the following procedure to remove the fan module.

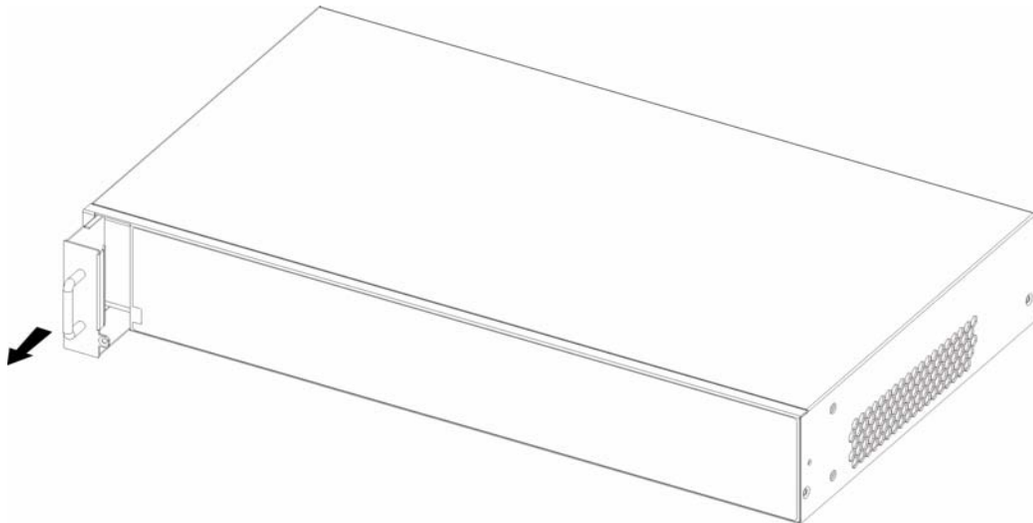
- 1 Loosen the thumbscrew on the front of the fan module.
- 2 Slide out the fan module.
- 3 Use a different fan module from the manufacturer.
- 4 Slide the fan module into the fan module slot.

- 5 Tighten the thumbscrew.

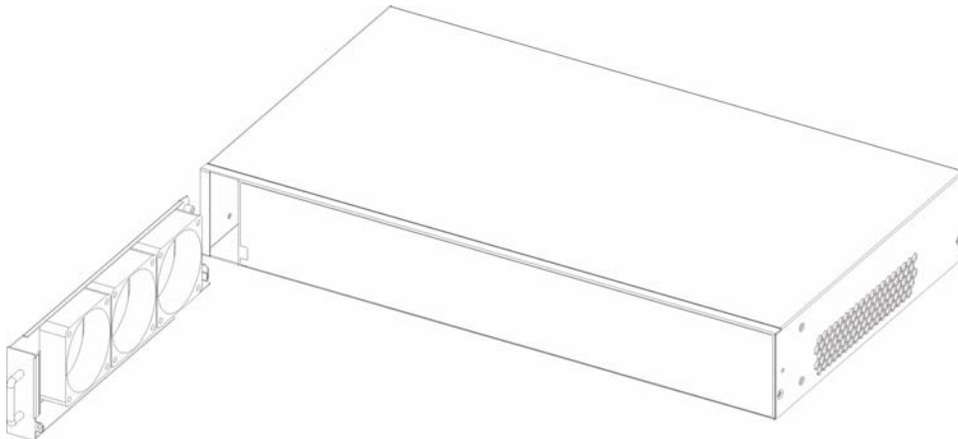
**Figure 18** Fan Module Thumbscrews



**Figure 19** Removing the Fan Module



**Figure 20** Fan Module Removed



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# PART II

## Basic Settings

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Introducing the Web Configurator (71)

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IP Setup (113)

ENET Port Setup (117)

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xDSL Profiles Setup (139)

xDSL Line Data (151)



# Introducing the Web Configurator

## 7.1 Web Configurator Overview

This chapter tells how to access and navigate the web configurator. The web configurator allows you to use a web browser to manage the IES-1248-51V.

## 7.2 Screen Privilege Levels

There is a high or low privilege level for each screen.

High privilege screens are only available to administrators with high privilege access. High privilege screens include things like creating administrator accounts, restarting the system, saving changes to the nonvolatile memory and resetting to factory defaults. Nonvolatile memory refers to the IES-1248-51V's storage that remains even if the IES-1248-51V's power is turned off. Administrators with high privilege access can use all screens including the lower privilege screens.

Administrators with the low privilege level are restricted to using only low privilege screens. Low privilege screens are read only.

## 7.3 Accessing the Web Configurator

Use Internet Explorer 6 and later versions with JavaScript enabled.

Use the following instructions to log on to the web configurator.

- 1 Launch your web browser, and enter the IP address of the IES-1248-51V (default: **192.168.1.1** is the factory default) in the **Location** or **Address** field. Press **Enter**. The **Login** screen appears.

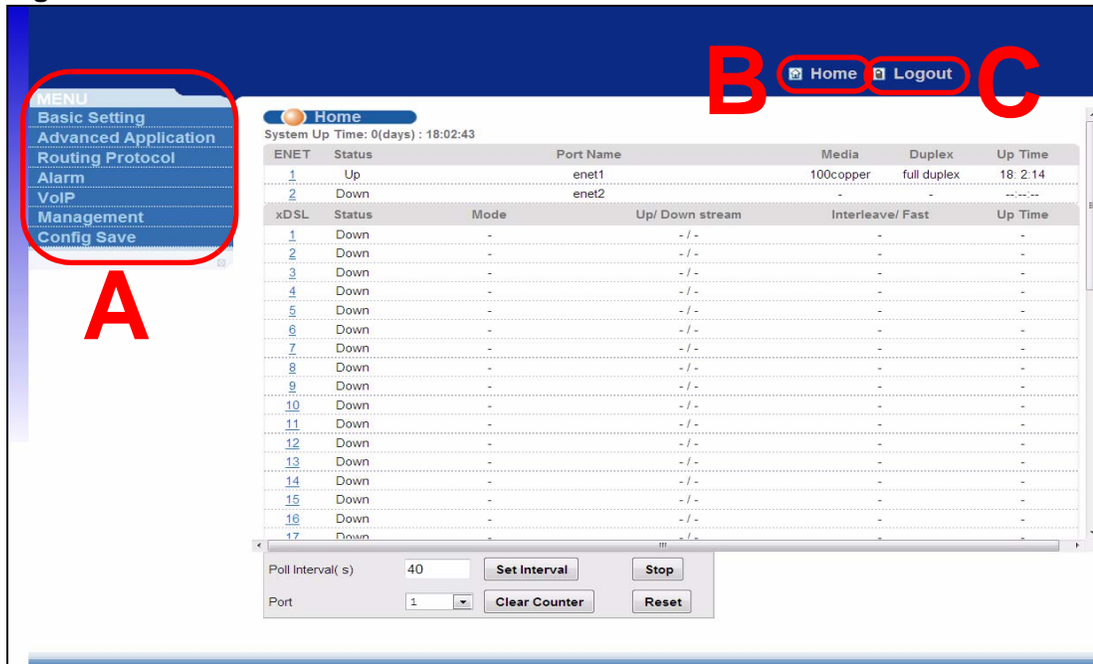
**Figure 21** Login



- 2 Type **admin** in the **User Name** field and your password (default: **1234**) in the **Password** field. Click **OK**. The main screen appears.

This is the web configurator's main screen.

**Figure 22** Home



**A** - Click the menu items to open submenu links, and then click on a submenu link to open the screen in the main window. See [Section 7.4 on page 73](#) for more information.

**B** - Click this to open the **Home** screen. (This is the same screen that is displayed above.) See [Chapter 9 on page 89](#) for more information.

**C** - Click this to log out of the web configurator.

## 7.4 Navigation Panel

In the navigation panel, click a menu item to reveal a list of submenu links. Click a submenu link to go to the corresponding screen.

**Table 5** Navigation Panel Submenu Links

BASIC SETTING	ADVANCED APPLICATION	ROUTING PROTOCOL
<ul style="list-style-type: none"> <li>System Information</li> <li>General Setup</li> <li>User Account</li> <li>Switch Setup</li> <li>IP Setup</li> <li>ENET Port Setup</li> <li>xDSL Port Setup</li> <li>xDSL Profiles Setup</li> <li>xDSL Line Data</li> <li>G.bond</li> </ul>	<ul style="list-style-type: none"> <li>VLAN</li> <li>IGMP</li> <li>Static Multicast</li> <li>Multicast VLAN</li> <li>Filtering</li> <li>MAC Filter</li> <li>Spanning Tree Protocol</li> <li>Port Authentication</li> <li>Port Security</li> <li>DHCP Relay</li> <li>DHCP Snoop</li> <li>2884 Routed Mode</li> <li>PPPoA to PPPoE</li> <li>DSCP</li> <li>TLS PVC</li> <li>ACL</li> <li>Downstream Broadcast</li> <li>SysLog</li> <li>Access Control</li> <li>IP Bridge</li> <li>PPPoE Intermediate Agent</li> <li>Maximum MTU Size</li> <li>PVC Upstream Limit</li> <li>OUI Filter</li> </ul>	<ul style="list-style-type: none"> <li>Static Routing</li> </ul>
ALARM	VOIP	MANAGEMENT
<ul style="list-style-type: none"> <li>Alarm Status</li> <li>Alarm Event Setup</li> <li>Alarm Port Setup</li> </ul>	<ul style="list-style-type: none"> <li>VoIP Port Setup</li> <li>H.248 Profile</li> <li>DSP Profile</li> <li>Media Gateway</li> <li>VoIP Line Status and Info</li> <li>Diagnostic</li> </ul>	<ul style="list-style-type: none"> <li>Maintenance</li> <li>Diagnostic</li> <li>MAC Table</li> <li>ARP Table</li> </ul>
CONFIG SAVE		
<ul style="list-style-type: none"> <li>Config Save</li> </ul>		

The following table briefly describes the functions of the screens that you open by clicking the navigation panel's sub-links.

**Table 6** Web Configurator Screens

<b>LABEL</b>	<b>DESCRIPTION</b>
Basic Setting	
System Information	Use this screen to display general system and hardware monitoring information.
General Setup	Use this screen to configure general identification information about the device and the time and date settings.
User Account	Use this screen to configure system administrator accounts.
Switch Setup	Use this screen to set up system-wide parameters such as MAC address learning and priority queues.
IP Setup	Use this screen to configure the system and management IP addresses and subnet masks.
ENET Port Setup	Use this screen to configure settings for the Ethernet ports.
xDSL Port Setup	Use these screens for configuring settings for individual DSL ports.
xDSL Profiles Setup	Use these screens for configuring profiles for the DSL ports.
xDSL Line Data	Use these screens for viewing DSL line operating values, bit allocation and performance counters.
G.bond	Use this screen to configure ADSL port bonding on your device.
Advanced Application	
VLAN	Use these screens for viewing and configuring the VLAN settings.
IGMP	Use these screens to view IGMP status information and configure IGMP settings and IGMP filters.
Static Multicast	Use this screen to configure static multicast entries.
Multicast VLAN	Use these screens to set up multicast VLANs that can be shared among different subscriber VLANs on the network.
Filtering	Use this screen to configure packet filtering.
MAC Filter	Use this screen to configure MAC filtering for each port.
Spanning Tree Protocol	Use this submenu to go to screens for displaying Rapid Spanning Tree Protocol (RSTP) information and configuring RSTP settings.
Port Authentication	Use this submenu to go to screens for configuring RADIUS and IEEE 802.1x security settings.
Port Security	Use this screen to limit the number of MAC address that can be learned on a port.
DHCP Relay	Use this screen to configure the DHCP relay settings.
DHCP Snoop	Use these screens to drop traffic from IP addresses not assigned by the DHCP server and to look at a summary of the DHCP packets on each port.
2684 Routed Mode	Use this screen to configure the IES-1248-51V to handle 2684 routed mode traffic.
PPPoA to PPPoE	Use this screen to enable PPPoA-to-PPPoE conversions on each port.

**Table 6** Web Configurator Screens (continued)

<b>LABEL</b>	<b>DESCRIPTION</b>
DSCP	Use this screen to set up DSCP on each port and to convert DSCP values to IEEE 802.1p values.
TLS PVC	Use this screen to set up Transparent LAN Service (VLAN stacking, Q-in-Q) on each port.
ACL	Use this screen to set up Access Control Logic profiles and to assign them to each PVC.
Downstream Broadcast	Use this screen to block downstream broadcast packets from being sent to specified VLANs on specified ports.
SysLog	Use this screen to configure the syslog settings.
Access Control	Use this screen to configure service access control and configure SNMP and remote management.
IP Bridge	Use these screens to configure IP-aware bridging, where the IES-1248-51V forwards packets based on destination IP address instead of destination MAC address.
PPPoE Intermediate Agent	Use this screen to insert line information into client PPPoE Discover Initialization (PODI) packets
Maximum MTU Size	Use this screen to configure the Maximum Transmission Unit (MTU) for the Ethernet interfaces. The Ethernet interfaces discard any packets larger than this.
PVC Upstream Limit	Use this screen to limit the transmission rate for upstream traffic by PVC.
OUI Filter	Use this screen to specify specific MAC address octets to filter.
Routing Protocol	
Static Routing	Use this screen to configure static routes. A static route defines how the IES-1248-51V should forward traffic by configuring the TCP/IP parameters manually.
Alarm	
Alarm Status	Use these screens to view the alarms that are currently in the system.
Alarm Event Setup	Use these screens to view and set the severity levels of the alarms and where the system is to send them.
Alarm Port Setup	Use this screen to set the alarm severity threshold for recording alarms on an individual port(s).
VoIP	
VoIP Port Setup	Use these screens to configure the Voice over IP (VoIP) settings of each of the IES-1248-51V's subscriber ports.
H.248 Profile	Use this screen to configure VoIP H.248 profiles.
DSP Profile	Use this screen to configure information about the Digital Signal Processing (DSP) profiles used by the IES-1248-51V.
Media Gateway	Use this screen to configure the system's H.248 interface.
VoIP Line Status and Info	Use this screen to see detailed information about the VoIP configuration currently active on each of the IES-1248-51V's analog phone ports.

**Table 6** Web Configurator Screens (continued)

LABEL	DESCRIPTION
Diagnostic	Use these screens to perform analog line tests on the lines connected to the IES-1248-51V.
Management	
Maintenance	Use this screen to perform firmware and configuration file maintenance as well as restart the system.
Diagnostic	Use this screen to view system logs and test port(s).
MAC Table	Use this screen to view the MAC addresses of devices attached to what ports.
ARP Table	Use this screen to view the MAC address to IP address resolution table.
Config Save	
Config Save	Use this screen to save the device's configuration into the nonvolatile memory (the IES-1248-51V's storage that remains even if the IES-1248-51V's power is turned off).

## 7.5 Changing Your Password

After you log in for the first time, it is recommended you change the default administrator password. Click **Basic Setting** and then **User Account** to display the **User Account** screen.

**Figure 23** User Account

The screenshot shows the 'User Account' configuration interface. It features a 'User Account' tab and an 'Authentication' sub-tab. The form includes the following fields:

- Enable:** A checked checkbox.
- Name:** An empty text input field.
- Password:** An empty text input field.
- Retype Password to confirm:** An empty text input field.
- Privilege:** A dropdown menu currently set to 'high'.

Below the form are 'Add' and 'Cancel' buttons. At the bottom of the screen, there is a table with the following data:

Index	Enable	Name	Privilege	Select
1	V	admin	high	<input type="checkbox"/>

Below the table are 'Delete' and 'Cancel' buttons.

Click the index number **1** to edit the default administrator account settings.

**Figure 24** User Account

Index	Enable	Name	Privilege	Select
<u>1</u>	v	admin	high	<input type="checkbox"/>

Enter the new password in the **Password** and **Retype Password** to confirm fields, and click **Modify**. Do not forget to click **Config Save** before you exit the web configurator. See [Section 7.6 on page 77](#).

## 7.6 Saving Your Configuration

Click **Apply** in a configuration screen when you are done modifying the settings in that screen to save your changes back to the run-time memory. Settings in the run-time memory are lost when the IES-1248-51V's power is turned off.

Click **Config Save** in the navigation panel to save your configuration to nonvolatile memory. Nonvolatile memory refers to the IES-1248-51V's storage that remains even if the IES-1248-51V's power is turned off.

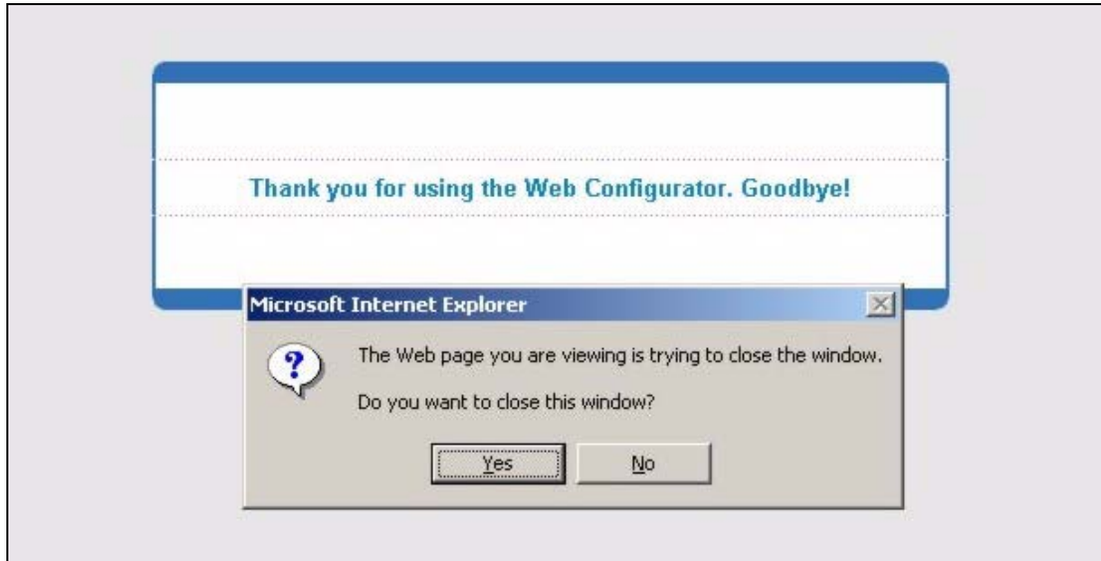
Note: Use **Config Save** when you are done with a configuration session.

## 7.7 Logging Out of the Web Configurator

Click **Logout** in any screen to exit the web configurator. You have to log in with your password again after you log out. This is recommended after you finish a

management session both for security reasons and so you do not lock out other device administrators.

**Figure 25** Logout



# Tutorials

This chapter contains instructions to quickly set up features on the system.

- [Initial Configuration Overview on page 79](#)
- [H.248 Configuration Example on page 85](#)

## 8.1 Initial Configuration Overview

This chapter shows what you first need to do to provide service to ADSL subscribers.

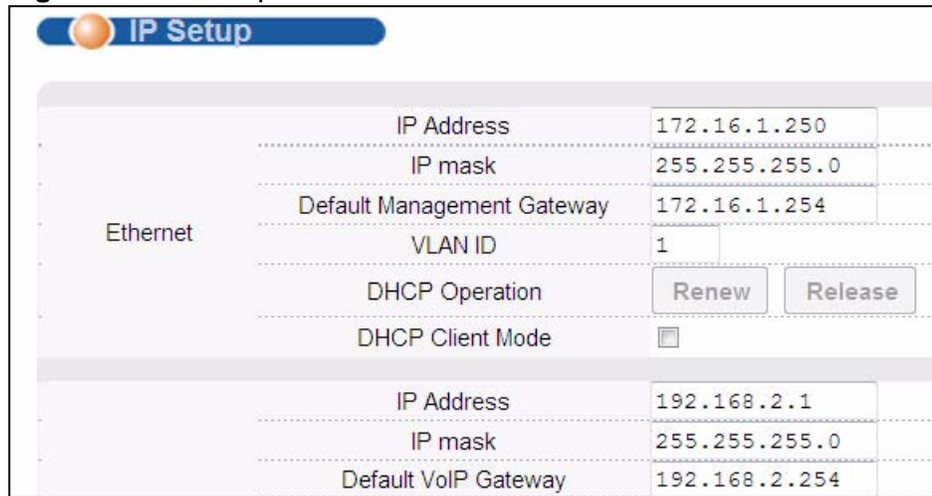
## 8.2 Initial Configuration

This chapter uses the web configurator for initial configuration. See chapters [50](#) ~ [68](#) for information on the commands. Use Internet Explorer 6 and later versions with JavaScript enabled.

- 1 Log in to the web configurator. See [Section 7.3 on page 71](#) for instructions.

- In the navigation panel, click **Basic Setting, IP Setup**. The **IP Setup** screen appears.

**Figure 26** IP Setup



Ethernet	
IP Address	172.16.1.250
IP mask	255.255.255.0
Default Management Gateway	172.16.1.254
VLAN ID	1
DHCP Operation	Renew Release
DHCP Client Mode	<input type="checkbox"/>
VoIP	
IP Address	192.168.2.1
IP mask	255.255.255.0
Default VoIP Gateway	192.168.2.254

- Use this screen to change the IP address, subnet mask, and default gateway IP address for your network. Apply the settings.

Note: If you change the IP address of the IES-1248-51V, after you click **Apply IP setting**, you have to use the new IP address to log into the web configurator again.

- If your subscribers use VPI 0 and VCI 33 (the default for all of the ADSL ports), go to step 13. Otherwise, use the following steps to change the VPI and VCI settings for all of the ADSL ports.

First, you will delete the default virtual channel from all of the ADSL ports. (You cannot edit it). Then, you will configure a new virtual channel for a port and copy it to the other ADSL ports.

Adding another virtual channel without deleting the default virtual channel is not recommended since you cannot set the new channel to be the port's super channel. The super channel can forward frames belonging to multiple VLAN groups (that are not assigned to other channels). A channel that is not the super channel can only forward frames with a single VLAN ID (that is configured on that channel). In this case, the IES-1248-51V drops any frames received from the subscriber that are tagged with another VLAN ID.

- 5 In the navigation panel, click **Basic Setting, xDSL Port Setup**. The **xDSL Port Setup** screen appears.

**Figure 27** xDSL Port Setup

Port	Active	Customer Info	Customer Tel	Profile	Mode	Channels
1	enabled			DEFVAL_MAX	auto	1
2	enabled			DEFVAL_MAX	auto	1
3	enabled			DEFVAL_MAX	auto	1
4	enabled			DEFVAL_MAX	auto	1
5	enabled			DEFVAL_MAX	auto	1
6	enabled			DEFVAL_MAX	auto	1

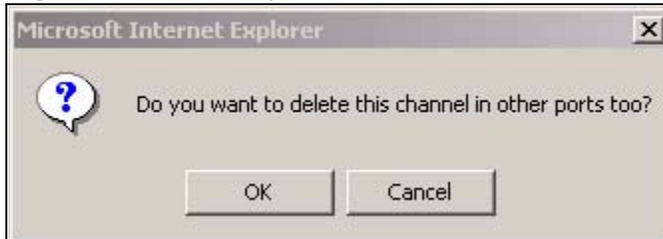
- 6 Click **VC Setup**. The following screen appears.

**Figure 28** VC Setup

Index Port	VPI/VCI	DS / US VC Profile	PVID	Priority	Select
1	1 0/33	DEFVAL/	*	*	<input type="radio"/>
2	2 0/33	DEFVAL/	*	*	<input type="radio"/>
3	3 0/33	DEFVAL/	*	*	<input type="radio"/>
4	4 0/33	DEFVAL/	*	*	<input type="radio"/>
5	5 0/33	DEFVAL/	*	*	<input type="radio"/>
6	6 0/33	DEFVAL/	*	*	<input type="radio"/>

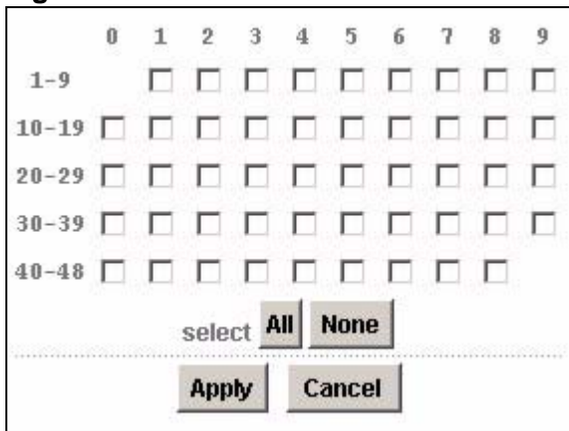
- 7 Select any virtual channel's **Select** radio button, and click **Delete**. The following screen appears.

**Figure 29** VC Setup, Delete



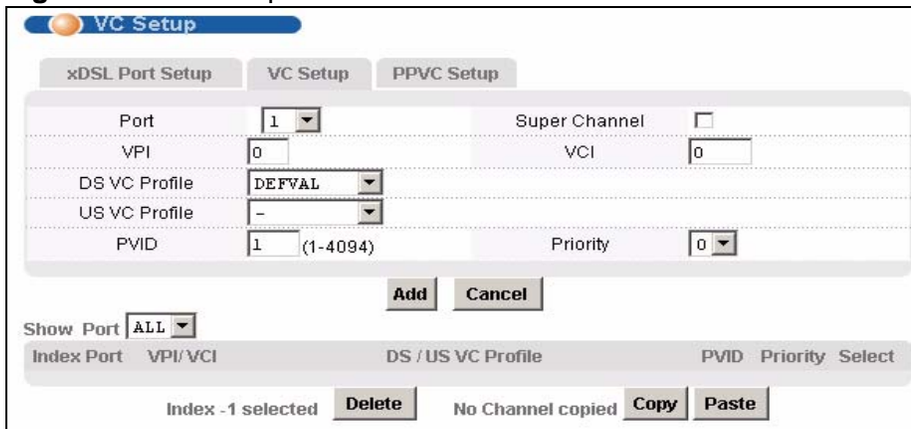
- 8 Click **OK**. The following screen appears.

**Figure 30** Select Ports



- 9 Click **All**, and then click **Apply**. The **VC Setup** screen is updated.

**Figure 31** VC Setup



- 10 Select **Super Channel** to allow the channel to forward frames belonging to multiple VLAN groups (that are not assigned to other channels). Then, enter the VPI and VCI that you use. Leave the other default settings, and click **Add**. The **VC Setup** screen is updated.

**Figure 32** VC Setup

The screenshot shows the 'VC Setup' configuration interface. At the top, there are three tabs: 'xDSL Port Setup', 'VC Setup' (selected), and 'PPVC Setup'. Below the tabs, there are several input fields: 'Port' (dropdown menu with '1' selected), 'VPI' (text input with '0'), 'VCI' (text input with '0'), 'DS VC Profile' (dropdown menu with 'DEFVAL'), 'US VC Profile' (dropdown menu with '-'), 'PVID' (text input with '1' and '(1-4094)' below it), and 'Priority' (dropdown menu with '0'). There is a 'Super Channel' checkbox which is unchecked. Below these fields are 'Add' and 'Cancel' buttons. A 'Show Port' dropdown menu is set to 'ALL'. Below that is a table with the following data:

Index	Port	VPI/VCI	DS / US VC Profile	PVID	Priority	Select
1	1	10/43	DEFVAL	*	*	<input type="radio"/>

At the bottom, there are buttons for 'Delete', 'Copy', and 'Paste'. A status bar at the very bottom indicates 'Index -1 selected' and 'No Channel copied'.

- 11 Select the new channel's **Select** radio button. Click **Copy**, and then click **Paste**. The following screen appears. The following screen appears.

**Figure 33** Select Ports

The screenshot shows a 'Select Ports' dialog box. It features a grid of checkboxes for selecting individual ports or ranges of ports. The columns are labeled 0 through 9, and the rows are labeled 1-9, 10-19, 20-29, 30-39, and 40-48. Below the grid, there are two buttons: 'select All' and 'select None'. At the bottom, there are 'Apply' and 'Cancel' buttons.

- 12 Click **All**, and then click **Apply**. The **VC Setup** screen is updated.

**Figure 34** VC Setup

VC Setup

xDSL Port Setup VC Setup PPVC Setup

Port: 1 Super Channel:

VPI: 0 VCI: 0

DS VC Profile: DEFVAL

US VC Profile: -

PVID: 1 (1-4094) Priority: 0

Add Cancel

Show Port: ALL

Index	Port	VPI/VCI	DS / US VC Profile	PVID	Priority	Select
1	1	10/43	DEFVAL/	*	*	<input type="radio"/>
2	2	10/43	DEFVAL/	*	*	<input type="radio"/>
3	3	10/43	DEFVAL/	*	*	<input type="radio"/>
4	4	10/43	DEFVAL/	*	*	<input type="radio"/>
5	5	10/43	DEFVAL/	*	*	<input type="radio"/>
6	6	10/43	DEFVAL/	*	*	<input type="radio"/>

Index -1 selected Delete No Channel copied Copy Paste

- 13 Click **Config Save**, **Config Save**. The **Config Save** screen appears.

**Figure 35** Config Save

Config Save

According to data entries, Saving process may take 10 seconds to several minutes.

Save

- 14 Click **Save**. The following screen should appear.

**Figure 36** Config Save, Save Successful



You can now use the device (with the other settings set to the defaults) to provide service to ADSL subscribers. See [Chapter 71 on page 579](#) for information on other default settings.

## 8.3 H.248 Configuration Example

This section provides an example of using configuring the IES-1248-51V to communicate with an H.248 MGC (Media Gateway Controller). You should already have information about the MGC's configuration.

Take the following steps to configure H.248 on the IES-1248-51V.

- 1 Create an H.248 profile.

Use the **VoIP > H.248 Profile** screen (see [Section 45.3 on page 331](#)).

- Give the profile a name and enter the configuration information about the MGC. This example creates a profile named **MEGAGO** for an MGC with an IP address **172.16.19.24** using port 2944, the **UDP** transport method and the **LONG** encoding format. If you were not provided with information for any of the fields in this screen, leave them at their defaults.

**Figure 37** H.248 Profile Example

The screenshot shows the 'H.248 Profile' configuration interface. At the top, there is a table with the following data:

Index	Name	Select
1	MEGAGO	

Below the table are 'Load' and 'Delete' buttons. The main configuration form contains the following fields:

- Name: MEGAGO
- MGC IP / Domain Name: 172.16.19.24
- Port: 2944 (1025~65535)
- MGC2: OFF
- MGC2 IP / Domain Name: (empty)
- Port: 2944 (1025~65535)
- Transport: UDP
- Encoding: LONG
- 802.1p Priority: 7
- DSCP: 48 (0-63)

At the bottom of the form are 'Add' and 'Cancel' buttons.

- Click **Add**. The new profile displays at the top of the screen with the other H.248 profiles.

- 2 Configure the H.248 media gateway settings.

Use the **VoIP > Media Gateway** screen (see [Section 45.5 on page 335](#)).

- Enter the H.248 media gateway.
- Enter the **MG Name** (**MG1** in this example). This must correspond with the information on the MGC.
- Enter the port number the IES-1248-51V uses to send and receive H.248 packets (**2944** in this example).

- Select the **H.248 Profile** this H.248 interface uses (**MEGACO** in this example).
- Click **Apply**.

**Figure 38** Media Gateway Example

Enable	<input checked="" type="checkbox"/>
MG Name	MG1
Port	2944 (1025-65535)
H.248 Profile	MEGACO
Status	Registering

### 3 Set up termination names for ADSL ports.

Use the **VoIP > VoIP Port Setup > Port Edit** screen (see [Section 45.2.2 on page 326](#)).

- Select a port to configure (**1** in this example).
- Select **Enable**.
- Enter the **Termination Name** (**A301** in this example). This must correspond with the information on the MGC.
- Select a **DSP Profile** and configure **Tx Gain**, **Rx Gain** and **Impedance** (**DEFVAL**, **11**, **12**, **220ohm\_680ohm\_100nf** in this example).
- Click **Apply**.

**Figure 39** VoIP Port Setup Example

Port	1	Active	<input checked="" type="checkbox"/>
Customer Name			
Termination Name	A301		
MG Name	MG1		
DSP Profile	DEFVAL		
Tx Gain	11	(in unit of 1dB)	
Rx Gain	12	(in unit of 1dB)	
Impedance	220ohm_680ohm_100nf		

Use the **VoIP > VoIP Port Setup > Port View** screen (see [Section 45.2.1 on page 324](#)).

- Select **Copy From** of port **1**.
- Click **Copy**.
- Select ports that you want to apply the same H.248 settings as port **1** (**2** and **3** in this example).

- Then ports **2** and **3** copy the same **DSP Profile**, **TX/RX Gain** and **Impedance** settings from port **1**.

**Figure 40** VoIP Port Setup Example

Port	Active	Customer Name	MG Name	Termination Name	DSP Profile	TX / RX Gain	Impedance
1	<input checked="" type="checkbox"/>		MG1		A301	11 / 12	220ohm_680ohm_100nf
2	<input checked="" type="checkbox"/>	Customer1	MG1		term2	11 / 12	220ohm_680ohm_100nf
3	<input checked="" type="checkbox"/>		MG1		term3	11 / 12	220ohm_680ohm_100nf
4	<input type="checkbox"/>		MG1		term4	11 / 12	220ohm_680ohm_100nf

- 4 Lastly, test your configuration by making a call from a phone connected to one of the ports you configured. Alternatively, use the `voip show linestat <port-list>` command to check whether the relevant port is successfully registered with the MGC (the state should be **idle**).



# Home and Port Statistics Screens

This chapter describes the **Home** (status) and **Port Statistics** screens.

## 9.1 Home Screen

The **Home** screen of the web configurator displays a port statistical summary with links to each port showing statistical details.

To open this screen, click **Home** in any web configurator screen.

**Figure 41** Home

The screenshot shows the 'Home' screen with the following data:

ENET	Status	Port Name	Media	Duplex	Up Time
1	Up	enet1	100copper	full duplex	0: 0:56
2	Down	enet2	-	-	--:--

xDSL	Status	Mode	Up/Down stream	Interleave/ Fast	Up Time
1	Down	-	- / -	-	-
2	Down	-	- / -	-	-
3	Down	-	- / -	-	-
13	Up	adsl2+	508 / 9082	Interleave	0: 1:32
46	Down	-	- / -	-	-
47	Down	-	- / -	-	-
48	Down	-	- / -	-	-

Control buttons: Poll Interval(s) 40, Set Interval, Stop, Port 1, Clear Counter, Reset.

The following table describes the labels in this screen.

**Table 7** Home

LABEL	DESCRIPTION
System up Time	This field shows how long the system has been running since the last time it was started.
	The following fields are related to the Ethernet ports.

**Table 7** Home (continued)

LABEL	DESCRIPTION
ENET	This field displays the number of the Ethernet port. Click a port number to display that port's statistics screen. The <a href="#">Ethernet Port Statistics Screen</a> appears. See <a href="#">Section 9.1.1 on page 91</a> .
Status	This field displays whether the Ethernet port is connected ( <b>Up</b> ) or not ( <b>Down</b> ).
Port Name	This field displays the name of the Ethernet port.
Media	This field displays the type of media that this Ethernet port is using for a connection ( <b>Copper</b> or <b>Fiber</b> ). "-" displays when the port is disabled or not connected.
Duplex	This field displays whether the port is using half or full-duplex communication. "-" displays when the port is disabled or not connected.
Up Time	This field shows the total amount of time in hours, minutes and seconds the port's connection has been up. "---:--:--" displays when the port is disabled or not connected.
	The following fields are related to the ADSL ports.
xDSL	This identifies the ADSL port. Click a port number to display that port's statistics screen. The <a href="#">ADSL Port Statistics Screen</a> appears. See <a href="#">Section 9.1.2 on page 94</a> .
Status	This field shows whether the port is connected ( <b>Up</b> ) or not ( <b>Down</b> ).
Mode	This field shows which ADSL operational mode the port is set to use. "-" displays when the port is not connected.
Up/Down stream	This field shows the number of kilobits per second that a port is set to transmit and receive.
Interleave/Fast	This field shows the port's ADSL latency mode (fast or interleave).
Up Time	This field shows the total amount of time in hours, minutes and seconds the port's connection has been up. "-" displays when the port is not connected.
	The following fields and buttons apply to the whole screen.
Poll Interval(s) Set Interval	The text box displays how often (in seconds) this screen refreshes. You may change the refresh interval by typing a new number in the text box and then clicking <b>Set Interval</b> .
Stop	Click <b>Stop</b> to halt system statistic polling.
Port Clear Counter	Select a port from the <b>Port</b> drop-down list box and then click <b>Clear Counter</b> to erase the recorded statistical information for that port.
Reset	Click this to set the <b>Poll Interval(s)</b> and <b>Port</b> fields to their default values and to refresh the screen.

## 9.1.1 Ethernet Port Statistics Screen

Use this screen to display statistics about an Ethernet port. To open this screen, click an Ethernet port's number in the **Home** screen.

**Figure 42** Port Statistics (Ethernet)

Port Name	enet1		
Rx bytes	298943	Rx packets	1839
Rx error fcs	0	Rx multicast	253
Rx broadcast	219	Rx mac pause	0
Rx fragments	0	Rx error overrun	0
Rx error mru	0	Rx dropped	0
Rx jabber	0	Rx error alignment	0
Rx oversize	0	Rx undersize	0
Rx discard	253		
Tx bytes	1693910	Tx packets	1949
Tx multicast	0	Tx broadcast	0
Tx mac_pause	0	Tx fragments	0
Tx frames	1949	Tx error underrun	0
Tx undersize	0	Tx jabber	0
Tx oversize	0		
packet(<=64)	1452	packet(65-127)	231
packet(128-255)	512	packet(256-511)	471
packet(512-1023)	95	packet(1024-1518)	1027
packet(1522)	0		
packet(total)	3788	broadcast(total)	219
multicast(total)	253	octet(total)	1992853

Poll Interval(s)

Port

The following table describes the labels in this screen.

**Table 8** Port Statistics (Ethernet)

LABEL	DESCRIPTION
Return	Click this to go back to the <b>Home</b> screen.
Port	Use this drop-down list box to select a port for which you wish to view statistics. This field identifies the port described in this screen.
Port Name	This field displays the name that you have configured for the port.
Rx bytes	This field shows the number of octets of Ethernet frames received that are from 0 to 1518 octets in size, counting the ones in bad packets, not counting framing bits but counting FCS (Frame Check Sequence) octets. An octet is an 8-bit binary digit (byte).
Rx packets	This field shows the number of packets received on this port (including multicast, unicast, broadcast and bad packets).
Rx error fcs	This field shows the number of frames received with an integral length of 64 to 1518 octets and containing a Frame Check Sequence error.

**Table 8** Port Statistics (Ethernet) (continued)

<b>LABEL</b>	<b>DESCRIPTION</b>
Rx multicast	This field shows the number of good multicast frames received of 64 to 1518 octets in length (for non VLAN) or 1522 octets (for VLAN), not including Broadcast frames. Frames with range or length errors are also not taken into account.
Rx broadcast	This field shows the number of good broadcast frames received of 64 to 1518 octets in length (for non VLAN) or 1522 octets (for VLAN), not including multicast frames. Frames with range or length errors are also not taken into account.
Rx mac pause	This field shows the number of valid IEEE 802.3x Pause frames received on this port.
Rx fragments	This field shows the number of frames received that were less than 64 octets long, and contained an invalid FCS, including non-integral and integral lengths.
Rx error overrun	This field shows how many times an Ethernet transmitter overrun occurred.
Rx error mru	This field shows the number of received frames that were dropped due to exceeding the Maximum Receive Unit frame size.
Rx dropped	This field shows the number of received frames that were received into the IES-1248-51V, but later dropped because of a lack of system resources.
Rx jabber	This field shows the number of frames received that were longer than 1518 octets (non VLAN) or 1522 octets (VLAN) and contained an invalid FCS, including alignment errors.
Rx error alignment	This field shows the number of frames received that were 64 to 1518 (non VLAN) or 1522 (VLAN) octets long but contained an invalid FCS and a non-integral number of octets.
Rx oversize	This field shows the number of frames received that were bigger than 1518 (non VLAN) or 1522 (VLAN) octets and contained a valid FCS.
Rx undersize	This field shows the number of frames received that were less than 64 octets long and contained a valid FCS.
Tx bytes	This field shows the number of bytes that have been transmitted on this port. This includes collisions but not jam signal or preamble/SFD (Start of Frame Delimiter) bytes.
Tx packets	This field shows the number of packets transmitted on this port.
Tx multicast	This field shows the number of good multicast frames transmitted on this port (not including broadcast frames).
Tx broadcast	This field shows the number of broadcast frames transmitted on this port (not including multicast frames).
Tx mac_pause	This field shows the number of valid IEEE 802.3x Pause frames transmitted on this port.
Tx fragments	This field shows the number of transmitted frames that were less than 64 octets long, and with an incorrect FCS value.
Tx frames	This field shows the number of complete good frames transmitted on this port.
Tx error underrun	This field shows the number of outgoing frames that were less than 64 octets long.

**Table 8** Port Statistics (Ethernet) (continued)

LABEL	DESCRIPTION
Tx undersize	This field shows the number of frames transmitted that were less than 64 octets long and contained a valid FCS.
Tx jabber	This field shows the number of frames transmitted that were longer than 1518 octets (non VLAN) or 1522 octets (VLAN) and contained an incorrect FCS value.
Tx oversize	This field shows the number of frames transmitted that were bigger than 1518 octets (non VLAN) or 1522 (VLAN) and contained a valid FCS.
packet(<=64)	This field shows the number of frames received and transmitted (including bad frames) that were 64 octets or less in length (this includes FCS octets but excludes framing bits).
packet(65-127)	This field shows the number of frames received and transmitted (including bad frames) that were 65 to 127 octets in length (this includes FCS octets but excludes framing bits).
packet(128-255)	This field shows the number of frames received and transmitted (including bad frames) that were 128 to 255 octets in length (this includes FCS octets but excludes framing bits).
packet(256-511)	This field shows the number of frames received and transmitted (including bad frames) that were 256 to 511 octets in length (this includes FCS octets but excludes framing bits).
packet(512-1023)	This field shows the number of frames received and transmitted (including bad frames) that were 512 to 1023 octets in length (this includes FCS octets but excludes framing bits).
packet(1024-1518)	This field shows the number of frames received and transmitted (including bad frames) that were 1024 to 1518 octets in length (this includes FCS octets but excludes framing bits).
packet(1522)	This field shows the number of frames received and transmitted (including bad frames) that were 1519 to 1522 octets in length (this includes FCS octets but excludes framing bits).
packet(total)	This field shows the total number of received and transmitted packets.
broadcast(total)	This field shows the total number of received and transmitted broadcast frames.
multicast(total)	This field shows the total number of received and transmitted multicast frames.
octet(total)	This field shows the total number of received and transmitted octets (unicast, multicast and broadcast).
Poll Interval(s) Set Interval	The text box displays how often (in seconds) this screen refreshes. You may change the refresh interval by typing a new number in the text box and then clicking <b>Set Interval</b> .
Stop	Click <b>Stop</b> to halt system statistic polling.
Port Clear Counter	Select a port from the <b>Port</b> drop-down list box and then click <b>Clear Counter</b> to erase the recorded statistical information for that port.
Reset	Click this to set the <b>Poll Interval(s)</b> and <b>Port</b> fields to their default values and to refresh the screen.

## 9.1.2 ADSL Port Statistics Screen

Use this screen to display statistics about an ADSL port. To open this screen, click an ADSL port's number in the **Home** screen.

**Figure 43** Port Statistics (ADSL)

The screenshot shows the 'Port Statistics (ADSL)' interface. At the top, there is a 'Return' button. Below it is a dropdown menu for 'xDSL Port' with '6' selected. The main content area is divided into two sections. The first section lists various statistics for the selected port, such as 'Tx packets: 10', 'Rx packets: 1', 'Tx broadcast packets: 10', 'Rx broadcast packets: 1', 'Tx discard packets: 0', 'Rx discard packets: 0', 'Errors: 0', 'Tx rate: 159', 'Rx rate: 0', 'Tx bytes: 2067', and 'Rx bytes: 424'. The second section is a table with columns for 'VPI/VCI' and various statistics. The first row shows 'VPI/VCI: 0/33' and all other statistics are dashes. The second row shows 'Tx Packets: 10', 'Rx Packets: 1', 'Tx rate: 3', 'Rx rate: 0', 'Tx cells: 39', and 'Rx cells: 8'. The third row shows 'Errors: 0'. At the bottom, there are controls for 'Poll Interval(s)' (set to 40) and 'Port' (set to 1), with buttons for 'Set Interval', 'Stop', 'Clear Counter', and 'Reset'.

The following table describes the labels in this screen.

**Table 9** Port Statistics (ADSL)

LABEL	DESCRIPTION
Return	Click this to go back to the <b>Home</b> screen.
xDSL Port	Use this drop-down list box to select a port for which you wish to view statistics. This field identifies the port described in this screen.
Port Name	This field displays the name that you have configured for the port. If you have not configured a name, it is blank.
Tx packets	This field shows the number of packets transmitted on this port.
Rx packets	This field shows the number of packets received on this port.
Tx broadcast packets	This field shows the number of broadcast packets transmitted on this port.
Rx broadcast packets	This field shows the number of broadcast packets received on this port.

**Table 9** Port Statistics (ADSL) (continued)

<b>LABEL</b>	<b>DESCRIPTION</b>
Tx discard packets	This field shows the number of outgoing packets that were dropped on this port. The "Tx discard packets" counter always displays "0" because the IES-1248-51V does not discard packets that it sends.
Rx discard packets	This field shows the number of received packets that were dropped on this port. Some of the possible reasons for the discarding of received (rx) packets are: <ul style="list-style-type: none"> <li>• The packet filter is enabled and the packets matched a packet filter.</li> <li>• The MAC filter is enabled and the IES-1248-51V dropped the packets according to the MAC filter's configuration.</li> <li>• The packets contained frames with an invalid VLAN ID.</li> </ul>
Errors	This field shows the number of AAL5 frames received with CRC errors.
Tx rate	This field shows the number of kilobytes per second transmitted on this port.
Rx rate	This field shows the number of kilobytes per second received on this port.
Tx bytes	This field shows the number of bytes that have been transmitted on this port.
Rx bytes	This field shows the number of bytes that have been received on this port.
VPI/VCI	This field displays the Virtual Path Identifier (VPI) and Virtual Circuit Identifier (VCI) of channels on this port.
Tx Packets	This field shows the number of packets transmitted on each channel.
Rx Packets	This field shows the number of packets received on each channel.
Tx rate	This field shows the number of bytes per second transmitted on each channel.
Rx rate	This field shows the number of bytes per second received on each channel.
Tx cells	This field shows the number of ATM cells transmitted on each channel.
Rx cells	This field shows the number of ATM cells received on each channel.
Errors	This field shows the number of error packets on each channel.
Poll Interval(s) Set Interval	The text box displays how often (in seconds) this screen refreshes. You may change the refresh interval by typing a new number in the text box and then clicking <b>Set Interval</b> .
Stop	Click <b>Stop</b> to halt system statistic polling.
Port Clear Counter	Select a port from the <b>Port</b> drop-down list box and then click <b>Clear Counter</b> to erase the recorded statistical information for that port.
Reset	Click this to set the <b>Poll Interval(s)</b> and <b>Port</b> fields to their default values and to refresh the screen.



# System Information

The **System Information** screen displays general device information (such as firmware version number) and hardware polling information (such as fan status). You can check the firmware version number and monitor the hardware status in this screen.

To open this screen, click **Basic Setting** > **System Information**.

**Figure 44** System Info



System Info	
System Name	
Software F/W Version	3.53(BVL.0)   03/29/2010
DSP Code Version	6.05.17
Hardware Version	
Serial Number	
Ethernet Address	00:23:f8:00:00:01
VoIP MAC Address	00:23:f8:00:00:02
VoIP DSP Version	12.02.10.007 EGW
Codec F/W Version	1.99

The following table describes the labels in these screens.

**Table 10** System Info

LABEL	DESCRIPTION
System Name	This field displays the device's model name.
Software F/W Version	This field displays the version number of the device's current firmware including the date created.
DSP Code Version	This field displays the current Digital Signal Processor firmware version number. This is the modem code firmware.
Hardware Version	This is the version of the physical device hardware.
Serial Number	This is the individual identification number assigned to the device at the factory.
Ethernet Address	This field displays the MAC (Media Access Control) address of the Ethernet interface on the IES-1248-51V.
VoIP MAC Address	This field displays the MAC address of the VoIP interface on the IES-1248-51V.
VoIP DSP Version	This field displays the current Voice over IP Digital Signal Processor firmware version number.
Codec F/W Version	This field displays the current audio coder / decoder firmware version number

**Figure 45** System Info

Hardware Monitor							
<input checked="" type="checkbox"/> Enable							
Temperature Unit <span>C</span>							
Temperature- C	Current	MAX	MIN	Average	Threshold( Low)	Threshold( Hi)	Status
1	88	89	28	86	-55	97	Normal
2	66	70	32	66	-55	97	Normal
3	66	69	32	66	-55	97	Normal
4	69	71	30	68	-55	97	Normal
5	64	67	30	64	-55	97	Normal
6	73	74	28	71	-55	120	Normal
Voltage	Current	MAX	MIN	Average	Threshold( Low)	Threshold( Hi)	Status
1	1.191	1.191	1.178	1.188	1.116	1.284	Normal
2	1.749	1.749	1.736	1.746	1.656	1.944	Normal
3	3.196	3.196	3.196	3.196	3.036	3.564	Normal
4	23.734	23.734	23.734	23.734	22.080	25.920	Normal
5	1.438	1.438	1.425	1.435	1.288	1.512	Normal
6	3.264	3.264	3.264	3.264	3.036	3.564	Normal
7	5.021	5.021	5.021	5.021	4.600	5.400	Normal
Fan Speed (RPM)	Current	MAX	MIN	Average	Threshold( Low)	Threshold( Hi)	Status
1	0	5325	0	0	2000	8000	Abnormal
2	0	5383	0	0	2000	8000	Abnormal
3	0	5438	0	0	2000	8000	Abnormal

The following table describes the labels in these screens.

**Table 11** System Info

LABEL	DESCRIPTION
Hardware Monitor	
Enable	Select this check box to turn the hardware monitor on or clear it to turn the hardware monitor off.
Temperature Unit	Select <b>C</b> to display all temperature measurements in degrees Celsius. Select <b>F</b> to display all temperature measurements in degrees Fahrenheit.
Temperature	Each temperature sensor can detect and report the temperature. Temperature sensor 1 is near the ADSL chipset. Temperature sensor 2 is near the central processing unit. Temperature sensor 3 is at the hardware monitor chip.
Current	This shows the current temperature at this sensor.
MAX	This field displays the maximum temperature measured at this sensor.
MIN	This field displays the minimum temperature measured at this sensor.
Average	This field displays the average temperature measured at this sensor.
Threshold (Low)	This field displays the lowest temperature limit at this sensor.
Threshold (Hi)	This field displays the highest temperature limit at this sensor.
Status	This field displays <b>Normal</b> for temperatures below the threshold and <b>Over</b> for those above.
Voltage(V)	The power supply for each voltage has a sensor that can detect and report the voltage.
Current	This is the current voltage reading.
MAX	This field displays the maximum voltage measured at this point.
MIN	This field displays the minimum voltage measured at this point.

**Table 11** System Info (continued)

LABEL	DESCRIPTION
Average	This field displays the average voltage measured at this sensor.
Threshold (Low)	This field displays the lowest voltage limit at this sensor.
Threshold (Hi)	This field displays the highest voltage limit at this sensor.
Status	<b>Normal</b> indicates that the voltage is within an acceptable operating range at this point; otherwise <b>Abnormal</b> is displayed.
Fan Speed (RPM)	A properly functioning fan is an essential component (along with a sufficiently ventilated, cool operating environment) in order for the device to stay within the temperature threshold. Each fan has a sensor that can detect and report the fan's RPM (Revolutions Per Minute).
Current	This is the current RPM reading.
MAX	This field displays the maximum RPM measured at this point.
MIN	This field displays the minimum RPM measured at this point.
Average	This field displays the average RPM measured at this sensor.
Threshold (Low)	This field displays the lowest RPM limit at this sensor.
Threshold (Hi)	This field displays the highest RPM limit at this sensor.
Status	<b>Normal</b> indicates that the RPM is within an acceptable operating range at this point; otherwise <b>Abnormal</b> is displayed.

**Figure 46** System Info

External Alarm	Status	Name
1	Normal	extalm1
2	Normal	extalm2
3	Normal	extalm3

New Name

External Relay	Status
1	Alarm

Fan Trap Mode

New threshold

Index	Temperature- C ( Hi)	Temperature- C ( Lo)	Volt. ( Hi)	Volt. ( Lo)	Fan( Hi)	Fan( Lo)
1	97	-55	1.284	1.116	8000	2000
2	97	-55	1.944	1.656	8000	2000
3	97	-55	3.564	3.036	8000	2000
4	97	-55	25.920	22.080		
5	97	-55	1.512	1.288		
6	120	-55	3.564	3.036		
7			5.400	4.600		

\* Main Board: Voltage index 1 ~ 4, Temperature index 1 ~ 3  
 \* VoIP Board: Voltage index 5 ~ 7, Temperature index 4 ~ 6

Poll Interval( s)

The following table describes the labels in these screens.

**Table 12** System Info

LABEL	DESCRIPTION
External Alarm Status Name Apply	<p>The IES-1248-51V is able to detect alarm input from other equipment connected to the <b>ALARM</b> connector.</p> <p>The <b>Status</b> column displays <b>Normal</b> when no alarm input has been detected from other equipment. It displays <b>Abnormal</b> when alarm input has been detected from other equipment.</p> <p>Use the <b>Name</b> column to configure a title for each external alarm for identification purposes. Use up to 31 characters.</p> <p>Click <b>Apply</b> to save the name changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>
External Relay Status	<p>The IES-1248-51V is able to send alarm output to another piece of equipment connected to the <b>ALARM</b> connector.</p> <p>The <b>Status</b> column displays <b>Normal</b> when the IES-1248-51V is not sending alarm output to another piece of equipment. It displays <b>Abnormal</b> when the IES-1248-51V is sending alarm output to another piece of equipment.</p>
Fan Trap Mode	Select the device's fan trap mode.
	Use this section of the screen to configure the hardware monitor threshold settings.
New threshold Apply	Configure new threshold settings in the fields below and click <b>Apply</b> to use them.
Index	This field is a sequential value.
Temperature (Hi)	Use these fields to configure the highest temperature limit at each sensor.
Temperature (Lo)	Use these fields to configure the lowest temperature limit at each sensor.
Volt. (Hi)	Use these fields to configure the highest voltage limit at each sensor.
Volt. (Lo)	Use these fields to configure the lowest voltage limit at each sensor.
Fan (Hi)	Use these fields to configure the highest RPM limit at each sensor.
Fan (Low)	Use these fields to configure the lowest RPM limit at each sensor.
Poll Interval(s) Set Interval	The text box displays how often (in seconds) this screen refreshes. You may change the refresh interval by typing a new number in the text box and then clicking <b>Set Interval</b> .
Stop	Click <b>Stop</b> to halt statistic polling.

# General Setup

The **General Setup** screen allows you to configure general device identification information. It also allows you to set the system time manually or get the current time and date from an external server when you turn on your device. The real time is then displayed in the logs.

To open this screen, click **Basic Setting** > **General Setup**.

**Figure 47** General Setup

**General Setup**

Host Name	ras
Location	
Contact Person' s Name	
Model	
Stdio Timeout	5 (0-999)
Use Time Server when Bootup	None
Time Server IP Address	0.0.0.0 <b>Sync</b>
Current Time	18 : 19 : 20
New Time( hh: mm: ss)	- : - : -
Current Date	1970 - 1 - 1
New Date( yyyy- mm- dd)	- - - -
Time Zone	UTC

When synchronizing with time server, It will take 180 seconds if time server is unreachable.

**Apply** **Cancel**

The following table describes the labels in this screen.

**Table 13** General Setup

LABEL	DESCRIPTION
Host Name	Choose a descriptive name for identification purposes. This name consists of up to 31 ASCII characters; spaces are not allowed.
Location	Enter the geographic location of your device. You can use up to 31 ASCII characters; spaces are not allowed.
Contact Person's Name	Enter the name of the person in charge of this device. You can use up to 31 ASCII characters; spaces are not allowed.
Model	This field displays your device type.
Stdio Timeout	Set the inactivity timeout value (in seconds) for the HTTP (Web Configurator), console, and telnet sessions to the IES-1248-51V. The IES-1248-51V automatically disconnects a session if the management session remains idle for more than the seconds you enter here.
Use Time Server When Bootstrap	<p>Select the time service protocol that the timeserver uses. Not all time servers support all protocols, so you may have to use trial and error to find a protocol that works. The main differences between them are the time format.</p> <p>When you select the <b>Daytime (RFC 867)</b> format, the switch displays the day, month, year and time with no time zone adjustment. When you use this format it is recommended that you use a Daytime timeserver within your geographical time zone.</p> <p><b>Time (RFC-868)</b> format displays a 4-byte integer giving the total number of seconds since 1970/1/1 at 0:0:0.</p> <p><b>NTP (RFC-1305)</b> is similar to Time (RFC-868).</p> <p><b>None</b> is the default value. Enter the time manually. Each time you turn on the device, the time and date will be reset to 2000-1-1 0:0.</p>
Time Server IP Address	Enter the IP address of your timeserver. The device searches for the timeserver for up to 60 seconds.
Current Time	This field displays the time you open this menu (or refresh the menu).
New Time (hh: min: ss)	Enter the new time in hour, minute and second format. The new time then appears in the <b>Current Time</b> field after you click <b>Apply</b> .
Current Date	This field displays the date you open this menu.
New Date (yyyy-mm-dd)	Enter the new date in year, month and day format. The new date then appears in the <b>Current Date</b> field after you click <b>Apply</b> .
Time Zone	Select the time difference between UTC (Universal Time Coordinated, formerly known as GMT, Greenwich Mean Time) and your time zone from the drop-down list box.
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to start configuring the screen again.

# User Account

The **User Account** screens allows you to set up and configure system administrator accounts for the IES-1248-51V. You can also configure the authentication policy for IES-1248-51V administrators. This is different than port authentication in [Chapter 26 on page 209](#).

See [Chapter 26 on page 209](#) for background information on authentication.

## 12.1 User Account Screen

To open this screen, click **Basic Setting > User Account**.

**Figure 48** User Account

Index	Enable	Name	Privilege	Select
1	v	admin	high	<input type="checkbox"/>

The following table describes the labels in this screen.

**Table 14** User Account

LABEL	DESCRIPTION
Authentication	Click this to open the <b>Authentication</b> screen. See <a href="#">Section 12.2 on page 105</a> .
Enable	Select this check box to turn on the administrator account.
Name	Enter a user name for the administrator account.

**Table 14** User Account (continued)

LABEL	DESCRIPTION
Password	Enter a password for the administrator account.
Retype Password to Confirm	Re-enter the administrator account's password to verify that you have entered it correctly.
Privilege	<p>Select a privilege level to determine which screens the administrator can use. There is a high, medium or low privilege level for each command.</p> <p>Select <b>high</b> to allow the administrator to use all commands including the lower privilege commands. High privilege commands include things like creating administrator accounts, restarting the system and resetting the factory defaults.</p> <p>Select <b>middle</b> to allow the administrator to use middle or low privilege commands.</p> <p>Select <b>low</b> to allow the administrator to use only low privilege commands. Low privilege commands are read only.</p>
Add	Click <b>Add</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to begin configuring the fields again.
Index	This field displays the number of the user account. Click an account's index number to use the top of the screen to edit it.
Enable	This field displays a "V " if you have the administrator account turned on. It displays a "-" if the administrator account is turned off.
Name	This field displays the administrator account's user name.
Privilege	This field displays the administrator account's access level (high, middle or low).
Select	Select this check box and click the <b>Delete</b> button to remove an administrator account.
Delete	Select an administrator account's check box and click this button to remove the administrator account.
Cancel	Click <b>Cancel</b> to start configuring the screen afresh.

## 12.2 Authentication Screen

Use this screen to set up the authentication policies and settings by which administrators can access the IES-1248-51V.

To open this screen, click **Basic Setting** > **User Account** > **Authentication**.

**Figure 49** Authentication

The following table describes the labels in this screen.

**Table 15** User Account

LABEL	DESCRIPTION
User account	Click this to open the <b>User Account</b> screen. See <a href="#">Section 12.1 on page 103</a> .
Authentication Mode	Select the process by which the IES-1248-51V authenticates administrators.  <b>local</b> - Search the local database. You maintain this database in the <b>User Account</b> screen.  <b>radius</b> - Check an external RADIUS database using the settings below.  <b>local then radius</b> - Search the local database; if the user name is not found, check an external RADIUS database using the settings below.
IP	Enter the IP address of the external RADIUS server in dotted decimal notation.
Port	The default UDP port of the RADIUS server for authentication is <b>1812</b> . You need not change this value unless your network administrator instructs you to do so.

**Table 15** User Account (continued)

LABEL	DESCRIPTION
Secret	Specify a password (up to 31 alphanumeric characters) as the key to be shared between the external RADIUS server and the switch. This key is not sent over the network. This key must be the same on the external RADIUS server and the switch.
Default Privilege Level	<p>Select the privilege level assigned to administrators in case the external RADIUS database does not provide one. The privilege level determines which screens the administrator can use. There is a high, medium or low privilege level for each command. You can also choose to deny access to the IES-1248-51V.</p> <p>Select <b>high</b> to allow the administrator to use all commands including the lower privilege commands. High privilege commands include things like creating administrator accounts, restarting the system and resetting the factory defaults.</p> <p>Select <b>middle</b> to allow the administrator to use middle or low privilege commands.</p> <p>Select <b>low</b> to allow the administrator to use only low privilege commands. Low privilege commands are read only.</p> <p>Select <b>deny</b> to prevent the administrator from accessing the IES-1248-51V.</p>

# Switch Setup

The **Switch Setup** screen allows you to set up and configure global device features.

## 13.1 GARP Timer Setup

GARP (Generic Attribute Registration Protocol) allows network devices to register and de-register attribute values with other GARP participants within a bridged LAN. GARP is a protocol that provides a generic mechanism for protocols that serve a more specific application, for example, GVRP (GARP VLAN Registration Protocol). GARP and GVRP are the protocols used to automatically register VLAN membership across switches.

Switches join VLANs by making a declaration. A declaration is made by issuing a **Join** message using GARP. Declarations are withdrawn by issuing a **Leave** message. A **Leave All** message terminates all registrations. GARP timers set declaration timeout values.

## 13.2 Switch Modes

The IES-1248-51V supports standalone and daisychain switch modes.

### 13.2.1 Standalone Switch Mode

“Standalone switch mode” relates to the IES-1248-51V’s operational behavior, not a standalone network topology. The standalone switch mode allows either or both of the IES-1248-51V’s Ethernet ports to connect to the backbone Ethernet network. You can also connect one of the IES-1248-51V’s Ethernet ports to the Ethernet network and the other to another IES-1248-51V (see [Figure 50 on page 108](#) for an example). When the IES-1248-51V is in standalone mode, you can use it in a network topology that uses loops (you should also enable RSTP). You can have multiple IES-1248-51V connected on the same network and set both of them

to use standalone mode in order to use them with a network topology that uses loops.

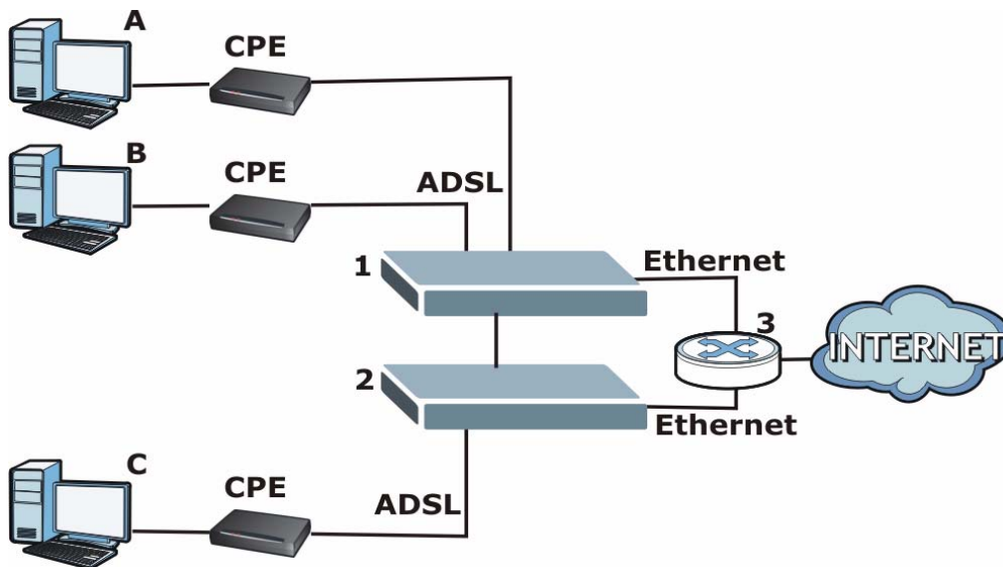
Standalone switch mode with port isolation enabled blocks communications between subscriber ports on an individual IES-1248-51V. However, one IES-1248-51V's subscribers can communicate with another IES-1248-51V's subscribers if the two IES-1248-51V's Ethernet ports are connected to each other (see [Figure 50 on page 108](#) for an example). If you have multiple IES-1248-51V connected on the same network and set to standalone mode, they do not all need to have the same port isolation setting.

## 13.2.2 Port Isolation with Standalone Switch Mode Example

The following graphic shows IES-1248-51V **1** and **2** connected to each other and the Ethernet backbone switch (**3**) in a network topology that creates a loop. The IES-1248-51V are using the standalone switch mode and have RSTP enabled.

In this example, both IES-1248-51V have port isolation turned on. Communications between **A** and **B** must first go through another switch (**3** in the figure). However, **A** and **B** can communicate with **C** without their communications going through another switch or router.

**Figure 50** Port Isolation with Standalone Switch Mode Example



## 13.2.3 Daisychain Switch Mode

Daisychain switch mode sets the IES-1248-51V to use Ethernet port one (ENET 1) as an uplink port to connect to the Ethernet backbone and Ethernet port two (ENET 2) to connect to another (daisychained or subtending) IES-1248-51V. The

daisychain switch mode is recommended for use in a network topology that does not have loops. When you daisychain multiple IES-1248-51V they must all be set to daisychain mode.

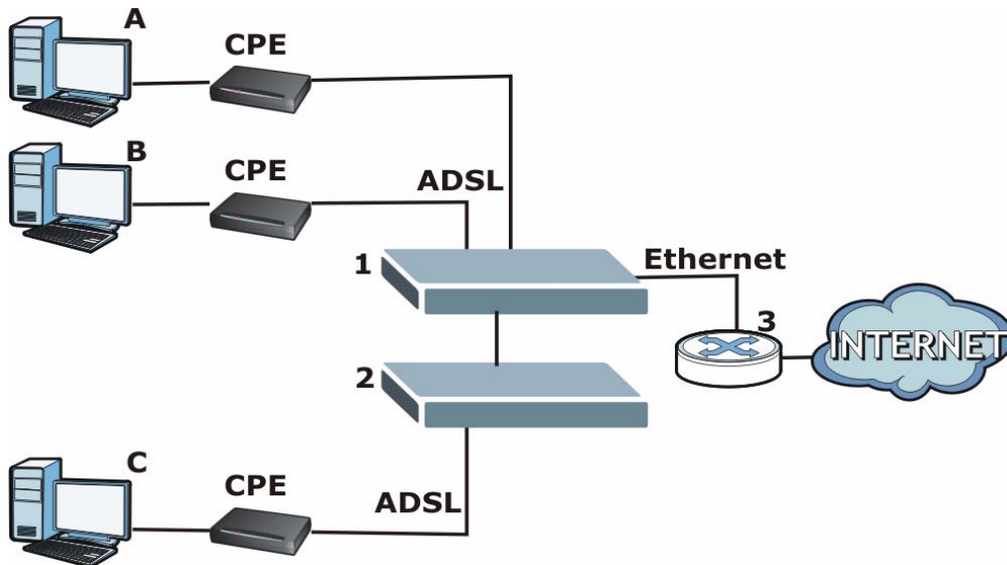
Daisychain switch mode with port isolation enabled blocks communications between subscriber ports on an individual IES-1248-51V and between the subscribers of any daisychained IES-1248-51V (see [Figure 51 on page 109](#) for an example). Use the same port isolation setting on all IES-1248-51V that you set up in a daisychain.

### 13.2.4 Port Isolation with Daisychain Switch Mode Example

In the example below, the IES-1248-51V **1** has its Ethernet port one (ENET 1) connected to the Ethernet backbone switch (**3**) and its Ethernet port two (ENET2) connected to Ethernet port one (ENET 1) of the daisychained IES-1248-51V (**2**).

With port isolation turned on, communications between **A** and **B** must first go through another switch or router (**3** in the figure). **A** and **B** also cannot communicate with **C** without their communications going through another switch or router.

**Figure 51** Port Isolation with Daisychain Switch Mode Example



## 13.3 Switch Setup Screen

To open this screen, click **Basic Setting** > **Switch Setup**.

**Figure 52** Switch Setup

The following table describes the labels in this screen.

**Table 16** Switch Setup

LABEL	DESCRIPTION
MAC Address Learning Aging Time	Enter a time from 10 to 10,000 seconds. This is how long all dynamically learned MAC addresses remain in the MAC address table before they age out (and must be relearned). Enter 0 to disable the aging out of MAC addresses.
GARP Timer	Switches join VLANs by making a declaration. A declaration is made by issuing a Join message using GARP. Declarations are withdrawn by issuing a Leave message. A Leave All message terminates all registrations. GARP timers set declaration timeout values. Click here for more information on VLANs.

**Table 16** Switch Setup (continued)

LABEL	DESCRIPTION
Join Timer	<b>Join Timer</b> sets the duration of the Join Period timer for GVRP in milliseconds. Each port has a Join Period timer. The allowed Join Time range is between 100 and 65535 milliseconds; the default is 200 milliseconds.
Leave Timer	<b>Leave Timer</b> sets the duration of the Leave Period timer for GVRP in milliseconds. Each port has a single Leave Period timer. Leave Time must be two times larger than Join Timer; the default is 600 milliseconds.
Leave All Timer	<b>Leave All Timer</b> sets the duration of the Leave All Period timer for GVRP in milliseconds. Each port has a single Leave All Period timer. Leave All Timer must be larger than Leave Timer.
Port Isolation Active	Turn on port isolation to block communications between subscriber ports. When you enable port isolation you do not need to configure the VLAN to isolate subscribers.
MAC Anti-Spoofing Active	Turn on MAC anti-spoofing to monitor for and prevent MAC address “spoofing” by malicious parties.
Switch Mode	<p>Select <b>Standalone</b> to use both of the IES-1248-51V’s Ethernet ports (ENET 1 and ENET 2) as uplink ports.</p> <p><b>Note:</b> Standalone mode is recommended for network topologies that use loops.</p> <p>Use <b>Daisychain</b> mode to cascade (daisychain) multiple IES-1248-51V. The IES-1248-51V uses Ethernet port one (ENET 1) as an uplink port to connect to the Ethernet backbone and uses Ethernet port two (ENET 2) to connect to another (daisychained or subtending) IES-1248-51V.</p> <p><b>Note:</b> Daisychain mode is recommended for network topologies that do not use loops.</p>
Priority Queue Assignment	<p>IEEE 802.1p defines up to 8 separate traffic types by inserting a tag into a MAC-layer frame that contains bits to define class of service. Frames without an explicit priority tag are given the default priority of the ingress port. Use the next two fields to configure the priority level-to-physical queue mapping.</p> <p>The device has 4 physical queues that you can map to the 8 priority levels for outgoing Ethernet traffic. The device has 8 physical queues that you can map to the 8 priority levels for outgoing ADSL traffic. Traffic assigned to higher index queues gets through the device faster while traffic in lower index queues is dropped if the network is congested.</p>
Priority Level	The following descriptions are based on the traffic types defined in the IEEE 802.1d standard (which incorporates IEEE 802.1p).
Priority 7	Typically used for network control traffic such as router configuration messages.
Priority 6	Typically used for voice traffic that is especially sensitive to jitter (jitter is the variations in delay).

**Table 16** Switch Setup (continued)

LABEL	DESCRIPTION
Priority 5	Typically used for video that consumes high bandwidth and is sensitive to jitter.
Priority 4	Typically used for controlled load, latency-sensitive traffic such as SNA (Systems Network Architecture) transactions.
Priority 3	Typically used for “excellent effort” or better than best effort and would include important business traffic that can tolerate some delay.
Priority 2	This is for “spare bandwidth”.
Priority 1	This is typically used for non-critical “background” traffic such as bulk transfers that are allowed but that should not affect other applications and users.
Priority 0	Typically used for best-effort traffic.
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to begin configuring this screen afresh.

## IP Setup

The **IP Setup** screen allows you to configure a device IP address, subnet mask and DNS (domain name server) for management purposes (through the Ethernet or SFP ports). This screen also allow you to set up an IP address for ADSL subscribers' VoIP services (through the ADSL connections).

To open this screen, click **Basic Setting** > **IP Setup**.

**Figure 53** IP Setup

The following table describes the labels in this screen.

**Table 17** IP Setup

LABEL	DESCRIPTION
Ethernet	This section allows you to configure the IP setup for management of the IES-1248-51V. The settings in this section only work when the <b>VOIP Management Enable</b> field is not selected.
IP	Enter the IP address for management of your IES-1248-51V in dotted decimal notation for example 1.2.3.4.

**Table 17** IP Setup (continued)

LABEL	DESCRIPTION
IP Mask	Enter the IP subnet mask for management of your IES-1248-51V in dotted decimal notation (for example, 255.255.255.0).
Default Management Gateway	Enter the IP address of the default outgoing gateway for management (in dotted decimal notation).
VLAN ID	This is the VLAN ID for IES-1248-51V management. See <a href="#">Chapter 19 on page 163</a> for more information on configuring VLANs on the IES-1248-51V.
DHCP Operation	When you select the <b>DHCP Client Mode</b> field in the <b>Ethernet</b> section, the <b>Renew</b> and <b>Release</b> buttons will be available after the IES-1248-51V gets a dynamic IP address for management.  Click <b>Release</b> to remove the current assigned dynamic IP address or <b>Renew</b> to have the DHCP server reassign an IP address.
DHCP Client Mode	Select this to use a dynamic IP address for management assigned by a DHCP server in the network. Clear this to use the set static IP address.
VoIP	This section allows you to configure IP setup for VoIP services.
IP address	Enter the IES-1248-51V's VoIP service IP address, in dotted decimal notation.
IP Mask	Enter the subnet mask for the IES-1248-51V's VoIP IP address, in dotted decimal notation.
Default VoIP Gateway	Enter the IP address of the default outgoing gateway for VoIP service (in dotted decimal notation).
DNS	Enter the IP address of the Domain Name System server for VoIP service, in dotted decimal format.  <b>Note:</b> You do not need to enter this if your H.248 MGC server uses IP addresses in H.248 messages (not domain names).
VLAN ID	Enter the VLAN ID for VoIP service. See <a href="#">Chapter 19 on page 163</a> for more information on configuring VLANs on the IES-1248-51V.
DHCP Client Mode	This field is available if you select the <b>VOIP Management Enable</b> field.  Select this to use a dynamic IP address for VoIP services and management purpose assigned by a DHCP server in the network. Clear this to use the set static IP address.
DHCP Operation	After you enable the <b>DHCP Client Mode</b> in the <b>VoIP</b> section, the <b>Renew</b> and <b>Release</b> buttons are available (you have to click <b>Apply</b> first).  Click <b>Release</b> to release the current assigned dynamic IP address. Click <b>Renew</b> to have the DHCP server reassign an IP address.

**Table 17** IP Setup (continued)

LABEL	DESCRIPTION
VOIP Management Enable	<p>Select this to also allow the administrator to access the IES-1248-51V using the VoIP IP address for management purpose. When this field is selected, the VoIP IP address is the only one IP address on the IES-1248-51V for both VoIP services and device management.</p> <p>That is, the IP address configured in the <b>Ethernet</b> section of the screen will not accessible.</p>
Apply	<p>Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>
Cancel	<p>Click <b>Cancel</b> to begin configuring the fields again.</p>



## ENET Port Setup

The **ENET Port Setup** screen allows you to configure settings for the Ethernet ports.

To open this screen, click **Basic Setting** > **ENET Port Setup**.

**Figure 54** ENET Port Setup

Port	Active	Name	Speed Mode	Duplex
ENET1	<input checked="" type="checkbox"/>	enet1	Auto	Full Duplex
ENET2	<input checked="" type="checkbox"/>	enet2	Auto	Full Duplex

The following table describes the labels in this screen.

**Table 18** ENET Port Setup

LABEL	DESCRIPTION
Port	This is the port index number.
Active	Select the check box to turn on the port. Clear it to disable the port.
Name	Enter a descriptive name that identifies this port. You can use up to 31 ASCII characters; spaces are not allowed.

**Table 18** ENET Port Setup (continued)

LABEL	DESCRIPTION
Speed Mode	<p>Select the type of Ethernet connection for this port. When you don't use auto-negotiation, you must make sure that the settings of the peer Ethernet port are the same in order to connect.</p> <p>Select <b>Auto</b> (auto-negotiation) to have the IES-1248-51V automatically determine the type of connection that the Ethernet port has. When the peer Ethernet device has auto-negotiation turned on, the IES-1248-51V negotiates with the peer to determine the connection speed. If the peer Ethernet port does not have auto-negotiation turned on, the IES-1248-51V determines the connection speed by detecting the signal on the cable and using full duplex.</p> <p>When an Ethernet port is set to <b>Auto</b>, the IES-1248-51V tries to make a fiber connection first and does not attempt to use the RJ-45 port if the fiber connection is successful.</p> <p>Select <b>100 Copper</b> if the Ethernet port has a 100 MB electrical connection.</p> <p>Select <b>1000 Copper</b> if the Ethernet port has a 1000 MB (1 gigabit) electrical connection.</p> <p>Select <b>1000 Fiber</b> if the Ethernet port has a 1000 MB (1 gigabit) fiber optic connection.</p>
Duplex	The IES-1248-51V uses full duplex Ethernet connections.
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to begin configuring this screen afresh.

# xDSL Port Setup

This chapter explains how to configure settings for profiles and individual ADSL ports. It also covers how to configure virtual channels and virtual channel profiles.

## 16.1 ADSL Standards Overview

These are the ADSL standards and rates that the IES-1248-51V supports at the time of writing. The actual transfer rates will vary depending on what the subscriber's device supports, the line conditions and the connection distance.

**Table 19** ADSL Standards Maximum Transfer Rates

STANDARD	MAXIMUM DOWNSTREAM	MAXIMUM UPSTREAM
G.dmt	8160 Kbps	1024 Kbps
ANSI T1.413 issue 2	8160 Kbps	1024 Kbps
ADSL2	12000 Kbps	1200 Kbps
ADSL2 Annex M	12000 Kbps	2400 Kbps
ADSL2+	25000 Kbps	1200 Kbps
ADSL2+ Annex M	25000 Kbps	2400 Kbps

## 16.2 Downstream and Upstream

Downstream refers to traffic going out from the IES-1248-51V to the subscriber's ADSL modem or router. Upstream refers to traffic coming into the IES-1248-51V from the subscriber's ADSL modem or router.

## 16.3 Profiles

A profile is a table that contains a list of pre-configured ADSL settings. Each ADSL port has one (and only one) profile assigned to it at any given time. You can configure multiple profiles, including profiles for troubleshooting. Profiles allow you

to configure ADSL ports efficiently. You can configure all of the ADSL ports with the same profile, thus removing the need to configure the ADSL ports one-by-one. You can also change an individual ADSL port by assigning it a different profile.

For example, you could set up different profiles for different kinds of accounts (for example, economy, standard and premium). Assign the appropriate profile to an ADSL port and it takes care of a large part of the port's configuration maximum and minimum transfer rates. You still get to individually enable or disable each port, as well as configure its channels and operational mode.

## 16.4 Interleave Delay

Interleave delay is the wait (in milliseconds) that determines the size of a single block of data to be interleaved (assembled) and then transmitted. Interleave delay is used when transmission error correction (Reed- Solomon) is necessary due to a less than ideal telephone line. The bigger the delay, the bigger the data block size, allowing better error correction to be performed.

Reed-Solomon codes are block-based error correcting codes with a wide range of applications. The Reed-Solomon encoder takes a block of digital data and adds extra "redundant" bits. The Reed-Solomon decoder processes each block and attempts to correct errors and recover the original data.

### 16.4.1 Fast Mode

Fast mode means no interleaving takes place and transmission is faster (a "fast channel"). This would be suitable if you have a good line where little error correction is necessary.

## 16.5 Configured Versus Actual Rate

You configure the maximum rate of an individual ADSL port by modifying its profile (see [Chapter 17 on page 139](#)) or assigning the port to a different profile (see [Section 16.7.1 on page 124](#)). However, due to noise and other factors on the line, the actual rate may not reach the maximum that you specify.

Even though you can specify arbitrary numbers using the Edit Profile screen, the actual rate is always a multiple of 32 Kbps. If you enter a rate that is not a multiple of 32 Kbps, the actual rate will be the next lower multiple of 32Kbps. For instance, if you specify 60 Kbps for a port, the actual rate for that port will not exceed 32 Kbps, and if you specify 66 Kbps, the actual rate will not be over 64Kbps.

Regardless of a profile's configured upstream and downstream rates, the IES-1248-51V automatically limits the actual rates for each individual port to the maximum speeds supported by the port's ADSL operational mode. For example, if you configure a profile with a maximum downstream rate of 25000 Kbps, and apply it to a port set to use G.dmt, the IES-1248-51V automatically uses a maximum downstream rate of 8160 Kbps. This means that if you configure a profile with very high rates, you can still use it with any port. See [Table 19 on page 119](#) for a list of the maximum rates supported by the different ADSL standards.

## 16.6 Default Settings

The default profile always exists and all of the ADSL ports use the default profile settings when the IES-1248-51V is shipped. The default profile's name is set to DEFVAL\_MAX.

See [Chapter 71 on page 579](#) for the settings of the default profile and ADSL port default settings.

## 16.7 xDSL Port Setup Screen

To open this screen, click **Basic Setting** > **xDSL Port Setup**.

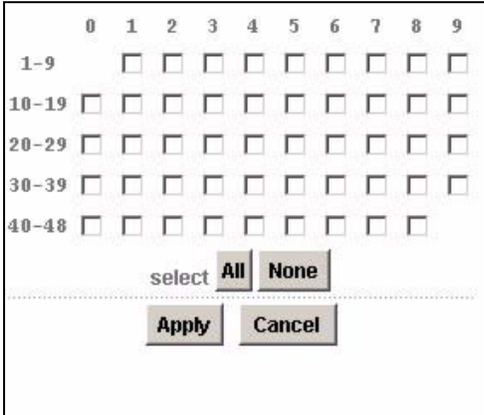
**Figure 55** xDSL Port Setup

The screenshot shows the 'xDSL Port Setup' configuration page. At the top, there are tabs for 'xDSL Port Setup', 'VC Setup', and 'PPVC Setup'. Below the tabs, there are several checkboxes for settings: Active (checked), Customer Info, Customer Tel, 2+ Features, Profile & Mode, IGMP filter, Security, Frame Type, Virtual Channels, Alarm Profile, PVID & Priority, and Packet Filter. There are also 'Copy Port' and 'Paste' buttons. A table below lists the ports and their configurations:

Port	Active	Customer Info	Customer Tel	Profile	Mode	Channels
1	enabled			test	adsl2+	1
2	enabled			test	adsl2+	1
3	enabled			test	adsl2+	1
46	enabled			test	adsl2+	1
47	enabled			test	adsl2+	1
48	enabled			test	adsl2+	1

The following table describes the labels in this screen.

**Table 20** xDSL Port Setup

LABEL	DESCRIPTION
VC Setup	Click <b>VC Setup</b> to open the <b>VC Setup</b> screen where you can configure VC settings for the DSL ports (see <a href="#">Section 16.9 on page 129</a> ).
PPVC Setup	Click <b>PPVC Setup</b> to open the <b>PPVC Setup</b> screen where you can configure priority PVC settings for the DSL ports (see <a href="#">Section 16.11 on page 134</a> ).
Copy Port Paste	<p>Do the following to copy settings from one DSL port to another DSL port or ports.</p> <ol style="list-style-type: none"> <li>1. Select the number of the DSL port from which you want to copy settings.</li> <li>2. Select the settings that you want to copy.</li> <li>3. Click <b>Paste</b> and the following screen appears.</li> <li>4. Select to which ports you want to copy the settings. Use <b>All</b> to select every port. Use <b>None</b> to clear all of the check boxes.</li> <li>5. Click <b>Apply</b> to paste the settings.</li> </ol> <p><b>Figure 56</b> Select Ports</p> 
Active	Select this check box to copy this port's active setting. This is configured in the <b>xDSL Port Setting</b> screen (see <a href="#">Section 16.7.1 on page 124</a> ).
Customer Info	Select this check box to copy this port's subscriber information. This is configured in the <b>xDSL Port Setting</b> screen (see <a href="#">Section 16.7.1 on page 124</a> ).
Customer Tel	Select this check box to copy this port's subscriber's telephone number. This is configured in the <b>xDSL Port Setting</b> screen (see <a href="#">Section 16.7.1 on page 124</a> ).
2+ Features	Select this check box to copy this port's ADSL2+ feature settings. These are configured in the <b>xDSL Port Setting</b> screen (see <a href="#">Section 16.7.1 on page 124</a> ).

**Table 20** xDSL Port Setup (continued)

LABEL	DESCRIPTION
Profile & Mode	Select this check box to copy this port's port profile settings and ADSL operational mode. The port profile settings are configured in the <b>xDSL Profiles Setup</b> screens (see <a href="#">Chapter 17 on page 139</a> ). The ADSL operational mode is configured in the <b>xDSL Port Setting</b> screen (see <a href="#">Section 16.7.1 on page 124</a> ).
IGMP Filter	Select this check box to copy this port's IGMP filter settings. These are configured in the <b>IGMP Filter Profile</b> screen (see <a href="#">Section 20.7 on page 180</a> ).
Security	Select this check box to copy this port's security settings. This is configured in the <b>Port Security</b> screen (see <a href="#">Chapter 27 on page 215</a> ).
Frame Type	Select this check box to copy this port's allowed frame type. This is configured in the <b>Static VLAN Setting</b> screen (see <a href="#">Chapter 25 on page 201</a> ).
Virtual Channels	Select this check box to copy this port's virtual channel settings. These are configured in the <b>VC Setup</b> screen (see <a href="#">Section 16.9 on page 129</a> ).
Alarm Profile	Select this check box to copy this port's alarm profile. This is configured in the <b>Alarm Profile Setup</b> screen (see <a href="#">Section 17.6 on page 148</a> ).
PVID & Priority	Select this check box to copy this port's PVID and priority settings. These are configured in the <b>VLAN Port Setting</b> screen (see <a href="#">Chapter 19 on page 163</a> ).
Packet Filter	Select this check box to copy this port's packet filter settings. These are configured in the <b>Packet Filtering</b> screen (see <a href="#">Chapter 23 on page 195</a> ).
Paste	See <b>Copy Port</b> .
Port	This field shows each ADSL port number.
Active	This field shows the active status of this port. The port may be <b>enabled</b> or <b>disabled</b> . This is configured in the <b>xDSL Port Setting</b> screen (see <a href="#">Section 16.7.1 on page 124</a> ).
Customer Info	This field shows the customer information provided for this port. This is configured in the <b>xDSL Port Setting</b> screen (see <a href="#">Section 16.7.1 on page 124</a> ).
Customer Tel	This field shows the customer telephone number provided for this port. This is configured in the <b>xDSL Port Setting</b> screen (see <a href="#">Section 16.7.1 on page 124</a> ).
Profile	This field shows which profile is assigned to this port. This is configured in the <b>xDSL Port Setting</b> screen (see <a href="#">Section 16.7.1 on page 124</a> ).
Mode	This field shows which ADSL operational mode the port is set to use. This is configured in the <b>xDSL Port Setting</b> screen (see <a href="#">Section 16.7.1 on page 124</a> ).
Channels	This field displays the number of PVCs (Permanent Virtual Circuits) that are configured for this port. This is configured in the <b>VC Setup</b> screen (see <a href="#">Section 16.9 on page 129</a> ).

## 16.7.1 xDSL Port Setting Screen

To open this screen, click **Basic Setting** > **xDSL Port Setup**, and then click a port's index number.

**Figure 57** xDSL Port Setting

**xDSL Port Setting** [Up](#)

**Port 1**

**General Setup**

Active

Customer Info

Customer Tel

Profile DEFVAL\_MAX

Mode auto

Alarm Profile DEFVAL

IGMP Filter Profile DEFVAL

**ADSL 2/2+ feature**

Annex L disable

Annex M disable

PMM disable

SRA disable

US INP 0.0 DMT Symbol DS INP 0.0 DMT Symbol

Max US TX PSD 0 -400~40 (0.1 dBm/Hz) Max DS TX PSD 0 -400~40 (0.1 dBm/Hz)

L0 Time 300 10~65535 (sec, default:300) L2 Time 30 10~65535 (sec, default:30)

L2 ATPR 1 0~15 (dB, default:1) L2 ATPRT 6 0~15 (dB, default:6)

Max L2 Rate 4096 32~4096 (Kbps, 4 Kbps resolution, default:4096)

Min L2 Rate 32 32~4096 (Kbps, 4 Kbps resolution, default:32)

L0 to L2 Rate 16 (<= Min L2 Rate / 2 and >= 16 Kbps, default:16)

	Mask0	Mask1	Mask2	Mask3	Mask4	Mask5	Mask6	Mask7
US Carrier (0~63)	00000000	00000000						
DS Carrier0 (32~255)		00000000	00000000	00000000	00000000	00000000	00000000	00000000
DS Carrier1 (256~511)	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000

bit '1' indicates the bin is masked off

The following table describes the labels in this screen.

**Table 21** xDSL Port Setting

LABEL	DESCRIPTION
Last Page	Click this to return to the previous screen.
Active	Select this check box to turn on this ADSL port.
Customer Info	Enter information to identify the subscriber connected to this ADSL port. You can use up to 31 printable ASCII characters (including spaces and hyphens).
Customer Tel	Enter information to identify the telephone number of the subscriber connected to this ADSL port. You can use up to 15 ASCII characters (including spaces and hyphens).

**Table 21** xDSL Port Setting (continued)

LABEL	DESCRIPTION
Profile	Select a profile of ADSL settings (such as the transfer rate, interleave delay and signal to noise ratio settings) to assign to this port. Use the <b>Port Profile</b> screen to configure port profiles (see <a href="#">Chapter 17 on page 139</a> ).
Mode	Select the port's ADSL operational mode. Select the mode that the subscriber's device uses or <b>auto</b> to have the IES-1248-51V automatically determine the mode to use. See <a href="#">Table 19 on page 119</a> for information on the individual ADSL modes.
Alarm Profile	Select the port's alarm profile. The alarm profile defines alarm thresholds for the ADSL port. The IES-1248-51V sends an alarm trap and generates a syslog entry when the thresholds of the alarm profile are exceeded (see <a href="#">Section 17.6 on page 148</a> ).
IGMP Filter Profile	The IGMP filter profile defines which multicast groups a port can join. Select a profile of IGMP filter settings to assign to this port. Use the <b>IGMP Filter Profile</b> screen to configure IGMP filter profiles (see <a href="#">Section 20.7 on page 180</a> ).
ADSL2/2+ feature	These are features available with ADSL2/2+. The subscriber's ADSL device must also support the individual features in order to use them. At the time of writing these features have not been fully tested and their performance and interoperability cannot be guaranteed.
Annex L	Enable Annex L to use reach extended ADSL2. This allows increased connection distances.
Annex M	Enable Annex M to use double upstream mode. This has the upstream connection use tones 6 to 63.
Annex I	<p>Enable Annex I to use all digital mode. With Annex I, the ADSL connection uses the full spectrum of the physical line and the user can not use POTS or ISDN service. This increases the upstream data rate.</p> <p><b>Note: The subscriber cannot use POTS or ISDN services when you enable Annex I.</b></p>
PMM	<p>Enable the Power ManageMent (PMM) feature to reduce the amount of power used overall and reduce the instances of the connection going down. PMM increases or decreases the transmission power based on line conditions. PMM also decreases the number of service interruptions.</p> <p>Select <b>L2</b> to have the ADSL connection use power saving mode and reduce the rate when there is no traffic. The rate comes back up when there is traffic.</p> <p>Select <b>L3</b> to use both power management modes L2 and L3. L3 puts the ADSL connection to sleep mode.</p> <p>L0 power mode uses no power reduction. See the ITU-T G.992.3 standard for more on PMM and the power modes (states).</p>
SRA	Enable Seamless Rate Adaptation (SRA) to have the IES-1248-51V automatically adjust the connection's data rate according to line conditions without interrupting service.

**Table 21** xDSL Port Setting (continued)

LABEL	DESCRIPTION
	Sudden spikes in the line's noise level (impulse noise) can cause errors and result in lost packets. Set the impulse noise protection minimum to have a buffer to protect the ADSL physical layer connection against impulse noise. This buffering causes a delay that reduces transfer speeds. It is recommended that you use a non-zero setting for real time traffic that has no error correction (like videoconferencing).
US INP	Set the minimum upstream (US) impulse noise protection setting.
DS INP	Set the minimum downstream (DS) impulse noise protection setting.
Max US TX PSD	Specify the maximum upstream transmit power (-256 ~ 255 in 0.1dBs).
Max DS TX PSD	Specify the maximum downstream transmit power (-256 ~ 255 in 0.1dBs).
L0 Time	Set the minimum time (in seconds) that the ADSL line must stay in L0 power mode before changing to the L2 power mode.
L2 Time	Set minimum time (in seconds) that the ADSL line must stay in the L2 power mode before reducing the power again in the L2 power mode.
L2 ATPR	Set the maximum Aggregate Transmit Power Reduction (ATPR) in decibels (dB) that is permitted in a L2 power reduction. The system can gradually decrease the ADSL line transmission power while it is in the L2 power mode. This is the largest individual power reduction allowed in the L2 power mode.
L2 ATPRT	Set the maximum Aggregate Transmit Power Reduction Total (ATPRT) in decibels (dB) that is permitted in the L2 power mode. This is the total transmit power decrease that is allowed to occur in the L2 power mode.
Max L2 Rate	Set the maximum transfer rate (in Kilobits per second) that is permitted while the port is in the L2 power mode. The supported range is 32~4096 Kbps in 4 Kbps increments. If you enter a number that is not a multiple of 4, the system uses the next lower multiple of 4. If you enter 39 for example, the system will use 36. Set this to 0 to have the system automatically assign a value.
Min L2 Rate	Set the minimum transfer rate (in Kilobits per second) that is permitted while the port is in the L2 power mode. The supported range is 32~4096 Kbps in 4 Kbps increments. If you enter a number that is not a multiple of 4, the system uses the next lower multiple of 4. If you enter 39 for example, the system will use 36. Set this to 0 to have the system automatically assign a value.
L0 to L2 Rate	Set the down stream transfer rate (in Kilobits per second) that serves as the threshold for whether the port is to use the L0 or the L2 power mode. The system changes from L0 mode to L2 mode when the downstream transfer rate stays below this threshold for <b>L0 Time</b> . The system changes back from L2 mode to L0 mode when the downstream transfer rate goes above this threshold. This rate must be less than or equal to one half of the <b>Min L2 Rate</b> and at least 16 Kbps. Set this to 0 to have the system automatically assign a value.

**Table 21** xDSL Port Setting (continued)

LABEL	DESCRIPTION
	<p>Use this part of the screen to mask carrier tones. Masking a carrier tone disables the use of that tone on the ADSL port. Do this to have the system not use an ADSL line's tones that are known to have a high noise level. Each mask can use up to 8 hexadecimal digits (00000000~ffffff). Each hexadecimal digit represents 4 tones. The hexadecimal digit is converted to binary and a '1' masks (disables) the corresponding tone. The most significant bit defines the lowest tone number in a mask.</p>
USCarrier (0~63)	<p><b>Mask0</b> represents tones 0~31.</p> <p><b>Mask1</b> represents tones 32~63.</p> <p>The most significant bit defines Tone 0. In other words, 0x00000001 means tone 31. For example, you could use 0xffff000 to disable upstream carrier tones 0~19 and leave tones 20 ~ 31 enabled.</p>
DSCarrier(32~255)	<p><b>Mask1</b> represents tones 32~63</p> <p><b>Mask2</b> represents tones 64~95</p> <p><b>Mask3</b> represents tones 96~127</p> <p><b>Mask4</b> represents tones 128~159</p> <p><b>Mask5</b> represents tones 160~191</p> <p><b>Mask6</b> represents tones 192~223</p> <p><b>Mask7</b> represents tones 224~255</p> <p>For example, use 0x01000000 in <b>Mask2</b> to disable downstream carrier tone 71. Use 0x03000000 in <b>Mask2</b> to disable downstream carrier tones 70 and 71.</p>
DSCarrier (256~511)	<p><b>Mask0</b> represents tones 256~287</p> <p><b>Mask1</b> represents tones 288~319</p> <p><b>Mask2</b> represents tones 320~351</p> <p><b>Mask3</b> represents tones 352~383</p> <p><b>Mask4</b> represents tones 384~415</p> <p><b>Mask5</b> represents tones 416~447</p> <p><b>Mask6</b> represents tones 448~479</p> <p><b>Mask7</b> represents tones 480~511</p> <p>For example, use 0x00001000 in <b>Mask1</b> to disable downstream carrier tone 307. Use 0x0000f000 in <b>Mask1</b> to disable downstream carrier tones 304 to 307.</p>
Apply	<p>Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>
Cancel	<p>Click <b>Cancel</b> to begin configuring the fields again.</p>

## 16.8 Virtual Channels

Defining virtual channels (also called Permanent Virtual Circuits or PVCs) allows you to set priorities for different services or subscribers. You can define up to eight channels on each DSL port and use them for different services or levels of service. You set the PVID that is assigned to untagged frames received on each channel. You also set an IEEE 802.1p priority for each of the PVIDs. In this way you can assign different priorities to different channels (and consequently the services that get carried on them or the subscribers that use them).

For example, you want to give high priority to voice service on one of the ADSL ports.

Use the **Edit Static VLAN** screen to configure a static VLAN on the IES-1248-51V for voice on the port.

Use the **ADSL Edit Port Channel Setup** screen to:

- Configure a channel on the port for voice service.
- Set the channel to use the PVID of the static VLAN you configured.
- Assign the channel a high priority.

### 16.8.1 Super Channel

The IES-1248-51V forwards frames belonging to VLAN groups that are not assigned to specific channels to the super channel. Enable the super channel option to allow a channel forward frames belonging to multiple VLAN groups (that are not assigned to other channels). The super channel functions in the same way as the channel in a single channel environment. One port can have only one super channel.

### 16.8.2 LLC

**LLC** is a type of encapsulation where one VC (Virtual Circuit) carries multiple protocols with each packet header containing protocol identifying information. Despite the extra bandwidth and processing overhead, this method may be advantageous if it is not practical to have a separate VC for each carried protocol, for example, if charging heavily depends on the number of simultaneous VCs.

### 16.8.3 VC Mux

**VC Mux** is a type of encapsulation where, by prior mutual agreement, each protocol is assigned to a specific virtual circuit, for example, VC1 carries IP, VC2

carries IPX, and so on. VC-based multiplexing may be dominant in environments where dynamic creation of large numbers of ATM VCs is fast and economical.

## 16.8.4 Virtual Channel Profile

Virtual channel profiles allow you to configure the virtual channels efficiently. You can configure all of the virtual channels with the same profile, thus removing the need to configure the virtual channels one-by-one. You can also change an individual virtual channel by assigning it a different profile.

The IES-1248-51V provides two default virtual channel profiles: **DEFVAL** (for LLC encapsulation) and **DEFVAL\_VC** (for VC encapsulation). By default, all virtual channels are associated to **DEFVAL**.

## 16.9 VC Setup Screen

Use this screen to view and configure a port's channel (PVC) settings.

To open this screen, click **Basic Setting** > **xDSL Port Setup** > **VC Setup**.

**Figure 58** VC Setup

The screenshot shows the 'VC Setup' screen with the following configuration options:

- Port: 1 (dropdown)
- Super Channel:
- VPI: 0
- VCI: 0
- DS VC Profile: DEFVAL (dropdown)
- US VC Profile: - (dropdown)
- PVID: 1 (1-4094)
- Priority: 0 (dropdown)

Buttons: Add, Cancel

Show Port: ALL (dropdown)

Index	Port	VPI/VCI	DS / US VC Profile	PVID	Priority	Select
1	1	0/33	DEFVAL/ -	*	*	<input type="radio"/>
2	2	0/33	DEFVAL/ -	*	*	<input type="radio"/>
3	3	0/33	DEFVAL/ -	*	*	<input type="radio"/>
4	4	0/33	DEFVAL/ -	*	*	<input type="radio"/>
5	5	0/33	DEFVAL/ -	*	*	<input type="radio"/>
6	6	0/33	DEFVAL/ -	*	*	<input type="radio"/>
7	7	0/33	DEFVAL/ -	*	*	<input type="radio"/>

Buttons: Index -1 selected, Delete, No Channel copied, Copy, Paste

The following table describes the labels in this screen.

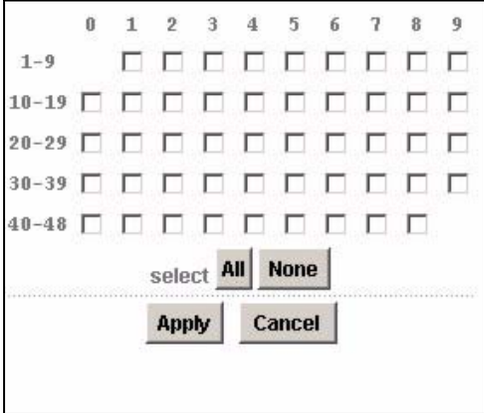
**Table 22** VC Setup

LABEL	DESCRIPTION
xDSL Port Setup	Click <b>xDSL Port Setup</b> to go to the screen where you can configure DSL port settings (see <a href="#">Section 16.7 on page 121</a> ).
PPVC Setup	Click <b>PPVC Setup</b> to open the <b>PPVC Setup</b> screen where you can configure priority PVC settings for the DSL ports (see <a href="#">Section 16.11 on page 134</a> ).
Port	Use this drop-down list box to select a port for which you wish to view or configure settings. This field is read-only once you click on a port number below.
Super Channel	<p>The IES-1248-51V forwards frames belonging to VLAN groups that are not assigned to specific channels to the super channel.</p> <p>Enable the super channel option to have this channel forward frames belonging to multiple VLAN groups (that are not assigned to other channels).</p> <p>The super channel functions in the same way as the channel in a single channel environment.</p>
VPI	Type the Virtual Path Identifier for a channel on this port.
VCI	Type the Virtual Circuit Identifier for a channel on this port.
DS VC Profile	Use the drop-down list box to select a VC profile to use for this channel's downstream traffic shaping.
US VC Profile	<p>Use the drop-down list box to select a VC profile to use for this channel's upstream traffic. The IES-1248-51V does not perform upstream traffic policing if you do not specify an upstream VC profile.</p> <p><b>Note:</b> Upstream traffic policing should be used in conjunction with the ATM shaping feature on the subscriber's device. If the subscriber's device does not apply the appropriate ATM shaping, all upstream traffic will be discarded due to upstream traffic policing.</p>
PVID	Type a PVID (Port VLAN ID) to assign to untagged frames received on this channel.
Priority	Use the drop-down list box to select the priority value (0 to 7) to add to incoming frames without a (IEEE 802.1p) priority tag. An asterisk (*) denotes a super channel.
Add Apply	<p>Click this to add or save channel settings on the selected port. (The name of the button depends on whether or not you have clicked on a PVC number in the <b>Index</b> column.)</p> <p>This saves your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>
Cancel	Click <b>Cancel</b> to start configuring the screen again.
Show Port	Select the number of an ADSL port for which to display VC settings (or display all of them).

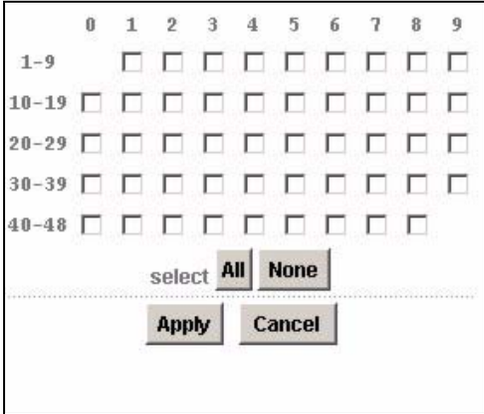
**Table 22** VC Setup (continued)

LABEL	DESCRIPTION
Index	<p>This field displays the number of the PVC. Click a PVC's index number to use the top of the screen to edit the PVC.</p> <p><b>Note:</b> At the time of writing, you cannot edit the VPI and VCI. If you want to change them, add a new PVC with the desired settings. Then you can delete any unwanted PVCs.</p>
Port	This field displays the number of the ADSL port on which the PVC is configured.
VPI/VCI	This field displays the Virtual Path Identifier (VPI) and Virtual Circuit Identifier (VCI). The VPI and VCI identify a channel on this port.
US / DS VC Profile	This shows which VC profile this channel uses for downstream traffic shaping. The VC profile for upstream policing also displays if the channel is configured to use one.
PVID	This is the PVID (Port VLAN ID) assigned to untagged frames or priority frames (0 VID) received on this channel. An asterisk (*) denotes a super channel.
Priority	This is the priority value (0 to 7) added to incoming frames without a (IEEE 802.1p) priority tag. An asterisk (*) denotes a super channel.

**Table 22** VC Setup (continued)

LABEL	DESCRIPTION
<p>Select</p> <p>Delete</p>	<p>Do the following to remove one or more PVCs.</p> <ol style="list-style-type: none"> <li>1. Select a PVC's <b>Select</b> radio button.</li> <li>2. Click <b>Delete</b>.</li> <li>3. Click <b>OK</b> if you want to remove the PVC from other ports. Click <b>Cancel</b> to only remove the one you selected.</li> </ol> <p><b>Figure 59</b> Basic Setting &gt; xDSL Port Setup &gt; VC Setup &gt; Delete</p>  <ol style="list-style-type: none"> <li>4. If you clicked <b>OK</b>, the following screen appears.</li> <li>5. Select to which ports you want to copy the settings. Use <b>All</b> to select every port. Use <b>None</b> to clear all of the check boxes.</li> <li>6. Click <b>Apply</b> to delete the channels.</li> </ol> <p><b>Figure 60</b> Select Ports</p> 

**Table 22** VC Setup (continued)

LABEL	DESCRIPTION
Select Copy Paste	<p>Do the following to copy settings from one PVC to another port or ports.</p> <ol style="list-style-type: none"> <li>1. Click the <b>Select</b> radio button of the PVC from which you want to copy settings.</li> <li>2. Click <b>Paste</b>.</li> <li>3. The following screen appears.</li> <li>4. Select to which ports you want to copy the settings. Use <b>All</b> to select every port. Use <b>None</b> to clear all of the check boxes.</li> <li>5. Click <b>Apply</b> to copy the settings.</li> </ol> <p><b>Figure 61</b> Select Ports</p> 

## 16.10 Priority-based PVCs

A PPVC (Priority-based PVC) allows you to give different priorities to PVCs that are members of the same VLAN.

The IES-1248-51V uses eight priority queues (also called levels) for the member PVCs. The system maps frames with certain IEEE 802.1p priorities to a PVC with a particular priority queue. The following table gives the factory default mapping.

**Table 23** IEEE 802.1p Priority to PPVC Mapping

IEEE 802.1 PRIORITY	MAPS TO:	PPVC 0/33, PRIORITY QUEUE
7	->	level 7
6	->	level 6
5	->	level 5
4	->	level 4

**Table 23** IEEE 802.1p Priority to PPVC Mapping (continued)

IEEE 802.1 PRIORITY	MAPS TO:	PPVC 0/33, PRIORITY QUEUE
3	->	level 3
2	->	level 2
1	->	level 1
0	>	level 0

## 16.11 PPVC Setup Screen

Use this screen to view and configure PPVCs.

To open this screen, click **Basic Setting** > **xDSL Port Setup** > **PPVC Setup**.

**Figure 62** PPVC Setup

The following table describes the labels in this screen.

**Table 24** PPVC Setup

LABEL	DESCRIPTION
xDSL Port Setup	Click <b>xDSL Port Setup</b> to go to the screen where you can configure DSL port settings (see <a href="#">Section 16.7 on page 121</a> ).
VC Setup	Click <b>VC Setup</b> to open the <b>VC Setup</b> screen where you can configure VC settings for the DSL ports (see <a href="#">Section 16.9 on page 129</a> ).
Port	Use this drop-down list box to select a port for which you wish to configure settings.
Encap.	Select the encapsulation type ( <b>LLC</b> or <b>VC</b> ) for this PPVC.
VPI	Type the Virtual Path Identifier for this PPVC.

**Table 24** PPVC Setup (continued)

LABEL	DESCRIPTION
VCI	Type the Virtual Circuit Identifier for this PPVC. The IES-1248-51V uses this PVC channel internally. This PVC is not needed on the subscriber's device. This PVC cannot overlap with any existing PVC's on this port.
PVID	Type a PVID (Port VLAN ID) to assign to untagged frames received on this PPVC.
Priority	Use the drop-down list box to select the priority value (0 to 7) to add to incoming frames without a (IEEE 802.1p) priority tag.
Add / Modify	<p>Click <b>Add / Modify</b> to save PPVC settings for a port.</p> <p>In order to change a port's PPVC settings, just select the port from the <b>Port</b> drop-down list box and then configure the settings you want. These settings replace the port's old settings when you click <b>Add / Modify</b>.</p> <p>Clicking <b>Add / Modify</b> saves your changes to the IES-1248-51V's volatile memory.</p> <p>The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>
Cancel	Click <b>Cancel</b> to start configuring the screen again.
Show Port	Select the number of an ADSL port for which to display PPVC settings (or display all of them).
Index	This field displays the number of the PPVC.
Port	This field displays the number of the ADSL port on which the PPVC is configured.
VPI/VCI	This field displays the Virtual Path Identifier (VPI) and Virtual Circuit Identifier (VCI). The VPI and VCI identify a channel on this port. The IES-1248-51V uses this PVC channel internally. This PVC is not needed on the subscriber's device.
Encap	This field displays the PPVC's type of encapsulation ( <b>LLC</b> or <b>VC</b> ).
PVID	This is the PVID (Port VLAN ID) assigned to untagged frames or priority frames (0 VID) received on this channel.
Priority	This is the priority value (0 to 7) added to incoming frames without a (IEEE 802.1p) priority tag.
Members	This field displays how many PVCs belong to this PPVC has. Click the number to open a screen where you can configure the PPVC's member PVCs.
Delete	<p>Click <b>Delete</b> to remove a PPVC.</p> <p>Clicking <b>Delete</b> saves your changes to the IES-1248-51V's volatile memory.</p> <p>The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>

## 16.11.1 PPVC Setup Members Screen

Use this screen to add and remove member PVCs.

Note: The member PVCs must be created on the subscriber's device.

To open this screen, click **Basic Setting** > **xDSL Port Setup** > **PPVC Setup**. Then, click a PPVC's member number to open the **PPVC Setup Members** screen.

**Figure 63** PPVC Setup, Edit

The following table describes the labels in this screen.

**Table 25** PPVC Setup, Edit

LABEL	DESCRIPTION
Port	This is the port for which you are viewing or configuring settings.
Index	This field displays the number of the member PVC.
VPI/VCI	This field displays the Virtual Path Identifier (VPI) and Virtual Circuit Identifier (VCI). The VPI and VCI identify a channel on this port. The subscriber's device must create this PVC.
VC Profile	This shows which VC profile this channel uses for downstream traffic shaping. The VC profile for upstream policing also displays if the channel is configured to use one.
Level	This field displays the number of the member PVC's priority queue.
Delete	Click <b>Delete</b> to remove a member PVC from the PPVC.  Clicking <b>Delete</b> saves your changes to the IES-1248-51V's volatile memory.  The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Add	Use this section of the screen to add or modify a member PVC.
VPI	Type the Virtual Path Identifier for this member PVC.
VCI	Type the Virtual Circuit Identifier for this member PPVC. This PVC cannot overlap with any existing PVC's on this port.
DS VC Profile	Use the drop-down list box to select a VC profile to use for this channel's downstream traffic shaping.
US VC Profile	Use the drop-down list box to select a VC profile to use for this channel's upstream traffic. The IES-1248-51V does not perform upstream traffic policing if you do not specify an upstream VC profile.

**Table 25** PPVC Setup, Edit (continued)

LABEL	DESCRIPTION
Level	Use the drop-down list box to select the priority queue (0 to 7) to add to use for the PVC. 7 is the highest level.
Add / Modify	<p>Click <b>Add / Modify</b> to save member PVC settings for a PPVC.</p> <p>In order to change a member PVC 's settings, just enter the PVC's VPI and VCI, and configure the settings you want. These settings replace the PVC's old settings when you click <b>Add / Modify</b>.</p> <p>Clicking <b>Add / Modify</b> saves your changes to the IES-1248-51V's volatile memory.</p> <p>The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>
Close	Click <b>Close</b> to exit the screen without saving your changes.



# xDSL Profiles Setup

A profile is a list of settings that you define. Then you can assign them to one or more individual ports. For background information about many of these settings, see [Chapter 16 on page 119](#).

## 17.1 Port Profile Screen

To open this screen, click **Basic Setting** > **xDSL Profiles Setup**.

**Figure 64** Port Profile

**Port Profile**

xDSL Profile   
 VC Profile   
 Alarm Profile

Index	Name	Latency Mode	Down/ Up Stream Rate( kbps)	Select
1	DEFVAL	Interleave	2048/ 512	<input checked="" type="radio"/>
2	DEFVAL_MAX	Interleave	9088/ 512	<input type="radio"/>

---

Name:

Latency Mode:

	Up Stream	Down Stream
Max Rate	<input type="text" value="1000"/> (64-4096)kbps	<input type="text" value="24000"/> (64-32000)kbps
Min Rate	<input type="text" value="32"/> (32-3000) kbps	<input type="text" value="64"/> (32-25000) kbps
Interleave Delay	<input type="text" value="20"/> (1-255) ms	<input type="text" value="20"/> (1-255) ms
Max SNR	<input type="text" value="31"/> (0-31) db	<input type="text" value="31"/> (0-31) db
Min SNR	<input type="text" value="0"/> (0-31) db	<input type="text" value="0"/> (0-31) db
Target SNR	<input type="text" value="6"/> (0-31) db	<input type="text" value="6"/> (0-31) db
Up Shift SNR	<input type="text" value="9"/> (0-31) db	<input type="text" value="9"/> (0-31) db
Down Shift SNR	<input type="text" value="3"/> (0-31) db	<input type="text" value="3"/> (0-31) db

The following table describes the labels in this screen.

**Table 26** Port Profile

LABEL	DESCRIPTION
VC Profile	Click <b>VC Profile</b> to open the <b>VC Profile</b> screen where you can configure virtual channel profiles (see <a href="#">Section 17.5 on page 146</a> ).
Alarm Profile	Click <b>Alarm Profile</b> to open the <b>Alarm Profile</b> screen where you can configure limits that trigger an alarm when exceeded (see <a href="#">Section 17.6 on page 148</a> ).
IGMP Filter Profile	Click <b>IGMP Filter Profile</b> to open the <b>IGMP Filter Profile</b> screen where you can configure IGMP multicast filter profiles (see <a href="#">Section 20.7 on page 180</a> ).
Index	This is the port profile index number.
Name	These are the names of individual profiles. The DEFVAL profile always exists and all of the DSL ports have it assigned to them by default. You can use up to 31 ASCII characters; spaces are not allowed.
Latency Mode	This is the ADSL latency mode ( <b>Fast</b> or <b>Interleave</b> ) for the ports that belong to this profile.
Down/Up Stream Rate (kbps)	These are the maximum downstream and upstream transfer rates for the ports that belong to this profile.
Select Modify	Select a profile's <b>Select</b> radio button and click <b>Modify</b> to edit the profile.
Select Delete	Select a profile's <b>Select</b> radio button and click <b>Delete</b> to remove the profile.
	The rest of the screen is for profile configuration.
Name	When editing a profile, this is the name of this profile. When adding a profile, type a name (up to 31 characters) for the profile.
Latency Mode	This field sets the ADSL latency mode for the ports that belong to this profile.  Select <b>Fast</b> mode to use no interleaving and have faster transmission (a "fast channel"). This would be suitable if you have a good line where little error correction is necessary.  Select <b>Interleave</b> mode to use interleave delay when transmission error correction (Reed- Solomon) is necessary due to a less than ideal telephone line.  See <a href="#">Section 16.4 on page 120</a> for more on interleave delay.
Up Stream	The following parameters relate to upstream transmissions.
Max Rate	Type a maximum upstream transfer rate (64 to 4096 Kbps) for this profile. Configure the maximum upstream transfer rate to be less than the maximum downstream transfer rate.
Min Rate	Type the minimum upstream transfer rate (32 to 3000 Kbps) for this port. Configure the minimum upstream transfer rate to be less than the maximum upstream transfer rate.
Interleave Delay	Configure this field when you set the <b>Latency Mode</b> field to <b>Interleave</b> . Type the number of milliseconds (1-255) of interleave delay to use for upstream transfers. It is recommended that you configure the same latency delay for both upstream and downstream.

**Table 26** Port Profile (continued)

LABEL	DESCRIPTION
Max SNR	Type the maximum upstream signal to noise margin (0-31 dB).
Min SNR	Type the minimum upstream signal to noise margin (0-31 dB). Configure the minimum upstream signal to noise margin to be less than or equal to the maximum upstream signal to noise margin.
Target SNR	Type the target upstream signal to noise margin (0-31 dB). Configure the target upstream signal to noise margin to be greater than or equal to the minimum upstream signal to noise margin and less than or equal to the maximum upstream signal to noise margin.
Up Shift SNR	The upstream up shift signal to noise margin (0-31 dB). When the channel's signal to noise margin goes above this number, the device can attempt to use a higher transfer rate. Configure the upstream up shift signal to noise margin to be greater than or equal to the target upstream signal to noise margin and less than or equal to the maximum upstream signal to noise margin.
Down Shift SNR	The upstream down shift signal to noise margin (0-31 dB). When the channel's signal to noise margin goes below this number, the device shifts to a lower transfer rate. Configure the upstream down shift signal to noise margin to be less than or equal to the target upstream signal to noise margin and greater than or equal to the minimum upstream signal to noise margin.
Down Stream	The following parameters relate to downstream transmissions.
Max Rate	Type a maximum downstream transfer rate (64 to 32000 Kbps) bps for this port. Configure the maximum downstream transfer rate to be greater than the maximum upstream transfer rate.
Min Rate	Type the minimum downstream transfer rate (32 to 32000 Kbps) for this port. Configure the minimum downstream transfer rate to be less than the maximum downstream transfer rate.
Interleave Delay	Configure this field when you set the <b>Latency Mode</b> field to <b>interleave</b> . Type the number of milliseconds (1-255) of interleave delay to use for upstream transfers. It is recommended that you configure the same latency delay for both upstream and downstream.
Max SNR	Type the maximum downstream signal to noise margin (0-31 dB).
Min SNR	Type the minimum downstream signal to noise margin (0-31 dB). Configure the minimum downstream signal to noise margin to be less than or equal to the maximum downstream signal to noise margin.
Target SNR	Type the target downstream signal to noise margin (0-31 dB). Configure the target downstream signal to noise margin to be greater than or equal to the minimum downstream signal to noise margin and less than or equal to the maximum downstream signal to noise margin.
Up Shift SNR	The downstream up shift signal to noise margin (0-31 dB). When the channel's signal to noise margin goes above this number, the device can attempt to use a higher transfer rate. Configure the downstream up shift signal to noise margin to be greater than or equal to the target downstream signal to noise margin and less than or equal to the maximum downstream signal to noise margin.

**Table 26** Port Profile (continued)

LABEL	DESCRIPTION
Down Shift SNR	The downstream down shift signal to noise margin (0-31 dB). When the channel's signal to noise margin goes below this number, the device shifts to a lower transfer rate. Configure the downstream down shift signal to noise margin to be less than or equal to the target downstream signal to noise margin and greater than or equal to the minimum downstream signal to noise margin.
Add	Click <b>Add</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to start configuring the screen again.

## 17.2 ATM QoS

ATM Quality of Service (QoS) mechanisms provide the best service on a per-flow guarantee. ATM network infrastructure was designed to provide QoS. It uses fixed cell sizes and built-in traffic management (see [Section 17.3 on page 142](#)). This allows you to fine-tune the levels of services on the priority of the traffic flow.

## 17.3 Traffic Shaping

Traffic shaping is an agreement between the carrier and the subscriber to regulate the average rate and fluctuations of data transmission over an ATM network. This agreement helps eliminate congestion, which is important for transmission of real time data such as audio and video connections.

Note: Traffic shaping controls outgoing (downstream) traffic, not incoming (upstream).

### 17.3.1 ATM Traffic Classes

These are the basic ATM traffic classes defined by the ATM Forum Traffic Management 4.0 Specification.

#### 17.3.1.1 Constant Bit Rate (CBR)

Constant Bit Rate (CBR) is an ATM traffic class that provides fixed bandwidth. CBR traffic is generally time-sensitive (doesn't tolerate delay). CBR is used for connections that continuously require a specific amount of bandwidth. Examples of connections that need CBR would be high-resolution video and voice.

### 17.3.1.2 Variable Bit Rate (VBR)

The Variable Bit Rate (VBR) ATM traffic class is used with bursty connections. Connections that use the Variable Bit Rate (VBR) traffic class can be grouped into real time (rt-VBR) or non-real time (nrt-VBR) connections.

The rt-VBR (real-time Variable Bit Rate) type is used with bursty connections that require closely controlled delay and delay variation. An example of an rt-VBR connection would be video conferencing. Video conferencing requires real-time data transfers and the bandwidth requirement varies in proportion to the video image's changing dynamics.

The nrt-VBR (non real-time Variable Bit Rate) type is used with bursty connections that do not require closely controlled delay and delay variation. An example of an nrt-VBR connection would be non-time sensitive data file transfers.

### 17.3.1.3 Unspecified Bit Rate (UBR)

The Unspecified Bit Rate (UBR) ATM traffic class is similar to the ABR traffic class for bursty data transfers. However, while ABR gives subscribers a set amount of bandwidth, UBR doesn't guarantee any bandwidth and only delivers traffic when the network has spare bandwidth.

## 17.3.2 Traffic Parameters

These are the parameters that control the flow of ATM traffic.

### 17.3.2.1 Peak Cell Rate (PCR)

Peak Cell Rate (PCR) is the maximum rate at which the sender can send cells. This parameter may be lower (but not higher) than the maximum line speed. 1 ATM cell is 53 bytes (424 bits), so a maximum speed of 832Kbps gives a maximum PCR of 1962 cells/sec. This rate is not guaranteed because it is dependent on the line speed.

### 17.3.2.2 Sustained Cell Rate (SCR)

Sustained Cell Rate (SCR) is the mean cell rate of each bursty traffic source. It specifies the maximum average rate at which cells can be sent over the virtual connection. SCR may not be greater than the PCR.

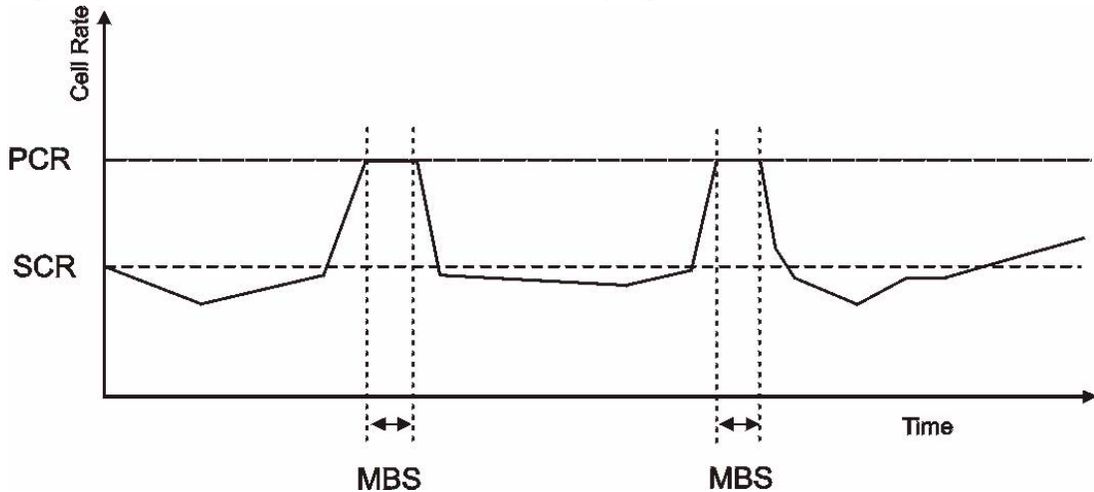
### 17.3.2.3 Maximum Burst Size (MBS)

Maximum Burst Size (MBS) is the maximum number of cells that can be sent at the PCR. After MBS is reached, cell rates fall below SCR until cell rate averages to the SCR again. At this time, more cells (up to the MBS) can be sent at the PCR again.

Note: If the PCR, SCR or MBS is set to the default of "0", the system will assign a maximum value that correlates to your upstream line rate.

The following figure illustrates the relationship between PCR, SCR and MBS.

**Figure 65** PCR, SCR and MBS in Traffic Shaping



#### 17.3.2.4 Cell Delay Variation Tolerance (CDVT)

Cell Delay Variation Tolerance (CDVT) is the accepted tolerance of the difference between a cell's transfer delay and the expected transfer delay. CDVT controls the time scale over which the PCR is enforced. CDVT is used to determine if a cell arrived too early in relation to PCR.

#### 17.3.2.5 Burst Tolerance (BT)

Burst Tolerance (BT) is the maximum number of cells that the port is guaranteed to handle without any discards. BT controls the time scale over which the SCR is enforced. BT is used to determine if a cell arrived too early in relation to SCR. Use this formula to calculate BT:  $(MBS - 1) \times (1 / SCR - 1 / PCR) = BT$ .

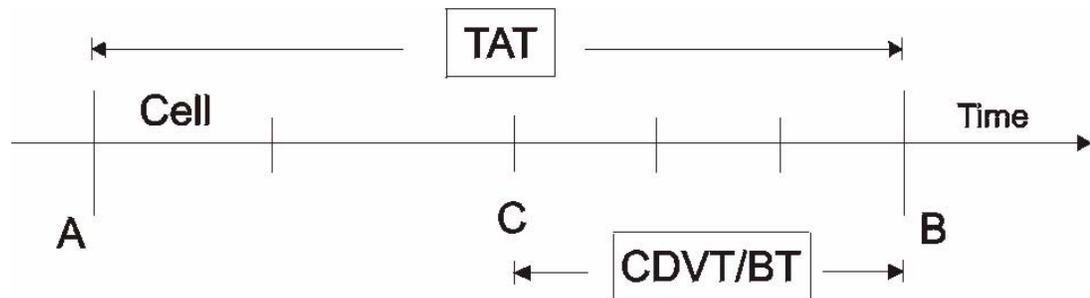
#### 17.3.2.6 Theoretical Arrival Time (TAT)

The Theoretical Arrival Time (TAT) is when the next cell (in an ATM connection's stream of cells) is expected to arrive. TAT is calculated based on the PCR or SCR.

The following figure illustrates the relationship between TAT, CDVT and BT. If a cell arrives at time A, then according to PCR or SCR, the next cell is expected to arrive

at time B. If the next cell arrives earlier than time C, it is discarded or tagged for not complying with the TAT. Time C is calculated based on the CDVT or BT.

**Figure 66** TAT, CDVT and BT in Traffic Shaping



## 17.4 Upstream Policing

Upstream policing is an agreement between the carrier and the subscriber to regulate the average rate and fluctuations of data transmission coming from the subscriber's device to the IES-1248-51V.

**Note:** Upstream policing controls incoming (upstream) traffic, not outgoing (downstream).

The ATM traffic classes and parameters are identical with downstream shaping.

Upstream policing can control the upstream incoming traffic rate on specific PVCs. Upstream ATM cell traffic that violates the policing profile will be discarded. Traffic shaping must also be enabled on the subscriber's device in order to use upstream policing. If a subscriber attempts to enlarge his device's PVC shaping parameters in order to get more upstream traffic bandwidth, it will violate the IES-1248-51V's upstream policing profile and the traffic will be discarded. Operators can use this feature to prevent subscribers from changing their device settings.

**Note:** Traffic shaping must also be enabled on the subscriber's device in order to use upstream policing.

Note that since the IES-1248-51V uses ATM QoS, if the subscriber device's upstream shaping rate is larger than the IES-1248-51V's upstream policing rate, some ATM cells will be discarded. In the worst case, none of the Ethernet packets from the CPE will be able to be reassembled from AAL5, so no packets from the subscriber's device can be received by the IES-1248-51V.

The upstream policing feature can be enabled/disabled per PVC. No matter which ATM traffic class is used for the PVC's upstream traffic (CBR, VBR, or UBR), the IES-1248-51V will drop any upstream traffic that violates the specified ATM VC profile.

## 17.5 VC Profile Screen

To open this screen, click **Basic Setting** > **xDSL Profiles Setup** > **VC Profile**.

**Figure 67** VC Profile

Index	Name	Encap	AAL	Class	PCR	CDVT	SCR	BT	Select
1	DEFVAL	llc	aal5	ubr	300000	0	-	-	<input checked="" type="radio"/>
2	DEFVAL_VC	vc	aal5	ubr	300000	0	-	-	<input type="radio"/>

Modify Delete

Name:

Encap: VC

Class: UBR

PCR: (150-300000)cell/sec = (64-127000)Kbps/sec

CDVT: (0-255)cell

SCR: (150-300000)cell/sec = (64-127000)Kbps/sec

BT: (0-255)cell

Add Cancel

The following table describes the labels in this screen.

**Table 27** VC Profile

LABEL	DESCRIPTION
xDSL Profile	Click <b>xDSL Profile</b> to configure port profiles and assign them to individual ports (see <a href="#">Section 17.1 on page 139</a> ).
Alarm Profile	Click <b>Alarm Profile</b> to open the <b>Alarm Profile</b> screen where you can configure limits that trigger an alarm when exceeded (see <a href="#">Section 17.6 on page 148</a> ).
IGMP Filter Profile	Click <b>IGMP Filter Profile</b> to open the <b>IGMP Filter Profile</b> screen where you can configure IGMP multicast filter profiles (see <a href="#">Section 20.7 on page 180</a> ).
Index	This is the number of the VC profile.
Name	This name identifies the VC profile.
Encap	This field displays the profile's type of encapsulation ( <b>LLC</b> or <b>VC</b> ).
AAL	This field displays the ATM adaptation layer used by the VC profile. <b>aal5</b> - The VC profile uses ATM adaptation layer 5.
Class	This field displays the type of ATM traffic class: <b>cbr</b> (constant bit rate), <b>vbr</b> (real-time variable bit rate), <b>nrt-vbr</b> (non-real time variable bit rate) or <b>ubr</b> (unspecified bit rate).
PCR	This is the Peak Cell Rate (PCR), the maximum number of cells that the sender can send per second.
CDVT	This field displays the accepted tolerance of the difference between a cell's transfer delay and the expected transfer delay.

**Table 27** VC Profile (continued)

LABEL	DESCRIPTION
SCR	The Sustained Cell Rate (SCR) sets the average cell rate (long-term) in cells per second that can be transmitted. SCR applies with the <b>vbr</b> traffic class.
BT	Burst Tolerance (BT) is the maximum number of cells that the port is guaranteed to handle without any discards. BT applies with the <b>vbr</b> traffic class.
Select Modify	Select a VC profile's <b>Select</b> radio button and click <b>Modify</b> to edit the VC profile
Delete	Select a VC profile's <b>Select</b> radio button and click <b>Delete</b> to remove the VC profile
	The rest of the screen is for PVC configuration.
Name	When editing a profile, this is the name of this profile. When adding a profile, type a name for the profile. You can use up to 31 ASCII characters; spaces are not allowed.
Encap	Select the encapsulation type ( <b>LLC</b> or <b>VC</b> ) for this port.
Class	Select <b>CBR</b> (constant bit rate) to specify fixed (always-on) bandwidth for voice or data traffic. Select <b>UBR</b> (unspecified bit rate) for applications that are non-time sensitive, such as e-mail. Select <b>VBR</b> (real time variable bit rate) or <b>NRT-VBR</b> (non real time variable bit rate) for bursty traffic and bandwidth sharing with other applications.
PCR	The Peak Cell Rate (PCR) is the maximum rate at which the sender can send cells. PCR applies with all of the ATM traffic classes. You can type a number of (ATM) cells per second in the first field or type a number of kilobytes per second in the second field to have the system automatically compute the number of ATM cells per second.
CDVT	Cell Delay Variation Tolerance (CDVT) is the accepted tolerance of the difference between a cell's transfer delay and the expected transfer delay. CDVT applies with all of the ATM traffic classes. Type the CDVT here.
SCR	The Sustained Cell Rate (SCR) sets the average cell rate (long-term) that can be transmitted. Type the SCR, which must be less than the PCR. SCR applies with the <b>VBR</b> traffic classes. You can type a number of (ATM) cells per second in the first field or type a number of kilobytes per second in the second field to have the system automatically compute the number of ATM cells per second.
BT	Burst Tolerance (BT) sets a maximum number of cells that the port is guaranteed to handle without any discards. Type the BT here. BT applies with the <b>VBR</b> traffic classes.
Add	Click <b>Add</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to start configuring the screen again.

## 17.6 Alarm Profile Screen

Alarm profiles define ADSL port alarm thresholds. The IES-1248-51V sends an alarm trap and generates a syslog entry when the thresholds of the alarm profile are exceeded.

To open this screen, click **Basic Setting** > **xDSL Profiles Setup** > **Alarm Profile**.

Use the top part of the screen (with the **Add** and **Cancel** buttons) to add or edit alarm profiles. The rest of the screen displays the configured alarm profiles.

**Figure 68** Alarm Profile

**Alarm Profile**

xDSL Profile VC Profile Alarm Profile

Name:  **Add** **Cancel**

Threshold	ATU - C	ATU - R	Threshold	ATU - C	ATU - R
15 Min LOF	<input type="text" value="0"/>	<input type="text" value="0"/>	Init Failure Trap	Active <input type="checkbox"/>	
15 Min LOS	<input type="text" value="0"/>	<input type="text" value="0"/>	Fast Rate Up ( bps )	<input type="text" value="0"/>	<input type="text" value="0"/>
15 Min LOL	<input type="text" value="0"/>		Fast Rate Down ( bps )	<input type="text" value="0"/>	<input type="text" value="0"/>
15 Min LPR	<input type="text" value="0"/>	<input type="text" value="0"/>	Interleave Rate Up ( bps )	<input type="text" value="0"/>	<input type="text" value="0"/>
15 Min ES ( seconds )	<input type="text" value="0"/>	<input type="text" value="0"/>	Interleave Rate Down ( bps )	<input type="text" value="0"/>	<input type="text" value="0"/>
15 Min SES ( seconds )	<input type="text" value="0"/>	<input type="text" value="0"/>			
15 Min UAS( seconds)	<input type="text" value="0"/>	<input type="text" value="0"/>			
15 Min Failed Fast Retrain	<input type="text" value="0"/>				

Alarm profiles with xDSL port mapping

**Please click the "-" to mapping a xDSL port to a new alarm profile.**

Index		Name																Modify				Delete			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24		
25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48		

1	DEFVAL																Modify				Delete			
V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	
V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	

The following table describes the labels in this screen.

**Table 28** Alarm Profile

LABEL	DESCRIPTION
xDSL Profile	Click <b>xDSL Profile</b> to open the <b>Port Profile</b> screen (see <a href="#">Section 17.1 on page 139</a> ). Use the <b>Port Profile</b> screen to configure profiles of ADSL port settings (such as the transfer rate, interleave delay and signal to noise ratio settings).
VC Profile	Click <b>VC Profile</b> to open the <b>VC Profile</b> screen where you can configure virtual channel profiles (see <a href="#">Section 17.5 on page 146</a> ).
Name	This field is read-only if you click <b>Modify</b> to edit a port profile. Type a name to identify the alarm profile (you cannot change the name of the DEFVAL profile). You can use up to 31 ASCII characters; spaces are not allowed.
Add	Click <b>Add</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to start configuring the screen again.
Threshold	Specify limits for the individual performance counters. The IES-1248-51V sends an alarm trap and generates a syslog entry when one of these thresholds is exceeded. A value of 0 disables the alarm threshold.
ATU-C	These fields are for traffic coming from the subscriber's device to the IES-1248-51V.
ATU-R	These fields are for traffic going from the IES-1248-51V to the subscriber's device.
15 Min LOF	This field sets the limit for the number of Loss Of Frame seconds that are permitted to occur within 15 minutes.
15 Min LOS	This field sets the limit for the number of Loss Of Signal seconds that are permitted to occur within 15 minutes.
15 Min LOL	This field sets limit for the number of Loss Of Link seconds that are permitted to occur within 15 minutes.
15 Min LPR	This field sets the limit for the number of Loss of Power (on the ATUR) seconds that are permitted to occur within 15 minutes.
15 Min ES (seconds)	This field sets the limit for the number of Errored Seconds that are permitted to occur within 15 minutes.
15 Min SES (seconds)	This field sets the limit for the number of Severely Errored seconds that are permitted to occur within 15 minutes.
15 Min UAS (seconds)	This field sets the limit for the number of UnAvailable seconds that are permitted to occur within 15 minutes.
15 Min Failed Fast Retrain	This field sets the limit for the number of failed fast retrains that are permitted within 15 minutes.
Init Failure Trap	Select <b>Active</b> to trigger an alarm for an initialization failure trap.
Fast Rate Up (bps)	Specify a rate in kilobits per second (kbps). If a fast mode connection's upstream transmission rate increases by more than this number, then a trap is sent.

**Table 28** Alarm Profile (continued)

LABEL	DESCRIPTION
Fast Rate Down (bps)	Specify a rate in kilobits per second (kbps). If a fast mode connection's downstream transmission rate decreases by more than this number, then a trap is sent.
Interleave Rate Up (bps)	Specify a rate in kilobits per second (kbps). If an interleave mode connection's upstream transmission rate increases by more than this number, then a trap is sent.
Interleave Rate Down (bps)	Specify a rate in kilobits per second (kbps). If an interleave mode connection's upstream transmission rate decreases by more than this number, then a trap is sent.
Alarm profiles with xDSL port mapping	After you add an alarm profile, you can click a port number's "-" symbol to map the xDSL port to that alarm profile. The port's "V" symbol in the alarm profile where it was previously mapped changes to "-".
Modify	Click <b>Modify</b> to edit a profile.
Delete	Click <b>Delete</b> to remove a profile.



The following table describes the labels in this screen.

**Table 29** xDSL Line Rate Info

LABEL	DESCRIPTION
Line Performance	Click <b>Line Performance</b> to display an ADSL port's line performance counters (see <a href="#">Section 18.3 on page 155</a> ).
Line Data	Click <b>Line Data</b> to display an ADSL port's line bit allocation (see <a href="#">Section 18.2 on page 153</a> ).
Port	Use this drop-down list box to select a port for which you wish to view information.
Refresh	Click <b>Refresh</b> to display updated information.
Port Name	This section displays the name of the ADSL port.
	The rate fields display the transmission rates. "Line Down" indicates that the ADSL port is not connected to a subscriber.
Down/up Stream Rate	These are the rates (in Kbps) at which the port has been sending and receiving data.
Down/up Stream Noise Margin	These are the DSL line's downstream and upstream noise margins. Measured in decibels (dB).
Down/up Stream Attenuation	These are the reductions in amplitude of the downstream and upstream DSL signals. Measured in decibels (dB).
Down/up Stream Attainable Rate	These are the highest theoretically possible transfer rates (in Kbps) at which the port could send and receive data.
Service Mode	This field displays the ADSL standard that the port is using: G.dmt, or ANSI T1.413 issue 2.
Trellis Encoding	This field displays whether Trellis encoding is turned on or off. Trellis encoding helps to reduce the noise in ADSL transmissions. Trellis may reduce throughput but it makes the connection more stable. <sup>A</sup>
Down Stream Interleave Delay	This field displays the number of milliseconds of interleave delay for downstream transmissions.
Up Stream Interleave Delay	This field displays the number of milliseconds of interleave delay for upstream transmissions.
Down Stream Output Power	This field displays the amount of power that this port is using to transmit to the subscriber's ADSL modem or router. The total output power of the transceiver varies with the length and line quality. The farther away the subscriber's ADSL modem or router is or the more interference there is on the line, the more power is needed.

**Table 29** xDSL Line Rate Info (continued)

LABEL	DESCRIPTION
Up Stream Output Power	This field displays the amount of power that the subscriber's ADSL modem or router is using to transmit to this port. The total output power of the transceiver varies with the length and line quality. The farther away the subscriber's ADSL modem or router is or the more interference there is on the line, the more power is needed.
Info Atur Info Atuc	<p>The <b>Info Atur</b> fields show data acquired from the ATUR (ADSL Termination Unit – Remote), in this case the subscriber's ADSL modem or router, during negotiation/provisioning message interchanges. This information can help in identifying the subscriber's ADSL modem or router.</p> <p>The <b>Info Atuc</b> fields show data acquired from the ATUC (ADSL Termination Unit – Central), in this case IES-1248-51V, during negotiation/provisioning message interchanges.</p> <p>The vendor ID, vendor version number and product serial number are obtained from vendor ID fields (see ITU-T G.994.1) or R-MSG51 (see T1.413).</p>

A. At the time of writing, the IES-1248-51V always uses Trellis coding.

## 18.2 xDSL Line Data Screen

This screen displays an ADSL port's line bit allocation.

Discrete Multi-Tone (DMT) modulation divides up a line's bandwidth into tones. This screen displays the number of bits transmitted for each tone. This can be used to determine the quality of the connection, whether a given sub-carrier loop has sufficient margins to support ADSL transmission rates, and possibly to determine whether certain specific types of interference or line attenuation exist. See the ITU-T G.992.1 recommendation for more information on DMT.

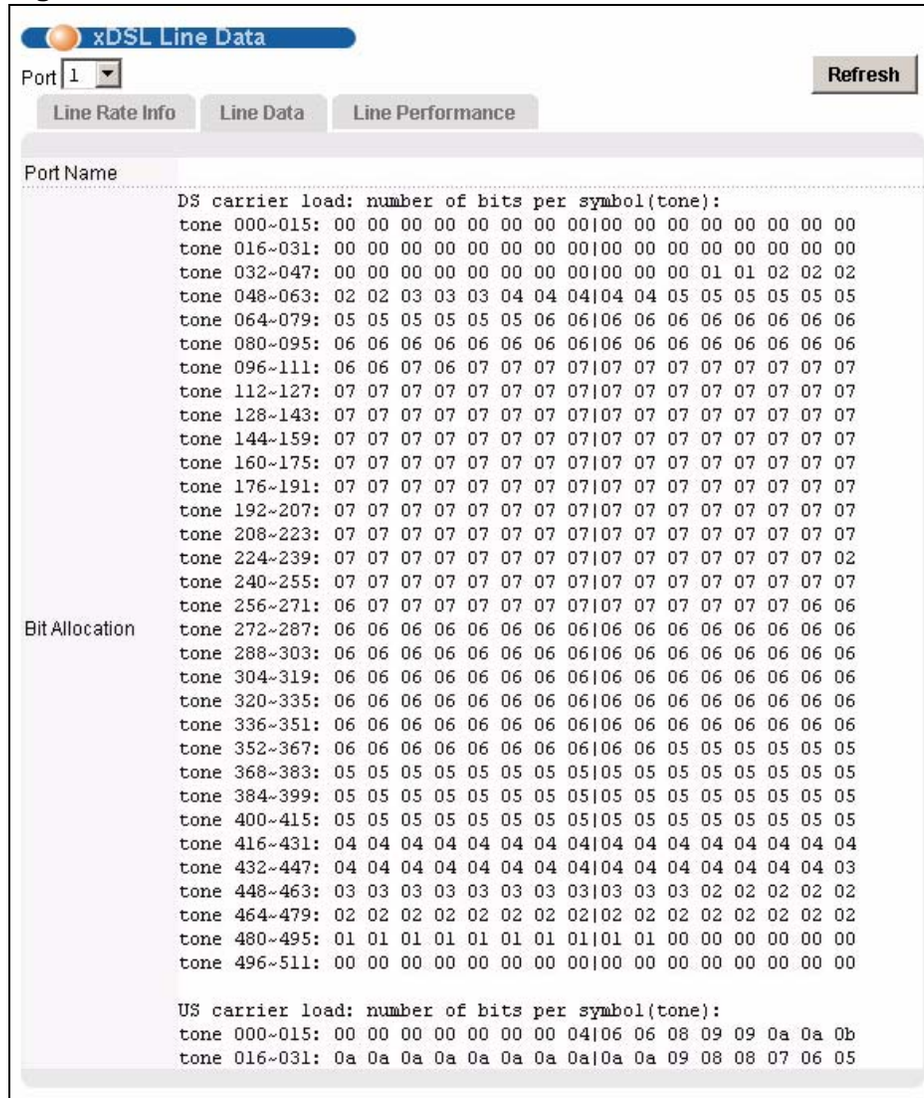
The better (or shorter) the line, the higher the number of bits transmitted for a DMT tone. The maximum number of bits that can be transmitted per DMT tone is 15.

The bit allocation contents are only valid when the link is up.

To open this screen, click **Basic Setting** > **xDSL Line Data** > **Line Data**.

In the screen shown, the downstream channel is carried on tones 48 to 255 and the upstream channel is carried on tones 16 to 31 (space is left between the channels to avoid interference).

**Figure 70** xDSL Line Data



The following table describes the labels in this screen.

**Table 30** xDSL Line Data

LABEL	DESCRIPTION
Line Rate	Click <b>Line Rate</b> to display an ADSL port's line operating values (see <a href="#">Section 18.1 on page 151</a> ).
Line Performance	Click <b>Line Performance</b> to display an ADSL port's line performance counters (see <a href="#">Section 18.3 on page 155</a> ).
Port	Use this drop-down list box to select a port for which you wish to view information.
Refresh	Click <b>Refresh</b> to display updated information.

**Table 30** xDSL Line Data (continued)

LABEL	DESCRIPTION
Port Name	This section displays the name of the ADSL port.
Bit Allocation	"DS carrier load" displays the number of bits transmitted per DMT tone for the downstream channel (from the IES-1248-51V to the subscriber's DSL modem or router).  "US carrier load" displays the number of bits received per DMT tone for the upstream channel (from the subscriber's DSL modem or router to the IES-1248-51V).

## 18.3 xDSL Performance Screen

These counters display line performance data that has been accumulated since the system started. The definitions of near end/far end are always relative to the ATU-C (ADSL Termination Unit-Central Office). ATU-C refers to downstream traffic from the IES-1248-51V. ATU-R (ADSL Termination Unit-Remote) refers to upstream traffic from the subscriber.

To open this screen, click **Basic Setting** > **xDSL Line Data** > **Line Performance**.

**Figure 71** xDSL Performance

15 min history		lofs	loss	lols	lprs	es	init	ses	uas
Current	ATUC	0	0	0	-	0	0	0	0
	ATUR	0	0	-	0	0	-	0	0
Previous 1	ATUC	0	0	0	-	0	0	0	0
	ATUR	0	0	-	0	0	-	0	0
Previous 2	ATUC	0	0	0	-	0	0	0	0
	ATUR	0	0	-	0	0	-	0	0

1 day history		lofs	loss	lols	lprs	es	init	ses	uas
Current	ATUC	0	0	0	-	0	0	0	0
	ATUR	0	0	-	0	0	-	0	0
Previous	ATUC	0	0	0	-	0	0	0	0
	ATUR	0	0	-	0	0	-	0	0

The following table describes the labels in this screen.

**Table 31** xDSL Performance

LABEL	DESCRIPTION
Line Rate	Click <b>Line Rate</b> to display an ADSL port's line operating values (see <a href="#">Section 18.1 on page 151</a> ).
Line Data	Click <b>Line Data</b> to display an ADSL port's line bit allocation (see <a href="#">Section 18.2 on page 153</a> ).
Port	Use this drop-down list box to select a port for which you wish to view information.
Refresh	Click <b>Refresh</b> to display updated information.
Port Name	This section displays the name of the ADSL port.
Performance (since last linkup)	

**Table 31** xDSL Performance (continued)

LABEL	DESCRIPTION
Line Type	"Fast" stands for non-interleaved (fast mode) and "Interleaved" stands for interleaved mode.
Init	This field displays the number of link-ups and link-downs.
ATUC/ATUR ES	The Number of Errored Seconds transmitted (downstream) or received (upstream) on this ADSL port.
ATUC/ATUR SES	The Number of Severely Errored Seconds transmitted (downstream) or received (upstream) on this ADSL port. Severely errored seconds contained 30% or more errored blocks or at least one defect. This is a subset of the <b>Down/Up Stream ES</b> .
ATUC/ATUR UAS	The downstream or upstream number of UnAvailable Seconds.
Fast FEBE	In fast mode, the number of Far End Block Errors (Far End Cyclic Redundancy Checks).
Fast NEBE	In fast mode, the number of Near End Block Errors (Near End Cyclic Redundancy Checks).
Fast FEFEC	In fast mode, the Far End number of ADSL frames repaired by Forward Error Correction.
Fast NEFEC	In fast mode, the Near End number of ADSL frames repaired by Forward Error Correction.
Interleaved FEBE	In interleaved mode, the number of Far End Block Errors (Far End Cyclic Redundancy Checks).
Interleaved NEBE	In interleaved mode, the number of Near End Block Errors (Near End Cyclic Redundancy Checks).
Interleaved FEFEC	In interleaved mode, the Far End number of ADSL frames repaired by Forward Error Correction.
Interleaved NEFEC	In interleaved mode, the Near End number of ADSL frames repaired by Forward Error Correction.
LPR	This is the number of times that the subscriber's ADSL device has experienced a Loss of Power (been off).
15 min, 1day history	This section of the screen displays line performance statistics for the current and previous 15-minute periods, as well as for the current and previous 24 hours.
lofs	The number of Loss Of Frame Seconds that have occurred within the period.
loss	The number of Loss Of Signal Seconds that have occurred within the period.
lols	The number of Loss Of Link Seconds that have occurred within the period.
lprs	The number of Loss of Power Seconds that have occurred within the period.
es	The number of Errored Seconds that have occurred within the period.
init	The number of successful initializations that have occurred within the period.

**Table 31** xDSL Performance (continued)

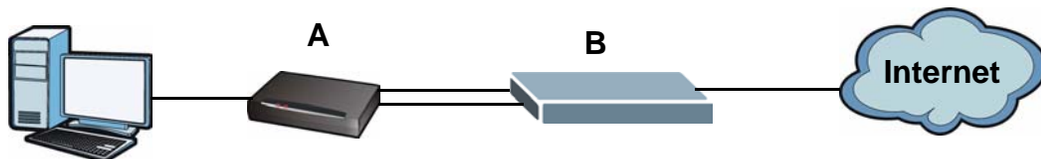
LABEL	DESCRIPTION
ses	The number of Severely Errored Seconds that have occurred within the period.
uas	The number of UnAvailable Seconds that have occurred within the period.

## 18.4 G.Bond Screen

G.bond (also known as port bonding) allows subscribers to connect to an ISP using data streams spread over multiple DSL lines. The total available bandwidth for the subscriber then becomes the sum of the bandwidth available for each of the subscriber's line connections. As well as extra bandwidth, additional DSL lines also provide backup support.

At the time of writing, the system only supports ADSL port bonding using ZyXEL's P-663H-51. See the User's Guides of these CPE devices for information on their port bonding specifications.

The next figure shows a subscriber using port bonding on two DSL lines between a P-663H-51 (**A**) (using a Y-connector) and the IES-1248-51V (**B**) to connect to the Internet.

**Figure 72** ADSL Pair Bonding Example

The following shows how to use the G.bond Setup screen to configure port bonding settings. Before you begin you need to activate ADSL ports and connect them to multiple DSL lines.

- 1 Click **Basic Setting** > **G.bond** to open the **G.bond** screen.
- 2 To create a new paired group, enter a Name then select a pair bond from the Member Port list and click Add. The new pair bond is added to the list below.

- 3 To edit an existing group, select its **Index** number from the list. You can change the pair bond by selecting a new pair from the **Member Port** list. Click **Modify** to save your changes.

**Figure 73** Basic Setting > G.bond

The following table describes the labels in this screen.

**Table 32** Port > G.bond

LABEL	DESCRIPTION
Name	Enter a descriptive name for a group of DSL lines.
Member Port	Select a pair of ports to bond from this menu.
Add	Click the <b>Add</b> button to save your changes to the list below as a new pair bond.  Clicking <b>Add</b> saves your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to start configuring this section of the screen again.
Index	This field indicates the item's position on the list. It has no actual bearing on the pair bond in question.  Click the Index number to load the pair bond port numbers into the <b>Member Port</b> list for editing. To save any changes, click the <b>Modify</b> button that appears in place of the <b>Apply</b> button.
Name	This field displays the descriptive name that you associated with the pair bond.
Member Ports	This field indicates which ports are pair bonded.
Us Rate (kbps)	This field indicates the upstream data rate in kilobits per second for the pair bonded ports.
Ds Rate (kbps)	This field indicates the downstream data rate in kilobits per second for the pair bonded ports.
Select	Use these check boxes in this column to select items you want to delete.
Delete	Click this button to delete any items in the listed that have been selected.

**Table 32** Port > G.bond

<b>LABEL</b>	<b>DESCRIPTION</b>
All	Click this button to select all the items in the list.
None	Click this button to deselect any currently selected items in the list.

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# PART III

## Advanced

# Application

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This chapter shows you how to configure IEEE 802.1Q tagged VLANs.

## 19.1 Introduction to VLANs

A VLAN (Virtual Local Area Network) allows a physical network to be partitioned into multiple logical networks. Devices on a logical network belong to one group. A device can belong to more than one group. With VLAN, a device cannot directly talk to or hear from devices that are not in the same group(s); the traffic must first go through a router.

In MTU (Multi-Tenant Unit) applications, VLAN is vital in providing isolation and security among the subscribers. When properly configured, VLAN prevents one subscriber from accessing the network resources of another on the same LAN, thus a user will not see the printers and hard disks of another user in the same building.

VLAN also increases network performance by limiting broadcasts to a smaller and more manageable logical broadcast domain. In traditional switched environments, all broadcast packets go to each and every individual port. With VLAN, all broadcasts are confined to a specific broadcast domain.

Note that a VLAN is unidirectional, it only governs outgoing traffic.

## 19.2 Introduction to IEEE 802.1Q Tagged VLAN

Tagged VLAN uses an explicit tag (VLAN ID) in the MAC header to identify the VLAN membership of a frame across bridges - they are not confined to the device on which they were created. The VLANs can be created statically by hand or configured dynamically using GVRP.<sup>1</sup> The VLAN ID associates a frame with a specific VLAN and provides the information that devices need to process the frame

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1. GVRP (GARP VLAN Registration Protocol) defines a way for switches to automatically configure switches in a VLAN network.

across the network. A tagged frame is four bytes longer than an untagged frame and contains two bytes of TPID (Tag Protocol Identifier, residing within the type/length field of the Ethernet frame) and two bytes of TCI (Tag Control Information, starts after the source address field of the Ethernet frame).

The CFI (Canonical Format Indicator) is a single-bit flag, always set to zero for Ethernet switches. If a frame received at an Ethernet port has a CFI set to 1, then that frame should not be forwarded as it is to an untagged port. The remaining twelve bits define the VLAN ID, giving a possible maximum number of 4,096 (2<sup>12</sup>) VLANs. Note that user priority and VLAN ID are independent of each other. A frame with VID (VLAN Identifier) of null (0) is called a priority frame, meaning that only the priority level is significant and the default VID of the ingress port is given as the VID of the frame. Of the 4096 possible VIDs, a VID of 0 is used to identify priority frames and value 4095 (FFF) is reserved, so the maximum possible VLAN configurations are 4,094.

TPID 2 Bytes	User Priority 3 Bits	CFI 1 Bit	VLAN ID 12 bits
--------------------	-------------------------	--------------	--------------------

The IES-1248-51V handles up to 4094 VLANs (VIDs 1-4094). The device accepts incoming frames with VIDs 1-4094.

## 19.2.1 Forwarding Tagged and Untagged Frames

Each port on the device is capable of passing tagged or untagged frames. To forward a frame from an 802.1Q VLAN-aware switch to an 802.1Q VLAN-unaware switch, the IES-1248-51V first decides where to forward the frame and then strips off the VLAN tag. To forward a frame from an 802.1Q VLAN-unaware switch to an 802.1Q VLAN-aware switch, the IES-1248-51V first decides where to forward the frame, and then inserts a VLAN tag reflecting the ingress port's default VID. The default PVID is VLAN 1 for all ports, but this can be changed.

The egress (outgoing) port(s) of a frame is determined on the combination of the destination MAC address and the VID of the frame. For a unicast frame, the egress port (based on the destination MAC address) must be a member of the VID, also; otherwise, the frame is blocked. For a broadcast frame, it is duplicated only on ports (except the ingress port itself) that are members of the VID, thus confining the broadcast to a specific domain.

Whether to tag an outgoing frame depends on the setting of the egress port on a per-VLAN, per-port basis (recall that a port can belong to multiple VLANs). If the tagging on the egress port is enabled for the VID of a frame, then the frame is transmitted as a tagged frame; otherwise, it is transmitted as an untagged frame.

## 19.3 VLAN Status Screen

To open this screen, click **Advanced Application > VLAN**.

**Figure 74** VLAN Status

The screenshot shows the 'VLAN Status' screen with three tabs: 'VLAN Status', 'Static VLAN Settings', and 'VLAN Port Setting'. The 'VLAN Status' tab is active, displaying 'The Number Of VLAN = 2' and 'Page 1 of 1'. Below this, there are two main sections for VLAN 1 and VLAN 2. Each section has a header row for 'Name / VID' and a table of 14 ports. The status of each port is indicated by 'U' (Up) or 'D' (Down). At the bottom, there is a 'Poll Interval(s)' field set to 40, with 'Set Interval' and 'Stop' buttons. Below that are 'Change Pages' buttons for 'Previous Page' and 'Next Page'.

Index	Name / VID												
	1	2	3	4	5	6	7	8	9	10	11	12	enet1
Elapsed Time	13	14	15	16	17	18	19	20	21	22	23	24	enet2
Status	25	26	27	28	29	30	31	32	33	34	35	36	
	37	38	39	40	41	42	43	44	45	46	47	48	

1	DEFAULT / 1												
		U	U	U	U	U	U	U	U	U	U	U	U
0(days) : 18:42:25	U	U	U	U	U	U	U	U	U	U	U	U	U
Static	U	U	U	U	U	U	U	U	U	U	U	U	U

2	VOIP / 2												
		U	U	U	U	U	U	U	U	U	U	U	U
0(days) : 18:42:26	U	U	U	U	U	U	U	U	U	U	U	U	U
Static	U	U	U	U	U	U	U	U	U	U	U	U	U

The following table describes the labels in this screen.

**Table 33** VLAN Status

LABEL	DESCRIPTION
Static VLAN Setting	Click <b>Static VLAN Setting</b> to configure ports to dynamically join a VLAN group or permanently assign ports to a VLAN group or prohibit ports from joining a VLAN group (see <a href="#">Section 19.4 on page 167</a> ).
VLAN Port Setting	Click <b>VLAN Port Setting</b> to specify Port VLAN IDs (PVIDs). See <a href="#">Section 19.5 on page 169</a> .
The Number of VLAN	This is the number of VLANs configured on the IES-1248-51V.
Page X of Y	This identifies which page of VLAN status information is displayed and how many total pages of VLAN status information there are.

**Table 33** VLAN Status (continued)

LABEL	DESCRIPTION
	The first table displays the names of the fields. The subsequent tables show the settings of the VLANs.
Index	This is the VLAN index number.
Name / VID	The name identifies an individual VLAN. The vid is the PVID, the Port VLAN ID assigned to untagged frames or priority-tagged frames received on this port.
1~48, enet1, enet2	These columns display the VLAN's settings for each port. A tagged port is marked as <b>T</b> , an untagged port is marked as <b>U</b> and ports not participating in a VLAN are marked as "-".
Elapsed Time	This field shows how long it has been since a normal VLAN was registered or a static VLAN was set up.
Status	This field shows that this VLAN was added to the IES-1248-51V statically, that is, added as a permanent entry.
Poll Interval(s) Set Interval	The text box displays how often (in seconds) this screen refreshes. You may change the refresh interval by typing a new number in the text box and then clicking <b>Set Interval</b> .
Stop	Click <b>Stop</b> to halt polling statistics.
Previous Page Next Page	Click one of these buttons to show the preceding/following screen if the information cannot be displayed in one screen.

## 19.4 Static VLAN Setting Screen

You can assign a port to be a member of a VLAN group or prohibit a port from joining a VLAN group in this screen. This is an IEEE 802.1Q VLAN.

To open this screen, click **Advanced Application > VLAN > Static VLAN Setting**.

**Figure 75** Static VLAN Setting

The following table describes the labels in this screen.

**Table 34** Static VLAN Setting

LABEL	DESCRIPTION
VID	This field displays the ID number of the VLAN group. Click the number to edit the VLAN settings.
Active	This field indicates whether the VLAN settings are enabled ( <b>Yes</b> ) or disabled ( <b>No</b> ).
Name	This field displays the descriptive name for this VLAN group.
Delete	Select the check boxes of the rule(s) that you want to remove in the <b>Delete</b> column and then click the <b>Delete</b> button.  You cannot delete a VLAN if any PVIDs are set to use the VLAN or the VLAN is the CPU (management) VLAN.
Cancel	Click <b>Cancel</b> to clear the <b>Delete</b> check boxes.

**Table 34** Static VLAN Setting (continued)

LABEL	DESCRIPTION
Active	<p>Select this check box to enable the VLAN.</p> <p>You cannot disable a VLAN if any PVIDs are set to use the VLAN or the VLAN is the CPU (management) VLAN.</p>
Name	Enter a descriptive name for this VLAN group for identification purposes. Spaces are not allowed.
VLAN ID	Enter the VLAN ID for this static VLAN entry; the valid range is between 1 and 4094.
Port	The port numbers identify the IES-1248-51V's ports.
Control	<p>Select <b>Fixed</b> for the port to be a permanent member of this VLAN group. Use the <b>Select All</b> button to include every port.</p> <p>Select <b>Forbidden</b> if you want to prohibit the port from joining this VLAN group. Use the <b>Select All</b> button to include every port.</p>
Tagging	Select <b>TX Tagging</b> if you want the port to tag all outgoing frames transmitted with this VLAN ID. Use the <b>All</b> button to include every port. Use the <b>None</b> button to clear all of the ports check boxes.
Add	<p>Click <b>Add</b> to save your settings. The VLAN then displays in the summary table at the top of the screen.</p> <p>Clicking <b>Add</b> saves your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>
Cancel	Click <b>Cancel</b> to begin configuring the fields afresh.

## 19.5 VLAN Port Setting Screen

Use this screen to specify port VLAN IDs and to set whether or not Ethernet ports propagate VLAN information to other devices.

To open this screen, click **Advanced Application > VLAN > VLAN Port Setting**.

**Figure 76** VLAN Port Setting

Port	PVID	Priority	GVRP	Acceptable Frame Type
ENET1	1 (1-4094)	0	<input type="checkbox"/>	ALL
ENET2	1 (1-4094)	0	<input type="checkbox"/>	ALL
1	1 (1-4094)	0	<input type="checkbox"/>	All
2	1 (1-4094)	0	<input type="checkbox"/>	All
3	1 (1-4094)	0	<input type="checkbox"/>	All
46	1 (1-4094)	0	<input type="checkbox"/>	All
47	1 (1-4094)	0	<input type="checkbox"/>	All
48	1 (1-4094)	0	<input type="checkbox"/>	All

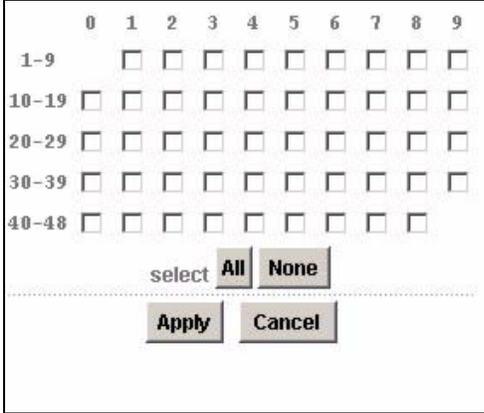
Apply Cancel Copy port 1 Paste

The following table describes the labels in this screen.

**Table 35** VLAN Port Setting

LABEL	DESCRIPTION
Port	The port numbers identify the IES-1248-51V's ports.
PVID	Type the Port VLAN ID (PVID) from 1 to 4094. The IES-1248-51V assigns the PVID to untagged frames or priority frames (0 VID) received on this port.
Priority	Select an IEEE 802.1p priority to assign to untagged frames or priority frames (0 VID) received on this port.
GVRP	Select this check box if the IES-1248-51V should use GVRP to automatically register and configure VLAN membership.
Acceptable Frame Type	Select <b>All</b> to have the port accept both tagged and untagged incoming frames. <sup>A</sup> Select <b>Tag Only</b> to have the port only accept incoming frames that have a VLAN tag.
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.

**Table 35** VLAN Port Setting (continued)

LABEL	DESCRIPTION
Cancel	Click <b>Cancel</b> to begin configuring this screen afresh.
Copy port Paste	<p>Do the following to copy settings from one port to another port or ports.</p> <ol style="list-style-type: none"> <li>1. Select the number of the port from which you want to copy settings.</li> <li>2. Click <b>Paste</b> and the following screen appears.</li> <li>3. Select to which ports you want to copy the settings. Use <b>All</b> to select every port. Use <b>None</b> to clear all of the check boxes.</li> <li>4. Click <b>Apply</b> to paste the settings.</li> </ol> <p><b>Figure 77</b> Select Ports</p> 

- A. At the time of writing, the **VLAN Acceptable Frame Type** field is read-only for the Ethernet ports. The IES-1248-51V accepts both tagged and untagged incoming frames on the Ethernet ports.

This chapter describes the **IGMP** screens.

## 20.1 IGMP

Traditionally, IP packets are transmitted in one of either two ways - Unicast (1 sender to 1 recipient) or Broadcast (1 sender to everybody on the network). Multicast delivers IP packets to just a group of hosts on the network.

IGMP (Internet Group Multicast Protocol) is a network-layer protocol used to establish membership in a multicast group - it is not used to carry user data. See RFC 1112, RFC 2236, and RFC 3376 for information on IGMP versions 1, 2, and 3, respectively.

## 20.2 IP Multicast Addresses

In IPv4, a multicast address allows a device to send packets to a specific group of hosts (multicast group) in a different sub-network. A multicast IP address represents a traffic receiving group, not individual receiving devices. IP addresses in the Class D range (224.0.0.0 to 239.255.255.255) are used for IP multicasting. Certain IP multicast numbers are reserved by IANA for special purposes (see the IANA web site for more information).

### 20.2.1 IGMP Snooping

A layer-2 switch can passively snoop on IGMP Query, Report and Leave (IGMP version 2 or 3) packets transferred between IP multicast routers/switches and IP multicast hosts to learn the IP multicast group membership. It checks IGMP packets passing through it, picks out the group registration information, and configures multicasting accordingly. IGMP snooping allows the IES-1248-51V to learn multicast groups without you having to manually configure them.

The IES-1248-51V forwards multicast traffic destined for multicast groups (that it has learned from IGMP snooping or that you have manually configured) to ports that are members of that group. The IES-1248-51V discards multicast traffic destined for multicast groups that it does not know. IGMP snooping generates no additional network traffic, allowing you to significantly reduce multicast traffic passing through your device.

## 20.2.2 IGMP Proxy

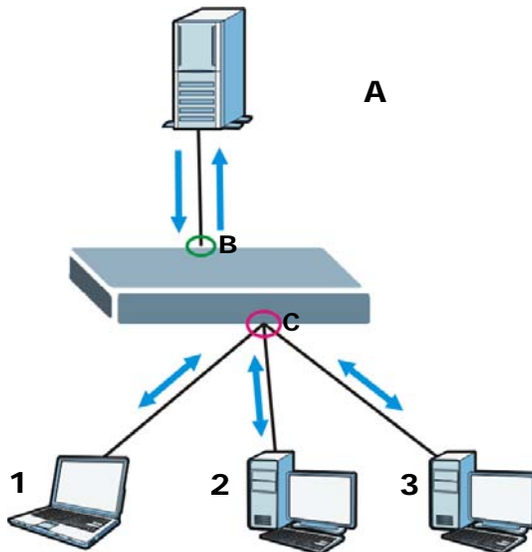
IGMP Proxy is a feature in the IES-1248-51V that allows for the reduction of multicast traffic from an 'upstream' multicast server to 'downstream' host devices.

In IGMP proxy, an upstream interface is the port that is closer to the source (or the multicast server) and is able to receive multicast traffic. A downstream interface is a port that connects to a host (such as a computer).

The following figure shows a network example where **A** is the multicast server while the computers labeled **1**, **2** and **3** are the receiving hosts. In the figure, **A** is connected to the upstream interface (**B**) and 1, 2 and 3 are connected to the downstream interface (**C**).

Note: In daisychain mode, Ethernet interface 1 is set as the upstream interface and Ethernet interface 2 and the DSL ports are set as downstream interfaces.

**Figure 78** IGMP Proxy Message Flow Example



The IES-1248-51V functions as a middle manager. The communication sequence is:

- 1 Host **1** joins a multicast and the IES-1248-51V sends a message upstream letting the multicast server know.

- 2 The multicast server sends traffic to the IES-1248-51V.
- 3 The IES-1248-51V manages all Join and Leave requests from Hosts 1, 2, and 3 downstream.
- 4 When the last leave request is received, the IES-1248-51V sends a Leave request upstream to the multicast server to discontinue the traffic.

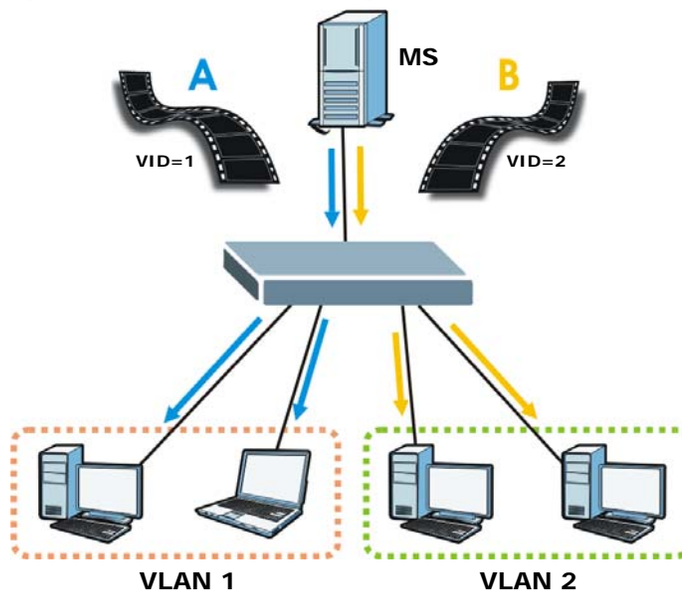
By managing multicast queries in this manner, the IES-1248-51V can present itself as a single recipient to the multicast server. All downstream host traffic is contained at the IES-1248-51V layer, thus freeing the multicast server for other tasks.

### 20.2.2.1 VLAN Queries and IGMP Proxy

If you are using IGMP Proxy, you can use VLAN ID queries to direct multicast traffic to specific downstream hosts. This allows you to limit which hosts receive a multicast stream by directing a multicast stream to a specific VLAN group

For example, in the figure below the multicast server (**MS**) tags stream **A** with VID= 1; that stream then only goes to the hosts in VLAN 1. Stream **B** is tagged with VID 2 and so that stream only goes to the hosts in VLAN 2. This keeps the multicast traffic segregated from the hosts that do not want it, thus reducing their bandwidth overhead.

**Figure 79** Example of Using Multicast with VLAN ID Queries



Note: See [Section 20.6 on page 179](#) for details on configuring VLAN queries with IGMP.

## 20.3 IGMP Status Screen

Use this screen to view current IGMP information.

To open this screen, click **Advanced Application** > **IGMP**.

**Figure 80** IGMP (Status)

The following table describes the labels in this screen.

**Table 36** IGMP (Status)

LABEL	DESCRIPTION
Bandwidth	Click <b>Bandwidth</b> to open the <b>IGMP Bandwidth</b> screen where you can set up bandwidth requirements for multicast channels (see <a href="#">Section 20.4 on page 176</a> ).
Bandwidth Port	Click <b>Bandwidth Port</b> to open the <b>Bandwidth Port Setup</b> screen where you can set up multicast bandwidth requirements for selected ports (see <a href="#">Section 20.5 on page 177</a> ).
Config	Click <b>Config</b> to open the <b>Config</b> screen where you can configure IGMP settings (see <a href="#">Section 20.6 on page 179</a> ).
Filter	Click <b>Filter</b> to open the <b>IGMP Filter Profile</b> screen where you can configure IGMP multicast filter profiles (see <a href="#">Section 20.7 on page 180</a> ).
Port Group	Click <b>Port Group</b> to open the <b>IGMP Port Group</b> screen where you can look at the current list of multicast groups each port has joined (see <a href="#">Section 20.8 on page 182</a> ).
Port Info	Click <b>Port Info</b> to open the <b>IGMP Port Info</b> screen where you can look at the current number of IGMP-related packets received on each port (see <a href="#">Section 20.9 on page 183</a> ).

**Table 36** IGMP (Status) (continued)

LABEL	DESCRIPTION
Count Setup	Click <b>Count Setup</b> to open the <b>IGMP Count</b> screen where you can limit the number of IGMP groups a subscriber on a port can join (see <a href="#">Section 20.10 on page 184</a> ).
Clear	Click <b>Clear</b> to delete the information the IES-1248-51V has learned about multicast groups. This resets every counter in this screen.
Query	This is the total number of Query packets received.
Report	This is the total number of Report packets received.
Leave	This is the total number of Leave packets received.
Number of IGMP Groups	This is how many IGMP groups the IES-1248-51V has identified on the local network.
Previous Next	Click one of these buttons to show the previous/next screen if all of the information cannot be seen in one screen.
Reload	Click this button to refresh the screen.
Page X of X	This identifies which page of information is displayed and the total number of pages of information.
	The first table displays the names of the fields. The subsequent tables show the settings of the IGMP groups.
Index	This is the IGMP group index number.
VID	The VID is the VLAN ID on which the IGMP group is created.
IP Address	This is the IP address of an IGMP multicast group member.
1–48, enet1, enet2	These columns display the ports that are members of the IGMP snooping group.

## 20.4 IGMP Bandwidth Screen

Use this screen to set up bandwidth requirements for multicast channels. To open this screen, click **Advanced Application** > **IGMP** > **Bandwidth**.

**Figure 81** IGMP Bandwidth

The following table describes the labels in this screen.

**Table 37** IGMP Bandwidth

LABEL	DESCRIPTION
Default Bandwidth	Enter the default bandwidth for multicast channels for which you have not configured bandwidth requirements.
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Index	Select a unique number for this setting. If you select a number that is already used, the new setting overwrites the old one when you click <b>Apply</b> .
Start Multicast IP	Enter the beginning of the multicast range.
End Multicast IP	Enter the end of the multicast range. For one multicast address, enter the start of the multicast range again.
Bandwidth	Enter the bandwidth requirement for the specified multicast range.

**Table 37** IGMP Bandwidth (continued)

LABEL	DESCRIPTION
Apply	Click <b>Apply</b> to save the filter settings. The settings then display in the summary table at the bottom of the screen.  Clicking <b>Apply</b> saves your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to begin configuring the fields afresh.
	This table shows the multicast range settings.
Index	This field displays the number that identifies this setting.
Start Multicast IP	This field displays the beginning of the multicast range.
End Multicast IP	This field displays the end of the multicast range.
Bandwidth	This field displays the allowed bandwidth for the specified multicast range.
Select	Select this, and click <b>Delete</b> to remove the setting.
Delete	Click this to remove the selected settings.
Select All	Click this to select all entries in the table.
Select None	Click this to un-select all entries in the table.

## 20.5 Bandwidth Port Setup Screen

Use this screen to set up multicast bandwidth requirements for specific ports. To open this screen, click **Advanced Application > IGMP > Bandwidth Port**.

**Figure 82** Bandwidth Port Setup

The screenshot shows the 'Bandwidth Port Setup' interface. At the top, there is a title bar with an orange circle and the text 'Bandwidth Port Setup'. Below the title bar is a navigation menu with tabs: Status, Bandwidth, Bandwidth Port (selected), Config, Filter, Port Group, Port Info, and Count Setup. The main area contains a table with the following columns: Port, Active, Bandwidth, and Select. The table lists ports 1, 2, 46, 47, and 48. Each row shows the port number, its active status (indicated by a dash '-'), the bandwidth value (4096), and the unit (1~100,000)Kbps. A checkbox is present in the Select column for each row. Below the table, there are buttons for 'Active' and 'Inactive' on the left, and 'Select', 'All', and 'None' on the right.

Port	Active	Bandwidth	Select
1	-	4096 (1~100,000)Kbps	<input type="checkbox"/>
2	-	4096 (1~100,000)Kbps	<input type="checkbox"/>
46	-	4096 (1~100,000)Kbps	<input type="checkbox"/>
47	-	4096 (1~100,000)Kbps	<input type="checkbox"/>
48	-	4096 (1~100,000)Kbps	<input type="checkbox"/>

The following table describes the labels in this screen.

**Table 38** Bandwidth Port Setup

<b>LABEL</b>	<b>DESCRIPTION</b>
Port	This field shows each ADSL port number.
Active	This field shows whether or not multicast bandwidth requirements are enabled on this port. "V" displays if it is enabled and "-" displays if it is disabled.
Bandwidth	Enter the maximum acceptable multicast bandwidth for this port. This has no effect if bandwidth requirements are disabled.
Select	Select this, and click <b>Active</b> or <b>Inactive</b> to enable or disable the specified multicast bandwidth requirements on this port.
Active	Click this to enable the specified multicast bandwidth requirements on the selected port.
Inactive	Click this to disable the specified multicast bandwidth requirements on the selected port.
Select All	Click this to select all entries in the table.
Select None	Click this to un-select all entries in the table.

## 20.6 Config Screen

Use this screen to configure your IGMP settings.

To open this screen, click **Advanced Application > IGMP > Config**.

**Figure 83** Config

The following table describes the labels in this screen.

**Table 39** Config

LABEL	DESCRIPTION
IGMP Mode	Select <b>Proxy</b> to have the device use IGMP proxy. Select <b>Snooping</b> to have the device passively learn multicast groups. Select <b>Disable</b> to have the device not use either IGMP proxy or snooping.
IGMP Version	Select which version of IGMP you want the device to support. Select IGMPv2 ( <b>V2</b> ) or IGMPv3 ( <b>V3</b> ). If you select IGMPv2, the device discards IGMPv3 packets. This provides better security if none of the devices in the network use IGMPv3. If you select IGMPv3, the device recognizes both IGMPv2 and IGMPv3.

**Table 39** Config (continued)

LABEL	DESCRIPTION
Apply	<p>Click <b>Apply</b> to save your IGMP mode settings.</p> <p>Clicking <b>Apply</b> saves your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>
Add Static Query VLAN  Apply	<p>When the IES-1248-51V has <b>IGMP Proxy</b> enabled, it does not forward query messages from multicast source devices as they are received. Instead, the IES-1248-51V determines whether and how often to send a query message to downstream hosts.</p> <p>Type the number of a VLAN to which you want the IES-1248-51V sends query messages on behalf of a multicast server then click <b>Apply</b> to add it. The VLAN ID appears in the <b>Static Query VID Table</b>.</p> <p>You must configure the system's VLAN settings before you can set static query VID's.</p> <p><b>Note:</b> If you use Static Query VLAN, then the IES-1248-51V will send query messages and monitor for join or leave messages indefinitely.</p>
Static Query VID Table	<p>This table lists the manually added VLANs to which the system sends IGMP query messages. These are multicast service subscriber VLANs.</p> <p>Click <b>Delete</b> to remove the selected entry.</p>
Dynamic Query VID Table	<p>This table lists the IGMP query VLANs that the system has dynamically learned via IGMP snooping or IGMP proxy. These are VLANs on which the system sends IGMP query messages. They are multicast service subscriber VLANs.</p> <p><b>Note:</b> If the IES-1248-51V receives no response to its query messages or the hosts do not send join or leave messages after a certain time, then the query function will cease until renewed later by the multicast server.</p>

## 20.7 IGMP Filter Screen

To open this screen, click **Advanced Application > IGMP > Filter**.

You can use the IGMP filter profiles to control access to a service that uses a specific multicast group. Configure an IGMP filter profile that allows access to that multicast group. Then assign the IGMP filter profile to ADSL ports that are allowed to use the service.

The **DEFVAL** IGMP filter profile is assigned to all of the ADSL ports by default. It allows a port to join all multicast IP addresses (224.0.0.0~239.255.255.255). If you want to allow an ADSL subscriber access to only specific IGMP multicast groups, use the **IGMP Filter Profile** screen to configure a different profile and then assign it to the subscriber's ADSL port in the **XDSL Port Setting** screen (see [Section 16.7.1 on page 124](#)).

To open this screen, click **Basic Setting, xDSL Profiles Setup, IGMP Filter Profile**.

The top of the screen displays the configured IGMP filter profiles. Use the bottom part of the screen (with the **Add** and **Cancel** buttons) to add or edit alarm profiles.

**Figure 84** IGMP Filter Profile

**IGMP Filter Profile**

Index	Name	Delete
1	DEFVAL	<input type="checkbox"/>

Name:

1	Start IP	<input type="text" value="0.0.0.0"/>	End IP	<input type="text" value="0.0.0.0"/>
2	Start IP	<input type="text" value="0.0.0.0"/>	End IP	<input type="text" value="0.0.0.0"/>
3	Start IP	<input type="text" value="0.0.0.0"/>	End IP	<input type="text" value="0.0.0.0"/>
4	Start IP	<input type="text" value="0.0.0.0"/>	End IP	<input type="text" value="0.0.0.0"/>
5	Start IP	<input type="text" value="0.0.0.0"/>	End IP	<input type="text" value="0.0.0.0"/>
6	Start IP	<input type="text" value="0.0.0.0"/>	End IP	<input type="text" value="0.0.0.0"/>
7	Start IP	<input type="text" value="0.0.0.0"/>	End IP	<input type="text" value="0.0.0.0"/>
8	Start IP	<input type="text" value="0.0.0.0"/>	End IP	<input type="text" value="0.0.0.0"/>
9	Start IP	<input type="text" value="0.0.0.0"/>	End IP	<input type="text" value="0.0.0.0"/>
10	Start IP	<input type="text" value="0.0.0.0"/>	End IP	<input type="text" value="0.0.0.0"/>
11	Start IP	<input type="text" value="0.0.0.0"/>	End IP	<input type="text" value="0.0.0.0"/>
12	Start IP	<input type="text" value="0.0.0.0"/>	End IP	<input type="text" value="0.0.0.0"/>
13	Start IP	<input type="text" value="0.0.0.0"/>	End IP	<input type="text" value="0.0.0.0"/>
14	Start IP	<input type="text" value="0.0.0.0"/>	End IP	<input type="text" value="0.0.0.0"/>
15	Start IP	<input type="text" value="0.0.0.0"/>	End IP	<input type="text" value="0.0.0.0"/>
16	Start IP	<input type="text" value="0.0.0.0"/>	End IP	<input type="text" value="0.0.0.0"/>

The following table describes the labels in this screen.

**Table 40** IGMP Filter Profile

LABEL	DESCRIPTION
Index	This is the number of the IGMP filter profile. Click a profile's index number to edit the profile. You cannot edit the <b>DEFVAL</b> profile.
Name	This name identifies the IGMP filter profile.
Delete	Select the <b>Delete</b> check box and click <b>Delete</b> to remove an IGMP filter profile. You cannot delete the <b>DEFVAL</b> profile.
Name	Type a name to identify the IGMP filter profile (you cannot change the name of the DEFVAL profile). You can use up to 31 ASCII characters; spaces are not allowed.
Start IP	Enter the starting multicast IP address for a range of multicast IP addresses to which you want this IGMP filter profile to allow access.
End IP	Enter the ending multicast IP address for a range of IP addresses to which you want this IGMP filter profile to allow access.  If you want to add a single multicast IP address, enter it in both the <b>Start IP</b> and <b>End IP</b> fields.
Add	Click <b>Add</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to start configuring the screen again.

## 20.8 IGMP Port Group Screen

Use this screen to display the current list of multicast groups each port joins. To open this screen, click **Advanced Application > IGMP > Port Group**.

**Figure 85** IGMP Port Group



The following table describes the labels in this screen.

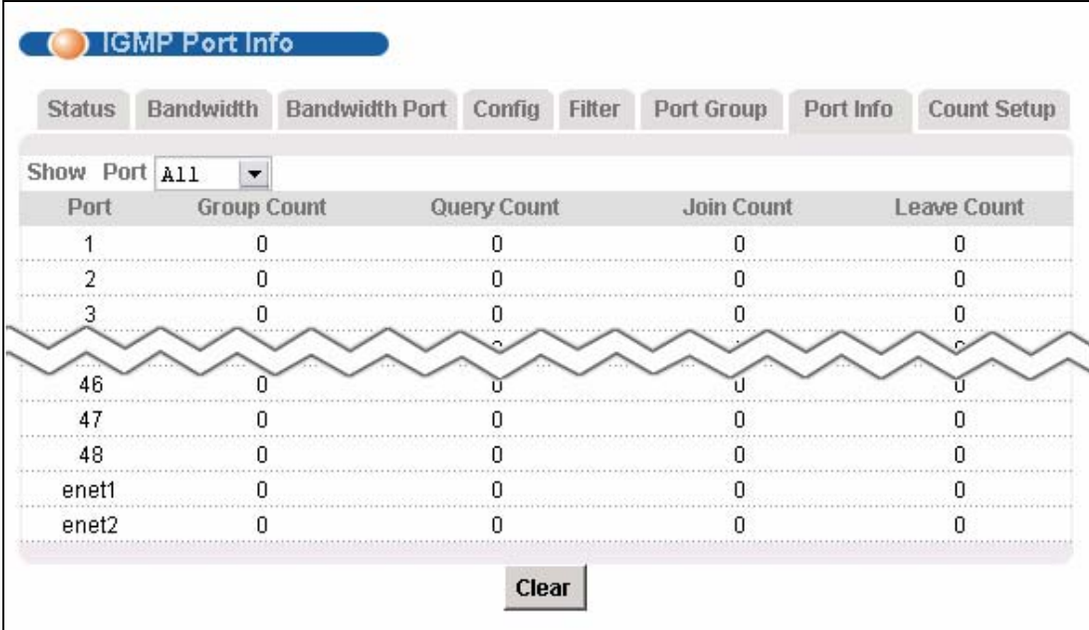
**Table 41** IGMP Port Group

LABEL	DESCRIPTION
Show Port	Select a port for which you wish to view information.
Port	This field shows each port number.
VID	This field shows the associated VLAN ID.
Multicast IP	This field shows the IP address of the multicast group joined by this port.
Source IP	This field shows the IP address of the client that joined the multicast group on this port.
Refresh	Click <b>Refresh</b> to display updated information.

## 20.9 IGMP Port Info Screen

Use this screen to display the current number of IGMP-related packets received on each port. To open this screen, click **Advanced Application > IGMP > Port Info**.

**Figure 86** IGMP Port Info



The screenshot shows the 'IGMP Port Info' screen with a navigation bar at the top containing buttons for Status, Bandwidth, Bandwidth Port, Config, Filter, Port Group, Port Info, and Count Setup. Below the navigation bar is a 'Show Port' dropdown menu set to 'All'. The main content is a table with the following columns: Port, Group Count, Query Count, Join Count, and Leave Count. The table lists ports 1, 2, 3, 46, 47, 48, enet1, and enet2, all with zero counts. A 'Clear' button is located at the bottom of the table.

Port	Group Count	Query Count	Join Count	Leave Count
1	0	0	0	0
2	0	0	0	0
3	0	0	0	0
46	0	0	0	0
47	0	0	0	0
48	0	0	0	0
enet1	0	0	0	0
enet2	0	0	0	0

The following table describes the labels in this screen.

**Table 42** IGMP Port Info

<b>LABEL</b>	<b>DESCRIPTION</b>
Show Port	Select a port for which you wish to view information.
Port	This field shows each port number.
Group Count	This is the total number of Group packets received on this port.
Query Count	This is the total number of Query packets received on this port.
Join Count	This is the total number of Join packets received on this port.
Leave Count	This is the total number of Leave packets received on this port.
Clear	Click <b>Clear</b> to delete the information the IES-1248-51V has learned about multicast groups. This resets every counter in this screen.

## 20.10 IGMP Count Screen

Use this screen to limit the number of IGMP groups a subscriber on a port can join. This allows you to control the distribution of multicast services (such as content information distribution) based on service plans and types of subscription.

IGMP count is useful for ensuring the service quality of high bandwidth services like video or Internet Protocol television (IPTV). IGMP count can limit how many channels (IGMP groups) the subscriber connected to a DSL port can use at a time. If each channel requires 4~5 Mbps of download bandwidth, and the subscriber's connection supports 11 Mbps, you can use IGMP count to limit the subscriber to using just 2 channels at a time. This also effectively limits the subscriber to using only two IPTVs with the DSL connection.

To open this screen, click **Advanced Application > IGMP > Count Setup**.

**Figure 87** IGMP Count

Port	Active	Count	Select
1	-	5 (0~16)	<input type="checkbox"/>
2	-	5 (0~16)	<input type="checkbox"/>
3	-	5 (0~16)	<input type="checkbox"/>
46	-	5 (0~16)	<input type="checkbox"/>
47	-	5 (0~16)	<input type="checkbox"/>
48	-	5 (0~16)	<input type="checkbox"/>

Active Inactive Select All None

The following table describes the labels in this screen.

**Table 43** IGMP Count

LABEL	DESCRIPTION
Port	This field shows each ADSL port number.
Active	This field shows whether or not the IGMP count limit is enabled on this port. "V" displays if it is enabled and "-" displays if it is disabled.
Count	Enter the maximum number of IGMP groups a subscriber on this port can join. This has no effect if the IGMP count limit is disabled.
Select	Select this, and click <b>Active</b> or <b>Inactive</b> to enable or disable the specified IGMP count limit on this port.
Active	Click this to enable the specified IGMP count limits on the selected ports.
Inactive	Click this to disable the specified IGMP count limits on the selected ports.
Select All	Click this to select all entries in the table.
Select None	Click this to un-select all entries in the table.



## Static Multicast

This chapter describes the **Static Multicast** screen.

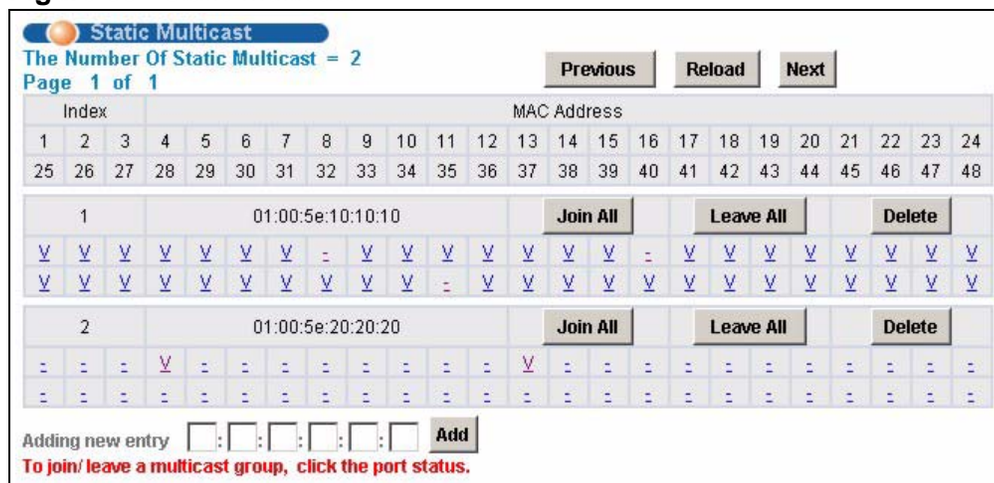
### 21.1 Static Multicast

Use static multicast to allow incoming frames based on multicast MAC address(es) that you specify. This feature can be used in conjunction with IGMP snooping/proxy to allow multicast MAC address(es) that are not learned by IGMP snooping or IGMP proxy. Use static multicast to pass routing protocols, such as RIP and OSPF.

### 21.2 Static Multicast Screen

To open this screen, click **Advanced Application > Static Multicast**.

**Figure 88** Static Multicast



**Static Multicast**  
 The Number Of Static Multicast = 2  
 Page 1 of 1

Index		MAC Address																							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24		
25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48		
1	01:00:5e:10:10:10											Join All	Leave All											Delete	
∨	∨	∨	∨	∨	∨	∨	∨	-	∨	∨	∨	∨	∨	∨	-	∨	∨	∨	∨	∨	∨	∨	∨		
∨	∨	∨	∨	∨	∨	∨	∨	∨	∨	-	∨	∨	∨	∨	∨	∨	∨	∨	∨	∨	∨	∨	∨		
2	01:00:5e:20:20:20											Join All	Leave All											Delete	
-	-	-	∨	-	-	-	-	-	-	-	-	∨	-	-	-	-	-	-	-	-	-	-	-		
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		

Adding new entry ::::: **Add**

To join/ leave a multicast group, click the port status.

The following table describes the labels in this screen.

**Table 44** Static Multicast

LABEL	DESCRIPTION
The Number of Static Multicast	This is the number of static multicast entries configured on the IES-1248-51V.
Page X of X	This identifies which page of information is displayed and the total number of pages of information.
Previous Next	Click one of these buttons to show the previous/next screen if all status information cannot be seen in one screen.
Reload	Click this button to refresh the screen.
	The first table displays the names of the fields. The subsequent tables show the settings of the IGMP groups.
Index	This is the static multicast group index number.
MAC Address	This is the multicast MAC address.
1 ~ 48	<p>These fields display the static multicast group membership status of the ADSL ports.</p> <p>"V" displays for members and "-" displays for non-members.</p> <p>Click an ADSL port's status to change it (clicking a "V" changes it to "-" and vice versa).</p>
Join All	Click <b>Join All</b> to make all of the ADSL ports members of the static multicast group.
Leave All	Click <b>Leave All</b> to remove all of the ADSL ports from the static multicast group.
Delete	Click <b>Delete</b> to remove a static multicast group.
Adding new entry Add	<p>Type a multicast MAC address in the field, and click the <b>Add</b> button to create a new static multicast entry. Multicast MAC addresses must be 01:00:5E:xx:xx:xx, where x is a "don't care" value. For example, 01:00:5E:10:10:10 is a valid multicast MAC address.</p> <p>Clicking <b>Add</b> saves your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>

# Multicast VLAN

This chapter describes the **Multicast VLAN** screens.

## 22.1 Multicast VLAN Overview

Multicast VLAN allows one single multicast VLAN to be shared among different subscriber VLANs on the network. This improves bandwidth utilization by reducing multicast traffic in the subscriber VLANs and simplifies multicast group management.

When the IES-1248-51V forwards traffic to a subscriber port, it tries to forward traffic to a normal PVC with the same VLAN ID. If this PVC does not exist, the IES-1248-51V uses the super channel instead. This applies to all downstream traffic, not just multicast traffic.

It is suggested to use a super channel for multicast VLAN. If a normal PVC is used and the multicast VLAN ID is not the same as the PVC's VID, the IES-1248-51V does not forward traffic to this PVC even if the subscriber's port has joined the multicast VLAN.

Since the IES-1248-51V might change the subscriber's VLAN ID to the multicast VLAN ID, both the subscriber's port and the Ethernet port should join the multicast VLAN.

## 22.2 MVLAN Status Screen

Use this screen to look at a summary of all multicast VLAN on the IES-1248-51V. To open this screen, click **Advanced Application > Multicast VLAN**.

**Figure 89** MVLAN Status

MVLAN Status													
MVLAN Status			MVLAN Setup			MVLAN Group							
The Number Of MVLAN = 1													
Index	Name / VID												
	1	2	3	4	5	6	7	8	9	10	11	12	ENET1
	13	14	15	16	17	18	19	20	21	22	23	24	ENET2
Status	25	26	27	28	29	30	31	32	33	34	35	36	
	37	38	39	40	41	42	43	44	45	46	47	48	
1	Example / 5												
	U	U	U	U	U	U	U	U	U	U	U	U	U
	U	U	U	U	U	U	U	U	U	U	U	U	U
Disable	U	U	U	U	U	U	U	U	U	U	U	U	
	U	U	U	U	U	U	U	U	U	U	U	U	

The following table describes the labels in this screen.

**Table 45** MVLAN Status

LABEL	DESCRIPTION
MVLAN Setup	Click <b>MVLAN Setup</b> to open the <b>MVLAN Setup</b> screen where you can configure basic settings and port members for each multicast VLAN (see <a href="#">Section 22.3 on page 191</a> ).
MVLAN Group	Click <b>MVLAN Group</b> to open the <b>MVLAN Group</b> screen where you can configure ranges of multicast IP addresses for each multicast VLAN (see <a href="#">Section 22.4 on page 193</a> ).
The Number of MVLAN	This is the number of multicast VLAN configured on the IES-1248-51V.
	The first table displays the names of the fields. The subsequent tables show the settings for each multicast VLAN.
Index	This is a sequential value and is not associated with this multicast VLAN.
Name / VID	This field shows the name and VLAN ID of this multicast VLAN.
1-48 ENET1-2	These fields display whether or not each port is a member of this multicast VLAN. "V" displays for members and "-" displays for non-members. You can change these settings in the <b>MVLAN Setup</b> screen.
Status	This field shows whether this multicast VLAN is active ( <b>Enable</b> ) or inactive ( <b>Disable</b> ).

## 22.3 MVLAN Setup Screen

Use this screen to configure basic settings and port members for each multicast VLAN. To open this screen, click **Advanced Application > Multicast VLAN > MVLAN Setup**.

**Figure 90** MVLAN Setup

The following table describes the labels in this screen.

**Table 46** MVLAN Setup

LABEL	DESCRIPTION
MVLAN Status	Click <b>MVLAN Status</b> to open the <b>MVLAN Status</b> screen where you can view a summary of all multicast VLAN on the IES-1248-51V (see <a href="#">Section 22.2 on page 190</a> ).
MVLAN Group	Click <b>MVLAN Group</b> to open the <b>MVLAN Group</b> screen where you can configure ranges of multicast IP addresses for each multicast VLAN (see <a href="#">Section 22.4 on page 193</a> ).
VID	This field shows the VLAN ID of each multicast VLAN. Click it to edit its basic settings and port members in the fields below.

**Table 46** MVLAN Setup (continued)

LABEL	DESCRIPTION
Active	This field shows whether this multicast VLAN is active ( <b>Yes</b> ) or inactive ( <b>No</b> ).
Name	This field shows the name of this multicast VLAN.
Delete	<p>Select the check boxes of the rule(s) that you want to remove in the <b>Delete</b> column and then click the <b>Delete</b> button.</p> <p>You cannot delete a VLAN if any PVIDs are set to use the VLAN or the VLAN is the CPU (management) VLAN.</p>
Cancel	Click <b>Cancel</b> to begin configuring the fields afresh.
Active	Select this if you want the multicast VLAN to be active. Clear this if you want the multicast VLAN to be inactive.
Name	Enter a descriptive name for the multicast VLAN. The name can be 1-31 printable ASCII characters long. Spaces are not allowed.
VLAN ID	Enter the VLAN ID of the multicast VLAN; the valid range is between 1 and 4094.
Port	This field displays each port number.
Control	<p>Select <b>Fixed</b> for the port to be a permanent member of this multicast VLAN. Use the <b>Select All</b> button to include every port.</p> <p>Select <b>Forbidden</b> if you want to prohibit the port from joining this multicast VLAN. Use the <b>Select All</b> button to include every port.</p>
Tagging	Select <b>TX Tagging</b> if you want the port to tag all outgoing frames transmitted with this VLAN ID. Use the <b>All</b> button to include every port. Use the <b>None</b> button to clear all of the ports check boxes.
Add	Click <b>Add</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to begin configuring the fields afresh.

## 22.4 MVLAN Group Screen

Use this screen to configure ranges of multicast IP addresses for each multicast VLAN. To open this screen, click **Advanced Application > Multicast VLAN > MVLAN Group**.

**Figure 91** MVLAN Group

The following table describes the labels in this screen.

**Table 47** MVLAN Group

LABEL	DESCRIPTION
MVLAN Status	Click <b>MVLAN Status</b> to open the <b>MVLAN Status</b> screen where you can view a summary of all multicast VLAN on the IES-1248-51V (see <a href="#">Section 22.2 on page 190</a> ).
MVLAN Setup	Click <b>MVLAN Setup</b> to open the <b>MVLAN Setup</b> screen where you can configure basic settings and port members for each multicast VLAN (see <a href="#">Section 22.3 on page 191</a> ).
MVLAN ID	Select the VLAN ID of the multicast VLAN for which you want to configure a range of multicast IP addresses.
Index	Select the index number of the multicast VLAN group (the range of multicast IP addresses) you want to configure for this multicast VLAN. If you want to change the current settings, select an index number that already exists. If you want to add a new multicast VLAN group, select an index number that does not exist.

**Table 47** MVLAN Group (continued)

LABEL	DESCRIPTION
Start Multicast IP	Enter the beginning of the range of multicast IP addresses. The IP address must be a valid multicast IP address, between 224.0.0.0 and 239.255.255.255.
End Multicast IP	Enter the end of the range of multicast IP addresses. The IP address must be a valid multicast IP address, between 224.0.0.0 and 239.255.255.255.
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to begin configuring the fields afresh.
MVLAN ID	Select the VLAN ID of the multicast VLAN for which you want to look at or remove the multicast IP addresses currently added to it.
Name	This field displays the name of this multicast VLAN.
State	This field shows whether this multicast VLAN is active ( <b>Enable</b> ) or inactive ( <b>Disable</b> ).
Entry Index	This field displays the index number of each multicast VLAN group (the range of multicast IP addresses) configured for this multicast VLAN.
Start Multicast IP	This field displays the beginning of this range of multicast IP addresses.
End Multicast IP	This field displays the end of this range of multicast IP addresses.
Select	Select this, and click <b>Delete</b> to remove the multicast VLAN group.
Delete	Click this to remove the selected multicast VLAN groups.
Cancel	Click <b>Cancel</b> to begin configuring the fields afresh.

# Packet Filtering

This chapter describes how to configure the **Packet Filter** screen.

## 23.1 Packet Filter Screen

Use this screen to set which types of packets the IES-1248-51V accepts on individual ADSL ports.

To open this screen, click **Advanced Application** > **Filtering**.

**Figure 92** Packet Filter

Port	PPPoE	IP	ARP	NetBios	DHCP	EAPOL	IGMP	PPPoE Only
1	V	V	V	V	V	V	V	-
2	V	V	V	V	V	V	V	-
3	V	V	V	V	V	V	V	-
46	V	V	V	V	V	V	V	-
47	V	V	V	V	V	V	V	-
48	V	V	V	V	V	V	V	-

The following table describes the labels in this screen.

**Table 48** Packet Filter

LABEL	DESCRIPTION
Port	Use this drop-down list box to select an ADSL port for which you wish to configure packet type filtering. This box is read-only after you click on one of the port numbers in the table below.
PPPoE Only	Select this to allow only PPPoE traffic. This will gray out the check boxes for other packet types and the system will drop any non-PPPoE packets.
	Select the check boxes of the types of packets to accept on the ADSL port. When you clear one of these check boxes, the field label changes to <b>Filter Out</b> and the system drops the corresponding type of packets
PPPoE Pass through	Point-to-Point Protocol over Ethernet relies on PPP and Ethernet. It is a specification for connecting the users on an Ethernet to the Internet through a common broadband medium, such as a single DSL line, wireless device or cable modem.
IP Pass through	Internet Protocol. The underlying protocol for routing packets on the Internet and other TCP/IP-based networks.
ARP Pass through	Address Resolution Protocol is a protocol for mapping an Internet Protocol address (IP address) to a physical computer address that is recognized in the local network.
NetBios Pass through	NetBIOS (Network Basic Input/Output System) are TCP or UDP packets that enable a computer to find other computers.
DHCP Pass through	Dynamic Host Configuration Protocol automatically assigns IP addresses to clients when they log on. DHCP centralizes IP address management on central computers that run the DHCP server program. DHCP leases addresses, for a period of time, which means that past addresses are "recycled" and made available for future reassignment to other systems.
EAPOL Pass through	EAP (Extensible Authentication Protocol, RFC 2486) over LAN. EAP is used with IEEE 802.1x to allow additional authentication methods (besides RADIUS) to be deployed with no changes to the access point or the wireless clients.
IGMP Pass through	Internet Group Multicast Protocol is used when sending packets to a specific group of hosts.
Apply	<p>Click <b>Apply</b> to save the filter settings. The settings then display in the summary table at the bottom of the screen.</p> <p>Clicking <b>Apply</b> saves your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>
Cancel	Click <b>Cancel</b> to begin configuring the fields afresh.
	This table shows the ADSL port packet filter settings.

**Table 48** Packet Filter (continued)

LABEL	DESCRIPTION
Port	These are the numbers of the ADSL ports. Click this number to edit the port's filter settings in the section at the top.
PPPoE, IP, ARP, NetBios, DHCP, EAPOL, IGMP, PPPoE Only	These are the packet filter settings for each port. "V" displays for the packet types that the IES-1248-51V is to accept on the port. "-" displays for packet types that the IES-1248-51V is to reject on the port (packet types that are not listed are accepted). When you select <b>PPPoE Only</b> , "#" appears for all of the packet types. With <b>PPPoE Only</b> , the IES-1248-51V rejects all packet types except for PPPoE (packet types that are not listed are also rejected).



## MAC Filter

This chapter introduces the MAC filter.

### 24.1 MAC Filter Introduction

Use the MAC filter to control from which MAC (Media Access Control) addresses frames can (or cannot) come in through a port.

### 24.2 MAC Filter Screen

To open this screen, click **Advanced Application > MAC Filter**.

**Figure 93** MAC Filter

MAC Filter

Accept Mode: accept specified MACs but deny others.  
Deny Mode: deny specified MACs but accept others.

Port: 1      MAC: [ ]:[ ]:[ ]:[ ]:[ ]:[ ]

Add      Cancel

Port	Mode	Active	MAC	Delete
1	Accept	<input type="checkbox"/>		
2	Accept	<input type="checkbox"/>		
3	Accept	<input type="checkbox"/>		
46	Accept	<input type="checkbox"/>		
47	Accept	<input type="checkbox"/>		
48	Accept	<input type="checkbox"/>		

Apply

The following table describes the labels in this screen.

**Table 49** MAC Filter

LABEL	DESCRIPTION
Port	Use this drop-down list box to select an ADSL port for which you wish to configure MAC filtering.
MAC	Type a device's MAC address in hexadecimal notation (xx:xx:xx:xx:xx:xx, where x is a number from 0 to 9 or a letter from a to f) in this field. The MAC address must be a valid MAC address.
Add	Click <b>Add</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to begin configuring this screen afresh.
Port	These are the numbers of the ADSL ports.
Mode	Select <b>Accept</b> to only allow frames from MAC addresses that you specify and block frames from other MAC addresses.  Select <b>Deny</b> to block frames from MAC addresses that you specify and allow frames from other MAC addresses.
Active	Select this check box to turn on MAC filtering for a port.
MAC	This field lists the MAC addresses that are set for this port.
Delete	Click <b>Delete</b> to remove a MAC address from the list.
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.

# Spanning Tree Protocol

This chapter introduces the Spanning Tree Protocol (STP) and Rapid Spanning Tree Protocol (RSTP).

## 25.1 RSTP and STP

RSTP adds rapid reconfiguration capability to STP. The IES-1248-51V supports RSTP and the earlier STP. RSTP and STP detect and break network loops and provide backup links between switches, bridges or routers. They allow a device to interact with other RSTP or STP-aware devices in your network to ensure that only one path exists between any two stations on the network. The Integrated Ethernet Switch uses RSTP by default but can still operate with STP switches (although without RSTP's benefits).

The root bridge is the base of the spanning tree. Path cost is the cost of transmitting a frame onto a LAN through that port. It is assigned according to the speed of the link to which a port is attached. The slower the media, the higher the cost, as illustrated in the following table.

**Table 50** Path Cost

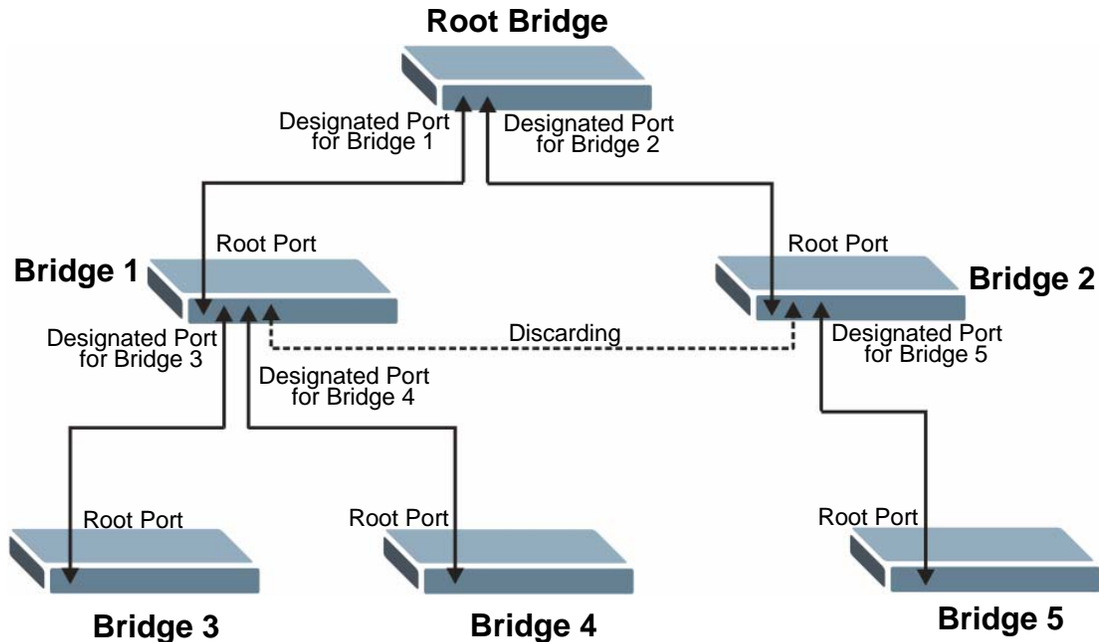
	LINK SPEED	RECOMMENDED VALUE	RECOMMENDED RANGE	ALLOWED RANGE
Path Cost	4Mbps	250	100 to 1000	1 to 65535
Path Cost	10Mbps	100	50 to 600	1 to 65535
Path Cost	16Mbps	62	40 to 400	1 to 65535
Path Cost	100Mbps	19	10 to 60	1 to 65535
Path Cost	1Gbps	4	3 to 10	1 to 65535
Path Cost	10Gbps	2	1 to 5	1 to 65535

On each bridge, the root port is the port through which this bridge communicates with the root. It is the port on this Integrated Ethernet Switch with the lowest path cost to the root (the root path cost). If there is no root port, then this Integrated Ethernet Switch has been accepted as the root bridge of the spanning tree network.

For each LAN segment, a designated bridge is selected. This bridge has the lowest cost to the root among the bridges connected to the LAN.

After a bridge determines the lowest cost-spanning tree with RSTP, it enables the root port and the ports that are the designated ports for the connected LANs, and disables all other ports that participate in RSTP. Network packets are therefore only forwarded between enabled ports, eliminating any possible network loops.

**Figure 94** STP Root Ports and Designated Ports



RSTP-aware devices exchange Bridge Protocol Data Units (BPDUs) periodically. When the bridged LAN topology changes, a new spanning tree is constructed.

In RSTP, the devices send BPDUs every Hello Time. If an RSTP-aware device does not get a Hello BPDU after three Hello Times pass (or the Max Age), the device assumes that the link to the neighboring bridge is down. This device then initiates negotiations with other devices to reconfigure the network to re-establish a valid network topology.

In STP, once a stable network topology has been established, all devices listen for Hello BPDUs transmitted from the root bridge. If an STP-aware device does not get a Hello BPDU after a predefined interval (Max Age), the device assumes that the link to the root bridge is down. This device then initiates negotiations with other devices to reconfigure the network to re-establish a valid network topology.

RSTP assigns three port states to eliminate packet looping while STP assigns five (see [Table 51 on page 203](#)). A device port is not allowed to go directly from blocking state to forwarding state so as to eliminate transient loops.

**Table 51** RSTP Port States

RSTP PORT STATE	STP PORT STATE	DESCRIPTION
Discarding	Disabled	RSTP or STP is disabled (default).
Discarding	Blocking	In RSTP, BPDUs are discarded.  In STP, only configuration and management BPDUs are received and processed.
Discarding	Listening	In RSTP, BPDUs are discarded.  In STP, all BPDUs are received and processed.
Learning	Learning	All BPDUs are received and processed. Information frames are submitted to the learning process but not forwarded.
Forwarding	Forwarding	All BPDUs are received and processed. All information frames are received and forwarded.

See the IEEE 802.1w standard for more information on RSTP. See the IEEE 802.1D standard for more information on STP.

## 25.2 Spanning Tree Protocol Status Screen

To open this screen, click **Advanced Application > Spanning Tree Protocol**.

**Figure 95** Spanning Tree Protocol Status

Bridge Status	
Our bridge ID	8000-001349878899
Designated root ID	8000-001349878899
Topology change times	2
Time since change	0:00:06
Cost to root	0
Root port ID	0x0000
Root max age (second)	20
Root hello time (second)	2
Root forward delay (second)	15
Max age (second)	20
Hello time (second)	2
Forward delay (second)	15

Port Status	ENET1	ENET2
State	forwarding	discarding
Port ID	0x8031	0x8032
Path cost	4	4
Cost to root	0	0
Designated bridge	8000-001349878899	0000-000000000000
Designated port	0x8031	0x0000

The following table describes the labels in this screen.

**Table 52** Spanning Tree Protocol Status

LABEL	DESCRIPTION
STP Config	Click <b>STP Config</b> to modify the IES-1248-51V's STP settings (see <a href="#">Section 25.3 on page 206</a> ).
Spanning Tree Protocol	This field displays <b>On</b> if STP is activated. Otherwise, it displays <b>Off</b> .
Bridge Status	If STP is activated, the following fields appear. If STP is not activated, <b>Disabled</b> appears.
Our bridge ID	This is the unique identifier for this bridge, consisting of bridge priority plus MAC address. This ID is the same in <b>Designated root ID</b> if the IES-1248-51V is the root switch.
Designated root ID	This is the unique identifier for the root bridge, consisting of bridge priority plus MAC address. This ID is the same in <b>Our bridge ID</b> if the IES-1248-51V is the root switch.
Topology change times	This is the number of times the spanning tree has been reconfigured.

**Table 52** Spanning Tree Protocol Status (continued)

LABEL	DESCRIPTION
Time since change	This is the time since the spanning tree was last reconfigured.
Cost to root	This is the path cost from the root port on this switch to the root switch.
Root port ID	This is the priority and number of the port on the switch through which this switch must communicate with the root of the Spanning Tree. "0x0000" displays when this device is the root switch.
Root max age (second)	This is the maximum time (in seconds) the root switch can wait without receiving a configuration message before attempting to reconfigure.
Root hello time (second)	This is the time interval (in seconds) at which the root switch transmits a configuration message. The root bridge determines <b>Hello Time, Max Age and Forwarding Delay</b> .
Root forward delay (second)	This is the time (in seconds) the root switch will wait before changing states (that is, listening to learning to forwarding).
Max age (second)	This is the maximum time (in seconds) the IES-1248-51V can wait without receiving a configuration message before attempting to reconfigure.
Hello time (second)	This is the time interval (in seconds) at which the IES-1248-51V transmits a configuration message. The root bridge determines <b>Hello Time, Max Age and Forwarding Delay</b> .
Forward delay (second)	This is the time (in seconds) the IES-1248-51V will wait before changing states (that is, listening to learning to forwarding).
Port Status	This identifies the IES-1248-51V's ports that support the use of STP. If STP is activated, the following fields appear. If STP is not activated, <b>Disabled</b> appears.
State	This field displays the port's RSTP (or STP) state. With RSTP, the state can be <b>discarding, learning or forwarding</b> . With STP, the state can be <b>disabled, blocking, listening, learning, or forwarding</b> .  <b>Disabled</b> appears when RSTP has not been turned on for the individual port or the whole device.
Port ID	This is the priority and number of the port on the switch through which this switch must communicate with the root of the Spanning Tree. "0x0000" displays when this device is the root switch.
Path cost	This is the path cost from this port to the root switch.
Cost to root	This is the path cost from the root port on this switch to the root switch.
Designated bridge	This is the unique identifier for the bridge that has the lowest path cost to reach the root bridge, consisting of bridge priority plus MAC address.
Designated port	This is the port on the designated bridge that has the lowest path cost to reach the root bridge, consisting of bridge priority.
Poll Interval(s) Set Interval	The text box displays how often (in seconds) this screen refreshes. You may change the refresh interval by typing a new number in the text box and then clicking <b>Set Interval</b> .
Stop	Click <b>Stop</b> to halt STP statistic polling.

## 25.3 Spanning Tree Protocol Screen

To open this screen, click **Advanced Application > Spanning Tree Protocol > STP Config**.

**Figure 96** Spanning Tree Protocol

Port	Active	Priority(0-255)	Path Cost(1-65535)
ENET1	<input checked="" type="checkbox"/>	128	4
ENET2	<input checked="" type="checkbox"/>	128	4

The following table describes the labels in this screen.

**Table 53** Spanning Tree Protocol

LABEL	DESCRIPTION
Active	Select this check box to turn on RSTP.  Note: It is recommended that you only use STP when you use the IES-1248-51V in standalone mode with a network topology that has loops.
Bridge Priority	Bridge priority is used in determining the root switch, root port and designated port. The switch with the highest priority (lowest numeric value) becomes the STP root switch. If all switches have the same priority, the switch with the lowest MAC address will then become the root switch. The allowed range is 0 to 61440.  The lower the numeric value you assign, the higher the priority for this bridge.  Bridge Priority determines the root bridge, which in turn determines Hello Time, Max Age and Forwarding Delay.
Hello Time	This is the time interval in seconds between BPDU (Bridge Protocol Data Units) configuration message generations by the root switch. The allowed range is 1 to 10 seconds.

**Table 53** Spanning Tree Protocol (continued)

LABEL	DESCRIPTION
MAX Age	This is the maximum time (in seconds) a switch can wait without receiving a BPDU before attempting to reconfigure. All switch ports (except for designated ports) should receive BPDUs at regular intervals. Any port that ages out STP information (provided in the last BPDU) becomes the designated port for the attached LAN. If it is a root port, a new root port is selected from among the switch ports attached to the network. The allowed range is 6 to 40 seconds.
Forwarding Delay	<p>This is the maximum time (in seconds) a switch will wait before changing states. This delay is required because every switch must receive information about topology changes before it starts to forward frames. In addition, each port needs time to listen for conflicting information that would make it return to a blocking state; otherwise, temporary data loops might result. The allowed range is 4 to 30 seconds.</p> <p>As a general rule:</p> $2 * (\text{Forward Delay} - 1) \geq \text{Max Age} \geq 2 * (\text{Hello Time} + 1)$
Port	This field identifies the Ethernet port.
Active	Select this check box to activate STP on this port.
Priority	<p>Configure the priority for each port here.</p> <p>Priority decides which port should be disabled when more than one port forms a loop in a switch. Ports with a higher priority numeric value are disabled first. The allowed range is between 0 and 255 and default value is 128.</p>
Path Cost	Path cost is the cost of transmitting a frame on to a LAN through that port. It is assigned according to the speed of the bridge. The slower the media, the higher the cost.
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to begin configuring this screen afresh.



# Port Authentication

This chapter describes the 802.1x authentication method and RADIUS server connection setup.

## 26.1 Introduction to Authentication

IEEE 802.1x is an extended authentication protocol<sup>2</sup> that allows support of RADIUS (Remote Authentication Dial In User Service, RFC 2138, 2139) for centralized user profile management on a network RADIUS server.

### 26.1.1 RADIUS

RADIUS (Remote Authentication Dial-In User Service) authentication is a popular protocol used to authenticate users by means of an external server instead of (or in addition to) an internal device user database that is limited to the memory capacity of the device. In essence, RADIUS authentication allows you to validate an unlimited number of users from a central location.

**Figure 97** RADIUS Server



### 26.1.2 Introduction to Local User Database

By storing user profiles locally on the IES-1248-51V, your IES-1248-51V is able to authenticate users without interacting

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2. At the time of writing, Windows XP of the Microsoft operating systems supports 802.1x. See the Microsoft web site for information on other Windows operating system support. For other operating systems, see its documentation. If your operating system does not support 802.1x, then you may need to install 802.1x client software.

## 26.2 RADIUS Screen

To open this screen, click **Advanced Application > Port Authentication**.

**Figure 98** RADIUS

The following table describes the labels in this screen.

**Table 54** RADIUS

LABEL	DESCRIPTION
802.1x	Click 802.1x to configure individual port authentication settings (see <a href="#">Section 26.3 on page 212</a> ).
Enable Authentication Server	Select this check box to have the IES-1248-51V use an external RADIUS server to authenticate users.
IP Address	Enter the IP address of the external RADIUS server in dotted decimal notation.
UDP Port	The default port of the RADIUS server for authentication is <b>1812</b> . You need not change this value unless your network administrator instructs you to do so.
Shared Secret	Specify a password (up to 31 alphanumeric characters) as the key to be shared between the external RADIUS server and the switch. This key is not sent over the network. This key must be the same on the external RADIUS server and the switch.

**Table 54** RADIUS (continued)

LABEL	DESCRIPTION
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Enable Local Profile Setting	Select this check box to have the IES-1248-51V use its internal database of user names and passwords to authenticate users.
Name	Type the user name of the user profile.
Password	Type a password up to 31 characters long for this user profile.
Retype Password to confirm	Type the password again to make sure you have entered it properly.
Add	Click <b>Add</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to begin configuring this screen afresh.
	This table displays the configured user profiles.
Index	These are the numbers of the user profiles. Click this number to edit the user profile.
Name	This is the user name of the user profile.
Delete	Select a user profile's <b>Delete</b> check box and click <b>Delete</b> to remove the user profile.
Cancel	Click <b>Cancel</b> to begin configuring this screen afresh and clear any selected <b>Delete</b> check boxes.

## 26.3 802.1x Screen

To open this screen, click **Advanced Application > Port Authentication > 802.1x**.

**Figure 99** 802.1x

Port	Enable	Control	Reauthentication	Reauthentication Period( s)
1	<input type="checkbox"/>	AUTO	On	3600 (60~65535)
2	<input type="checkbox"/>	AUTO	On	3600 (60~65535)
3	<input type="checkbox"/>	AUTO	On	3600 (60~65535)
46	<input type="checkbox"/>	AUTO	On	3600 (60~65535)
47	<input type="checkbox"/>	AUTO	On	3600 (60~65535)
48	<input type="checkbox"/>	AUTO	On	3600 (60~65535)

The following table describes the labels in this screen.

**Table 55** 802.1x

LABEL	DESCRIPTION
Enable	Select this check box to turn on IEEE 802.1x authentication on the switch.
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to begin configuring this screen afresh.
Port	This field displays a port number.
Enable	Select this check box to turn on IEEE 802.1x authentication on this port.
Control	Select <b>Auto</b> to authenticate all subscribers before they can access the network through this port.  Select <b>Force Authorized</b> to allow all connected users to access the network through this port without authentication.  Select <b>Force Unauthorized</b> to deny all subscribers access to the network through this port.
Reauthentication	Specify if a subscriber has to periodically re-enter his or her username and password to stay connected to the port.

**Table 55** 802.1x (continued)

LABEL	DESCRIPTION
Reauthentication Period(s)	Specify how often a client has to re-enter his or her username and password to stay connected to the port.
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to begin configuring this screen afresh.



# Port Security

This chapter shows you how to set up port security.

## 27.1 Port Security Overview

Port security allows you to restrict the number of MAC addresses that can be learned on a port. The IES-1248-51V can learn up to 4K MAC addresses in total.

## 27.2 Port Security Screen

To open this screen, click **Advanced Application > Port Security**.

**Figure 100** Port Security

Port	Enable	Limited Number of Learned MAC Address
1	<input type="checkbox"/>	5 (1-128)
2	<input type="checkbox"/>	5 (1-128)
3	<input type="checkbox"/>	5 (1-128)
46	<input type="checkbox"/>	5 (1-128)
47	<input type="checkbox"/>	5 (1-128)
48	<input type="checkbox"/>	5 (1-128)

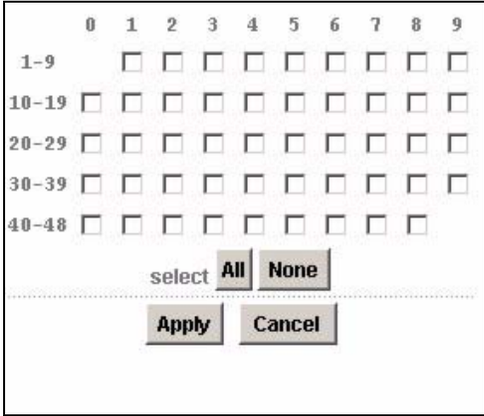
Apply Cancel Copy port 1 Paste

The following table describes the labels in this screen.

**Table 56** Port Security

LABEL	DESCRIPTION
Port	This field displays a port number.
Enable	Select this check box to restrict the number of MAC addresses that can be learned on the port. Clear this check box to not limit the number of MAC addresses that can be learned on the port.

**Table 56** Port Security (continued)

LABEL	DESCRIPTION
Limited Number of Learned MAC Address	<p>Specify how many MAC addresses the IES-1248-51V can learn on this port. The range is 1~128.</p> <p><b>Note:</b> If you also use MAC filtering on a port, it is recommended that you set this limit to be equal to or greater than the number of MAC filter entries you configure.</p>
Apply	<p>Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>
Cancel	<p>Click <b>Cancel</b> to begin configuring this screen afresh.</p>
Copy port Paste	<p>Do the following to copy settings from one port to another port or ports.</p> <ol style="list-style-type: none"> <li>1. Select the number of the port from which you want to copy settings.</li> <li>2. Click <b>Paste</b> and the following screen appears.</li> <li>3. Select to which ports you want to copy the settings. Use <b>All</b> to select every port. Use <b>None</b> to clear all of the check boxes.</li> <li>4. Click <b>Apply</b> to paste the settings.</li> </ol> <p><b>Figure 101</b> Select Ports</p> 

# DHCP Relay

This chapter shows you how to set up DHCP relays for each VLAN.

## 28.1 DHCP Relay

DHCP (Dynamic Host Configuration Protocol, RFC 2131 and RFC 2132) allows individual clients to obtain TCP/IP configuration at start-up from a DHCP server. You can configure the IES-1248-51V to relay DHCP requests to one or more DHCP servers and the server's responses back to the clients. You can configure the system to forward client DHCP requests from different VLANs to specific DHCP servers.

## 28.2 DHCP Relay Agent Information Option (Option 82)

The IES-1248-51V can add information to DHCP requests that it relays to a DHCP server. This helps provide authentication about the source of the requests. You can also specify additional information for the IES-1248-51V to add to the DHCP requests that it relays to the DHCP server. Please see RFC 3046 for more details.

The DHCP relay agent information feature adds an Agent Information field to the option 82 field of the DHCP headers of client TCP/IP configuration request frames that the IES-1248-51V relays to a DHCP server. The IES-1248-51V supports two formats for the DHCP relay agent information: Private and TR-101.

### 28.2.1 Private Format

The DHCP relay agent information feature adds an Agent Information field to the option 82 field of the DHCP headers of DHCP request frames that the device relays to a DHCP server. The Agent Information field that the device adds contains an "Agent Circuit-ID sub-option" that includes the slot and port numbers, VLAN ID

and optional information about the slot and port on which the DHCP request was received.

The following table shows the format of the private Agent Circuit ID sub-option. The (binary) "1" in the first field identifies this as an Agent Circuit ID sub-option. The length **N** gives the total number of octets in the Agent Information Field. If the configuration request was received on a DSL port, a 1-byte **Slot No** field specifies the ingress slot number, and a 1-byte **Port No** field specifies the ingress port number (both in hexadecimal format). The next field is 2 bytes and displays the DHCP request packet's VLAN ID. The last field (**A**) can range from 1 to 24 bytes (including a one-byte termination character) and is optional information (that you specify) about this relay agent.

**Table 57** DHCP Relay Agent Circuit ID Sub-option Format: Private

1	N	Slot No	Port No	VLAN ID	A
---	---	---------	---------	---------	---

The Agent Information field that the device adds also contains an "Agent Remote-ID sub-option" of information that you specify.

The following table shows the format of the private Agent Remote ID sub-option. The "2" in the first field identifies this as an Agent Remote ID sub-option. The length **N** gives the total number of octets in the Agent Information Field. Next, the extra information field (**A** in the table) contains from 0 to 23 bytes of optional information (that you specify) with no spaces and no termination character (if you do not specify any information, this field contains no data). Next, there is a space and the letters "eth" followed by another space. Then there is the slot number and port number (in plain text format) upon which the DHCP client request was received. This is followed by a colon (:), the VLAN ID (VID) number, a period (.) and the MAC address (in hexadecimal format).

**Table 58** DHCP Relay Agent Remote ID Sub-option Format: Private

2	N	A	"eth "	Slot No.	/	Port No.	:	VLAN ID	.	MAC
---	---	---	--------	----------	---	----------	---	---------	---	-----

## 28.2.2 TR-101 Format

The Agent Information field that the IES-1248-51V adds contains an "Agent Circuit-ID sub-option" that includes the system name or IP address, slot ID, port number, VPI, and VCI on which the TCP/IP configuration request was received.

The following figure shows the format of the TR-101 Agent Circuit ID sub-option. The 1 in the first field identifies this as an Agent Circuit ID sub-option. The next field specifies the length of the field. The hostname field displays the system name, if it has been configured, the extra information field (A) if the hostname was not configured, or the IP address in dotted decimal notation (w.x.y.z), if neither the system name nor the extra information field was been configured. In either case, the hostname is truncated to 23 characters, and trailing spaces are

discarded. The hostname field is followed by a space, the string "atm", and another space. Then, a 1-byte Slot ID field specifies the ingress slot number, and a 1-byte Port No field specifies the ingress port number. Next, the VPI and VCI denote the virtual circuit that received the DHCP request message from the subscriber. If the VID is turned on, there is a colon and then the VLAN ID (1 ~ 4094). If the VID is turned off, there is neither colon nor VID.

The slot ID, port number, VPI, VCI and MAC are separated from each other by a forward slash (/) colon (:), or period (.). An example is "SYSNAME atm 3/10:0.33:12".

**Table 59** DHCP Relay Agent Circuit ID Sub-option Format: TR-101 (VID on)

1	N	hostname / A / IP	" atm "	Slot ID	/	Port No.	:	VPI	.	VCI	:	VLAN ID
---	---	-------------------	---------	---------	---	----------	---	-----	---	-----	---	---------

**Table 60** DHCP Relay Agent Circuit ID Sub-option Format: TR-101 (VID off)

1	N	hostname / A / IP	" atm "	Slot ID	/	Port No.	:	VPI	.	VCI
---	---	-------------------	---------	---------	---	----------	---	-----	---	-----

TR-101 uses the same remote ID sub-option format as the Private format.

## 28.3 DHCP Relay Screen

To open this screen, click **Advanced Application > DHCP Relay**.

**Figure 102** DHCP Relay

**DHCP Relay**

VLAN ID: 0 (1~4094, 0: for the default server)

Enable DHCP Relay:

Enable Option82 Sub-option1 (Circuit ID):

Enable Option82 Sub-option2 (Remote ID):

Primary Server IP: 0.0.0.0

Secondary Server IP: 0.0.0.0

Relay Mode: Auto

Option Mode: Private

Active Server: Primary

Apply Cancel

**Server List** Note: The server with VLAN ID 0 is the default server. (-): Disable (V): Enable (\*): Active server

VID	Active	Primary Server IP	Secondary Server IP	Relay Mode	Option Mode	Option82 Sub-option1	Option82 Sub-option2
0	<input checked="" type="checkbox"/>	0.0.0.0	0.0.0.0	Auto	Private	(-)	(-)

Select All None Delete

The following table describes the labels in this screen.

**Table 61** DHCP Relay

LABEL	DESCRIPTION
VLAN ID	Enter the ID of the VLAN served by the specified DHCP relay(s). Enter 0 to set up the default DHCP relay(s).
Enable DHCP Relay:	Select this to have the IES-1248-51V relay DHCP requests in the selected VLAN to a DHCP server and the server's responses back to the clients.
Enable Option82 Sub-option1 (Circuit ID)	Select this to have the IES-1248-51V add the originating port numbers to DHCP requests in the selected VLAN regardless of whether the DHCP relay is on or off. In the field next to the check box, you can also specify up to 23 ASCII characters of additional information for the IES-1248-51V to add to the DHCP requests that it relays to a DHCP server. Examples of information you could add would be the chassis number of the IES-1248-51V or the ISP's name.
Enable Option82 Sub-option2 (Remote ID)	Enable DHCP relay info to have the IES-1248-51V add the sub-option 2 (Remote ID) to DHCP requests in the selected VLAN regardless of whether the DHCP relay is on or off. In the field next to the check box, you can also specify up to 23 ASCII characters of additional information for the IES-1248-51V to add to the DHCP requests that it relays to a DHCP server.
Primary Server IP	Enter the IP address of one DHCP server to which the switch should relay DHCP requests for the selected VLAN.
Secondary Server IP	Enter the IP address of a second DHCP server to which the switch should relay DHCP requests for the selected VLAN. Enter 0.0.0.0 if there is only one DHCP relay for the selected VLAN.
Relay Mode	Specify how the IES-1248-51V relays DHCP requests for the selected VLAN.  <b>Auto</b> - The IES-1248-51V routes DHCP requests to the active server for the VLAN.  <b>Both</b> - The IES-1248-51V routes DHCP requests to the primary and secondary server for the VLAN, regardless of which one is active.
Option Mode	Specify the DHCP option 82 format, either <b>private</b> or <b>TR-101</b> format. See <a href="#">Section 28.2 on page 217</a> for more information.
Active Server	This field has no effect if the <b>Relay Mode</b> is <b>Both</b> . If the <b>Relay Mode</b> is <b>Auto</b> , select which DHCP server (the primary one or the secondary one) to which the IES-1248-51V should relay DHCP requests for the selected VLAN.
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to begin configuring this screen afresh.
Server List	This section lists the current DHCP relay settings for each VLAN. An asterisk in parentheses (*) indicates which DHCP server is active for each VLAN.
VID	This field displays the ID of the VLAN served by the specified DHCP relay(s).

**Table 61** DHCP Relay (continued)

LABEL	DESCRIPTION
Active	This field displays whether or not the IES-1248-51V relays DHCP requests in the selected VLAN to a DHCP server and the server's responses back to the clients.
Primary Server IP	This field displays the IP address of one DHCP server to which the IES-1248-51V should relay DHCP requests. If this is the active server for the selected VLAN, it is marked with an asterisk (*).
Secondary Server IP	This field displays the IP address of a second DHCP server to which the IES-1248-51V should relay DHCP requests. This field is 0.0.0.0 if the primary server is the only DHCP relay. If this is the active server for the selected VLAN, it is marked with an asterisk (*).
Relay Mode	<p>This field displays how the IES-1248-51V relays DHCP requests for the selected VLAN.</p> <p><b>Auto</b> - The IES-1248-51V routes DHCP requests to the active server for the VLAN.</p> <p><b>Both</b> - The IES-1248-51V routes DHCP requests to the primary and secondary server for the VLAN, regardless of which one is active.</p>
Option Mode	This field displays the DHCP relay option 82 format ( <b>Private</b> or <b>TR-101</b> mode) the IES-1248-51V uses to relay DHCP requests for the selected VLAN. See <a href="#">Section 28.2 on page 217</a> for more information.
Option82 Sub-option1	This field displays whether or not the IES-1248-51V adds the originating port numbers (and any additional information) to DHCP requests in the selected VLAN.
Option82 Sub-option2	This field displays whether or not the IES-1248-51V adds the sub-option 2 (and any additional information) to DHCP requests in the selected VLAN.
Delete	Select the check box next to the VLAN ID, and click <b>Delete</b> to remove the entry.
Select All	Click this to select all entries in the <b>Server List</b> .
Select None	Click this to un-select all entries in the <b>Server List</b> .



# DHCP Snoop

This chapter shows you how to set up DHCP snooping settings on the subscriber ports.

## 29.1 DHCP Snoop Overview

DHCP snooping prevents clients from assigning their own IP addresses. The IES-1248-51V can store every (ADSL port, MAC address, IP address) tuple offered by the DHCP server. Then, it only forwards packets from clients whose MAC address and IP address are recorded. Packets from unknown IP addresses are dropped.

In some cases, you might want to allow packets from an IP address not offered by the DHCP server. This might apply, for example, when a device uses a static IP address. In this case, you can specify the IP address whose packets are allowed, and the IES-1248-51V forwards these packets as well.

## 29.2 DHCP Snoop Screen

Use this screen to activate or deactivate DHCP snooping on each port. To open this screen, click **Advanced Application > DHCP Snoop**.

**Figure 103** DHCP Snoop

The following table describes the labels in this screen.

**Table 62** DHCP Snoop

LABEL	DESCRIPTION
DHCP Snoop Status	Click <b>DHCP Snoop Status</b> to open the screen where you can look at or clear the current DHCP snooping table on each port (see <a href="#">Section 29.3 on page 225</a> ).
DHCP Counter	Click <b>DHCP Counter</b> to open the screen where you can look at a summary of the DHCP packets on each port (see <a href="#">Section 29.4 on page 227</a> ).
Port	This field displays each ADSL port number.
Active	Specify whether DHCP snooping is active ("V") or inactive ("-") on this port.
Static IP 1~3	These fields are only effective when DHCP snooping is active.  Enter up to three IP addresses for which the IES-1248-51V should forward packets, even if the IP address is not assigned by the DHCP server. The IES-1248-51V drops packets from other unknown IP addresses on this port. To delete an existing IP address, enter <b>0.0.0.0</b> .

**Table 62** DHCP Snoop (continued)

LABEL	DESCRIPTION
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to begin configuring this screen afresh.
Port	This field displays each ADSL port number. Click a port number to edit it in the section above.
Active	This field displays whether DHCP snooping is active ("V") or inactive ("-") on this port.
Static IP Pool	These fields display IP addresses for which the IES-1248-51V should forward packets, even if the IP address is not assigned by the DHCP server. <b>0.0.0.0</b> is a blank value.

## 29.3 DHCP Snoop Status Screen

Use this screen to look at or to clear the DHCP snooping table on each port. To open this screen, click **Advanced Application > DHCP Snoop > DHCP Snoop Status**.

**Figure 104** DHCP Snoop Status

Port	Overflow	IP	MAC	VID
1	0	-	-	-
2	0	-	-	-
3	0	-	-	-
46	0	-	-	-
47	0	-	-	-
48	0	-	-	-

The following table describes the labels in this screen.

**Table 63** DHCP Snoop Status

LABEL	DESCRIPTION
DHCP Snoop	Click <b>DHCP Snoop</b> to open the screen where you can activate or deactivate DHCP snooping on each port (see <a href="#">Section 29.2 on page 224</a> ).
DHCP Counter	Click <b>DHCP Counter</b> to open the screen where you can look at a summary of the DHCP packets on each port (see <a href="#">Section 29.4 on page 227</a> ).
Show Port	Select a port for which you wish to view information.
Port	This field displays the selected ADSL port number(s).
Overflow	There is a limit to the number of IP addresses the DHCP server can assign at one time to each port. This field displays the number of requests from DHCP clients above this limit.  Overflow requests are dropped by the IES-1248-51V.
IP	This field displays the IP address assigned to a client on this port.
MAC	This field displays the MAC address of a client on this port to which the DHCP server assigned an IP address.
VID	This field displays the VLAN ID, if any, on the DHCP Request packet.
Flush	Click <b>Flush</b> to remove all of the entries from the DHCP snooping table for the selected port(s).

## 29.4 DHCP Counter Screen

Use this screen to look at a summary of the DHCP packets on each port. To open this screen, click **Advanced Application > DHCP Snoop > DHCP Counter**.

**Figure 105** DHCP Counter

Port	Discover	Offer	Request	Ack	Overflow
1	0	0	0	0	0
2	0	0	0	0	0
3	0	0	0	0	0
46	0	0	0	0	0
47	0	0	0	0	0
48	0	0	0	0	0

The following table describes the labels in this screen.

**Table 64** DHCP Counter

LABEL	DESCRIPTION
DHCP Snoop	Click <b>DHCP Snoop</b> to open the screen where you can activate or deactivate DHCP snooping on each port (see <a href="#">Section 29.2 on page 224</a> ).
DHCP Snoop Status	Click <b>DHCP Snoop Status</b> to open the screen where you can look at or clear the current DHCP snooping table on each port (see <a href="#">Section 29.3 on page 225</a> ).
Show Port	Select a port for which you wish to view information.
Port	This field displays the selected ADSL port number(s).
Discover	This field displays the number of DHCP Discover packets on this port.
Offer	This field displays the number of DHCP Offer packets on this port.
Request	This field displays the number of DHCP Request packets on this port.
Ack	This field displays the number of DHCP Acknowledge packets on this port.
Overflow	There is a limit to the number of IP addresses the DHCP server can assign at one time to each port. This field displays the number of requests from DHCP clients above this limit.  Overflow requests are dropped by the IES-1248-51V.
Clear	Click <b>Clear</b> to delete the information the IES-1248-51V has learned about DHCP packets. This resets every counter in this screen.



# 2684 Routed Mode

This chapter shows you how to set up 2684 routed mode service.

## 30.1 2684 Routed Mode

Use the 2684 (formerly 1483) routed mode to have the IES-1248-51V add MAC address headers to 2684 routed mode traffic from a PVC that connects to a subscriber device that uses 2684 routed mode. You also specify the gateway to which the IES-1248-51V sends the traffic and the VLAN ID tag to add. See RFC-2684 for details on routed mode traffic carried over AAL type 5 over ATM.

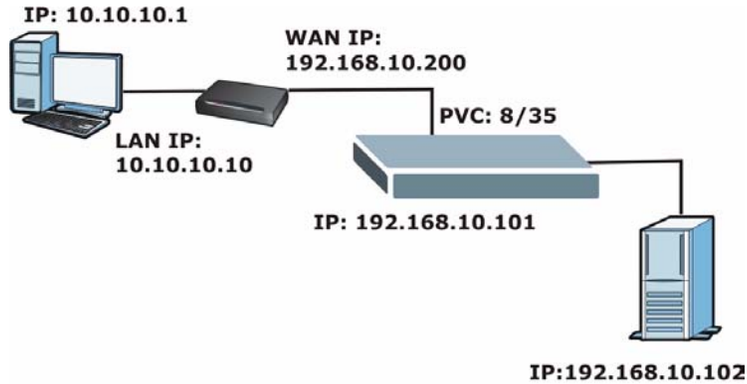
- Use the [2684 Routed PVC Screen](#) to configure PVCs for 2684 routed mode traffic.
- Use the [2684 Routed Domain Screen](#) to configure domains for 2684 routed mode traffic. The domain is the range of IP addresses behind the subscriber's device (the CPE or Customer Premises Equipment). This includes the CPE device's LAN IP addresses and the IP addresses of the LAN computers.
- Use the [RPVC Arp Proxy Screen](#) to view the Address Resolution Protocol table of IP addresses of CPE devices using 2684 routed mode and configure how long the device is to store them.
- Use the [2684 Routed Gateway Screen](#) to configure gateway settings.
- For upstream traffic: Since the subscriber's device will not send out a MAC address, after the IES-1248-51V reassembles the Ethernet packets from the AAL5 ATM cells, the IES-1248-51V will append the routed mode gateway's MAC address and the IES-1248-51V's MAC address as the destination/source MAC address.
- For downstream traffic: When the IES-1248-51V sees the destination IP address is specified in the RPVC (or RPVC domain), the IES-1248-51V will strip out the MAC header and send them to the corresponding RPVC.

### 30.1.1 2684 Routed Mode Example

The following figure shows an example 2684 routed mode set up. The gateway server uses IP address 192.168.10.102 and is in VLAN 1. The IES-1248-51V uses IP address 192.168.10.101. The subscriber's device (the CPE) is connected to DSL port 1 on the IES-1248-51V and the 2684 routed mode traffic is to use the PVC

identified by VPI 8 and VCI 35. The CPE device's WAN IP address is 192.168.10.200. The routed domain is the LAN IP addresses behind the CPE device. The CPE device's LAN IP address is 10.10.10.10 and the LAN computer's IP address is 10.10.10.1. This includes the CPE device's LAN IP addresses and the IP addresses of the LAN computers.

**Figure 106** 2684 Routed Mode Example



Note the following.

- The CPE device's WAN IP (192.168.10.200 in this example) must be in the same subnet as the gateway's IP address (192.168.10.102 in this example).
- The IES-1248-51V's management IP address can be any IP address, it doesn't have any relationship to the WAN IP address or routed gateway IP address.
- The IES-1248-51V's management IP address should not be in the same subnet as the one defined by the WAN IP address and netmask of the subscriber's device. It is suggested that you set the netmask of the subscriber's WAN IP address to 32 to avoid this problem.
- The IES-1248-51V's management IP address should not be in the same subnet range of any RPVC and RPVC domain. It will make the IES-1248-51V confused if the IES-1248-51V0 receives a packet with this IP as destination IP.
- The IES-1248-51V's management IP address also should not be in the same subnet as the one defined by the LAN IP address and netmask of the subscriber's device. Make sure you assign the IP addresses properly.
- In general deployment, the computer must set the CPE device's LAN IP address (10.10.10.10 in this example) as its default gateway.
- The subnet range of any RPVC and RPVC domain must be unique.

## 30.2 2684 Routed PVC Screen

Use this screen to configure PVCs for 2684 routed mode traffic.

To open this screen, click **Advanced Application > 2684 Routed Mode**.

**Figure 107** 2684 Routed PVC

The following table describes the labels in this screen.

**Table 65** 2684 Routed PVC

LABEL	DESCRIPTION
Routed Domain	Click <b>Routed Domain</b> to open this screen where you can configure domains for 2684 routed mode traffic (see <a href="#">Section 30.3 on page 232</a> ).
RPVC ARP Proxy	Click <b>RPVC ARP Proxy</b> to go to the screen where you can view the Address Resolution Protocol table of IP addresses of CPE devices using 2684 routed mode and configure how long the device is to store them (see <a href="#">Section 30.4 on page 234</a> ).
Routed Gateway	Click <b>Routed Gateway</b> to go to the screen where you can configure gateway settings (see <a href="#">Section 30.5 on page 235</a> ).
Port	Use this drop-down list box to select a port for which you wish to configure settings.
Gateway IP	Enter the IP address of the gateway to which you want to send the traffic that the system receives from this PVC. Enter the IP address in dotted decimal notation.
VPI	Type the Virtual Path Identifier for this routed PVC.
VCI	Type the Virtual Circuit Identifier for this routed PVC.
IP	Enter the subscriber's CPE WAN IP address in dotted decimal notation.
NetMask	The bit number of the subnet mask of the subscriber's WAN IP address. To find the bit number, convert the subnet mask to binary and add all of the 1's together. Take "255.255.255.0" for example. 255 converts to eight 1's in binary. There are three 255's, so add three eights together and you get the bit number (24).  Make sure that the routed PVC's subnet does not include the IES-1248-51V's IP address.
DS VC Profile	Use the drop-down list box to select a VC profile to use for this channel's downstream traffic shaping.

**Table 65** 2684 Routed PVC (continued)

LABEL	DESCRIPTION
US VC Profile	Use the drop-down list box to select a VC profile to use for this channel's upstream traffic. The IES-1248-51V does not perform upstream traffic policing if you do not specify an upstream VC profile.
Add	Click <b>Add</b> to save your changes to the IES-1248-51V's volatile memory.  The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to start configuring the screen again.
Index	This field displays the number of the routed PVC.
Port	This field displays the number of the ADSL port on which the routed PVC is configured.
VPI	This field displays the Virtual Path Identifier (VPI). The VPI and VCI identify a channel on this port.
VCI	This field displays the Virtual Circuit Identifier (VCI). The VPI and VCI identify a channel on this port.
IP	This field displays the subscriber's IP address.
DS / US VC Profile	This shows which VC profile this channel uses for downstream traffic shaping. The VC profile for upstream policing also displays if the channel is configured to use one.
NetMask	This field displays the bit number of the subnet mask of the subscriber's IP address.
Gateway IP	This field displays the IP address of the gateway to which you want to send the traffic that the system receives from this PVC.
Delete	Select an entry's <b>Delete</b> check box and click <b>Delete</b> to remove the entry.  Clicking <b>Delete</b> saves your changes to the IES-1248-51V's volatile memory.  The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to start configuring the screen again.

## 30.3 2684 Routed Domain Screen

Use this screen to configure domains for 2684 routed mode traffic. The domain is the range of IP addresses behind the subscriber's device (the CPE). This includes the CPE device's LAN IP addresses and the IP addresses of the LAN computers.

To open this screen, click **Advanced Application > 2684 Routed Mode > Routed Domain**.

**Figure 108** 2684 Routed Domain

The following table describes the labels in this screen.

**Table 66** 2684 Routed Domain

LABEL	DESCRIPTION
Port	Use this drop-down list box to select a port for which you wish to configure settings.
VPI	Type the Virtual Path Identifier for this routed PVC.
VCI	Type the Virtual Circuit Identifier for this routed PVC.
IP	Enter the subscriber's CPE LAN IP address in dotted decimal notation.
NetMask	The bit number of the subnet mask of the subscriber's IP address. To find the bit number, convert the subnet mask to binary and add all of the 1's together. Take "255.255.255.0" for example. 255 converts to eight 1's in binary. There are three 255's, so add three eights together and you get the bit number (24).
Add	Click <b>Add</b> to save your changes to the IES-1248-51V's volatile memory.  The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to start configuring the screen again.
Index	This field displays the number of the routed PVC.
Port	This field displays the number of the ADSL port on which the routed PVC is configured.
VPI	This field displays the Virtual Path Identifier (VPI). The VPI and VCI identify a channel on this port.
VCI	This field displays the Virtual Circuit Identifier (VCI). The VPI and VCI identify a channel on this port.

**Table 66** 2684 Routed Domain (continued)

LABEL	DESCRIPTION
IP	This field displays the subscriber's IP address.
NetMask	This field displays the bit number of the subnet mask of the subscriber's LAN IP address.
Delete	<p>Select an entry's <b>Delete</b> check box and click <b>Delete</b> to remove the entry.</p> <p>Clicking <b>Delete</b> saves your changes to the IES-1248-51V's volatile memory.</p> <p>The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>
Cancel	Click <b>Cancel</b> to start configuring the screen again.

## 30.4 RPVC Arp Proxy Screen

Use this screen to view the Address Resolution Protocol table of IP addresses of CPE devices using 2684 routed mode and configure how long the device is to store them.

To open this screen, click **Advanced Application > 2684 Routed Mode > RPVC ARP Proxy**.

**Figure 109** RPVC Arp Proxy

The screenshot shows the RPVC Arp Proxy configuration interface. At the top, there is a title bar with an orange circle icon and the text 'RPVC Arp Proxy'. Below the title bar are four tabs: 'Routed PVC', 'Routed Domain', 'RPVC ARP Proxy' (which is highlighted), and 'Routed Gateway'. The main content area features a 'Aging Time' field with a value of '600' and a range '(10-10000) seconds' and '0:Disabled'. Below the field is an 'Apply Setting' button. Underneath is a table with four columns: 'Index', 'Gateway IP', 'VID', and 'MAC'. At the bottom of the screen is a 'Flush' button.

The following table describes the labels in this screen.

**Table 67** RPVC Arp Proxy

LABEL	DESCRIPTION
Aging Time	Enter a number of seconds (10~10000) to set how long the device keeps the Address Resolution Protocol table's entries of IP addresses of CPE devices using 2684 routed mode. Enter 0 to disable the aging time.
Apply Setting	Click <b>Apply Setting</b> to save your changes to the IES-1248-51V's volatile memory.  The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Index	This field displays the number of the IP address entry.
Gateway IP	This field displays the IP address of the gateway to which the device sends the traffic that it receives from this entry's IP address.
VID	This field displays the VLAN Identifier that the device adds to Ethernet frames that it sends to this gateway.
MAC	This field displays the subscriber's MAC (Media Access Control) address.
Flush	Click <b>Flush</b> to remove all of the entries from the ARP table.

## 30.5 2684 Routed Gateway Screen

Use this screen to configure gateway settings.

To open this screen, click **Advanced Application > 2684 Routed Mode > Routed Gateway**.

**Figure 110** 2684 Routed Gateway

The screenshot shows the configuration interface for a 2684 Routed Gateway. At the top, there is a blue header with an orange circle icon and the text '2684 Routed Gateway'. Below this, there are four tabs: 'Routed PVC', 'Routed Domain', 'RPVC ARP Proxy', and 'Routed Gateway'. The 'Routed Gateway' tab is currently selected. The main area contains three rows of configuration fields, each with a label on the left and a text input field on the right. The first row is 'Gateway IP' with the value '0.0.0.0'. The second row is 'VID' with the value '0' and a range '(1~4094)' to its right. The third row is 'Priority' with the value '0' and a range '(0~7, default: 0)' to its right. At the bottom center of the form, there is a grey 'Add' button.

The following table describes the labels in this screen.

**Table 68** 2684 Routed Gateway

LABEL	DESCRIPTION
Gateway IP	Enter the IP address of the gateway to which you want to send the traffic that the system receives from this PVC. Enter the IP address in dotted decimal notation.
VID	Specify a VLAN Identifier to add to Ethernet frames that the system routes to this gateway.
Priority	Select the IEEE 802.1p priority (0~7) to add to the traffic that you send to this gateway.
Add	Click <b>Add</b> to save your changes to the IES-1248-51V's volatile memory.  The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Index	This field displays the number of the gateway entry.
Gateway IP	This field displays the IP address of the gateway.
VID	This field displays the VLAN Identifier that the system adds to Ethernet frames that it sends to this gateway.
Priority	This field displays the IEEE 802.1p priority (0~7) that is added to traffic sent to this gateway.
Delete	Select an entry's <b>Delete</b> check box and click <b>Delete</b> to remove the entry.  Clicking <b>Delete</b> saves your changes to the IES-1248-51V's volatile memory.  The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to start configuring the screen again.

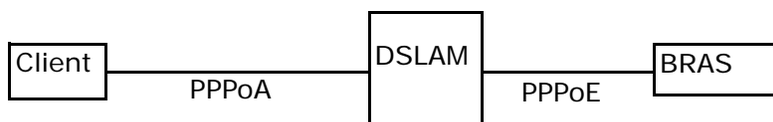
# PPPoA to PPPoE

This chapter shows you how to set up the IES-1248-51V to convert PPPoA frames to PPPoE traffic and vice versa.

## 31.1 PPPoA to PPPoE Overview

Before migrating to an Ethernet infrastructure, a broadband network might consist of PPPoA connections between the CPE devices and the DSLAM and PPPoE connections from the DSLAM to the Broadband Remote Access Server (BRAS). The following figure shows a network example.

**Figure 111** Mixed PPPoA-to-PPPoE Broadband Network Example



In order to allow communication between the end points (the CPE devices and the BRAS), you need to configure the DSLAM (the IES-1248-51V) to translate PPPoA frames to PPPoE packets and vice versa.

When PPPoA packets are received from the CPE, the ATM headers are removed and the IES-1248-51V adds PPPoE and Ethernet headers before sending the packets to the BRAS. When the IES-1248-51V receives PPPoE packets from the BRAS, PPPoE and Ethernet headers are stripped and necessary PVC information (such as encapsulation type) is added before forwarding to the designated CPE.

## 31.2 PPPoA to PPPoE Screen

Use this screen to set up PPPoA to PPPoE conversions on each port. This conversion is set up by creating a PAE PVC. See [Chapter 16 on page 119](#) for background information about creating PVCs. To open this screen, click **Advanced Application > PPPoA to PPPoE**.

**Figure 112** PPPoA to PPPoE

The following table describes the labels in this screen.

**Table 69** PPPoA to PPPoE

LABEL	DESCRIPTION
Port	Use this drop-down list box to select a port for which you wish to set up PPPoA to PPPoE conversions. This field is read-only once you click on a port number below.
VPI	Type the Virtual Path Identifier for a channel on this port.
VCI	Type the Virtual Circuit Identifier for a channel on this port.
DS VC Profile	Use the drop-down list box to select a VC profile to use for this channel's downstream traffic shaping.
US VC Profile	Use the drop-down list box to select a VC profile to use for this channel's upstream traffic. The IES-1248-51V does not perform upstream traffic policing if you do not specify an upstream VC profile.  <b>Note:</b> Upstream traffic policing should be used in conjunction with the ATM shaping feature on the subscriber's device. If the subscriber's device does not apply the appropriate ATM shaping, all upstream traffic will be discarded due to upstream traffic policing.

**Table 69** PPPoA to PPPoE (continued)

LABEL	DESCRIPTION
PVID	Type a PVID (Port VLAN ID) to assign to untagged frames received on this channel.  <b>Note: Make sure the VID is not already used for multicast VLAN or TLS PVC.</b>
Priority	Use the drop-down list box to select the priority value (0 to 7) to add to incoming frames without a (IEEE 802.1p) priority tag.
AC Name	This field is optional. Specify the hostname of a remote access concentrator if there are two access concentrators (or BRAS) on the network or if you want to allow PAE translation to the specified access concentrator. In this case, the IES-1248-51V checks the AC name field in the BRAS's reply PDU. If there is a mismatch, the IES-1248-51V drops this PDU. (This is not recorded as an <b>PPPoE AC System Error</b> in the <b>PPPoA to PPPoE Status</b> screen, however.)
Service Name	This field is optional. Specify the name of the service that uses this PVC. This must be a service name that you configure on the remote access concentrator.
Hellotime	Specify the timeout, in seconds, for the PPPoE session. Enter 0 if there is no timeout.
Apply	Click this to add or save channel settings on the selected port.  This saves your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to start configuring the screen again.
Show Port	Select which ADSL port(s) for which to display PPPoA to PPPoE conversion settings.
Index	This field displays the number of the PVC. Click a PVC's index number to open the screen where you can look at the current status of this PPPoA-to-PPPoE conversion. (See <a href="#">Section 31.3 on page 241</a> .)  <b>Note: At the time of writing, you cannot edit the VPI and VCI. If you want to change them, add a new PVC with the desired settings. Then, delete any unwanted PVCs.</b>
Port	This field displays the number of the ADSL port on which the PVC is configured.
VPI/VCI	This field displays the Virtual Path Identifier (VPI) and Virtual Circuit Identifier (VCI). The VPI and VCI identify a channel on this port.
PVID	This is the PVID (Port VLAN ID) assigned to untagged frames or priority frames (0 VID) received on this channel.
Priority	This is the priority value (0 to 7) added to incoming frames without a (IEEE 802.1p) priority tag.
Hellotime	This field displays the timeout for the PPPoE session, in seconds.
DS / US VC Profile	This shows which VC profile this channel uses for downstream traffic shaping. The VC profile for upstream policing also displays if the channel is configured to use one.

**Table 69** PPPoA to PPPoE (continued)

LABEL	DESCRIPTION
Access Concentrator Name	This field displays the name of the specified remote access concentrator, if any.
Service Name	This field displays the name of the service that uses this PVC on the remote access concentrator.
Select Delete	Select the check box in the <b>Select</b> column for an entry, and click <b>Delete</b> to remove the entry.
Select All	Click this to select all entries in the table.
Select None	Click this to un-select all entries in the table.

## 31.3 PPPoA to PPPoE Status Screen

Use this screen to look at the current status of each PPPoA to PPPoE conversion. To open this screen, click **Advanced Application > PPPoA to PPPoE**, and then click an index number.

**Figure 113** PPPoA to PPPoE Status

Session Status		
Session State	Down	
Session ID	0	
Session Uptime	0secs	
AC Name		
Service Name		

Counter Status		
	Tx	Rx
PPP LCP Config-Request	-	0
PPP LCP Echo-Request	-	0
PPP LCP Echo-Reply	-	0
PPPoE PADI	0	-
PPPoE PADO	-	0
PPPoE PADR	0	-
PPPoE PADS	-	0
PPPoE PADT	0	0
PPPoE Service Name Error	-	0
PPPoE AC System Error	-	0
PPPoE Generic Error	0	0

The following table describes the labels in this screen.

**Table 70** PPPoA to PPPoE Status

LABEL	DESCRIPTION
PPPoA to PPPoE	Click <b>PPPoA to PPPoE</b> to open the screen where you can set up PPPoA-to-PPPoE conversions on each port (see <a href="#">Section 31.2 on page 238</a> ).
PVC	This field displays the port number, VPI, and VCI of the PVC.
Session Status	
Session State	This field displays whether or not the current session is <b>Up</b> or <b>Down</b> .

**Table 70** PPPoA to PPPoE Status (continued)

LABEL	DESCRIPTION
Session ID	This field displays the ID of the current session. It displays <b>0</b> if there is no current session.
Session Uptime	This field displays how long the current session has been up.
AC Name	This field displays the hostname of the remote access concentrator if there are two access concentrators (or BRAS) on the network or if you want to allow PAE translation to the specified access concentrator.
Service Name	This field specifies the name of the service that uses this PVC.
Counter Status	
Tx/Rx	The values in these columns are for packets transmitted (tx) or received (rx) by the IES-1248-51V.
PPP LCP Config-Request	This field displays the number of config-request PDUs received by the IES-1248-51V from the CPE (client) device.
PPP LCP Echo-Request	This field displays the number of echo-request PDUs received by the IES-1248-51V from the CPE (client) device.
PPP LCP Echo-Reply	This field displays the number of echo-reply PDUs received by the IES-1248-51V from the CPE (client) device.
PPPoE PADI	This field displays the number of padi PDUs sent by the IES-1248-51V to the BRAS.
PPPoE PADO	This field displays the number of pado PDUs sent by the BRAS to the IES-1248-51V.
PPPoE PADR	This field displays the number of padr PDUs sent by the IES-1248-51V to the BRAS.
PPPoE PADS	This field displays the number of pads PDUs sent by the BRAS to the IES-1248-51V.
PPPoE PADT	This field displays the number of padt PDUs sent and received by the IES-1248-51V.
PPPoE Service Name Error	This field displays the number of service name errors; for example, the IES-1248-51V's specified service is different than the BRAS's setting.
PPPoE AC System Error	This field displays the number of times the access concentrator experienced an error while performing the Host request; for example, when resources are exhausted in the access concentrator. This value does not include the number of times the IES-1248-51V checks the AC name field in the BRAS's reply PDU and finds a mismatch, however.
PPPoE Generic Error	This field displays the number of other types of errors that occur in the PPPoE session between the IES-1248-51V and the BRAS.

This chapter shows you how to set up DSCP on each port and how to convert DSCP values to IEEE 802.1p values.

## 32.1 DSCP Overview

DiffServ Code Point (DSCP) is a field used for packet classification on DiffServ networks. The higher the value, the higher the priority. Lower-priority packets may be dropped if the total traffic exceeds the capacity of the network.

## 32.2 DSCP Setup Screen

Use this screen to activate or deactivate DSCP on each port. To open this screen, click **Advanced Application > DSCP**.

**Figure 114** DSCP Setup

The screenshot shows the 'DSCP Setup' screen with two tabs: 'DSCP Setup' and 'DSCP Map'. The 'DSCP Setup' tab is active, displaying a table with the following columns: 'Port', 'Active', and 'Select'. The table lists ports 1, 2, 3, 46, 47, 48, ENET1, and ENET2. Each port has a '-' in the 'Active' column and a checkbox in the 'Select' column. Below the table are three buttons: 'Active', 'Inactive', and 'Select All None'.

Port	Active	Select
1	-	<input type="checkbox"/>
2	-	<input type="checkbox"/>
3	-	<input type="checkbox"/>
46	-	<input type="checkbox"/>
47	-	<input type="checkbox"/>
48	-	<input type="checkbox"/>
ENET1	-	<input type="checkbox"/>
ENET2	-	<input type="checkbox"/>

Active Inactive Select All None

The following table describes the labels in this screen.

**Table 71** DSCP Setup

LABEL	DESCRIPTION
DSCP Map	Click <b>DSCP Map</b> to open the screen where you can set up the mapping between source DSCP priority and IEEE 802.1p priority (see <a href="#">Section 32.3 on page 244</a> ).
Port	This field displays each port number.
Active	This field displays whether DSCP is active ("V") or inactive ("-") on this port.
Select	Select this, and click <b>Active</b> or <b>Inactive</b> to enable or disable the DSCP on this port.
Active	Click this to enable DSCP on the selected ports.
Inactive	Click this to disable DSCP on the selected ports.
All	Click this to select all entries in the table.
None	Click this to un-select all entries in the table.

## 32.3 DSCP Map Screen

Use this screen to convert DSCP priority to IEEE 802.1p priority. To open this screen, click **Advanced Application > DSCP > DSCP Map**.

**Figure 115** DSCP Map

Source DSCP	802.1P Priority
0	0 (0-7)
1	0 (0-7)
2	0 (0-7)
3	0 (0-7)
61	7 (0-7)
62	7 (0-7)
63	7 (0-7)

**Apply**

The following table describes the labels in this screen.

**Table 72** DSCP Map

LABEL	DESCRIPTION
DSCP Map	Click <b>DSCP Setup</b> to open the screen where you can activate or deactivate DSCP on each port (see <a href="#">Section 32.2 on page 243</a> ).
Source DSCP	This field displays each DSCP value.
802.1P Priority	Enter the IEEE 802.1p priority to which you would like to map this DSCP value.
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.



## TLS PVC

This chapter shows you how to set up Transparent LAN Service (VLAN stacking, Q-in-Q) on each port.

### 33.1 Transparent LAN Service (TLS) Overview

Transparent LAN Service (also known as VLAN stacking or Q-in-Q) allows a service provider to distinguish multiple customers VLANs, even those with the same (customer-assigned) VLAN ID, within its network.

Use TLS to add an outer VLAN tag to the inner IEEE 802.1Q tagged frames that enter the network. By tagging the tagged frames (“double-tagged” frames), the service provider can manage up to 4,094 VLAN groups with each group containing up to 4,094 customer VLANs. This allows a service provider to provide different services, based on specific VLANs, for many different customers.

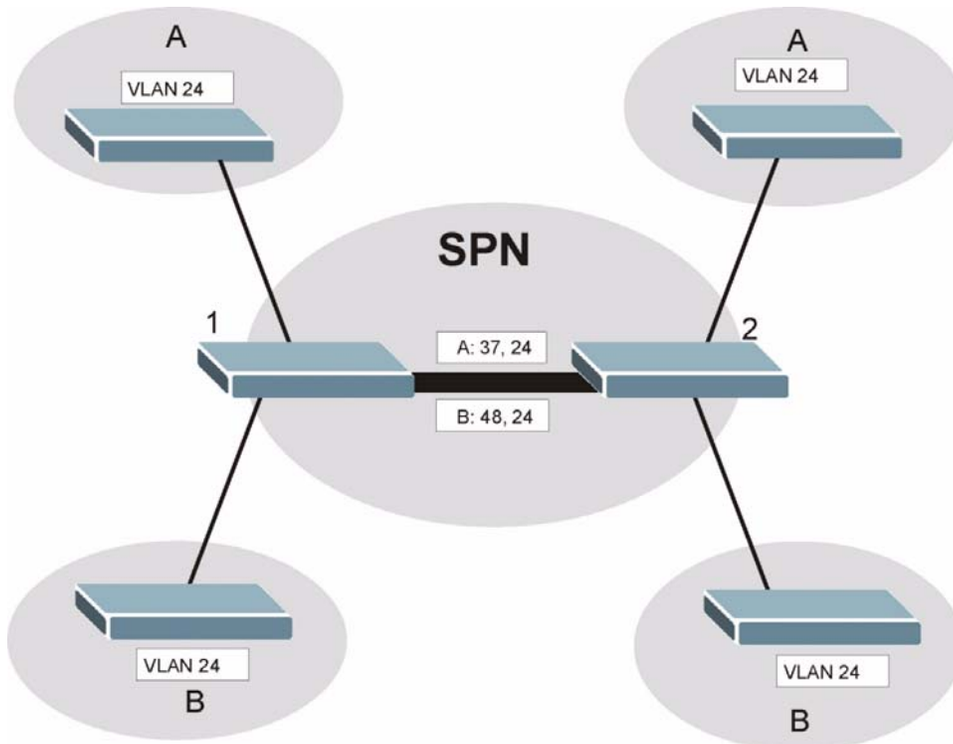
A service provider’s customers may require a range of VLANs to handle multiple applications. A service provider’s customers can assign their own inner VLAN tags to traffic. The service provider can assign an outer VLAN tag for each customer. Therefore, there is no VLAN tag overlap among customers, so traffic from different customers is kept separate.

Before the IES-1248-51V sends the frames from the customers, the VLAN ID is added to the frames. When packets intended for specific customers are received on the IES-1248-51V, the outer VLAN tag is removed before the traffic is sent.

### 33.1.1 TLS Network Example

In the following example figure, both A and B are Service Provider's Network (SPN) customers with VPN tunnels between their head offices and branch offices, respectively. Both have an identical VLAN tag for their VLAN group. The service provider can separate these two VLANs within its network by adding tag 37 to distinguish customer A and tag 48 to distinguish customer B at edge device 1 and then stripping those tags at edge device 2 as the data frames leave the network.

**Figure 116** Transparent LAN Service Network Example



## 33.2 TLS PVC Screen

Use this screen to set up Transparent LAN Services on each port. This is set up by creating a TLS PVC. See [Chapter 16 on page 119](#) for background information about creating PVCs. To open this screen, click **Advanced Application > TLS PVC**.

Note: You can NOT configure PPPoA-to-PPPoE and TLS settings on the same PVC.

**Figure 117** TLS PVC

The screenshot shows the 'TLS PVC' configuration page. At the top, there is a title bar with an orange circle and the text 'TLS PVC'. Below this is a form with several fields: 'Port' (dropdown menu with '1' selected), 'VPI' (text input with '0'), 'VCI' (text input with '0'), 'DS VC Profile' (dropdown menu with 'DEFVAL' selected), 'US VC Profile' (dropdown menu with '-' selected), 'VID' (text input with '1' and '(1~4094)' below it), and 'Priority' (dropdown menu with '0' selected). Below the form are two buttons: 'Apply' and 'Cancel'. At the bottom of the page, there is a 'Show Port' dropdown menu with 'All' selected. Below this is a table header with columns: 'Index', 'Port', 'VPI/VCI', 'VID', 'Priority', 'DS/US VC Profile', and 'Select'. Below the header are buttons for 'Delete', 'Select', 'All', and 'None'.

The following table describes the labels in this screen.

**Table 73** TLS PVC

LABEL	DESCRIPTION
Port	Use this drop-down list box to select a port for which you wish to set up a TLS PVC. This field is read-only once you click on a port number below.
VPI	Type the Virtual Path Identifier for a channel on this port.
VCI	Type the Virtual Circuit Identifier for a channel on this port.
DS VC Profile	Use the drop-down list box to select a VC profile to use for this channel's downstream traffic shaping.
US VC Profile	Use the drop-down list box to select a VC profile to use for this channel's upstream traffic. The IES-1248-51V does not perform upstream traffic policing if you do not specify an upstream VC profile.  Note: Upstream traffic policing should be used in conjunction with the ATM shaping feature on the subscriber's device. If the subscriber's device does not apply the appropriate ATM shaping, all upstream traffic will be discarded due to upstream traffic policing.
VID	Type a VLAN ID to assign to frames received on this channel.  Note: Make sure the VID is not already used for PPPoA-to-PPPoE conversions.
Priority	Use the drop-down list box to select the priority value (0 to 7) to add to incoming frames without a (IEEE 802.1p) priority tag.

**Table 73** TLS PVC (continued)

LABEL	DESCRIPTION
Apply	Click this to add or save channel settings on the selected port.  This saves your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to start configuring the screen again.
Show Port	Select which ADSL port(s) for which to display TLS PVC settings.
Index	This field displays the number of the PVC. Click a PVC's index number to use the top of the screen to edit the PVC.  <b>Note:</b> At the time of writing, you cannot edit the VPI and VCI. If you want to change them, add a new PVC with the desired settings. Then you can delete any unwanted PVCs.
Port	This field displays the number of the ADSL port on which the PVC is configured.
VPI/VCI	This field displays the Virtual Path Identifier (VPI) and Virtual Circuit Identifier (VCI). The VPI and VCI identify a channel on this port.
VID	This is the VLAN ID assigned to frames received on this channel.
Priority	This is the priority value (0 to 7) added to incoming frames without a (IEEE 802.1p) priority tag.
DS/US VC Profile	This shows which VC profile this channel uses for downstream traffic shaping. The VC profile for upstream policing also displays if the channel is configured to use one.
Select Delete	Select the check box in the <b>Select</b> column for an entry, and click <b>Delete</b> to remove the entry.
Select All	Click this to select all entries in the table.
Select None	Click this to un-select all entries in the table.

This chapter shows you how to set up ACL profiles on each port.

## 34.1 Access Control List (ACL) Overview

An ACL (Access Control List) profile allows the IES-1248-51V to classify and perform actions on the upstream traffic. Each ACL profile consists of a rule and an action, and you assign ACL profiles to PVCs.

### 34.1.1 ACL Profile Rules

Each ACL profile uses one of 14 rules to classify upstream traffic. These rules are listed below by rule number.

- 1 etype <etype> vlan <vid>
- 2 etype <etype> smac <mac>
- 3 etype <etype> dmac <mac>
- 4 vlan <vid> smac <mac>
- 5 vlan <vid> dmac <mac>
- 6 smac <mac> dmac <mac>
- 7 vlan <vid> priority <priority>
- 8 etype <etype>
- 9 vlan <vid>
- 10 smac <mac>
- 11 dmac <mac>
- 12 priority <priority>

- 13 protocol <protocol>
- 14 {srcip <ip>/<mask>{ |dstip <ip>/<mask>{ |tos <stos> <etos> { |srcport <sport> <eport> { |dstport <sport> <eport>}}}}}

The input values for these values have the following ranges.

- <vid>: 1~4094
- <priority>: 1~7
- <etype>: 0~65535
- <protocol>: tcp|udp|ospf|igmp|ip|gre|icmp|<pctype>
- <pctype>: 0~255
- <mask>: 0~32
- <tos>: 0~255
- <port>: 0~65535

If you apply multiple profiles to a PVC, the IES-1248-51V checks the profiles by rule number. The lower the rule number, the higher the priority the rule (and profile) has. For example, there are two ACL profiles assigned to a PVC. Profile1 is for VLAN ID 100 (rule number 9) traffic, and Profile2 is for IEEE 802.1p priority 0 traffic (rule number 12). The IES-1248-51V checks Profile1 first. If the traffic is VLAN ID 100, the IES-1248-51V follows the action in Profile1 and does not check Profile2. You cannot assign profiles that have the same rule numbers to the same PVC.

## 34.1.2 ACL Profile Actions

The IES-1248-51V can perform the following actions after it classifies upstream traffic.

- rate <rate>: change the rate to the specified value (1~65535 kbps)
- rvlan <rvlan>: change the VLAN ID to the specified value (1~4094)
- rpri <rpri>: change the IEEE 802.1p priority to the specified value (0~7)
- deny: do not forward the packet

The IES-1248-51V can apply more than one action to a packet, unless you select deny.

If you select the rvlan action, the IES-1248-51V replaces the VLAN ID before it compares the VLAN ID of the packet to the VID of the PVC. As a result, it is suggested that you replace VLAN ID on super channels, not normal PVC, since super channels accept any tagged traffic. If you replace the VLAN ID for a normal PVC, the IES-1248-51V drops the traffic because the new VLAN ID does not match the VID of the PVC. This is illustrated in the following scenario.

There is a normal PVC, and its PVID is 900. You create an ACL rule to replace the VLAN ID with 901. Initially, the traffic for the PVC belongs to VLAN 900. Then, the IES-1248-51V checks the ACL rule and changes the traffic to VLAN 901. When the IES-1248-51V finally compares the VLAN ID of the traffic (901) to the VID of the PVC (900), the IES-1248-51V drops the packets because they do not match.

## 34.2 ACL Setup Screen

Use this screen to assign ACL profiles to each PVC. To open this screen, click **Advanced Application > ACL**.

**Figure 118** ACL Setup

The following table describes the labels in this screen.

**Table 74** ACL Setup

LABEL	DESCRIPTION
ACL Profile	Click <b>ACL Profile</b> to open the screen where you can set up ACL profiles (see <a href="#">Section 34.3 on page 255</a> ).
ACL Profile Map	Click <b>ACL Profile Map</b> to open the screen where you can look at which ACL profiles are assigned to which PVCs (see <a href="#">Section 34.4 on page 257</a> ).
Port	Use this drop-down list box to select a port to which you wish to assign an ACL profile. This field is read-only once you click on a port number below.
VPI	Type the Virtual Path Identifier for a channel on this port.
VCI	Type the Virtual Circuit Identifier for a channel on this port.
ACL Profile	Use the drop-down list box to select the ACL profile you want to assign to this PVC.

**Table 74** ACL Setup (continued)

LABEL	DESCRIPTION
Apply	Click this to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to start configuring the screen again.
Show Port	Select which ADSL port(s) for which to display ACL profile settings.
Index	This field displays the number of the PVC. Click a PVC's index number to use the top of the screen to edit the PVC.  <b>Note:</b> At the time of writing, you cannot edit the VPI and VCI. If you want to change them, add a new PVC with the desired settings. Then you can delete any unwanted PVCs.
Port	This field displays the number of the ADSL port on which the PVC is configured.
VPI/VCI	This field displays the Virtual Path Identifier (VPI) and Virtual Circuit Identifier (VCI). The VPI and VCI identify a channel on this port.
ACL Profile	This field shows the ACL profile assigned to this PVC.
Select Delete	Select the check box in the <b>Select</b> column for an entry, and click <b>Delete</b> to remove the entry.
Select All	Click this to select all entries in the table.
Select None	Click this to un-select all entries in the table.

## 34.3 ACL Profile Screen

Use this screen to set up ACL profiles. To open this screen, click **Advanced Application > ACL, ACL Profile**.

**Figure 119** ACL Profile

**ACL Profile Setup**

ACL Setup
ACL Profile
ACL Port Map

Profile Name

Rule

1. ethernet type  (0~65535) vlan  (1~4094)

2. ethernet type  (0~65535) source mac  :  :  :  :  :

3. ethernet type  (0~65535) dest mac  :  :  :  :  :

4. vlan  (1~4094) source mac  :  :  :  :  :

5. vlan  (1~4094) dest mac  :  :  :  :  :

6. source mac  :  :  :  :  :  dest mac  :  :  :  :  :

7. vlan  (1~4094) priority

8. ethernet type  (0~65535)

9. vlan  (1~4094)

10. source mac  :  :  :  :  :

11. dest mac  :  :  :  :  :

12. priority

13. protocol  or protocol type  (0~255)

14.

source ip  mask

dest ip  mask

tos: start tos  (0~255) end tos  (0~255)

source port: start port  (0~65535) end port  (0~65535)

dest port: start port  (0~65535) end port  (0~65535)

Action

rate  (1~65535)Kbps

replaced vlan  (1~4094)

replaced priority

deny

Apply
Cancel

Index
ACL Profile
Select

Delete	Select	<div style="display: flex; gap: 5px;"> <span style="background-color: #f0f0f0; padding: 2px 10px;">All</span> <span style="background-color: #f0f0f0; padding: 2px 10px;">None</span> </div>

The following table describes the labels in this screen.

**Table 75** ACL Profile

LABEL	DESCRIPTION
Profile Name	Enter a descriptive name for the ACL profile. The name can be 1-31 printable ASCII characters long. Spaces are not allowed.
Rule	<p>Select which type of rule to use.</p> <p><b>Note:</b> The lower the number (1-14), the higher the priority the rule has.</p> <p>Provide additional information required for the selected rule. Additional rules consist of one or more of the following criteria.</p>
ethernet type	Enter the 16-bit EtherType value between 0 and 65535.
vlan	Enter a VLAN ID between 1 and 4094.
source mac	Enter the source MAC address.
dest mac	Enter the destination MAC address.
priority	Select the IEEE 802.1p priority.
protocol	Select the IP protocol used.
protocol type	Enter the IP protocol number (between 0 and 255) used.
source ip	Enter the source IP address and subnet mask in dotted decimal notation.
dest ip	Enter the source IP address and subnet mask in dotted decimal notation.
tos	Enter the start and end Type of Service between 0 and 255.
source port	Enter the source port or range of source ports.
dest port	Enter the destination port or range of destination ports.
Action	Select which action(s) the IES-1248-51V should follow when the criteria are satisfied.
rate	Enter the maximum bandwidth this traffic is allowed to have.
replaced vlan	Enter the VLAN ID that this traffic should use.
replaced priority	Select the IEEE 802.1p priority that this traffic should have.
deny	Select this if you want the IES-1248-51V to reject this kind of traffic.
ACL Profile List	
Index	This field displays a sequential value. The sequence in this table is not important. Click this to edit the associated ACL profile in the section above.
ACL Profile	This field displays the name of this ACL profile.
Select Delete	Select the check box in the <b>Select</b> column for an entry, and click <b>Delete</b> to remove the entry.
Select All	Click this to select all entries in the table.
Select None	Click this to un-select all entries in the table.

## 34.4 ACL Profile Map Screen

Use this screen to look at all the ACL profiles and the PVCs to which each one is assigned. To open this screen, click **Advanced Application > ACL > ACL Profile Map**.

**Figure 120** ACL Profile Map



The following table describes the labels in this screen.

**Table 76** ACL Profile Map

LABEL	DESCRIPTION
ACL Profile	Select the ACL profile(s) for which you want to see which PVCs are assigned to it.
Index	This field displays the number of an entry.
Profile	This field shows the ACL profile assigned to this PVC.
Port	This field displays the ADSL port number on which the PVC is configured.
VPI/VCI	This field displays the Virtual Path Identifier (VPI) and Virtual Circuit Identifier (VCI). The VPI and VCI identify a channel on this port.



# Downstream Broadcast

This chapter shows you how to allow or block downstream broadcast traffic.

## 35.1 Downstream Broadcast

Downstream broadcast allows you to block downstream broadcast packets from being sent to specified VLANs on specified ports.

## 35.2 Downstream Broadcast Screen

To open this screen, click **Advanced Application > Downstream Broadcast**.

**Figure 121** Downstream Broadcast

The following table describes the labels in this screen.

**Table 77** Downstream Broadcast

LABEL	DESCRIPTION
Port	Use this drop-down list box to select a port for which you wish to configure settings.
VLAN	Specify the number of a VLAN (on this entry's port) to which you do not want to send broadcast traffic. The VLAN must already be configured in the system.

**Table 77** Downstream Broadcast (continued)

LABEL	DESCRIPTION
Add	<p>Click <b>Add</b> to save your changes to the IES-1248-51V's volatile memory.</p> <p>The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>
Blocking Table	
Port	Use this drop-down list box to select a port for which you wish to display settings.
Index	This field displays the number of the downstream broadcast blocking entry.
Port	This is the number of a DSL port through which you will block downstream broadcast traffic (on a specific VLAN).
VLAN	This field displays the number of a VLAN to which you do not want to send broadcast traffic (on the entry's port).
Select	<p>Select an entry's <b>Select</b> check box and click <b>Delete</b> to remove the entry.</p> <p>Clicking <b>Delete</b> saves your changes to the IES-1248-51V's volatile memory.</p> <p>The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>
Select All	Click <b>All</b> to mark all of the check boxes.
Select None	Click <b>None</b> to un-mark all of the check boxes.

# Syslog

This chapter explains how to set the syslog parameters.

## 36.1 Syslog

The syslog feature sends logs to an external syslog server.

## 36.2 SysLog Screen

To open this screen, click **Advanced Application > SysLog**.

**Figure 122** SysLog

The following table describes the labels in this screen.

**Table 78** SysLog

LABEL	DESCRIPTION
Enable Unix Syslog	Select this check box to activate syslog (system logging) and then configure the syslog parameters described in the following fields.
Syslog Server IP	Enter the IP address of the syslog server.
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to begin configuring this screen afresh.



# Access Control

This chapter describes how to configure access control.

## 37.1 Access Control Screen

Use this screen to configure SNMP and enable/disable remote service access.

To open this screen, click **Advanced Application > Access Control**.

**Figure 123** Access Control



## 37.2 Access Control Overview

A console port or Telnet session can coexist with one FTP session, a web configurator session and/or limitless SNMP access control sessions.

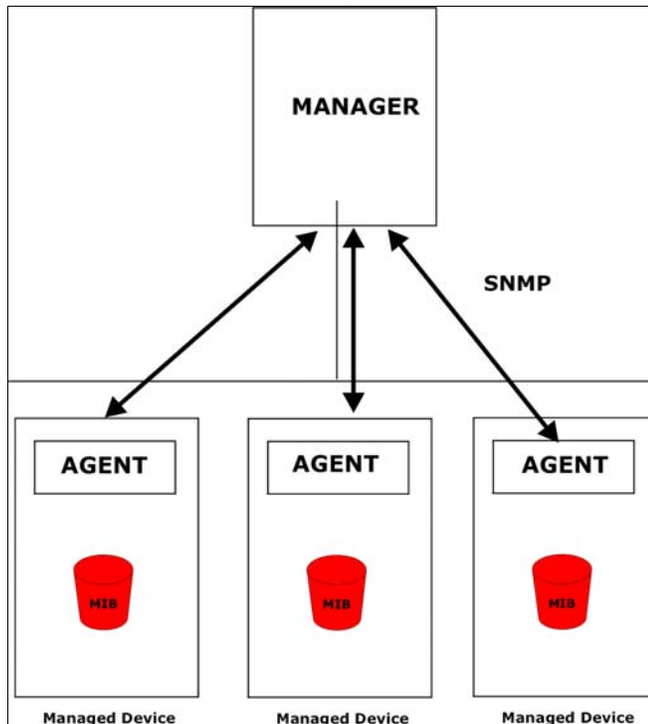
**Table 79** Access Control Summary

	CONSOLE PORT	TELNET	FTP	WEB	SNMP
Number of sessions allowed	1	5	1	No limit	No limit

## 37.3 SNMP

Simple Network Management Protocol is a protocol used for exchanging management information between network devices. SNMP is a member of TCP/IP protocol suite. A manager station can manage and monitor the IES-1248-51V through the network via SNMP version one (SNMPv1) and/or SNMP version 2c. The next figure illustrates an SNMP management operation. SNMP is only available if TCP/IP is configured.

**Figure 124** SNMP Management Model



An SNMP managed network consists of two main components: agents and a manager.

An agent is a management software module that resides in a managed device (the IES-1248-51V). An agent translates the local management information from the managed device into a form compatible with SNMP. The manager is the console through which network administrators perform network management functions. It executes applications that control and monitor managed devices.

The managed devices contain object variables/managed objects that define each piece of information to be collected about a device. Examples of variables include such as number of packets received, node port status etc. A Management Information Base (MIB) is a collection of managed objects. SNMP allows a manager and agents to communicate for the purpose of accessing these objects.

SNMP itself is a simple request/response protocol based on the manager/agent model. The manager issues a request and the agent returns responses using the following protocol operations:

**Table 80** SNMP Commands

COMMAND	DESCRIPTION
Get	Allows the manager to retrieve an object variable from the agent.
GetNext	Allows the manager to retrieve the next object variable from a table or list within an agent. In SNMPv1, when a manager wants to retrieve all elements of a table from an agent, it initiates a Get operation, followed by a series of GetNext operations.
Set	Allows the manager to set values for object variables within an agent.
Trap	Used by the agent to inform the manager of some events.

### 37.3.1 Supported MIBs

MIBs let administrators collect statistics and monitor status and performance. The IES-1248-51V supports the following MIBs:

- ADSL-LINE-EXT-MIB.mib
- ADSL-LINE-MIB.mib
- ADSL-TC-MIB.mib
- BRIDGE-MIB.mib
- IANAifType-MIB.mib
- IF-MIB.mib
- PerfHist-TC-MIB.mib
- RFC-1212.mib
- RFC-1215.mib
- RFC1155-SMI.mib
- RFC1213-MIB.mib
- RMON-MIB.mib
- SNMP-FRAMEWORK-MIB.mib
- SNMPv2-CONF.mib
- SNMPv2-MIB.mib
- SNMPv2-SMI.mib
- SNMPv2-TC.mib
- vendor-IES1248.mib

The IES-1248-51V can also respond with specific data from the DSLAM private MIBs:

- vendor-mib.mib
- vendor-AS-ATM.mib
- vendor-AS.mib
- vendor-AESCommon.mib
- vendor-iesCommon.mib

### 37.3.2 SNMP Traps

The IES-1248-51V can send the following SNMP traps to an SNMP manager when an event occurs. ATUC refers to the downstream channel (for traffic going from the IES-1248-51V to the subscriber). ATUR refers to the upstream channel (for traffic coming from the subscriber to the IES-1248-51V).

**Table 81** SNMPv2 Traps

TRAP NAME	DESCRIPTION
coldStart	This trap is sent when the IES-1248-51V is turned on.
warmStart	This trap is sent when the IES-1248-51V restarts.
linkDown	This trap is sent when the Ethernet link is down. Enterprise specific (adsl_atuc_los) traps are sent when an ADSL link is down.
linkUp	This trap is sent when the Ethernet or ADSL link comes up.
authenticationFailure	This trap is sent when the SNMP community check fails.
reboot	This trap is sent when the system is going to reboot. The variable is the reason for the system reboot.
overheat	This trap is sent when the system is overheated. The variable is the current system temperature in Celsius.
overheatOver	This trap is sent when the system is no longer overheated. The variable is the current system temperature in Celsius.
fanRpmLow	This trap is sent when the RPM of the fan is too low. The variable is the current RPM of the fan.
fanRpmNormal	This trap is sent when the RPM of the fan is back within the normal range. The variable is the current RPM of the fan.
voltageOutOfRange	This trap is sent when the voltage of the system is out of the normal range. The variable is the current voltage of the system in volts.
voltageNormal	This trap is sent when the voltage of the system is back within the normal range. The variable is the current voltage of the system in volts.
extAlarmInputTrigger	This trap is sent when there is an external alarm input.
extAlarmInputRelease	This trap is sent when the external alarm input stops.
thermalSensorFailure	This trap is sent when the thermal sensor fails.
adslAtucLof	This trap is sent when a Loss Of Frame is detected on the ATUC.
adslAturLof	This trap is sent when a Loss Of Frame is detected on the ATUR.

**Table 81** SNMPv2 Traps (continued)

TRAP NAME	DESCRIPTION
adslAtucLos	This trap is sent when a Loss Of Signal is detected on the ATUC.
adslAturLos	This trap is sent when a Loss Of Signal is detected on the ATUR.
adslAturLpr	This trap is sent when a Loss Of Power is detected on the ATUR.
adslAtucLofClear	This trap is sent when the Loss Of Frame detected on the ATUC is over.
adslAturLofClear	This trap is sent when the Loss Of Frame detected on the ATUR is over.
adslAtucLosClear	This trap is sent when the Loss Of Signal detected on the ATUC is over.
adslAturLosClear	This trap is sent when the Loss Of Signal detected on the ATUR is over.
adslAturLprClear	This trap is sent when the Loss Of Power detected on the ATUR is over.
adslAtucPerfLofsThreshTrap	The number of times a Loss Of Frame has occurred within 15 minutes for the ATUC has reached the threshold. currValue is the number of times a Loss Of Frame has occurred within the 15-minute interval.
adslAtucPerfLossThreshTrap	The number of times a Loss Of Signal has occurred within 15 minutes for the ATUC has reached the threshold. currValue is the number of times a Loss Of Signal has occurred within the 15 minute interval.
adslAtucPerfLprsThreshTrap	The number of times a Loss Of Power has occurred within 15 minutes for the ATUC has reached the threshold. currValue is the number of times a Loss Of Power has occurred within the 15-minute interval.
adslAtucPerfESsThreshTrap	The number of error seconds within 15 minutes for the ATUC has reached the threshold. currValue is the number of error seconds that have occurred within the 15-minute interval.
adslAtucPerfLolsThreshTrap	The number of times a Loss Of Link has occurred within 15 minutes for the ATUC has reached the threshold. currValue is the number of times a Loss Of Link has occurred within the 15-minute interval.
adslAturPerfLofsThreshTrap	The number of times a Loss Of Frame has occurred within 15 minutes for the ATUR has reached the threshold. currValue is the number of times a Loss Of Frame has occurred within the 15-minute interval.
adslAturPerfLossThreshTrap	The number of times a Loss Of Signal has occurred within 15 minutes for the ATUR has reached the threshold. currValue is the number of times a Loss Of Signal has occurred within the 15-minute interval.
adslAturPerfLprsThreshTrap	The number of times a Loss Of Power has occurred within 15 minutes for the ATUR has reached the threshold. currValue is the number of times a Loss Of Power has occurred within the 15-minute interval.

**Table 81** SNMPv2 Traps (continued)

TRAP NAME	DESCRIPTION
adslAturPerfESsthreshTrap	The number of error seconds within 15 minutes for the ATUR has reached the threshold. currValue is the number of error seconds that have occurred within the 15-minute interval.
adslAtucSesLThreshTrap	The number of severely errored seconds within 15 minutes for the ATUC has reached the threshold. currValue is the number of severely errored seconds that have occurred within the 15-minute interval.
adslAtucUasLThreshTrap	The number of Unavailable seconds within 15 minutes for the ATUC has reached the threshold. currValue is the number of Unavailable seconds that have occurred within the 15-minute interval.
adslAturSesLThreshTrap	The number of severely errored seconds within 15 minutes for the ATUR has reached the threshold. currValue is the number of severely errored seconds that have occurred within the 15-minute interval.
adslAturUasLThreshTrap	The number of Unavailable seconds within 15 minutes for the ATUR has reached the threshold. currValue is the number of Unavailable seconds that have occurred within the 15-minute interval.
alarmRisingThreshold	An observed RMON statistics counter is greater than or equal to its configured ringing threshold.
alarmFallingThreshold	An observed RMON statistics counter is less than or equal to its configured falling threshold.
sysMacAntiSpoofing	A spoofing MAC address was found.

## 37.4 SNMP Screen

To open this screen, click **Advanced Application > Access Control > SNMP**.

**Figure 125** SNMP

SNMP		Return
Get Community	public	
Set Community	public	
Trap Community	public	
Trap Destination 1	0.0.0.0	Port 162 (1~65535)
Trap Destination 2	0.0.0.0	Port 162 (1~65535)
Trap Destination 3	0.0.0.0	Port 162 (1~65535)
Trap Destination 4	0.0.0.0	Port 162 (1~65535)
Trusted Host(0.0.0.0 means trust all)	0.0.0.0	
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>		

The following table describes the labels in this screen.

**Table 82** SNMP

LABEL	DESCRIPTION
Return	Click <b>Return</b> to go back to the previous screen.
Get Community	Enter the get community, which is the password for the incoming Get- and GetNext- requests from the management station.
Set Community	Enter the set community, which is the password for incoming Set- requests from the management station.
Trap Community	Enter the trap community, which is the password sent with each trap to the SNMP manager.
Trap Destination 1~4 Port	Enter the IP address of a station to send your SNMP traps to. Enter the port number upon which the station listens for SNMP traps.
Trusted Host	A "trusted host" is a computer that is allowed to use SNMP with the IES-1248-51V.  <b>0.0.0.0</b> allows any computer to use SNMP to access the IES-1248-51V.  Specify an IP address to allow only the computer with that IP address to use SNMP to access the IES-1248-51V.
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to begin configuring this screen afresh.

## 37.5 Service Access Control Screen

To open this screen, click **Advanced Application > Access Control > Service Access Control**.

**Figure 126** Service Access Control

The screenshot shows the 'Service Access Control' configuration screen. At the top, there is a title bar with an orange circle icon, the text 'Service Access Control', and a 'Return' link. Below the title bar is a table with three columns: 'Services', 'Active', and 'Server Port'. The table contains four rows of data. At the bottom of the screen, there are two buttons: 'Apply' and 'Cancel'.

Services	Active	Server Port
Telnet	<input checked="" type="checkbox"/>	23 (1-65535)
FTP	<input checked="" type="checkbox"/>	21 (1-65535)
WEB	<input checked="" type="checkbox"/>	80 (1-65535)
ICMP	<input checked="" type="checkbox"/>	

The following table describes the labels in this screen.

**Table 83** Service Access Control

LABEL	DESCRIPTION
Return	Click <b>Return</b> to go back to the previous screen.
Services	Services you may use to access the IES-1248-51V are listed here.
Active	Select the <b>Active</b> check boxes for the corresponding services that you want to allow to access the IES-1248-51V.
Server Port	For Telnet, FTP or web services, you may change the default service port by typing the new port number in the <b>Server Port</b> field. If you change the default port number then you will have to let people (who wish to use the service) know the new port number for that service.
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to begin configuring this screen afresh.

## 37.6 Remote Management Screen

Use this screen to configure the IP address ranges of trusted computers that may manage the IES-1248-51V.

To open this screen, click **Advanced Application > Access Control > Secured Client**.

**Figure 127** Remote Management (Secured Client Setup)

Index	Enable	Start IP Address	End IP Address	Telnet	FTP	Web	ICMP	SNMP
1	<input checked="" type="checkbox"/>	0.0.0.0	223.255.255.255	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	0.0.0.0	0.0.0.0	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	0.0.0.0	0.0.0.0	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	0.0.0.0	0.0.0.0	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Apply Cancel

The following table describes the labels in this screen.

**Table 84** Remote Management (Secured Client Setup)

LABEL	DESCRIPTION
Up	Click <b>Up</b> to go back to the previous screen.
Index	This is the client set index number. A “client set” is a group of one or more “trusted computers” from which an administrator may use a service to manage the IES-1248-51V.
Enable	Select this check box to activate this secured client set. Clear the check box if you wish to temporarily disable the set without deleting it.
Start IP Address End IP Address	Configure the IP address range of trusted computers from which you can manage the IES-1248-51V.  The IES-1248-51V checks if the client IP address of a computer requesting a service or protocol matches the range set here. The IES-1248-51V immediately disconnects the session if it does not match.
Telnet/FTP/Web/ ICMP/SNMP	Select services that may be used for managing the IES-1248-51V from the specified trusted computers.
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V’s volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to begin configuring this screen afresh.



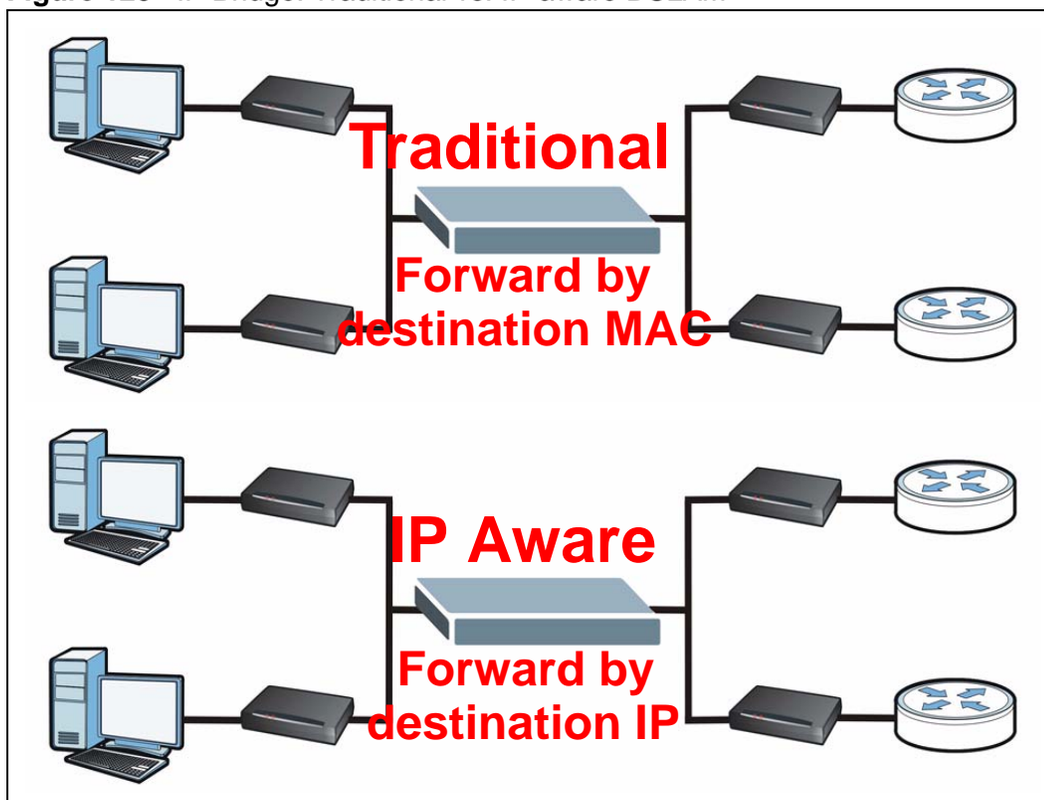
## IP Bridge

This chapter explains how to set up the IP bridge function in the IES-1248-51V.

### 38.1 IP Bridge Overview

The IP bridge function is designed for large-scale, flat, access networks, and it is ideal when the network is based on Ethernet. When the IP bridge is enabled, the IES-1248-51V forwards frames based on the destination IP address, instead of the destination MAC address, and it replaces the source MAC address with its own MAC address.

**Figure 128** IP Bridge: Traditional vs. IP-aware DSLAM



The IP-aware IES-1248-51V does not modify the IP packet header, but it uses the destination IP address to modify the layer-2 header, in particular the source MAC address, destination MAC address, and VLAN tag. As a result, the IES-1248-51V prevents the MAC addresses and VLAN ID downstream of the IES-1248-51V (in other words, the subscribers' MAC addresses and VLAN ID) from propagating into the network upstream of the IES-1248-51V, and vice versa.

In the end, the IP-aware IES-1248-51V makes the network more secure and more scalable, as explained below.

- User-to-user security. The IES-1248-51V does not forward subscribers' MAC addresses upstream of the IES-1248-51V, so there is no way for subscribers to know each other's MAC addresses. This prevents the spoofing of MAC addresses and IP addresses upstream of the IES-1248-51V.
- Scalability. The scale of access networks is typically limited by the number of MAC addresses in the network. Since the IES-1248-51V does not forward subscribers' MAC addresses or VLAN ID upstream, the upstream network is more scalable, and it is simpler to use the same VLAN ID upstream of several IES-1248-51V. In addition, the IES-1248-51V drastically reduces the scale of ARP traffic storms.

The IES-1248-51V itself is transparent in the network.

### 38.1.1 Upstream and Downstream Traffic

When the IES-1248-51V forwards upstream traffic, it makes the following changes in the layer-2 header.

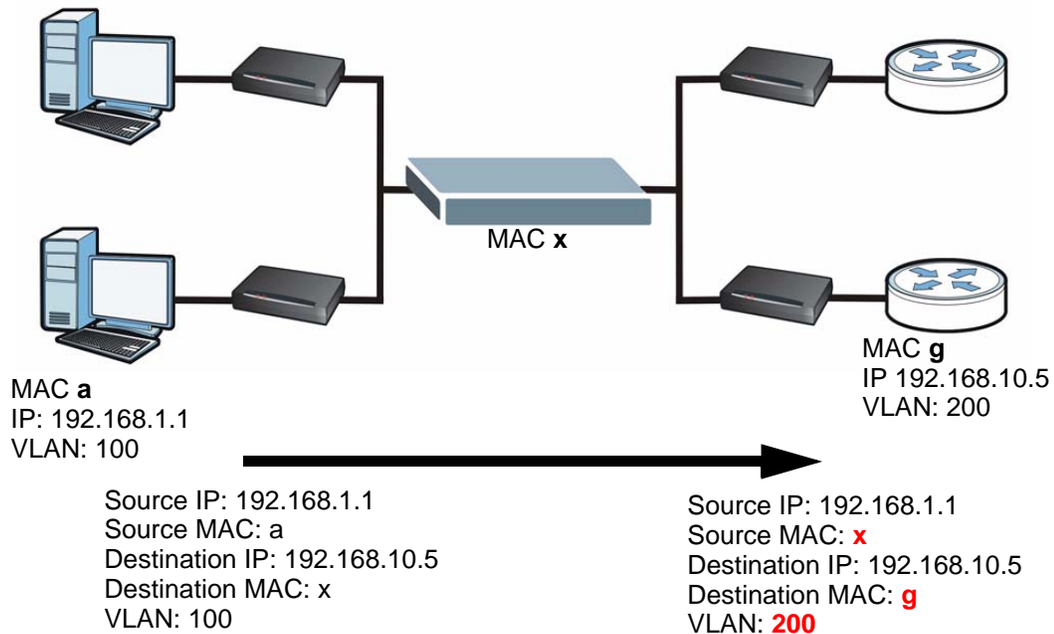
**Table 85** IP Bridge: Layer-2 Header for Upstream Traffic

	ORIGINAL	UPDATED
Source MAC address	Subscriber's MAC address	IES-1248-51V's MAC address
Destination MAC address	IES-1248-51V's MAC address	Destination IP's MAC address
VLAN ID	Subscriber's VLAN ID	Destination IP's VLAN ID

The original frame has the IES-1248-51V's MAC address as the destination MAC address because the IES-1248-51V, not the device that really has the destination IP, responded to the ARP request for the destination IP. (This is part of the ARP proxy feature for IP bridges.) Once the IES-1248-51V receives the frame, it updates the MAC addresses and VLAN ID and forwards it to the device that really has the destination IP.

This is illustrated in the following example.

**Figure 129** IP Bridge: Upstream Traffic Example



Notice that the IES-1248-51V does not change the IP packet header.

The process is reversed but otherwise similar for downstream traffic. The IES-1248-51V learns how to forward frames to the appropriate subscriber from one of the following sources.

- DHCP snooping. The IP-aware IES-1248-51V snoops DHCP packets, so it knows what IP addresses have been assigned to subscribers.
- ARP. The IES-1248-51V uses ARP to find out which subscriber has a particular IP address.
- Static information. You should provide forwarding information manually for subscribers that have static IP addresses and do not respond to ARP queries.

## 38.1.2 IP Bridge Settings

The IP bridge function consists of the following settings.

- Domains and VLANs
- Edge routers
- Downlink interfaces
- Routing tables
- PVCs
- ARP proxy settings

Each set of settings is discussed in more detail in the following sections.

### 38.1.2.1 Domains and VLAN

A domain represents an ISP. Each domain is defined by (and dominates) the VLAN that are in it and has its own routing table and ARP table. As a result, two or more VLANs in different domains can use the same IP subnet, and one network can support multiple ISPs.

VLANs in IP bridges are exclusive. They can be in at most one domain. In addition, VLANs in IP bridges share the same VLAN space as regular VLANs, so VLANs in IP bridges must have different VLAN IDs than regular VLANs.

#### 38.1.2.1.1 *Configuring VLANs for Domains*

To add a VLAN to a domain,

- 1 Add (Join) a new (undefined) VLAN ID to the domain.
- 2 Create the VLAN in the system using the regular screens or commands for VLANs.

To remove a VLAN from a domain,

- 1 Delete the VLAN from the system using the regular screens or commands for VLANs.
- 2 Remove (Leave) the VLAN ID from the domain.

### 38.1.2.2 Edge Routers

Edge routers are usually the gateways that are provided to the subscribers. They can also be gateways that are specified in static routing table entries. Each edge router, in addition to its IP address, has an associated VLAN ID. When the IES-1248-51V forwards a frame to an edge router, it uses this VLAN ID to replace whatever VLAN ID the subscriber specified. The IES-1248-51V also uses the VLAN ID to identify the domain the edge router is in.

If two edge routers are in different domains, it is possible for them to have the same IP address.

### 38.1.2.3 Downlink Interfaces

Downlink interfaces provide forwarding information for downstream traffic. The IES-1248-51V learns some of this information by snooping DHCP packets. For static IP addresses, you should provide this information manually. In this case, specify the VLAN ID and, optionally, the PVC for a range of IP addresses. The IES-

1248-51V uses the VLAN ID to identify the domain the downlink interface is in. Downlink interfaces in the same domain cannot have overlapping IP addresses.

### 38.1.2.4 Routing Tables

Each domain has its own routing table. Each routing table contains entries that, based on the destination IP address, control where the IES-1248-51V forwards packets (for upstream and downstream traffic). The IES-1248-51V automatically creates routing table entries for each downlink interface and for each edge router in the domain. You can create additional entries by specifying the edge router to which the IES-1248-51V should forward traffic for a particular destination IP address or IP subnet.

### 38.1.2.5 PVCs

IP bridge PVCs are similar to regular PVCs and are endpoints of the IP bridge. In addition, IP bridge PVCs are one of two types, IP over Ethernet or IP over ATM, depending on the underlying network.

The PVID is used to identify the domain the PVC is in, so the PVID must be in a domain.

### 38.1.2.6 ARP Proxy Settings

The IES-1248-51V is an ARP proxy for edge routers and subscribers in an IP bridge. You can configure basic settings for this, and you can look at (and flush, in some cases) the (PVC, MAC, IP, VID) information the IES-1248-51V has learned using DHCP snooping and ARP.

## 38.1.3 IP Bridge Configuration

Follow these steps to set up a simple IP bridge.

- 1 Create a domain. (Each domain is an ISP.)
- 2 Create one or more VLANs in the domain. (For example, one VLAN is for high-speed Internet, and another VLAN is for VoIP.)
- 3 Create the VLAN in the system using the regular screens or commands for VLANs.
- 4 Specify one or more edge routers for the domain.
- 5 Create routing table entries, so the IES-1248-51V forwards frames to the appropriate edge router.
- 6 Create downlink interfaces, so the IES-1248-51V forwards frames to the appropriate subscribers.

- 7 Create PVCs for the subscribers.

## 38.2 IPB PVC Screen

Use this screen to set up and maintain PVCs for subscribers in an IP bridge.

To open this screen, click **Advanced Application > IP Bridge > IPB PVC**.

**Figure 130** IPB PVC

Index	Port	VPI	VCI	DS / US VC Profile	PVID	Priority	Type	Select
1	1	30	63	DEFVAL / -	200	0	ipoe	<input type="checkbox"/>
2	1	31	64	DEFVAL / -	210	0	ipoa	<input type="checkbox"/>
3	2	10	43	DEFVAL / -	200	0	ipoe	<input type="checkbox"/>
4	20	200	200	DEFVAL / -	230	1	ipoe	<input type="checkbox"/>
5	48	8	35	DEFVAL / -	2	0	ipoe	<input type="checkbox"/>

The following table describes the labels in this screen.

**Table 86** IPB PVC

LABEL	DESCRIPTION
Domain	Click <b>Domain</b> to open the screen where you can set up and maintain domains in an IP bridge (see <a href="#">Section 38.3 on page 280</a> ).
Edge Router	Click <b>Edge Router</b> to open the screen where you can set up and maintain edge routers in an IP bridge (see <a href="#">Section 38.4 on page 284</a> ).
Downlink Interface	Click <b>Downlink Interface</b> to open the screen where you can set up and maintain forwarding information for downstream traffic (see <a href="#">Section 38.5 on page 285</a> ).

**Table 86** IPB PVC (continued)

LABEL	DESCRIPTION
Routing Table	Click <b>Routing Table</b> to open the screen where you can set up and maintain the routing table for each domain (see <a href="#">Section 38.6 on page 289</a> ).
IPB ARP Proxy	Click <b>IPB ARP Proxy</b> to open the screen where you can look at and flush the ARP table for each domain (see <a href="#">Section 38.7 on page 293</a> ).
Port	Use this drop-down list box to select a port for which you wish to set up an IP bridge PVC.
Super Channel	<p>The IES-1248-51V forwards frames belonging to VLAN groups that are not assigned to specific channels to the super channel.</p> <p>Enable the super channel option to have this channel forward frames belonging to multiple VLAN groups (that are not assigned to other channels).</p> <p>The super channel functions in the same way as the channel in a single channel environment.</p>
VPI	Type the Virtual Path Identifier for a channel on this port.
VCI	Type the Virtual Circuit Identifier for a channel on this port.
DS VC Profile	Use the drop-down list box to select a VC profile to use for this channel's downstream traffic shaping.
US VC Profile	<p>Use the drop-down list box to select a VC profile to use for this channel's upstream traffic. The IES-1248-51V does not perform upstream traffic policing if you do not specify an upstream VC profile.</p> <p><b>Note:</b> Upstream traffic policing should be used in conjunction with the ATM shaping feature on the subscriber's device. If the subscriber's device does not apply the appropriate ATM shaping, all upstream traffic will be discarded due to upstream traffic policing.</p>
PVID	Type the VLAN ID to assign to frames received on this channel. This VLAN ID must be in an IP bridge domain.
Priority	Use the drop-down list box to select the priority value (0 to 7) to add to incoming frames without a (IEEE 802.1p) priority tag.
Type	Use the drop-down list box to specify whether the PVC is running on Ethernet ( <b>IPoE</b> ) or on ATM ( <b>IPoA</b> ).
Add Apply	<p>Click this to add or save channel settings on the selected port.</p> <p>Clicking <b>Add</b> saves your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>
Cancel	Click <b>Cancel</b> to start configuring the screen again.

**Table 86** IPB PVC (continued)

LABEL	DESCRIPTION
Index	This field displays the number of the PVC. Click a PVC's index number to use the top of the screen to edit the PVC.  <b>Note:</b> At the time of writing, you cannot edit the VPI and VCI. If you want to change them, add a new PVC with the desired settings. Then you can delete any unwanted PVCs.
Port	This field displays the number of the ADSL port on which the PVC is configured.
VPI/VCI	This field displays the Virtual Path Identifier (VPI) and Virtual Circuit Identifier (VCI). The VPI and VCI identify a channel on this port.
DS/US VC Profile	This shows which VC profile this channel uses for downstream traffic shaping. The VC profile for upstream policing also displays if the channel is configured to use one.
PVID	This is the VLAN ID assigned to frames received on this channel.
Priority	This is the priority value (0 to 7) added to incoming frames without a (IEEE 802.1p) priority tag.
Type	This specifies whether the PVC is running on Ethernet ( <b>ipoe</b> ) or on ATM ( <b>ipoa</b> ).
Select Delete	Select the check box in the <b>Select</b> column for an entry, and click <b>Delete</b> to remove the entry.
Cancel	Click <b>Cancel</b> to start configuring the screen again.
Select All	Click this to select all entries in the table.
Select None	Click this to un-select all entries in the table.

## 38.3 IPB Domain Screen

Use this screen to set up and maintain domains in an IP bridge. A domain represents an ISP. Each domain is defined by (and dominates) the VLAN that are in it and has its own routing table and ARP table.

To open this screen, click **Advanced Application > IP Bridge > Domain**.

**Figure 131** IPB Domain

The following table describes the labels in this screen.

**Table 87** IPB Domain

LABEL	DESCRIPTION
Domain Name	Enter the name of the domain you want to create. You can use 1-31 printable ASCII characters, except for right angle brackets (>). Spaces are allowed.
Add	Click <b>Add</b> to create the domain. It is then displayed in the summary table at the bottom of the screen.  Clicking <b>Add</b> saves your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Index	This field displays the number of the domain. Click a domain's index number to edit the VLAN that are in it. (See <a href="#">Section 38.3.1 on page 282</a> .)
Domain Name	This field displays the name of each domain.
Select	Select the check box in the <b>Select</b> column for an entry, and click <b>Delete</b> to remove the entry.
Delete	
Cancel	Click <b>Cancel</b> to start configuring the screen again.

### 38.3.1 Configure IPB Domain Screen

Use this screen to edit the VLAN that are in a domain.

To open this screen, click **Advanced Application > IP Bridge > Domain**, and click on the index (**Index**) number of the domain.

**Figure 132** IPB Domain (Edit)

Index	VLAN ID	Leave
1	200	<input type="checkbox"/>
2	210	<input type="checkbox"/>
3	220	<input type="checkbox"/>

The following table describes the labels in this screen.

**Table 88** IPB Domain (Edit)

LABEL	DESCRIPTION
Return	Click this to return to the previous screen without saving changes.
Domain Name	This field displays the name of the domain.
VLAN ID	Enter the ID of the VLAN you want to add to the domain. Use the regular VLAN screens to configure this VLAN (see <a href="#">Chapter 19 on page 163</a> ).
Add	Click <b>Add</b> to add the VLAN to the domain. It is then displayed in the summary table at the bottom of the screen.  Clicking <b>Add</b> saves your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to start configuring the screen again.

**Table 88** IPB Domain (Edit) (continued)

LABEL	DESCRIPTION
DHCP VLAN	<p>This setting has no effect on DHCP packets that come from VLANs where the IES-1248-51V's DHCP relay settings are active. (See <a href="#">Chapter 28 on page 217</a>. The DHCP relay settings take precedence over the IP bridge DHCP VLAN setting.)</p> <p>Select the VLAN where the domain's DHCP server is located. If you select a specific VLAN, the IES-1248-51V forwards subscribers' DHCP packets to the selected VLAN and changes the source MAC address to the IES-1248-51V's MAC address. Select <b>Disabled</b> if there is no DHCP server for the domain, in which case the IES-1248-51V does not change the source MAC address in DHCP packets.</p> <p>Regardless of this setting, the IES-1248-51V still adds whatever Option 82 information is specified for the VLAN in the DHCP relay settings. (See <a href="#">Chapter 28 on page 217</a>.)</p>
Apply	<p>Click <b>Apply</b> to save the domain settings.</p> <p>Clicking <b>Apply</b> saves your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>
Cancel	Click <b>Cancel</b> to start configuring the screen again.
Index	This field displays the index number of the VLAN in the domain.
VLAN ID	This field displays the ID of each VLAN in the domain.
Leave Delete	<p>Select the check box in the <b>Leave</b> column for an entry, and click <b>Delete</b> to remove the entry.</p> <p>Note: You have to delete every IP bridge setting (including DHCP VLAN) that uses the selected VLAN before you can remove it from the domain.</p>
Select All	Click this to select all entries in the table.
Select None	Click this to deselect all entries in the table.

## 38.4 IPB Edge Router Screen

Use this screen to set up and maintain edge routers in an IP bridge. Edge routers are usually the gateways that are provided to the subscribers. They can also be the gateways that are specified in static routing table entries. If two edge routers are in different domains, it is possible for them to have the same IP address.

To open this screen, click **Advanced Application > IP Bridge > Edge Router**.

**Figure 133** IPB Edge Router

Index	Edge Router IP	NetMask	VID	Select
1	192.168.1.250	24	210	<input type="checkbox"/>
2	192.168.1.251	24	210	<input type="checkbox"/>
3	192.168.1.252	24	220	<input type="checkbox"/>
4	192.168.1.253	24	230	<input type="checkbox"/>
5	192.168.2.254	24	2	<input type="checkbox"/>

The following table describes the labels in this screen.

**Table 89** IPB Edge Router

LABEL	DESCRIPTION
Edge Router IP	Enter the IP address of the edge router.
NetMask	Enter the number of bits in the subnet mask of the edge router.
VID	Enter the ID of the VLAN of which the edge router is a member. The IES-1248-51V uses this VLAN ID when it forwards frames to the edge router. It also uses the VLAN ID to identify the domain the edge router is in. You have to add the VLAN ID to an IP bridge domain before you can enter it here.
Add	Click <b>Add</b> to create the edge router. It is then displayed in the summary table at the bottom of the screen.  Clicking <b>Add</b> saves your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.

**Table 89** IPB Edge Router (continued)

LABEL	DESCRIPTION
Index	This field displays the number of the edge router.
Edge Router IP	This field displays the IP address of the edge router.
NetMask	This field displays the number of bits in the subnet mask of the edge router.
VID	This field displays the VLAN ID of the edge router.
Select Delete	Select the check box in the <b>Select</b> column for an entry, and click <b>Delete</b> to remove the entry.
Cancel	Click <b>Cancel</b> to start configuring the screen again.
Select All	Click this to select all entries in the table.
Select None	Click this to un-select all entries in the table.

## 38.5 IPB Downlink Interface Screen

Use this screen to set up and maintain forwarding information for downstream traffic. The IES-1248-51V learns some of this information by snooping DHCP packets. For static IP addresses, you should provide this information manually. Downlink interfaces in the same domain cannot have overlapping IP addresses.

To open this screen, click **Advanced Application > IP Bridge > Downlink Interface**.

**Figure 134** IPB Downlink Interface

**IPB Downlink Interface**

IPB PVC   Domain   Edge Router   **Downlink Interface**   Routing Table   IPB ARP Proxy

Interface IP:    NetMask:  (1-32)

VID:  (1~4094)

Port:  (dropdown)

VPI:    VCI:

**Add**

**Show Current Interfaces**

Index	Interface IP	NetMask	VID	Port	VPI	VCI	Select
1	192.168.1.33	32	200	-	-	-	<input type="checkbox"/>
2	192.168.1.34	32	210	1	31	64	<input type="checkbox"/>
3	192.168.1.35	32	230	1	30	63	<input type="checkbox"/>
4	192.168.1.36	32	220	2	0	33	<input type="checkbox"/>
5	192.168.1.37	32	210	1	20	53	<input type="checkbox"/>
6	192.168.1.38	32	220	1	50	83	<input type="checkbox"/>
7	192.168.1.64	28	200	2	0	35	<input type="checkbox"/>
8	192.168.2.0	24	2	-	-	-	<input type="checkbox"/>

**Delete**   **Cancel**   **Select All**   **None**

The following table describes the labels in this screen.

**Table 90** IPB Downlink Interface

LABEL	DESCRIPTION
	Use the top section to create downlink interfaces manually.
Interface IP NetMask	Enter the IP address and the number of bits in the subnet mask that define the range of IP addresses to which this downlink interface applies. If the destination IP address of a packet is in this range, the IES-1248-51V tries to forward the frame to a subscriber in the specified VLAN or PVC. Downlink interfaces in the same domain cannot have overlapping IP addresses.
VID	Enter the VLAN ID the subscriber is in. The IES-1248-51V uses this VLAN ID when it forwards frames to the subscriber. It also uses the VLAN ID to identify the domain the downlink interface is in. You have to add the VLAN ID to an IP bridge domain before you can enter it here.

**Table 90** IPB Downlink Interface (continued)

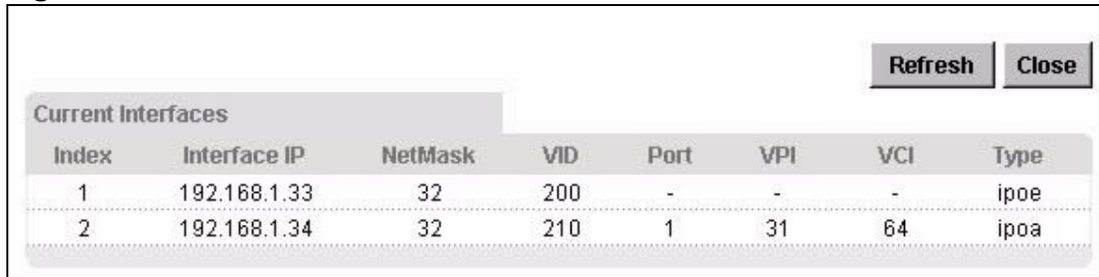
LABEL	DESCRIPTION
Port	<p>Select the check box next to this field if you want the IES-1248-51V to forward frames to a specific channel in the specified VLAN. Use this drop-down list box to select the port for the channel.</p> <p>Note: Make sure you specify a valid IP bridge PVC. Do not specify PVCs that are not defined in the IPB PVC screen in <a href="#">Section 38.2 on page 278</a>.</p>
VPI	This field is enabled if the check box next to <b>Port</b> is selected. Type the Virtual Path Identifier for a channel on this port.
VCI	This field is enabled if the check box next to <b>Port</b> is selected. Type the Virtual Circuit Identifier for a channel on this port.
Add	<p>Click <b>Add</b> to create the downlink interface. It is then displayed in the summary table at the bottom of the screen.</p> <p>Clicking <b>Add</b> saves your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>
Show Current Interfaces	Click this to look at all the forwarding information for downstream traffic, whether learned by snooping DHCP packets or provided manually. (See <a href="#">Section 38.5.1 on page 288</a> .)
	The bottom section displays downlink interfaces created manually. It does not show forwarding information learned by snooping DHCP packets.
Index	This field displays the index number of the downlink interface.
Interface IP NetMask	This field displays the IP address and the number of bits in the subnet mask that define the range of IP addresses to which this downlink interface applies. If the destination IP address of a packet is in this range, the IES-1248-51V tries to forward the frame to a subscriber in the specified VLAN and PVC, if any.
VID	This field displays the VLAN ID the subscriber is in.
Port	This field displays the number of the ADSL port to which the IES-1248-51V forwards frames. It displays "-" if the IES-1248-51V looks for the subscriber in the whole VLAN and not a specific PVC.
VPI/VCI	This field displays the Virtual Path Identifier (VPI) and Virtual Circuit Identifier (VCI), if any. The VPI and VCI identify a channel on this port.
Select Delete	Select the check box in the <b>Select</b> column for an entry, and click <b>Delete</b> to remove the entry.
Cancel	Click <b>Cancel</b> to start configuring the screen again.
Select All	Click this to select all entries in the table.
Select None	Click this to un-select all entries in the table.

## 38.5.1 Current Interfaces Screen

Use this screen to look at all the forwarding information for downstream traffic, whether learned by snooping DHCP packets or provided manually.

To open this screen, click **Advanced Application > IP Bridge > Downlink Interface > Show Current Interfaces**.

**Figure 135** Current Interfaces



Current Interfaces							
Index	Interface IP	NetMask	VID	Port	VPI	VCI	Type
1	192.168.1.33	32	200	-	-	-	ipoe
2	192.168.1.34	32	210	1	31	64	ipoa

The following table describes the labels in this screen.

**Table 91** Current Interfaces

LABEL	DESCRIPTION
Refresh	Click this to update the information in this screen.
Close	Click this to close this window.
Index	This field displays the index number of the downlink interface.
Interface IP NetMask	This field displays the IP address and the number of bits in the subnet mask that define the range of IP addresses to which this downlink interface applies. If the destination IP address of a packet is in this range, the IES-1248-51V tries to forward the frame to a subscriber in the specified VLAN and PVC, if any.
VID	This field displays the VLAN ID the subscriber is in.
Port	This field displays the number of the ADSL port to which the IES-1248-51V forwards frames. It displays "-" if the IES-1248-51V looks for the subscriber in the whole VLAN and not a specific PVC.
VPI/VCI	This field displays the Virtual Path Identifier (VPI) and Virtual Circuit Identifier (VCI), if any. The VPI and VCI identify a channel on this port.
Type	This field specifies whether the downlink interface is running on Ethernet ( <b>ipoe</b> ) or on ATM ( <b>ipoa</b> ).

## 38.6 IPB Routing Table Screen

Use this screen to set up and maintain the routing table for each domain. Each routing table contains entries that, based on the destination IP address, control where the IES-1248-51V forwards packets. The IES-1248-51V automatically creates routing table entries for each downlink interface and for each edge router in the domain that the associated VLAN is in. You can create additional entries by specifying the edge router to which the IES-1248-51V should forward traffic for a particular destination IP address or IP subnet.

To open this screen, click **Advanced Application > IP Bridge > Routing Table**.

**Figure 136** IPB Routing Table

**IPB Routing Table**

IPB PVC | Domain | Edge Router | Downlink Interface | **Routing Table** | IPB ARP Proxy

Domain Name: Select a domain

IP: 0.0.0.0 | NetMask: 0 (0-32)

Edge Router IP: 0.0.0.0

Priority: 0 | Metric: 1

Add | Cancel

Show Domain: ALL | Show Current Routes

Index	Domain Name	IP	NetMask	Edge Router IP	Metric	Priority	Select
1	example1	0.0.0.0	0	192.168.1.250	1	0	<input type="checkbox"/>
2	example1	172.23.37.0	24	192.168.1.251	1	0	<input type="checkbox"/>
3	example2	0.0.0.0	0	192.168.1.252	1	0	<input type="checkbox"/>
4	example2	172.23.37.0	24	192.168.1.250	1	0	<input type="checkbox"/>
5	example2	192.168.2.0	24	192.168.1.249	1	0	<input type="checkbox"/>
6	isp1	192.168.3.0	24	192.168.2.254	1	0	<input type="checkbox"/>

Delete | Cancel | Select: All | None

The following table describes the labels in this screen.

**Table 92** IPB Routing Table

LABEL	DESCRIPTION
	Use the top section to create routing table entries manually.
Domain Name	Select the domain whose routing table you want to add this entry.
IP	Enter the IP address and the number of bits in the subnet mask that define the range of IP addresses to which this entry applies. If the destination IP address of a packet is in this range, the IES-1248-51V forwards the frame to the specified edge router.
NetMask	

**Table 92** IPB Routing Table (continued)

LABEL	DESCRIPTION
Edge Router IP	<p>Enter the IP address to which the IES-1248-51V forwards frames if the destination IP address of a packet is in the specified range.</p> <p>If this IP address corresponds to an edge router in the edge router screen (see <a href="#">Section 38.4 on page 284</a>), the IES-1248-51V uses the associated VLAN ID. In addition,</p> <ul style="list-style-type: none"> <li>• If the edge router is in the same domain as the entry, the entry is used for upstream traffic.</li> <li>• If the edge router is in a different domain than the entry, the entry is used for downstream traffic.</li> </ul> <p>If the specified edge router is not set up in the edge router screen, the IES-1248-51V uses the entry for downstream traffic and does not change the VLAN ID.</p>
Priority	Use the drop-down list box to select the priority value (0 to 7) to add to incoming frames without a (IEEE 802.1p) priority tag.
Metric	<p>The metric represents the “cost” of transmission for routing purposes. IP routing uses hop count as the measurement of cost, with a minimum of 1 for directly-connected networks. Select the number that approximates the cost for this link. The number need not be precise, but it must be between 1 and 15. In practice, 2 or 3 is usually a good number.</p> <p>If two entries have the same metric, the IES-1248-51V uses the one with the lower IP address.</p>
Add	<p>Click <b>Add</b> to create the routing table entry. It is then displayed in the summary table at the bottom of the screen.</p> <p>Clicking <b>Add</b> saves your changes to the IES-1248-51V’s volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>
Cancel	Click <b>Cancel</b> to start configuring the screen again.
Show Domain	Select a domain for which you wish to view information.
Show Current Routes	Click this to look at the routing table(s) for the selected domain(s). This table includes all the entries, whether added automatically by the IES-1248-51V or provided manually. (See <a href="#">Section 38.6.1 on page 291</a> .)
	The bottom section displays routing table entries created manually. It does not show entries added automatically by the IES-1248-51V.
Index	This field displays the number of the entry.
IP NetMask	This field displays the IP address and the number of bits in the subnet mask that define the range of IP addresses to which this entry applies. If the destination IP address of a packet is in this range, the IES-1248-51V forwards the frame to the specified edge router.
Edge Router IP	This field displays the IP address to which the IES-1248-51V forwards frames if the destination IP address of a packet is in the specified range.
Metric	This field displays the “cost” of transmission for routing purposes.

**Table 92** IPB Routing Table (continued)

LABEL	DESCRIPTION
Priority	This field displays the priority value (0 to 7) to add to incoming frames without a (IEEE 802.1p) priority tag.
Select Delete	Select the check box in the <b>Select</b> column for an entry, and click <b>Delete</b> to remove the entry.
Cancel	Click <b>Cancel</b> to start configuring the screen again.
Select All	Click this to select all entries in the table.
Select None	Click this to un-select all entries in the table.

## 38.6.1 Current Routes Screen

Use this screen to look at the routing table for a domain. This table includes all the entries, whether added automatically by the IES-1248-51V or provided manually.

To open this screen, click **Advanced Application > IP Bridge > Routing Table > Show Current Routes**.

**Figure 137** Current Routes

The screenshot shows the 'Current Routes' screen. At the top, there is a 'Show Domain' dropdown menu set to 'example1', and two buttons: 'Refresh' and 'Close'. Below this is a table with the following columns: Index, Domain Name, IP, NetMask, Edge Router IP, Metric, Priority, and Type. The table contains 11 entries. A note at the top right of the table area states 'Type: U is Uplink, D is Downlink'.

Index	Domain Name	IP	NetMask	Edge Router IP	Metric	Priority	Type
1	example1	192.168.1.250	32	-	-	-	U
2	example1	192.168.1.251	32	-	-	-	U
3	example1	192.168.1.252	32	-	-	-	U
4	example1	172.23.37.0	24	192.168.1.251	1	0	U
5	example1	0.0.0.0	0	192.168.1.250	1	0	U
6	example1	192.168.1.33	32	-	-	-	D
7	example1	192.168.1.34	32	-	-	-	D
8	example1	192.168.1.36	32	-	-	-	D
9	example1	192.168.1.37	32	-	-	-	D
10	example1	192.168.1.38	32	-	-	-	D
11	example1	192.168.1.64	28	-	-	-	D

The following table describes the labels in this screen.

**Table 93** Current Routes

LABEL	DESCRIPTION
Show Domain	Select a domain for which you wish to view information.
Refresh	Click this to update the information in the screen.
Close	Click this to close this window.
Index	This field displays the number of the entry.
Domain Name	This field displays the name of the domain to which this entry applies.

**Table 93** Current Routes (continued)

LABEL	DESCRIPTION
IP NetMask	This field displays the IP address and the number of bits in the subnet mask that define the range of IP addresses to which this entry applies. If the destination IP address of a packet is in this range, the IES-1248-51V forwards the frame to the specified edge router.
Edge Router IP	This field displays the IP address to which the IES-1248-51V forwards frames if the destination IP address of a packet is in the specified range. It displays "-" if the field does not apply to the entry (for example, in entries created automatically by the IES-1248-51V).
Metric	This field displays the "cost" of transmission for routing purposes. It displays "-" if the field does not apply to the entry (for example, in entries created automatically by the IES-1248-51V).
Priority	This field displays the priority value (0 to 7) to add to incoming frames without a (IEEE 802.1p) priority tag. It displays "-" if the field does not apply to the entry (for example, in entries created automatically by the IES-1248-51V).
Type	This field indicates whether this entry is used for upstream traffic ( <b>U</b> , or uplink interface) or downstream traffic ( <b>D</b> , or downlink interface). By default, all entries are for downstream traffic, unless the edge router is configured in the edge router screen (see <a href="#">Section 38.4 on page 284</a> ).

## 38.7 IPB ARP Proxy Screen

Use this screen to look at and flush the Address Resolution Protocol (ARP) table for each domain. You can also configure how long the IES-1248-51V keeps entries in the ARP table.

To open this screen, click **Advanced Application > IP Bridge > IPB ARP Proxy**.

**Figure 138** IPB ARP Proxy

The screenshot shows the IPB ARP Proxy configuration interface. At the top, there are navigation tabs: IPB PVC, Domain, Edge Router, Downlink Interface, Routing Table, and IPB ARP Proxy. Below the tabs, there is a section for 'Aging Time' with a text input field containing '300' and a label '(10-10000) seconds'. Below this is an 'Apply Setting' button. Further down, there are three dropdown menus: 'Show' (set to 'd01'), 'ALL', and 'ALL Interfaces', followed by a 'Show' button. Below the dropdowns, it says 'Page 1'. A table with the following columns: Index, IP, MAC, Port, VPI, VCI, Interface, VID, Type, and Select. The table contains two rows of data. Below the table, there is a note: '\* : the ARP is learned from DHCP and can't be flushed.' and a 'Flush' button. At the bottom right, there is a 'Select' dropdown menu with options for 'Uplink', 'Downlink', and 'None'.

Index	IP	MAC	Port	VPI	VCI	Interface	VID	Type	Select
1	192.168.2.2	00:05:5d:03:99:3a	22	0	33	192.168.2.0/24	3	D	<input type="checkbox"/>
2	192.168.2.254	00:13:49:95:03:07	50	-	-	192.168.2.254	2	U	<input type="checkbox"/>

The following table describes the labels in this screen.

**Table 94** IPB ARP Proxy

LABEL	DESCRIPTION
Aging Time	Enter a number of seconds (10~10000) to set how long the IES-1248-51V keeps ARP table entries for IP bridge domains. Enter 0 to disable the aging time.
Apply Setting	Click <b>Apply Setting</b> to save your changes to the IES-1248-51V's volatile memory.  The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Show	Select the domain at whose ARP table you want to look. You can also look at the ARP table entries for a specific type of interface or a specific interface in the domain. Click <b>Show</b> to display the requested entries below.
Index	This field displays the number of the IP address entry.
IP	This field displays the IP address assigned to the specific device.

**Table 94** IPB ARP Proxy (continued)

LABEL	DESCRIPTION
MAC	This field displays the MAC (Media Access Control) address of the device.
Port	This field displays the port number to which the device is connected.
VPI/VCI	This field displays the Virtual Path Identifier (VPI) and Virtual Circuit Identifier (VCI) the device is using. The VPI and VCI identify a channel on this port.
Interface	This field displays the name of the interface the device is using.
VID	This field displays the ID of the VLAN to which the device belongs.
Type	This field indicates whether this entry is used for upstream traffic ( <b>U</b> , or uplink interface) or downstream traffic ( <b>D</b> , or downlink interface). By default, all entries are for downstream traffic, unless the <b>Edge Router IP</b> is configured in the edge router screen (see <a href="#">Section 38.4 on page 284</a> ).
Select Flush	Select the check box in the <b>Select</b> column for an entry, and click <b>Flush</b> to remove the entry from the ARP table.
Select Uplink	Click <b>Uplink</b> to mark all of the check boxes for entries using uplink interfaces.
Select Downlink	Click <b>Downlink</b> to mark all of the check boxes for entries using downlink interfaces.
Select None	Click <b>None</b> to deselect all check boxes.

# PPPoE Intermediate Agent

This chapter describes how the IES-1248-51V gives a PPPoE termination server additional information that the server can use to identify and authenticate a PPPoE client.

## 39.1 PPPoE Intermediate Agent Tag Format

If the PPPoE Intermediate Agent is enabled, the IES-1248-51V adds a vendor-specific tag to PADI (PPPoE Active Discovery Initialization) and PADR (PPPoE Active Discovery Request) packets from PPPoE clients. This tag is defined in RFC 2516 and has the following format for this feature.

**Table 95** PPPoE Intermediate Agent Vendor-specific Tag Format

Tag_Type (0x0105)	Tag_Len	Value	i1	i2
----------------------	---------	-------	----	----

The Tag\_Type is 0x0105 for vendor-specific tags, as defined in RFC 2516. The Tag\_Len indicates the length of Value, i1 and i2. The Value is the 32-bit number 0x00000DE9, which stands for the “ADSL Forum” IANA entry. i1 and i2 are PPPoE intermediate agent sub-options, which contain additional information about the PPPoE client. The IES-1248-51V supports two formats for the PPPoE intermediate agent sub-options: private and TR-101.

### 39.1.0.1 Private Format

There are two types of sub-option: “Agent Circuit ID Sub-option” and “Agent Remote ID Sub-option”. They have the following formats.

**Table 96** PPPoE Intermediate Agent Vendor-specific Tag Format

SubOpt (0x01)	Length	Slot ID (1 byte)	Port No (1 byte)	VLAN ID (2 bytes)	Extra Information (0~23 bytes)
------------------	--------	---------------------	---------------------	----------------------	-----------------------------------

**Table 97** PPPoE Intermediate Agent Remote ID Sub-option Format

SubOpt (0x02)	Length	MAC (6 bytes)
------------------	--------	------------------

The IES-1248-51V adds the slot ID of the PPPoE client, the port number of the PPPoE client, the VLAN ID on the PPPoE packet, and any extra information (for example, the device name) into the Agent Circuit ID Sub-option. In addition, the IES-1248-51V puts the PPPoE client's MAC address into the Agent Remote ID Sub-option. The slot ID is zero, if this value is not applicable. If the IES-1248-51V adds extra information, it does not append a trailing 0x00 (00h).

### 39.1.0.2 TR-101 Format

The PPPoE Intermediate Agent sub-option includes the system name or IP address, slot ID, port number, VPI, and VCI on which the TCP/IP configuration request was received.

The following figure shows the format of the TR-101 PPPoE Intermediate Agent sub-option. The 1 in the first field identifies this as an Agent Circuit ID sub-option. The next field specifies the length of the field. The hostname field displays the system name, if it has been configured, the extra information field (A) if the hostname was not configured, or the IP address in dotted decimal notation (w.x.y.z), if neither the system name nor the extra information field was been configured. In either case, the hostname is truncated to 23 characters, and trailing spaces are discarded. The hostname field is followed by a space, the string "atm", and another space. Then, a 1-byte Slot ID field specifies the ingress slot number, and a 1-byte Port No field specifies the ingress port number. Next, the VPI and VCI denote the virtual circuit that received the DHCP request message from the subscriber. If the VID is turned on, there is a colon and then the VLAN ID (1 ~ 4094). If the VID is turned off, there is neither colon nor VID.

The slot ID, port number, VPI, VCI and MAC are separated from each other by a forward slash (/) colon (:), or period (.). An example is "SYSNAME atm 3/10:0.33:12".

**Table 98** PPPoE Intermediate Agent Sub-option Format: TR-101 (VID on)

1	N	hostname / A / IP	" atm "	Slot ID	/	Port No.	:	VPI	.	VCI	:	VLAN ID
---	---	-------------------	---------	---------	---	----------	---	-----	---	-----	---	---------

**Table 99** PPPoE Intermediate Agent Sub-option Format: TR-101 (VID off)

1	N	hostname / A / IP	" atm "	Slot ID	/	Port No.	:	VPI	.	VCI
---	---	-------------------	---------	---------	---	----------	---	-----	---	-----

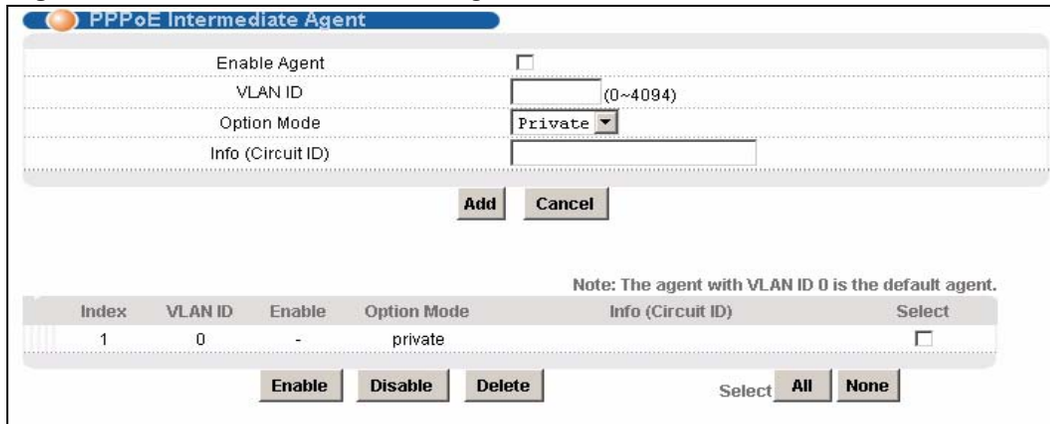
Unlike the private format for PPPoE intermediate agent, the TR-101 format for PPPoE intermediate agent does not include the Remote ID Sub-option.

## 39.2 PPPoE Intermediate Agent Screen

Use this screen to configure the IES-1248-51V to give a PPPoE termination server additional information that the server can use to identify and authenticate a PPPoE client.

To open this screen, click **Advanced Application > PPPoE Intermediate Agent**.

**Figure 139** PPPoE Intermediate Agent



Note: The agent with VLAN ID 0 is the default agent.

Index	VLAN ID	Enable	Option Mode	Info (Circuit ID)	Select
1	0	-	private		<input type="checkbox"/>

The following table describes the labels in this screen.

**Table 100** PPPoE Intermediate Agent

LABEL	DESCRIPTION
Enable Agent	Select this if you want the IES-1248-51V to add a vendor-specific tag to PADI (PPPoE Active Discovery Initiation) and PADR (PPPoE Active Discovery Request) packets from PPPoE clients in the specified VLAN. This tag contains information that a PPPoE termination server can use to identify and authenticate a PPPoE client. This information includes the slot ID, port number, VLAN ID, and MAC address of the PPPoE client, as well as any additional information specified in the <b>Info</b> field.  Clear this if you do not want the IES-1248-51V to add a vendor-specific tag to PADI and PADR packets from PPPoE clients in the specified VLAN.
VLAN ID	Enter the source VLAN ID for which the PPPoE intermediate agent settings apply. Enter <b>0</b> if you want to configure the default settings for all VLAN.
Option Mode	Select either <b>Private</b> or <b>TR-101</b> PPPoE Intermediate Agent sub-option.
Info (Circuit ID)	Enter any extra information the IES-1248-51V adds to PADI and PADR packets in the specified VLAN. You can enter up to 23 printable ASCII characters or spaces.

**Table 100** PPPoE Intermediate Agent (continued)

LABEL	DESCRIPTION
Add	<p>Click <b>Add</b> to save the settings. The settings then display in the summary table at the bottom of the screen.</p> <p>Clicking <b>Add</b> saves your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.</p>
Cancel	Click <b>Cancel</b> to begin configuring the fields afresh.
Index	This field displays the index number of the entry.
VLAN ID	This field displays the source VLAN ID for which the PPPoE intermediate agent settings apply.
Enable	This field displays whether or not the IES-1248-51V adds a vendor-specific tag to PADI (PPPoE Active Discovery Initiation) and PADR (PPPoE Active Discovery Request) packets from PPPoE clients in the specified VLAN.
Info (Circuit ID)	This field displays any extra information the IES-1248-51V adds to PADI and PADR packets in the specified VLAN, if the PPPoE intermediate agent is turned on.
Select Enable	Select the check box in the <b>Select</b> column for an entry, and click <b>Enable</b> to add a vendor-specific tag to PADI and PADR packets for PPPoE clients in the selected VLAN(s).
Select Disable	Select the check box in the <b>Select</b> column for an entry, and click <b>Disable</b> to not add a vendor-specific tag to PADI and PADR packets for PPPoE clients in the selected VLAN(s).
Select Delete	Select the check box in the <b>Select</b> column for an entry, and click <b>Delete</b> to delete the PPPoE intermediate agent settings for subscribers in the selected VLAN(s). This also disables this feature for PPPoE clients in the selected VLAN(s).
Select All	Click <b>All</b> to mark all of the check boxes.
Select None	Click <b>None</b> to deselect all of the check boxes.

# Maximum MTU Size

This chapter describes how to configure the Maximum Transmission Unit (MTU) for the Ethernet interfaces. The Ethernet interfaces discard any packets larger than this.

## 40.1 Maximum MTU Size Screen

Use this screen to configure the Maximum Transmission Unit (MTU) for the Ethernet interfaces. The Ethernet interfaces discard any packets larger than this.

To open this screen, click **Advanced Application > Maximum MTU Size**.

**Figure 140** Maximum MTU

The following table describes the labels in this screen.

**Table 101** Maximum MTU

LABEL	DESCRIPTION
Maximum MTU Size	Enter the size, in bytes, of the Maximum Transmission Unit (MTU) for the Ethernet interfaces. The Ethernet interfaces discard any packets larger than this.
Apply Setting	Click <b>Apply Setting</b> to save your MTU settings.  Clicking <b>Apply Setting</b> saves your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.



# PVC Upstream Limit

This chapter describes how to limit the transmission rate for upstream traffic by PVC.

Note: You can set this limit for regular PVCs, priority PVCs, TLS PVCs, and IP bridge PVCs.

## 41.1 PVC Upstream Limit Screen

Use this screen to limit the transmission rate for upstream traffic by PVC.

To open this screen, click **Advanced Application > PVC Upstream Limit**.

**Figure 141** PVC Upstream Limit

**PVC Upstream Limit**

Enable Rate Limit

Rate  (1-65535) kbps

Port

VPI  VCI

Show Port

Index	Type	Port	VPI	VCI	Rate	Enable Rate Limit	Select
1	pvc	1	0	33	65535	-	<input type="checkbox"/>
2	pvc	2	0	33	65535	-	<input type="checkbox"/>
3	pvc	3	0	33	65535	-	<input type="checkbox"/>

The following table describes the labels in this screen.

**Table 102** PVC Upstream Limit

LABEL	DESCRIPTION
Enable Rate Limit	Select this to set a limit on the upstream transmission rate for the specified PVC. Clear this if there is no limit.
Rate	This field has no effect unless <b>Enable Rate Limit</b> is selected.  Enter the maximum upstream transmission rate, in kbps, for the specified PVC.
Port	Use this drop-down list box to select the port for the PVC for which you wish to configure the maximum upstream transmission rate.
VPI	Type the Virtual Path Identifier for the PVC for which you wish to configure the maximum upstream transmission rate.
VCI	Type the Virtual Circuit Identifier for the PVC for which you wish to configure the maximum upstream transmission rate.
Apply	Click <b>Apply</b> to save the settings. The settings then display in the summary table at the bottom of the screen.  Clicking <b>Apply</b> saves your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to begin configuring the fields afresh.
Show Port	Select a port for which you wish to view information.
Index	This field displays the index number for each PVC. Click it to edit the settings for the maximum upstream transmission rate.
Type	This field displays what type of PVC the specified PVC is.
Port	This field displays the port number for the specified PVC.
VPI	This field displays the Virtual Path Identifier for the specified PVC.
VCI	This field displays the Virtual Circuit Identifier for the specified PVC.
Rate	This field displays the maximum upstream transmission rate for the specified PVC. This has no effect, however, unless <b>Enable Rate Limit</b> is enabled.
Select Enable	Select the check box in the <b>Select</b> column for an entry, and click <b>Enable</b> to activate the limit on the upstream transmission rate for the select PVC(s).
Select Disable	Select the check box in the <b>Select</b> column for an entry, and click <b>Disable</b> to deactivate the limit on the upstream transmission rate for the select PVC(s).
Select All	Click <b>All</b> to mark all of the check boxes.
Select None	Click <b>None</b> to deselect all of the check boxes.



The following table describes the labels in this screen.

**Table 103** OUI Filter

LABEL	DESCRIPTION
Port OUI	Select a <b>Port</b> number and enter the OUI for the device that you want to filter on that port.
Add	Click this button to add the Port/OUI filter pair to the list below.
Cancel	Click the button to configure the Port/OUI filter pair anew.
Port	This indicates a port number.
Mode	Select a filtering mode for the port. <ul style="list-style-type: none"><li>• <b>Accept</b> - Allows devices that match the OUI associated with this port.</li><li>• <b>Deny</b> - Denies devices that match the OUI associated with this port.</li></ul>
Active	Select this option to turn a filtering rule on, or deselect it to turn it off.
OUI	This indicates the OUI associated with this port.
Delete	Click this hyperlink to remove the filtering parameters from this port.
Apply	Click this button to save your changes.

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# PART IV

## Routing Protocol, Alarm, VoIP and Management

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Static Routing (307)

Alarm (309)

VoIP (317)

Maintenance (343)

Diagnostic (347)

MAC Table (355)

ARP Table (359)



## Static Routing

This chapter shows you how to configure the static routing function.

Static routes tell the IES-1248-51V how to forward the IES-1248-51V's own IP traffic when you configure the TCP/IP parameters manually. This is generally useful for allowing management of the device from a device with an IP address on a different subnet from that of the device's IP address (remote management).

To open this screen, click **Routing Protocol > Static Routing**.

**Figure 143** Static Routing

Static Routing

Name

Destination IP Address

IP Subnet Mask

Gateway IP Address

Metric  (1-15)

Page 1 of 1

Index	Name	Interface	Destination Address	Subnet Mask	Gateway Address	Metric	Delete
-		Ethernet	Default Management	-	192.168.1.254	1	-
-		VoIP	Default VoIP	-	192.168.2.254	1	-
1		VoIP	192.168.2.0	255.255.255.0	192.168.2.1	1	<input type="checkbox"/>

The following table describes the labels in this screen.

**Table 104** Static Routing

LABEL	DESCRIPTION
	Use this section to create a new static route.
Name	Type a name to identify this static route. Use up to 31 ASCII characters. Spaces and tabs are not allowed.
Destination IP Address	This parameter specifies the IP network address of the final destination. Routing is always based on network number. If you need to specify a route to a single host, use a subnet mask of 255.255.255.255 in the subnet mask field to force the network number to be identical to the host ID.

**Table 104** Static Routing (continued)

LABEL	DESCRIPTION
IP Subnet Mask	Enter the subnet mask for this destination.
Gateway IP Address	Enter the IP address of the gateway. The gateway is an immediate neighbor of your device that will forward the packet to the destination. The gateway must be a router on the same segment as your device.
Metric	The metric represents the “cost” of transmission for routing purposes. IP routing uses hop count as the measurement of cost, with a minimum of 1 for directly connected networks. Enter a number that approximates the cost for this link. The number need not be precise, but it must be between 1 and 15. In practice, 2 or 3 is usually a good number.
Add	Click <b>Add</b> to save the new rule to the IES-1248-51V’s volatile memory. It then displays in the summary table at the bottom of the screen. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to reset the fields to your previous configuration.
	Use this section to look at a summary of all static routes in the IES-1248-51V.
Previous Page	Click this to display the preceding page of static route entries.
Next Page	Click this to display the following page of static route entries.
Index	This field displays the index number of the route.
Name	This field displays the name of this static route.
Destination Address	This field displays the IP network address of the final destination.
Subnet Mask	This field displays the subnet mask for this destination.
Gateway Address	This field displays the IP address of the gateway. The gateway is an immediate neighbor of your device that will forward the packet to the destination.
Metric	This field displays the cost of transmission for routing purposes.
Delete	Select the rule(s) that you want to remove in the <b>Delete</b> column, and then click the <b>Delete</b> button.
Cancel	Click <b>Cancel</b> to clear the selected check boxes in the <b>Delete</b> column.

# Alarm

This chapter shows you how to display the alarms, sets the severity level of an alarm(s) and where the system is to send the alarm(s) and set port alarm severity level threshold settings.

## 44.1 Alarm

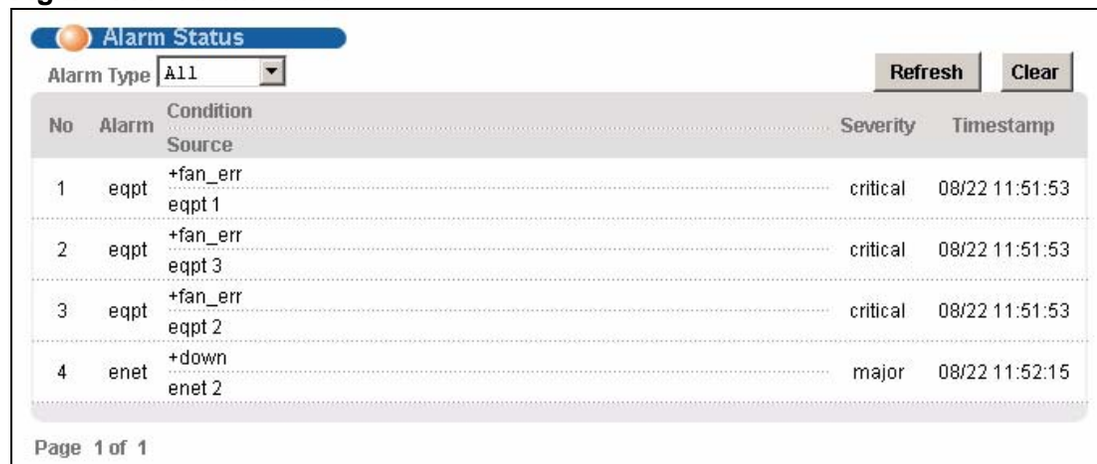
The IES-1248-51V monitors for equipment, DSL and system alarms and can report them via SNMP or syslog. You can specify the severity level of an alarm(s) and where the system is to send the alarm(s). You can also set the alarm severity threshold for recording alarms on an individual port(s). The system reports an alarm on a port if the alarm has a severity equal to or higher than the port's threshold.

## 44.2 Alarm Status Screen

This screen displays the alarms that are currently in the system.

To open this screen, click **Alarm > Alarm Status**.

**Figure 144** Alarm Status



The screenshot shows the 'Alarm Status' interface. At the top, there is a title bar with an orange circle icon and the text 'Alarm Status'. Below the title bar, there is a dropdown menu for 'Alarm Type' set to 'All', and two buttons: 'Refresh' and 'Clear'. The main content is a table with the following columns: 'No', 'Alarm', 'Condition Source', 'Severity', and 'Timestamp'. The table contains four rows of data. At the bottom left, it says 'Page 1 of 1'.

No	Alarm	Condition Source	Severity	Timestamp
1	eqpt	+fan_err eqpt 1	critical	08/22 11:51:53
2	eqpt	+fan_err eqpt 3	critical	08/22 11:51:53
3	eqpt	+fan_err eqpt 2	critical	08/22 11:51:53
4	enet	+down enet 2	major	08/22 11:52:15

The following table describes the labels in this screen.

**Table 105** Alarm Status

LABEL	DESCRIPTION
Alarm Type	Select which type of alarms to display by <b>Severity</b> , or select <b>All</b> to look at all the alarms.
Refresh	Click this button to update this screen.
Clear	Click this button to erase the clearable alarm entries.
No	This field displays the index number of the alarm entry in the system.
Alarm	This field displays the alarm category to which the alarm belongs.
Condition	This field displays a text description for the condition under which the alarm applies.
Severity	This field displays the alarm severity level (critical, major, minor or info).
Timestamp	This field displays the month, day, hour, minute and second that the system created the log.
Source	This field displays where the alarm originated. This is either a DSL port number, one of the Ethernet ports (enet 1 or 2), or "eqpt" for the system itself.
Page X of X	This identifies which page of information is displayed and the total number of pages of information.
Previous Page	Click this to display the preceding page of entries.
Next Page	Click this to display the following page of entries.

## 44.3 Alarm Descriptions

This table describes alarms that the system can send.

ATUC refers to the downstream channel (for traffic going from the IES-1248-51V to the subscriber). ATUR refers to the upstream channel (for traffic coming from the subscriber to the IES-1248-51V). A "V" in the **CLEARABLE** column indicates that an administrator can remove the alarm.

**Table 106** Alarm Descriptions

ALARM	CONDITION	SEVERITY	CLEARABLE	DESCRIPTION
dsl	(5000)line_up	info		The DSL link is up.
dsl	(5001)line_down	minor	V	The DSL link is down.
dsl	(5002)ad_perf_lol_thresh	info	V	The number of times a Loss Of Link has occurred within 15 minutes (for the ATUC) has reached the threshold.

**Table 106** Alarm Descriptions (continued)

ALARM	CONDITION	SEVERITY	CLEARABLE	DESCRIPTION
dsl	(5003)ad_perf_lof_thresh	info	V	The number of times a Loss Of Frame has occurred within 15 minutes for the ATU (C or R) has reached the threshold.
dsl	(5004)ad_perf_los_thresh	info	V	The number of times a Loss Of Signal has occurred within 15 minutes for the ATU (C or R) has reached the threshold.
dsl	(5005)ad_perf_lop_thresh	info	V	The number of times a Loss Of Power has occurred within 15 minutes for the ATU (C or R) has reached the threshold.
dsl	(5006)ad_perf_es_thresh	info	V	The number of error seconds within 15 minutes for the ATU (C or R) has reached the threshold.
dsl	(5007)ad_perf_ses_thresh	info	V	The number of severely errored seconds within 15 minutes for the ATU (C or R) has reached the threshold.
dsl	(5008)ad_perf_uas_thresh	info	V	The number of unavailable error seconds within 15 minutes for the ATU (C or R) has reached the threshold.
dsl	(5009)ad_atuc_loftrap	minor		A Loss Of Frame was detected on the ATUC.
dsl	(5010)ad_atuc_lostrap	minor		A Loss Of Signal was detected on the ATUC.
dsl	(5011)ad_atur_loftrap	minor		A Loss Of Frame was detected on the ATUR.
dsl	(5012)ad_atur_lostrap	minor		A Loss Of Signal was detected on the ATUR.
dsl	(5013)ad_atur_lprtrap	minor		A Loss of Power was detected on the ATUR.
eqpt	(10000)vol_err	critical		The input voltage (Vn) is lower than the low-threshold or higher than the high-threshold.
eqpt	(10001)temp_err	critical		The temperature (Tn) is higher than the high-threshold or lower than the low-threshold.
eqpt	(10002)fan_err	critical		The fan RPM 'n' is over the high-threshold or lower than the low-threshold.
eqpt	(10003)hw_rtc_fail	critical		The Real Time Chip diagnosis test failed.
eqpt	(10004)hw_mon_fail	critical		The hardware monitor diagnosis test failed.
eqpt	(10005)cold_start	info		System cold-start.

**Table 106** Alarm Descriptions (continued)

ALARM	CONDITION	SEVERITY	CLEARABLE	DESCRIPTION
eqpt	(10006)warm_start	info		System warm-start.
eqpt	(10007)alm_input	critical		There is an external alarm input.
eqpt	(10008)voip_battery_fail	critical		There is a VoIP battery fault.
eqpt	(10009)voip_clocl_fail	critical		There is a VoIP clock fault.
eqpt	(10010)voip_ringer_fault	critical		The IES-1248-51V cannot ring due to a hardware fault on the ringer chip.??
sys	(15000)reboot	info		The system restarted.
sys	(15001)aco	info		An administrator cutoff (canceled) an alarm.
sys	(15002)alm_clear	info		An administrator cleared the alarms.
sys	(15003)login_fail	minor	V	Someone used the wrong name or password and failed to log in.
sys	(15004)anti_spoofing	minor		The IES-1248-51V has detected the same MAC address on more than one subscriber port.
enet	(20000)up	info		A Gigabit Ethernet interface is up.
enet	(20001)down	major	V	A Gigabit Ethernet interface is down.
voip	(25000)voip_temp_error	critical		The temperature of VoIP module has reached 165 °C. The IES-1248-51V releases this alarm when the temperature goes down to 150 °C.
voip	(25001)voip_dc_power_fail	critical		A DC power fault.
voip	(25002)voip_ac_power_fail	critical		An AC power fault.
voip	(25003)voip_ring_timer_fail	info		A firmware fault occurs when the IES-1248-51V fails to start in SIP mode.
voip	(25004)voip_ring_rsrce_fail	info		The number of current incoming VoIP calls has exceeded the total RENs (ringer equivalency numbers) the IES-1248-51V can support.  The IES-1248-51V only supports 1 REN for each subscriber port at the time.
voip	(25505)voip_ring_chd_fail	info		This alarm is no longer used.

## 44.4 Alarm Event Setup Screen

This screen lists the alarms that the system can generate along with the severity levels of the alarms and where the system is to send them.

To open this screen, click **Alarm > Alarm Event Setup**.

**Figure 145** Alarm Event Setup

Alarm Event Setup								
Index	Alarm	Condition Code	Condition	Facility	SNMP	Syslog	Severity	Clearable
<a href="#">1</a>	dsl	5000	line_up	local1	V	V	info	-
<a href="#">2</a>	dsl	5001	line_down	local1	V	V	minor	V
<a href="#">3</a>	dsl	5002	ad_perf_loj_thresh	local1	V	V	minor	V
<a href="#">4</a>	dsl	5003	ad_perf_lof_thresh	local1	V	V	minor	V
<a href="#">5</a>	dsl	5004	ad_perf_los_thresh	local1	V	V	minor	V
<a href="#">6</a>	dsl	5005	ad_perf_lop_thresh	local1	V	V	minor	V
<a href="#">7</a>	dsl	5006	ad_perf_es_thresh	local1	V	V	minor	V
<a href="#">8</a>	dsl	5007	ad_perf_ses_thresh	local1	V	V	minor	V
<a href="#">9</a>	dsl	5008	ad_perf_uas_thresh	local1	V	V	minor	V
<a href="#">10</a>	dsl	5009	ad_atuc_loftrap	local1	V	V	minor	-
<a href="#">11</a>	dsl	5010	ad_atuc_lostrap	local1	V	V	minor	-
<a href="#">12</a>	dsl	5011	ad_atur_loftrap	local1	V	V	minor	-
<a href="#">13</a>	dsl	5012	ad_atur_lostrap	local1	V	V	minor	-
<a href="#">14</a>	dsl	5013	ad_atur_lprtrap	local1	V	V	minor	-
<a href="#">15</a>	eqpt	10000	vol_err	local1	V	V	critical	-
<a href="#">16</a>	eqpt	10001	temp_err	local1	V	V	critical	-
<a href="#">17</a>	eqpt	10002	fan_err	local1	V	V	critical	-
<a href="#">18</a>	eqpt	10003	hw_rtc_fail	local1	V	V	critical	-
<a href="#">19</a>	eqpt	10004	hw_mon_fail	local1	V	V	critical	-
<a href="#">20</a>	eqpt	10005	cold_start	local1	V	V	info	-
<a href="#">21</a>	eqpt	10006	warm_start	local1	V	V	info	-
<a href="#">22</a>	eqpt	10007	alm_input	local1	V	V	critical	-
<a href="#">23</a>	eqpt	10008	voip_battery_fail	local1	V	V	critical	-
<a href="#">24</a>	eqpt	10009	voip_clock_fail	local1	V	V	critical	-
<a href="#">25</a>	eqpt	10010	voip_ringer_fault	local1	V	V	critical	-
<a href="#">26</a>	sys	15000	reboot	local1	V	V	info	-
<a href="#">27</a>	sys	15001	aco	local1	V	V	info	-
<a href="#">28</a>	sys	15002	alm_clear	local1	V	V	info	-
<a href="#">29</a>	sys	15003	login_fail	local1	V	V	minor	V
<a href="#">30</a>	sys	15004	anti_spoofing	local1	V	V	minor	V
<a href="#">31</a>	enet	20000	up	local1	V	V	info	-
<a href="#">32</a>	enet	20001	down	local1	V	V	major	V
<a href="#">33</a>	voip	25000	voip_temp_error	local1	V	V	critical	-
<a href="#">34</a>	voip	25001	voip_dc_power_fail	local1	V	V	critical	-
<a href="#">35</a>	voip	25002	voip_ac_power_fail	local1	V	V	critical	-
<a href="#">36</a>	voip	25003	voip_ring_timer_fail	local1	V	V	info	-
<a href="#">37</a>	voip	25004	voip_ring_rsroce_fail	local1	V	V	info	-
<a href="#">38</a>	voip	25005	voip_ring_ohd_fail	local1	V	V	info	-

The following table describes the labels in this screen.

**Table 107** Alarm Event Setup

LABEL	DESCRIPTION
Index	This field displays the index number of the alarm in the list. Click this to specify the severity level of an alarm(s) and where the system is to send the alarm(s). See <a href="#">Section 44.4.1 on page 314</a> .
Alarm	This field displays the alarm category to which the alarm belongs. <b>eqpt</b> represents equipment alarms. <b>dsl</b> represents Digital Subscriber Line (DSL) alarms. <b>enet</b> represents Ethernet alarms. <b>sys</b> represents system alarms. <b>voip</b> represents Voice over IP alarms.
Condition Code	This field displays the condition code number for the specific alarm message.
Condition	This field displays a text description for the condition under which the alarm applies.
Facility	This field displays the log facility (Local 1 ~ Local 7) on the syslog server where the system is to log this alarm. This is for alarms that send alarms to a syslog server.
SNMP	This field displays "V" if the system is to send this alarm to an SNMP server. It displays "-" if the system does not send this alarm to an SNMP server.
Syslog	This field displays "V" if the system is to send this alarm to a syslog server. It displays "-" if the system does not send this alarm to a syslog server.
Severity	This field displays the alarm severity level (critical, major, minor or info).
Clearable	This displays "V" if the alarm clear command removes the alarm from the system. It displays "-" if the alarm clear command does not remove the alarm from the system.

### 44.4.1 Edit Alarm Event Setup Screen

Use this screen to specify the severity level of an alarm(s) and where the system is to send the alarm(s).

To open this screen, click **Alarm > Alarm Status**. Then, click an alarm's index number.

**Figure 146** Alarm Event Setup Edit

Alarm	Condition Code	Condition	Facility	SNMP	Syslog	Severity	Clearable
dsl	5000	line_up	Local 1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Info	<input type="checkbox"/>
<input type="button" value="Apply"/> <input type="button" value="Close"/>							

The following table describes the labels in this screen.

**Table 108** Alarm Event Setup Edit

LABEL	DESCRIPTION
Alarm	This field displays the alarm category to which the alarm belongs. <b>eqpt</b> represents equipment alarms. <b>dsl</b> represents Digital Subscriber Line (DSL) alarms. <b>enet</b> represents Ethernet alarms. <b>sys</b> represents system alarms.
Condition Code	This field displays the condition code number for the specific alarm message.
Condition	This field displays a text description for the condition under which the alarm applies.
Facility	The log facility (Local 1 ~ Local 7) has the device log the syslog messages to a particular file in the syslog server. Select a log facility (Local 1 ~ Local 7) from the drop-down list box if this entry is for sending alarms to a syslog server. See your syslog program's documentation for details.
SNMP	Select this check box to have the system send this alarm to an SNMP server.
Syslog	Select this check box to have the system send this alarm to a syslog server.
Severity	Select an alarm severity level (critical, major, minor or info) for this alarm. Critical alarms are the most severe, major alarms are the second most severe, minor alarms are the third most severe and info alarms are the least severe.
Clearable	Select this check box to allow administrators to use the management interface to remove an alarm report generated by this alarm event entry.  Select this check box to keep an alarm report generated by this alarm event in the system until the conditions that caused the alarm report are no longer present.
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Close	Click <b>Close</b> to exit the screen without saving your changes.

## 44.5 Alarm Port Setup Screen

Use this screen to set the alarm severity threshold for recording alarms on an individual port(s). The system reports an alarm on a port if the alarm has a severity equal to or higher than the port's threshold.

To open this screen, click **Alarm > Alarm Port Setup**.

**Figure 147** Alarm Port Setup

Port	Severity
1	Minor
2	Minor
3	Minor
46	Minor
47	Minor
48	Minor
Enet 1	Minor
Enet 2	Minor

The following table describes the labels in this screen.

**Table 109** Alarm Port Setup

LABEL	DESCRIPTION
Port	This column lists the device's individual DSL and Ethernet interfaces.
Severity	Select an alarm severity level (critical, major, minor or info) as the threshold for recording alarms on this port. Critical alarms are the most severe, major alarms are the second most severe, minor alarms are the third most severe and info alarms are the least severe.
Apply	Click <b>Apply</b> to save your changes to the IES-1248-51V's volatile memory. The IES-1248-51V loses these changes if it is turned off or loses power, so use the <b>Config Save</b> link on the navigation panel to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to start configuring the screen again.

This chapter shows you how to configure the Voice over Internet Protocol (VoIP) features on your IES-1248-51V.

## 45.1 VoIP Overview

VoIP (Voice over IP) is the sending of voice signals over the Internet Protocol. This allows you to make phone calls and send faxes over the Internet at a fraction of the cost of using the traditional circuit-switched telephone network. You can also use servers to run telephone service applications like PBX services and voice mail. Internet Telephony Service Provider (ITSP) companies provide VoIP service.

Circuit-switched telephone networks require 64 kilobits per second (kbps) in each direction to handle a telephone call. VoIP can use advanced voice coding techniques with compression to reduce the required bandwidth.

The IES-1248-51V connects POTS (Plain Old Telephone System) end-user telephone subscribers to the IP network by converting the analog voice signal into data packets and transmitting them over the network.

### 45.1.1 Introduction to H.248

The H.248 protocol, also known as MEGACO (MEdia GATeway COntrol) or the Gateway Control Protocol, defines a VoIP network in which basic functions (such as voice coding and decoding) are performed by one device, and higher functions (such as setting up and managing calls) are performed by another.

The H.248 protocol was developed jointly by the IETF (Internet Engineering Task Force) and the ITU (International Telecommunication Union). It is defined by the IETF in RFC 3525, and by the ITU in ITU-T H.248-1.

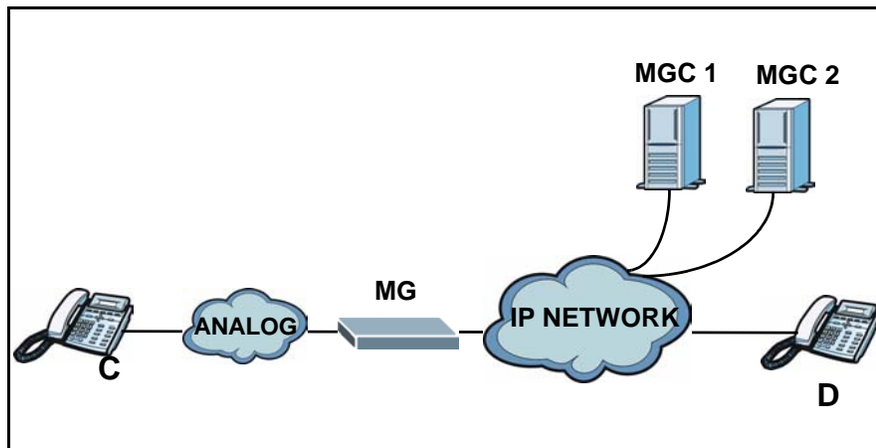
An H.248 VoIP network has a single intelligent control unit, which manages a network of dumb endpoint devices.

An H.248 VoIP network consists of one or more media gateways and a media gateway controller.

- Media gateways (MGs) encode and decode voice data, transmitting it from one network to another (for example, from the PSTN to an IP network, and vice versa). The H.248-enabled VoIP line cards are MGs.
- Media gateway controllers (MGCs) are intelligent devices that manage the media gateways. They set up, manage and tear down calls by providing instructions to the MGs.

In the following example, the **MG** allows the users of analog telephone **C** and IP telephone **D** to communicate by reporting events to the **MGC 1** (for example, if the user of phone **C** dials a sequence of numbers). The **MGC 1** interprets the information according to its programming and issues the relevant commands to the **MG** (for example, telling the MG how to connect phones **C** and **D** in a call, or telling the **MG** to play a busy tone to phone **C**). See [Section 45.1.4 on page 319](#) for a detailed example of H.248 call progression. For increased reliability, the **MG** can use a second **MGC 2** if it cannot reach the **MGC 1**.

**Figure 148** H.248 Network Example



## 45.1.2 Termination

A Termination is a logical entity representing a connection to a media stream. A Termination sources and/or sinks connections to the media stream. Every connection to the MG is uniquely represented by a Termination.

A Termination may represent either a physical connections (such as an analog phone connection) or an ephemeral connection (such as an RTP stream). Generally, ephemeral Terminations exist for only as long as they are in use. In contrast, physical Terminations exist for as long as they are provisioned in the gateway.

Each Termination is assigned a unique identity at the moment of its creation by the MG.

### 45.1.3 H.248 Commands

In an H.248 network, the MGC controls calls by issuing commands to the Media Gateways. In turn, the media gateways can issue reports to the MGC. The commands allow control of Terminations and Contexts. For example, the MGC can specify what events a Termination should log and report, which Terminations should exist in which Contexts, and which signals the MG should apply to a Termination.

Commands and reports are grouped into Transactions. Each Transaction consists of a number of actions, which must all refer to the same Context. To verify that Transactions have been correctly sent and received, each Transaction must be preceded by a TransactionRequest message and concluded with a TransactionReply message. In addition, a TransactionPending message indicates that a Transaction has been initiated, and is being processed, but is not complete.

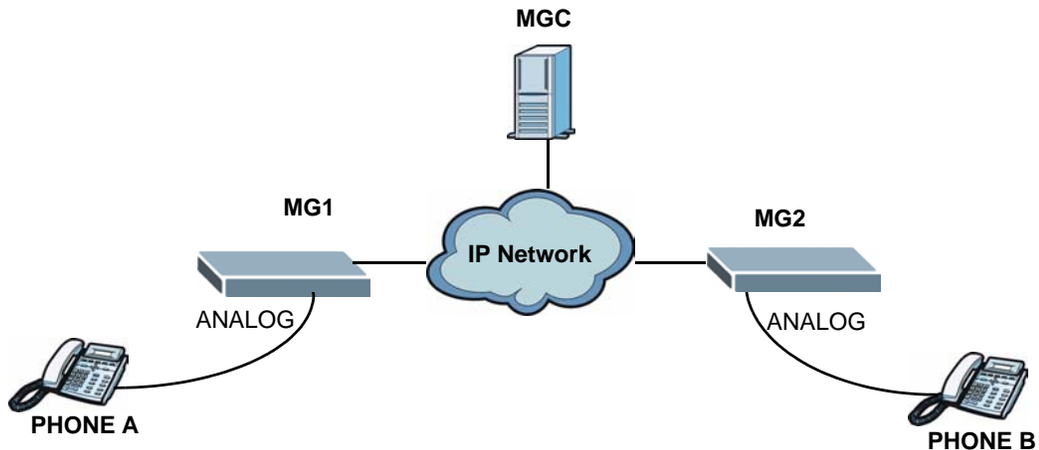
The following table lists the H.248 commands.

**Table 110** H.248/MEGACO Commands

COMMAND	DESCRIPTION
Add	Adds a Termination to a Context. If a Termination does not already exist, it is created by this command.
Modify	Alters a Termination's events, properties and signals.
Subtract	Removes a Termination from a Context and sends statistics to the MGC on the Termination's activities in the Context. Ephemeral Terminations are destroyed by this command.
Move	Moves a Termination from one Context to another.
AuditValue	Sends information on a Termination's current events, properties and signals.
AuditCapabilities	Sends information on all possible properties, events and signals permitted by the MG.
Notify	Sent by the MG to the MGC to inform the MGC of events.
ServiceChange	Sent by the MG to the MGC, or vice versa, indicating that one or more Terminations is about to be removed from service, or has been returned to service.

### 45.1.4 H.248/MEGACO Call Progression Example

The following figure shows two analog telephones (**A** and **B**) connected to two media gateways (**MG1** and **MG2**). **MG1** and **MG2** are connected to one another via an IP network. **MG1** and **MG2** are controlled by the media gateway controller **MGC**.

**Figure 149** H.248/MEGACO Call Procedure Example

The user of phone **A** wants to call the user of phone **B**. The following table shows the series of actions necessary to set up the network and make the call (TransactionRequests and TransactionReplies are not shown).

Note: This table illustrates the actions taken in setting up, conducting, and tearing down a call. However, some of the actions may take place simultaneously (for instance, when the MGC instructs MG1 and MG2 to switch to Listening mode). Also, the commands necessary to perform some series of actions may be sent in the same Transaction.

**Table 111** H.248/MEGACO Call Procedure Example

DIRECTION	ACTION	COMMAND
MG1 --> MGC	MG1 registers with MGC and reports its capabilities to the MGC.	ServiceChange
MG2 --> MGC	MG2 registers with MGC and reports its capabilities to the MGC.	ServiceChange
MGC --> MG1	MGC sets MG1 to listening mode.	Modify
MGC --> MG2	MGC sets MG2 to listening mode.	Modify
Phone A --> MG1	User of phone A lifts the receiver off-hook. MG1 detects off-hook.	N/A
MG1 --> MGC	MG1 reports phone A off-hook to MGC.	Notify
MGC --> MG1	MGC instructs MG1 to play the relevant dial tone to Phone A.	Modify
Phone A --> MG1	User of phone A dials phone B's number.	N/A
MG1 --> MGC	MG1 informs MGC of the dialed number. MGC examines dialed number, which correlates with phone connected to MG2.	Notify
MGC --> MG1	MGC creates RTP Termination in MG1 (in the same Context as Phone A's existing analog Termination).	Add
MGC --> MG2	MGC creates RTP Termination in MG2 (in the same Context as Phone B's analog Termination).	Add

**Table 111** H.248/MEGACO Call Procedure Example

DIRECTION	ACTION	COMMAND
MGC --> MG1	MGC modifies RTP Termination, providing information on how to send RTP stream to MG2.	Modify
MGC --> MG1	MGC modifies Analog Termination on MG1 to send ringing tone to phone A.	Modify
MG1 --> Phone A	MG1 send ringing tone to phone A.	N/A
MG2 --> Phone B	MG2 rings phone B.	N/A
Phone B --> MG2	User of phone B picks up. MG2 detects off-hook.	N/A
MG2 --> MGC	MG2 reports to MGC that phone B is off-hook.	Notify
MGC --> MG1	MGC modifies analog Termination on MG1 to stop playing ringing tone to phone A.	Modify
MGC --> MG2	MGC modifies analog Termination on MG2 to stop ringing phone B.	Modify
MGC --> MG1	MGC modifies RTP Termination on MG1 to transfer media with RTP Termination on MG2.	Modify
MGC --> MG2	MGC modifies RTP Termination on MG2 to transfer media with RTP Termination on MG1.	Modify
Phone A --> MG1	User of phone A finishes call and replaces receiver on hook.	N/A
MG1 --> MGC	MG1 reports on-hook to MGC.	Notify
MGC --> MG1	MGC removes MG1's RTP Termination from its Context. The RTP Termination is ephemeral and is destroyed.	Subtract
MGC --> MG1	MGC removes phone A's analog Termination from its Context. The Context is destroyed. The analog Termination is physical and returns to the Null Context.	Subtract
MGC --> MG2	MGC removes MG2's RTP Termination from its Context. The RTP Termination is ephemeral and is destroyed.	Subtract
MGC --> MG2	MGC removes phone B's analog Termination from its Context. The Context is destroyed. The analog Termination is physical and returns to the Null Context.	Subtract

## 45.1.5 RTP

When you make a VoIP call using H.248, the RTP (Real time Transport Protocol) is used to handle voice data transfer. See RFC 1889 for details on RTP.

## 45.1.6 Voice Coding

A codec (coder/decoder) codes analog voice signals into digital signals and decodes the digital signals back into voice signals. The IES-1248-51V supports the following codecs.

- **G.711** is a Pulse Code Modulation (PCM) waveform codec. PCM measures analog signal amplitudes at regular time intervals (sampling) and converts them into digital bits (quantization). Quantization “reads” the analog signal and then “writes” it to the nearest digital value. For this reason, a digital sample is usually slightly different from its analog original (this difference is known as “quantization noise”).

G.711 provides very good sound quality but requires 64kbps of bandwidth.

- **G.723.1** uses Low-Delay Code-Excited Linear Prediction (LD-CELP) to code audio in 30-millisecond frames. The standard supports two bitrates, 6.3 kbps and 5.3 kbps.<sup>3</sup> G.723.1 provides toll-quality sound and requires very little bandwidth.

- **G.726** is an Adaptive Differential Pulse Code Modulation (ADPCM) waveform codec that uses a lower bitrate than standard PCM conversion.

Differential (or Delta) PCM is similar to PCM, but encodes the audio signal based on the difference between one sample and a prediction based on previous samples, rather than encoding the sample’s actual quantized value. Many thousands of samples are taken each second, and the differences between consecutive samples are usually quite small, so this saves space and reduces the bandwidth necessary.

However, DPCM produces a high quality signal (high signal-to-noise ratio or SNR) for high difference signals (where the actual signal is very different from what was predicted) but a poor quality signal (low SNR) for low difference signals (where the actual signal is very similar to what was predicted). This is because the level of quantization noise is the same at all signal levels. Adaptive DPCM solves this problem by adapting the difference signal’s level of quantization according to the audio signal’s difference level. A low difference signal is given a higher quantization level, increasing its signal-to-noise ratio. This provides a similar sound quality at all signal levels.

G.726 operates at 16, 24, 32 or 40 kbps.

- **G.729** is an Analysis-by-Synthesis (AbS) hybrid waveform codec. It uses a filter based on information about how the human vocal tract produces sounds. The codec analyzes the incoming voice signal and attempts to synthesize it using its list of voice elements. It tests the synthesized signal against the original and, if it is acceptable, transmits details of the voice elements it used to make the synthesis. Because the codec at the receiving end has the same list, it can exactly recreate the synthesized audio signal.

G.729 provides good sound quality and reduces the required bandwidth to 8kbps.

## 45.1.7 PSTN Call Setup Signaling

PSTNs (Public Switched Telephone Networks) use DTMF or pulse dialing to set up telephone calls.

Dual-Tone Multi-Frequency (DTMF) signaling uses pairs of frequencies (one lower frequency and one higher frequency) to set up calls. It is also known as Touch

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3. At the time of writing, the IES-1248-51V supports the 5.3 kbps bitrate only.

Tone®. Each of the keys on a DTMF telephone corresponds to a different pair of frequencies.

Pulse dialing sends a series of clicks to the local phone office in order to dial numbers.<sup>4</sup>

### **45.1.7.1 VoIP VLAN**

Virtual Local Area Network (VLAN) allows a physical network to be partitioned into multiple logical networks. Only stations within the same VLAN can communicate with each other.

Your IES-1248-51V can add IEEE 802.1Q VLAN ID tags to voice frames that it sends to the network. This allows the IES-1248-51V to communicate with an MGC server that is a member of the same VLAN group. Some ISPs use the VLAN tag to identify voice traffic and give it priority over other traffic.

### **45.1.8 VoIP and VoiceBand Data (VBD)**

VoIP converts analog voice signal to IP packets using an audio codec. This allows voice transmission over an IP network.

VoiceBand data (VBD) converts fax and modem signals to IP packets also using an audio codec.

## **45.2 VoIP Port Setup Screens**

Use these screens to configure the Voice over IP (VoIP) settings of each of the IES-1248-51V's ports. You can activate ports, assign H.248, call service and DSP profiles to each, configure customer information and set the region in which the IES-1248-51V is to operate.

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4. The IES-1248-51V supports DTMF at the time of writing.

## 45.2.1 Port View Screen

Use this screen to see details of the VoIP settings configured on all of the IES-1248-51V's ports. You can also change the H.248 profile, DSP profile and call service profile each port uses, and copy the VoIP settings from one port to all the other ports. Click **VoIP > VoIP Port Setup > Port View**. The following screen displays.

**Figure 150** VoIP > VoIP Port Setup > Port View

Port	Active	Customer Name	MG Name	Termination Name	DSP Profile	Data Profile	Impedance	Voice TX / RX Gain	Data TX / RX Gain	Copy From
1	<input type="checkbox"/>	DEFVAL	DEFVAL	term1	DEFVAL	DEFVAL	DEFVAL	0 / -3	0 / -3	
2	<input type="checkbox"/>	DEFVAL	DEFVAL	term2	DEFVAL	DEFVAL	DEFVAL	0 / -3	0 / -3	
3	<input type="checkbox"/>	DEFVAL	DEFVAL	term3	DEFVAL	DEFVAL	DEFVAL	0 / -3	0 / -3	
4	<input type="checkbox"/>	DEFVAL	DEFVAL	term4	DEFVAL	DEFVAL	DEFVAL	0 / -3	0 / -3	
5	<input type="checkbox"/>	DEFVAL	DEFVAL	term5	DEFVAL	DEFVAL	DEFVAL	0 / -3	0 / -3	

Apply Copy Cancel

The following table describes the labels in this screen.

**Table 112** VoIP > VoIP Port Setup > Port View

LABEL	DESCRIPTION
Port	This is the port number. Click a number to go to that port's <b>Port Edit</b> screen, where you can configure customer and profile information.
Active	Select this to activate VoIP on the port.
Customer Name	If you configured a name in the <b>Basic Setting &gt; xDSL Port Setup &gt; xDSL Port Setting</b> screen's <b>Customer Info</b> field, it displays here.
MG Name	This field displays the H.248 media gateway name which you can configure in the <b>VoIP &gt; Media Gateway</b> screen.
Termination Name	This field displays the port's H.248 Termination. By default, the port's Termination name is "termX", where X is the port number. You can edit the name by entering up to 31 alphanumeric characters here or in the <b>VoIP &gt; VoIP Port Setup &gt; Port Edit</b> screen. Spaces are not allowed.

**Table 112** VoIP > VoIP Port Setup > Port View

LABEL	DESCRIPTION
DSP Profile	This field displays the name of the Digital Signal Processing (DSP) profile currently used on the port for voice calls. You can also select another DSP profile for this port. Configure DSP profiles in the <b>VoIP &gt; DSP Profile</b> screen.
Data Profile	This field displays the name of the Digital Signal Processing (DSP) profile currently used on the port for voiceband data (fax or modem) calls. See <a href="#">Section 45.1.8 on page 323</a> .  If this field is blank, the IES-1248-51V uses the set DSP Profile for the calls. You can also select another DSP profile. Configure DSP profiles in the <b>VoIP &gt; DSP Profile</b> screen.
Impedance	This field displays the default voice band AC impedance currently used on the port.  If you do not want to use the default impedance, select the required AC impedance of the DSL port in the <b>VoIP &gt; VoIP Port Setup &gt; Port Edit</b> screen.
Voice TX Gain Voice RX Gain	<b>Tx:</b> This is the amount of gain (increase in signal power/volume) applied on the voice signal received from the subscriber and transmitted to the MGC.  <b>Rx:</b> This is the amount of gain (increase in signal power/volume) applied on the voice signal received from the MGC and transmitted to the subscriber.  These are measured in decibel and the range can be from -20 to 20.  A negative value decreases the signal power/volume.
Data TX Gain Data RX Gain	<b>Tx:</b> This is the amount of gain (increase in signal power) applied on the voiceband data (fax or modem) signal received from the subscriber and transmitted to the MGC.  <b>Rx:</b> This is the amount of gain (increase in signal power) applied on the voiceband data (fax or modem) signal received from the MGC and transmitted to the subscriber.  These are measured in decibel and the range can be from -20 to 20.  A negative value decreases the signal power.
Copy From	Select this to prepare to copy the specified port's <b>DSP Profile, Tx/Rx Gain</b> and <b>Impedance</b> settings to one or more ports. Click the <b>Copy</b> button to complete the procedure.
Apply	Click this to save your changes.
Copy	Click this to copy the <b>DSP Profile, Tx/Rx Gain</b> and <b>Impedance</b> settings from the selected port to one or more ports. You must first select a port's <b>Copy From</b> field.
Cancel	Click this to return the fields in this screen to their last-saved values.

## 45.2.2 Port Edit Screen

Use this screen to configure the VoIP settings of each of the IES-1248-51V's ports. Click **VoIP > VoIP Port Setup > Port Edit**. The following screen displays.

**Figure 151** VoIP > VoIP Port Setup > Port Edit

The screenshot shows the 'VoIP Port Setup' window with the 'Port Edit' tab selected. The 'Port' dropdown is set to '1' and 'Active' is checked. The form contains the following fields and values:

- Customer Name: (empty)
- Termination Name: term1
- MG Name: DEFVAL
- DSP Profile: DEFVAL
- Data Profile: (empty)
- Voice Tx Gain: 0 (in unit of 1dB)
- Voice Rx Gain: -3 (in unit of 1dB)
- Data Tx Gain: 0 (in unit of 1dB)
- Data Rx Gain: -3 (in unit of 1dB)
- Impedance: DEFVAL

Buttons for 'Apply' and 'Cancel' are at the bottom right.

The following table describes the labels in this screen.

**Table 113** VoIP > VoIP Port Setup > Port Edit

LABEL	DESCRIPTION
Port	Select the port you want to configure.
Active	Select this to enable VoIP on the selected port.
Customer Name	If you configured a name in the <b>Basic Setting &gt; xDSL Port Setup &gt; xDSL Port Setting</b> screen's <b>Customer Info</b> field, it displays here.
Termination Name	Enter up to 31 alphanumeric characters for the name of this port's H.248 Termination. Spaces are not allowed. By default, the port's Termination name is "termX", where X is the port number.
MG Name	This field displays the H.248 media gateway name which you can configure in the <b>VoIP &gt; Media Gateway</b> screen.
DSP Profile	Select the Digital Signal Processing (DSP) profile the port uses for voice calls. If you have not configured any profiles, only the default profile <b>DEFVAL</b> can be selected. Configure DSP profiles in the <b>VoIP &gt; DSP Profile</b> screen.
Data Profile	Select the Digital Signal Processing (DSP) profile the port uses for fax or modem calls. If you leave this field blank, the IES-1248-51V uses the DSP profile you set in the previous field for the calls. Configure DSP profiles in the <b>VoIP &gt; DSP Profile</b> screen.

**Table 113** VoIP > VoIP Port Setup > Port Edit

LABEL	DESCRIPTION
Voice TX Gain Voice RX Gain	<p><b>Tx:</b> Enter the amount of gain (increase in signal power/volume) you want to apply to the voice signal received from the subscriber and transmitted to the MGC.</p> <p><b>Rx:</b> Enter the amount of gain (increase in signal power/volume) you want to apply to the voice signal received from the MGC and transmitted to the subscriber.</p> <p>These are measured in decibel and the range can be from -20 to 20.</p> <p>A negative value decreases the signal power/volume.</p>
Data TX Gain Data RX Gain	<p><b>Tx:</b> Enter the amount of gain (increase in signal power) you want to apply to the voiceband data (fax or modem) signal received from the subscriber and transmitted to the MGC.</p> <p><b>Rx:</b> Enter the amount of gain (increase in signal power) you want to apply to the voiceband data (fax or modem) signal received from the MGC and transmitted to the subscriber.</p> <p>These are measured in decibel and the range can be from -20 to 20.</p> <p>A negative value decreases the signal power.</p>
Impedance	Select the required voice band AC impedance of the DSL port for your country. See <a href="#">Appendix B on page 597</a> .
Apply	Click this to save your changes.
Cancel	Click this to return the fields in this screen to their last-saved values.

## 45.2.3 General Screen

Use this screen to configure the regional VoIP settings of the IES-1248-51V, and to see details of the VoIP settings affected by the country of operation you select. Click **VoIP > VoIP Port Setup > General**. The following screen displays.

**Figure 152** VoIP > VoIP Port Setup > General

VoIP Port Setup			
Port View   Port Edit   General			
Country	China		
		Update	Cancel
Country	China		
Law	alaw		
Impedance	200ohm_680ohm_100nf		
Loop Current (mA)	25		
Tax Type	metering		
Ring Parameters			
Frequency (Hz)	20.0	Amplitude (Vrms)	53.0
On Time 1(second)	1.000	Off Time 1(second)	4.000
On Time 2(second)	1.000	Off Time 2(second)	4.000
Pulse Parameter			
Flash Min (ms)	90	Flash Max (ms)	500
Break Min (ms)	47	Break Max (ms)	80
Make Min (ms)	30	Make Max (ms)	55
Inter-Digit Min (ms)	250		
Meter Parameter			
Frequency (kHz)	12		
On Time (ms)	200	Off Time (ms)	200
Caller ID Parameters			
CID Type	prior ring	Payload Type	ETSI-MDMF
First TAS Type	DT-AS	Second TAS Type	NULL
First TAS Interval (ms)	550	Second TAS Interval (ms)	0
Start To Ring (ms)	400(Prior Ring Only)		
Tones Parameters			
Dial Tone	450Hz -18.0dB continuous		
Ring Back Tone	450Hz -18.0dB on 1.000s off 4.000s		
Busy Tone	450Hz -18.0dB on 0.350s off 0.350s		
Congestion Tone	450Hz -18.0dB on 0.700s off 0.700s		
Call Waiting Tone #1	450Hz -18.0dB on 0.400s off 4.000s		
Call Waiting Tone #2	450Hz -18.0dB on 0.400s off 4.000s		
Special Dial Tone	350+440Hz -18.0dB on 0.100s off 0.100s		
ROH TOne	1400+2060+2450+2600Hz -3.0dB on 0.100s off 0.100s		
Warning Tone	1400Hz -18.0dB on 0.500s		
Confirmation Tone	350+440Hz -18.0dB on 0.100s off 0.100s		
	350+440Hz -18.0dB on 0.100s off 0.100s		
	350+440Hz -18.0dB on 0.100s		
Holding Tone	440+480Hz -18.0dB on 0.500s off 0.500s		
	350+440Hz -18.0dB on 0.500s off 2.500s		

The following table describes the labels in this screen.

**Table 114** VoIP > VoIP Port Setup > General

LABEL	DESCRIPTION
Country	Select the country in which the IES-1248-51V will be used.
Update	Click this to save your changes and display the region-specific VoIP settings below.

**Table 114** VoIP > VoIP Port Setup > General

LABEL	DESCRIPTION
Cancel	Click this to return this screen to its last-saved values.
Country	This field displays the country you select from the <b>Country</b> drop-down list box.
Law	This displays either <b>alaw</b> or <b>ulaw</b> . The a-law companding algorithm is commonly used in Europe, while the u-law (mu-law or $\mu$ -law) algorithm is commonly used in the USA and Japan.
Impedance	Displays the line impedance or impedance range in ohms.
Loop Current (mA)	Displays the supplied line current in milliamps.
Tax Type	Displays the payphone charging signal type; <b>metering</b> (12/16 Hz signal) or <b>reversebattery</b> (polarity reversal signal).
Ring Parameters	This section displays region-specific information about the phone's ring.
Frequency (Hz)	This displays the frequency of the phone ring in Hertz.
On Time 1 (second)	This displays the duration of the first ring (in seconds).
Off Time 1 (second)	This displays the length of time between the first and second ring (in seconds).
On Time 2 (second)	This displays the duration of the second ring (in seconds).
Off Time 2 (second)	This displays the wait time after the second ring before the first ring is sent again (in seconds).
Pulse Parameter	This section displays region-specific information about pulse dialling.
Flash Min / Max (ms)	These display the minimum and maximum hook flash times.
Break Min / Max (ms)	These display the minimum and maximum times for ending a pulse.
Make Min / Max (ms)	These display the minimum and maximum times for beginning a pulse.
Inter-Digit Min (ms)	This displays the minimum waiting time between pulsed digits.
Meter Parameter	This section displays region-specific information about call metering.
Frequency (kHz)	This displays the frequency of the call-metering tone (in kilohertz).
On Time (ms)	This displays the duration of the call-metering tone (in milliseconds).
Off Time (ms)	This displays the time between call-metering tones (in milliseconds).
Caller ID Parameters	This section displays region-specific information about caller ID
CID Type	This displays whether the caller ID information is sent before the ring ( <b>prior ring</b> displays) or at the same time as the ring ( <b>during ring</b> displays).

**Table 114** VoIP > VoIP Port Setup > General

LABEL	DESCRIPTION
Payload Type	<p>This displays the caller ID payload type.</p> <p><b>SDMF</b> displays if caller ID uses the Single Data Message Format (which transmits caller number, date and time).</p> <p><b>MDMF</b> displays if caller ID uses the Multiple Data Message Format (which transmits caller name, number, date and time).</p>
First TAS Type	<p>TAS (Telephone equipment Alerting Signal) is a tone sent by prior to the transmission of caller ID information. This is the primary TAS signal type.</p> <p>The possible values are:</p> <p><b>NULL</b>: No TAS signal is sent.</p> <p><b>DT_AS</b>: Dual Tone Alerting Signal.</p> <p><b>RP_AS</b>: Ringing Pulse Alerting Signal.</p> <p><b>Line_Reversal</b>: Simple line polarity inversion.</p>
First TAS Interval (ms)	This is the first TAS timeout period in milliseconds.
Second TAS Type	<p>This is the secondary TAS signal type.</p> <p><b>NULL</b>: No TAS signal is sent.</p> <p><b>DT_AS</b>: Dual Tone Alerting Signal.</p> <p><b>RP_AS</b>: Ringing Pulse Alerting Signal.</p>
Second TAS Interval (ms)	This is the second TAS timeout period in milliseconds.
Start To Ring (ms)	This is the wait time between the caller ID information being sent and the ring signal being sent (available for the prior ring type only).
Tones Parameters	This section displays region-specific information about call progress tones.
Dial Tone	This is the tone sent to indicate that a call can be dialled.
Ring Back Tone	This is the tone sent to indicate that the callee's phone is ringing.
Busy Tone	This is the tone sent to indicate that the callee's line is busy.
Reorder Tone	This is the tone sent to indicate that an invalid number has been dialled.
Congestion Tone	This is the tone sent to indicate that the network is busy.
Special Dial Tone	This is the tone sent to indicate that certain three-way calling, conference and call transfer services are available.
Call Waiting Tone #1	This is the tone sent to indicate that a second call is incoming while the first is still in progress.
Call Waiting Tone #2	This is reserved for future use.
MWI Tone	This is reserved for future use.
ROH Tone	This is the tone sent at the end of a call to indicate that the other party has hung up.

**Table 114** VoIP > VoIP Port Setup > General

LABEL	DESCRIPTION
Warning Tone	This is the tone sent to indicate that the telephone circuit is operating abnormally.
Confirmation Tone	This is the tone sent to indicate that user-entered information has been successfully received.
Holding Tone	This is the tone sent to indicate that a call is on hold.

## 45.3 H.248 Profile Screen

Use this screen to configure information about the Media Gateway Controller (MGC) that the system uses for call control (and a backup controller, if required). Click **VoIP > H.248 Profile**. The following screen displays.

**Figure 153** VoIP > H.248 Profile

The screenshot shows the 'H.248 Profile' configuration interface. At the top, there is a table with columns 'Index', 'Name', and 'Select'. The table contains one entry: Index 1, Name DEFVAL, and a radio button in the Select column. Below the table are 'Load' and 'Delete' buttons. The main configuration area consists of several fields: Name (text input), MGC IP / Domain (text input) with Port 2944 (1025-65535), MGC2 (dropdown menu set to OFF), MGC2 IP / Domain (text input) with Port 2944 (1025-65535), Transport (dropdown menu set to UDP), Encoding (dropdown menu set to LONG), 802.1p Priority (dropdown menu set to 7), DSCP (text input set to 48 (0-63)), Inactivity Timer (text input set to 0) with 10ms (0-65535) next to it, Ephemeral Termination Prefix (text input set to RTP/), Softswitch (dropdown menu set to DEFVAL), VBD (dropdown menu set to OFF), and Force Version (dropdown menu set to OFF). At the bottom, there are 'Add' and 'Cancel' buttons.

The following table describes the labels in this screen.

**Table 115** VoIP > H.248 Profile

LABEL	DESCRIPTION
Index	This is the index number of an H.248 profile.
Name	This is the name of the H.248 profile.
Select	Select the H.248 profile you wish to load or delete.
Load	Select an H.248 profile and click this in order to edit its configuration in the lower portion of this screen.

**Table 115** VoIP > H.248 Profile

LABEL	DESCRIPTION
Delete	Select an H.248 profile and click this to delete the profile. Once deleted, information cannot be retrieved.
Name	Enter a name for this H.248 profile.
MGC IP / Domain Name	Enter the IP address or domain name of the H.248 media gateway controller.
Port	Enter the listening port number of the H.248 media gateway controller, if supplied by your VoIP provider. Otherwise, keep the default value.
MGC2	If your VoIP service provider gave you details of a backup H.248 media gateway controller (MGC)H.248, select <b>On</b> and enter the details in the <b>MGC2 IP / Domain Name</b> and <b>Port</b> fields. The IES-1248-51V uses this backup MGC when the primary MGC is not available.  Otherwise, select <b>Off</b> .
MGC2 IP / Domain Name	If you selected <b>On</b> in the <b>MGC2</b> field, enter the IP address or domain name of the backup H.248 media gateway controller.
Port	If you selected <b>On</b> in the <b>MGC2</b> field, enter the listening port number of the backup H.248 media gateway controller, if supplied by your VoIP provider. Otherwise, keep the default value.
Transport	Choose the data transport method the IES-1248-51V uses to send H.248 packets to the media gateway controller.  Select <b>UDP</b> to send data to the media gateway controller via User Datagram Protocol.  Select <b>TCP</b> to send data to the media gateway controller via Transmission Control Protocol.
Encoding	Choose the text encoding method the IES-1248-51V uses to send H.248 packets to the media gateway controller.  Select <b>Long</b> to use long form text encoding.  Select <b>Short</b> to use short form text encoding.
802.1p Priority	Set the IEEE 802.1p priority value for traffic using this H.248 profile.
DSCP	Set the DiffServ Code Point (DSCP) value for traffic using this H.248 profile.
Inactivity Timer	Enter the inactivity timer (0~65535) in units of 10 milliseconds the IES-1248-51V waits for the MGC's response before disconnecting the connection with the MGC.
Ephemeral Termination Prefix	In H.248, each Termination has an ephemeral termination ID during communication with other terminations for identification purpose (see <a href="#">Section 45.1.2 on page 318</a> ). For example, RTP/0. The IES-1248-51V allows you to customize the prefix string ("RTP/" in this example).  Enter up to 31 characters for the ephemeral termination prefix. You must configure the same prefix string as the setting on the MGC.
Softswitch	Select <b>zxss10-ss</b> if the IES-1248-51V's MGC is a ZTE ZXSS10 softswitch. Otherwise, set this to <b>DEFVAL</b> .

**Table 115** VoIP > H.248 Profile

LABEL	DESCRIPTION
VBD	Select <b>ON</b> or <b>OFF</b> to enable or disable Voice Band Data support on the IES-1248-51V. See <a href="#">Section 45.1.8 on page 323</a> and ITU-T V.152 for more information.
Force Version	Set to use H.248 version 2 ( <b>OFF</b> ) or version 1 ( <b>ON</b> ). Refer to the ITU-T H.248 standard for more information.
Add	Click <b>Add</b> to save the changes in this screen to the system's volatile memory. The system loses these changes if it is turned off or loses power, so use the <b>Config Save</b> on the navigation panel and then the <b>Save</b> button to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to start configuring the screen again.

## 45.4 DSP Profile Screen

Use this screen to configure information about the Digital Signal Processing (DSP) profiles used by the IES-1248-51V. Click **VoIP > DSP Profile**. The following screen displays.

**Figure 154** VoIP > DSP Profile

**DSP Profile**

Index	Name	Select
1	DEFVAL	

**Load** **Delete**

Name:

Codec:

Allowed	Not Allowed
g711a g711mu	g723 g726-16 g726-24 g726-32 g726-40 g729ab

< ->

Priority: **+** **-**

Min Play Buffer Delay:  ms (10~500)

Max Play Buffer Delay:  ms (10~500)

Echo Tail:  ms

Echocancel:

Vad:

G711 VPI:  ms

G723 VPI:  ms

G726 VPI:  ms

G729 VPI:  ms

802.1p Priority:

DSCP:  (0-63)

**Add** **Cancel**

The following table describes the labels in this screen.

**Table 116** VoIP > DSP Profile

LABEL	DESCRIPTION
Index	This is an incremental number indicating the order in which the DSP profiles were created.
Name	This is the name of the DSP profile.
Select	Select the DSP profile you wish to load or delete.
Load	Select a DSP profile and click this in order to edit its configuration in the lower portion of this screen.
Delete	Select a DSP profile and click this to delete the profile. Once deleted, information cannot be retrieved.
Name	Enter a name for this DSP profile.
Allowed	This is the list of codecs to use in negotiation for this DSP profile. The codecs are listed by priority: the system tries to use the codec at the top of the list first and, if that is not possible, tries the second, and so on.
Not Allowed	This is the list of codecs supported by the system but not used in this DSP profile.
<-	Use this to move the selected codec from the <b>Not Allowed</b> list to the <b>Allowed</b> list.
->	Use this to move the selected codec from the <b>Allowed</b> list to the <b>Not Allowed</b> list.
Priority +	Use this to increase the priority of the selected codec by moving it up one place in the list.
Priority -	Use this to decrease the priority of the selected codec by moving it down one place in the list.
Min Play Buffer Delay	This is the minimum time delay of the play buffer (10 ~ 500 milliseconds, must be less than or equal to the <b>Max Play Buffer Delay</b> ).
Max Play Buffer Delay	This is the maximum time delay of the play buffer (10 ~ 500 milliseconds, must be greater than or equal to the <b>Min Play Buffer Delay</b> ).
Echo Tail	This is the echo-cancellation echo tail period (8/16/32/128 milliseconds).
Echocancel	Select this to enable echo cancellation.
Vad	Select this to enable Voice Activity Detection (VAD).
G711 VPI	Set the Voice Packetization Interval for G.711.
G723 VPI	Set the Voice Packetization Interval for G.723.
G726 VPI	Set the Voice Packetization Interval for G.726.
G729 VPI	Set the Voice Packetization Interval for G.729.
802.1p Priority	Set the IEEE 802.1p priority value for traffic using this DSP profile.
DSCP	Set the DiffServ Code Point (DSCP) value for traffic using this DSP profile.
Add	This button appears when you are configuring a new profile. Click this to save the profile and add it to the list.

**Table 116** VoIP > DSP Profile

LABEL	DESCRIPTION
Modify	This button appears when you are editing an existing profile. Click this to save your changes.
Cancel	Click this to set all fields in this screen to their last-saved values.

## 45.5 Media Gateway Screen

Use this screen to configure the system's H.248 media gateway (MG). Click **VoIP** > **Media Gateway**. The following screen displays.

**Figure 155** VoIP > Media Gateway

The following table describes the labels in this screen.

**Table 117** VoIP > Media Gateway

LABEL	DESCRIPTION
Enable	Select this to activate the media gateway on the IES-1248-51V.
MG Name	Enter a name for the media gateway (up to 31 ASCII printable characters; spaces are not allowed).
Port	Enter the service port number the IES-1248-51V uses to transmit and listen to H.248 packets. The default is port 2944.
H.248 Profile	Select the H.248 profile this media gateway is to use. The H.248 profile defines the media gateway controller(s) associated with this media gateway. Configure H.248 profiles in the <b>Profile &gt; VoIP H248</b> screen.
Status	This field displays the current H.248 media gateway status.  <b>Disable:</b> This media gateway feature is disabled.  <b>Registering:</b> The IES-1248-51V is trying to register itself with the MGC.  <b>Registered:</b> The IES-1248-51V is registered with the MGC.  <b>Unregistering:</b> The IES-1248-51V is trying to cancel the registration with the MGC.  <b>Unregistered:</b> The media gateway is unregistered with the MGC.  <b>Disconnected:</b> The IES-1248-51V is unable to connect to the MGC.  <b>Disabled by MGC:</b> The IES-1248-51V has stopped the media gateway service according to the MGC's instruction.

**Table 117** VoIP > Media Gateway

LABEL	DESCRIPTION
Apply	Click <b>Apply</b> to save the changes in this screen to the system's volatile memory. The system loses these changes if it is turned off or loses power, so use the <b>Config Save</b> on the navigation panel and then the <b>Save</b> button to save your changes to the non-volatile memory when you are done configuring.
Cancel	Click <b>Cancel</b> to start configuring the screen again.

## 45.6 VoIP Line Status and Info Screen

Use this screen to see detailed information about the VoIP configuration currently active on each of the IES-1248-51V's analog phone ports. Click **VoIP > VoIP Line Status and Info**. The following screen displays.

**Figure 156** VoIP > VoIP Line Status and Info

The following table describes the labels in this screen.

**Table 118** VoIP > VoIP Line Status and Info

LABEL	DESCRIPTION
Port	Select the number of the analog phone port you want to view from the list.
Refresh	Click this to update the information in this screen.

**Table 118** VoIP > VoIP Line Status and Info

LABEL	DESCRIPTION
Service Status	<p>This field displays the current state of the analog port.</p> <p>Possible values are:</p> <p><b>Disabled</b></p> <p><b>Out-of-service</b></p> <p><b>Idle</b></p> <p><b>Waiting-for-dialing</b></p> <p><b>Dialing-out</b></p> <p><b>Ringing</b></p> <p><b>Conversation-caller</b></p> <p><b>Conversation-callee</b></p> <p><b>Fax/Modem-caller</b></p> <p><b>Fax/Modem-callee</b></p> <p><b>Waiting-for-on-hook</b></p> <p><b>Alerting-off-hook</b></p> <p><b>Power-cut-down</b></p>
Phone Status	<p>This displays the state of the analog phone connected to the port.</p> <p>The possible values are:</p> <p><b>Disabled</b></p> <p><b>On-hook</b></p> <p><b>Off-hook</b></p> <p><b>Ringing</b></p> <p><b>Testing</b></p> <p><b>Power-cut-down</b></p> <p><b>Fault</b></p> <p><b>Bad</b></p> <p><b>Uninitialized</b></p>
Customer Name	<p>If you configured a name in the <b>Basic Setting &gt; xDSL Port Setup &gt; xDSL Port Setting</b> screen's <b>Customer Info</b> field, it displays here.</p>
RTP Tx Codec	<p>This shows the voice codec used for transmitting data.</p>
RTP Rx Codec	<p>This shows the voice codec used for receiving data.</p>

**Table 118** VoIP > VoIP Line Status and Info

LABEL	DESCRIPTION
RTP Tx Payload Type	<p>This shows the voice codec currently used for transmitting voice on this port. The supported codecs can be configured in each DSP profile (in the <b>VoIP &gt; DSP Profile</b> screen). The value displayed here depends on the result of the codec negotiation between the IES-1248-51V and the remote VoIP device.</p> <p>Possible values are:</p> <p>G711a: <b>0</b></p> <p>G711<math>\mu</math>: <b>8</b></p> <p>G723: <b>4</b></p> <p>G729: <b>18</b></p> <p>T.38: <b>32</b></p> <p>G726-16: <b>96</b></p> <p>G726-24: <b>97</b></p> <p>G726-32: <b>98</b></p> <p>G726-40: <b>99</b></p>
RTP Rx Payload Type	<p>This shows the voice codec currently used for receiving voice on this port. The supported codecs can be configured in each DSP profile (in the <b>VoIP &gt; DSP Profile</b> screen). The value displayed here depends on the result of the codec negotiation between the IES-1248-51V and the remote VoIP device.</p> <p>Possible values are:</p> <p>G711a: <b>0</b></p> <p>G711<math>\mu</math>: <b>8</b></p> <p>G723: <b>4</b></p> <p>G729: <b>18</b></p> <p>T.38: <b>32</b></p> <p>G726-16: <b>96</b></p> <p>G726-24: <b>97</b></p> <p>G726-32: <b>98</b></p> <p>G726-40: <b>99</b></p>
RTP Local IP	This is the local IP address.
RTP Remote IP	This is the remote IP address.
RTP Local Port	This is the local port used for H.248.
RTP Remote Port	This is the port on the remote device used for H.248.

## 45.7 Diagnostic Screens

Use these screens to perform analog line tests on the lines connected to the IES-1248-51V.

### 45.7.1 MLT Test Screen

Use this screen to perform a variety of standard Metallic Line Tests on the lines connected to IES-1248-51V's ports. Click **VoIP** > **Diagnostic** > **MLT Test**. The following screen displays.

**Figure 157** VoIP > Diagnostic > MLT Test

**Diagnostic of VoIP**

MLT Test | MLT Relay

Port: 1

Options:

- Forced
- All
- AC Voltage
- DC Voltage
- Loop Resistance
- Isolation Resistance
- Capacitor
- Ring Voltage
- Metering Voltage
- REN Value
- Dial Tone
- Digit
- Roh

MLT Test

Port	Test Item	Test Result
1	AC Voltage (Vrms)	Tip No test result Ring No test result Diff No test result
	DC Voltage (Volts)	Tip No test result Ring No test result Diff No test result
	Loop Resistance (Ohms)	TG No test result
1	Isolation Resistance (Ohms)	RG No test result TR No test result
	Capacitor (uF)	TG No test result RG No test result TR No test result
	Ring Voltage (Vrms)	No test result
	Metering Voltage (Vpeak)	No test result
	REN Value	No test result
	Dial Tone	Detected No test result Delay No test result
	Digit	Count No test result Digit No test result
	Roh	No test result

Refresh

The following table describes the labels in this screen.

**Table 119** VoIP > Diagnostic > MLT Test

LABEL	DESCRIPTION
Port	Select the analog port on the IES-1248-51V you want to test from the list.
Options	Select the tests you want to perform in this section.
Forced	Perform the test(s) immediately, even if the specified port is in use.
All	Perform all the MLT tests.

**Table 119** VoIP > Diagnostic > MLT Test

LABEL	DESCRIPTION
AC Voltage	Test the line's AC voltage only.
DC Voltage	Test the line's DC voltage only.
Loop Resistance	Test the line's load resistance only.
Isolation Resistance	Test the line's isolation resistance only.
Capacitor	Test the line's capacitance only.
Ring Voltage	Test the line's ring voltage only.
Metering Voltage	Test the line's metering voltage only.
REN Value	Test the line's ringer equivalent number only.
Dial Tone	Test the line's dial tone only.
Digit	Test the line's digit tones only.
Roh	Test the line's roh only
MLT Test	Click this to perform the specified test or tests.
Port	Select the port whose MLT statistics you wish to see from the list. Ensure that this <b>Port</b> number matches the <b>Port</b> number in the upper part of this screen to view the results of a test you just performed. When you switch between ports, click the <b>Refresh</b> button to update the information to that of the new port.
Test Item	This section shows the statistics derived from the last test performed on this port.
AC Voltage (Vrms)	This is the port's alternating current shown in volts root mean square (Vrms)
DC Voltage (Volts)	This is the port's direct current voltage shown in volts.
Loop Resistance (Ohms)	This is the port's load resistance (between TIP and RING) shown in Ohms.
Isolation Resistance (Ohms)	This is the port's isolation resistance shown in Ohms.
Capacitor ( $\mu$ F)	This is the port's capacitance shown in millifarads.
Ring Voltage (Vrms)	This is the port's ring voltage shown in volts root mean square.
Metering Voltage (Vpeak)	This is the port's metering peak voltage.
REN Value	This is the port's ringer equivalent number.
Test Result	This section shows the result of the test or tests you performed.
Refresh	Click this to reload the information in the <b>Test Result</b> section. Do this when you change the <b>Port</b> number to see the statistics for the new port.

## 45.7.2 MLT Relay

Use this screen to allow or prohibit line tests using diagnostic equipment connected via the **Test In** and **Test Out** ports on the IES-1248-51V. Click **VoIP > Diagnostic > MLT Relay**. The following screen displays.

**Figure 158** VoIP > Diagnostic > MLT Relay

The following table describes the labels in this screen.

**Table 120** VoIP > Diagnostic > MLT Relay

LABEL	DESCRIPTION
Mode	Select the MLT test relay mode:  <b>OFF:</b> forbid MLT relay testing.  <b>Test In:</b> allow diagnostic inner loop tests to be initiated by an external device.  <b>Test Out:</b> allow diagnostic outer loop tests to be initiated by an external device.  <b>Both:</b> allow both inner and outer loop diagnostic tests to be initiated by an external device.
Port	Select the port on which you want the test to be made.
Timeout	Enter the number of minutes and seconds that passes before the device stops testing if it gets no diagnostic response.
Forced	Select this to force the diagnostic test.
Apply	Click this to save your changes.
Cancel	Click this to return this screen to its last saved settings.

# Maintenance

This chapter explains how to use the maintenance screens.

## 46.1 Maintenance Screen

To open this screen, click **Management > Maintenance**.

**Figure 159** Maintenance



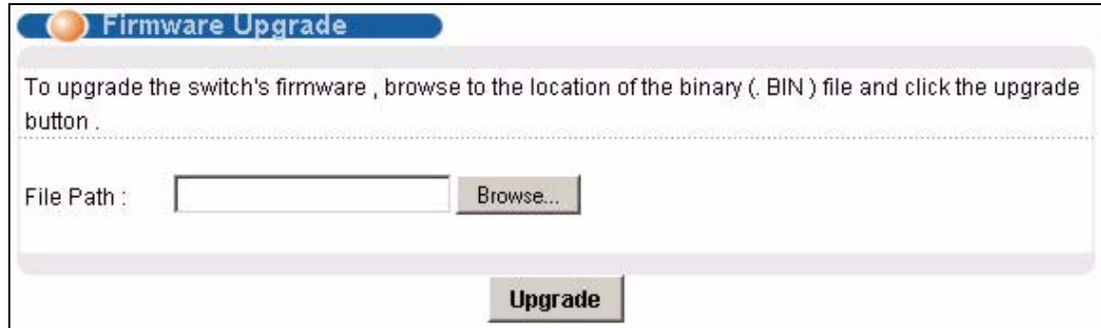
## 46.2 Firmware Upgrade Screen

Use this screen to upgrade your device firmware. See the **System Info** screen to verify your current firmware version number. Make sure you have downloaded (and unzipped) the correct model firmware and version to your computer before uploading to the device.

**Be sure to upload the correct model firmware as uploading the wrong model firmware may damage your device.**

To open this screen, click **Management > Maintenance > Click here** (Firmware Upgrade).

**Figure 160** Firmware Upgrade



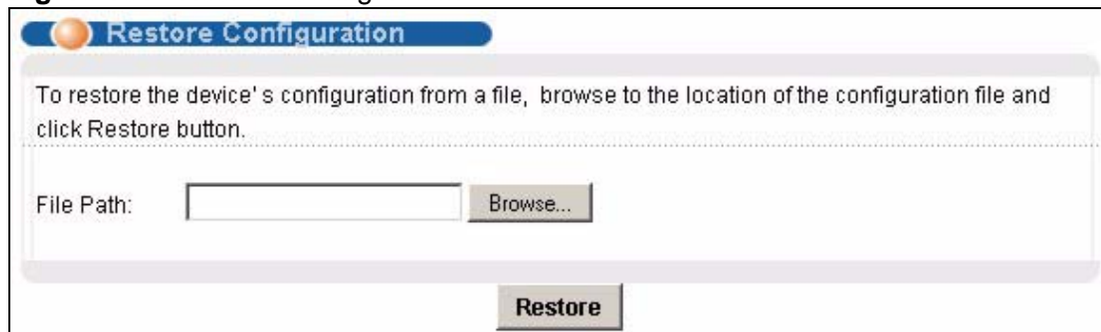
Type the path and file name of the firmware file you wish to upload to the device in the **File Path** text box or click **Browse** to locate it. After you have specified the file, click **Upgrade**.

## 46.3 Restore Configuration Screen

Use this screen to load a configuration file from your computer to the device.

To open this screen, click **Management > Maintenance > Click here** (Restore Text Configuration).

**Figure 161** Restore Configuration



Type the path and file name of the configuration file you wish to restore in the **File Path** text box or click **Browse** to display a **Choose File** screen from which you can locate it. After you have specified the file, click **Restore**. "conf-0" is the name of the configuration file on the device, so your backup configuration file is automatically renamed when you restore using this screen.

**If you load an invalid configuration file, it may corrupt the settings, and you might have to use the console to reconfigure the system.**

## 46.4 Backing Up a Configuration File

Backing up your device configurations allows you to create various “snap shots” of your device from which you may restore at a later date.

Click **Management > Maintenance**, and do the following to save your device’s configuration to your computer.

- 1 Right-click the **Click here** (Backup Text Configuration) link and click **Save Target As**.

Or:

Click the **Click here** (Backup Text Configuration) link and then click **File, Save As**.

- 2 In the **Save As** screen, choose a location to save the file on your computer from the **Save in** drop-down list box and type a descriptive name for it in the **File name** list box. Click **Save** to save the configuration file to your computer.

Note: See the chapters on commands to edit the configuration text file.

Note: You can change the “.dat” file to a “.txt” file and still upload it back to the IES-1248-51V.

## 46.5 Load Factory Defaults

Use this function to clear all device configuration information you configured and return to the factory defaults.

Note: Restoring the default configuration deletes all the current settings. It is recommended to back up the configuration file before restoring the default configuration.

To do this, click **Management > Maintenance, Click here** (Restore Default Configuration).

**Figure 162** Restore Default Configuration



Click **OK** to begin resetting all device configurations to the factory defaults and then wait for the device to restart. This takes up to two minutes. If you want to access the device web configurator again, you may need to change the IP address of your computer to be in the same subnet as that of the default device IP address (192.168.1.1).

**Figure 163** Restore Factory Default Settings, Reboot



## 46.6 Reboot System

Use this function to restart the device without physically turning the power off.

To open this screen, click **Management > Maintenance > Click here** (Reboot System).

**Figure 164** Reboot System



Click **OK**. You then see the screen as shown in [Figure 163 on page 346](#). Click **OK** again and wait for the device to restart. This takes up to two minutes. This does not affect the device's configuration.

## 46.7 Command Line FTP

See [Chapter 69 on page 561](#) for how to upload or download files to or from the device using FTP commands.

# Diagnostic

This chapter explains the Diagnostic screens.

## 47.1 Diagnostic Screen

Use this screen to check system logs, ping IP addresses or perform loopback tests.

To open this screen, click **Management > Diagnostic**.

**Figure 165** Diagnostic

The screenshot shows a web interface titled "Diagnostic". The main area is a large empty box with a scrollbar on the right. Below this are several sections of controls:

- Syslog/ Event Log**: Includes "Display" and "Clear" buttons.
- IP Ping**: Includes an "IP Address" field with "0.0.0.0", a "Ping" button, a "1" field for "Times(1-10)", and an "Interface" dropdown menu set to "Ethernet".
- Loopback Test**: Includes "Port" (1), "VPI" (0), "VCI" (0) dropdowns, and an "OAM F5 Loopback" button.
- LDM Test**: Includes "Port" (1) dropdown, "Set LDM Port" button, "Get LDM Data(raw)" button, and "Get LDM Data(992.3)" button.
- SELT**: Includes "Port" (1) dropdown, "Set SELT Port" button, and "Get SELT Data" button.
- PMM**: Includes "Port" (1) dropdown, "Mode" (I0) dropdown, "Set PMM Mode" button, and "Get PMM Mode" button.
- ToneDiag**: Includes "Port" (1) dropdown and "Get ToneDiag data" button.

The following table describes the labels in this screen.

**Table 121** Diagnostic

LABEL	DESCRIPTION
Syslog/ Event Log	<p>Click <b>Display</b> to display a log of events in the multi-line text box.</p> <p>Click <b>Clear</b> to empty the text box and reset the log.</p>
IP Ping	<p>Type the <b>IP Address</b> of a device that you want to ping in order to test a connection.</p> <p>In the <b>Times</b> field specify how often you want to ping the IP address.</p> <p>Select the <b>Interface</b> from which you want to ping the IP address (<b>Ethernet</b> or <b>VoIP</b>).</p> <p>Click <b>Ping</b> to have the device ping the IP address (in the field to the left).</p>
Loopback Test	<p>Select a port number from the <b>Port</b> drop-down list box and enter a VPI/VCI to specify a PVC. Click <b>OAM F5 Loopback</b> to perform an OAMF5 loopback test on the specified DSL port. An Operational, Administration and Maintenance Function 5 test is used to test the connection between two DSL devices. First, the DSL devices establish a virtual circuit. Then the local device sends an ATM F5 cell to be returned by the remote DSL device (both DSL devices must support ATM F5 in order to use this test). The results ("Passed" or "Failed") display in the multi-line text box.</p>
LDM Test	<p>Select a port number from the <b>Port</b> drop-down list box and click <b>Set LDM Port</b> to have the IES-1248-51V perform line diagnostics on the specified port. The ADSL port must be set to ADSL2 or ADSL2+ ADSL operational mode and have a connection. It takes about one minute for the line diagnostics to finish. The screen displays a message confirming upon which ADSL port line diagnostics will be performed.</p> <p>Click <b>Get LDM Data</b> to display the line diagnostics results after using the <b>Set LDM Port</b> button on an ADSL port. Use the line diagnostics results to analyze problems with the physical ADSL line.</p> <p>Click <b>Get LDM Data(raw)</b> to display the unformatted line diagnostics results.</p> <p>Click <b>Get LDM Data(992.3)</b> to display the line diagnostics results in the format defined in the ITU-T G.992.3 standard.</p> <p>Note: Wait at least one minute after using Set LDM Port before using Get LDM Data.</p>

**Table 121** Diagnostic (continued)

LABEL	DESCRIPTION
SELT	<p>Select a port number from the <b>Port</b> drop-down list box and click <b>Set SELT Port</b> to perform a Single End Loop Test (SELT) on the specified port. This test checks the distance to the subscriber's location.</p> <p><b>Note:</b> The port must have an open loop. There cannot be a DSL device, phone, fax machine or other device connected to the subscriber's end of the telephone line.</p> <p>The SELT takes at least fifteen seconds. To check the status of the SELT or to look at the results when the SELT is complete, select a port number from the <b>Port</b> drop-down list box and click <b>Get SELT Data</b>. The results tell you what gauge of telephone wire is connected to the port and the approximate length of the line.</p>
PMM	<p>Select a port number from the <b>Port</b> drop-down list box and a power management mode from the <b>Mode</b> drop-down list box and click <b>Set PMM Mode</b> to have the specified port use the specified power management mode.</p> <p>Select <b>L0</b> to turn off power management on the port.</p> <p>Select <b>L2</b> to scale back the power usage to just support the transmission rate that the subscriber is using.</p> <p>Select <b>L2</b> to have the ADSL connection use power saving mode and reduce the rate when there is no traffic. The rate comes back up when there is traffic.</p> <p>The ADSL port must be set to ADSL2 or ADSL2+ ADSL operational mode.</p> <p>Click <b>Get PMM Mode</b> to display which power mode the ADSL port is currently set to use.</p>
ToneDiag	<p>Select a port number from the <b>Port</b> drop-down list box. The ADSL port must be set to ADSL2 or ADSL2+ ADSL operational mode and have a connection. Click <b>Get ToneDiag data</b> to display the ADSL port's tone diagnostics. The tone diagnostic information displays in the format defined in the ITU-T G.992.3 standard. Use the information to analyze problems with the physical ADSL line.</p> <p><b>Note:</b> ToneDiag is faster than the LDM test but displays less information.</p>

## 47.2 Log Format

The common format of the system logs is: <item no> <time> <process> <type> <log message>.

**Table 122** Log Format

LABEL	DESCRIPTION
<item no>	This is the index number of the log entry.
<time>	This is the time and date when the log was created.
<process>	This is the process that created the log.
<type>	This identifies what kind of log it is. "INFO" identifies an information log. "WARN" identifies a warning log.
<log message>	This is the log's detailed information (see <a href="#">Table 123 on page 350</a> ).

### 47.2.1 Log Messages

The following table lists and describes the system log messages.

**Table 123** Log Messages

LOG MESSAGE	TYPE	DESCRIPTION
ADSL <port> Link Up(SN=<seq no>): <ds rate>/<us rate>! or ADSL Link Info: NM:<ds NM>/<us NM>!	INFO	An ADSL port established a connection.  <port> - port number  <seq no> - sequence number of the connection  <ds rate> - downstream rate  <us rate> - upstream rate  <us NM> - upstream noise margin  <ds NM> - downstream noise margin
ADSL <port> Link Down(SN=<seq no>!)	WARN	An ADSL port lost its connection.  <port> - port number  <seq no> - sequence number of the connection
Session Begin!	INFO	A console, telnet or FTP session has begun (see the <process> field for the type of session).
Session End!	INFO	A console telnet or FTP session has terminated (see the <process> field for the type of session).
Incorrect Password!	WARN	Someone attempted to use the wrong password to start a console, telnet or FTP session (see the <process> field for the type of session).
Received Firmware Checksum Error!	WARN	A checksum error was detected during an attempted FTP firmware upload.
Received Firmware Size too large!	WARN	The file size was too large with an attempted FTP firmware upload.

**Table 123** Log Messages (continued)

LOG MESSAGE	TYPE	DESCRIPTION
Received Firmware Invalid!	WARN	Someone attempted to upload a firmware file with a wrong identity via FTP.
Received File <file>!	INFO	A file was uploaded to the IES-1248-51V by FTP.  <file> - received file's name
THERMO OVER TEMPERATURE: dev:<id> threshold:<threshold> (degree C) value:<temp>(degree C)!	WARN	The temperature was too high at one of the temperature sensors.  <id> - 0: sensor near the ADSL chipset 1: sensor near the CPU 2: thermal sensor chip itself  <threshold> - threshold temperature  <temp> - temperature when the entry was logged
THERMO OVER TEMPERATURE released: dev:<id> threshold:<threshold> (degree C) value:<temp>(degree C)!	INFO	The temperature at one of the temperature sensors has come back to normal.  <id> 0: sensor near the ADSL chipset 1: sensor near the CPU 2: thermal sensor chip itself  <threshold> - threshold temperature  <temp> - temperature when the entry was logged
THERMO OVER VOLTAGE: nominal:<nominal>(mV) value:<voltage> mV!	WARN	The voltage went outside of the accepted operating range.  <nominal> - nominal voltage of the DC power  <voltage> - voltage of the DC power when logged
THERMO OVER VOLTAGE released: nominal:<nominal>(mV) value:<voltage> (mV)!	INFO	The voltage is back inside the accepted operating range.  <nominal> - nominal voltage of the DC power  <voltage> - voltage of the DC power when logged

## 47.3 LDM Test Parameters

The following table lists the line diagnostics test parameters that display, see the ITU-T's G.992.3 for more information.

**Table 124** LDM Test Parameters

LABEL	DESCRIPTION
number_of_subcarries	Discrete Multi-Tone (DMT) modulation divides up a line's bandwidth into sub-carriers (sub-channels) of 4.3125 KHz each.  The first number is the total number of DMT sub-carriers the ADSL connection is using. The second number indicates how many upstream DMT sub-carriers the ADSL connection is using.
hlinScale:	The channel characteristics function is represented in linear format by a scale factor and a complex number. These are the maximum upstream and downstream scale factors used in producing the channel characteristics function.
latn:	This is the upstream and downstream Line Attenuation (in dB).
satn:	This is the upstream and downstream Signal Attenuation (in dB).
snrm:	This is the upstream and downstream Signal-to-Noise Ratio Margin (in dB). A DMT sub-carrier's SNR is the ratio between the received signal power and the received noise power. The signal-to-noise ratio margin is the maximum that the received noise power could increase with the IES-1248-51V still being able to meet its transmission targets.
attndr:	This is the upstream and downstream Attainable Net Data Rate (in bit/s).
farEndActatp:	This is the upstream and downstream Far End Actual Aggregate Transmit Power (in dBm)
i	This is the index number of the DMT sub-carrier.
li.rl	The channel characteristics function is represented in linear format by a scale factor and a complex number. This is the real part of the complex number used in producing the channel characteristics function for this sub-carrier.
li.im	The channel characteristics function is represented in linear format by a scale factor and a complex number. This is the imaginary part of the complex number used in producing the channel characteristics function for this sub-carrier
log	This is a format for providing channel characteristics. It provides magnitude values in a logarithmic scale. This can be used in analyzing the physical condition of the ADSL line.
QLN	The Quiet Line Noise for a DMT sub-carrier is the rms (root mean square) level of the noise present on the line, when no ADSL signals are present. It is measured in dBm/Hz. The QLN can be used in analyzing crosstalk.
SNR	This is the upstream and downstream Signal-to-Noise Ratio (in dB). A DMT sub-carrier's SNR is the ratio between the received signal power and the received noise power. The SNR can be used in analyzing time dependent changes in crosstalk levels and line attenuation (such as those caused by temperature variations and moisture).

## 47.4 ToneDiag Parameters

The following table lists the tone diagnostic parameters that display, see the ITU-T's G.992.3 for more information.

**Table 125** ToneDiag Parameters

LABEL	DESCRIPTION
number_of_subcarriers	Discrete Multi-Tone (DMT) modulation divides up a line's bandwidth into sub-carriers (sub-channels) of 4.3125 KHz each.  This number indicates how many upstream and downstream DMT sub-carriers the ADSL connection is using.
hlinScale:	The channel characteristics function is represented in linear format by a scale factor and a complex number. This is the maximum upstream and downstream scale factor used in producing the channel characteristics function.
latn:	This is the upstream and downstream Line Attenuation (in dB).
satn:	This is the upstream and downstream Signal Attenuation (in dB).
snrm:	This is the upstream and downstream Signal-to-Noise Ratio Margin (in dB). A DMT sub-carrier's SNR is the ratio between the received signal power and the received noise power. The signal-to-noise ratio margin is the maximum that the received noise power could increase with the IES-1248-51V still being able to meet its transmission targets.
attndr:	This is the upstream and downstream Attainable Net Data Rate (in bit/s).
farEndActatp:	This is the upstream and downstream Far End Actual Aggregate Transmit Power (in dBm)
i	This is the index number of the DMT sub-carrier.
logdB)	This is a format for providing channel characteristics. It provides magnitude values in a logarithmic scale. This can be used in analyzing the physical condition of the ADSL line.
QLN (dBm)	The Quiet Line Noise for a DMT sub-carrier is the rms (root mean square) level of the noise present on the line, when no ADSL signals are present. It is measured in dBm/Hz. The QLN can be used in analyzing crosstalk.
SNR (dB)	This is the upstream and downstream Signal-to-Noise Ratio (in dB). A DMT sub-carrier's SNR is the ratio between the received signal power and the received noise power. The SNR can be used in analyzing time dependent changes in crosstalk levels and line attenuation (such as those caused by temperature variations and moisture).



# MAC Table

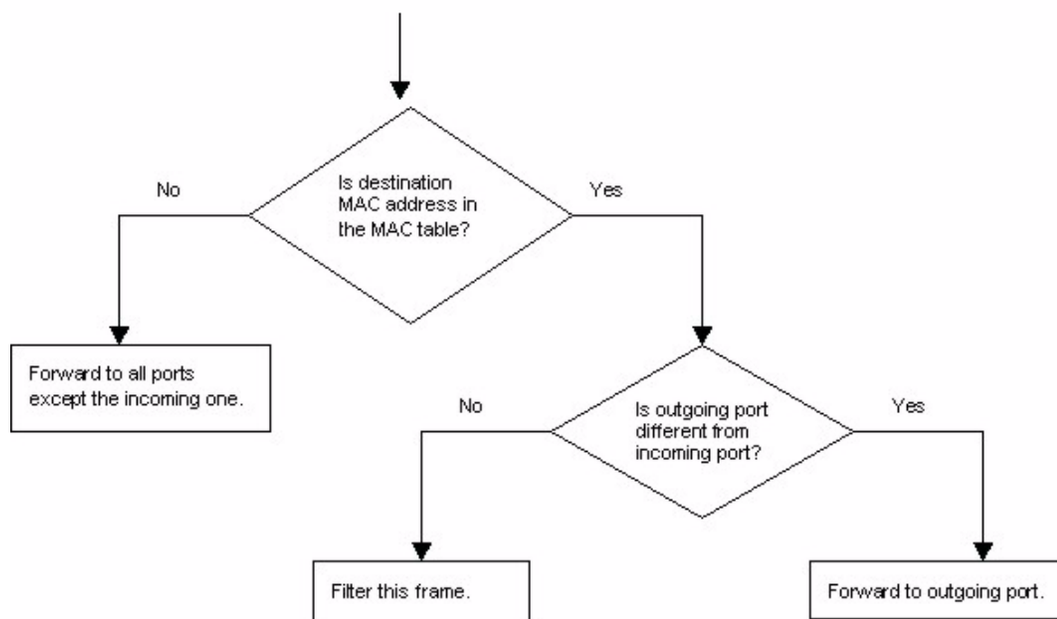
This chapter introduces the MAC Table.

## 48.1 Introduction to MAC Table

The MAC table lists device MAC addresses that are dynamically learned by the IES-1248-51V. The table shows the following for each MAC address: the port upon which Ethernet frames were received from the device, to which VLAN groups the device belongs (if any) and to which channel it is connected (for devices connected to DSL ports).

The device uses the MAC table to determine how to forward frames. See the following figure.

**Figure 166** MAC Table Filtering Flowchart



- 1 The device examines a received frame and learns the port on which this source MAC address came.
- 2 The device checks to see if the frame's destination MAC address matches a source MAC address already learned in the MAC table.
  - If the device has already learned the port for this MAC address, then it forwards the frame to that port.
  - If the device has not already learned the port for this MAC address, then the frame is flooded to all ports. Too much port flooding leads to network congestion.
  - If the device has already learned the port for this MAC address, but the destination port is the same as the port it came in on, then it filters the frame.

## 48.2 MAC Table Screen

To open this screen, click **Management > MAC Table**.

**Figure 167** MAC Table

Index	Port	VID	MAC
1	Enet 1	1	00:00:1c:3a:e2:8c
2	Enet 1	1	00:02:b3:5c:29:cb
3	Enet 1	1	00:02:e3:80:5b:b8
4	Enet 1	1	00:04:80:60:c5:55
5	Enet 1	1	00:07:40:60:c5:eb
6	Enet 1	1	00:0b:cd:e4:6f:9d
7	Enet 1	1	00:0b:cd:d6:63:28
8	Enet 1	1	00:0c:6e:45:07:52
9	Enet 1	1	00:0d:9d:83:cf:1f
10	Enet 1	1	00:0e:7e:00:13:70

The following table describes the labels in this screen.

**Table 126** MAC Table

LABEL	DESCRIPTION
Show port	Select a port for which to display learned MAC addresses (or display all of them).
Index	This is the number of the MAC table entry.
Port	This is the port to which the MAC address is associated.
MAC	This is the MAC address of the device from which this incoming frame came.
VID	

**Table 126** MAC Table (continued)

LABEL	DESCRIPTION
Refresh	Click <b>Refresh</b> to update the list of dynamically learned MAC addresses.
Flush	Click <b>Flush</b> to remove all of the dynamically learned MAC address entries from the MAC table.



# ARP Table

This chapter describes the ARP Table.

## 49.1 Introduction to ARP Table

Address Resolution Protocol (ARP) is a protocol for mapping an Internet Protocol address (IP address) to a physical machine address, also known as a Media Access Control or MAC address, on the local area network.

An IP (version 4) address is 32 bits long. In an Ethernet LAN, MAC addresses are 48 bits long. The ARP Table maintains an association between each MAC address and its corresponding IP address.

### 49.1.1 How ARP Works

When an incoming packet destined for a host device on a local area network arrives at the device, the device's ARP program looks in the ARP Table and, if it finds the address, sends it to the device.

If no entry is found for the IP address, ARP broadcasts the request to all the devices on the LAN. The device fills in its own MAC and IP address in the sender address fields, and puts the known IP address of the target in the target IP address field. In addition, the device puts all ones in the target MAC field (FF.FF.FF.FF.FF.FF is the Ethernet broadcast address). The replying device (which is either the IP address of the device being sought or the router that knows the way) replaces the broadcast address with the target's MAC address, swaps the sender and target pairs, and unicasts the answer directly back to the requesting machine. ARP updates the ARP Table for future reference and then sends the packet to the MAC address that replied.

## 49.2 ARP Table Screen

The ARP table can hold up to 500 entries.

To open this screen, click **Management** > **ARP Table**.

**Figure 168** ARP Table

Index	IP Address	MAC Address	Interface
1	172.16.19.12	00:19:5b:e9:0a:fa	Ethernet
2	172.16.19.14	00:0f:fe:09:c9:94	Ethernet
3	172.16.19.17	00:05:5d:69:a7:4f	Ethernet
4	172.16.19.20	00:0e:7b:f6:d8:1b	Ethernet
5	172.16.19.23	00:0e:7f:a8:90:13	Ethernet
6	172.16.19.26	00:0b:cd:94:89:b2	Ethernet
7	172.16.19.28	00:1e:8c:22:ba:94	Ethernet
8	172.16.19.33	00:1d:92:de:11:4f	Ethernet
9	172.16.19.34	00:0e:7f:a9:80:70	Ethernet
10	172.16.19.35	00:13:d3:de:d4:f2	Ethernet
11	172.16.19.38	00:0d:9d:9b:61:b1	Ethernet
12	172.16.19.41	00:0f:fe:09:c5:f8	Ethernet
13	172.16.19.58	00:19:bb:e4:6f:9d	Ethernet
14	172.16.19.101	00:02:e3:57:80:e1	Ethernet
15	172.16.19.111	00:16:17:64:b0:46	Ethernet
16	172.16.19.116	00:19:bb:60:c5:55	Ethernet
17	172.16.19.130	00:0f:fe:26:57:82	Ethernet
18	172.16.19.237	00:13:49:92:13:fb	Ethernet
19	172.16.19.242	00:1d:7d:01:3b:a0	Ethernet
20	172.16.19.254	00:04:80:9b:78:00	Ethernet

The following table describes the labels in this screen.

**Table 127** ARP Table

LABEL	DESCRIPTION
Flush	Click <b>Flush</b> to remove all of the entries from the ARP table.
Total X ARP Entries	This displays the number of entries in the ARP table.
Index	This is the ARP table entry number.
IP Address	This is the learned IP address of a device connected to a port.
MAC Address	This is the MAC address of the device with the listed IP address.
Interface	This is the type of interface used by the device.
Previous Page	Click one of these buttons to show the preceding or following screen if the information cannot be displayed in one screen.
Next Page	

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# PART V

## Commands, Troubleshooting and Specifications

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# How to Access and Use the CLI

This chapter introduces the command line interface (CLI).

## 50.1 Accessing the CLI

Use any of the following methods to access the CLI.

### 50.1.1 Console Port

You can use this method if your IES-1248-51V has a console port.

- 1 Connect your computer to the console port on the IES-1248-51V using the appropriate cable.
- 2 Use terminal emulation software with the following settings:

**Table 128** Default Settings for the Console Port

SETTING	DEFAULT VALUE
Terminal Emulation	VT100
Baud Rate	9600 bps
Parity	None
Number of Data Bits	8
Number of Stop Bits	1
Flow Control	None

- 3 Press [ENTER] to open the login screen.

### 50.1.2 Telnet

- 1 Connect your computer to one of the Ethernet ports.

- 2 Open a Telnet session to the IES-1248-51V's IP address. If this is your first login, use the default values.

**Table 129** Default Management IP Address

SETTING	DEFAULT VALUE
IP Address	192.168.1.1
Subnet Mask	255.255.255.0

Make sure your computer IP address is in the same subnet, unless you are accessing the IES-1248-51V through one or more routers. In the latter case, make sure remote management of the IES-1248-51V is allowed via Telnet.

### 50.1.3 SSH

You can use this method if your IES-1248-51V supports SSH connections.

- 1 Connect your computer to one of the Ethernet ports.
- 2 Use a SSH client program to access the IES-1248-51V. If this is your first login, use the default values in [Table 129 on page 364](#) and [Table 130 on page 364](#). Make sure your computer IP address is in the same subnet, unless you are accessing the IES-1248-51V through one or more routers.

## 50.2 Logging in

Use the administrator username and password. If this is your first login, use the default values. In some IES-1248-51V models you may not need to enter the user name.

**Table 130** Default User Name and Password

SETTING	DEFAULT VALUE
User Name	admin
Password	1234

The IES-1248-51V automatically logs you out of the management interface after five minutes of inactivity. If this happens, simply log back in again. Use the `sys stdio set` command to extend the idle timeout. For example, the IES-1248-51V automatically logs you out of the management interface after 60 minutes of inactivity after you use the `sys stdio set 60` command. Use the `sys stdio show` command to display the current idle timeout setting.

## 50.3 Command Conventions

Command descriptions follow these conventions:

- Commands are in `courier new` font.
- Required input values are in angle brackets `<>`; for example, `ping <ip-address>` means that you must specify an IP address for this command.
- Optional fields are in square brackets `[]`; for instance in the `show logins [name]` command, the `name` field is optional.

The following is an example of a required field within an optional field: `snmp-server [contact <system contact>]`, the `contact` field is optional. However, if you use `contact`, then you must provide the `system contact` information.

- The `|` (bar) symbol means “or”.
- *italic* terms represent user-defined input values; for example, in `sys datetime date [year month date]`, *year month date* can be replaced by the actual year month and date that you want to set, for example, `2007 08 15`.
- A key stroke is denoted by square brackets and uppercase text, for example, `[ENTER]` means the “Enter” or “Return” key on your keyboard.
- `<cr>` means press the `[ENTER]` key.
- An arrow (`-->`) indicates that this line is a continuation of the previous line.

Command summary tables are organized as follows:

**Table 131** Table Title

COMMAND	DESCRIPTION	P
<code>switch dhcp snooping show &lt;port-list&gt;</code>	Use this command to display the current DHCP snooping settings of the specified port(s).	L/L
<code>statistics dhcp counter [&lt;port-list&gt; [clear]]</code>	Use this command to display or clear the summary of DHCP packets on the specified port(s).	L/L
<code>statistics dhcp snoop &lt;port-list&gt;</code>	Use this command to look at the DHCP snooping table on the specified port(s).	L/L

The **Table** title identifies commands or the specific feature that the commands configure.

The **COMMAND** column shows the syntax of the command.

The **DESCRIPTION** column explains what the command does. It may also identify legal input values.

The **P** column identifies the privilege level needed to run the command (see [Section 50.5 on page 367](#)). The first letter identifies the privilege level needed to use the command (**L** = low, **M** = medium or **H** = high) and the second letter indicates the privilege level need to perform the function in the web configurator (**L** = low or **H** = high).

A long list of pre-defined values may be replaced by a command input value 'variable' so as to avoid a very long command in the description table. Refer to the command input values table if you are unsure of what to enter.

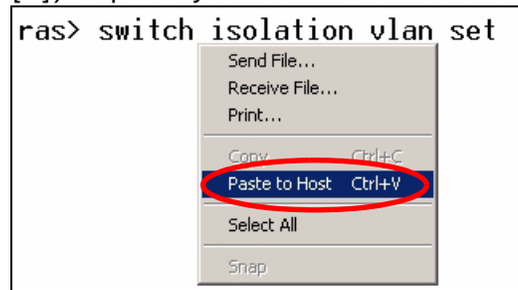
**Table 132** Common Command Input Values

LABEL	DESCRIPTION
<i>description</i>	Used when a command has a description field in order to add more detail.
<i>ip-address</i>	An IP address in dotted decimal notation. For example, 192.168.1.3.
<i>mask</i>	The subnet mask in dotted decimal notation, for example, 255.255.255.0.
<i>mask-bits</i>	The number of bits in an address's subnet mask. For example type /24 for a subnet mask of 255.255.255.0.
<i>port</i>	An xDSL port number.
<i>hostname</i>	The hostname can be an IP address or domain name.
<i>name</i>	Used for the name of a rule, policy, set, group and so on.
<i>number</i>	Used for a number, for example 10, that you have to enter.

Note: Commands are case sensitive! Enter commands exactly as seen in the command interface. Remember to also include underscores if required.

### Copy and Paste Commands

You can copy and paste commands directly from this document into your terminal emulation console window (such as HyperTerminal). Use right-click (not [CTRL]-[V]) to paste your command into the console window as shown next.



## 50.4 Using Shortcuts and Getting Help

This table identifies some shortcuts in the CLI, as well as how to get help.

**Table 133** CLI Shortcuts and Help

COMMAND / KEY(S)	DESCRIPTION
↑↓ (up/down arrow keys)	Scrolls through the list of recently-used commands. You can edit any command or press [ENTER] to run it again.
?	Displays the keywords and/or input values that are allowed in place of the ?.
help	Displays the (full) commands that are allowed in place of help.

Use the `help` command to view the executable commands on the IES-1248-51V. Follow these steps to create a list of supported commands:

- 1 Log into the CLI.
- 2 Type `help` and press [ENTER]. A list comes up which shows all the commands available for this device.

```

ras> help
adsl          alarm          config          exit
ip            statistics     switch          sys
voip
ras>

```

## 50.5 Command Privilege Levels

There is a high, middle or low privilege level for each command.

High privilege commands are only available to administrators with high privilege access. High privilege commands include things like creating administrator accounts, restarting the system and resetting the system to its factory defaults. Administrators with high privilege access can use all commands including the lower privilege commands.

Administrators with middle privilege access can use middle or low privilege commands.

Administrators with the low privilege level are restricted to using only low privilege commands. Low privilege commands are read only.

## 50.6 Saving Your Configuration

In the IES-1248-51V some commands are saved as you run them and others require you to run a save command. See the related section of this guide to see if a save command is required.

Note: Unsaved configuration changes are lost once you restart the IES-1248-51V

## 50.7 Logging Out

Use the `exit` command to log out of the CLI.

# Common Commands

This chapter introduces some of the more commonly-used commands in the IES-1248-51V. For more detailed usage, see the corresponding feature chapter in this guide.

In the following examples, `ras` is the default command prompt. If you configure a system name, then the configured system name displays as the command prompt. For example, change the system name to `abc` using the `sys info hostname abc` command; the command prompt will then display as `abc>`.

## 51.1 Port Selection

Subscriber xDSL ports are identified in a command by either a port number, or by a port list. Where a port list is specified, you can enter a single port number, a list of xDSL ports (for example `1,3,5`), a range of ports (for example `6~10`) a list and a range (for example `1,2,3,6~10`), or use an asterisk (\*) to indicate all ports.

For example, the following command displays the ADSL status of ports 2, 8 and 15 to 19.

```
ras> adsl show 2,8,15~19
port enable mode      up/downstream profile
-----
   2   V   auto      512/ 9088 DEFVAL_MAX
   8   V   auto      512/ 9088 DEFVAL_MAX
  15   V   auto      512/ 9088 DEFVAL_MAX
  16   V   auto      512/ 9088 DEFVAL_MAX
  17   V   auto      512/ 9088 DEFVAL_MAX
  18   V   auto      512/ 9088 DEFVAL_MAX
  19   V   auto      512/ 9088 DEFVAL_MAX

Subscriber Info:
port name                tel
-----
   2 -                    -
   8 -                    -
  15 -                    -
  16 -                    -
  17 -                    -
  18 -                    -
  19 -                    -
ras>
```

## 51.2 IP Status

Use the following command to view IP statistics.

```
ras> ip show
interface ip            netmask      vid
-----
Ethernet 192.168.3.206    255.255.255.0 1
VoIP     192.168.2.1         255.255.255.0 2
default management gateway: 192.168.3.254
default VoIP gateway: 192.168.2.254
ras>
```

## 51.3 Configuration Status

Use the `config show <sys|sw|adsl|ip|stat|all> [nopause]` command to view the IES-1248-51V's current configuration.

`sys` - view system configuration information.

`sw` - view switch configuration information.

`adsl` - view ADSL port configuration information.

`ip` - view IP configuration information.

`stat` - view statistics.

`all` - view all the above information.

`nopause` - view the information without being prompted to continue after each section.

```

ras> config show adsl
===== adsl =====
===== adsl/show =====
port enable mode      up/downstream profile
-----
 1  V   auto          512/ 9088 DEFVAL_MAX
 2  V   auto          512/ 9088 DEFVAL_MAX
 3  V   auto          512/ 9088 DEFVAL_MAX
 4  V   auto          512/ 9088 DEFVAL_MAX
 5  V   auto          512/ 9088 DEFVAL_MAX
 6  V   auto          512/ 9088 DEFVAL_MAX
 7  V   auto          512/ 9088 DEFVAL_MAX
 8  V   auto          512/ 9088 DEFVAL_MAX
 9  V   auto          512/ 9088 DEFVAL_MAX
10  V   auto          512/ 9088 DEFVAL_MAX
-----Snip-----

```

## 51.4 Reset to Defaults

Use the following command to reset the IES-1248-51V to the factory defaults. Make sure you back up your current configuration first (using the web configurator

or SMT). The IES-1248-51V will restart and the console port speed will also reset to 9,600 bps.

```
ras> config restore

System will reboot automatically after restoring default configuration.
Do you want to proceed(y/n)? >
restoring configuration...
saving configuration to flash...
```

## 51.5 Port and VLAN Isolation

Turn on port isolation to block communications between subscriber ports. When you enable port isolation, you do not need to configure the VLAN to isolate subscribers.

Turn on VLAN isolation to block communications between subscribers in different VLAN if you do not block communications between subscriber ports. For example, you might want to isolate some VLAN (for example, high-speed Internet) and not isolate other VLAN (for example, VoIP).

### 51.5.1 Isolation Show Command

Use this command to display the current setting of the subscriber isolation feature.

```
ras> switch isolation show
system isolation: disabled
system switch mode : stand alone
isolated vlan list
-----
33
```

### 51.5.2 Port Isolation Enable Command

Use this command to turn on the port isolation feature.

```
ras> switch isolation enable
```

### 51.5.3 Port Isolation Disable Command

Use this command to turn off the port isolation feature.

```
ras> switch isolation disable
```

### 51.5.4 VLAN Isolation Set Command

Use this command to turn on VLAN isolation for the specified VLAN (100 in this example). Note that you must disable VLAN isolation first before configuring the isolated VLAN list.

```
ras> switch isolation disable
ras> switch isolation vlan set 100
ras> switch isolation show
system isolation: disabled
system switch mode : stand alone
isolated vlan list
----
   33
  100
```

### 51.5.5 VLAN Isolation Delete Command

Use this command to turn off VLAN isolation for the specified VLAN (100 in this example).

```
ras> switch isolation vlan delete 100
ras> switch isolation show
system isolation: disabled
system switch mode : stand alone
isolated vlan list
----
   33
```

## 51.6 Statistics Monitor Command

Use this command to show the current hardware status (voltage, temperature, fan speed and alarm status).

```

ras> statistics monitor show
Hardware monitor status: enabled
      nominal limit(hi) limit(lo)   current   min     max     avg status
-----
v1(v)   1.200    1.284    1.116    1.191   1.191   1.191   1.191 Normal
v2(v)   1.800    1.944    1.656    1.736   1.736   1.736   1.736 Normal
v3(v)   3.300    3.564    3.036    3.196   3.196   3.196   3.196 Normal
v4(v)  20.500   22.140   18.860   20.429  20.429  20.429  20.429 Normal
v5(v)   1.400    1.512    1.288    1.438   1.425   1.438   1.435 Normal
v6(v)   3.300    3.564    3.036    3.264   3.264   3.264   3.264 Normal
v7(v)   5.000    5.400    4.600    4.782   4.782   4.782   4.782 Normal

      limit(hi) limit(lo)   current   min     max     avg status
-----
t1(c)   97.000   -55.000   36.000   32.000  37.000   34.000 Normal
t2(c)   97.000   -55.000   35.000   33.000  35.000   33.000 Normal
t3(c)   97.000   -55.000   33.000   32.000  33.000   32.000 Normal
t4(c)   97.000   -55.000   30.000   29.000  31.000   29.000 Normal
t5(c)   97.000   -55.000   33.000   31.000  33.000   31.000 Normal
t6(c)  120.000  -55.000   29.000   28.000  30.000   28.000 Normal

MAINBOARD: v1~v4, t1~t3
VOIPBOARD: v5~v7, t4~t6
      limit(hi) limit(lo)   current   min     max     avg status
-----
--
fan1(rpm)   8000    2000    3708    3686    5373    3708 Normal
fan2(rpm)   8000    2000    3693    3675    5283    3694 Normal
fan3(rpm)   8000    2000    3765    3724    5378    3761 Normal

      status name
-----
ext alm1 Normal extalm1
ext alm2 Normal extalm2
ext alm3 Normal extalm3

      status
-----
ext relay Normal

```

## 51.7 Statistics Port Command

Use this command to display or erase port statistics. The following example displays port statistics for ADSL port 1.

```
ras> statistics port 1
[adsl port 1]: G.bond group: test, master port 1
tx packets          : 20
rx packets          : 0
tx uni-packets     : 1
rx uni-packets     : 0
tx nonuni-packets  : 19
rx nonuni-packets  : 0
tx discard packets : 0
rx discard packets : 0
errors             : 0
tx rate (bytes/s) : 0
rx rate (bytes/s) : 128
tx bytes          : 5904
rx bytes          : 0
```

See [Chapter 9 on page 89](#) for details on the port statistics fields.



# System Commands

This chapter describes the system commands. Use the system commands to view and change basic information about your IES-1248-51V.

## 52.1 System Commands

The following table describes the `sys` commands not described elsewhere in this guide (see [Chapter 63 on page 467](#) for information on the `sys snmp` commands).

**Table 134** System Commands

COMMAND	DESCRIPTION	P
<code>sys client disable &lt;index&gt;</code>	Turns off a secure client.	H/H
<code>sys client enable &lt;index&gt;</code>	Turns on a secure client.	H/H
<code>sys client set &lt;index&gt; &lt;start-ip&gt; &lt;end-ip&gt; [[telnet] [ftp] [web] [icmp] [snmp]]</code>	Sets a secured client set: a range of IP addresses from which you can manage the device and the protocols that can be used.	H/H
<code>sys client show</code>	Displays the device's secured client settings.	M/L
<code>sys date set &lt;yyyy mm dd&gt;</code>	Sets the system's date.	H/H
<code>sys date show</code>	Displays the system's current date.	L/L
<code>sys info contact &lt;contact&gt;</code>	Sets contact person information.	M/H
<code>sys info hostname &lt;hostname&gt;</code>	Sets the system name.	M/H
<code>sys info location &lt;location&gt;</code>	Sets location information.	M/H
<code>sys info show</code>	Displays general system information.	L/L
<code>sys log clear</code>	Clears the device's logs.	H/H
<code>sys log show</code>	Displays the device's logs.	M/L
<code>sys monitor disable</code>	Turns the hardware monitor off.	H/H
<code>sys monitor enable</code>	Turns the hardware monitor on.	H/H
<code>sys monitor extalm &lt;index&gt; &lt;name&gt;</code>	Set external alarm name.	H/H

**Table 134** System Commands (continued)

COMMAND	DESCRIPTION	P
<code>sys monitor flimit &lt;index&gt; &lt;high&gt; &lt;low&gt;</code>	Sets the maximum ( <i>high</i> ) or minimum ( <i>low</i> ) fan revs per minute (RPM) at the specified fan ( <i>index</i> ).  <i>index</i> : 1=Fan 1, 2=Fan 2, 3=Fan 3.	H/H
<code>sys monitor show</code>	Displays the hardware monitor's statistics.	L/L
<code>sys monitor tlimit &lt;index&gt; &lt;high&gt; &lt;low&gt;</code>	Sets the maximum ( <i>high</i> ) or minimum ( <i>low</i> ) temperature at the specified temperature sensor. You can specify a temperature with up to three digits after a decimal point (-50.025 for example).  Temperature sensor locations:  <i>index</i> : 1=DSL, 2=CPU, 3=HW monitor	H/H
<code>sys monitor vlimit &lt;index&gt; &lt;high&gt; &lt;low&gt;</code>	Sets the maximum (<high>) or minimum (<low>) voltage at the specified voltage sensor. You can specify a voltage with up to three digits after a decimal point (0.941 for example). Normal voltage at each sensor:  <i>index</i> : 1=1.2v, 2=1.8v, 3=3.3v, 4=24v	H/H
<code>sys monitor ftrapmode [normal\two]</code>	Display or configure FAN trap operation mode  normal: FAN trap is issued if just one of the three FAN's revolutions per minute (RPM) is lower than the FAN speed threshold.  two: FAN trap is issued if two of the three FAN's RPMs are lower than the FAN speed threshold	M/ H
<code>sys reboot [show sec cancel]</code>	Sets the reboot timer or displays the timer and remaining time for reboot. If a reboot has been scheduled, use this command to prevent a reboot.	H/H
<code>sys server disable &lt;telnet ftp web icmp&gt;</code>	Turns a service off.	H/H
<code>sys server enable &lt;telnet ftp web icmp&gt;</code>	Turns a service on.	H/H
<code>sys server port &lt;telnet ftp web&gt; &lt;port&gt;</code>	Sets a port for a service.	H/H
<code>sys server show</code>	Displays the device's service status and port numbers.	M/L
<code>sys stdio set &lt;minute&gt;</code>	Sets the current stdio timeout. Enter 0 to have no timeout.  <i>minute</i> : 0~999	H/H
<code>sys stdio show</code>	Displays the current stdio timeout.	L/L
<code>sys syslog disable</code>	Turns off the syslog logging.	H/H
<code>sys syslog enable</code>	Turns on the syslog logging.	H/H
<code>sys syslog server &lt;ip-address&gt;</code>	Sets the IP address of the syslog server.	H/H

**Table 134** System Commands (continued)

COMMAND	DESCRIPTION	P
<code>sys syslog show</code>	Displays the syslog settings.	M/L
<code>sys time set &lt;hh&gt; [&lt;mm&gt; [&lt;ss&gt;]]</code>	Sets the system's time.	H/H
<code>sys time show</code>	Displays the system's current time.	L/L
<code>sys timeserver set &lt;daytime&gt; &lt;ip-address&gt; [nosync]</code>	Sets the time service protocol and the time server's IP address.	H/H
<code>sys timeserver set &lt;none&gt;</code>	Sets the system to not use a time server.	H/H
<code>sys timeserver set &lt;time ntp&gt; &lt;ip&gt; &lt;utc[&lt;+ -&gt;0100~1200]&gt; [nosync]</code>	Sets the time service protocol, time server's IP address and the device's time zone.	H/H
<code>sys timeserver show</code>	Displays the system's time server.	M/L
<code>sys timeserver sync</code>	Retrieves the date and time from the time server.	H/H
<code>sys user auth &lt;local radius landr&gt;</code>	Sets the authentication method.	H/H
<code>sys user delete &lt;name&gt;</code>	Removes the specified user name of multi-login.	H/H
<code>sys user disable &lt;name&gt;</code>	Turns off the specified user name of multi-login.	H/H
<code>sys user enable &lt;name&gt;</code>	Turns on the specified user name of multi-login.	H/H
<code>sys user online</code>	Displays online user info.	M/ ~
<code>sys user server &lt;ip-address&gt; &lt;port&gt; &lt;secret&gt; [high middle low deny]</code>	Set remote authentication server's IP address and secret.	H/H
<code>sys user set &lt;username&gt; &lt;password&gt; &lt;high middle low&gt;</code>	Creates or edits the password and privilege level of the specified user name.	H/H
<code>sys user show</code>	Displays the authentication mode, RADIUS server settings and user info.	M/L
<code>sys wdog set &lt;msec&gt;</code>	Sets the watchdog count. 0 turns the watchdog off.	H/ ~
<code>sys wdog show</code>	Displays the current watchdog firmware protection feature status and timer.	H/ ~

### 52.1.1 Idle Timeout Set Command Example

By default, the IES-1248-51V automatically logs you out of the management interface after five minutes of inactivity. Use the `sys stdio set` command to extend the idle timeout. The following example extends the idle timeout to 120 minutes.

```

ras> sys stdio set 120
ras>

```

## 52.1.2 Basic System Information Command Examples

Use the following command to view the firmware and bootbase version.

```
ras> sys info show
      Hostname: ras
      Location:
      Contact:
      Model:
      RAS version: 3.53(BVL.0) | 03/29/2010
      F/W size: 4780672
      MAC address: 00:23:F8:00:00:01
      VOIP MAC address: 00:23:F8:00:00:02
      System up time: 1(days) : 1:43:23
      Bootbase version: V1.01 | 04/01/2010
      F/W build date: Apr 1 2010 15:34:48
      DSP code version: 6.05.17
      Hardware version:
      Serial number:
      VOIP DSP version: 12.02.10.007 EGW
      Codec F/W version: 1.99
```

Use the following commands to view the IES-1248-51V's time and date.

```
ras> sys time show
current time is 16:46:45
ras> sys date show
current date is Tue 2007/09/04
ras>
```

Use the following command to restart your IES-1248-51V right away.

```
ras> sys reboot
reboot system now(y/n)? >
telnet-1(172.16.11.33) reboot system now!

Connection to host lost.
```

## 52.1.3 Logs Command Examples

Use the following commands to display all logs or just error logs. Logs are very useful for troubleshooting. If you are having problems with your IES-1248-51V, customer support may request that you send them the logs.

```

ras> sys log show
  1 Tue Sep 04 16:17:19 2007 1_Tell_P  INFO  Session Begin!
  2 Tue Sep 04 14:22:39 2007 Console  INFO  Session End!
  3 Tue Sep 04 14:22:39 2007 Console  INFO  Last errorlog repeat 1 Times
  4 Tue Sep 04 14:17:37 2007 Console  INFO  Session Begin!
  5 Tue Sep 04 14:17:33 2007 Console  WARN  Incorrect Password!
  6 Tue Sep 04 14:17:10 2007 PSSV     INFO  System Cold Start!
  7 Tue Sep 04 14:17:02 2007 iw_app   INFO  Ether 1 Link Up(SN=2): 100/100!
  8 Tue Sep 04 14:16:59 2007 PINI     INFO  Change time server to none.

```

### 52.1.3.1 Log Format

The common format of the system logs is: <item no> <time> <process> <type> <log message>.

**Table 135** Log Format

LABEL	DESCRIPTION
<item no>	This is the index number of the log entry.
<time>	This is the time and date when the log was created.
<process>	This is the process that created the log.
<type>	This identifies what kind of log it is. "INFO" identifies an information log. "WARN" identifies a warning log.
<log message>	This is the log's detailed information (see <a href="#">Table 136 on page 382</a> )

### 52.1.3.2 Log Messages

The following table lists and describes the system log messages.

**Table 136** Log Messages

LOG MESSAGE	TYPE	DESCRIPTION
ADSL <port> Link Up(SN=<seq no>): <ds rate>/<us rate>! or ADSL Link Info: NM:<ds NM>/<us NM>!	INFO	An ADSL port established a connection.  port - port number  seq no - sequence number of the connection  ds rate - downstream rate  us rate - upstream rate  us NM - upstream noise margin  ds NM - downstream noise margin
ADSL <port> Link Down(SN=<seq no>!)	WARN	An ADSL port lost its connection.  port - port number  seq no - sequence number of the connection
ADSL <port> Link Loss of Power Dying-Gasp Event!	WARN	The subscriber device connected to an ADSL port experienced a loss of power (Dying-Gasp).  port - port number
Change time server to none.	INFO	The time server setting was changed to none.
Change time server to TIME. IP:<ip> Timezone: <time zone>.	INFO	The time server protocol setting was changed to TIME. The time server's IP address and time zone are displayed.
Change time server to DAYTIME. IP: <ip>	INFO	The time server protocol setting was changed to DAYTIME. The time server's IP address and time zone are displayed.
Change time server to NTP. IP: <ip> Timezone: <time zone>	INFO	The time server protocol setting was changed to NTP. The time server's IP address and time zone are displayed.
External alarm is triggered!	WARN	External alarm input was detected.
Ether <port> Link Down(SN=N)!	WARN	An Ethernet link is down.  port - 1 is ENET1, 2 is ENET2  SN - an internal sequencer number
Ether N Link Up(SN=N): <speed>!	INFO	An Ethernet link is up.  port - 1 is ENET1, 2 is ENET2  SN - an internal sequencer number  speed - Ethernet connection speed, for example 1000M or 100M
External alarm is released.	INFO	An external alarm is over and the input has returned to a normal state.

**Table 136** Log Messages (continued)

LOG MESSAGE	TYPE	DESCRIPTION
FAN RPM DOWN: dev: <id> Limit:N value:N!	WARN	A fan's RPM went too low.  id - 1=Fan 1, 2=Fan 2, 3=Fan  Limit - minimum (low) fan (RPM) value - the measured fan RPM
FAN RPM OK: dev: <id> Limit:N value:N!	INFO	A fan's RPM returned to the normal range.  id - 1=Fan 1, 2=Fan 2, 3=Fan 3  Limit - maximum (high) or minimum fan (RPM) that had been breached value - the measured fan RPM
FAN RPM OVER: dev: <id> Limit:N value:N!	WARN	A fan's RPM went too high.  id - 1=Fan 1, 2=Fan 2, 3=Fan 3  Limit - maximum (high) fan (RPM) value - the measured fan RPM
Incorrect Password!	WARN	Someone attempted to use the wrong password to start a console, telnet or FTP session (see the <process> field for the type of session).
Session Begin!	INFO	A console, telnet or FTP session has begun (see the <process> field for the type of session).
Session End!	INFO	A console telnet or FTP session has terminated (see the <process> field for the type of session).
Sync with timeserver <ip> failed!	WARN	The device was not able to synchronize the time with the time server at the listed IP address.
Sync with timeserver <ip> successful!	INFO	The device synchronized the time with the time server at the listed IP address.
Received File <file>!	INFO	A file was uploaded to the IES-1248-51V by FTP.  file - received file's name
Received Firmware Checksum Error!	WARN	A checksum error was detected during an attempted FTP firmware upload.
Received Firmware Invalid!	WARN	Someone attempted to upload a firmware file with a wrong identity via FTP.
Received Firmware Size too large!	WARN	The file size was too large with an attempted FTP firmware upload.
THERMO LOW VOLTAGE: dev: <id> limit: <threshold> value: <voltage>!	WARN	The device's voltage went above the accepted operating range.  id - 1=1.2v, 2=1.8v, 3=3.3v, 4=24v  threshold - voltage limit voltage - voltage of the DC power when logged

**Table 136** Log Messages (continued)

LOG MESSAGE	TYPE	DESCRIPTION
THERMO LOW TEMPERATURE: dev:<id> threshold:<threshold>(degree C) value:<temp>(degree C)!	WARN	The temperature was too low at one of the temperature sensors.  id - 0: sensor near the ADSL chipset, 1: sensor near the CPU, 2: thermal sensor chip  threshold - temperature limit  temp - temperature when the entry was logged
THERMO OVER TEMPERATURE: dev:<id> threshold:<threshold>(degree C) value:<temp>(degree C)!	WARN	The temperature was too high at one of the temperature sensors.  id - 0: sensor near the ADSL chipset, 1: sensor near the CPU, 2: thermal sensor chip  threshold - temperature limit  temp - temperature when the entry was logged
THERMO OVER TEMPERATURE released: dev:<id> threshold:<threshold>(degree C) value:<temp>(degree C)!	INFO	The temperature at one of the temperature sensors has come back to normal.  id - 0: sensor near the ADSL chipset, 1: sensor near the CPU, 2: thermal sensor chip  threshold - temperature limit  temp - temperature when the entry was logged
THERMO OVER VOLTAGE: dev: <id> limit: <threshold> value: <voltage>!	WARN	The voltage at one of the voltage sensors went above the accepted operating range.  id - 1=1.2v, 2=1.8v, 3=3.3v, 4=24v  threshold - voltage limit  voltage - voltage of the DC power when logged
THERMO OVER VOLTAGE released: nominal:<nominal>(mV) value:<voltage> (mV)!	INFO	The device's voltage is back inside the accepted operating range.  nominal - nominal voltage of the DC power  voltage - voltage of the DC power when logged

## 52.1.4 Clearing the Log

Syntax:

```
ras> sys log clear
```

This command clears the system error log.

Note: If you clear a log (using the `sys log clear` command), you cannot view it again.

# Alarm Commands

This chapter describes the alarm management commands. Use these commands to view, customize and clear alarms. You can also set the device to report alarms to an SNMP or syslog server that you specify.

## 53.1 General Alarm Command Parameters

The following table describes commonly used alarm command parameter notation.

**Table 137** General Alarm Command Parameters

NOTATION	DESCRIPTION
<i>alarm</i>	Specify a category of alarms.  eqpt represents equipment alarms. dsl represents Digital Subscriber Line (DSL) alarms. enet represents Ethernet alarms. sys represents system alarms. all specifies every alarm category.
<i>severity</i>	Specify an alarm severity level ( <i>critical</i> , <i>major</i> , <i>minor</i> , <i>info</i> or <i>all</i> ). Critical alarms are the most severe, major alarms are the second most severe, minor alarms are the third most severe and info alarms are the least severe.
<i>condition</i>	This is the text description for the condition under which the alarm applies. Use the alarm tablelist to find alarm conditions.

## 53.2 Alarm Commands

The following table describes the alarm commands.

**Table 138** alarm Commands

COMMAND	DESCRIPTION	P
alarm show [ <i>&lt;severity&gt;</i>  all] [ <i>&lt;alarm&gt;</i>  all] [ <i>&lt;condition&gt;</i>  all] [ <i>detail</i> ]	This command displays the current alarms by severity, alarm category or alarm condition.  <i>detail</i> : Display in-depth alarm information.	L/L
alarm port show [ <i>&lt;severity&gt;</i>  all]	This command displays port alarm severity level thresholds. The system reports an alarm on a port if the alarm has a severity equal to or higher than the port's threshold.	L/L
alarm port set <i>&lt;all enet1 enet2 port&gt;&gt;</i> <i>&lt;severity&gt;</i>	This command sets the alarm severity threshold for recording alarms on an individual port(s). The system reports an alarm on a port if the alarm has a severity equal to or higher than the port's threshold.  <i>all enet1 enet2 port</i> : Ports on the IES-1248-51V.	M/ H
alarm tablelist [ <i>&lt;alarm&gt;</i>  all] [ <i>&lt;severity&gt;</i>  all] [ <i>&lt;fac&gt;</i>  all][ <i>&lt;target&gt;</i> [, <i>&lt;target&gt;</i> ] [ <i>&lt;condition&gt;</i>  all]	This command lists alarm settings.  <i>fac</i> : The log facility (local1~local17) that has the device log the syslog messages to different files in the syslog server. See your syslog program's documentation for details.  <i>target</i> : snmp syslog all The type of alarm messages that the device is to send (SNMP, syslog or all).	L/L
alarm history show [ <i>&lt;severity&gt;</i>  all] [ <i>&lt;alarm&gt;</i>  all] [ <i>&lt;condition&gt;</i>  all] [ <i>&lt;sdate&gt;</i>  all] [ <i>&lt;edate&gt;</i>  all] [ <i>for rev</i> ] [ <i>detail</i> ]	This command displays historic alarms by severity, alarm category, alarm condition and/or dates.  <i>sdate</i> : The start date, in yyyy/mm/dd format.  <i>edate</i> : The end date, in yyyy/mm/dd format.  <i>for rev</i> : The displaying order. Use <i>for</i> to display in chronological order starting from the oldest alarm. Use <i>rev</i> to display in reverse chronological order starting from the most recent alarm.  <i>detail</i> : Display in-depth alarm information.	L/~
alarm history clear [ <i>&lt;alarm&gt;</i>  all <i>&lt;condition&gt;</i>  all] <i>&lt;severity&gt;</i>	This command removes historic alarm entries by alarm category, alarm condition or severity.	M/ ~

**Table 138** alarm Commands (continued)

COMMAND	DESCRIPTION	P
<pre>alarm xedit &lt;&lt;alarm&gt; all&gt; &lt;&lt;condition&gt; &lt;condcode&gt;&gt; &lt;severity&gt; &lt;fac&gt; &lt;target&gt;[,&lt;target&gt;] [clearable unclearable]</pre>	<p>This command sets the severity level of an alarm(s) and where the system is to send the alarm(s).</p> <p>Use the <code>alarm tablelist</code> command to display alarm setting details.</p> <p><code>cond: all condition</code> This is the text description for the condition under which the alarm applies. Use the <code>alarm tablelist</code> to find alarm conditions.</p> <p><code>condcode:</code> The condition code is the number of a specific alarm message. Use the <code>alarm tablelist</code> to find alarm condition codes.</p> <p><code>severity:</code> Specify an alarm severity level (<code>critical</code>, <code>major</code>, <code>minor</code> or <code>info</code>) for this alarm. Critical alarms are the most severe, major alarms are the second most severe, minor alarms are the third most severe and info alarms are the least severe.</p> <p><code>fac:</code> The log facility (<code>local1~local17</code>) has the device log the syslog messages to a particular file in the syslog server. Set this if this entry is for sending alarms to a syslog server. See your syslog program's documentation for details.</p> <p><code>target: snmp syslog all</code> The type of alarm messages that the device is to send (SNMP, syslog or all). You can specify more than one, separated by commas.</p> <p><code>clearable unclearable</code> This sets whether or not the alarm clear command removes the alarm from the system.</p>	M/ H
<pre>alarm cutoff</pre>	<p>This command cancels an alarm. This stops the sending of the alarm signal current. This is useful in stopping an alarm if you have the alarm output connector pins connected to a visible or audible alarm. The alarm entry remains in the system.</p>	M/ ~
<pre>alarm clear</pre>	<p>This command erases the clearable alarm entries.</p>	M/ H

### 53.2.1 Alarm Show Command Example

The following example shows the results of using this command.

The source is where the alarm originated. This is either a DSL port number, one of the Ethernet ports (enet 1 or 2), or "eqpt" for the system itself.

```

ras> alarm show

[current alarm list]
  no alarm   condition                severity timestamp      source
-----
  1 eqpt    +fan_err                    critical 09/19 12:49:10 eqpt 1
  2 eqpt    +fan_err                    critical 09/19 12:49:10 eqpt 3
  3 eqpt    +fan_err                    critical 09/19 12:49:10 eqpt 2

```

## 53.2.2 Alarm Port Show Command Example

This example shows the results of using this command.

```

ras> alarm port show

Press any key to continue, 'e' to exit, 'n' for nopause

no      ifindex      severity
-----
01      01           minor
02      02           minor
03      03           minor
04      04           minor
05      05           minor
06      06           minor
07      07           minor
08      08           minor
09      09           minor
10      10           minor
11      11           minor
12      12           minor
13      13           minor
14      14           minor
15      15           minor
16      16           minor
17      17           minor
18      18           minor
19      19           minor
20      20           minor

Press any key to continue, 'e' to exit, 'n' for nopause

```

### 53.2.3 Alarm Port Set Command Example

The following example has the IES-1248-51V record only critical alarms on DSL port 7.

```
ras> alarm port set 7 critical
```

### 53.2.4 Alarm Tablelist Command Example

The following example displays the supported minor level alarms for all alarm categories, facilities, types of alarm messages and conditions.

```

ras> alarm tablelist
no alarm          condition          facility snmp syslog severity clearable
-----
--
 1 dsl ( 5000)line_up          local1   V    V    info    -
 2 dsl ( 5001)line_down       local1   V    V    minor   V
 3 dsl ( 5002)ad_perf_lo1_thresh local1   V    V    minor   V
 4 dsl ( 5003)ad_perf_lof_thresh local1   V    V    minor   V
 5 dsl ( 5004)ad_perf_los_thresh local1   V    V    minor   V
 6 dsl ( 5005)ad_perf_lop_thresh local1   V    V    minor   V
 7 dsl ( 5006)ad_perf_es_thresh local1   V    V    minor   V
 8 dsl ( 5007)ad_perf_ses_thresh local1   V    V    minor   V
 9 dsl ( 5008)ad_perf_uas_thresh local1   V    V    minor   V
10 dsl ( 5009)ad_atuc_loftrap  local1   V    V    minor   -
11 dsl ( 5010)ad_atuc_lostrap  local1   V    V    minor   -
12 dsl ( 5011)ad_atur_loftrap  local1   V    V    minor   -
13 dsl ( 5012)ad_atur_lostrap  local1   V    V    minor   -
14 dsl ( 5013)ad_atur_lprtrap  local1   V    V    minor   -
15 eqpt (10000)vol_err         local1   V    V    critical -
16 eqpt (10001)temp_err        local1   V    V    critical -
17 eqpt (10002)fan_err         local1   V    V    critical -
18 eqpt (10003)hw_rtc_fail     local1   V    V    critical -
19 eqpt (10004)hw_mon_fail     local1   V    V    critical -

Press any key to continue, 'e' to exit, 'n' for nopause

```

### 53.2.5 Log Format

The following table describes the columns in the list.

**Table 139** Log Format

LABEL	DESCRIPTION
no	This is the index number of the alarm entry in this list display.
alarm	This is the category of alarms. eqpt represents equipment alarms. dsl represents Digital Subscriber Line (DSL) alarms. enet represents Ethernet alarms. sys represents system alarms.

**Table 139** Log Format (continued)

LABEL	DESCRIPTION
condition	There is a condition code number for the specific alarm message and a text description for the condition under which the alarm applies.
facility	This is the log facility (local1~local7) on the syslog server where the system is to log this alarm. This is for alarms that send alarms to a syslog server.
snmp	This displays "V" if the system is to send this alarm to an SNMP server. It displays a dash (-) if the system does not send this alarm to an SNMP server.
syslog	This displays "V" if the system is to send this alarm to a syslog server. It displays a dash (-) if the system does not send this alarm to a syslog server.
severity	This is the alarm severity level (critical, major, minor or info).
clearable	This displays "V" if the alarm clear command removes the alarm from the system. It displays a dash (-) if the alarm clear command does not remove the alarm from the system.

### 53.2.6 Alarm History Show Command Example

The following example displays the historic critical level alarms for all alarm categories, and all conditions.

```

ras> alarm history show critical all all all all rev detail
no alarm    condition                    severity timestamp          source
-----
  1 eqpt    +fan_err                      critical 01/01 03:32:21 eqpt 2
            * DSLAM:Fan 2 speed 0, low 2000, high 8000
  2 eqpt    +fan_err                      critical 01/01 03:32:21 eqpt 3
            * DSLAM:Fan 3 speed 0, low 2000, high 8000
  3 eqpt    +fan_err                      critical 01/01 03:32:21 eqpt 1
            * DSLAM:Fan 1 speed 0, low 2000, high 8000

```

### 53.2.7 Alarm History Clear Command Example

The following example removes the historic minor level alarms for all alarm categories, and all conditions.

```

ras> alarm history clear minor

```

## 53.2.8 Alarm XEdit Command Example

The following example creates an alarm report entry that sets all system alarms to the major severity level and sends them to an SNMP server at the local 3 log facility.

```
ras> alarm xedit sys all major local3 syslog
```



## DHCP Commands

This chapter describes how to use the DHCP Relay and DHCP Snoop commands. Use these commands to configure the DHCP relay feature. See [Chapter 29 on page 223](#) for background information on DHCP relay.

### 54.1 General DHCP Command Parameters

The following table describes commonly used DHCP command parameter notation.

**Table 140** General DHCP Command Parameters

NOTATION	DESCRIPTION
<i>vid</i>  all	The ID of the VLAN to which to apply the setting. Type <i>all</i> to apply the setting to all VLANs.  <i>vid</i> : 1-4094
<i>port-list</i>	You can specify a single port (1), all ports (*) or a list of ports (1,3). You can also include a range of ports (1,5,6~10).

### 54.2 DHCP Relay Commands

**Table 141** DHCP Relay Commands

COMMAND	DESCRIPTION	P
switch dhcprelay show	This command displays the DHCP relay settings for each VLAN. These settings include whether or not this feature is activated for each VLAN, the relay mode, the current list of DHCP servers, the status of the DHCP relay agent info option 82 feature and the information configured for it.	L/L
switch dhcprelay enable < <i>vid</i>  all>	This command turns on the DHCP relay for the specified VLAN or for all VLANs.	M/H
switch dhcprelay disable < <i>vid</i>  all>	This command turns off the DHCP relay for the specified VLAN or for all VLANs.	M/H

**Table 141** DHCP Relay Commands (continued)

COMMAND	DESCRIPTION	P
<pre>switch dhcprelay optionmode &lt;vid all&gt; &lt;private tr101&gt;</pre>	<p>Sets the IES-1248-51V to use the Private or TR-101 mode to add the DHCP relay option 82 information to packets being transmitted for the specified VLAN. See <a href="#">Section 28.2 on page 217</a> for more information.</p>	M/H
<pre>switch dhcprelay server set &lt;vid&gt; &lt;primary-server&gt; [secondary-server]</pre>	<p>This command specifies the DHCP server(s) that serve the specified VLAN. The primary server is required; the secondary server is optional. The IES-1248-51V routes DHCP requests to the specified DHCP server(s) according to the <code>relaymode</code>.</p> <p>Use VLAN ID 0 to set up the default DHCP server(s) for all non-listed VLAN.</p> <p><i>vid</i>: The ID of the VLAN to which to apply the setting.</p> <p><i>primary-server</i>: The IP address of one DHCP server.</p> <p><i>secondary-server</i>: The IP address of a second DHCP server.</p>	M/H
<pre>switch dhcprelay server delete &lt;vid all&gt; [primary-server]</pre>	<p>This command deletes all information about DHCP servers for the specified VLAN or for all VLANs. Afterwards, the specified VLAN can use the default DHCP server(s) set up for VLAN ID 0, if any.</p> <p><i>primary-server</i>: The IP address of one DHCP server.</p>	M/H

**Table 141** DHCP Relay Commands (continued)

COMMAND	DESCRIPTION	P
<pre>switch dhcprelay server active &lt;vid&gt; &lt;active-server&gt;</pre>	<p>If the relaymode is auto, this command specifies to which DHCP server (the primary one or the secondary one) the IES-1248-51V should relay DHCP requests for the selected VLAN. This command has no effect if the relaymode is both.</p> <p><i>active-server:</i></p> <ol style="list-style-type: none"> <li>1: The primary DHCP server is active.</li> <li>2: The secondary DHCP server is active.</li> </ol>	M/H
<pre>switch dhcprelay relaymode &lt;vid all&gt; &lt;mode&gt;</pre>	<p>This command controls how the IES-1248-51V routes DHCP requests. The IES-1248-51V can route DHCP requests to the active DHCP server for the selected VLAN, or it can route DHCP requests to all DHCP servers set up for the selected VLAN.</p> <p><i>mode:</i> Relay process mode; it controls to which DHCP server(s) the IES-1248-51V relays DHCP requests for the specified VLAN or for all VLANs.</p> <p>auto - the IES-1248-51V relays DHCP requests to the active server for the specified VLAN or for all VLANs.  both - the IES-1248-51V relays DHCP requests to the primary and secondary server for the specified VLAN or for all VLANs, regardless of which server is active.</p>	M/H

## 54.2.1 Show Command Example

This example shows the current DHCP configuration of the IES-1248-51V.

```

ras> switch dhcprelay show
vid enable relay mode primary-server      secondary-server
-----
  0   -      auto   0.0.0.0          0.0.0.0

      option82
vid optmode sub-opt1 info (Circuit ID)    sub-opt2 info (Remote ID)
-----
--
  0 private   -

```

## 54.3 DHCP Relay Option 82 Sub-option 1 Commands

Use the following commands to configure the DHCP relay Option 82 (agent information) feature, sub-option 1 (circuit ID). This feature applies regardless of whether or not the DHCP relay is on.

**Table 142** DHCP Relay Option 82 Sub-option 1 Commands

COMMAND	DESCRIPTION	P
<code>switch dhcprelay option82 enable &lt;vid all&gt;</code>	This command turns on the DHCP relay agent information (Option 82 Sub-option 1) for the specified VLAN or for all VLANs.	M/ H
<code>switch dhcprelay option82 disable &lt;vid all&gt;</code>	This command turns off the DHCP relay agent information (Option 82, Sub-option 1) for the specified VLAN or for all VLANs.	M/ H
<code>switch dhcprelay option82 set &lt;vid all&gt; &lt;relay-info&gt;</code>	This command adds the specified information for the relay agent for the specified VLAN or for all VLANs.  <i>relay-info</i> : Up to 23 ASCII characters of additional information for the IES-1248-51V to add to the DHCP requests that it relays to a DHCP server. Examples of information you could add would be the name of the IES-1248-51V or the ISP. To clear this field, type a pair of double quotation marks with no space between them ("").	M/ H

## 54.4 DHCP Relay Option 82 Sub-option 2 Commands

Use the following commands to configure the DHCP relay Option 82 (agent information) feature, sub-option 2 (remote ID). This feature applies regardless of whether or not the DHCP relay is on.

**Table 143** DHCP Relay Option 82 Sub-option 2 Commands

COMMAND	DESCRIPTION	P
<code>switch dhcprelay opt82sub2 enable &lt;vid all&gt;</code>	This command turns on the DHCP relay agent information (Option 82, Sub-option 2) for the specified VLAN or for all VLANs.	M/H

**Table 143** DHCP Relay Option 82 Sub-option 2 Commands (continued)

COMMAND	DESCRIPTION	P
<code>switch dhcprelay opt82sub2 disable &lt;vid all&gt;</code>	This command turns off the DHCP relay agent information (Option 82, Sub-option 2) for the specified VLAN or for all VLANs.	M/H
<code>switch dhcprelay opt82sub2 set &lt;vid all&gt; &lt;relay-info&gt;</code>	This command adds the specified information for the relay agent (Option 82, Sub-option 2) for the specified VLAN or for all VLANs.  <i>relay-info</i> : Up to 23 ASCII characters of additional information for the IES-1248-51V to add to the DHCP requests that it relays to a DHCP server. Examples of information you could add would be the name of the IES-1248-51V or the ISP. To clear this field, type a pair of double quotation marks with no space between them ("").	M/H

## 54.5 PPPoE Intermediate Agent Information Commands

Use these commands if you want the IES-1248-51V to add a vendor-specific tag to PADI (PPPoE Active Discovery Initiation) and PADR (PPPoE Active Discovery Request) packets from PPPoE clients. This tag gives a PPPoE termination server additional information (such as the port number, VLAN ID, and MAC address) that the server can use to identify and authenticate a PPPoE client. See [Chapter 39 on page 295](#) for background information.

**Table 144** PPPoE Intermediate Agent Commands

COMMAND	DESCRIPTION	P
<code>switch poeagent clearinfo &lt;vid all&gt;</code>	This command clears any extra information the IES-1248-51V adds to PADI and PADR packets in the specified VLAN or for all VLANs.	H/H
<code>switch poeagent enable &lt;vid all&gt;</code>	This command adds a vendor-specific tag to PADI and PADR packets for PPPoE clients in the selected VLAN(s) or for all VLANs. This tag contains information that a PPPoE termination server can use to identify and authenticate a PPPoE client.	H/H
<code>switch poeagent optionmode &lt;vid all&gt; &lt;private tr101&gt;</code>	Sets the IES-1248-51V to use the TR-101 format for the PPPoE Sub-option 1 (Circuit ID) or private mode for the packets it transmits for the specified VLAN.	H/H
<code>switch poeagent delete &lt;vid all&gt;</code>	This command deletes the PPPoE intermediate agent settings for the specified VLAN or for all VLANs. You cannot delete the setting for VLAN 0.	H/H

**Table 144** PPPoE Intermediate Agent Commands (continued)

COMMAND	DESCRIPTION	P
switch poeagent disable <vid all>	This command removes the vendor-specific tag from PADI and PADR packets for PPPoE clients in the selected VLAN(s) or for all VLANs.	H/H
switch poeagent info <vid all> <description>	This command specifies the extra information the IES-1248-51V adds to PADI and PADR packets in the specified VLAN or in all VLANs, if the PPPoE intermediate agent is enabled.  <b>Note:</b> Before you can configure PPPoE intermediate agent information, you must first create a entry using the poeagent set command.  <i>description:</i> The PPPoE line information the switch is to add to PPPoE discover packets from the specified VLAN or from all VLANs. Enter a description (up to 23 alphanumeric characters).	H/H
switch poeagent set <vid>	This command creates a PPPoE agent information entry for the VLAN. After you have created an entry for a VLAN, you can configure the line information settings.  <i>vid:</i> VLAN ID.	H/H
switch poeagent show [vlanlist]	This command displays PPPoE intermediate agent settings for the specified VLAN or for all VLANs.  <i>vlanlist:</i> You can specify a single VID (1), all VIDs (*), a list of VIDs (1,3), or you can also include a range of VIDs (1,5,6~10).	M/L

### 54.5.1 PPPoE Intermediate Agent Enable Command Example

The following example activates the PPPoE agent setting for VLAN 100.

```

ras> switch poeagent enable 100
ras> switch poeagent show
  vid enable  optionmode info
-----
   0   V   private
  100  V   private
Note: vid 0 is the default agent.

```

## 54.5.2 PPPoE Intermediate Agent Info Command Example

The following example sets the switch to add "testing" to PADI and PADR packets on VLAN 100.

```

ras> switch poeagent info 100 testing
ras> switch poeagent show
vid enable  optionmode info
-----
 0 - private
100 V private testing
Note: vid 0 is the default agent.

```

## 54.5.3 PPPoE Intermediate Agent Set Command Example

The following example creates an entry for VLAN 10.

```

ras> switch poeagent set 10
ras> switch poeagent show
vid enable  info
-----
 0 -
 10 -
100 V testing
101 -
102 -
Note: vid 0 is the default agent.

```

## 54.5.4 PPPoE Intermediate Agent Show Command Example

The following example shows the PPPoE intermediate agent settings for all VLANs.

```

ras> switch poeagent show
vid enable  info
-----
 0 -
 10 -
100 V testing
101 -
102 -
Note: vid 0 is the default agent.

```

## 54.6 DHCP Snoop Commands

Use these commands to configure or show DHCP snooping settings on the subscriber ports. The system gets the client MAC-IP address information (in the reply from a DHCP server) and stores it in the DHCP snooping table. The system forwards packets from only the clients whose MAC-IP address is in the DHCP snooping table. Packets from unknown IP address(es) are not forwarded (dropped). This feature prevents clients from assigning their own static IP addresses.

In some cases, you might want to allow packets from an IP address not offered by the DHCP server. This might apply, for example, to static IP addresses. In this case, you can specify the IP address whose packets are allowed, and the IES-1248-51V forwards these packets as well.

**Table 145** DHCP Snoop Commands

COMMAND	DESCRIPTION	P
<code>switch dhcpnoop enable &lt;port-list&gt;</code>	This command activates the DHCP snooping feature on the specified port(s).	M/ H
<code>switch dhcpnoop disable &lt;port-list&gt;</code>	This command disables the DHCP snooping feature on the specified port(s).	M/ H
<code>switch dhcpnoop flush &lt;port-list&gt;</code>	This command clears the DHCP snooping binding table on the specified port(s). The system also automatically clears the binding table when you disable DHCP snooping.	M/ H
<code>switch dhcpnoop lan2lan disable</code>	This command disables LAN to LAN DHCP services.	M/ H
<code>switch dhcpnoop lan2lan enable</code>	This command enables LAN to LAN DHCP services.	M/ H
<code>switch dhcpnoop lan2lan show</code>	This command displays whether LAN to LAN DHCP services are currently enabled or disabled.	M/ H
<code>switch dhcpnoop pool set &lt;port&gt; &lt;ip-address&gt;</code>	This command adds the specified IP address to the static IP pool for the specified port. The IES-1248-51V forwards packets from IP addresses in this pool, as well as packets from IP addresses learned through DHCP snooping. You can set up to three IP addresses for each port, but you have to set each IP address for each port one at a time. You cannot add IP addresses to a static IP pool if the pool already has three IP addresses in it. You have to delete one of the existing IP addresses first.  <i>port</i> : The selected ADSL port number(s).	M/ H

**Table 145** DHCP Snoop Commands (continued)

COMMAND	DESCRIPTION	P
<code>switch dhcpsnoop pool delete &lt;port&gt; &lt;ip-address&gt;</code>	This command removes the specified IP address from the static IP pool for the specified port. The IES-1248-51V forwards packets from IP addresses in this pool, as well as packets from IP addresses learned through DHCP snooping. You cannot delete an IP address that is not in the pool.  <i>port</i> : The selected ADSL port number(s).	M/ H
<code>switch dhcpsnoop show &lt;port-list&gt;</code>	Use this command to display the current DHCP snooping settings of the specified port(s).	L/L
<code>statistics dhcp counter [&lt;port-list&gt; [clear]]</code>	Use this command to display or clear the summary of DHCP packets on the specified port(s).	L/L
<code>statistics dhcp snoop &lt;port-list&gt;</code>	Use this command to look at the DHCP snooping table on the specified port(s).	L/L

### 54.6.1 DHCP Snoop Enable Command Example

The following example enables DHCP snooping on port 1.

```
ras> switch dhcpsnoop enable 1
```

### 54.6.2 DHCP Snoop Set Static IP Command Example

The following example adds 1.2.3.7 to the static IP pool for port 1.

```
ras> switch dhcpsnoop pool set 1 1.2.3.7
ras> switch dhcpsnoop show 1~5
port enable static IP pool
-----
 1 - 1.2.3.7
 2 -
 3 -
 4 -
 5 - 1.2.3.4      1.2.3.5      1.2.3.6
```

### 54.6.3 DHCP Snoop Delete Static IP Command Example

The following example removes 1.2.3.7 from the static IP pool for port 1.

```

ras> switch dhcpsnoop pool delete 1 1.2.3.7
ras> switch dhcpsnoop show 1~5
port enable static IP pool
-----
 1 -
 2 -
 3 -
 4 -
 5 -   1.2.3.4           1.2.3.5           1.2.3.6

```

### 54.6.4 DHCP Snoop Show Command Example

The following example displays the settings of ports 1-5.

```

ras> switch dhcpsnoop show 1~5
port enable static IP pool
-----
 1 -
 2 -
 3 -
 4 -
 5 -   1.2.3.4           1.2.3.5           1.2.3.6

```

### 54.6.5 DHCP Counter Statistics Command Example

The following example displays the settings of port 1.

```

ras> statistics dhcp counter 1
port discover offer request ack overflow
-----
 1          0      0      0      0      0

```

Each field is described in the following table.

port	=	The selected ADSL port number(s).
discover	=	The number of DHCP Discover packets on this port.
offer	=	The number of DHCP Offer packets on this port.
request	=	The number of DHCP Request packets on this port.
ack	=	The number of DHCP Ack packets on this port.

`overflow` = There is a limit to the number of IP addresses the DHCP server can assign at one time to each port. This field displays the number of requests from DHCP clients above this limit. Overflow requests are dropped by the IES-1248-51V.

## 54.6.6 DHCP Snoop Statistics Command Example

The following example displays the settings of port 1.

**Figure 169** DHCP Snoop Statistics Command Example

```

ras> statistics dhcp snoop 1
port overflow      mac          ip
-----

```

Each field is described in the following table.

<code>port</code>	=	The selected ADSL port number(s).
<code>overflow</code>	=	There is a limit to the number of IP addresses the DHCP server can assign at one time to each port. This field displays the number of requests from DHCP clients above this limit. Overflow requests are dropped by the IES-1248-51V.
<code>mac</code>	=	The MAC address of a client on this port to which the DHCP server assigned an IP address.
<code>ip</code>	=	The IP address assigned to a client on this port.



## OUI Filter

These commands let you configure an OUI (Organizationally Unique Identifier) filter to block or forward packets from other devices with the specified OUI in the MAC address. The OUI field is the first three octets in a MAC address. An OUI uniquely identifies the manufacturer of a network device and allows you to identify from which device brands the switch will accept traffic or send traffic to. The OUI value is assigned by the Internet Assign Numbers Authority (IANA).

These commands correspond to the Web Configurator's OUI Filter settings described in [Chapter 42 on page 303](#).

### 55.1 OUI Filtering

The following table describes common required values in OUI filter commands. Other values are discussed with the corresponding commands.

**Table 146** OUI Filter Commands Input Values

LABEL	DESCRIPTION
<i>port</i>	Enter an ADSL port number, 1~48.
<i>oui-mac</i>	Enter the first three octets of the MAC address you want to filter.
<i>port-list</i>	Enter a series of port numbers, separated by commas, a range separated by a tilde (~), or a combination of the two separated by a comma. For example: 1,2 or 5~10 or 1,2,5~10.

Use these commands to configure the OUI filter settings.

**Table 147** OUI Filter Commands

COMMAND	DESCRIPTION	P
<code>switch oui set &lt;port&gt; &lt;oui-mac&gt; [&lt;oui-mac&gt; &lt;oui-mac&gt; ...]</code>	Creates a filter for the specified OUI octets on an ADSL port(s).	H/H
<code>switch oui delete &lt;port&gt; &lt;oui-mac&gt; [&lt;oui-mac&gt; &lt;oui-mac&gt; ...]</code>	Removes a filter for the specified OUI octets on an ADSL port(s).	H/H
<code>switch oui disable [&lt;port-list&gt;]</code>	Turns off the OUI filter for the specified port(s).	H/H

**Table 147** OUI Filter Commands

COMMAND	DESCRIPTION	P
<code>switch oui enable [port-list]</code>	Turns on the OUI for the specified port(s).	H/H
<code>switch oui mode &lt;port-list&gt; &lt;accept deny&gt;</code>	Flags the OUI filter for the specified port(s) to either accept or deny incoming connections based on the OUI octet.	H/H
<code>switch oui show [port-list]</code>	Displays the OUI filter settings for the specified port(s).	M/L

### 55.1.1 OUI Set and Delete Command Examples

The following example creates a filter two separate MAC octets (01:23:45 and 67:89:ab) on port number 2.

**Figure 170** OUI Set Command Example

```
ras> switch oui set 2 01:23:45 67:89:ab
```

The following shows you how to remove the two MAC octets from the filter list for port number 2.

**Figure 171** OUI Delete Command Example

```
ras> switch oui delete 2 01:23:45 67:89:ab
```

### 55.1.2 OUI Enable and Disable Command Examples

The following is an example of enabling an OUI filter on port 7.

**Figure 172** OUI Enable Command Example

```
ras> switch oui enable 7
```

The following is an example of disabling an OUI filter on port 1.

**Figure 173** OUI Disable Command Example

```
ras> switch oui disable 1
```

### 55.1.3 OUI Mode Command Example

The following is an example of flagging port 3 to accept any devices with MAC address that match the octets in the OUI filter list.

**Figure 174** OUI Mode Command Example

```
ras> switch oui mode 3 accept
```

The following is an example of flagging port 5 to deny any devices with MAC address that match the octets in the OUI filter list.

**Figure 175** OUI Enable Command Example

```
ras> switch oui mode 5 deny
```

### 55.1.4 OUI Show Command Example

The following shows you how to display the OUI filtering for a specific port.

**Figure 176** OUI Show Command Example

```
ras> switch oui show 1
      status:V, enable oui filter function.
      status:-, disable oui filter function.
port  mode  status oui
-----
  1  accept  -    00:11:00
```

Each field is described in the following table.

port	=	The selected ADSL port number(s).
mode	=	The port mode and whether it accepts connections from devices with the specified OUI octet or denies them.
status	=	The port status and whether the OUI function is enabled or disabled on the specified port.
		v: The OUI filter function is enabled for the port.
		-: The OUI filter function is disabled for the port.
oui	=	The three OUI octets used to filter the specified port.



# IEEE 802.1Q Tagged VLAN and Isolation Commands

This chapter describes the IEEE 802.1Q Tagged VLAN commands as well as command used to configure the isolation feature on the IES-1248-51V.

## 56.1 IEEE 802.1Q Tagging Types

There are two kinds of tagging:

- Explicit Tagging

A VLAN identifier is added to the frame header that identifies the source VLAN.

- Implicit Tagging

The MAC (Media Access Control) number, the port or other information is used to identify the source of a VLAN frame.

The IEEE 802.1Q Tagged VLAN uses both explicit and implicit tagging.

It is important for the IES-1248-51V to determine what devices are VLAN-aware and VLAN-unaware so that it can decide whether to forward a tagged frame (to a VLAN-aware device) or first strip the tag from a frame and then forward it (to a VLAN-unaware device).

## 56.2 Filtering Databases

A filtering database stores and organizes VLAN registration information useful for switching frames to and from the IES-1248-51V. A filtering database consists of static entries (Static VLAN or SVLAN table).

## 56.2.1 Static Entries (SVLAN Table)

Static entry registration information is added, modified and removed by administrators only.

## 56.3 IEEE VLAN1Q Tagged VLAN Configuration Commands

These switch commands allow you to configure and monitor the IEEE 802.1Q Tagged VLAN.

**Table 148** IEEE VLAN1Q Tagged VLAN Configuration Command Summary

COMMAND	DESCRIPTION	P
<code>switch vlan portshow [<i>portlist</i>]</code>	Displays the port's IEEE 802.1Q VLAN tag settings.	M/L
<code>switch vlan pvid &lt;<i>portlist</i>&gt; &lt;<i>pvid</i>&gt;</code>	Sets a default VLAN ID for all untagged packets that come in through the specified port.  <i>portlist</i> : You can specify a single port <1>, all ports <*> or a list of ports <1,3,enet1>. You can also include a range of ports <1,5,6~10,enet1,enet2>.  <i>pvid</i> : The VLAN ID. Valid parameter range = [1 – 4094].	H/H
<code>switch vlan priority &lt;<i>portlist</i>&gt; &lt;<i>priority</i>&gt;</code>	Sets the priority of incoming frames with an IEEE 802.1Q VLAN tag.  <i>priority</i> : This is the priority value (0 to 7) to use for incoming frames with an IEEE 802.1Q VLAN tag.	H/H

**Table 148** IEEE VLAN1Q Tagged VLAN Configuration Command Summary

COMMAND	DESCRIPTION	P
<pre>switch vlan set &lt;vid&gt; &lt;portlist&gt;:&lt;F&lt;T U&gt; X N&gt; [&lt;portlist&gt;:&lt;F&lt;T U&gt; X&gt; ...][name]</pre>	<p>Adds or modifies an entry in the static VLAN table.</p> <p><i>vid</i>: The VLAN ID [1 – 4094].</p> <p><i>portlist</i>: You can specify a single port: &lt;1&gt;, all ports: &lt;*&gt;, a list of ports: &lt;1,3,enet1&gt;, you can also include a range of ports: &lt;1,5,6~10,enet1,enet2&gt;.</p> <p>F&lt;T U&gt;: The &lt;F&gt; stands for a fixed registrar administration control flag and registers a &lt;portlist&gt; to the static VLAN table with &lt;vid&gt;. For a fixed port, you also have to specify &lt;T U&gt;, the tag control flag.</p> <p>T: has the device add an IEEE 802.1Q tag to frames going out through this port(s).  U: has the device send frames out through this port(s) without an IEEE 802.1Q tag.  X: This is the registrar administration control flag. X stands for forbidden and blocks a &lt;portlist&gt; from joining the static VLAN table with &lt;vid&gt;.  N: stands for normal and confirms registration of the &lt;portlist&gt; to the static VLAN table with &lt;vid&gt;. This is used in GVRP applications.</p> <p><i>name</i>: A name to identify the SVLAN entry.</p>	H/H
<pre>switch vlan frametype &lt;portlist&gt; &lt;all tag&gt;</pre>	Sets the specified xDSL ports to accept VLAN tagged Ethernet frames, or both tagged and untagged Ethernet frames.	H/H
<pre>switch vlan cpu show</pre>	Displays the management VLAN (CPU). You can only use ports that are members of this management VLAN in order to manage the IES-1248-51V.	M/ ~
<pre>switch vlan cpu set &lt;vid&gt;</pre>	Sets the management VLAN (CPU). You can only use ports that are members of this management VLAN in order to manage the IES-1248-51V.	H/ ~
<pre>switch vlan delete &lt;vlan-list&gt;</pre>	<p>Deletes the specified VLAN ID entry from the static VLAN table.</p> <p><i>vlan-list</i>: You can specify a single VID: &lt;1&gt;, all VIDs: &lt;*&gt;, a list of VIDs: &lt;1,3&gt;, you can also include a range of VIDs: &lt;1,5,6~10&gt;.</p>	H/H

**Table 148** IEEE VLAN1Q Tagged VLAN Configuration Command Summary

COMMAND	DESCRIPTION	P
<code>switch vlan enable &lt;vid&gt;</code>	This command enables the specified VLAN ID in the SVLAN (Static VLAN) table.	H/H
<code>switch vlan disable &lt;vid&gt;</code>	This command disables the specified VLAN ID in the SVLAN (Static VLAN) table.	H/H
<code>switch vlan show &lt;vlanlist&gt;</code>	This command shows information about the specified port's VLAN settings.	M/L
<code>switch vlan gvrp &lt;portlist&gt; &lt;enable disable&gt;</code>	Set the port(s) to enable or disable GVRP.	H/H

### 56.3.1 VLAN Port Show Command Example

The following example shows the settings for xDSL port 1.

```

ras> switch vlan portshow 3
port pvid priority frametype
-----
3    1          0          all

```

### 56.3.2 VLAN PVID Command Example

The following example sets the default VID of port 1 to 200.

```

ras> switch vlan pvid 1 200

```

### 56.3.3 VLAN Priority Command Example

The following example sets a priority of three for frames (with an IEEE 802.1Q VLAN tag) that come in on xDSL port 2.

```

ras> switch vlan priority 2 3

```

### 56.3.4 VLAN Set Command Examples

This command adds or modifies an entry in the static VLAN table. Use the `switch vlan show` command to display your configuration. An example of a configuration is shown next.

### 56.3.4.1 Modify a Static VLAN Table Example

The following is an example of how to modify a static VLAN table.

```
ras> switch vlan set 2000 1:FU
ras> switch vlan set 2001 2:FU
```

### 56.3.4.2 Forwarding Process Example

Tagged Frames

- 1 First the IES-1248-51V checks the VLAN ID (VID) of tagged frames or assigns temporary VIDs to untagged frames (see [Section 56.3.2 on page 412](#)).
- 2 The IES-1248-51V checks the frame's source MAC address against the MAC filter.
- 3 The IES-1248-51V then checks the VID in a frame's tag against the SVLAN table.
- 4 The IES-1248-51V notes what the SVLAN table says (that is, the SVLAN tells the IES-1248-51V whether or not to forward a frame and if the forwarded frames should have a tag).
- 5 Frames might be dropped if they are sent to a CPE (customer premises equipment) xDSL device that does not accept tagged frames.

Untagged Frames

- 1 An untagged frame comes in from the LAN.
- 2 The IES-1248-51V checks the frame's source MAC address against the MAC filter.
- 3 The IES-1248-51V checks the PVID table and assigns a VID and IEEE 802.1Q priority.
- 4 The IES-1248-51V ignores the port from which the frame came, because the IES-1248-51V does not send a frame to the port from which it came. The IES-1248-51V also does not forward frames to "forbidden" ports.
- 5 If after looking at the SVLAN, the IES-1248-51V does not have any ports to which it will send the frame, it drops the frame.

### 56.3.5 VLAN Frame Type Command Example

The following example sets the IES-1248-51V to accept only VLAN tagged Ethernet frames on xDSL port 3.

```
ras> switch vlan frametype 3 tag
```

### 56.3.6 VLAN CPU Show Command Example

The following example sets VLAN ID 2 to be the CPU (management) VLAN.

```
ras> switch vlan cpu set 2
```

### 56.3.7 VLAN CPU Set Command Example

The following example sets VLAN ID 2 to be the CPU (management) VLAN.

```
ras> switch vlan cpu set 2
```

### 56.3.8 Configuring Management VLAN Example

Note: After the following example configuration, you must connect to the first Ethernet port through a VLAN aware device that is using the proper VLAN ID in order to perform management.

By default, the IES-1248-51V's xDSL ports are members of the management VLAN (VID 1). The following procedure shows you how to configure a tagged VLAN that limits management access to just one Ethernet port.

Note: Use the console port to configure the IES-1248-51V if you misconfigure the management VLAN and lock yourself out.

- 1 Use the `switch vlan set` command to configure a VLAN ID (VID 3 in this example) for managing the IES-1248-51V (the "management" or "CPU" VLAN).

```
ras> switch vlan set 3 enet1:FT
```

- 2 Use the `switch vlan1q vlan cpu` command to set VID 3 as the management VLAN.

```
ras> switch vlan cpu set 3
```

### 56.3.9 VLAN Delete Command Example

The following example deletes entry 2 in the static VLAN table.

```
ras> switch vlan delete 2
```

### 56.3.10 VLAN Show Command Example

The following example shows the settings for all VIDs.

```
ras> switch vlan show *
vid name          F:fixed X:forbidden N:normal   U:untag T:tag
-----
 1 -
  enabled          12345678901234567890123456789012345678 12
                   FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF FF
                   UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU UU
 2 -
  disabled         12345678901234567890123456789012345678 12
                   FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF FF
                   UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU UU
2000 -
  enabled          12345678901234567890123456789012345678 12
                   FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF FF
                   UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU UU
```

## 56.4 VLAN Statistics Commands

VLAN statistics provide information about VLANs configured on the IES-1248-51V.

**Table 149** Statistics VLAN Command Summary

COMMAND	DESCRIPTION	P
<code>statistics vlan</code>	Displays current VLAN settings.	M/L

## 56.5 GARP Timer Commands

These switch commands allow you to configure GARP (Generic Attribute Registration Protocol) Timer settings. GARP Timers set declaration (Join, Leave and Leave All) timeout values with respect to GVRP (GARP VLAN Registration Protocol).

**Table 150** GARP Timer Command Summary

COMMAND	DESCRIPTION	P
<code>switch garptimer join &lt;milliseconds&gt;</code>	Sets the system's garp join time.	H/H
<code>switch garptimer leave &lt;milliseconds&gt;</code>	Sets the system's garp leave time.	H/H
<code>switch garptimer leaveall &lt;milliseconds&gt;</code>	Sets the system's garp leaveall time.	H/H
<code>switch garptimer show &lt;milliseconds&gt;</code>	Displays the system's garp settings.	M/L

## 56.6 Isolation Commands

Use the `switch isolation` commands to configure the subscriber isolation feature. Use subscriber isolation to block communications between subscriber ports. When you enable subscriber isolation you do not need to configure the VLAN to isolate subscribers.

Turn on VLAN isolation to block communications between subscribers in different VLANs if you do not block communications between subscriber ports. For example, you might want to isolate some VLANs (for example, high-speed Internet) and not isolate other VLANs (for example, VoIP). See [Chapter 51 on page 369](#) for examples.

**Table 151** Isolation Command Summary

COMMAND	DESCRIPTION	P
<code>switch isolation daisychain</code>	Sets switch mode to daisychain mode.	H/H
<code>switch isolation disable</code>	Turns the subscriber isolation feature off.	H/H
<code>switch isolation enable</code>	Turns the subscriber isolation feature on.	H/H
<code>switch isolation show</code>	Displays the subscriber isolation feature's current settings.	M/L
<code>switch isolation standalone</code>	Sets switch mode to standalone mode.	H/H
<code>switch isolation vlan delete &lt;vlan-id&gt;</code>	Deletes an isolated VLAN.	H/H

**Table 151** Isolation Command Summary (continued)

COMMAND	DESCRIPTION	P
switch isolation vlan set <vlan-id>	Creates an isolated VLAN.	H/H



# MAC Commands

This chapter describes how to configure the IES-1248-51V's MAC commands.

## 57.1 MAC Filter Commands

Use the MAC filter to control from which MAC (Media Access Control) addresses frames can (or cannot) come in through a port.

**Table 152** MAC Filter Command Summary

COMMAND	DESCRIPTION	P
<code>switch mac filter show [portlist]</code>	Displays the MAC filtering status (V for enabled, - for disabled) and the fixed source MAC addresses on the specified xDSL port(s) or on all xDSL ports if no port is specified.	M/L
<code>switch mac filter enable [portlist]</code>	Turns on the MAC filtering feature on the specified xDSL port(s) or on all xDSL ports if no port is specified.	H/ H
<code>switch mac filter disable [portlist]</code>	Turns off the MAC filtering feature on the specified xDSL port(s) or on all xDSL ports if no port is specified.	H/ H
<code>switch mac filter mode &lt;port&gt; &lt;accept deny&gt;</code>	Sets whether the IES-1248-51V allows or blocks access for the MAC addresses you specify.	H/ H
<code>switch mac filter set &lt;port&gt; &lt;mac&gt; [mac] [mac]...</code>	Adds an allowed source MAC address on the specified xDSL port.  <i>mac</i> : The source MAC address in "00:a0:c5:12:34:56" format.	H/ H
<code>switch mac filter delete &lt;port&gt; &lt;mac&gt; [mac] [mac] ...</code>	Removes a configured source MAC address from the xDSL port that you specify.  <i>mac</i> : The source MAC address in "00:a0:c5:12:34:56" format.	H/ H
<code>statistics mac</code>	Displays current MAC address forwarding table.	M/L

### 57.1.1 MAC Filter Show Command Example

The following example displays the MAC filtering mode, status and the fixed source MAC addresses on xDSL port 5.

```
ras> sw mac filter show 5
      status:V, enable mac filter function.
      status:-, disable mac filter function.
port  mode  status mac
-----  -
      5  accept  -    00:a0:c5:12:34:56
```

### 57.1.2 MAC Filter Enable Command Example

The following example turns on the MAC filtering feature on xDSL port 5.

```
ras> switch mac filter enable 5
```

### 57.1.3 MAC Filter Disable Command Example

The following example turns off the MAC filtering feature on xDSL port 5.

```
ras> switch mac filter disable 5
```

### 57.1.4 MAC Filter Mode Command Example

The following example sets xDSL port 5 to allow frames from the MAC addresses specified for xDSL port 5.

```
ras> switch mac filter mode 5 accept
```

### 57.1.5 MAC Filter Set Command Example

The following example adds source MAC address 00:a0:c5:12:34:56 for xDSL port 5.

```
ras> switch mac filter set 5 00:a0:c5:12:34:56
```

## 57.1.6 MAC Filter Delete Command Example

The following example removes the source MAC address of 00:a0:c5:12:34:56 from the MAC filter for xDSL port 5.

```
ras> switch mac filter delete 5 00:a0:c5:12:34:56
```

## 57.2 MAC Count Commands

Use MAC count commands to limit how many MAC addresses may be dynamically learned. MAC count commands are listed next. When the MAC filter accept mode is enabled (see [Section 57.1 on page 419](#)), the IES-1248-51V ignores the MAC count setting and accepts all of the MAC addresses listed for the port in the MAC filter settings.

**Table 153** MAC Count Command Summary

COMMAND	DESCRIPTION	P
switch mac count show [ <i>portlist</i> ]	Displays the MAC count settings on the specified xDSL port(s) or on all xDSL ports if no port is specified.	M/L
switch mac count enable < <i>portlist</i> >	Enables the MAC count filter on the specified xDSL port(s). When the MAC filter accept mode is enabled (see <a href="#">Section 57.1 on page 419</a> ), the IES-1248-51V ignores the MAC count setting and accepts all of the MAC addresses listed for the port in the MAC filter settings.	H/ H
switch mac count disable < <i>portlist</i> >	Disables the MAC filtering feature on the specified xDSL port(s).	H/ H
switch mac count set < <i>portlist</i> > < <i>count</i> >	Sets the limit for how many MAC addresses may be dynamically learned on the specified xDSL port(s).  <i>count</i> : The valid range is from "1" to "128".	H/ H
mac flush	Clears learned MAC addresses from the forwarding table.	H/ H
switch mac agingtime set <10~10000 0:disabled>	Sets the MAC aging out time period.	H/ H
switch mac agingtime show	Displays the MAC aging out time period.	M/L

## 57.2.1 MAC Count Show Command Example

The following example displays the MAC count settings for xDSL port 4.

```

ras> switch mac count show 4
port status count
-----
 4    V    128

```

## 57.2.2 MAC Count Enable Command Example

The following example turns on the MAC count filter on xDSL port 4.

```

ras> switch mac count enable 4

```

## 57.2.3 MAC Count Disable Command Example

The following example turns off the MAC count filter on xDSL port 4.

```

ras> switch mac count disable 4

```

## 57.2.4 MAC Count Set Command Example

The following example sets the MAC count filter to allow up to 50 MAC addresses to be dynamically learned on xDSL port 7.

```

ras> switch mac count set 7 50

```

## 57.3 MAC Anti-Spoofing Commands

Use MAC anti-spoofing commands to configure checking for authorized MAC to IP address bindings for incoming packets on the IES-1248-51V.

**Table 154** MAC Anti-Spoofing Command Summary

COMMAND	DESCRIPTION	P
switch mac antispoofing disable	Turns off the MAC antispoofing.	H/ H
switch mac antispoofing enable	Turns on the MAC antispoofing.	H/ H
switch mac antispoofing show	Shows the MAC antispoofing status.	M/ L





# IGMP Commands

This chapter describes the IGMP snooping and filtering commands.

## 58.1 IGMP Snooping Commands

Use the IGMP snoop commands to enable or disable IGMP proxy or IGMP snooping.

**Table 155** igmpsnoop Command Summary

COMMAND	DESCRIPTION	P
switch igmpsnoop show	Displays the IGMP mode (proxy, snooping or disabled).	M/L
switch igmpsnoop enable <proxy snooping> [v2 v3]	Turns on IGMP proxy or snooping and, optionally, specifies the IGMP version.  Use proxy to have the device use IGMP proxy. Use snooping to have the device passively learn multicast groups.  If you select IGMPv2 (v2), the device discards IGMPv3 packets. This provides better security if none of the devices in the network use IGMPv3. If you select IGMPv3 (v3), the device recognizes both IGMPv2 and IGMPv3.	H/H
switch igmpsnoop disable	Turns off IGMP proxy or snooping.	H/H

### 58.1.1 IGMP Snoop Show Example

The following example displays the IGMP mode (proxy, snooping or disabled).

```

ras> switch igmpsnoop show
IGMP Snooping/Proxy is Disable

```

### 58.1.2 IGMP Snoop Enable Example

The following example sets the device to use IGMP proxy.

```

ras> switch igmpsnoop enable proxy

```

### 58.1.3 IGMP Snoop Disable Command Example

The following example sets the device to not use IGMP proxy or snooping.

```
ras> switch igmpsnoop disable
```

## 58.2 IGMP Filter Commands

Use the IGMP filter commands to define IGMP filter profiles and assign them to xDSL ports.

IGMP filter profiles allow you to control access to IGMP multicast groups. You can have a service available to a specific IGMP multicast group. You can configure an IGMP filter profile for an IGMP multicast group that has access to a service (like an H.248 media gateway controller for example). Then you can assign the IGMP filter profile to xDSL ports that are allowed to use the service.

**Table 156** igmpfilter Command Summary

COMMAND	DESCRIPTION	P
switch igmpfilter show [ <i>portlist</i> ]	Displays which IGMP filter profile an xDSL port(s) is using.  <i>portlist</i> : You can specify a single xDSL port <1>, all xDSL ports <*> or a list of xDSL ports <1,3,5>. You can also include a range of ports <1,5,6~10>.	M/L
switch igmpfilter set [ <i>&lt;port&gt; *</i> ] <i>&lt;name&gt;</i>	Sets an xDSL port(s) to use an IGMP filter profile.  <i>port *</i> : You can specify a single xDSL port, for example 1 or all xDSL ports *.  <i>name</i> : The name of an IGMP filter profile.	H/H
switch igmpfilter profile set <i>&lt;name&gt; &lt;index&gt; &lt;startip&gt; &lt;endip&gt;</i>	Configures an IGMP filter profile.  <i>name</i> : Specify a name to identify the IGMP filter profile (you cannot change the name of the DEFVAL profile). You can use up to 31 ASCII characters; spaces are not allowed.  <i>index</i> : The number (1~16) to identify a multicast IP address range.  <i>startip</i> : Type the starting multicast IP address for a range of multicast IP addresses that you want to belong to the IGMP filter profile.  <i>endip</i> : Type the ending multicast IP address for a range of IP addresses that you want to belong to the IGMP filter profile.  If you want to add a single multicast IP address, enter it in both the <i>startip</i> and <i>endip</i> fields.	H/H

**Table 156** igmpfilter Command Summary (continued)

COMMAND	DESCRIPTION	P
switch igmpfilter profile delete <name>	Removes the specified IGMP filter profile.	H/H
switch igmpfilter profile show [<name> *]	Displays an IGMP filter profile's settings.	M/L

### 58.2.1 IGMP Filter Show Command Example

The following example displays which IGMP filter profile xDSL port 9 is using.

```

ras> switch igmpfilter show 9
port                profile
-----
9                   DEFVAL

```

### 58.2.2 IGMP Filter Set Command Example

The following example sets xDSL port 9 to use the voice IGMP filter profile.

```

ras> switch igmpfilter set 9 voice

```

### 58.2.3 IGMP Filter Profile Set Command Example

The following example configures an IGMP filter profile named **voice** with a range of multicast IP addresses (index 1) from 224.1.1.10 to 224.1.1.44.

```

ras> switch igmpfilter profile set voice 1 224.1.1.10 224.1.1.44

```

### 58.2.4 IGMP Filter Profile Delete Command Example

The following example removes the **voice** IGMP filter profile.

```

ras> switch igmpfilter profile delete voice

```

## 58.2.5 IGMP Filter Profile Show Command Example

The following example displays the **voice** IGMP filter profile's settings.

```

ras> switch igmpfilter profile show voice
-----
           profile  index          startip          endip
-----
           voice    1          224.1.1.10       224.1.1.44
           voice    2           0.0.0.0          0.0.0.0
           voice    3           0.0.0.0          0.0.0.0
           voice    4           0.0.0.0          0.0.0.0
           voice    5           0.0.0.0          0.0.0.0
           voice    6           0.0.0.0          0.0.0.0
           voice    7           0.0.0.0          0.0.0.0
           voice    8           0.0.0.0          0.0.0.0
           voice    9           0.0.0.0          0.0.0.0
           voice   10           0.0.0.0          0.0.0.0
           voice   11           0.0.0.0          0.0.0.0
           voice   12           0.0.0.0          0.0.0.0
           voice   13           0.0.0.0          0.0.0.0
           voice   14           0.0.0.0          0.0.0.0
           voice   15           0.0.0.0          0.0.0.0
           voice   16           0.0.0.0          0.0.0.0

```

## 58.3 IGMP Bandwidth Commands

Use the IGMP bandwidth commands to set up bandwidth budgets for specific multicast channels.

**Table 157** IGMP Bandwidth Command Summary

COMMAND	DESCRIPTION	P
switch igmpsnoop bandwidth default <rate>	Sets the default bandwidth for multicast channels for which you have not configured bandwidth requirements yet. Multicast bandwidth settings on channels (using the <code>switch igmpsnoop bandwidth set</code> command) have higher priority over this default setting.  <i>rate</i> : Allowed bandwidth between 1 and 1000 000 kbps (kilo bits per second).	H/H

**Table 157** IGMP Bandwidth Command Summary (continued)

COMMAND	DESCRIPTION	P
switch igmpsnoop bandwidth set <index> <start-mcast-ip> <end-mcast-ip> <rate>	Configures bandwidth allocation for the multicast channel(s). For multicast channel(s) for which you have not configured bandwidth settings, the default multicast bandwidth setting applies (see the switch igmpsnoop bandwidth default command).  <i>index</i> : 1~96; a unique number for this setting.  <i>start-mcast-ip</i> : 224.0.0.0~239.255.255.255; the beginning of the multicast range.  <i>end-mcast-ip</i> : 224.0.0.0~239.255.255.255; the end of the multicast range. It must be greater than <start-mcast-ip>.  <i>rate</i> : 1~100000, in units of kbps	H/H
switch igmpsnoop bandwidth delete <index>	Removes the specified multicast bandwidth configuration profile.	H/H
switch igmpsnoop bandwidth show	Displays bandwidth budget for multicast IP channels configured on the IES-1248-51V.	M/L

## 58.4 IGMP Bandwidth Port Commands

Use the IGMP bandwidth port commands to set up bandwidth budgets for multicast traffic on specific ports.

**Table 158** IGMP Bandwidth Port Command Summary

COMMAND	DESCRIPTION	P
switch igmpsnoop bandwidth port disable <portlist>	Deactivates multicast bandwidth settings of the specified port.  <i>portlist</i> : You can specify a single xDSL port <1>, all xDSL ports <*> or a list of xDSL ports <1,3,5>. You can also include a range of ports <1,5,6~10>.	H/H
switch igmpsnoop bandwidth port enable <portlist>	Activates multicast bandwidth setting on the specified port.	H/H
switch igmpsnoop bandwidth port set <portlist> <rate>	Sets the bandwidth allowed for multicast traffic on the specified port(s). It does not automatically enable it, however.  <i>rate</i> : 1~100000, in units of kbps	H/H
switch igmpsnoop bandwidth port show <portlist>	Displays the multicast bandwidth setting on the specified port(s) and whether or not this setting is active. The following example displays the bandwidth budget for port 1.	M/L

## 58.4.1 IGMP Bandwidth Port Show Command Example

The following example displays the bandwidth budget for port 1.

```

ras> switch igmpsnoop bandwidth port show 1
port  enable   bandwidth
-----
  1    -        4096

```

## 58.5 IGMP Count Limit Commands

Use these commands to limit the number of IGMP groups a subscriber on a port can join. This allows you to control the distribution of multicast services (such as content information distribution) based on service plans and types of subscription.

IGMP count is useful for ensuring the service quality of high bandwidth services like video or Internet Protocol television (IPTV). IGMP count can limit how many channels (IGMP groups) the subscriber connected to an xDSL port can use at a time. If each channel requires 4~5 Mbps of download bandwidth, and the subscriber's connection supports 11 Mbps, you can use IGMP count to limit the subscriber to using just 2 channels at a time. This also effectively limits the subscriber to using only two IPTVs with the xDSL connection.

**Table 159** IGMP Count Limit Command Summary

COMMAND	DESCRIPTION	P
switch igmpsnoop igmpcount disable <portlist>	Turns off the IGMP count limit for the specified xDSL port(s).	H/H
switch igmpsnoop igmpcount enable <portlist>	Turns on the IGMP count limit for the specified xDSL port(s).	H/H
switch igmpsnoop igmpcount set <portlist> <count>	Sets the IGMP count limit for the specified xDSL port(s).  <i>count</i> : 0~16; the maximum number of IGMP groups subscribers on the specified port(s) can join.	H/H
switch igmpsnoop igmpcount show [portlist]	Displays the IGMP count limit setting status for the specified xDSL port(s).	M/L

### 58.5.1 IGMP Count Disable Command Example

The following command turns off the IGMP count limit for port 4.

```

ras> switch igmpsnoop igmpcount disable 4

```

## 58.5.2 IGMP Count Enable Command Example

The following command turns on the IGMP count limit for port 4.

```
ras> switch igmpsnoop igmpcount enable 4
```

## 58.5.3 IGMP Count Set Command Example

The following command sets a IGMP count limit of 2 for port 4.

```
ras> switch igmpsnoop igmpcount set 4 2
```

## 58.5.4 IGMP Count Show Command Example

The following example displays the IGMP count limit settings for ports 1-5.

```
ras> switch igmpsnoop igmpcount show 1-5
port enable count
-----
 1 -          5
 2 -          5
 3 -          5
 4 -          5
 5 -          5
```

## 58.6 IGMP Snoop Statistics Commands

Use the IGMP Snoop Statistics commands to display current IGMP settings and statistics.

**Table 160** IGMP Snooping Statistics Command Summary

COMMAND	DESCRIPTION	P
<code>statistics igmpsnoop info [clear]</code>	Displays the current IGMP settings and the number of IGMP-related packets received. Optionally, clears the statistics.	L/L
<code>statistics igmpsnoop group [&lt;vid&gt; [&lt;mcast_ip&gt;]]</code>	Displays the information about IGMP groups learned on the system, specified VLAN, or specified multicast address on the specified VLAN(s).  <i>vid</i> : The VLAN ID [1 – 4094]. <i>mcast-ip</i> : The multicast IP address.	L/L
<code>statistics igmpsnoop port info &lt;portlist&gt;</code>	Displays the number of IGMP-related packets received on the specified port(s).	L/L

**Table 160** IGMP Snooping Statistics Command Summary (continued)

COMMAND	DESCRIPTION	P
statistics igmpsnoop port group <portlist>	Displays the IGMP groups a port joins.	M/L

### 58.6.1 IGMP Snoop Info Statistics Command Example

This command displays the current IGMP settings and the number of IGMP-related packets received.

```

ras> statistics igmpsnoop info
IGMP Snooping/Proxy is Disable
number of query      = 0
number of report     = 0
number of leave      = 0
number of groups     = 0

```

### 58.6.2 IGMP Group Statistics Command Example

This command displays the information about IGMP groups learned on the system, specified VLAN, or specified multicast address on the specified VLAN(s).

```

ras> statistics igmpsnoop group
[group info]
group          vid port
-----

```

### 58.6.3 IGMP Port Info Statistics Command Example

The following figure shows the number of IGMP packets for port 1.

```

ras> statistics igmpsnoop port info 1
port  group_cnt  query_cnt  join_cnt  leave_cnt
-----
1      0           0           0           0

```

### 58.6.4 IGMP Port Group Statistics Command Example

The following figure shows an example for port 1.

```

ras> statistics igmpsnoop port group 1
port  vid mcast_ip      source ip
-----

```

## 58.7 IGMP Query VLAN Commands

Use the IGMP query VLAN commands to configure the IES-1248-51V to query VLANs as multicast group members.

**Table 161** igmpsnoop Command Summary

COMMAND	DESCRIPTION	P
<code>switch igmpsnoop qryvid delete &lt;vid&gt;</code>	Deletes the specified IGMP query VLAN ID while the IES-1248-51V is in IGMP proxy mode.	H/H
<code>switch igmpsnoop qryvid set &lt;vid&gt;</code>	Creates the specified IGMP query VLAN ID while the IES-1248-51V is in IGMP proxy mode.	H/H
<code>switch igmpsnoop qryvid show</code>	Displays the IGMP query VLAN ID setting of the IES-1248-51V.	M/L

## 58.8 Multicast VLAN Commands

Use these commands to configure VLAN multicast settings and set multicast port members.

Multicast VLAN allows one single multicast VLAN to be shared among different subscriber VLANs on the network. This improves bandwidth utilization by reducing

multicast traffic in the subscriber VLANs and simplifies multicast group management.

**Table 162** Multicast VLAN Command Summary

COMMAND	DESCRIPTION	P
<pre>switch igmpsnoop mvlan set &lt;vid&gt; &lt;portlist&gt;:&lt;F&lt;T U&gt; X&gt; [&lt;portlist&gt;:&lt;F&lt;T U&gt; X&gt; ...] [name]</pre>	<p>Creates a multicast VLAN and sets the allowed/blocked port member(s). This command is similar to the command to create a regular VLAN. See <a href="#">Section 56.3.4 on page 413</a> for examples and more information.</p> <p><i>portlist</i>: You can specify a single port ("1"), all ports ("*"), a list of ports ("1,3,enet1"), you can also include a range of ports ("1,5,6~10,enet1,enet2").</p> <p>F&lt;T U&gt;: Stands for a fixed registrar administration control flag and registers a &lt;portlist&gt; to the static VLAN table with &lt;vid&gt;. For a fixed port, you also have to specify &lt;T U&gt;, the tag control flag.</p> <p>T: has the device add an IEEE 802.1Q tag to frames going out through this port(s).  U: has the device send frames out through this port(s) without an IEEE 802.1Q tag.</p> <p>X: This is the registrar administration control flag. It stands for forbidden and blocks a &lt;portlist&gt; from joining the static VLAN table with &lt;vid&gt;.</p> <p><i>name</i>: A name to identify the SVLAN entry.</p>	H/H
<pre>switch igmpsnoop mvlan delete &lt;vlan- list&gt;</pre>	<p>Removes the specified multicast VLAN configuration(s).</p> <p><i>vlan-list</i>: You can specify a single VLAN: &lt;1&gt;, all VLAN: &lt;*&gt;, a list of VLAN: &lt;1,3&gt;, you can also include a range of VLAN: &lt;1,5,6~10&gt;.</p>	H/H
<pre>switch igmpsnoop mvlan disable &lt;vid&gt;</pre>	Deactivates the specified multicast VLAN.	H/H
<pre>switch igmpsnoop mvlan enable &lt;vid&gt;</pre>	Activates the specified multicast VLAN.	H/H
<pre>switch igmpsnoop mvlan show &lt;vlan-list&gt;</pre>	Displays the current multicast VLAN settings.	H/H
<pre>switch igmpsnoop mvlan group set &lt;vid&gt; &lt;index&gt; &lt;start-mcast-ip&gt; &lt;end-mcast- ip&gt;</pre>	<p>Creates a multicast VLAN group.</p> <p><i>index</i>: 1~16; a unique number for this setting.</p> <p><i>start-mcast-ip</i>: Start of the multicast IP address range.</p> <p><i>end-mcast-ip</i>: End of the multicast IP address range.</p>	H/H
<pre>switch igmpsnoop mvlan group delete &lt;vid&gt; &lt;index&gt;</pre>	<p>Removes the specified multicast VLAN group setting.</p> <p><i>index</i>: 1~16; a unique number for this setting.</p>	H/H

**Table 162** Multicast VLAN Command Summary (continued)

COMMAND	DESCRIPTION	P
switch igmpsnoop mvlan group show [<vid>]	Displays a multicast to VLAN translation entry.	H/H

### 58.8.1 Multicast VLAN Disable Command Example

The following example disables multicast VLAN 12.

```
ras> switch igmpsnoop mvlan disable 12
```

### 58.8.2 Multicast VLAN Show Command Example

This command displays the current multicast VLAN settings for VLAN 1. In the state column, "-" indicates the multicast VLAN is not active while "V" indicates the multicast VLAN is active.

```
ras> switch igmpsnoop mvlan show 1
vid name          F:fixed X:forbidden   U:untag T:tag
-----
```

### 58.8.3 Multicast VLAN Group Set Command Example

The following example creates a multicast VLAN with VID 10 and group index 1. The multicast address range is 224.224.224.1 ~ 224.224.224.10.

```
ras> switch igmpsnoop mvlan group set 10 1 224.224.224.1
224.224.224.10
```



# Packet Filter Commands

Use the following packet filter commands to filter out specific types of packets on specific ports.

## 59.1 Command Summary

The following section lists the commands for this feature.

**Table 163** pktfilter Command Summary

COMMAND	DESCRIPTION	P
<code>switch pktfilter show [portlist]</code>	Displays the packet type filter settings on the specified xDSL port(s) or on all xDSL ports if no port is specified.  <i>portlist</i> : You can specify a single xDSL port <1>, all xDSL ports <*> or a list of xDSL ports <1,3,5>. You can also include a range of ports <1,5,6~10>.	M/L

**Table 163** pktfilter Command Summary (continued)

COMMAND	DESCRIPTION	P
<pre>switch pktfilter set &lt;portlist&gt; [filter]</pre>	<p>Sets the packet type filter for the specified xDSL port(s).</p> <p><i>filter</i>: Select the filter(s) separated by a space from the following choices:</p> <ul style="list-style-type: none"> <li>• <i>pppoe</i>: Reject PPPoE packets. (Point-to-Point Protocol over Ethernet) relies on PPP and Ethernet. PPPoE is a specification for connecting the users on an Ethernet to the Internet through a common broadband medium, such as a single xDSL line, wireless device or cable modem.</li> <li>• <i>ip</i>: Reject IP packets. Internet Protocol. The underlying protocol for routing packets on the Internet and other TCP/IP-based networks.</li> <li>• <i>arp</i>: Reject ARP packets. Address Resolution Protocol is a protocol for mapping an Internet Protocol address (IP address) to a physical computer address that is recognized in the local network.</li> <li>• <i>netbios</i>: Reject NetBIOS packets. (Network Basic Input/Output System) are TCP or UDP packets that enable a computer to connect to and communicate with a LAN.</li> <li>• <i>dhcp</i>: Reject DHCP packets. Dynamic Host Configuration Protocol automatically assigns IP addresses to clients when they log on. DHCP centralizes IP address management on central computers that run the DHCP server program. DHCP leases addresses, for a period of time, which means that past addresses are “recycled” and made available for future reassignment to other systems.</li> <li>• <i>eapol</i>: Reject EAPoL packets. EAP (Extensible Authentication Protocol, RFC 2486) over LAN. EAP is used with IEEE 802.1x to allow additional authentication methods (besides RADIUS) to be deployed with no changes to the access point or the wireless clients.</li> <li>• <i>igmp</i>: Reject IGMP packets. Internet Group Multicast Protocol is used when sending packets to a specific group of hosts.</li> <li>• <i>none</i>: Accept all packets.</li> </ul>	H/H
<pre>switch pktfilter pppoeonly &lt;portlist&gt;</pre>	<p>Sets the IES-1248-51V to allow only PPPoE traffic on the specified xDSL port(s). The system will drop any non-PPPoE packets.</p>	H/H

### 59.1.1 Packet Filter Show Command Example

The following example displays the packet type filter settings for xDSL ports 1 and 2. “V” displays for the packet types that the IES-1248-51V is to accept on the port. “-” displays for packet types that the IES-1248-51V is to reject on the port (packet types that are not listed are accepted). When you use PPPoE only, “#”

appears for all of the packet types. With PPPoE only, the IES-1248-51V rejects all packet types except for PPPoE (packet types that are not listed are also rejected).

```

ras> switch pktfilter show 9
V: pass through, -: filter out, #:Don't care
E: Enable, D: Disable
port  pppoe ip arp netbios dhcp eapol igmp | PPPoE-Only
  1   #   #   #   #   #   #   #   #   |   E
  2   -   V   V   -   V   V   V   V   |   D

```

### 59.1.2 Packet Filter Set Command Example

The following example sets xDSL port 9 to reject ARP, PPPoE and IGMP packets.

```

ras> switch pktfilter set 9 arp pppoe igmp

```

### 59.1.3 Packet Filter PPPoE Only Command Example

The following example sets xDSL port 1 to accept only PPPoE packets.

```

ras> switch pktfilter pppoeonly 1

```



# Switch and Statistics Commands

This chapter describes the `switch` and `statistics` commands not discussed elsewhere in this guide.

## 60.1 IEEE 802.1x Commands

The following table describes the `dot1x` commands. Use these commands to configure port authentication on the IES-1248-51V.

**Table 164** IEEE 802.1x Commands

COMMAND	DESCRIPTION	P
<code>switch dot1x auth &lt;profile radius&gt;</code>	Sets the authentication method to profile or radius.	H/H
<code>switch dot1x disable</code>	Turns IEEE 802.1x off.	H/H
<code>switch dot1x enable</code>	Turns IEEE 802.1x on.	H/H
<code>switch dot1x port control &lt;portlist&gt; &lt;auto auth unauth&gt;</code>	Sets the port authentication status.	H/H
<code>switch dot1x port disable &lt;portlist&gt;</code>	Turns IEEE 802.1x off on the specified port(s).	H/H
<code>switch dot1x port enable &lt;portlist&gt;</code>	Turns on IEEE 802.1x on the specified port(s).	H/H
<code>switch dot1x port period &lt;portlist&gt; &lt;period&gt;</code>	Set the reauthentication period of the specified port(s).	H/H
<code>switch dot1x port reauth &lt;portlist&gt; &lt;on off&gt;</code>	Turns reauthentication on or off on the specified port(s).	H/H
<code>switch dot1x profile delete &lt;name&gt;</code>	Removes the specified account for profile mode.	H/H
<code>switch dot1x profile set &lt;name&gt; &lt;password&gt;</code>	Sets the account and password for profile mode.	H/H
<code>switch dot1x profile show</code>	Displays the accounts for profile mode.	M/L
<code>switch dot1x radius ip &lt;ip-address&gt;</code>	Sets the RADIUS server IP address.	H/H

**Table 164** IEEE 802.1x Commands (continued)

COMMAND	DESCRIPTION	P
<code>switch dot1x radius port &lt;port&gt;</code>	Sets the RADIUS server port.	H/H
<code>switch dot1x radius secret &lt;secret&gt;</code>	Sets the RADIUS server secret.	H/H
<code>switch dot1x radius show</code>	Displays RADIUS server settings.	M/L
<code>switch dot1x show [portlist]</code>	Displays IEEE 802.1x settings.	M/L
<code>statistics dot1x [portlist]</code>	Displays the IEEE 802.1x information for the specified port(s).	M/L

## 60.2 DSCP Commands

The following table describes the `dscp` commands. Use these commands to configure the DiffServ Code Point settings of the IES-1248-51V's ports.

**Table 165** DSCP Commands

COMMAND	DESCRIPTION	P
<code>switch dscp disable &lt;portlist&gt;</code>	Disables DSCP mapping on the specified xDSL or Ethernet port(s).	M/H
<code>switch dscp enable &lt;portlist&gt;</code>	Enables DSCP mapping on the specified xDSL or Ethernet port(s).	M/H
<code>switch dscp map set &lt;srccp&gt; &lt;mappri&gt;</code>	Configures the DSCP-to-802.1p mapping table.  <i>srccp</i> : source code point (0~63). For example, 1,3~5,10~15).  <i>mappri</i> : mapping priority (0~7).	M/H
<code>switch dscp map show</code>	Displays the DSCP-to-802.1p mapping table.	L/L
<code>switch dscp show [portlist]</code>	Displays the DSCP setting for the specified port(s).	L/L

## 60.3 Ethernet Commands

The following table describes the `enet` commands. Use these commands to configure the settings of the IES-1248-51V's Ethernet ports.

**Table 166** Enet Commands

COMMAND	DESCRIPTION	P
<code>switch enet disable &lt;portlist&gt;</code>	Turns off the specified Ethernet port(s).	H/H
<code>switch enet enable &lt;portlist&gt;</code>	Turns on the specified Ethernet port(s).	H/H

**Table 166** Enet Commands (continued)

COMMAND	DESCRIPTION	P
<code>switch enet maxmtu set &lt;size&gt;</code>	Sets the MTU (Maximum Transmission Unit) size for layer 2 frames.  <i>size</i> : 1526 ~ 1532; the default value is 1526.	H/H
<code>switch enet maxmtu show</code>	Displays the current MTU size.	M/L
<code>switch enet name &lt;portlist&gt; &lt;name&gt;</code>	Sets the name of the specified Ethernet port(s).	H/H
<code>switch enet reset &lt;portlist&gt;</code>	Resets the Ethernet interface.	H/H
<code>switch enet show</code>	Displays the Ethernet port settings.	M/L
<code>switch enet speed &lt;portlist&gt; &lt;1000fiber 1000copper 100copper auto&gt;</code>	Sets the connection speed of the specified Ethernet port(s).	H/H
<code>statistics enet</code>	Displays Ethernet port settings and statistics.	M/L

## 60.4 Queuemap Commands

The following table describes the `queuemap` commands. Use these commands to configure priority levels and physical queues on the IES-1248-51V.

**Table 167** Queuemap Commands

COMMAND	DESCRIPTION	P
<code>switch queuemap set &lt;priority&gt; &lt;queue level&gt;</code>	Maps a priority level to a physical queue.	H/H
<code>switch queuemap show</code>	Displays the system's priority level to physical queue mapping.	M/L

## 60.5 RSTP Commands

The following table describes the `rstp` commands. Use these commands to configure Rapid Spanning Tree Protocol on the IES-1248-51V.

**Table 168** RSTP Commands

COMMAND	DESCRIPTION	P
<code>switch rstp disable</code>	Turns the IES-1248-51V's RSTP off.	H/H
<code>switch rstp enable</code>	Turns the IES-1248-51V's RSTP on.	H/H
<code>switch rstp fwdelay &lt;seconds&gt;</code>	Sets the IES-1248-51V's RSTP forward delay time in seconds.	H/H
<code>switch rstp hellotime &lt;seconds&gt;</code>	Sets the IES-1248-51V's RSTP hello time in seconds.	H/H

**Table 168** RSTP Commands (continued)

COMMAND	DESCRIPTION	P
<code>switch rstp maxage &lt;seconds&gt;</code>	Sets the IES-1248-51V's RSTP max age in seconds.	H/H
<code>switch rstp port disable &lt;portlist&gt;</code>	Disables RSTP on the specified Ethernet port(s).	H/H
<code>switch rstp port enable &lt;portlist&gt;</code>	Enables RSTP on the specified Ethernet port(s).	H/H
<code>switch rstp port pathcost &lt;portlist&gt; &lt;pathcost&gt;</code>	Sets the RSTP pathcost of the specified Ethernet port(s).	H/H
<code>switch rstp port priority &lt;portlist&gt; &lt;priority&gt;</code>	Sets the RSTP priority of the specified Ethernet port(s).	H/H
<code>switch rstp port show</code>	Displays the RSTP status of the specified Ethernet port(s).	M/L
<code>switch rstp priority &lt;priority&gt;</code>	Sets the IES-1248-51V's RSTP priority.	H/H
<code>switch rstp show</code>	Display the system's rstp settings.	M/L
<code>statistics rstp</code>	Displays rstp information.	M/L

## 60.6 Static Multicast Commands

The following table describes the `smcast` commands. Use these commands to configure static multicasting on the IES-1248-51V.

**Table 169** Static Multicast Commands

COMMAND	DESCRIPTION	P
<code>switch smcast delete &lt;mac-address&gt;</code>	Removes a static multicast filter entry by deleting the associated MAC address.	H/H
<code>switch smcast set &lt;xdsl-port&gt; &lt;mac-address&gt; &lt;join leave&gt;</code>	Use <code>join/leave</code> to add/ remove multicast MAC addresses on specified ADSL ports, a range of ADSL ports or all ADSL ports.	H/H
<code>switch smcast show</code>	Displays all MAC addresses linked to ADSL ports.	M/L

## 60.7 RMON Command

Use this command to view details of remote monitoring on the IES-1248-51V's Ethernet ports.

**Table 170** RMON Command

COMMAND	DESCRIPTION	P
<code>statistics rmon Stats history &lt;enet-port&gt;</code>	Displays uplink/subtending link RMON information	M/L



# IP Commands

This chapter shows you how to use the IP commands to configure the IP (Internet Protocol) parameters.

## 61.1 General IP Commands

Use the IES-1248-51V's management IP addresses to manage it through the network.

The following table describes the values required for many `ip` commands. Other values are discussed with the corresponding commands.

**Table 171** General IP Commands Input Values

LABEL	DESCRIPTION
<i>ip-address</i>	An IP address in dotted decimal notation. For example, 192.168.1.3.
<i>mask-bits</i>	The number of bits in an address's subnet mask. To find the bit number, convert the subnet mask to binary and add all of the 1's together. Take "255.255.255.0" for example. 255 converts to eight 1's in binary. There are three 255's, so add three eights together and you get the bit number (24).
<i>dest-ip</i>	The destination IP address of packets that this static route is to route.
<i>gateway-ip</i>	The IP address of the gateway that you want to send the packets through.
<i>metric</i>	The metric (hop count) of a static route.
<i>name</i>	A name to identify this static route. Up to 31 ASCII characters. Spaces and tabs are not allowed.

The following is a list of general IP commands that help with the management of the IP parameters.

**Table 172** General IP Commands

COMMAND	DESCRIPTION	P
<code>ip set &lt;ip-address&gt; [/mask-bits]</code>	Configures a static IP address for the IES-1248-51V management through Ethernet and SFP ports. If you don't enter the subnet mask, the system automatically computes one.	H/H
<code>ip set dhcp &lt;enable renew release&gt;</code>	Enables DHCP client, has the DHCP server reassign a new IP address or removes the current dynamic IP address on the IES-1248-51V's Ethernet and SFP ports for management.	H/H
<code>ip gateway &lt;ip-address&gt;</code>	Changes the default gateway (next hop). This tells the IES-1248-51V where to send packets that have a destination IP address that is not on the same subnet as the IES-1248-51V's IP address.	H/H
<code>ip show</code>	Displays the current management IP settings.	M/L
<code>ip showall</code>	Displays the current management IP settings, the IES-1248-51V's routing table, and the IP Address Resolution Protocol (ARP) table.	M/L
<code>ip ping &lt;ip-address&gt; [count] [voip]</code>	Checks for network functionality by sending an echo request to another IP host and waiting for the reply.  voip: use the VoIP interface.	M/L
<code>ip route set &lt;dest-ip&gt;[/mask-bits] &lt;gateway-ip&gt; [metric] &lt;name&gt;</code>	Defines a new, static IP forwarding route or edits an existing one.	H/H
<code>ip route set default &lt;gateway-ip&gt; &lt;metric&gt; [voip]</code>	Configures the default static IP forwarding route.	H/H
<code>ip route delete &lt;dest-ip&gt;[/mask-bits]</code>	Removes a static IP forwarding route.	H/H
<code>ip route show</code>	Displays the IES-1248-51V's routing table.	M/L
<code>ip route flush</code>	Clears the routing table.	H/~
<code>ip arp show</code>	Displays the IES-1248-51V's IP Address Resolution Protocol (ARP) table. This is the list of IP addresses and matching MAC addresses that the IES-1248-51V has resolved.	M/L
<code>ip arp flush</code>	Clears the IES-1248-51V's IP Address Resolution Protocol table.	H/H
<code>statistics ip</code>	Shows the statistics for the CPU IP traffic.	M/~

## 61.1.1 IP Settings and Default Gateway Example

The following command sequence sets the IES-1248-51V to have 192.168.1.3 as the IP address, 255.255.255.0 for the subnet mask and 192.168.1.233 for the default gateway.

```

ras> ip set 192.168.1.3/24
ras> ip gateway 192.168.1.233
ras> config save

```

The IES-1248-51V leaves the factory with a default management IP address of 192.168.1.1 and a subnet mask of 255.255.255.0, (ff:ff:ff:00 in hexadecimal notation), and the default gateway set at 192.168.1.254. Make sure that you configure the IP parameters correctly before you connect a IES-1248-51V to the network, otherwise, you may interrupt services already running.

## 61.1.2 Route Show Command Example

This example displays the IES-1248-51V's routing table.

```

ras> ip route show
index dest                interface gateway          metric name
-----
1    192.168.1.0/24         Ethernet  192.168.1.1      1
2    default voip          VoIP     192.168.2.254   1
3    192.168.2.0/24         VoIP     192.168.2.1     1
4    default management    Ethernet  192.168.1.254   1

```

## 61.1.3 ARP Show Command Example

Here is an example of the IES-1248-51V's IP ARP table.

```

ras> ip arp show
ip                mac address
-----
192.168.2.254    00:0c:db:30:ac:00
192.168.15.254   00:0c:db:30:ac:00

```

## 61.2 Statistics IP Command Example

This example shows the statistics for the CPU IP traffic.

```
ras> statistics ip
[Ethernet]
inet      : 192.168.2.253      netmask: 0.0.0.0
broadcast: 192.168.255.255    mtu: 1500
in octet  :   10728504  in unicast :         738  in multicast  :   232488
in discard :          0  in error   :          0  in unknown proto:          0
out octet  :    41361  out unicast:        861  out multicast  :          0
out discard:          0  out error   :          0
```

# IP Bridge Commands

The IP bridge function is designed for large-scale, flat, access networks, and it is ideal when the network is based on Ethernet. When the IP bridge is enabled, the IES-1248-51V forwards frames based on the destination IP address, instead of the destination MAC address, and it replaces the source MAC address with its own MAC address.

You can follow these steps to set up a simple IP bridge.

- 1 Create a domain. (Each domain is an ISP.)
- 2 Create one or more VLANs in the domain. (For example, one VLAN is for high-speed Internet, and another VLAN is for VoIP.)
- 3 Specify one or more edge routers for the domain.
- 4 Create routing table entries, so the IES-1248-51V forwards frames to the appropriate edge router.
- 5 Create downlink interfaces, so the IES-1248-51V forwards frames to the appropriate subscribers.
- 6 Create PVCs for the subscribers.

## 62.1 IP Bridge Command Input Values

The following table describes the values required in IP bridge commands. Other values are discussed with the corresponding commands.

**Table 173** IP Bridge Command Input Values

LABEL	DESCRIPTION
<i>domain-name</i>	The name of the domain. You can use 1-31 printable ASCII characters. Spaces are allowed, but you must use double quotation marks (") to enclose the name. (You must use a back slash (\) before double quotation marks in the name itself.)
<i>vlan-id</i>	The ID <1~4094> of the VLAN.

**Table 173** IP Bridge Command Input Values (continued)

LABEL	DESCRIPTION
<code>join leave</code>	Specifies whether you want to add the specified VLAN to (join) or remove the specified VLAN from (leave) the domain.
<code>ip-address</code>	IP address, in dotted decimal notation.
<code>mask-bits</code>	Number of bits <1~32> in the subnet mask.
<code>nexthop</code>	IP address, in dotted decimal notation.
<code>metric</code>	<p>The metric &lt;1~15&gt; represents the "cost" of transmission for routing purposes. IP routing uses hop count as the measurement of cost, with a minimum of 1 for directly-connected networks. Select the number that approximates the cost for this link. The number need not be precise, but it must be between 1 and 15. In practice, 2 or 3 is usually a good number.</p> <p>If two entries have the same metric, the IES-1248-51V uses the one with the lower IP address.</p>
<code>priority</code>	The IEEE 802.1p priority value <0~7>.
<code>port</code>	The port number of the PVC.
<code>vpi</code>	The VPI of the PVC.
<code>vci</code>	The VCI of the PVC.
<code>port-list</code>	You can specify a single ADSL port <1>, all ADSL ports <*> or a list of ADSL ports <1,3,5>. You can also include a range of ports <1,5,6~10>.
<code>DS vcprofile</code>	Assign a VC profile to use for this channel's downstream traffic shaping.
<code>[,US vcprofile]</code>	Assign a VC profile to use for policing this channel's upstream traffic. The IES-1248-51V does not perform upstream traffic policing if you do not specify an upstream VC profile.
<code>super &lt;vlan-id&gt;</code>	<p>Enable the super channel option to allow a channel forward frames belonging to multiple VLAN groups (that are not assigned to other channels). The IES-1248-51V forwards frames belonging to VLAN groups that are not assigned to specific channels to the super channel. The super channel functions in the same way as the channel in a single channel environment. One port can have only one super channel.</p> <p>The default VID (1 to 4094). Each PVC must have a unique VID since the IES-1248-51V forwards traffic back to the subscribers based on the VLAN ID.</p> <p>You must assign a default VID (1 to 4094) and IEEE 802.1p default priority (0 to 7) to normal channels. Each PVC must have a unique VID (since the IES-1248-51V forwards traffic back to the subscribers based on the VLAN ID).</p>
<code>ipoa ipoe</code>	Specifies whether the PVC is running on Ethernet ( <code>ipoe</code> ) or on ATM ( <code>ipoa</code> ).

## 62.2 IP Bridge Domain Commands

Use these commands to set up and maintain domains in IP bridges.

A domain represents an ISP. Each domain is defined by (and dominates) the VLAN that are in it and has its own routing table and ARP table. As a result, two or more VLANs in different domains can use the same IP subnet, and one network can support multiple ISPs.

VLANs in IP bridges are exclusive. They can be in at most one domain. In addition, VLANs in IP bridges share the same VLAN space as regular VLANs, so VLANs in IP bridges must have different VLAN IDs than regular VLANs.

**Table 174** IP Bridge Domain Commands

COMMAND	DESCRIPTION	P
adsl ipbpc domain set <domain-name>	Creates the domain with the specified name.	H/H
adsl ipbpc domain show [<domain-name>]	Displays the settings for the specified domain and the VLAN that are in the domain.	M/L
adsl ipbpc domain delete <domain-name>	Deletes the specified domain. You have to remove the VLAN that are in the domain first.	H/H
adsl ipbpc domain dhcpvlan enable <domain-name> <vlan- id>	<p>This setting has no effect on DHCP packets that come from VLANs where the IES-1248-51V's DHCP relay settings are active. (See <a href="#">Chapter 54 on page 393</a>. The DHCP relay settings take precedence over the IP bridge DHCP VLAN setting.)</p> <p>This command specifies the VLAN where the domain's DHCP server is located. The VLAN must already be in the domain. The IES-1248-51V forwards subscribers' DHCP packets to the selected VLAN and changes the source MAC address to the IES-1248-51V's MAC address.</p> <p>The IES-1248-51V still adds whatever Option 82 information is specified for the VLAN in the DHCP relay settings. (See <a href="#">Chapter 54 on page 393</a>.)</p>	H/H

**Table 174** IP Bridge Domain Commands

COMMAND	DESCRIPTION	P
<pre>adsl ipbpvc domain dhcpvlan disable &lt;domain-name&gt;</pre>	<p>This setting has no effect on DHCP packets that come from VLANs where the IES-1248-51V's DHCP relay settings are active. (See <a href="#">Chapter 54 on page 393</a>. The DHCP relay settings take precedence over the IP bridge DHCP VLAN setting.)</p> <p>This command specifies that there is no DHCP server for the domain, in which case the IES-1248-51V does not change the source MAC address in DHCP packets.</p> <p>The IES-1248-51V still adds whatever Option 82 information is specified for the VLAN in the DHCP relay settings. (See <a href="#">Chapter 54 on page 393</a>.)</p>	H/H
<pre>adsl ipbpvc domain vlan &lt;domain-name&gt; &lt;vlan-id&gt; join leave</pre>	<p>This command adds the specified VLAN to (join) or removes the specified VLAN (leave) from the specified domain. VLANs in IP bridges share the same VLAN space as regular VLANs, so VLANs in IP bridges must have different VLAN IDs than regular VLANs. Use the regular VLAN commands to configure the VLAN (see <a href="#">Chapter 54 on page 403</a>).</p> <p>You have to delete every IP bridge setting (including DHCP VLAN) that uses the selected VLAN before you can remove it from the domain.</p>	H/H

## 62.2.1 IP Bridge Domain Show Command Example

An example is shown next.

```

ras> adsl ipbpvc domain show example1
Domain Name:example1
DHCP VLAN: 200
VLAN
-----+-----+-----+-----+-----+-----+-----+
200  210  220  240  502

```

The output values correspond to the input values of other IP bridge domain commands.

## 62.2.2 IP Bridge Domain DHCP VLAN Enable Command Example

In the following example, domain "example3" has its DHCP server in VLAN 401.

```

ras> adsl ipbpvc domain dhcpvlan enable example3 401

```

## 62.2.3 IP Bridge Domain VLAN Registration Command Example

In the following example, VLAN 402 is added to domain "example3".

```
ras> adsl ipbpvc domain vlan example3 402 join
```

## 62.3 IP Bridge Edge Router Commands

Use these commands to set up and maintain edge routers in an IP bridge.

Edge routers are usually the gateways that are provided to the subscribers. They can also be gateways that are specified in static routing table entries. Each edge router, in addition to its IP address, has an associated VLAN ID. When the IES-1248-51V forwards a frame to an edge router, it uses this VLAN ID to replace whatever VLAN ID the subscriber specified.

**Table 175** IP Bridge Edge Router Commands

COMMAND	DESCRIPTION	P
adsl ipbpvc edgerouter set <ip-address>/<mask-bits> <vlan-id>	This command creates an edge router with the specified IP address, subnet mask, and VID. The IES-1248-51V uses the VLAN ID when it forwards frames to the edge router. It also uses the VLAN ID to identify the domain the edge router is in.	H/H
adsl ipbpvc edgerouter show [<vlan-id>]	Displays the edge routers for the specified VLAN or for all VLAN.	M/L
adsl ipbpvc edgerouter delete <ip-address> <vlan-id>	Deletes the edge router with the specified IP address and VLAN ID.	H/H

### 62.3.1 IP Bridge Edge Router Set Command Example

The following example creates edge router 192.168.1.244 with subnet mask 255.255.255.0 and VID 401.

```
ras> adsl ipbpvc edgerouter set 192.168.1.244/24 401
```

## 62.3.2 IP Bridge Edge Router Show Command Example

This example displays the edge routers for VLAN 401.

```
ras> adsl ipbpvc edgerouter show 401
ip/netmask      vid
-----
192.168.1.244/24  401
```

The output values correspond to the input values of other IP bridge edge router commands.

## 62.3.3 IP Bridge Edge Router Delete Command Example

The following example deletes edge router 192.168.1.244 with VID 401.

```
ras> adsl ipbpvc edgerouter delete 192.168.1.244 401
```

## 62.4 IP Bridge Routing Table Commands

Use these commands to set up and maintain the routing table for each domain.

Each domain has its own routing table. Each routing table contains entries that, based on the destination IP address, control where the IES-1248-51V forwards packets (for upstream and downstream traffic). The IES-1248-51V automatically creates routing table entries for each downlink interface and for each edge router in the domain. You can create additional entries by specifying the edge router to

which the IES-1248-51V should forward traffic for a particular destination IP address or IP subnet.

**Table 176** IP Bridge Routing Table Commands

COMMAND	DESCRIPTION	P
<pre>adsl ipbpvc route set &lt;domain-name&gt; &lt;ip-address&gt;/ &lt;mask-bits&gt; &lt;nexthop&gt; &lt;metric&gt; [&lt;priority&gt;]</pre>	<p>This command creates the specified entry in the routing table of the specified domain.</p> <p>The <i>&lt;ip-address&gt;/&lt;mask-bits&gt;</i> specifies the range of IP addresses to which this entry applies. If the destination IP address of a packet is in this range, the IES-1248-51V forwards the frame to the specified IP address <i>&lt;nexthop&gt;</i>. If <i>&lt;nexthop&gt;</i> corresponds to an edge router configured using the edge router commands (see <a href="#">Section 62.3 on page 455</a>), the IES-1248-51V uses the associated VLAN ID. In addition,</p> <p>If the edge router is in the same domain as the entry, the entry is used for upstream traffic.</p> <p>If the edge router is in a different domain than the entry, the entry is used for downstream traffic.</p> <p>If <i>&lt;nexthop&gt;</i> is not set up in the edge router screen, the IES-1248-51V uses the entry for downstream traffic and does not change the VLAN ID.</p> <p>If the <i>&lt;priority&gt;</i> is not specified, the default value is zero. This is applied to incoming frames without a <i>&lt;priority&gt;</i> tag.</p>	H/H
<pre>adsl ipbpvc route show [&lt;domain name&gt;   &lt;ip- address&gt;/&lt;mask-bits&gt;   &lt;domain-name&gt; &lt;ip-address&gt;/ &lt;mask-bits&gt;]</pre>	<p>This command displays routing table entries created manually for the specified domain and/or range of IP addresses. It does not show entries added automatically by the IES-1248-51V.</p>	M/L
<pre>adsl ipbpvc route runtime [&lt;domain-name&gt;   &lt;ip- address&gt;/&lt;mask-bits&gt;   &lt;domain-name&gt; &lt;ip-address&gt;/ &lt;mask-bits&gt;]</pre>	<p>This command displays the (run-time) routing table(s) for the selected domain or range of IP addresses. This table includes all the entries, whether added automatically by the IES-1248-51V or provided manually.</p>	M/L
<pre>adsl ipbpvc route delete &lt;domain-name&gt; &lt;ip-address&gt;/ &lt;mask-bits&gt; &lt;nexthop&gt;</pre>	<p>This command deletes the specified entry from the routing table of the specified domain. You can only remove entries that were added manually.</p>	H/H

## 62.4.1 IP Bridge Route Set Command Example

The following example creates an entry in the routing table for domain "example3". This entry forwards traffic for IP addresses 192.168.4.0~192.168.4.255 to edge router 192.168.1.244.

```
ras> adsl ipbpvc route set example3 192.168.4.0/24 192.168.1.244 1
```

## 62.4.2 IP Bridge Route Show Command Example

Here is an example of manually created routing table entries.

```

ras> adsl ipbpcv route show example1
domain name      ip/netmask      gateway ip      metric pri
-----
example1         0.0.0.0/0       192.168.1.250  1  0
example1         4.4.4.0/24      5.6.7.8        2  1
example1         7.7.7.0/24      192.168.1.253  1  0
example1         192.168.37.0/24 192.168.1.251  1  0

```

The output values correspond to the input values of other IP bridge routing table commands.

## 62.4.3 IP Bridge Route Runtime Command Example

This example displays the (run-time) routing table(s) for the “example2” domain.

```

ras> adsl ipbpcv route runtime example2
domain name      ip/netmask      gateway ip      metric pri type
-----
example2         192.168.1.253/32 -                -  -  U
example2         192.168.1.35/32 -                -  -  D
example2         2.2.2.0/24      -                -  -  D
example2         192.168.37.0/24 192.168.1.250  1  0  D
example2         192.168.2.0/24  192.168.1.249  1  0  D
example2         0.0.0.0/0       192.168.1.252  1  0  D

```

The `type` field indicates whether this entry is used for upstream traffic (**U**, or uplink interface) or downstream traffic (**D**, or downlink interface). By default, all entries are for downstream traffic, unless the **Edge Router IP** is configured in the edge router commands (see [Section 62.3 on page 455](#)).

The other output values correspond to the input values of other IP bridge routing table commands.

## 62.4.4 IP Bridge Route Delete Command Example

This example removes the entry for 172.32.37.0~172.32.37.255 for domain "example2".

```

ras> adsl ipbpvc route show example2
domain name          ip/netmask          gateway ip          metric pri
-----
example2             0.0.0.0/0           192.168.1.252      1 0
example2             192.168.37.0/24     192.168.1.250     1 0
example2             192.168.2.0/24      192.168.1.249     1 0
ras> adsl ipbpvc route delete example2 192.168.37.0/24 192.168.1.250
ras> adsl ipbpvc route show example2
domain name          ip/netmask          gateway ip          metric pri
-----
example2             0.0.0.0/0           192.168.1.252      1 0
example2             192.168.2.0/24      192.168.1.249     1 0

```

## 62.5 IP Bridge Downlink Interface Commands

Use these commands to set up and maintain forwarding information for downstream traffic.

Downlink interfaces provide forwarding information for downstream traffic. The IES-1248-51V learns some of this information by snooping DHCP packets. For static IP addresses, you should provide this information manually. In this case, specify the VLAN ID and, optionally, the PVC for a range of IP addresses. The IES-

1248-51V uses the VLAN ID to identify the domain the downlink interface is in. Downlink interfaces in the same domain cannot have overlapping IP addresses.

**Table 177** IP Bridge Downlink Interface Commands

COMMAND	DESCRIPTION	P
<pre>adsl ipbpvc interface set &lt;ip-address&gt;/&lt;mask-bits&gt; &lt;vlan-id&gt; [&lt;port&gt; &lt;vpi&gt; &lt;vci&gt;]</pre>	<p>Creates the specified downlink interface. The <code>&lt;ip-address&gt;/&lt;mask-bits&gt;</code> specifies the IP address and subnet mask of the VLAN or subscriber. If the destination IP address of a packet is in this range, the IES-1248-51V forwards the frame to the specified VLAN and PVC, if any.</p> <p>The IES-1248-51V uses the specified VLAN ID when it forwards frames to the VLAN or subscriber. It also uses the VLAN ID to identify the domain the downlink interface is in.</p> <p>Make sure you specify a valid IP bridge PVC. Do not specify PVCs that are not defined in the IPB PVC screen in <a href="#">Section 62.6 on page 462</a>.</p>	H/H
<pre>adsl ipbpvc interface show [&lt;ip-address&gt;/&lt;mask-bits&gt;   &lt;vlan-id&gt;   &lt;ip-address&gt;/ &lt;mask-bits&gt; &lt;vlan-id&gt;]</pre>	This command displays downlink interfaces created manually. It does not show forwarding information learned by snooping DHCP packets.	M/L
<pre>adsl ipbpvc interface runtime [&lt;ip-address&gt;/&lt;mask-bits&gt;   &lt;vlan-id&gt;   &lt;ip-address&gt;/ &lt;mask-bits&gt; &lt;vlan-id&gt;]</pre>	Displays the (run-time) downlink interfaces for the selected range of IP addresses and/or VLAN. This table includes all the forwarding information for downstream traffic, whether learned by snooping DHCP packets or provided manually.	M/L
<pre>adsl ipbpvc interface delete &lt;ip-address&gt;/&lt;mask-bits&gt; &lt;vlan-id&gt;</pre>	Deletes the specified downlink interface. You can only remove downlink interfaces that were added manually.	H/H

### 62.5.1 IP Bridge Downlink Interface Set Command Example

The following example creates a downlink interface that forwards frames for IP addresses 192.168.3.0~192.168.3.255 to VLAN 402.

```
ras> adsl ipbpvc interface set 192.168.3.0/24 402
```

## 62.5.2 IP Bridge Downlink Interface Show Command Example

This example displays the downlink interfaces created manually.

```

ras> adsl ipbpvc interface show 200
ip/netmask          vid port vpi   vci
-----
1.2.3.0/24          200  20 200   200
3.3.3.3/32          200   1   6     6
192.168.1.33/32     200   -   -     -
192.168.1.64/28     200   2   0    35

```

The output values correspond to the input values of other IP bridge downlink interface commands.

## 62.5.3 IP Bridge Downlink Interface Runtime Command Example

This example displays the (run-time) downlink interfaces for VID 210.

```

ras> adsl ipbpvc interface runtime 210
ip/netmask          vid port vpi   vci type
-----
192.168.1.34/32     210   1   31   64 ipoa
192.168.1.37/32     210   1   20   53 ipoe

```

The `type` field specifies whether the downlink interface is running on Ethernet (**IPoE**) or on ATM (**IPoA**). The other output values correspond to the input values of other IP bridge downlink interface commands.

## 62.5.4 IP Bridge Downlink Interface Delete Command Example

This example removes the downlink interface for 192.168.1.33 in VLAN 200.

```

ras> adsl ipbpvc interface show 200
ip/netmask          vid port vpi  vci
-----
1.2.3.0/24          200  20 200  200
3.3.3.3/32          200   1   6    6
192.168.1.33/32     200  -   -    -
192.168.1.64/28     200   2   0   35
ras> adsl ipbpvc interface delete 192.168.1.33/32 200
ras> adsl ipbpvc interface show 200
ip/netmask          vid port vpi  vci
-----
1.2.3.0/24          200  20 200  200
3.3.3.3/32          200   1   6    6
192.168.1.64/28     200   2   0   35

```

## 62.6 IP Bridge PVC Commands

Use these commands to set up and maintain PVCs for subscribers in an IP bridge.

IP bridge PVCs are similar to regular PVCs and are endpoints of the IP bridge. In addition, IP bridge PVCs are one of two types, IP over Ethernet or IP over ATM, depending on the underlying network.

The PVID is used to identify the domain the PVC is in, so the PVID must be in a domain.

**Table 178** IP Bridge PVC Commands

COMMAND	DESCRIPTION	P
adsl ipbpvc show [ <i>&lt;port-list&gt;</i> [ <i>&lt;vpi&gt;</i> <i>&lt;vci&gt;</i> ]]	Displays the PVCs for subscribers in an IP bridge.	M/L
adsl ipbpvc set <i>&lt;port-list&gt;</i> <i>&lt;vpi&gt;</i> <i>&lt;vci&gt;</i> <i>&lt;DS vcprofile[,US vcprofile]&gt;</i> <i>super &lt;vlan-id&gt;</i> <i>&lt;priority&gt;</i> ipoa ipoe	Allows the configuration of a PVC (permanent virtual circuit) for one or a range of ADSL ports in an IP bridge.	H/H
adsl ipbpvc delete <i>&lt;port-list&gt;</i> <i>&lt;vpi&gt;</i> <i>&lt;vci&gt;</i>	Deletes the specified PVC channel in an IP bridge.	H/H

## 62.6.1 IP Bridge PVC Show Command Example

This example displays the PVCs for subscribers in an IP bridge.

**Figure 177** IP Bridge PVC Show Command Example

```

ras> adsl ipbpvc show
port vpi   vci   pvid pri  Type  DS/US vcprofile
-----
   1  30    63   200  0 ipoe  DEFVAL/-
   1  31    64   210  0 ipoa  DEFVAL/-
   2  10    43   200  0 ipoe  DEFVAL/-
  20 200   200   230  1 ipoe  DEFVAL/-
  48  8     35    2   0 ipoe  DEFVAL/-

```

The output values correspond to the input values of other IP bridge PVC commands.

## 62.6.2 IP Bridge PVC Set Command Example

The following example sets a PVC on ADSL port 10 with VPI 40, VCI 73, default VID 402 priority 2. It sets the DEFVAL profile for downstream traffic shaping and runs on Ethernet.

```

ras> adsl ipbpvc show
port vpi   vci   pvid pri  Type  DS/US vcprofile
-----
   1  30    63   200  0 ipoe  DEFVAL/-
   1  31    64   210  0 ipoa  DEFVAL/-
   2  10    43   200  0 ipoe  DEFVAL/-
  20 200   200   230  1 ipoe  DEFVAL/-
  48  8     35    2   0 ipoe  DEFVAL/-
ras> adsl ipbpvc set 10 40 73 DEFVAL 402 2 ipoe
ras> adsl ipbpvc show
port vpi   vci   pvid pri  Type  DS/US vcprofile
-----
   1  30    63   200  0 ipoe  DEFVAL/-
   1  31    64   210  0 ipoa  DEFVAL/-
   2  10    43   200  0 ipoe  DEFVAL/-
  10 40    73   402  2 ipoe  DEFVAL/-
  20 200   200   230  1 ipoe  DEFVAL/-
  48  8     35    2   0 ipoe  DEFVAL/-

```

### 62.6.3 IP Bridge PVC Delete Command Example

The following example deletes the IP bridge PVC on ADSL port 10 with VPI 40, VCI 73.

```

ras> adsl ipbpvc show
port vpi   vci   pvid pri Type  DS/US vcprofile
-----
  1  30    63   200  0 ipoe  DEFVAL/-
  1  31    64   210  0 ipoa  DEFVAL/-
  2  10    43   200  0 ipoe  DEFVAL/-
 10  40    73   402  2 ipoe  DEFVAL/-
 20 200    200  230  1 ipoe  DEFVAL/-
 48  8     35    2   0 ipoe  DEFVAL/-
ras> adsl ipbpvc delete 10 40 73
ras> adsl ipbpvc show
port vpi   vci   pvid pri Type  DS/US vcprofile
-----
  1  30    63   200  0 ipoe  DEFVAL/-
  1  31    64   210  0 ipoa  DEFVAL/-
  2  10    43   200  0 ipoe  DEFVAL/-
 20 200    200  230  1 ipoe  DEFVAL/-
 48  8     35    2   0 ipoe  DEFVAL/-

```

## 62.7 IP Bridge ARP Proxy Commands

Use these commands to look at and flush the Address Resolution Protocol (ARP) table for each domain. You can also configure how long the IES-1248-51V keeps entries in the ARP table.

The IES-1248-51V is an ARP proxy for edge routers and subscribers in an IP bridge. You can configure basic settings for this, and you can look at (and flush, in some cases) the (PVC, MAC, IP, VLAN ID) information the IES-1248-51V has learned using DHCP snooping and ARP.

**Table 179** IP Bridge ARP Commands

COMMAND	DESCRIPTION	P
adsl ipbpvc arpproxy agingtime set <seconds>	Configures how long the device stores the IP addresses of CPE devices in IP bridges in the Address Resolution Protocol (ARP) table.	H/H
adsl ipbpvc arpproxy agingtime show	Displays how long the device stores the IP addresses of IP bridge devices in the Address Resolution Protocol table.	M/L

**Table 179** IP Bridge ARP Commands

COMMAND	DESCRIPTION	P
adsl ipbpcv arpproxy show [domain <domain-name> [edgerouter <ip-address> <vlan-id> interface <ip- address>/<mask-bits> <vlan- id>]]	Displays the specified ARP table entries.	M/L
adsl ipbpcv arpproxy flush <all edgerouter> [<ip- address> <vlan-id>]  interface [<ip-address>/ <mask-bits> <vlan-id>]	Clears the specified entries in the ARP table(s).	H/H

## 62.7.1 IP Bridge ARP Proxy Agingtime Show Command Example

This example displays how long the IES-1248-51V stores the IP addresses of IP bridge devices in the ARP table.

```
ras> adsl ipbpcv arpproxy agingtime show
ipbpcv aging time (sec): 300
```

## 62.7.2 IP Bridge ARP Proxy Show Command Example

This example displays the ARP table entries.

```
ras> adsl ipbpcv arpproxy show
Domain Name: d01
ip          mac                port vpi   vci interface          vid type
-----
192.168.2.2  00:05:5d:03:99:3a   22   0     33 192.168.2.0/24      3   D
192.168.2.254 00:13:49:95:03:07  50   -     - 192.168.2.254      2   U
*: the ARP is learned from DHCP and can't be flushed.
```

The following table describes the labels in this screen.

**Table 180** IPB ARP Proxy Show Command Output

LABEL	DESCRIPTION
Domain Name	This field displays the name of the domain which has this ARP table.
ip	This field displays the IP address assigned to the specific device.
mac	This field displays the MAC (Media Access Control) address of the device.
port	This field displays the port number to which the device is connected.

**Table 180** IPB ARP Proxy Show Command Output (continued)

LABEL	DESCRIPTION
vpi/vci	This field displays the Virtual Path Identifier (VPI) and Virtual Circuit Identifier (VCI) the device is using. The VPI and VCI identify a channel on this port.
interface	This field displays the name of the interface the device is using.
vid	This field displays the VLAN ID the device is using.
type	This field indicates whether this entry is used for upstream traffic ( <b>U</b> , or uplink interface) or downstream traffic ( <b>D</b> , or downlink interface). By default, all entries are for downstream traffic, unless the edge router is configured using the edge router commands (see <a href="#">Section 62.3 on page 455</a> ).

# SNMP Commands

This chapter covers commands for configuring the IES-1248-51V's Simple Network Management Protocol (SNMP) settings.

## 63.1 SNMP Commands

The following table describes common required values in SNMP commands. Other values are discussed with the corresponding commands.

**Table 181** SNMP Commands Input Values

LABEL	DESCRIPTION
<i>community</i>	A password.

The following is a list of the SNMP commands.

**Table 182** SNMP Commands

COMMAND	DESCRIPTION	P
<code>sys snmp getcommunity &lt;community&gt;</code>	Sets the password for the incoming Get- and GetNext-requests from the management station.	H/H
<code>sys snmp setcommunity &lt;community&gt;</code>	Sets the password for the incoming Set- requests from the management station.	H/H
<code>sys snmp trusthost &lt;ip-address&gt;</code>	Specifies the IP address a trusted host.  If you enter a specific IP address, the IES-1248-51V will only respond to SNMP messages from this address. You can use the <code>sys client set</code> command to specify additional IP addresses, if necessary. See <a href="#">Table 134 on page 377</a> for more information about this command.  If you specify 0.0.0.0, the IES-1248-51V responds to all SNMP messages it receives, regardless of the settings for the <code>sys client set</code> command.	H/H
<code>sys snmp trapcommunity &lt;community&gt;</code>	Sets the password sent with each trap to the SNMP manager.	H/H

**Table 182** SNMP Commands

COMMAND	DESCRIPTION	P
<code>sys snmp trapdst set &lt;index&gt; &lt;ip-address&gt; [&lt;port&gt;]</code>	<p>Specifies the IP address (and port number) of a trap server to which the IES-1248-51V sends SNMP traps. If you leave the trap destination set to 0.0.0.0 (default), the IES-1248-51V will not send any SNMP traps.</p> <p><i>index</i>: The number of the trap server (1~4).</p> <p><i>port</i>: The port number upon which the trap server listens for SNMP traps. The IES-1248-51V uses the default of 162 if you do not specify a trap port.</p>	H/H
<code>sys snmp trapdst del &lt;index&gt;</code>	Removes the specified SNMP trap server setting.	H/H
<code>sys snmp show</code>	Displays the current SNMP get community, set community, trap community, trusted hosts and trap destination settings.	M/L

# ADSL Commands

This chapter describes some of the ADSL commands that allow you to configure and monitor the ADSL ports.

## 64.1 ADSL Command Input Values

The following table describes the values required in ADSL commands. Other values are discussed with the corresponding commands.

**Table 183** ADSL Command Input Values

LABEL	DESCRIPTION
<i>down-downshift-margin</i>	The downstream down shift noise margin (0~31 dB).
<i>down-max-margin</i>	The maximum acceptable ADSL downstream signal/noise margin (0~31db).
<i>down-max-rate</i>	The maximum ADSL downstream transmission rate (32~25000 Kbps).
<i>down-min-margin</i>	The minimum acceptable ADSL downstream signal/noise margin (0~31db).
<i>down-min-rate</i>	The minimum ADSL downstream transmission rate (32~25000 Kbps).
<i>down-target-margin</i>	The target ADSL downstream signal/noise margin (0~31db).
<i>fast interleave[=&lt;up-delay&gt;, &lt;down-delay&gt;]</i>	The latency mode. With interleave, you must also define the upstream and downstream delay (1~255 ms). It is recommended that you configure the same delay for both upstream and downstream.
<i>max-nominal-psd</i>	Maximum nominal transmit PSD (Power Spectral Density) measured in 0.1dBm/Hz.
<i>mx</i>	The downstream carrier tones to be masked (disabled). Each <mx> can use up to 8 hexadecimal digits (00000000~ffffff). Each <mx> represents 32 carrier tones (each hexadecimal digit represents 4 tones).  The hexadecimal digit is converted to binary and a '1' disables the corresponding tone. Disabling a carrier tone turns it off so the system does not send data on it.

**Table 183** ADSL Command Input Values

LABEL	DESCRIPTION
<i>portlist</i>	You can specify a single ADSL port <1>, all ADSL ports <*> or a list of ADSL ports <1,3,5>. You can also include a range of ports <1,5,6~10>.
<i>profile</i>	A descriptive name for the profile that will define the settings of this port.
<i>up-downshift-margin</i>	The upstream down shift noise margin (0~31 dB).
<i>up-max-rate</i>	The maximum ADSL upstream transmission rate (32~3000 Kbps).
<i>up-min-margin</i>	The minimum acceptable ADSL upstream signal/noise margin (0~31db).  <i>up-max-margin</i> : The maximum acceptable ADSL upstream signal/noise margin (0~31db).
<i>up-min-rate</i>	The minimum ADSL upstream transmission rate (32~3000 Kbps).
<i>up-target-margin</i>	The target ADSL upstream signal/noise margin (0~31db).
<i>up-upshift-margin</i>	The upstream up shift noise margin (0~31 dB).
<i>vlanlist</i>	You can specify a single VLAN <1>, all VLANs <*> or a list of VLANs <1,3,5>. You can also include a range of VLANs <1,5,6~10>.

## 64.2 ADSL Commands

Use these commands to configure the ADSL ports. See [Chapter 16 on page 119](#) for background information on ADSL..

**Table 184** ADSL Commands

COMMAND	DESCRIPTION	P
<code>adsl show &lt;portlist&gt;</code>	Shows the activation status, ADSL mode, maximum upstream and downstream rate settings, profile and name of each ADSL port.	L/L
<code>adsl enable &lt;portlist&gt;</code>	Enables the specified ADSL port(s).	M/H
<code>adsl disable &lt;portlist&gt;</code>	Disables the specified ADSL port(s).	M/H
<code>adsl name &lt;portlist&gt;&lt;name&gt;</code>	Sets the name of an ADSL port(s).  <i>name</i> : A descriptive name for the port. You can use up to 31 printable ASCII characters (including spaces and hyphens).	M/H
<code>adsl reset &lt;portlist&gt;</code>	Resets the specified xDSL ports to their defaults.	H/H

**Table 184** ADSL Commands (continued)

COMMAND	DESCRIPTION	P
<code>adsl tel &lt;portlist&gt;&lt;tel&gt;</code>	Records the telephone number of an ADSL subscriber telephone number.  <i>tel</i> : An ADSL subscriber's telephone number. You can use up to 15 ASCII characters (including spaces and hyphens).	M/ H
<code>adsl loopback &lt;portlist&gt;&lt;f5&gt;&lt;vpi&gt;&lt;vci&gt;</code>	Performs an OAMF5 loopback test on the specified ADSL port(s).  <i>f5</i> : Use <i>f5</i> to perform an OAMF5 loopback test on the specified DSL port. An Operational, Administration and Maintenance Function 5 test is used to test the connection between two DSL devices. First, the DSL devices establish a virtual circuit. Then the local device sends an ATM F5 cell to be returned by the remote DSL device (both DSL devices must support ATM F5 in order to use this test).  <i>vpi, vci</i> : The Virtual Path Identifier (VPI) and Virtual Circuit Identifier (VCI) identify a channel on this port.  Possible values for the VPI are 0~255.  Possible values for the VCI are 32~65535 if the VPI is 0. If the VPI is not 0, possible values for the VCI are 1~65535.	H/H
<code>adsl usnompsd &lt;port&gt;[&lt;max-nominal-psd&gt;]</code>	Displays or sets the upstream maximum nominal transmit PSD (Power Spectral Density).  <i>max-nominal-psd</i> : -400 ~ 40 (unit of measure is 0.1dBm/Hz)	H/H
<code>adsl dsnompsd &lt;port&gt;[&lt;max-nominal-psd&gt;]</code>	Displays or sets the downstream maximum nominal transmit PSD (Power Spectral Density).	H/H
<code>adsl uscarrier &lt;port&gt;[&lt;m0&gt;&lt;m1&gt;]</code>	Displays or sets masks for upstream carrier tones from 0 to 63. Masking a carrier tone disables the use of that tone on the specified ADSL port. Use this command to have the system not use an ADSL line's tones that are known to have a high noise level. The most significant bit defines the lowest tone number in a mask.  The hexadecimal digit is converted to binary and a '1' masks (disables) the corresponding tone. Disabling a carrier tone turns it off so the system does not send data on it.  The most significant bit defines the first tone sequentially. For example, in <m0>, 0x00000001 means tone 31. For example, you could use 0xffff0000 for <m0> to disable upstream carrier tones 0~15 and leave tones 16 ~ 31 enabled.  <i>m0</i> : tones 0~31 <i>m1</i> : tones 32~63	H/H

**Table 184** ADSL Commands (continued)

COMMAND	DESCRIPTION	P
<pre>adsl dscarrier0 &lt;port&gt;[&lt;m1&gt; &lt;m2&gt;&lt;m3&gt;&lt;m4&gt;&lt;m5&gt;&lt;m6&gt;&lt;m7&gt;]</pre>	<p>Displays or sets masks for downstream carrier tones from 33 to 255. Masking a carrier tone disables the use of that tone on the specified ADSL port. The most significant bit defines the lowest tone number in a mask.</p> <p><i>m1</i>: tones 32~63</p> <p><i>m2</i>: tones 64~95</p> <p><i>m3</i>: tones 96~127</p> <p><i>m4</i>: tones 128~159</p> <p><i>m5</i>: tones 160~191</p> <p><i>m6</i>: tones 192~223</p> <p><i>m7</i>: tones 224~255</p>	H/H
<pre>adsl dscarrier1 &lt;port&gt;[&lt;m0&gt;&lt;m1&gt; &lt;m2&gt;&lt;m3&gt;&lt;m4&gt;&lt;m5&gt;&lt;m6&gt;&lt;m7&gt;]</pre>	<p>Displays or sets masks for downstream carrier tones from 256 to 511 on the specified ADSL2+ port(s). Use this command to have the system not use an ADSL line's tones that are known to have a high noise level.</p> <p><i>m0</i>: tones 256~287</p> <p><i>m1</i>: tones 288~319</p> <p><i>m2</i>: tones 320~351</p> <p><i>m3</i>: tones 352~383</p> <p><i>m4</i>: tones 384~415</p> <p><i>m5</i>: tones 416~447</p> <p><i>m6</i>: tones 448~479</p> <p><i>m7</i>: tones 480~511</p>	H/H
<pre>adsl pmm enable &lt;portlist&gt; &lt;L2 L3&gt;</pre>	<p>Enables Power Management (PMM) to reduce the amount of power used overall and reduce the instances of the connection going down. PMM increases or decreases the transmission power based on line conditions. PMM also reduces the number of service interruptions.</p> <p>L2: Low Power. Sets the power management feature to scale back line usage to the minimum level sufficient to maintain an active connection when there is low level of traffic.</p> <p>L3: Idle. Sets the power management feature to reduce the power consumption when there is no traffic. Ports may be disabled or go into monitor mode in this state. The power level comes back up when there is traffic.</p>	H/H

**Table 184** ADSL Commands (continued)

COMMAND	DESCRIPTION	P
adsl pmm set <portlist> <L0 L2>	<p>Sets the power management mode.</p> <p>L0: Turns off power management on a port.</p> <p>L2: Low Power. Sets the power management feature to scale back line usage to the minimum level sufficient to maintain an active connection when there is low level of traffic.</p>	H/H
adsl pmm param <portlist>[<l0time><l2time><l2atpr><l2atprt>][<max-l2rate><min-l2rate><l0tol2-rate>]	<p>Displays or sets PMM parameters for the specified ADSL port(s).</p> <p><i>l0time</i>: Set the minimum time in seconds (10~65535) that the ADSL line must stay in L0 power mode before changing to the L2 power mode.</p> <p><i>l2time</i>: Set minimum time in seconds (10~65535) that the ADSL line must stay in the L2 power mode before reducing the power again in the L2 power mode.</p> <p><i>l2atpr</i>: Set the maximum Aggregate Transmit Power Reduction (ATPR) in decibels (dB) that is permitted in a L2 power reduction. The system can gradually decrease the ADSL line transmission power while it is in the L2 power mode. This is the largest individual power reduction allowed in the L2 power mode. The range is 0~15(dB).</p> <p><i>max-l2rate</i>: Set the maximum transfer rate (in Kilobits per second) that is permitted while the port is in the L2 power mode. The supported range is 32~4096 Kbps in 4 Kbps increments. If you enter a number that is not a multiple of 4, the system uses the next lower multiple of 4. If you enter 39 for example, the system will use 36.</p> <p><i>min-l2rate</i>: Set the minimum transfer rate (in Kilobits per second) that is permitted while the port is in the L2 power mode. The supported range is 32~4096 Kbps in 4 Kbps increments. If you enter a number that is not a multiple of 4, the system uses the next lower multiple of 4. If you enter 39 for example, the system will use 36.</p> <p><i>l0tol2-rate</i>: Set the down stream transfer rate (in Kilobits per second) that serves as the threshold for whether the port is to use the L0 or the L2 power mode. The system changes from L0 mode to L2 mode when the downstream transfer rate stays below this threshold for L0 Time. The system changes back from L2 mode to L0 mode when the downstream transfer rate goes above this threshold. This rate must be less than or equal to one half of the Min L2 Rate and at least 16 Kbps.</p>	H/H
adsl pmm show <portlist>	Displays the PMM settings for the specified port(s).	M/L
adsl pmm disable <portlist>	Turns off PMM on the specified port(s).	H/H

**Table 184** ADSL Commands (continued)

COMMAND	DESCRIPTION	P
<pre>adsl inp &lt;portlist&gt;[&lt;usinp&gt;[,&lt;dsinp&gt;]]</pre>	<p>Sets the upstream (us) and downstream (ds) impulse noise protection minimum setting on the specified ADSL port(s). Sudden spikes in the line's noise level (impulse noise) can cause errors and result in lost packets. Set the impulse noise protection minimum to have a buffer to protect the ADSL physical layer connection against impulse noise. This buffering causes a delay that reduces transfer speeds. It is recommended that you use a non-zero setting for real time traffic that has no error correction (like videoconferencing).</p> <p><i>usinp</i>: Sets the minimum upstream (us) impulse noise protection setting. Use 0~3 to define a number of DMT symbols. 0 = 0 DMT symbols, 1 = 0.5 DMT symbols, 2 = 1 DMT symbols, 3 = 2 DMT symbols.</p> <p><i>dsinp</i>: Sets the minimum downstream (ds) impulse noise protection setting. Use 0~3 to define a number of DMT symbols. 0 = 0 DMT symbols, 1 = 0.5 DMT symbols, 2 = 1 DMT symbols, 3 = 2 DMT symbols.</p>	H/H
<pre>adsl annexm show &lt;portlist&gt;</pre>	Displays the Annex M feature setting for the specified port(s).	M/L
<pre>adsl annexm enable &lt;portlist&gt;</pre>	This command turns on the Annex M double upstream feature on the specified ADSL2/2+ port(s). This has the upstream connection use tones 6 to 63.	H/H
<pre>adsl annexm disable &lt;portlist&gt;</pre>	This command turns off the Annex M double upstream feature on the specified ADSL2/2+ port(s).	H/H
<pre>adsl queuemap set &lt;priority&gt; &lt;queue-level&gt;</pre>	<p>IEEE 802.1p defines up to 8 separate traffic types by inserting a tag into a MAC-layer frame that contains bits to define class of service. Frames without an explicit priority tag are given the default priority of the ingress port. Use this command to configure the priority level-to-physical queue mapping.</p> <p><i>queue-level</i>: The device has 4 physical queues that you can map to the 8 priority levels for outgoing Ethernet traffic. The device has 8 physical queues that you can map to the 8 priority levels for outgoing DSL traffic. Traffic assigned to higher index queues gets through the device faster while traffic in lower index queues is dropped if the network is congested.</p>	H/H
<pre>adsl queuemap show</pre>	Displays the xDSL priority level to physical queue mapping.	M/L
<pre>adsl dsbcast enable &lt;portlist&gt; &lt;vlanlist&gt;</pre>	Enables downstream broadcast packets sent to specified VLANs on specified ports.	M/H
<pre>adsl dsbcast show &lt;portlist&gt;</pre>	Shows downstream broadcast settings on specified xDSL port(s).	L/L
<pre>adsl dsbcast disable &lt;portlist&gt; &lt;vlanlist&gt;</pre>	Disables downstream broadcast packets sent to specified VLANs on specified ports.	M/H
<pre>adsl sra enable &lt;portlist&gt;</pre>	Turns on Seamless Rate Adaptation (SRA) ADSL2+ on the specified port(s).	H/H

**Table 184** ADSL Commands (continued)

COMMAND	DESCRIPTION	P
adsl sra show <portlist>	Displays the SRA ADSL2+ setting for the specified port(s).	M/L
adsl sra disable <portlist>	Turns off SRA ADSL2+ on the specified port(s)	H/H
adsl ipbpvc arpproxy agingtime set <sec>	Sets the valid time interval of a learned MAC address (10~10000 seconds).	H/H
adsl ipbpvc arpproxy agingtime show	Display the current time interval of a learned MAC address.	M/L
adsl ipbpvc arpproxy flush all   edgerouter [<ip><vid>] interface [<ip>/<mask><vid>]	Flush the learned MAC addresses manually.	H/H
adsl ipbpvc arpproxy show [domain <domain> [edgerouter [<ip><vid>]] [interface[<ip>/<mask><vid>]]]	Displays learnt MAC table for a domain Displays learnt MAC table for all/an edge router in a domain Displays learnt MAC table for all/an interface in a domain.	M/L
adsl ipbpvc delete <portlist> <vpi><vci>	Remove IP aware Bridge PVC.	H/H
adsl ipbpvc domain delete <domain-name>	Delete a domain, have to delete all VLANs belonging to this domain first.	H/H
adsl ipbpvc domain dhcpvlan disable <domain-name>	Disable DHCP VLAN in a domain.	H/H
adsl ipbpvc domain dhcpvlan enable <domain-name> <vid>	Enable DHCP VLAN in a domain.	H/H
adsl ipbpvc domain set <domain-name>	Create domain, maximum 8 domains in the system.	H/H
adsl ipbpvc domain show [<domain-name>]	Display domain setting.	M/L
adsl ipbpvc domain vlan <domain-name><vid><registration>	Set vlan to join or leave specified domain, maximum 8 VLANs in one domain.	H/H
adsl ipbpvc edgerouter delete <ip><vid>	Delete specified edge router setting.	H/H
adsl ipbpvc edgerouter set <ip>/<mask><vid>	Sets the edge router.	H/H
adsl ipbpvc edgerouter show [<vid>]	Displays the edge router setting.	M/L
adsl ipbpvc interface delete <ip>/<mask><vid>	Delete an IP interface.	H/H
adsl ipbpvc interface runtime [<ip>/<mask> <vid> <ip>/<mask><vid>]	Display runtime interfaces by optional <ip>/<mask> and vlan id parameter.	M/L
adsl ipbpvc interface set <ip>/<mask><vid>[<port><vpi><vci>]	Sets the interface.	H/H
adsl ipbpvc interface show [<ip>/<mask> <vid> <ip>/<mask><vid>]	Displays the interface setting by optional <ip>/<mask> and vlan id parameter.	M/L

**Table 184** ADSL Commands (continued)

COMMAND	DESCRIPTION	P
adsl ipbpvc route delete <domain-name><ip>/<mask> <nexthop>	Deletes route entry from specified domain.  <i>nexthop:</i>	H/H
adsl ipbpvc route runtime [<domain-name> <ip>/ <mask> <domain><ip>/<mask>]	Displays the runtime route information.	M/L
adsl ipbpvc route set <domain- name><ip>/<mask><nexthop> <metric> [<priority>]	Sets a new route to specified edgerouter for a given domain. Maximum 16 routes in a domain.  <i>metric:</i>  <i>priority:</i>	H/H
adsl ipbpvc route show [<domain- name> <ip>/<mask> <domain><ip>/ <mask>]	Displays current routing table for specific domain.	M/L
adsl ipbpvc set <portlist><vpi> <vci><ds-vcprofile[,us- vcprofile]> <pvid> <priority> <ipab_type>	Sets IP aware Bridge PVC.  <i>pvid:</i>  <i>ipab_type:</i>	H/H
adsl ipbpvc show [<portlist> [<vpi><vci>]]	Displays IP aware Bridge PVC setting.	M/L

## 64.2.1 ADSL Show Command Example

The following example displays information on ADSL port 5.

**Figure 178** ADSL Show Command Example

```

ras> adsl show 5
port enable mode      up/downstream profile      name
-----
  5   -   auto        512/ 2048 DEFVAL          -

```

## 64.2.2 ADSL Name Command Example

The following example sets ADSL port 5 to have the name super.

**Figure 179** ADSL Name Command Example

```

ras> adsl name 5 super

```

### 64.2.3 ADSL Tel Command Example

The following example records the telephone number 12345678 for ADSL port 5.

**Figure 180** ADSL Tel Command Example

```
ras> adsl tel 5 12345678
```

### 64.2.4 ADSL Loopback Command Example

The following example has the IES-1248-51V perform an OAMF5 loopback test on ADSL port 1's PVC at VPI 0 and VCI 33.

**Figure 181** ADSL Loopback Command Example

```
ras> adsl loopback 1 f5 0 33
port[1] OAM F5 loopback test: failed
```

### 64.2.5 ADSL Upstream PSD Command Example

The following example sets the upstream maximum nominal transmit PSD for port 7 to -10 dBm/Hz.

**Figure 182** ADSL Upstream PSD Command Example

```
ras> adsl usnompsd 7 -100
```

### 64.2.6 ADSL Downstream PSD Command Example

The following example sets the downstream maximum nominal transmit PSD for port 7 to -10 dBm/Hz.

**Figure 183** ADSL Downstream PSD Command Example

```
ras> adsl dsnompsd 7 -10
```

### 64.2.7 ADSL Upstream Carrier Command Example

The following example disables upstream carrier tones 0~15 for ADSL port 5.

**Figure 184** ADSL Upstream Carrier Command Example

```
ras> adsl uscarrier 5 ffff0000 00000000
```

The following example displays the results.

**Figure 185** ADSL Upstream Carrier Command Display Example

```

ras> adsl uscarrier 5

                us carrier
port          m0          m1
-----  |-----|-----|
          5  FFFF0000  00000000
Tone:
m0:0-31, m1:32-63

```

## 64.2.8 ADSL Downstream Carrier0 Command Example

The following example disables downstream carrier tone 71 for ADSL port 5.

**Figure 186** ADSL Downstream Carrier0 Command Example 1

```

ras> adsl dscarrrier0 5 0 01000000 0 0 0 0 0

```

The following example displays the results.

**Figure 187** ADSL Downstream Carrier0 Command Display Example

```

ras> adsl dscarrrier0 5

                                ds carrier
port          m1          m2          m3          m4          m5          m6          m7
-----  |-----|-----|-----|-----|-----|-----|-----|
          5  00000000  01000000  00000000  00000000  00000000  00000000  00000000
Tone:
m1:32-63, m2:64-95, m3:96-127, m4:128-159
m5:160-191, m6:192-223, m7:224-255

```

This example disables downstream carrier tones 70 and 71 for ADSL port 5.

**Figure 188** ADSL Downstream Carrier0 Command Example 2

```

ras> adsl dscarrrier0 5 0 03000000 0 0 0 0 0

```

## 64.2.9 ADSL Downstream Carrier1 Command Example

The following example disables downstream carrier tone 307 for ADSL2+ port 5.

**Figure 189** ADSL Downstream Carrier1 Command Example 1

```
ras> adsl dscarrier1 5 0 00001000 0 0 0 0 0 0
```

The following example disables downstream carrier tones 304 to 307 for ADSL2+ port 5.

**Figure 190** ADSL Downstream Carrier1 Command Example 2

```
ras> adsl dscarrier1 5 0 0000f000 0 0 0 0 0 0
```

The following example displays the results.

**Figure 191** ADSL Downstream Carrier1 Command Display Example

```
ras> adsl dscarrier1 5
                                ds carrier
port      m0      m1      m2      m3      m4      m5      m6      m7
----      |-----|-----|-----|-----|-----|-----|-----|-----|
---|
   5      00000000 00F0000 00000000 00000000 00000000 00000000 00000000
00000000
Tone:
m0:256-287, m1:288-319, m2:320-351, m3:352-383
m4:384-415, m5:416-447, m6:448-479, m7:480-511
```

## 64.2.10 PMM Parameters Command Example

The following example sets ADSL port 5 to use the following PMM settings.

- Stay in the L0 power mode for 180 seconds before a change to the L2 power mode is permitted.
- Once in L2 power mode, wait for 90 seconds before further reducing the transmission power.
- Each L2 power mode power reduction can only be 2 dB or less.
- The total power reduction allowed in the L2 power mode is 15 dB.

**Figure 192** PMM Parameters Command Example

```
ras> adsl pmm param 5 180 90 2 15
```

## 64.2.11 Impulse Noise Protection Command Example

The following example sets the impulse noise protection minimum to 1 DMT symbols for upstream and 0.5 DMT symbols for downstream for ADSL port 5.

**Figure 193** Impulse Noise Protection Command Example

```
ras> adsl inp 5 2 1
```

## 64.3 ADSL Profile Commands

**Table 185** ADSL Profile Commands

COMMAND	DESCRIPTION	P
<code>adsl profile show [profile]</code>	Displays the specified ADSL profile or all ADSL profiles if you do not specify one.	L/L
<code>adsl profile set &lt;profile&gt; &lt;fast interleave[=&lt;up- delay&gt;,&lt;down-delay&gt;]&gt;&lt;up-max- rate&gt;&lt;down-max-rate&gt;[&lt;up-target- margin&gt;&lt;up-min-margin&gt;&lt;up-max- margin&gt;&lt;up-min-rate&gt;&lt;down- target-margin&gt;&lt;down-min- margin&gt;&lt;down-max-margin&gt;&lt;down- min-rate&gt;&lt;up-downshift- margin&gt;&lt;up-up-shift- margin&gt;&lt;down-downshift- margin&gt;&lt;down-upshift-margin&gt;]</code>	<p>The profile is a table that contains information on ADSL line configuration. Each entry in this table reflects a parameter defined by a manager, which can be used to configure the ADSL line.</p> <p>Note that the default value will be used for any of the above fields that are omitted.</p> <p>The upstream rate must be less than or equal to the downstream rate.</p> <p>Even though you can specify arbitrary numbers in the profile set command, the actual rate is always a multiple of 32 Kbps. If you enter a rate that is not a multiple of 32 Kbps, the actual rate will be the next lower multiple of 32 Kbps. For instance, if you specify 60 Kbps for a port, the actual rate for that port will not exceed 32 Kbps, and if you specify 66 Kbps, the actual rate will not be over 64 Kbps.</p> <p>The ADSL up/down shift noise margins define the threshold that triggers rate adaptation. For example:</p> <p>The target SNR is 6, and the up/down shift noise margins are 9/3.</p> <p>If the signal becomes better and the SNR is higher than 9, rate adaptation is triggered and the line rate becomes higher</p> <p>If the signal becomes bad and the SNR is lower than 3, rate adaptation is triggered and the line rate becomes lower.</p> <p>After you create an ADSL profile, you can assign it to any of the ADSL ports on any of the ADSL IES-1248-51V in the IES-1248-51V.</p>	H/H
<code>adsl profile delete &lt;profile&gt;</code>	Allows you to delete an individual ADSL profile by its name. You cannot delete a profile that is assigned to any of the DSL ports in the IES-1248-51V. Assign a different profile to any DSL ports that are using the profile that you want to delete, and then you can delete the profile.	H/H

**Table 185** ADSL Profile Commands (continued)

COMMAND	DESCRIPTION	P
<pre>adsl profile map &lt;portlist&gt; &lt;profile&gt; &lt;glite gdm t1413 auto adsl2 adsl2+&gt;</pre>	<p>Assigns a specific profile to an individual port and sets the port's ADSL mode (or standard). The profile defines the maximum and minimum upstream/downstream rates, the target upstream/downstream signal noise margins, and the maximum and minimum upstream/downstream acceptable noise margins of all the ADSL ports to which you assign the profile.</p> <p><code>glite gdm t1413 auto adsl2 adsl2+</code>: The ADSL operational mode.</p> <p>When set to <code>auto</code>, the port follows whatever mode is set on the other end of the line.</p> <p><b>Note:</b> When the mode is set to <code>auto</code>, the connection rates are governed by the negotiated ADSL mode regardless of the rates configured in the profile. For example, if the profile is set to use a rate of 18000 Kbps, that speed is only supported if the negotiated ADSL mode is ADSL 2+. Any other ADSL mode will limit the rate to what is supported by the specific ADSL standard.</p>	H/H
<pre>adsl ipbpvc arproxy agingtime set &lt;sec&gt;</pre>	Sets the valid time interval of a learned MAC address (10~10000 seconds).	H/H
<pre>adsl ipbpvc arproxy agingtime show</pre>	Display the current time interval of a learned MAC address.	M/L
<pre>adsl ipbpvc arproxy flush all   edgerouter [&lt;ip&gt;&lt;vid&gt;] interface [&lt;ip&gt;/&lt;mask&gt;&lt;vid&gt;]</pre>	Flush the learned MAC addresses manually.	H/H
<pre>adsl ipbpvc arproxy show [domain &lt;domain&gt; [edgerouter [&lt;ip&gt;&lt;vid&gt;]]][interface[&lt;ip&gt;/ &lt;mask&gt;&lt;vid&gt;]]]</pre>	Displays learnt MAC table for a domain Displays learnt MAC table for all/an edge router in a domain Displays learnt MAC table for all/an interface in a domain.	M/L
<pre>adsl ipbpvc delete &lt;portlist&gt; &lt;vpi&gt;&lt;vci&gt;</pre>	Remove IP aware Bridge PVC.	H/H
<pre>adsl ipbpvc domain delete &lt;domain-name&gt;</pre>	Delete a domain, have to delete all VLANs belonging to this domain first.	H/H
<pre>adsl ipbpvc domain dhcpvlan disable &lt;domain-name&gt;</pre>	Disable DHCP VLAN in a domain.	H/H
<pre>adsl ipbpvc domain dhcpvlan enable &lt;domain-name&gt; &lt;vid&gt;</pre>	Enable DHCP VLAN in a domain.	H/H
<pre>adsl ipbpvc domain set &lt;domain- name&gt;</pre>	Create domain, maximum 8 domains in the system.	H/H
<pre>adsl ipbpvc domain show [&lt;domain-name&gt;]</pre>	Display domain setting.	M/L
<pre>adsl ipbpvc domain vlan &lt;domain- name&gt;&lt;vid&gt;&lt;registration&gt;</pre>	Set vlan to join or leave specified domain, maximum 8 VLANs in one domain.	H/H

**Table 185** ADSL Profile Commands (continued)

COMMAND	DESCRIPTION	P
adsl ipbpvc edgerouter delete <ip><vid>	Delete specified edge router setting.	H/H
adsl ipbpvc edgerouter set <ip>/ <mask><vid>	Sets the edge router.	H/H
adsl ipbpvc edgerouter show [<vid>]	Displays the edge router setting.	M/L
adsl ipbpvc interface delete <ip>/<mask><vid>	Delete an IP interface.	H/H
adsl ipbpvc interface runtime [<ip>/<mask> <vid> <ip>/<mask> <vid>]	Display runtime interfaces by optional <ip>/<mask> and vlan id parameter.	M/L
adsl ipbpvc interface set <ip>/ <mask><vid>[<port><vpi><vci>]	Sets the interface.	H/H
adsl ipbpvc interface show [<ip>/<mask> <vid> <ip>/<mask> <vid>]	Displays the interface setting by optional <ip>/ <mask> and vlan id parameter.	M/L
adsl ipbpvc route delete <domain-name><ip>/<mask> <nexthop>	Deletes route entry from specified domain.  <i>nexthop:</i>	H/H
adsl ipbpvc route runtime [<domain-name> <ip>/ <mask> <domain><ip>/<mask>]	Displays the runtime route information.	M/L
adsl ipbpvc route set <domain- name><ip>/<mask><nexthop> <metric> [<priority>]	Sets a new route to specified edgerouter for a given domain. Maximum 16 routes in a domain.  <i>metric:</i>  <i>priority:</i>	H/H
adsl ipbpvc route show [<domain- name> <ip>/<mask> <domain><ip>/ <mask>]	Displays current routing table for specific domain.	M/L
adsl ipbpvc set <portlist><vpi> <vci><ds-vcprofile[,us- vcprofile]> <pvid> <priority> <ipab_type>	Sets IP aware Bridge PVC.  <i>pvid:</i>  <i>ipab_type:</i>	H/H
adsl ipbpvc show [<portlist> [<vpi><vci>]]	Displays IP aware Bridge PVC setting.	M/L

### 64.3.1 ADSL Profile Show Command Example

The following example displays the ADSL DEFVAL profile.

**Figure 194** ADSL Profile Show Command Example

```

ras> adsl profile show DEFVAL
01. DEFVAL      latency mode: interleave
                up stream down stream
                -----
max rate   (kbps):      512      2048
min rate   (kbps):       32       32
latency delay (ms):      4        4
max margin  (db):       31       31
min margin  (db):        0        0
target margin (db):      6        6
up shift margin(db):     9        9
down shift margin(db):   3        3

```

### 64.3.2 ADSL Profile Set Command Example

The following example creates a premium profile (named "gold") for providing subscribers with very high connection speeds and no interleave delay. It also sets the upstream target signal/noise margin to 5 db, the upstream minimum acceptable signal/noise margin to 0 db, the upstream maximum acceptable signal/noise margin to 30 db, the upstream minimum ADSL transmission rate to 128 Kbps, the downstream target signal/noise margin to 5 db, the downstream minimum acceptable signal/noise margin to 0 db, the downstream maximum acceptable signal/noise margin to 30 db and the downstream minimum ADSL transmission rate to 256Kbps.

The upstream down shift noise margin is 0 dB. The upstream up shift noise margin is 6 dB. The downstream down shift noise margin is 0 dB. The downstream up shift noise margin is 6 dB.

**Figure 195** ADSL Profile Set Command Example 1

```

ras> adsl profile set gold fast 1200 24000 5 0 30 128 5 0 30 256 0 6 0 6

```

This next example creates a similar premium profile (named `goldi`), except it sets an interleave delay of 16 ms for both upstream and downstream traffic.

**Figure 196** ADSL Profile Set Command Example 2

```

ras> adsl profile set goldi interleave=16,16 1200 24000 5 0 30 128 5 0 30 256
0 6 0 6

```

After you create an ADSL profile, you can assign it to any of the ADSL ports in the IES-1248-51V.

### 64.3.3 ADSL Profile Delete Command Example

The following example deletes the gold ADSL profile.

**Figure 197** ADSL Profile Delete Command Example

```
ras> adsl profile delete gold
```

### 64.3.4 ADSL Profile Map Command Example

The following example sets ADSL port 1 to have the gold profile in G.dmt mode.

**Figure 198** ADSL Profile Delete Command Example

```
ras> adsl profile map 1 gold gdmr
```

## 64.4 Statistics ADSL Commands

Use these commands to display ADSL port statistics.

**Table 186** ADSL Statistics Commands

COMMAND	DESCRIPTION	P
<code>statistics adsl show [portlist]</code>	Displays ADSL port connection statistics including the status (V for enabled, - for disabled), ADSL operational mode, upstream and downstream maximum rates, up time and the number of errored seconds.	M/L
<code>statistics adsl linedata &lt;portlist&gt;</code>	<p>Shows the line bit allocation of an ADSL port.</p> <p>Discrete Multi-Tone (DMT) modulation divides up a line's bandwidth into tones. This command displays the number of bits transmitted for each tone. This can be used to determine the quality of the connection, whether a given sub-carrier loop has sufficient margins to support ADSL transmission rates, and possibly to determine whether certain specific types of interference or line attenuation exist. See the ITU-T G.992.1 recommendation for more information on DMT.</p> <p>The better (or shorter) the line, the higher the number of bits transmitted for a DMT tone. The maximum number of bits that can be transmitted per DMT tone is 15.</p> <p>"upstream carrier load" displays the number of bits transmitted per DMT tone for the upstream channel (from the subscriber's DSL modem or router to the IES-1248-51V).</p> <p>"downstream carrier load" displays the number of bits received per DMT tone for the downstream channel (from the IES-1248-51V to the subscriber's DSL modem or router).</p> <p>The bit allocation contents are only valid when the link is up.</p>	M/L
<code>statistics adsl lineinfo &lt;portlist&gt;</code>	Shows the line operating values of an ADSL port.	M/L
<code>statistics adsl lineperf &lt;portlist&gt;</code>	Shows the line performance counters of an ADSL port.	M/L
<code>statistics adsl linerate &lt;portlist&gt;</code>	Displays the line rate for the specified port(s).	M/L
<code>statistics adsl 15mperf &lt;portlist&gt;[count &lt;0~96&gt;]</code>	<p>Displays line performance statistics for the current and previous 15-minute periods.</p> <p>count &lt;0~96&gt;: Specify for which 15-minute interval (0~96) you want to display performance statistics. 0 is the current 15 minutes.</p>	M/L
<code>statistics adsl 1dayperf &lt;portlist&gt;</code>	Displays line performance statistics for the current and previous 24 hours.	M/L

**Table 186** ADSL Statistics Commands (continued)

COMMAND	DESCRIPTION	P
<code>adsl linediag setld &lt;port&gt;</code>	Performs line diagnostics on the specified port. The ADSL port must be set to ADSL2 or ADSL2+ ADSL operational mode and have a connection. It takes about one minute for the line diagnostics to finish.	H/H
<code>adsl linediag getld &lt;port&gt;</code>	Displays the line diagnostics results after using the line diagnostics set command on an ADSL port. Use the line diagnostics results to analyze problems with the physical ADSL line.  <b>Note:</b> Wait at least one minute after using the line diagnostic set command before using this command.	L/L
<code>adsl linediag getld992-3 &lt;port&gt;</code>	Displays the line diagnostics results in the format defined in the ITU-T G.992.3 standard after using the line diagnostics set command on an ADSL port. Use the line diagnostics results to analyze problems with the physical ADSL line.  <b>Note:</b> Wait at least one minute after using the line diagnostic set command before using this command.	L/L
<code>adsl linediag setselt &lt;port&gt;</code>	Performs a single end line test on the specified port. This test checks the distance to the subscriber's location.  <b>Note:</b> The port must have an open loop. There cannot be a DSL device, phone, fax machine or other device connected to the subscriber's end of the telephone line.	H/H
<code>adsl linediag getselt &lt;port&gt;</code>	Displays the status and the results of the SELT test on the specified port. The report tells you what gauge of telephone wire is connected to the port and the approximate length of the line measured both in meters and thousands of feet.	L/L
<code>adsl linediag toneDiag &lt;port&gt;</code>	Displays the tone diagnostics for a port in the format defined in the ITU-T G.992.3 standard. You do not need to use the line diagnostics set command first. Use the tone diagnostics to analyze problems with the physical ADSL line.	L/L
<code>adsl ipbpvc arpproxy agingtime set &lt;sec&gt;</code>	Sets the valid time interval of a learned MAC address. 10~10000 seconds.	H/H
<code>adsl ipbpvc arpproxy agingtime show</code>	Display the current time interval of a learned MAC address.	M/L
<code>adsl ipbpvc arpproxy flush all   edgerouter [&lt;ip&gt;&lt;vid&gt;] interface [&lt;ip&gt;/&lt;mask&gt;&lt;vid&gt;]</code>	Flush the learned MAC addresses manually.	H/H

**Table 186** ADSL Statistics Commands (continued)

COMMAND	DESCRIPTION	P
adsl ipbpvc arpproxy show [domain <domain> [edgerouter [<ip><vid>]] [interface[<ip>/ <mask><vid>]]]	Displays learnt MAC table for a domain Displays learnt MAC table for all/an edge router in a domain Displays learnt MAC table for all/an interface in a domain.	M/L
adsl ipbpvc delete <portlist> <vpi><vci>	Remove IP aware Bridge PVC.	H/H
adsl ipbpvc domain delete <domain-name>	Delete a domain, have to delete all VLANs belonging to this domain first.	H/H
adsl ipbpvc domain dhcpvlan disable <domain-name>	Disable DHCP VLAN in a domain.	H/H
adsl ipbpvc domain dhcpvlan enable <domain-name> <vid>	Enable DHCP VLAN in a domain.	H/H
adsl ipbpvc domain set <domain- name>	Create domain, maximum 8 domains in the system.	H/H
adsl ipbpvc domain show [<domain-name>]	Display domain setting.	M/L
adsl ipbpvc domain vlan <domain- name><vid><registration>	Set vlan to join or leave specified domain, maximum 8 VLANs in one domain.	H/H
adsl ipbpvc edgerouter delete <ip><vid>	Delete specified edge router setting.	H/H
adsl ipbpvc edgerouter set <ip>/ <mask><vid>	Sets the edge router.	H/H
adsl ipbpvc edgerouter show [<vid>]	Displays the edge router setting.	M/L
adsl ipbpvc interface delete <ip>/<mask><vid>	Delete an IP interface.	H/H
adsl ipbpvc interface runtime [<ip>/<mask> <vid> <ip>/<mask> <vid>]	Display runtime interfaces by optional <ip>/<mask> and vlan id parameter.	M/L
adsl ipbpvc interface set <ip>/ <mask><vid>[<port><vpi><vci>]	Sets the interface.	H/H
adsl ipbpvc interface show [<ip>/<mask> <vid> <ip>/<mask> <vid>]	Displays the interface setting by optional <ip>/ <mask> and vlan id parameter.	M/L
adsl ipbpvc route delete <domain-name><ip>/<mask> <nexthop>	Deletes route entry from specified domain.  <i>nexthop:</i>	H/H
adsl ipbpvc route runtime [<domain-name> <ip>/ <mask> <domain><ip>/<mask>]	Displays the runtime route information.	M/L
adsl ipbpvc route set <domain- name><ip>/<mask><nexthop> <metric> [<priority>]	Sets a new route to specified edgerouter for a given domain. Maximum 16 routes in a domain.  <i>metric:</i>  <i>priority:</i>	H/H

**Table 186** ADSL Statistics Commands (continued)

COMMAND	DESCRIPTION	P
adsl ipbpvc route show [ <i>&lt;domain-name&gt;</i>   <i>&lt;ip&gt;/&lt;mask&gt;</i>   <i>&lt;domain&gt;&lt;ip&gt;/&lt;mask&gt;</i> ]	Displays current routing table for specific domain.	M/L
adsl ipbpvc set <i>&lt;portlist&gt;&lt;vpi&gt;&lt;vci&gt;&lt;ds-vcprofile[,us-vcprofile]&gt; &lt;pvid&gt; &lt;priority&gt;&lt;ipab_type&gt;</i>	Sets IP aware Bridge PVC. <i>pvid:</i> <i>ipab_type:</i>	H/H
adsl ipbpvc show [ <i>&lt;portlist&gt; [&lt;vpi&gt;&lt;vci&gt;]</i> ]	Displays IP aware Bridge PVC setting.	M/L

### 64.4.1 ADSL Show Command Example

The following example displays connection statistics for ADSL port 1.

**Figure 199** ADSL Show Command Example

```

ras> statistics adsl show 1
port status mode      up/downstream      up time error second(15M/24H)
-----
  1   v   adsl2      512/ 9089 00000:00:04:59      15/15

```

## 64.4.2 Linedata Command Example

In the following example, the upstream channel is carried on tones 7 to 39 and the downstream channel is carried on tones 53 to 259 (space is left between the channels to avoid interference).

**Figure 200** Linedata Command Example

```
ras> statistics adsl linedata 1
[port 1]
up stream carrier load: number of bits per symbol(tone):
tone   0- 19: 00 00 00 00 00 00 02 03 04 05 - 06 07 07 07 07 07 08 08
tone  20- 39: 08 08 07 08 08 07 07 06 06 05 - 04 03

down stream carrier load: number of bits per symbol(tone):
tone   0- 19: 00 00 00 00 00 00 00 00 00 00 - 00 00 00 00 00 00 00 00 00
tone  20- 39: 00 00 00 00 00 00 00 00 00 00 - 00 00 00 00 00 00 00 00 00
tone  40- 59: 00 00 00 00 00 00 00 00 00 00 - 00 00 00 01 01 01 01 01 02
tone  60- 79: 02 02 02 02 00 02 02 02 02 02 - 02 02 02 02 02 02 02 02 02
tone  80- 99: 02 02 02 02 02 02 02 02 02 02 - 02 02 02 02 02 02 02 02 02
tone 100-119: 02 02 02 02 02 02 02 02 02 02 - 02 02 02 02 02 02 02 02 02
tone 120-139: 02 02 02 02 02 02 02 02 02 02 - 02 02 02 02 02 02 02 02 02
tone 140-159: 02 02 02 02 02 02 02 02 02 02 - 02 02 02 02 02 02 02 02 02
tone 160-179: 02 02 02 02 02 02 02 02 02 02 - 02 02 02 02 02 02 02 02 02
tone 180-199: 02 02 02 02 02 02 02 02 02 02 - 02 02 02 02 02 02 02 02 02
tone 200-219: 02 02 02 02 02 02 02 02 02 02 - 02 02 02 02 02 02 02 02 02
tone 220-239: 02 02 02 02 02 02 02 02 02 02 - 02 02 02 02 02 02 02 02 02
tone 240-259: 02 02 02 02 02 02 02 02 02 02 - 02 02 02 02 02 02
```

### 64.4.3 ADSL Lineinfo Command Example

An example is shown next.

**Figure 201** ADSL Lineinfo Command Example

```

ras> statistics adsl lineinfo 8
[port 8]
operating modes:
- service type in operation: adsl2+
- TRELLIS operation mode   : on
connection detail:
- down/up stream interleaved delay (ms): 3/ 2
- total transceiver DS output power (dbm): -2.5
- total transceiver US output power (dbm): 11.5

atuc information:
- vendor id:      30304235303035300000000000000000
- version number: 66323330323030300000000000000000
- serial number :
3032303030653033653930303037000000000000000000000000000000000000
00
atur information:
- vendor id:      b5004244434d00000000000000000000
- version number: 41327042303139610000000000000000
- serial number :
0000000000000000000000000000000000000000000000000000000000000000

```

The service type in operation is the ADSL standard that the port is using: G.dmt or ANSI T1.413 issue 2.

Trellis coding helps to reduce the noise in ADSL transmissions. Trellis may reduce throughput but it makes the connection more stable.<sup>5</sup>

The numbers of milliseconds of interleave delay for downstream and upstream transmissions are listed. The total output power of the transceiver varies with the length and line quality. The farther away the subscriber's ADSL modem or router is or the more interference there is on the line, the higher the power will be. "DS" refers to the power output of the IES-1248-51V "US" refers to the power output of the subscriber's ADSL modem or router.

Information obtained prior to training to steady state transition will not be valid or will be old information.

The atuc information fields show data acquired from the ATUC (ADSL Termination Unit – Central), in this case IES-1248-51V, during negotiation/provisioning message interchanges.

5. At the time of writing, the IES-1248-51V always uses Trellis coding.

The `atur` information fields show data acquired from the ATUR (ADSL Termination Unit – Remote), in this case the subscriber’s ADSL modem or router, during negotiation/provisioning message interchanges. This information can help in identifying the subscriber’s ADSL modem or router.

The vendor ID, vendor version number and product serial number are obtained from vendor ID fields (see ITU-T G.994.1) or R-MSGs1 (see T1.413).

## 64.4.4 Lineperf Command Example

An example is shown next.

**Figure 202** Lineperf Command Example

```

ras> statistics adsl lineperf 1
[port 1] Perf since boot up
nfebe-I/nfebe-ni      :      46/      0 (Far End CRC)
ncrc-I/ncrc-ni       :       5/      0 (Near End CRC)
nfecc-I/nfecc-ni     :       0/      0 (Far End Corrected FEC)
nfec-I/nfec-ni       :      28/      0 (Near End Corrected FEC)
init-atuc/init-atur :      23/      -
es-atuc /es-atur     :      27/     92
ses-atuc /ses-atur   :      26/     60
uas-atuc /uas-atur   :    1515/   1515
lpr-atuc /lpr-atur   :       -/      2

```

These counters display line performance data that has been accumulated since the system started. In the list above the definitions of near end/far end will always be relative to the ATU-C (ADSL Termination Unit-Central Office). Downstream (ds) refers to data from the ATU-C and upstream (us) refers to data from the ATU-R. “I” stands for interleaved and “ni” stands for non-interleaved (fast mode).

A block is a set of consecutive bits associated with the path; each bit belongs to one and only one block. Consecutive bits may not be contiguous in time.

**Table 187** Line Performance Counters

LABEL	DESCRIPTION
nfebe	The Number of Far End Block Errors (Cyclic Redundancy Check).
ncrc	Near end Cyclic Redundancy Check errors.
nfecc	The Far End blocks repaired by Forward Error Correction.
nfec	The Near End blocks repaired by Forward Error Correction.
init	The number of link ups and link downs.
es	The Number of Errored Seconds. This is how many seconds contained at least one errored block or at least one defect.
ses	The Number of Severely Errored Seconds. This is how many seconds contained 30% or more errored blocks. This is a subset of n-es.

**Table 187** Line Performance Counters (continued)

LABEL	DESCRIPTION
uas	The Number of Unavailable Seconds.
lpr	The Number of Loss of Power Seconds (on the ATUR) that have occurred.

## 64.4.5 15 Minute Performance Command Example

An example is shown next.

**Figure 203** 15 Minute Performance Command Example

```

ras> statistics adsl 15mperf 10
Port 10 Current 15 Min elapsed time:833 sec (Link UP)
  Current 15 Min PM:      ATUC      ATUR
    lofs:                 0         0
    loss:                 0         0
    lols:                 0         -
    lprs:                 -         0
    eSs:                  0         0
    inits:                0         -
    sesl:                 0         0
    uasl:                 0         0
  History 15 Min PM-1:   ATUC      ATUR
    lofs:                 0         0
    loss:                 0         0
    lols:                 0         -
    lprs:                 -         0
    eSs:                  0         0
    inits:                1         -
    sesl:                 0         0
    uasl:                 0         0
  History 15 Min PM-2:   ATUC      ATUR
    lofs:                 0         0
    loss:                 0         0
    lols:                 0         -
    lprs:                 -         0
    eSs:                  0         0
    inits:                0         -
    sesl:                 0         0
    uasl:                 0         0

```

The following table explains these counters.

**Table 188** 15 Minute Performance Counters

LABEL	DESCRIPTION
atuc	Upstream. These statistics are for the connection (or traffic) coming from the subscriber's device to the IES-1248-51V.
atur	Downstream. These statistics are for the connection (or traffic) going from the IES-1248-51V to the subscriber's device.

**Table 188** 15 Minute Performance Counters (continued)

LABEL	DESCRIPTION
lofs	The number of Loss Of Frame seconds that have occurred within the 15-minute period.
loss	The number of Loss Of Signal seconds that have occurred within the 15-minute period.
lols	The number of Loss Of Link seconds that have occurred within the 15-minute period.
lprs	The number of Loss of Power seconds (on the ATUR) that have occurred within the 15-minute period.
eSs	The number of Errored Seconds that have occurred within the 15-minute period.
inits	The number of link ups and link downs that have occurred within the 15-minute period.
sesl	The number of Severely Errored Seconds that have occurred within the 15-minute period.
uasl	The number of UnAvailable Seconds that have occurred within the 15-minute period.

These counters are also used in the alarm profiles (see [Section 53.1 on page 385](#)).

## 64.4.6 1 Day Performance Command Example

An example is shown next.

**Figure 204** 1Day Performance Command Example

```

ras> statistics adsl 1dayperf 10
Port 10 current 1 day elapsed time:7827 sec (Link UP)
Current 1 Day Perf      ATUC      ATUR
      lofs      0      0
      loss      0      0
      lols      0      -
      lprs      -      0
      eSs      0      0
      inits     1      -
      sesl     1      0
      uasl     0      0

Port 10 previous 1 day elapsed time:0 sec
Previous 1 Day Perf      ATUC      ATUR
      lofs      0      0
      loss      0      0
      lols      0      -
      lprs      -      0
      eSs      0      0
      inits     0      -
      sesl     0      0
      uasl     0      0

```

See [Table 188 on page 493](#) for details about these counters.

## 64.4.7 Line Diagnostics Set Command Example

The following example performs line diagnostics on ADSL port 1. The screen displays a message confirming upon which ADSL port line diagnostics will be performed.

**Figure 205** Line Diagnostics Set Command Example

```

ras> adsl linediag setld 1
Line- 1 set to Line Diagnostic Mode

```

## 64.4.8 Line Diagnostics Get Command Example

The following example displays the line diagnostics results for ADSL port 1.

**Figure 206** Line Diagnostics Get Command Example

```

ras> adsl linediag getld 1
Line_Diagnostics_Parameter,_channel: 0

number_of_subcarries: 256      32
hlinScale: 19625      32767
latn: 54      0
satn: 52      8
snrm: 60      60
attndr: 12140000      1120000
farEndActatp: 75      125
i      li.rl  li.im  log  QLN  SNR
0      32768  32768  1023  255  255
1      32768  32768  1023  255  255
2      32768  32768  1023  255  255
3      32768  32768  1023  255  255
4      32768  32768  1023  255  255
5      32768  32768  1023  255  255
6      11604  4752   83   191  132
7      17794  5598   48   190  139
8      22385  5567   30   184  147
9      24903  5163   21   163  152
10     26768  5013   15   185  159
11     29179  5494   8    175  165
12     31605  6574   1    172  168
13     32766  8020   1023  186  170
14     32159  9597   1023  183  173
15     30990  11350  1023  182  173
16     30432  13730  1023  186  172
17     30259  16694  1023  182  170
18     29137  19570  1023  171  170
19     26499  21554  1023  186  172
20     23288  22973  0     173  174

```

The following table lists the line diagnostics test parameters that display, see the ITU-T's G.992.3 for more information.

**Table 189** Line Diagnostics Get Command

LABEL	DESCRIPTION
number_of_subcarries	Discrete Multi-Tone (DMT) modulation divides up a line's bandwidth into sub-carriers (sub-channels) of 4.3125 kHz each.  The first number is the total number of DMT sub-carriers the ADSL connection is using. The second number indicates how many upstream DMT sub-carriers the ADSL connection is using.
hlinScale:	The channel characteristics function is represented in linear format by a scale factor and a complex number. These are the maximum upstream and downstream scale factors used in producing the channel characteristics function.
latn:	This is the upstream and downstream Line Attenuation (in .1 dB).
satn:	This is the upstream and downstream Signal Attenuation (in .1 dB).
snrm:	This is the upstream and downstream Signal-to-Noise Ratio Margin (in .1 dB). A DMT sub-carrier's SNR is the ratio between the received signal power and the received noise power. The signal-to-noise ratio margin is the maximum that the received noise power could increase with the IES-1248-51V still being able to meet its transmission targets.
attndr:	This is the upstream and downstream Attainable Net Data Rate (in bit/s).
farEndActatp:	This is the upstream and downstream Far End Actual Aggregate Transmit Power (in .1 dBm)
i	This is the index number of the DMT sub-carrier.
li.rl	The channel characteristics function is represented in linear format by a scale factor and a complex number. This is the real part of the complex number used in producing the channel characteristics function for this sub-carrier.
li.im	The channel characteristics function is represented in linear format by a scale factor and a complex number. This is the imaginary part of the complex number used in producing the channel characteristics function for this sub-carrier
log	This is a format for providing channel characteristics. It provides magnitude values in a logarithmic scale. This can be used in analyzing the physical condition of the ADSL line.
QLN	The Quiet Line Noise for a DMT sub-carrier is the rms (root mean square) level of the noise present on the line, when no ADSL signals are present. It is measured in dBm/Hz. The QLN can be used in analyzing crosstalk.
SNR	This is the upstream and downstream Signal-to-Noise Ratio (in .1 dB). A DMT sub-carrier's SNR is the ratio between the received signal power and the received noise power. The SNR can be used in analyzing time dependent changes in crosstalk levels and line attenuation (such as those caused by temperature variations and moisture).

## 64.4.9 Line Diagnostics Get 992.3 Command Example

The following example displays the line diagnostics results for ADSL port 1.

**Figure 207** Line Diagnostics Get 992.3 Command Example

```

ras> adsl linediag getld992_3 1
port: 1

number_of_subcarries:      256      32
hlinScale:                 17024    32767
latn:                     2.0      0.2
satn:                     2.0      0.0
snrm:                     -0.0     6.0
attndr:                   10398468  1152000
farEndActatp:             20.4    12.4

```

i	li.rl	li.im	log(dB)	QLN(dBm)	SNR(dB)
0	N/A	N/A	N/A	N/A	N/A
1	N/A	N/A	N/A	N/A	N/A
2	N/A	N/A	N/A	N/A	N/A
3	N/A	N/A	N/A	N/A	N/A
4	N/A	N/A	N/A	N/A	N/A
5	N/A	N/A	N/A	N/A	N/A
6	0.31557	0.00796	-9.9	-120.5	8.5
7	0.43477	-0.31599	-5.3	-120.0	42.0
8	0.28313	-0.67576	-2.6	-119.5	44.5
9	-0.01016	-0.86645	-1.1	-119.0	46.5
10	-0.28423	-0.89969	-0.4	-118.5	51.5
11	-0.48750	-0.85403	-0.1	-118.0	52.0
12	-0.63495	-0.79630	0.2	-118.0	54.5
13	-0.75373	-0.75644	0.6	-117.5	56.5
14	-0.84457	-0.72510	1.0	-117.0	56.5
15	-0.89389	-0.68549	1.1	-116.5	56.5
16	-0.90713	-0.64631	1.0	-114.5	56.5
17	-0.91955	-0.63196	1.0	-116.0	57.0
18	-0.95053	-0.64860	1.3	-116.0	57.0
19	-0.97781	-0.67563	1.6	-115.5	57.0
20	-0.97161	-0.69211	1.6	-115.5	57.5

The following table lists the line diagnostics test parameters that display, see the ITU-T's G.992.3 for more information.

**Table 190** Line Diagnostics Get 992.3 Command

LABEL	DESCRIPTION
number_of_subcarriers	Discrete Multi-Tone (DMT) modulation divides up a line's bandwidth into sub-carriers (sub-channels) of 4.3125 KHz each.  The first number is the total number of DMT sub-carriers the ADSL connection is using. The second number indicates how many upstream DMT sub-carriers the ADSL connection is using.
hlinScale:	The channel characteristics function is represented in linear format by a scale factor and a complex number. These are the maximum upstream and downstream scale factors used in producing the channel characteristics function.
latn:	This is the upstream and downstream Line Attenuation (in dB).
satn:	This is the upstream and downstream Signal Attenuation (in dB).
snrm:	This is the upstream and downstream Signal-to-Noise Ratio Margin (in dB). A DMT sub-carrier's SNR is the ratio between the received signal power and the received noise power. The signal-to-noise ratio margin is the maximum that the received noise power could increase with the IES-1248-51V still being able to meet its transmission targets.
attndr:	This is the upstream and downstream Attainable Net Data Rate (in bit/s).
farEndActatp:	This is the upstream and downstream Far End Actual Aggregate Transmit Power (in dBm)
i	This is the index number of the DMT sub-carrier.
li.rl	The channel characteristics function is represented in linear format by a scale factor and a complex number. This is the real part of the complex number used in producing the channel characteristics function for this sub-carrier.
li.im	The channel characteristics function is represented in linear format by a scale factor and a complex number. This is the imaginary part of the complex number used in producing the channel characteristics function for this sub-carrier
log	This is a format for providing channel characteristics. It provides magnitude values in a logarithmic scale. It is measured in dB. This can be used in analyzing the physical condition of the ADSL line.
QLN	The Quiet Line Noise for a DMT sub-carrier is the rms (root mean square) level of the noise present on the line, when no ADSL signals are present. It is measured in dBm. The QLN can be used in analyzing crosstalk.
SNR	This is the upstream and downstream Signal-to-Noise Ratio (in dB). A DMT sub-carrier's SNR is the ratio between the received signal power and the received noise power. The SNR can be used in analyzing time dependent changes in crosstalk levels and line attenuation (such as those caused by temperature variations and moisture).

### 64.4.10 SELT Diagnostic Set Command Example

The following example starts a SELT test on ADSL port 1.

**Figure 208** SELT Diagnostic Set Command Example

```
ras> adsl linediag setselt 1
```

### 64.4.11 SELT Diagnostic Get Command Example

The following example displays the status and results SELT diagnostic results for ADSL port 1.

**Figure 209** Line Diagnostics Get Command Example

```
ras> adsl linediag getselt 1
port      inprogress      cableType  loopEstimateLength
-----
   1              INPROGRESS      24AWG      0 m(0.00 kFt)
ras> adsl linediag getselt 1
port      inprogress      cableType  loopEstimateLength
-----
   1              DONE              24AWG      0 m(0.00 kFt)
```

## 64.4.12 Tone Diagnostics 992.3 Command Example

The following example displays the tone diagnostics results for ADSL port 8.

**Figure 210** Tone Diagnostics Command Example

```

ras> ad lined toneD 1
port: 1

number_of_subcarries:      512      32
latn:                      24.1      2.7
satn:                      24.1      61.3
snrm:                      30.2      25.0
attndr:                    28008000  1248000
farEndActatp:              -31.0    11.9
  i  log(dB)  QLN(dBm)  SNR(dB)
  0   N/A     N/A     N/A
  1   N/A     N/A     N/A
  2   N/A     N/A     N/A
  3   N/A     N/A     N/A
  4   N/A     N/A     N/A
  5   N/A     N/A     N/A
  6  -21.1   -125.5   17.5
  7  -15.3   -124.0   26.0
  8   -9.9   -123.0   31.0
  9   -5.7   -120.5   38.0
-----Snip-----
509    6.0   -124.0   29.0
510    6.0   -124.0   29.0
511    6.0   -123.0   26.5

```

The following table lists the tone diagnostic parameters. See the ITU-T's G.992.3 for more information.

**Table 191** ToneDiag Command

LABEL	DESCRIPTION
number_of_subcarries	Discrete Multi-Tone (DMT) modulation divides up a line's bandwidth into sub-carriers (sub-channels) of 4.3125 KHz each.  This number indicates how many upstream and downstream DMT sub-carriers the ADSL connection is using.
hlinScale:	The channel characteristics function is represented in linear format by a scale factor and a complex number. This is the maximum upstream and downstream scale factor used in producing the channel characteristics function.
latn:	This is the upstream and downstream Line Attenuation (in dB).
satn:	This is the upstream and downstream Signal Attenuation (in dB).

**Table 191** ToneDiag Command (continued)

LABEL	DESCRIPTION
snrm:	This is the upstream and downstream Signal-to-Noise Ratio Margin (in dB). A DMT sub-carrier's SNR is the ratio between the received signal power and the received noise power. The signal-to-noise ratio margin is the maximum that the received noise power could increase with the IES-1248-51V still being able to meet its transmission targets.
attndr:	This is the upstream and downstream Attainable Net Data Rate (in bit/s).
farEndActatp:	This is the upstream and downstream Far End Actual Aggregate Transmit Power (in dBm)
i	This is the index number of the DMT sub-carrier.
log (dB)	This is a format for providing channel characteristics. It provides magnitude values in a logarithmic scale. This can be used in analyzing the physical condition of the ADSL line.
QLN (dBm)	The Quiet Line Noise for a DMT sub-carrier is the rms (root mean square) level of the noise present on the line, when no ADSL signals are present. It is measured in dBm/Hz. The QLN can be used in analyzing crosstalk.
SNR (dB)	This is the upstream and downstream Signal-to-Noise Ratio (in dB). A DMT sub-carrier's SNR is the ratio between the received signal power and the received noise power. The SNR can be used in analyzing time dependent changes in crosstalk levels and line attenuation (such as those caused by temperature variations and moisture).

## 64.5 Alarm Profile Commands

Configure alarm profiles to set alarm settings and thresholds for the ADSL ports.

**Table 192** Alarm Profile Commands

COMMAND	DESCRIPTION	P
adsl alarmprofile show [ <i>profile</i> ]	Displays the settings of the specified alarm profile (or all of them if you do not specify one).	L/L

**Table 192** Alarm Profile Commands (continued)

COMMAND	DESCRIPTION	P
<pre>adsl alarmprofile set &lt;profile&gt; [&lt;atuc lofs&gt;&lt;atur lofs&gt;&lt;atuc loss&gt;&lt;atur loss&gt;&lt;atuc lols&gt; &lt;atuc lprs&gt;&lt;atur lprs&gt;&lt;atuc ess&gt; &lt;atur ess&gt;&lt;atuc fast rateup&gt; &lt;atur fast rateup&gt;&lt;atuc interleave rateup&gt;&lt;atur interleave rateup&gt;&lt;atuc fast ratedown&gt;&lt;atur fast ratedown&gt; &lt;atuc interleave ratedown&gt;&lt;atur interleave ratedown&gt;&lt;init fail enable&gt;&lt;atuc fail fast&gt;&lt;atuc ses&gt;&lt;atur ses&gt;&lt;atuc uas&gt;&lt;atur uas&gt;]</pre>	<p>This command configures settings and thresholds that define when the IES-1248-51V is to send an alarm trap and generate a syslog entry.</p> <p>Configure alarm profiles first and then use the <code>alarmprofile map</code> command to set the IES-1248-51V to use them with specific ADSL ports.</p> <p><i>atuc</i>: Upstream. These parameters are for the connection (or traffic) coming from the subscriber's device to the IES-1248-51V.</p> <p><i>atur</i>: Downstream. These parameters are for the connection (or traffic) going from the IES-1248-51V to the subscriber's device.</p> <p><i>atuc lofs, atur lofs</i>: The number of Loss Of Frame seconds that are permitted to occur within 15 minutes.</p> <p><i>atuc loss, atur loss</i>: The number of Loss Of Signal seconds that are permitted to occur within 15 minutes.</p> <p><i>atuc lols</i>: The number of Loss Of Link seconds that are permitted to occur within 15 minutes.</p> <p><i>atuc lprs, atur lprs</i>: The number of Loss of Power seconds that are permitted to occur (on the ATUR) within 15 minutes.</p> <p><i>atuc ess, atur ess</i>: The number of Errored Seconds that are permitted to occur within 15 minutes.</p> <p><i>atuc fast rateup, atur fast rateup</i>: A rate in kilobits per second (kbps). If a fast mode connection's upstream transmission rate increases by more than this number, then a trap is sent.</p> <p><i>atuc interleave rateup, atur interleave rateup</i>: A rate in kilobits per second (kbps). If an interleave mode connection's upstream transmission rate increases by more than this number, then a trap is sent.</p> <p><i>atuc fast ratedown, atur fast ratedown</i>: A rate in kilobits per second (kbps). If a fast mode connection's downstream transmission rate decreases by more than this number, then a trap is sent.</p> <p><i>atuc interleave ratedown, atur interleave ratedown</i>: A rate in kilobits per second (kbps). If an interleave mode connection's upstream transmission rate decreases by more than this number, then a trap is sent.</p> <p><i>init fail enable</i>: "1" sets the profile to trigger an alarm for an initialization failures trap. "2" sets the profile to not trigger an alarm for an initialization failures trap.</p> <p><i>atuc fail fast</i>: The number of failed fast retrains that are permitted to occur within 15 minutes.</p>	H/H
IES-1248-51V User's Guide	<p><i>atuc ses, atur ses</i>: The number of Severely Errored Seconds that are permitted to occur within 15 minutes.</p> <p><i>atuc uas, atur uas</i>: The number of UnAvailable</p>	505

**Table 192** Alarm Profile Commands (continued)

COMMAND	DESCRIPTION	P
adsl alarmprofile delete <i>&lt;profile&gt;</i>	This command allows you to delete an individual ADSL alarm profile by its name. You cannot delete the DEFVAL alarm profile.	
adsl alarmprofile map <i>&lt;portlist&gt;</i> <i>&lt;profile&gt;</i>	Sets the IES-1248-51V to use an (already-configured) alarm profile with the specified ADSL ports.	H/H
adsl alarmprofile showmap [ <i>port</i> ]	Displays the alarm profile(s) mapped to the specified port(s).	L/L
adsl alarmprofile showport <i>&lt;port&gt;</i>	Displays the alarm profile settings for the specified port.	L/~
adsl ipbpvc arpproxy agingtime set <i>&lt;sec&gt;</i>	Sets the valid time interval of a learned MAC address. 10~10000 seconds.	H/H
adsl ipbpvc arpproxy agingtime show	Display the current time interval of a learned MAC address.	M/L
adsl ipbpvc arpproxy flush all   edgerouter [ <i>&lt;ip&gt;&lt;vid&gt;</i> ]  <i>interface</i> [ <i>&lt;ip&gt;/&lt;mask&gt;&lt;vid&gt;</i> ]	Flush the learned MAC addresses manually.	H/H
adsl ipbpvc arpproxy show [ <i>domain &lt;domain&gt;</i> [ <i>edgerouter</i> [ <i>&lt;ip&gt;&lt;vid&gt;</i> ]]  [ <i>interface</i> [ <i>&lt;ip&gt;/</i> <i>&lt;mask&gt;&lt;vid&gt;</i> ]]]	Displays learnt MAC table for a domain Displays learnt MAC table for all/an edge router in a domain Displays learnt MAC table for all/an interface in a domain.	M/L
adsl ipbpvc delete <i>&lt;portlist&gt;</i> <i>&lt;vpi&gt;&lt;vci&gt;</i>	Remove IP aware Bridge PVC.	H/H
adsl ipbpvc domain delete <i>&lt;domain-name&gt;</i>	Delete a domain, have to delete all VLANs belonging to this domain first.	H/H
adsl ipbpvc domain dhcpvlan disable <i>&lt;domain-name&gt;</i>	Disable DHCP VLAN in a domain.	H/H
adsl ipbpvc domain dhcpvlan enable <i>&lt;domain-name&gt;</i> <i>&lt;vid&gt;</i>	Enable DHCP VLAN in a domain.	H/H
adsl ipbpvc domain set <i>&lt;domain-</i> <i>name&gt;</i>	Create domain, maximum 8 domains in the system.	H/H
adsl ipbpvc domain show [ <i>&lt;domain-name&gt;</i> ]	Display domain setting.	M/L
adsl ipbpvc domain vlan <i>&lt;domain-</i> <i>name&gt;&lt;vid&gt;&lt;registration&gt;</i>	Set vlan to join or leave specified domain, maximum 8 VLANs in one domain.	H/H
adsl ipbpvc edgerouter delete <i>&lt;ip&gt;&lt;vid&gt;</i>	Delete specified edge router setting.	H/H
adsl ipbpvc edgerouter set <i>&lt;ip&gt;/</i> <i>&lt;mask&gt;&lt;vid&gt;</i>	Sets the edge router.	H/H
adsl ipbpvc edgerouter show [ <i>&lt;vid&gt;</i> ]	Displays the edge router setting.	M/L
adsl ipbpvc interface delete <i>&lt;ip&gt;/&lt;mask&gt;&lt;vid&gt;</i>	Delete an IP interface.	H/H
adsl ipbpvc interface runtime [ <i>&lt;ip&gt;/&lt;mask&gt;</i>   <i>&lt;vid&gt;</i>   <i>&lt;ip&gt;/&lt;mask&gt;</i> <i>&lt;vid&gt;</i> ]	Display runtime interfaces by optional <i>&lt;ip&gt;/&lt;mask&gt;</i> and vlan id parameter.	M/L

**Table 192** Alarm Profile Commands (continued)

COMMAND	DESCRIPTION	P
adsl ipbpvc interface set <ip>/<mask><vid>[<port><vpi><vci>]	Sets the interface.	H/H
adsl ipbpvc interface show [<ip>/<mask> <vid> <ip>/<mask><vid>]	Displays the interface setting by optional <ip>/<mask> and vlan id parameter.	M/L
adsl ipbpvc route delete <domain-name><ip>/<mask><nexthop>	Deletes route entry from specified domain. <i>nexthop:</i>	H/H
adsl ipbpvc route runtime [<domain-name> <ip>/<mask> <domain><ip>/<mask>]	Displays the runtime route information.	M/L
adsl ipbpvc route set <domain-name><ip>/<mask><nexthop><metric> [<priority>]	Sets a new route to specified edgerouter for a given domain. Maximum 16 routes in a domain. <i>metric:</i> <i>priority:</i>	H/H
adsl ipbpvc route show [<domain-name> <ip>/<mask> <domain><ip>/<mask>]	Displays current routing table for specific domain.	M/L
adsl ipbpvc set <portlist><vpi><vci><ds-vcprofile[,us-vcprofile]> <pvid> <priority><ipab_type>	Sets IP aware Bridge PVC. <i>pvid:</i> <i>ipab_type:</i>	H/H
adsl ipbpvc show [<portlist>[<vpi><vci>]]	Displays IP aware Bridge PVC setting.	M/L

## 64.5.1 Alarm Profile Show Command Example

The following example displays the default alarm profile (DEFVAL).

**Figure 211** Alarm Profile Show Command Example

```

ras> adsl alarmprofile show DEFVAL
01. DEFVAL

```

		ATU-C	ATU-R
		-----	-----
Thresh15MinLofs	(sec):	0	0
Thresh15MinLoss	(sec):	0	0
Thresh15MinLols	(sec):	0	---
Thresh15MinLprs	:	0	0
Thresh15MinESs	(sec):	0	0
ThreshFastRateUp	(bps):	0	0
ThreshInterleaveRateUp	(bps):	0	0
ThreshFastRateDown	(bps):	0	0
ThreshInterleaveRateDown	(bps):	0	0
InitFailureTrap(1-enable, 2-disable):		2	---
Thresh15MinFailedFast	:	0	---
Thresh15MinSes	(sec):	0	0
Thresh15MinUas	(sec):	0	0

## 64.5.2 Alarm Profile Set Command Example

The following example sets an alarm profile named SESalarm that has the IES-1248-51V send an alarm trap and generate a syslog whenever the upstream connection's number of severely errored seconds exceeds three within a 15 minute period.

**Figure 212** Alarm Profile Set Command Example

```

ras> adsl alarmprofile set SESalarm 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 0 3
0 0 0

```

## 64.5.3 Alarm Profile Delete Command Example

The following example deletes the SESalarm alarm profile.

**Figure 213** Alarm Profile Delete Command Example

```

ras> adsl alarm profile delete SESalarm

```

## 64.5.4 Alarm Profile Map Command Example

The following example sets the IES-1248-51V to use the `SESalarm` alarm profile with ADSL port 5.

**Figure 214** Alarm Profile Map Command Example

```
ras> adsl alarmprofile map SESalarm 5
```

## 64.5.5 Alarm Profile Showmap Command Example

The following example displays which alarm profile the IES-1248-51V is set to use for ADSL port 5.

**Figure 215** Alarm Profile Showmap Command Example

```
ras> adsl alarmprofile showmap 5
ADSL alarm profile mapping:
Port 5: Alarm Profile = DEFVAL
```



## G.Bond

G.bond allows subscribers to connect to an ISP using data streams spread over multiple DSL lines. The total available bandwidth for the subscriber then becomes the sum of the bandwidth available for each of the subscriber's line connections. As well as extra bandwidth, additional DSL lines also provide backup support.

The system only supports ADSL port bonding using ZyXEL's P-663H-51. See the User's Guide of this CPE device for information on its port bonding specifications.

These commands correspond to the Web Configurator's G.bond settings described in [Section 18.4 on page 158](#).

### 65.1 ADSL Port Bonding

Use these commands to configure ADSL port bonding settings.

**Table 193** G.Bond Commands

COMMAND	DESCRIPTION	P
<code>adsl gbond set &lt;bond-name&gt; &lt;port-list&gt;</code>	Creates a pair bond using the specified name and ports.  <i>bond-name</i> : Enter a descriptive name for this pair bond. You can use up to 31 characters.  <i>port-list</i> : Enter the two port numbers to be bonded, separated by commas, a range separated by a tilde (~), or a combination of the two separated by a comma. For example: 1,2 or 5~10 or 1,2,5~10.	H/H
<code>adsl gbond delete &lt;bond-name&gt;</code>	Removes the specified pair bonding.	H/H
<code>adsl gbond show [bond-name]</code>	Displays the settings for the specified pair bond.	L/L
<code>statistics adsl gbond [bond-name]</code>	Displays the upstream and downstream link statistics for the specified pair bond.	M/L

Note: G.Bond only works with two adjacent ports, such as ports 1 and 2.

## 65.1.1 G.Bond Set and Delete Command Examples

The following example creates a pair bond between ports and 2 and 3 using the descriptive name 'gbond1'.

**Figure 216** OUI Set Command Example

```
ras> adsl gbond set gbond1 2,3
```

The following example deletes the pair bond with the descriptive name 'Westlake'.

**Figure 217** OUI Set Command Example

```
ras> adsl gbond delete gbond1
```

## 65.1.2 G.Bond Show Example

The following shows you how to display information for a specified pair bond.

**Figure 218** G.Bond Show Command Example

```
ras> adsl gbond show gbond1
name                               port list
-----
gbond1                             1,2
```

Each field is described in the following table.

name	=	The name of the specified pair bond.
port list	=	The two ADSL ports that are bonded.

## 65.1.3 Statistics ADSL G.Bond Command Example

The following shows you how to display statistics for a specified pair bond.

**Figure 219** Statistics ADSL G.Bond Command Example

```
ras> statistics adsl gbond
name                               port list us rate(kbps) ds rate(kbps)
-----
gbond1                             1,2             0             0
```

Each field is described in the following table.

<code>name</code>	=	The name(s) of the current pair bond(s).
<code>port list</code>	=	The two ports associated with the pair bond.
<code>us rate (kbps)</code>	=	The pair bond's upstream data rate.
<code>ds rate (kbps)</code>	=	The pair bond's downstream data rate.



# Virtual Channel Commands

This chapter shows you how to use commands to configure virtual channels.

See [Chapter 16 on page 119](#) for background information on virtual channels and ATM QoS.

## 66.1 Virtual Channel Command Input Values

The following table describes the values required in Virtual Channel commands. Other values are discussed with the corresponding commands.

**Table 194** Virtual Channel Command Input Values

LABEL	DESCRIPTION
<i>cdvt</i>	Cell Delay Variation Tolerance (CDVT) is the accepted tolerance of the difference between a cell's transfer delay and the expected transfer delay (measured in number of cells). Possible values are 0~255 or * (means 0).
<i>member-vci</i>	The VCI of the individual PVC that you are adding to a Permanent Virtual Circuit (PVC). The subscriber's device must create this PVC.
<i>member-vpi</i>	The VPI of the individual PVC that you are adding to a PPVC. The subscriber's device must create this PVC.
<i>pcr</i>	The Peak Cell Rate (150~300 000) is the maximum rate (measured in cells per second) at which the sender can send cells.
<i>portlist</i>	You can specify a single ADSL port <1>, all ADSL ports <*> or a list of ADSL ports <1,3,5>. You can also include a range of ports <1,5,6~10>.
<i>priority</i>	The priority level (0~7) assigned to PVC traffic. 7 is the highest priority.
<i>vc llc</i>	The type of encapsulation.  VC Mux is a type of encapsulation where, by prior agreement, each protocol is assigned to a specific virtual circuit, for example, VC1 carries IP and VC2 carries IPX.  LLC is a type of encapsulation where one VC carries multiple protocols with each packet header containing protocol identifying information.
<i>vcprofile, ds-vcprofile, us-vcprofile</i>	The name of the virtual channel profile (up to 31 ASCII characters). You can assign profiles for downstream and upstream virtual channels. You cannot change the DEFVAL or DEFVAL_VC profiles.

**Table 194** Virtual Channel Command Input Values

LABEL	DESCRIPTION
<i>vlan-id</i>	This is the VLAN Identifier (1 – 4094) added to routed Ethernet frames. Each PVC must have a unique <i>vlan-id</i> since the IES-1248-51V forwards traffic back to the subscribers based on the VLAN ID.
<i>vpi, vci</i>	<p>The Virtual Path Identifier (VPI) and Virtual Circuit Identifier (VCI) identify a channel on this port.</p> <p>Possible values for the VPI are 0~255. This PVC channel is for internal use. The subscriber does not need to create this PVC.</p> <p>Possible values for the VCI are 32~65535 if the VPI is 0. If the VPI is not 0, possible values for the VCI are 1~65535. This PVC channel is for internal use. The subscriber does not need to create this PVC.</p>

## 66.2 Virtual Channel Profile Commands

Use the following commands to configure virtual channel profiles.

**Table 195** Virtual Channel Profile Commands

COMMAND	DESCRIPTION	P
adsl vcprofile show [ <i>vcprofile</i> ]	Displays the settings of the specified virtual channel profile (or all of them if you do not specify one).	L/L
adsl vcprofile set < <i>vcprofile</i> > < <i>vc llc</i> >< <i>ubr cbr</i> >< <i>pcr</i> > < <i>cdvt</i> >	<p>Creates a virtual channel profile.</p> <p><i>ubr cbr</i>: Specify either a unspecified bit rate (UBR) or constant bit rate (CBR).</p>	H/H

**Table 195** Virtual Channel Profile Commands

COMMAND	DESCRIPTION	P
<pre>adsl vcprofile set &lt;vcprofile&gt; &lt;vc llc&gt;&lt;vbr(rt- vbr) nrt-vbr&gt; &lt;pcr&gt;&lt;cdvt&gt;&lt;scr&gt;&lt;bt&gt;</pre>	<p>Creates a virtual channel profile. After you create a virtual channel profile, you can assign it to any of the ADSL ports on any of the ADSL IES-1248-51V in the IES-1248-51V.</p> <p><i>vbr(rt-vbr) nrt-vbr</i>: The Real-Time Variable Bit Rate (RT-VBR) or Non Real-Time (NRT-VBR) Variable Bit Rate ATM traffic class.</p> <p><i>pcr</i>: Peak Cell Rate (PCR) is the maximum rate (150 to 300000 cells per second) at which the sender can send cells.</p> <p><i>cdvt</i>: Cell Delay Variation Tolerance (CDVT) is the accepted tolerance of the difference between a cell's transfer delay and the expected transfer delay measured in number of cells. Enter from 0 to 255 or * (means 0).</p> <p><i>scr</i>: The Sustained Cell Rate (SCR) sets the average cell rate (long-term) that can be transmitted (measured in cells per second). SCR applies to the VBR traffic class.</p> <p><i>bt</i>: Burst Tolerance (BT) is the maximum number of cells that the port is guaranteed to handle without any discards (number of cells). BT applies to the VBR traffic class.</p>	H/H
<pre>adsl vcprofile delete &lt;vcprofile&gt;</pre>	<p>You cannot delete a virtual channel profile that is assigned to any of the ADSL ports. Assign a different profile to any ADSL ports that are using the profile that you want to delete, and then you can delete the profile.</p>	H/H

## 66.2.1 Set Virtual Channel Profile Command

The following example creates a virtual channel profile named gold that uses LLC encapsulation. It uses constant bit rate and has the maximum rate (peak cell rate) set to 300,000 cells per second. The acceptable tolerance of the difference between a cell's transfer delay and the expected transfer delay (CDVT) is set to 5 cells.

**Figure 220** Set Virtual Channel Profile Command Example 1

```
ras> adsl vcprofile set gold llc cbr 300000 5
```

The following example creates a virtual channel profile named silver that uses VC encapsulation. It uses real-time variable bit rate and has the maximum rate (peak cell rate) set to 250,000 cells per second. The acceptable tolerance of the difference between a cell's transfer delay and the expected transfer delay (CDVT) is set to 5 cells. The average cell rate that can be transmitted (SCR) is set to

100,000 cells per second. The maximum number of cells that the port is guaranteed to handle without any discards (BT) is set to 200.

**Figure 221** Set Virtual Channel Profile Command Example 2

```
ras> adsl vcprofile set silver vc vbr 250000 5 100000 200
```

The following example creates a virtual channel profile named economy that uses LLC encapsulation. It uses unspecified bit rate and has the maximum rate (peak cell rate) set to 50,000 cells per second. The acceptable tolerance of the difference between a cell's transfer delay and the expected transfer delay (CDVT) is set to 100 cells.

**Figure 222** Set Virtual Channel Profile Command Example 3

```
ras> adsl vcprofile set gold llc cbr 50000 100
```

## 66.2.2 Delete Virtual Channel Profile Command

The following example deletes the silver virtual channel profile.

**Figure 223** Delete Virtual Channel Profile Command Example

```
ras> adsl vcprofile delete silver
```

## 66.3 PVC Channels

Channels (also called Permanent Virtual Circuits or PVCs) let you set priorities for different services or subscribers. You can define up to eight channels on each DSL port and use them for different services or levels of service. You set the PVID that is assigned to untagged frames received on each channel. You also set an IEEE 802.1p priority for each of the PVIDs. In this way you can assign different priorities to different channels (and consequently the services that get carried on

them or the subscribers that use them). Use the following commands to define channels.

**Table 196** PVC Commands

COMMAND	DESCRIPTION	P
adsl pvc show [<portlist>[<vpi><vci>]]	Displays the Permanent Virtual Circuit (PVC) parameters of the specified ADSL port(s) or all of the ADSL ports if you do not specify any.	M/L
adsl pvc set <portlist><vpi><vci><super   vlanid<priority>><ds- vcprofile[,us-vcprofile]>	Allows the configuration of a PVC (permanent virtual circuit) for one or a range of ADSL ports.  <i>super</i> : Enable the super channel option to allow a channel to forward frames belonging to multiple VLAN groups (that are not assigned to other channels). The IES-1248-51V forwards frames belonging to VLAN groups that are not assigned to specific channels to the super channel. The super channel functions in the same way as the channel in a single channel environment. One port can have only one super channel.	H/H
adsl pvc delete [<portlist>[<vpi><vci>]]	Deletes the specified PVC channel.	H/H

### 66.3.1 PVC Set Command

The following example sets a PVC on ADSL port 1 with VPI 1, VCI 34, default VID 100 and priority 3. It sets the “platinum” profile for downstream traffic shaping and a VC profile named “plus” for upstream traffic policing.

**Figure 224** PVC Set Command Example

```
ras> adsl pvc set 1 1 34 100 3 platinum,plus
```

## 66.4 Priority-based PVCs

A PPVC (Priority-based PVC) allows you to give different priorities to PVCs that are members of the same VLAN.

The IES-1248-51V uses eight priority queues (also called levels) for the member PVCs. The system maps frames with certain IEEE 802.1p priorities to a PVC with a particular priority queue. See [Chapter 16 on page 119](#) for the factory default mapping.

Use these commands to configure PPVCs and add and remove member PVCs..

**Table 197** PPVC Commands

COMMAND	DESCRIPTION	P
adsl ppvc set <portlist><vpi> <vci><llc/vc><pvid><priority>	Creates a Priority PVC (PPVC). This allows you to give different priorities to PVCs that are members of the same VLAN.	H/H
adsl ppvc member set <portlist> <vpi><vci><member-vpi><member-vci><ds-vcprofile[,us-vcprofile]><priority>	Adds a member PVC to a PPVC. You must create the PPVC before you use this command to add a member.  <b>Note:</b> Only the member PVCs need to be created on the subscriber's device.	H/H
adsl ppvc member delete <portlist><vpi><vci><member-vpi><member-vci>	Removes a PVC from a PPVC.	H/H
adsl ppvc member show [<portlist>][<vpi><vci>]	Displays the PVCs that are members of a PPVC.	M/L
adsl ppvc show [<portlist> [<vpi><vci>]]	Displays the runtime configured PPVCs.	M/L
adsl ppvc delete <portlist> <vpi><vci>	Removes a PPVC. Removing a PPVC also deletes all of the member PVCs.	H/H

## 66.4.1 PPVC Set Command Example

The following example creates a PPVC with VPI 8 and VCI 35 for port 5. The PPVC uses llc encapsulation and default VID 25. Any frames received without an IEEE 802.1p priority tag will be assigned a priority of 3. The IES-1248-51V uses this PVC channel internally. This PVC is not needed on the subscriber's device.

**Figure 225** PPVC Set Command Example

```
ras> adsl ppvc set 5 8 35 llc 25 3
```

## 66.4.2 PPVC Member Set Command Example

The following example adds a PVC to a PPVC with VPI 8 and VCI 35 for port 5. The PVC uses VPI 8 and VCI 36. It sets the DEFVAL profile for downstream traffic shaping and for upstream traffic policing. It uses priority queue 2.

**Figure 226** PPVC Member Set Command Example

```
ras> adsl ppvc member set 5 8 35 8 36 DEFVAL,DEFVAL 2
```

### 66.4.3 PPVC Member Delete Command Example

The following example removes a PVC that uses VPI 8 and VCI 36 from a PPVC with VPI 8 and VCI 35 for port 5.

**Figure 227** PPVC Member Delete Command Example

```
ras> adsl ppvc member delete 5 8 35 8 36
```

### 66.4.4 PPVC Member Show Command Example

The following example displays the PVCs that are members of a PPVC for port 5.

**Figure 228** PPVC Member Show Command Example

```
ras> adsl ppvc member show 5
port vpi   vci mvpi  mvci  level DS/US vcprofile
-----
   5    8    35   8    36     2 DEFVAL/DEFVAL
```

### 66.4.5 PPVC Show Command Example

The following example displays the PPVCs configured on DSL port 5.

**Figure 229** PPVC Show Command Example

```
ras> adsl ppvc show 5
port  vpi   vci  encap pvid pri
=====
   5    8    35   llc   25  6
```

### 66.4.6 PPVC Delete Command Example

The following example removes a PPVC with VPI 8 and VCI 35 for port 5.

**Figure 230** PPVC Delete Command Example

```
ras> adsl ppvc delete 5 8 35
```

## 66.5 2684 Routed Mode Commands

Use the 2684 routed mode to have the IES-1248-51V add MAC address headers to 2684 routed mode traffic from a PVC that connects to a subscriber device that

uses 2684 routed mode. You can also specify the gateway to which the IES-1248-51V sends the traffic and the VLAN ID tag to add. See RFC-2684 for details on routed mode traffic carried over AAL type 5 over ATM.

Use the commands in the following order to set up a 2684 routed mode PVC.

- 1 Use the `adsl rpvcs gateway` commands to configure gateway settings.
- 2 Use the `adsl rpvcs set` command to configure RPVCs (2684 routed mode PVCs) for 2684 routed mode traffic.
- 3 Use the `adsl rpvcs route set` command to configure domains for 2684 routed mode traffic. The domain is the range of IP addresses behind the subscriber's device (the CPE or Customer Premises Equipment). This includes the CPE device's LAN IP addresses and the IP addresses of the LAN computers.
- 4 Use the `adsl rpvcs arp` commands to view the Address Resolution Protocol table of IP addresses of CPE devices using 2684 routed mode and configure how long the device is to store them.
- 5 For upstream traffic: Since the subscriber's device will not send out a MAC address, after the IES-1248-51V reassembles the Ethernet packets from the AAL5 ATM cells, the IES-1248-51V will append the routed mode gateway's MAC address and the IES-1248-51V's MAC address as the destination/source MAC address.

For downstream traffic: When the IES-1248-51V sees the destination IP address is specified in the RPVC (or RPVC domain), the IES-1248-51V will strip out the MAC header and send them to the corresponding RPVC.

**Table 198** RPVC Commands

COMMAND	DESCRIPTION	P
<code>adsl rpvcs gateway set &lt;gateway-ip&gt;&lt;vlan-id&gt;[&lt;priority&gt;]</code>	Adds a gateway IP address to use for 2684 routed mode traffic.	H/H
<code>adsl rpvcs gateway show</code>	Displays the gateway IP addresses that are configured for use with 2684 routed mode traffic.	M/L
<code>adsl rpvcs gateway delete &lt;gateway-ip&gt;</code>	Removes the gateway IP address that the device was set to use for 2684 routed mode traffic.	H/H
<code>adsl rpvcs set &lt;portlist&gt;&lt;vpi&gt; &lt;vci&gt;&lt;ds-vcprofile[,us-vcprofile]&gt; &lt;ip&gt;/&lt;mask&gt; &lt;gateway-ip&gt;</code>	<p>This command adds a PVC to handle 2684 routed mode traffic.</p> <p>Make sure that the routed PVC's subnet does not include the IES-1248-51V's IP address.</p> <p><b>Note:</b> You must use the <code>rpvcs gateway set</code> command to configure the gateway's settings before you use the <code>rpvcs set</code> command.</p>	H/H

**Table 198** RPVC Commands

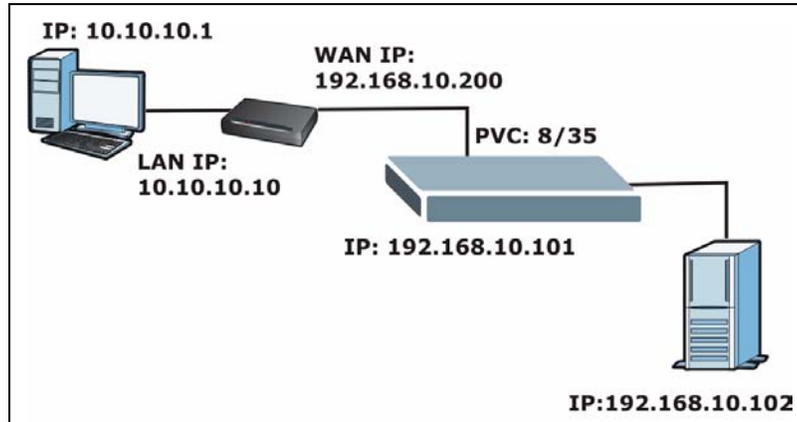
COMMAND	DESCRIPTION	P
<code>adsl rpvcs show &lt;portlist&gt;</code>	This command lists the PVCs for handling 2684 routed mode traffic (RPVCs).	M/L
<code>adsl rpvcs delete &lt;portlist&gt;&lt;vpi&gt;&lt;vci&gt;</code>	Removes the specified PVC for 2684 routed mode traffic.	H/H
<code>adsl rpvcs route set &lt;port&gt;&lt;vpi&gt; &lt;vci&gt;&lt;ip&gt;/&lt;mask&gt;</code>	Sets RPVC route on a port.	H/H
<code>adsl rpvcs route show &lt;portlist&gt;</code>	This command lists the domains for 2684 routed mode traffic.	M/L
<code>adsl rpvcs route delete &lt;port&gt; &lt;vpi&gt;&lt;vci&gt;&lt;ip&gt;/&lt;mask&gt;</code>	Removes the specified domain for 2684 routed mode traffic. The domain includes the subscriber's LAN IP addresses.	H/H
<code>adsl rpvcs arp agingtime set &lt;sec&gt;</code>	Configures how long the device stores the IP addresses of CPE devices using 2684 routed mode in the Address Resolution Protocol table.  <i>sec</i> : The number of seconds (10~10000) the device is to keep the Address Resolution Protocol table's entries of IP addresses of 2684 routed mode gateways. Use 0 to disable the aging time.	H/H
<code>adsl rpvcs arp agingtime show</code>	Displays how long the device stores the IP addresses of 2684 routed mode gateways in the Address Resolution Protocol table.	M/L
<code>adsl rpvcs arp show</code>	Displays how long the device stores the IP addresses of 2684 routed mode gateways in the Address Resolution Protocol table.	M/L
<code>adsl rpvcs arp flush</code>	Clears the IP addresses of 2684 routed mode gateways from the Address Resolution Protocol table.	H/H

## 66.5.1 2684 Routed Mode Example

The following figure shows an example RFC 2684 (formerly RFC 1483) routed mode set up. The gateway server uses IP address 192.168.10.102 and is in VLAN 1. The IES-1248-51V uses IP address 192.168.20.101. The subscriber's device (the CPE) is connected to DSL port 1 on the IES-1248-51V and the 2684 routed mode traffic is to use the PVC identified by VPI 8 and VCI 35. The CPE device's WAN IP address is 192.168.10.200. The routed domain is the LAN IP addresses behind the CPE device. The CPE device's LAN IP address is 10.10.10.10 and the

LAN computer's IP address is 10.10.10.1. This includes the CPE device's LAN IP addresses and the IP addresses of the LAN computers.

**Figure 231** 2684 Routed Mode Example



Note the following.

- The CPE device's WAN IP (192.168.10.200 in this example) must be in the same subnet as the gateway's IP address (192.168.10.102 in this example).
- The IES-1248-51V's management IP address can be any IP address, it doesn't have any relationship to the WAN IP address or routed gateway IP address.
- The IES-1248-51V's management IP address should not be in the same subnet as the one defined by the WAN IP address and netmask of the subscriber's device. It is suggested that you set the netmask of the subscriber's WAN IP address to 32 to avoid this problem.
- The IES-1248-51V's management IP address should not be in the same subnet range of any RPVC and RPVC domain. It will make the IES-1248-51V confused if the IES-1248-51V receives a packet with this IP as destination IP.
- The IES-1248-51V's management IP address also should not be in the same subnet as the one defined by the LAN IP address and netmask of the subscriber's device. Make sure you assign the IP addresses properly.
- In general deployment, the computer must set the CPE device's LAN IP address (10.10.10.10 in this example) as its default gateway.
- The subnet range of any RPVC and RPVC domain must be unique.

Use the following command sequence to configure the IES-1248-51V for this example set up.

**Figure 232** 2684 Routed Mode Commands Example

```

ras> adsl rpvc gateway set 192.168.10.102 1
ras> adsl rpvc set 1 8 35 DEFVAL 192.168.10.200/32 192.168.10.102
ras> adsl rpvc route set 1 8 35 10.10.10.1/24

```

## 66.5.2 RPVC Gateway Set Command Example

The following example has the device use a VLAN ID of 1 and IEEE 802.1p priority of 3 when sending 2684 routed mode traffic to a gateway at IP address 192.168.10.102.

**Figure 233** RPVC Gateway Set Command Example

```
ras> adsl rpvc gateway set 192.168.10.102 1 3
```

## 66.5.3 RPVC Gateway Show Command Example

The following is an example.

**Figure 234** RPVC Gateway Show Command Example

```
ras> adsl rpvc gateway show
gateway ip      vid
-----
192.168.10.102  1
```

## 66.5.4 RPVC Gateway Delete Command Example

The following example has the device remove a 2684 routed mode traffic gateway entry for IP address 192.168.10.102.

**Figure 235** RPVC Gateway Delete Command Example

```
ras> adsl rpvc gateway delete 192.168.10.102
```

## 66.5.5 RPVC Set Command Example

The following example adds a PVC for 2684 routed mode traffic. It is for DSL port 1, VPI 8, VCI 35. It sets the DEFVAL profile for downstream traffic shaping and for upstream traffic policing. The CPE device's WAN IP address is 192.168.10.200 with a netmask of 32 and the gateway's IP address is 192.168.10.102.

**Figure 236** RPVC Set Command Example

```
ras> adsl rpvc set 1 8 35 DEFVAL,DEFVAL 192.168.10.200/32 192.168.10.102
```

## 66.5.6 RPVC Show Command Example

The following example displays the RPVCs for DSL port 1.

**Figure 237** RPVC Show Command Example

```

ras> adsl rpvc show 1
port vpi vci ip/netmask gateway ip DS/US vcprofile
-----
---
1 8 35 192.168.10.200/32 192.168.10.102 DEFVAL/DEFVAL

```

## 66.5.7 RPVC Delete Command Example

The following example removes a PVC for 2684 routed mode traffic. It is for DSL port 1, VPI 8, VCI 35.

**Figure 238** RPVC Delete Command Example

```

ras> adsl rpvc delete 1 8 35

```

## 66.5.8 RPVC Route Set Command Example

The following example adds a domain for a CPE device is connected to DSL port 1 on the IES-1248-51V and the 2684 routed mode traffic is to use the PVC identified by VPI 8 and VCI 35. The CPE device's LAN IP address is 10.10.10.10 and uses a subnet mask of 255.255.255.0. This includes the CPE device's LAN IP addresses and the IP addresses of the LAN computers.

**Figure 239** RPVC Route Set Command Example

```

ras> adsl rpvc route set 1 8 35 10.10.10.1/24

```

## 66.5.9 RPVC Route Show Command Example

The following example displays the domains for 2684 routed mode traffic for devices connected to DSL ports 1 and 2.

**Figure 240** RPVC Route Show Command Example

```

ras> adsl rpvc route show 1,2
port vpi vci ip/netmask
-----
1 8 35 10.10.10.0/24
2 8 35 10.10.11.0/24

```

## 66.5.10 RPVC Route Delete Command Example

The following example removes a domain for a CPE device is connected to DSL port 1 on the IES-1248-51V and the 2684 routed mode traffic is to use the PVC identified by VPI 8 and VCI 35. The CPE device's LAN IP address is 10.10.10.10 and uses a subnet mask of 255.255.255.0. This includes the CPE device's LAN IP addresses and the IP addresses of the LAN computers.

**Figure 241** RPVC Route Delete Command Example

```
ras> adsl rpvc route delete 1 8 35 10.10.10.1/24
```

## 66.5.11 RPVC ARP Agingtime Set Command Example

The following example sets the device to store the IP addresses 2684 routed mode gateways in the Address Resolution Protocol table for 500 seconds.

**Figure 242** RPVC ARP Agingtime Command Example

```
ras> adsl rpvc arp agingtime set 500
```

## 66.5.12 RPVC ARP Agingtime Show Command Example

The following is an example.

**Figure 243** RPVC ARP Agingtime Show Command Example

```
ras> adsl rpvc arp agingtime show
rpvc aging time (sec): 500
```

## 66.5.13 RPVC ARP Show Command Example

The following is an example.

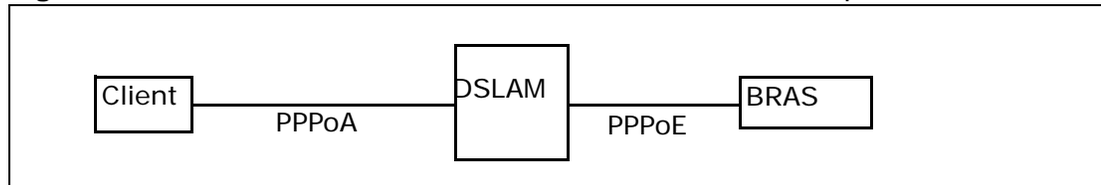
**Figure 244** RPVC ARP Agingtime Show Command Example

```
ras> adsl rpvc arp show
gateway ip      vid  mac
-----
192.168.10.102  1   00:0d:9d:d9:43:3b
```

## 66.6 PPPoA to PPPoE (PAE) Translation

Before migrating to an Ethernet infrastructure, a broadband network might consist of PPPoA connections between the CPE devices and the DSLAM and PPPoE connections from the DSLAM to the BRAS (Broadband Remote Access Server). The following figure shows a network example.

**Figure 245** Mixed PPPoA-to-PPPoE Broadband Network Example



In order to allow communication between the end points (the CPE clients and the BRAS), you need to configure the DSLAM (the IES-1248-51V) to translate PPPoA frames to PPPoE packets and vice versa.

When PPPoA packets are received from the CPE, the ATM headers are removed and the IES-1248-51V adds PPPoE and Ethernet headers before sending the packets to the BRAS. When the IES-1248-51V receives PPPoE packets from the BRAS, PPPoE and Ethernet headers are stripped and necessary PVC information (such as encapsulation type) is added before forwarding to the designated CPE.

You can use these commands to create PVCs for PAE translation.

**Table 199** PAEPVC Commands

COMMAND	DESCRIPTION	P
<code>adsl paepvc delete</code> <code>&lt;portlist&gt; &lt;vpi&gt;&lt;vci&gt;</code>	This command removes a PPPoA-to-PPPoE (PAE) PVC.	M/ H
<code>adsl paepvc set</code> <code>&lt;portlist&gt;&lt;vpi&gt; &lt;vci&gt;&lt;ds-</code> <code>vcprofile[,us-</code> <code>vcprofile]&gt;&lt;pvid&gt;&lt;priority&gt;</code> <code>[acname][srvcname][hellotime]</code>	Creates a PAE PVC to allow communication between the ATM (CPE) and Ethernet network (BRAS) segments. The PVC is mapped to a PPPoE session that connects to the specified BRAS (Broadband Remote Access Server).  <i>acname</i> : Specifies the hostname of a remote access concentrator if there are two access concentrators (or BRAS) on the network or that you want to allow PAE translation to the specified access concentrator.  <i>srvcname</i> : Specifies the name of the service that uses this PVC. This must be a service name that you configure on the remote access concentrator.  <i>hellotime</i> : Specifies the timeout, (0~600 seconds) for the PPPoE session. Enter 0 if there is no timeout.	M/ H
<code>adsl paepvc show</code> <code>[&lt;portlist&gt;[&lt;vpi&gt;&lt;vci&gt;]]</code>	Displays the PAE PVC settings for the specified port(s) or PVCs.	L/L

**Table 199** PAEPVC Commands

COMMAND	DESCRIPTION	P
adsl paepvc session <portlist> [<vpi><vci>]	This command displays the status of PAE PVC sessions on the specified port(s) or PVCs.	L/L
adsl paepvc counter <portlist> [<vpi><vci>]	This command displays statistics about PAE PVC activity.	L/L

### 66.6.1 PAE PVC Set Command Example

The following example creates a PPPoA-to-PPPoE PVC (1/33) for port 1. The VLAN ID is 1, and the IEEE 802.1p priority is 0. This configuration is for the video service on the vom access concentrator. The switch waits 10 seconds before terminating the PPPoE session.

**Figure 246** PAE PVC Set Command Example

```
ras> adsl paepvc set 1 1 33 DEFVAL 1 0 acname vom srvcname video hellotime 10
```

### 66.6.2 PAE PVC Show Command Example

The following example displays the settings for port 1.

**Figure 247** PAE PVC Show Command Example

```
ras> adsl paepvc show 1
port vpi   vci pvid pri htime US/DS vcprofile/acname/srvcname
-----
   1   1   33   1   0   10 dsprofile: DEFVAL
                                usprofile:
                                acname   : vom
                                srvcname  : video
```

### 66.6.3 PAE PVC Session Command Example

The following example displays the settings for port 1.

**Figure 248** PAE PVC Session Command Example

```

ras> adsl paepvc session 1
pvc 1-1/33
session state : down
session id    : 0
session uptime: 0 secs
acname       :
srvcname     :

```

### 66.6.4 PAE PVC Counter Command Example

The following example displays the statistics for port 1.

**Figure 249** PAE PVC Counter Command Example

```

ras> adsl paepvc counter 1
pvc 1-1/33

```

	tx	rx
ppp lcp config-request :	-	0
ppp lcp echo-request   :	-	0
ppp lcp echo-reply     :	-	0
pppoe padi             :	0	-
pppoe pado             :	-	0
pppoe padr             :	0	-
pppoe pads             :	-	0
pppoe padt             :	0	0
pppoe srvcname error   :	-	0
pppoe ac system error  :	-	0
pppoe generic error    :	0	0

Each value is described below.

tx/rx	=	The values in these columns are for packets transmitted (tx) or received (rx) by the IES-1248-51V.
ppp lcp config-request	=	The number of config-request PDUs received by the IES-1248-51V from the CPE (client) device.
ppp lcp echo-request	=	The number of echo-request PDUs received by the IES-1248-51V from the CPE (client) device.
ppp lcp echo-reply	=	The number of echo-reply PDUs received by the IES-1248-51V from the CPE (client) device.

<code>pppoe padi</code>	=	The number of padi PDUs sent by the IES-1248-51V to the BRAS.
<code>pppoe pado</code>	=	The number of pado PDUs sent by the BRAS to the IES-1248-51V.
<code>pppoe padr</code>	=	The number of padr PDUs sent by the IES-1248-51V to the BRAS.
<code>pppoe pads</code>	=	The number of pads PDUs sent by the BRAS to the IES-1248-51V.
<code>pppoe padt</code>	=	The number of padt PDUs sent and received by the IES-1248-51V.
<code>pppoe srvcname error</code>	=	The number of service name errors; for example, the IES-1248-51V's specified service is different than the BRAS's setting.
<code>pppoe ac system error</code>	=	The number of times the access concentrator experienced an error while performing the Host request; for example, when resources are exhausted in the access concentrator. This value does not include the number of times the IES-1248-51V checks the AC name field in the BRAS's reply PDU and finds a mismatch, however.
<code>pppoe generic error</code>	=	The number of other types of errors that occur in the PPPoE session between the IES-1248-51V and the BRAS.

## 66.7 Transparent LAN Service (TLS)

Transparent LAN Services (also known as VLAN stacking or Q-in-Q) allows a service provider to distinguish multiple customers VLANs, even those with the same (customer-assigned) VLAN ID, within its network.

Use TLS to add an outer VLAN tag to the inner IEEE 802.1Q tagged frames that enter the network. By tagging the tagged frames ("double-tagged" frames), the service provider can manage up to 4,094 VLAN groups with each group containing up to 4,094 customer VLANs. This allows a service provider to provide different services, based on specific VLANs, for many different customers.

A service provider's customers may require a range of VLANs to handle multiple applications. A service provider's customers can assign their own inner VLAN tags to traffic. The service provider can assign an outer VLAN tag for each customer. Therefore, there is no VLAN tag overlap among customers, so traffic from different customers is kept separate.

Before the IES-1248-51V sends the frames from the customers, the VLAN ID is added to the frames. When packets intended for specific customers are received on the IES-1248-51V, the outer VLAN tag is removed before the traffic is sent.

See [Section 33.1.1 on page 248](#) for an example.

Note: You can NOT configure PPPoA-to-PPPoE and TLS settings on the same PVC.

**Table 200** TLS Commands

COMMAND	DESCRIPTION	P
<code>adsl tlspvc delete</code> <code>&lt;portlist&gt;&lt;vpi&gt;&lt;vci&gt;</code>	Clears Transparent LAN Services (TLS) settings for the PVC.	M/ H
<code>adsl tlspvc set</code> <code>&lt;portlist&gt;&lt;vpi&gt;&lt;vci&gt;&lt;ds-</code> <code>vcprofile[,us-</code> <code>vcprofile]&gt;&lt;pvid&gt;&lt;priority&gt;</code>	Uses TLS to add an outer VLAN tag to the inner IEEE 802.1Q tagged frames that enter the network. By tagging the tagged frames ("double-tagged" frames) the service provider can manage up to 4094 VLANs groups with each group containing up to 4094 customer VLANs. This allows a service provider to provide different services, based on specific VLANs, for many different customers.  Sets untagged traffic with a tag including the specified VLAN ID and priority. If traffic is already tagged, this command adds a tag with the specified VLAN ID and the original priority setting for the traffic, not the priority setting specified in the command.	M/ H
<code>adsl tlspvc show</code> <code>[&lt;portlist&gt;[&lt;vpi&gt;&lt;vci&gt;]]</code>	Displays the TLS settings for the specified port(s) or PVC(s).	L/L

## 66.7.1 TLS PVC Set Command Example

The following example adds VLAN tag 100 to traffic using the DEFVAL ATM profile on PVC (1/33) on port 2.

**Figure 250** TLS PVC Set Command Example

```
ras> adsl tlspvc set 2 1 33 DEFVAL 100 0
```

## 66.7.2 TLS PVC Show Command Example

**Figure 251** TLS PVC Show Command Example

```
ras> adsl tlspvc show 2
port vpi  vci  pvid pri DS/US vcprofile
-----
   2    1   33   100  0 DEFVAL
```

## 66.8 IP Bridge PVC Commands

Use the commands in [Section 62.6 on page 462](#) to set up and maintain PVCs for subscribers in an IP bridge.

## 66.9 PVC Upstream Limit Commands

Use these commands to limit the transmission rate for upstream traffic by PVC.

**Table 201** PVC Upstream Limit Commands

COMMAND	DESCRIPTION	P
adsl uslimit enable [<portlist>[<vpi><vci>]]	Turns on the limit on the transmission rate for upstream traffic for the specified PVC.	H/H
adsl uslimit set <portlist><vpi><vci><rate>	Sets the limit on the transmission rate for upstream traffic for the specified PVC. (A PVC could be PVC, PPVC, IPBPVC or TLSPVC). Enable the upstream limit before using this command.  <i>rate</i> : The limit on the transmission rate (1~65535 kbps) for upstream traffic.	H/H
adsl uslimit show [<portlist>[<vpi><vci>]]	Displays the limit(s) on the transmission rate for upstream traffic for the specified port(s) or PVC(s).	M/L
adsl uslimit disable [<portlist>[<vpi><vci>]]	Turns off the limit on the transmission rate for upstream traffic for the specified PVC.	H/H

Note: You can set this limit for regular PVCs, priority PVCs, TLS PVCs, and IP bridge PVCs.

### 66.9.1 Show PVC Upstream Limit Command Example

The following example shows the limits for port 1.

**Figure 252** Show PVC Upstream Limit Command Example

```

ras> adsl uslimit show 1
port vpi  vci  rate enable type
-----
  1   0   33  65535   -   pvc
  1  30   63  65535   -   ipbpvc
  1  31   64  65535   -   ipbpvc

```

## 66.9.2 Enable PVC Upstream Limit Command Example

The following example turns on the limit for the default PVC on port 1 (VPI 0, VCI 33).

**Figure 253** Enable PVC Upstream Limit Command Example

```

ras> adsl uslimit enable 1 0 33
ras> adsl uslimit show 1
port vpi   vci   rate enable type
-----
  1    0    33   65535   V   pvc
  1   30    63   65535   -   ipbpvc
  1   31    64   65535   -   ipbpvc

```

## 66.9.3 Disable PVC Upstream Limit Command Example

The following example turns off the limit for the default PVC on port 1 (VPI 0, VCI 33).

**Figure 254** Disable PVC Upstream Limit Command Example

```

ras> adsl uslimit disable 1 0 33
ras> adsl uslimit show 1
port vpi   vci   rate enable type
-----
  1    0    33   65535   -   pvc
  1   30    63   65535   -   ipbpvc
  1   31    64   65535   -   ipbpvc

```

## 66.9.4 Set PVC Upstream Limit Command Example

The following example sets the limit for the default PVC on port 1 (VPI 0, VCI 33).

**Figure 255** Set PVC Upstream Limit Command Example

```

ras> adsl uslimit set 1 0 33 10000
ras> adsl uslimit show 1
port vpi   vci   rate enable type
-----
  1    0    33   10000   -   pvc
  1   30    63   65535   -   ipbpvc
  1   31    64   65535   -   ipbpvc

```

# ACL Commands

An ACL (Access Control Logic) profile allows the system to classify and perform actions on the upstream traffic. Use the ACL Profile commands to set up ACL profiles and the ACL Assignment commands to apply them to PVCs.

## 67.1 ACL Profile Commands

Use these commands to set up ACL profiles.

The following table describes common required values in ACL commands. Other values are discussed with the corresponding commands.

**Table 202** ACL Command Input Values

LABEL	DESCRIPTION
<i>name</i>	The name of the ACL profile.
<i>rule</i>	The rule that classifies traffic flows.
<i>action</i>	<p>One or more actions to perform on the classified packets. You can select one or more of the following actions.</p> <p><i>rate</i> &lt;<i>rate</i>&gt; = Sets the transmission rate (1~65535 in kbps) for the matched traffic.</p> <p><i>rvlan</i> &lt;<i>rvlan</i>&gt; = Replaces the VLAN ID with this VLAN ID (1~4094).</p> <p><i>rpri</i> &lt;<i>rpri</i>&gt; = Replaces the priority with this priority (0 ~7) of the matched packets.</p> <p><i>deny</i> = Drops the packets.</p>

The following is a list of the ACL commands.

Table 203 ACL Commands

COMMAND	DESCRIPTION	P
<pre>switch acl profile set &lt;name&gt; &lt;rule&gt; &lt;action&gt;</pre>	<p>Configures an ACL rule to classify the upstream traffic and perform action(s) on the classified traffic.</p> <p>Here are the criteria you can configure for rules in ACL profiles. The rules are listed in sequence from highest priority to lowest priority. The criteria within a rule are position-independent.</p> <pre>etype &lt;etype&gt; vlan &lt;vlan-id&gt; etype &lt;etype&gt; smac &lt;mac-address&gt; etype &lt;etype&gt; dmac &lt;mac-address&gt; vlan &lt;vlan-id&gt; smac &lt;mac-address&gt; vlan &lt;vlan-id&gt; dmac &lt;mac-address&gt; smac &lt;mac-address&gt; dmac &lt;mac-address&gt; vlan &lt;vlan-id&gt; priority &lt;priority&gt; etype &lt;etype&gt; vlan &lt;vlan-id&gt; smac &lt;mac-address&gt; dmac &lt;mac-address&gt; priority &lt;priority&gt; protocol &lt;protocol&gt;  srcip &lt;ip-address&gt;/&lt;mask-bits&gt; [dstip &lt;ip-address&gt;/&lt;mask-bits&gt; [tos &lt;tos&gt; [srcport &lt;sport&gt; &lt;eport&gt; [dstport &lt;sport&gt; &lt;eport&gt;]]]]</pre> <p>where</p> <p>etype &lt;etype&gt; = Ethernet type (0~65535).</p> <p>vlan &lt;vlan-id&gt; = VLAN ID (1~4094).</p> <p>smac &lt;mac-address&gt; = Source MAC address.</p> <p>dmac &lt;mac-address&gt; = Destination MAC address.</p> <p>priority &lt;priority&gt; = Priority (0 ~ 7)</p> <p>protocol &lt;protocol&gt; = Protocol type: tcp, udp, ospf, igmp, ip, gre, icmp or user specified IP protocol number &lt;0 ~ 255&gt;.</p> <p>srcip &lt;ip-address&gt;/&lt;mask-bits&gt; = Source IP address and subnet mask (0~32).</p> <p>dstip &lt;ip-address&gt;/&lt;mask-bits&gt; = Destination IP address and subnet mask (0~32).</p> <p>tos &lt;stos&gt; &lt;etos&gt; = Sets the ToS (Type of Service) range between 0 and 255.</p> <p>srcport &lt;sport&gt; &lt;eport&gt; = Source port range (0~65535).</p>	M/H
IES-1248-51V User's Guide	<pre>dstport &lt;sport&gt; &lt;eport&gt; = Destination port range (0~65535).</pre> <p>The following guidelines apply to classifiers.</p>	<b>537</b>

**Table 203** ACL Commands

COMMAND	DESCRIPTION	P
switch acl profile delete <name>	This command removes the specified ACL profile. You cannot remove an ACL profile that is currently in use.	M/H
switch acl profile showmap <name>	Displays the DSL port(s) to which the specified ACL profile is applied.	L/L
switch acl profile show [<name>]	Lists the names of every ACL profile or displays the detailed settings of the specified ACL profile.	L/L

### 67.1.1 ACL Profile Set Command Example

This example creates an ACL rule example named `test` for traffic from VLAN 10 with a priority level of 2. This rule limits the rate on the classified traffic to 1000 kbps and changes the priority level to 7.

```
ras> switch acl profile set test vlan 10 priority 2 rate 1000 rpri 7
```

### 67.1.2 ACL Profile Show Map Command Example

This example displays the port mapping table for the “test” ACL profile.

```
ras> switch acl profile showmap test
profile: test
port type  vpi  vci
-----

```

### 67.1.3 ACL Profile Show Command Example

This example displays the detailed settings of the “test” ACL profile.

```
ras> switch acl profile show test
profile test:
rule:
  vlan    :10
  priority:2

action:
  rpri    :7
  rate    :1000
```

## 67.2 ACL Assignment Commands

Use these commands to apply ACL profiles to PVCs.

The following table describes common required values in ACL assignment commands. Other values are discussed with the corresponding commands.

**Table 204** ACL Assignment Command Input Values

LABEL	DESCRIPTION
<code>&lt;port-list&gt;</code>	The port number of the PVC. You can specify a single ADSL port <code>&lt;1&gt;</code> , all ADSL ports <code>&lt;*&gt;</code> or a list of ADSL ports <code>&lt;1,3,5&gt;</code> . You can also include a range of ports <code>&lt;1,5,6~10&gt;</code> .
<code>&lt;vpi&gt;</code>	The VPI of the PVC.
<code>&lt;vci&gt;</code>	The VCI of the PVC.
<code>&lt;profile&gt;</code>	The name of the ACL profile.

The following is a list of the ACL assignment commands.

**Table 205** ACL Assignment Commands

COMMAND	DESCRIPTION	P
<code>switch acl set &lt;port-list&gt; &lt;vpi&gt; &lt;vci&gt; &lt;profile&gt;</code>	Applies an ACL profile to the specified port(s). You can apply up to eight profiles to a subscriber port.	M/H
<code>switch acl delete &lt;port-list&gt; &lt;vpi&gt; &lt;vci&gt; &lt;profile&gt;</code>	Removes an ACL profile from the specified PVC.	M/H
<code>switch acl show [&lt;port-list&gt;] [&lt;vpi&gt; &lt;vci&gt;]</code>	Displays the ACL profiles currently applied to the specified PVC(s).	L/L

### 67.2.1 ACL Assignment Set Command Example

This example applies the ACL profile "test" to a PVC.

```
ras> switch acl set 1 0 33 test
```

### 67.2.2 ACL Assignment Show Command Example

This example displays the ACL profiles applied to the ACL profile "test".

```
ras> switch acl show
port vpi  vci type profile
-----
  1    0    33 PVC  test
```



## VoIP Commands

This chapter describes the Voice over IP management commands.

### 68.1 General VoIP Command Parameters

The following table describes commonly used VoIP command parameter notation.

**Table 206** General VoIP Command Parameters

NOTATION	DESCRIPTION
<i>h248-profile</i>	The name of the H.248 profile (up to 31 characters).
<i>dsp-profile</i>	The name of the DSP profile (up to 31 characters).
<i>port-list</i>	You can specify a single port (1), all ports (*) or a list of ports (1,3). You can also include a range of ports (1,5,6~10).

### 68.2 VoIP Show Commands

The following table describes the `voip show` commands.

**Table 207** General VoIP Commands

COMMAND	DESCRIPTION	P
<code>voip show lineinfo &lt;port-range&gt;</code>	Displays VoIP line information about the specified range of ports.	L/L
<code>voip show linestat &lt;port-range&gt;</code>	Displays the service state and phone state of the specified range of ports.	L/L
<code>voip show voip h248 mg</code>	Displays the H.248 media server name and state.	L/L

## 68.2.1 voip show voip h248 mg Command Example

The following example shows the H.248 media gateway name and state.

```
ras> voip show voip h248 mg
MG Name                               State
-----                               -
DEFVAL                                disable
```

## 68.3 voip countrycode Commands

Use these commands to set the country of operation, or the country with the same configuration as the country of operation. The following lists the variables affected by the selected countrycode.

- AC impedance
- PCM companding law
- Cadence ring
- Flash time
- Pulse dial interval
- Pay-signal type

The following table lists the accepted country and countrycode values.

country	countrycode
USA	0
Japan	1
Taiwan	2
Austria	3
Belgium	4
Czech	5
Denmark	7
Finland	8
Italy	12
Netherlands	14
Norway	15
Spain	19
Sweden	20
Switzerland	21
UK	22
Germany	23

Australia	25
New_zealand	26
Ireland	30
Russia	32
China	36
Vietnam	43
Brazil	44

The following table lists the `countrycode` commands.

**Table 208** voip countrycode Commands

COMMAND	DESCRIPTION	P
<code>voip countrycode set &lt;country&gt; &lt;countrycode&gt;</code>	Use this command to configure regional settings for VoIP parameters. By default the IES-1248-51V is configured for use in the USA (countrycode 0).	M/ H
<code>voip countrycode show</code>	This command displays the region for which the IES-1248-51V is currently configured, and provides details of the specific settings.	L/L

### 68.3.1 voip countrycode set Command Example

The following example configures the IES-1248-51V for use in the Czech Republic.

```
ras> voip countrycode set 5
```

## 68.3.2 voip countrycode show Command Example

An example of using this command is shown next.

```

ras> voip countrycode show
Country Code      : 25,Australia
law               : alaw
impedance         : 220ohm_820ohm_120nf
loop current      : 25 mA
tax type          : metering

Ring parameters:
frequency         : 25.0 Hz
amplitude         : 53.0 Vrms
onTime1           : 0.40 seconds
offTime1          : 0.20 seconds
onTime2           : 0.40 seconds
offTime2          : 2.00 seconds

Pulse parameters:
flashMin          : 90 ms
flashMax          : 500 ms
breakMin          : 47 ms
breakMax          : 80 ms
makeMin           : 30 ms
makeMax           : 55 ms
interDigitMin     : 250 ms

Meter parameters:
frequency         : 12 kHz
onTime            : 200 ms
offTime           : 200 ms

Caller ID parameters:
CID type          : prior ring
payload type      : ETSI-MDMF
first TAS type    : DT-AS
second TAS type   : NULL
first TAS interval : 300 ms
second TAS interval : 0 ms
start to ring     : 400 ms (prior ring only)

Tones parameters:
dial tone         : 425Hz -18.0dB continuous
ring back tone    : 400+450Hz -18.0dB on 0.400s off 0.200s
busy tone         : 425Hz -18.0dB on 0.380s off 0.380s
reorder tone      : 480+620Hz -24.0dB on 0.250s off 0.250s
congestion tone   : 425Hz -18.0dB on 0.380s off 0.380s
special dial tone : 350+440Hz -13.0dB continuous
call waiting tone #1 : 425Hz -18.0dB on 0.200s off 0.200s
call waiting tone #2 : 425Hz -18.0dB on 0.200s off 4.400s
MWI tone          : 350+440Hz -13.0dB on 0.100s off 0.100s
ROH tone          : 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s
warning tone      : 480+620Hz -24.0dB on 0.250s off 0.250s
                  480+620Hz -24.0dB on 0.250s
confirmation tone : 600Hz -24.0dB on 0.125s off 0.125s
                  600Hz -24.0dB on 0.125s

```

## 68.4 voip diagnostic Commands

Use these commands to perform a variety of standard Metallic Line Tests on the subscriber ports.

**Table 209** voip diagnostic Commands

COMMAND	DESCRIPTION	P
<pre>voip diagnostic mlt test &lt;port&gt; &lt;option&gt; [force]</pre>	<p>This command performs a variety of standard Metallic Line Tests on the specified connection.</p> <p>Perform specified MLT test item in specified subscriber(s)</p> <p><i>port</i>: Port number, 1~48</p> <p><i>option</i>: The type or types of test to be run. Allowed values are:</p> <ul style="list-style-type: none"> <li><i>all</i>: Perform all tests on the line connected to the specified port.</li> <li><i>vac</i>: Test the line's AC voltage only.</li> <li><i>vdc</i>: Test the line's DC voltage only.</li> <li><i>rload</i>: Test the line's load resistance only.</li> <li><i>riso</i>: Test the line's isolation resistance only.</li> <li><i>cap</i>: Test the line's capacitance only.</li> <li><i>ren</i>: Test the line's ringer equivalent number only.</li> <li><i>ring</i>: Test the line's ring voltage only.</li> <li><i>metering</i>: Test the line's metering voltage only.</li> <li><i>dialtone</i>: Test dialtone</li> <li><i>digit</i>: Test digit</li> <li><i>roh</i>: Test ROH which is a tone sent at the end of a call to indicate that the other party has hung up.</li> <li><i>user</i>: User input DTMF tone</li> <li><i>force</i>: Perform the test(s) immediately, even if the specified port is in use.</li> </ul>	M/H
<pre>voip diagnostic mlt show &lt;port&gt;</pre>	<p>This command displays the results of the last Metallic Line Test that was run on the specified port.</p>	L/L

**Table 209** voip diagnostic Commands (continued)

COMMAND	DESCRIPTION	P
voip diagnostic mlt relay set <port> in out both [<timeout> [force]]	This command turns the test relay function on on the specified port. When the test relay function is on, you can run tests using diagnostic equipment connected to the <b>TEST IN</b> and <b>TEST OUT</b> ports.  <b>port</b> : Port number, 1~48  <b>in</b> : Turn on test-in relay  <b>out</b> : Turn on test-out relay  <b>both</b> : Turn on test-in and test-out relay  <b>timeout</b> : Relays will be turned off automatically while the specified timer is timeout, 1~65535 minutes  <b>force</b> : Force to set relays even the port is in use	M/ H
voip diagnostic mlt relay set <port> off [force]	This command turns the test relay function off on the specified port. When the test relay function is off, you cannot run line tests. Test relay functions are off by default.	M/ H
voip diagnostic mlt relay show	This command shows the test relay condition of the IES-1248-51V. Test relay functions are off by default.	L/L

### 68.4.1 voip diagnostic mlt test Command Example

The following example tests the REN of the line connected to port 8.

```
ras> voip diagnostic mlt test 8 ren
```

## 68.4.2 diagnostic mlt show Command Example

The following example shows the result of the last test conducted on the line connected to port 8.

```
ras> voip diagnostic mlt show 8
Port 8: testing
Foreign AC Voltage Test Results
vTip      = 0.0 Vrms
vRing     = 0.0 Vrms
vDiff     = 0.0 Vrms
Foreign DC Voltage Test Results
vTip      = 0.0 Volts
vRing     = 0.0 Volts
vDiff     = 0.0 Volts
DC Loop Resistance Test Results
rLoop     = 4390.2 Ohms
Three-Element Resistance Test Results
rTG       = OPEN
rRG       = OPEN
rTR       = OPEN
No Three-Element Capacitance Test Results
Ringer Equivalence Numer Test Results
REN       = 2147483647.2147483647
No Ringing Voltage Test Results
No Metering Voltage Test Results
ras>
```

## 68.4.3 voip diagnostic mlt relay set Command Example

The following example allows diagnostic testing (both directions) on port 8.

```
ras> voip diagnostic mlt relay set 8 both
```

## 68.5 voip ip Commands

Use these commands to manage the IP address, VLAN and DNS details for VoIP services.

**Table 210** voip ip Commands

COMMAND	DESCRIPTION	P
<code>voip ip set &lt;ip-address&gt;[/&lt;mask-bits&gt;] &lt;vid&gt;</code>	Use this command to configure the IP address, subnet mask ( <i>mask-bits</i> ) and VLAN ID ( <i>vid</i> ) of the IES-1248-51V used for VoIP communications.	M/ H
<code>voip ip dns [<i>ip-address</i>]</code>	This command sets the DNS (Domain Name Service) server IP address for VoIP communications.  <i>ip-address</i> : The IP address of the DNS server. When you do not specify a DNS server IP address, the IES-1248-51V displays the IP address of the currently-configured DNS server.	M/ H
<code>voip ip gateway &lt;ip-address&gt;</code>	This command sets the IP address of the default outbound gateway for VoIP communications.	M/ H

### 68.5.1 voip ip set Command Example

The following example sets the IES-1248-51V to use the IP address 111.11.11.1 with a 24-bit subnet mask (255.255.255.0) and VLAN ID 22 for VoIP communications.

```
ras> voip ip set 111.11.11.1/24 22
```

### 68.5.2 voip ip dns Command Example

The following example sets the IES-1248-51V to use the DNS server at 123.44.55.66.

```
ras> voip ip dns 123.44.55.66
```

## 68.6 voip port Commands

Use these commands to manage which of the IES-1248-51V's ports are used for VoIP services, and specify which DSP profile each port uses.

**Table 211** voip port Commands

COMMAND	DESCRIPTION	P
voip port disable <port-list>	Use this command to turn the specified subscriber port(s) off. The subscriber port(s) cannot be used for VoIP services. Subscriber ports are disabled by default.	M/H
voip port enable <port-list>	Use this command to turn the specified subscriber port(s) on. The subscriber port(s) can be used for VoIP services.	M/H
voip port pots gain <port-list> <voice-tx-gain> <voice-rx-gain> [<data-tx-gain> <data-rx-gain>]	Sets the transmission and receiving gain values of the specified DSL lines.  <i>voice-tx-gain, data-tx-gain</i> : This is the amount of gain (increase in signal power) applied on the voice or voiceband data (fax or modem) signal received from the subscriber and transmitted to the MGC server. The range is between -20 dB and 20 dB.  <i>voice-rx-gain, data-rx-gain</i> : This is the amount of gain (increase in signal power) applied on the voice or voiceband data (fax or modem) signal received from the MGC server and transmitted to the subscriber. The range is between -20 dB and 20 dB.	M/H
voip port pots impedance <port-list> <impedance>	Sets the required AC impedance of the specified DSL ports.  <i>impedance</i> : 200ohm_680ohm_100nf, 220ohm_680ohm_100nf, 220ohm_820ohm_115nf, 220ohm_820ohm_120nf, 270ohm_750ohm_150nf, 300ohm_1000ohm_220nf, 370ohm_620ohm_310nf, 600ohm, 600ohm_1000nf, 900ohm, 900ohm_2160nf and DEFVAL	M/H
voip port show <port-list>	Use this command to see whether or not the specified port(s) are active, and the DSP profile the specified port(s) uses.	L/L
voip port h248 set <port> <dsp-profile> [<data-profile>]	Use this command to specify a Digital Signal Processing (DSP) profile the specified subscriber port uses.  <i>port</i> : port number, 1~48  <i>dsp-profile</i> : the DSP profile name used for voice calls, up to 31 characters  <i>data-profile</i> : the DSP profile name used for fax and modem calls, up to 31 characters. The IES-1248-51V uses the specified DSP profile for the calls if no <i>data-profile</i> is specified.	M/H
voip port h248 termination <port> <termination-name>	Use this command to specify the termination name (up to 31 characters) the specified subscriber port uses.	M/H

## 68.6.1 voip port pots gain command Example

The following example shows how to set ports 1 and 2 to use transmission and receiving gain values as 10 and 8 for voice signal and 5 and 2 for fax and modem signals.

```
ras> voip port pots gain 1~2 10 8 5 2
```

## 68.6.2 voip port pots impedance command Example

The following example shows how to set ports 1 and 2 to use 220ohm\_680ohm\_100nf impedance.

```
ras> voip port pots impedance 1~2 220ohm_680ohm_100nf
```

## 68.6.3 voip port show command Example

The following example shows the current VoIP status of ports 1 and 2.

```
ras> voip port show 1~2
port 1:
state           : disabled
MG name         : MGexample
termination name: term1
dsp profile     : asdf
impedance       : 220ohm_680ohm_100nf
tx/rx gain     : 11/12 in 0.1 dB

port 2:
state           : disabled
MG name         : MGexample
termination name: ABC
dsp profile     : asdf
impedance       : 220ohm_680ohm_100nf
tx/rx gain     : 11/12 in 0.1 dB
```

## 68.6.4 voip port h248 set Command

The following example sets port 14 to use the DSP\_PROFILE\_1 profile for voice calls and DATA\_PROFILE\_1 for fax and modem calls.

```
ras> voip port h248 set 14 DSP_PROFILE_1 DATA_PROFILE_1
```

## 68.7 voip profile dsp Commands

Use these commands to set up and manage Digital Signal Processing for the IES-1248-51V's VoIP functions. Each DSP profile specifies VoIP-related attributes, such as the voice codecs to use in a given session.

**Table 212** voip dsp Commands

COMMAND	DESCRIPTION	P
<code>voip profile dsp delete &lt;dsp-profile&gt;</code>	This command removes the specified DSP profile.	M/H
<code>voip profile dsp map &lt;dsp-profile&gt;</code>	This command displays which subscribers use the specified DSP profile.	L/L

**Table 212** voip dsp Commands (continued)

COMMAND	DESCRIPTION	P
<pre>voip profile dsp set &lt;dsp- profile&gt; [codec &lt;codec&gt;[,&lt;codec&gt; ...]] [echotail &lt;echo-tail&gt;] [playbuffer &lt;min-delay&gt; &lt;max- delay&gt;] [echocancel off on] [vad off on] [g711vpi &lt;g711-vpi&gt;] [g723vpi &lt;g723-vpi&gt;] [g726vpi &lt;g726-vpi&gt;] [g729vpi &lt;g729-vpi&gt;]</pre>	<p>This command creates and configures a DSP (Digital Signal Processing) profile.</p> <p><i>codec</i>: Available codecs are:</p> <ul style="list-style-type: none"> <li>G.711a: g711a</li> <li>G.711μ: g711mu</li> <li>G.723: g723</li> <li>G.726</li> <li>16 kbps: g726-16</li> <li>24 kbps: g726-24</li> <li>32 kbps: g726-32</li> <li>40 kbps: g726-40</li> <li>G.729a &amp; b: g729ab</li> </ul> <p><i>echo-tail</i>: The echo cancellation echo tail period in milliseconds (8, 16, 32 or 128).</p> <p><i>min-delay</i>: The play buffer minimum delay in milliseconds (10 ~ 500). This value should be less than or equal to the <i>max-delay</i>.</p> <p><i>max-delay</i>: The play buffer maximum delay in milliseconds (10 ~ 500). This value should be greater than or equal to the <i>min-delay</i>.</p> <p><i>echocancel off on</i>: Disable or enable echo cancellation.</p> <p><i>vad off on</i>: Disable or enable Voice Activity Detection (VAD).</p> <p><i>g711-vpi</i>: G.711 voice package interval, 10, 20, 30 or 40 ms.</p> <p><i>g723-vpi</i>: G.723 voice package interval, 30 or 60 ms.</p> <p><i>g726-vpi</i>: G.726 voice package interval, 10, 20, 30 or 40 ms.</p> <p><i>g729-vpi</i>: G.729 voice package interval, 10, 20, 30, 40, 50 or 60 ms.</p> <p>The default profile "DEFVAL" has the following settings:</p> <ul style="list-style-type: none"> <li>Codec: G.711a, G.711μ</li> <li>Min-delay: 30ms</li> <li>Max-delay: 120ms</li> <li>Echo tail: 32ms</li> <li>Echo cancellation: on</li> <li>vad: off</li> <li>G.711 VPI: 20 ms</li> <li>G.723 VPI: 30 ms</li> <li>G.726 VPI: 20 ms</li> <li>G.729 VPI: 20 ms</li> </ul>	M/H
<pre>voip profile dsp show [name]</pre>	<p>This command displays the settings of the specified DSP profile, or displays the names of all DSP profiles if none is specified.</p>	L/L



- Codec: G.726 (40 bits), G.726 (32 bits), G.726 (16 bits).
- Min-delay: 30 ms
- Max-delay: 90 ms
- Echo tail: 32ms

```
ras> voip profile dsp set digsig4 codec g726-40,g726-32,g726-16 playbuffer  
30 90 echotail 32
```

## 68.8 voip profile h248 Commands

Use these commands to set up and manage H.248 profiles. H.248 profiles map to ports on the IES-1248-51V, and contain the connection details between the IES-1248-51V and up to two Media Gateway Controllers (MGCs).



**Table 213** voip profile h248 Commands

<b>COMMAND</b>	<b>DESCRIPTION</b>	<b>P</b>
voip profile h248 delete <h248-profile>	This command removes the specified H.248 profile.	M/H

**Table 213** voip profile h248 Commands (continued)

COMMAND	DESCRIPTION	P
<pre>voip profile h248 set &lt;h248-profile&gt; &lt;mgc- ip mgc-dn&gt; [mgcport &lt;mgc-port&gt;] [mgc2 off {on &lt;mgc2-ip mgc2- dn&gt;}] [mgc2port &lt;mgc2-port&gt;] [transport udp tcp] [encode long short] [pbit &lt;pbit&gt;] [dscp &lt;dscp&gt;] [it &lt;it&gt;] [prefix &lt;prefix&gt;] [softswitch DEFVAL zxss10-ss] [vbd off on] [forcever off on]</pre>	<p>This command creates and configures an H.248 profile.</p> <p><i>h248-profile</i>: This H.248 profile name (up to 31 characters).</p> <p><i>mgc-ip, mgc2-ip</i>: The IP address of the primary or secondary media gateway controller.</p> <p><i>mgc-dn, mgc2-dn</i>: The domain name (up to 63 characters) of the primary or secondary media gateway controller.</p> <p><i>mgc-port, mgc2-por</i>: This is a port number (1025~65535) the primary or secondary media gateway controller uses to send and receive H.248 packets.</p> <p><i>transport udp tcp</i>: send H.248 packets to the media gateway controller via User Datagram Protocol or Transmission Control Protocol.</p> <p><i>encode long short</i>: send H.248 packets to the media gateway controller using long or short form text encoding.</p> <p><i>pbit</i>: The IEEE 802.1p priority tag for H.248 and RTP packets (0 ~ 7).</p> <p><i>dscp</i>: The DiffServ Code Point for H.248 and RTP packets (0 ~ 63).</p> <p><i>it</i>: Set the inactivity timer (0~65535) in units of 10 milliseconds the IES-1248-51V waits for the MGC's response before disconnecting the connection with the MGC.</p> <p><i>prefix</i>: the ephemeral termination prefix, up to 31 characters. In H.248, each Termination has an ephemeral termination ID during communication with other terminations for identification purpose (see <a href="#">Section 45.1.2 on page 318</a>). For example, RTP/0. The IES-1248-51V allows you to customize the prefix string ("RTP/" in this example). You must configure the same prefix string as the setting on the MGC.</p> <p><i>softswitch DEFVAL zxss10-ss</i>: set this to <i>zxss10-ss</i> if the IES-1248-51V's MGC is a ZTE ZXSS10 softswitch. Otherwise, set this to <i>DEFVAL</i>.</p> <p><i>vbd off on</i>: disables or enables Voice Band Data (VBD) support. See <a href="#">Section 45.1.8 on page 323</a> and ITU-T V.152 for more information.</p> <p><i>forcever off on</i>: uses h.248 version 2 (<i>off</i>) or version 1 (<i>on</i>).</p>	M/H

**Table 213** voip profile h248 Commands (continued)

COMMAND	DESCRIPTION	P
voip profile h248 show [h248-profile]	This command displays the settings of the specified H.248 profile, or displays the settings of all H.248 profiles if none is specified.	L/L

### 68.8.1 voip profile h248 delete Command Example

An example is shown to delete an H.248 profile named "bar".

```
ras> voip profile h248 delete bar
```

### 68.8.2 voip profile h248 set Command Example

The following example shows a command configuring an H.248 profile named "h248example" with the following settings:

- Primary media gateway controller domain name: host1.domain1
- Primary media gateway controller port number: 2944
- Secondary media gateway controller domain name: host2.domain2
- Secondary media gateway controller port number: 2943
- Transport: TCP
- Encoding: short
- IEEE 802.1p tag: 5
- DSCP tag: 36
- Inactivity timer: 1000 ms
- Ephemeral termination prefix: TP/
- Softswitch: DEFVAL
- Voiceband Data (VBD) support: off
- Force version: H.248 version 2 (off)

```
ras> voip profile h248 set h248example host1.domain1 mgcport 2944 mgc2 on
host2.domain2 mgc2port 2943 transport tcp encode short pbit 5 dscp 36 it 100
prefix TP/ softswitch DEFVAL vbd off forcever off
```

### 68.8.3 voip profile h248 show Command

An example of using this command is shown next.

```

ras> voip profile h248 show
name       : DEFVAL
mgc-ip/dn  : 0.0.0.0
mgc-port   : 2944
mgc2       : off
mgc2-ip/dn : -
mgc2-port  : -
transport  : udp
encode     : long
pbit       : 7
dscp       : 48

```

## 68.9 voip h248 mg Commands

Use these commands to configure the H.248 media gateway settings.

**Table 214** voip h248 mg Commands

COMMAND	DESCRIPTION	P
voip h248 mg <disable enable>	Disables or enables the H.248 media gateway feature on the IES-1248-51V.	M/H
voip h248 mg show	Displays the media gateway settings.	L/L

### 68.9.1 voip h248 mg enable Command Example

This example shows how to enable the H.248 media gateway feature on the IES-1248-51V.

```

ras> voip h248 mg enable

```

### 68.9.2 voip h248 mg set Command Example

The example shows how to configure the media gateway on the IES-1248-51V with the following settings:

- Media gateway name: MGexample
- H.248 profile name: h248example
- Media gateway port: 2944

```

ras> voip h248 mg set MGexample h248example 2944

```

### 68.9.3 voip h248 mg show Command

An example of using this command is shown next.

```
ras> voip h248 mg show
MG Name      : MGexample
State        : enabled
H248 Profile: h248example
MG Port      : 2944
```

# Firmware and Configuration File Maintenance

This chapter tells you how to upload a new firmware and/or configuration file for the IES-1248-51V.

## 69.1 Firmware and Configuration File Maintenance Overview

The IES-1248-51V's built-in FTP server allows you to use any FTP client (for example, ftp.exe in Windows) to upgrade IES-1248-51V firmware or configuration files. The firmware or configuration file upgrade is done during operation (run-time).

Note: Do not turn off the power to the IES-1248-51V during the file transfer process, as it may permanently damage your IES-1248-51V.

Note: The IES-1248-51V automatically restarts when the upgrade process is complete.

## 69.2 Filename Conventions

The configuration file (called config-0) contains the factory default settings in the menus such as password, IP address, VLANs and so on. The configuration file arrives with a "rom" filename extension.

The OS (Operating System) firmware (sometimes referred to as the "ras" file) has a "bin" filename extension. With many FTP and clients, the filenames are similar to those shown next.

**Figure 256** FTP Put Configuration File Example

```
ftp> put firmware.bin ras
```

This is a sample from a FTP session to transfer the computer file `firmware.bin` to the IES-1248-51V.

**Figure 257** FTP Get Configuration File Example

```
ftp> get config-0 config.txt
```

This is a sample from a FTP session to transfer the IES-1248-51V's current configuration file (including the configuration files of all the IES-1248-51V) to the computer file `config.txt`.

If your FTP client does not allow you to have a destination filename different than the source, you will need to rename them as the IES-1248-51V only recognizes "config-0" and "ras". Be sure you keep unaltered copies of the files for later use.

The following table is a summary. Please note that the internal filename refers to the filename on the IES-1248-51V and the external filename refers to the filename not on the IES-1248-51V, that is, on your computer, local network or FTP site and so the name (but not the extension) may vary. After uploading new firmware, use the `sys version` command on the IES-1248-51V to confirm that you have uploaded the correct firmware version.

**Table 215** Filename Conventions

FILE TYPE	INTERNAL NAME	EXTERNAL NAME	DESCRIPTION
Configuration File	<code>config-0</code>	<code>*.dat</code>	This is the configuration filename for the IES-1248-51V.
Firmware	<code>ras</code>	<code>*.bin</code>	This is the Operating System firmware on the IES-1248-51V.

## 69.3 Editable Configuration File

The configuration file can be downloaded as a plain-text (ASCII) file. Edits to the configuration can be made to this file before it is uploaded again to the IES-1248-51V.

Note: You can change the ".dat" file to a ".txt" file and still upload it back to the IES-1248-51V.

Note: Do not upload any invalid files to the IES-1248-51V's configuration file, as it may permanently damage your IES-1248-51V.

## 69.3.1 Editable Configuration File Backup

Configure your system, and then use FTP to backup the plain-text configuration file onto your computer. Do the following to backup the configuration file:

Use an FTP client to connect to the IES-1248-51V.

**Figure 258** Example: Use an FTP Client to Connect to the IES-1248-51V

```
C:\> ftp <IES-1248-51V IP address>
Type your user name and press [ENTER].
User (172.16.11.86:(none)): admin
```

Enter the management password (1234 by default).

**Figure 259** Example: Enter the Management Password

```
Password: 1234
230 Logged in
```

Use `get` to transfer the configuration file to the computer. The configuration file on the system (that you want to backup to the computer) is named `config-0`.

**Figure 260** Example: Get the Configuration File config-0

```
ftp> get config-0
```

Quit FTP.

**Figure 261** Example: Close FTP Client

```
ftp> quit
```

## 69.3.2 Edit Configuration File

Open the `config-0` file via Notepad (see the following example) and edit to a desired configuration.

Note: Ensure that any changes you make to the commands in the configuration file correspond to the commands documented in this User's Guide. The wrong configuration file or an incorrectly configured configuration file can render the device inoperable.

**Figure 262** Configuration File Example

```
#### sysinfo
sys info hostname ""
sys info location ""
sys info contact ""
#### snmp
sys snmp getcommunity public
sys snmp setcommunity public
sys snmp trapcommunity public
sys snmp trustedhost 0.0.0.0
sys snmp trapdst set 1 0.0.0.0 162
sys snmp trapdst set 2 0.0.0.0 162
sys snmp trapdst set 3 0.0.0.0 162
sys snmp trapdst set 4 0.0.0.0 162
#### server
sys server enable telnet
sys server enable ftp
sys server enable web
sys server enable icmp
sys server port telnet 23
sys server port ftp 21
----- Snip -----
-----
```

Note: The `sys user set admin` command is encrypted and you cannot edit it in a text editor. Attempting to edit it and upload it to the IES-1248-51V will lock you out after the system restarts. If this happens you will have to use the console port to restore the default configuration file, and all of your configuration changes will be lost.

### 69.3.3 Editable Configuration File Upload

You can upload the configuration file by following the steps below.

Use an FTP client to connect to the IES-1248-51V.

**Figure 263** Example: Use an FTP Client to Connect to the IES-1248-51V

```
C:\> ftp <IES-1248-51V IP address>
Type your user name and press [ENTER].
User (172.16.11.86:(none)): admin
```

Enter the management password (1234 by default).

**Figure 264** Example: Enter the Management Password

```
Password: 1234
230 Logged in
```

Use `put` to transfer the configuration file from the computer. The configuration file on the system is named `config-0`.

**Figure 265** Example: Upload the Configuration File `config-0`

```
ftp> put xxx.dat config-0
```

Quit FTP.

**Figure 266** Example: Close FTP Client

```
ftp> quit
```

Wait for the update to finish. The system restarts automatically.

## 69.4 Firmware File Upgrade

Use the following procedure to upload firmware to the IES-1248-51V.

Use an FTP client to connect to the IES-1248-51V.

**Figure 267** Example: Use an FTP Client to Connect to the IES-1248-51V

```
C:\> ftp <IES-1248-51V IP address>
Type your user name and press [ENTER].
User (172.16.11.86:(none)): admin
```

Enter the management password (1234 by default).

**Figure 268** Example: Enter the Management Password

```
Password: 1234
230 Logged in
```

Transfer the firmware file to the IES-1248-51V. The firmware file on your computer (that you want to put onto the IES-1248-51V is named `firmware.bin`. The internal firmware file on the IES-1248-51V is named `ras`.

**Figure 269** Example: Transfer the Firmware File

```
ftp> put firmware.bin ras
```

Quit FTP.

**Figure 270** Example: Close FTP Client

```
ftp> quit
```

Wait for the update to finish. The IES-1248-51V restarts automatically.

# Troubleshooting

This chapter covers potential problems and possible remedies. After each problem description, some steps are provided to help you to diagnose and solve the problem.

## 70.1 The SYS or PWR LED Does Not Turn On

The SYS/PWR LED does not turn on.

**Table 216** SYS LED Troubleshooting

STEP	CORRECTIVE ACTION
1	Make sure the power wires are properly connected to the power supply and the power supply is operating normally. Make sure you are using the correct power source (see <a href="#">Chapter 71 on page 579</a> ).
2	Make sure the power wires are connected properly.
3	Make sure a fuse is not burnt-out. Replace a fuse if it is burnt-out. See <a href="#">Appendix A on page 595</a> for instructions.
4	The LED itself or the unit may be faulty; contact your vendor.

## 70.2 The ALM LED Is On

The **ALM** (alarm) LED lights when the IES-1248-51V is overheated, the fans are not working properly, the voltage readings are outside the tolerance levels or an alarm has been detected on the ALARM input pins.

**Table 217** ALM LED Troubleshooting

STEP	CORRECTIVE ACTION
1	Use the statistics monitor command to verify the cause of the alarm. See step 2 if the unit is overheated, step 3 if the problem is with the fans and step 4 if the voltages are out of the allowed ranges.
2	Ensure that the IES-1248-51V is installed in a well-ventilated area and that normal operation of the fans is not inhibited. Keep the bottom, top and all sides clear of obstructions and away from the exhaust of other equipment.

**Table 217** ALM LED Troubleshooting (continued)

STEP	CORRECTIVE ACTION
3	Make sure you can feel and/or hear the fans working - working fans emit a low buzz and blow air.
4	If the voltage levels are outside the allowed range, take a screen shot of the statistics monitor command display and contact your vendor.

## 70.3 SFP LNK LEDs Do Not Turn On

The LEDs for one of the SFP slots do not turn on.

**Table 218** SFP LNK LED Troubleshooting

STEPS	CORRECTIVE ACTION
1	Make sure that the Ethernet port's mode is set to match that of the peer Ethernet device.
2	Check the cable and connections between the SFP slot and the peer Ethernet device.
3	Check the mini GBIC transceiver.
4	Make sure that the peer Ethernet device is functioning properly.  If the cable, transceiver and peer Ethernet device are all OK and the LEDs stay off, there may be a problem with the SFP slot. Contact the distributor.

## 70.4 100/1000 LEDs Do Not Turn On

A 100/1000 Ethernet port's LEDs do not turn on.

**Table 219** 100/1000 LED Troubleshooting

STEPS	CORRECTIVE ACTION
1	Each 100/1000M RJ-45 Ethernet port is paired with a mini GBIC slot. The IES-1248-51V uses one connection per pair.
2	Check the <b>Speed Mode</b> settings in the <b>ENET Port Setup</b> screen. Make sure that the 100/1000 Ethernet port's connection speed is set to match that of the port on the peer Ethernet device. When an Ethernet port is set to <b>Auto</b> , the IES-1248-51V tries to make a fiber connection first and does not attempt to use the RJ-45 port if the fiber connection is successful.
3	Check the Ethernet cable and connections between the 100/1000 Ethernet port and the peer Ethernet device.  Use 1000Base-T 4-pair (8 wire) UTP Cat. 5 Ethernet cables with the RJ-45 interface.
4	Make sure that the peer Ethernet device is functioning properly.  If the Ethernet cable and peer Ethernet device are both OK and the LEDs still stay off, there may be a problem with the port. Contact the distributor.

## 70.5 100/1000 Ethernet Port Data Transmission

The Ethernet port's LED is on, but data cannot be transmitted.

**Table 220** Troubleshooting Data Transmission

STEPS	CORRECTIVE ACTION
1	Make sure that the Ethernet port has the appropriate mode setting.
2	Make sure that the IES-1248-51V's IP settings are properly configured.
3	Check the VLAN configuration.
4	Ping the IES-1248-51V from a computer behind the peer Ethernet device.
5	If you cannot ping, check the Ethernet cable and connections between the Ethernet port and the Ethernet switch or router.
6	Check the switch mode. In daisychain mode, if you have a loop topology and enable RSTP, it is possible for RSTP to disable Ethernet port 1 (the uplink port).  Note: It is not recommended to use daisychain mode in a loop topology.

## 70.6 DSL Data Transmission

The DSL link is up, but data cannot be transmitted.

**Table 221** DSL Data Transmission Troubleshooting

STEPS	CORRECTIVE ACTION
1	Check the switch mode and port isolation settings.  Check to see that the VPI/VCI and multiplexing mode (LLC/VC) settings in the subscriber's ADSL modem or router match those of the ADSL port.  If the subscriber is having problems with a video or other high-bandwidth services, make sure the IES-1248-51V's ADSL port's data rates are set high enough.
2	Check the VLAN configuration.
3	Ping the IES-1248-51V from the computer behind the ADSL modem or router.
4	If you cannot ping, connect a DSL modem to an ADSL port (that is known to work).  If the ADSL modem or router works with a different ADSL port, there may be a problem with the original port. Contact the distributor.
5	If using a different port does not work, try a different ADSL modem or router with the original port.

## 70.7 There Is No Voice on an ADSL Connection

The IES-1248-51V has internal POTS (Plain Old Telephone Service) splitters and VoIP capabilities that allow the telephone wiring used for ADSL connections to also simultaneously carry normal voice conversations.

**Table 222** ADSL Voice Troubleshooting

STEP	CORRECTIVE ACTION
1	Ensure that the subscriber's ADSL is working normally.
2	Make sure the subscriber has a POTS splitter properly installed.
3	Check the ADSL line pin assignments shown in <a href="#">Chapter 71 on page 579</a> .
4	Check the telephone wire connections between the subscriber and the MDF(s).
5	Check the telephone wire and connections between the MDF(s) and <b>ADSL</b> port(s).
6	Check the telephone wire mapping on the MDF(s).
7	Make sure the in-house wiring works and is connected properly.
8	Repeat the steps above using a different ADSL port.

## 70.8 I cannot make or receive phone calls.

ADSL is working, but VoIP calls cannot be made.

**Table 223** Phonecall Troubleshooting

STEPS	CORRECTIVE ACTION
1	Ensure that the hardware is correctly installed. Ping the MGC from the IES-1248-51V to ensure that it is reachable.
2	<p>The MG function may be use misconfigured or the MG function may be disabled.</p> <ul style="list-style-type: none"> <li>• Use the <code>voip h248 mg show</code> command to check the MG configuration</li> <li>• Use the <code>voip h248 mg set &lt;mg-name&gt; &lt;h248-profile&gt; [mg-port]</code> command to configure the MG function.</li> <li>• Use the <code>voip h248 mg enable</code> command to activate MG function.</li> </ul>
3	<p>The H248 profile may be misconfigured.</p> <ul style="list-style-type: none"> <li>• Use the <code>voip profile h248 show [name]</code> command to check the H248 profile.</li> </ul>
4	<p>The port may be disabled.</p> <ul style="list-style-type: none"> <li>• Use the <code>voip port show &lt;port&gt;</code> command to check the port status.</li> <li>• Use the <code>voip port enable &lt;port&gt;</code> command to activate a port.</li> </ul>

**Table 223** Phonecall Troubleshooting

STEPS	CORRECTIVE ACTION
5	The port may be set to use the wrong DSP profile or Termination name. <ul style="list-style-type: none"> <li>• Use the <code>voip port show &lt;port&gt;</code> command to check the port configuration.</li> <li>• Use the <code>voip port h248 set &lt;port&gt; &lt;dsp-profile&gt;</code> command to set the port to use the correct DSP profile.</li> <li>• Use the <code>voip port h248 termination &lt;port&gt; &lt;name&gt;</code> command to set the port the use the correct Termination name.</li> </ul>
6	The DSP profile may be misconfigured. <ul style="list-style-type: none"> <li>• Use the <code>voip profile dsp show [name]</code> command to check the DSP profile.</li> </ul>
7	Check any hardware between the phone and the IES-1248-51V. Try using another telephone, another port on the IES-1248-51V, or both. Run the MLT (Metallic Line Test) on the relevant port (use the <code>diagnostic mlt test</code> commands).

## 70.9 Local Server

The computer behind a DSL modem or router cannot access a local server connected to the IES-1248-51V.

**Table 224** Troubleshooting a Local Server

STEPS	CORRECTIVE ACTION
1	See <a href="#">Section 70.6 on page 569</a> to make sure that the subscriber is able to transmit to the IES-1248-51V.
2	Make sure the computer behind the DSL device has the correct gateway IP address configured.
3	Check the VLAN configuration (see <a href="#">Chapter 19 on page 163</a> ).
4	Check the cable and connections between the IES-1248-51V and the local server.
5	Try to access another local server.  If data can be transmitted to a different local server, the local server that could not be accessed may have a problem.

## 70.10 Data Rate

The SYNC-rate is not the same as the configured rate.

**Table 225** Troubleshooting the SYNC-rate

STEPS	CORRECTIVE ACTION
1	Connect the ADSL modem or router directly to the ADSL port using a different telephone wire.
2	If the rates match, the quality of the telephone wiring that connects the subscriber to the ADSL port may be limiting the speed to a certain rate.  If they do not match when a good wire is used, contact the distributor.

## 70.11 Configured Settings

The configured settings do not take effect.

**Table 226** Troubleshooting the IES-1248-51V's Configured Settings

CORRECTIVE ACTION
Use the "config save" command after you finish configuring to save the IES-1248-51V's settings.

## 70.12 Password

If you forget your password, you will need to use the console port to reload the factory-default configuration file (see [Section 70.16 on page 574](#)).

## 70.13 System Lockout

Any of the following could also lock you and others out from using in-band management (managing through the data ports).

- 1 Deleting the management VLAN (default is VLAN 1).
- 2 Incorrectly configuring the CPU VLAN.
- 3 Incorrectly configuring the access control settings.
- 4 Disabling all ports.

Note: Be careful not to lock yourself and others out of the system.

If you lock yourself (and others) out of the system, you can try using the console port to reconfigure the system. See [Section 70.16 on page 574](#).

## 70.14 SNMP

The SNMP manager server cannot get information from the IES-1248-51V.

**Table 227** Troubleshooting the SNMP Server

STEPS	CORRECTIVE ACTION
1	Ping the IES-1248-51V from the SNMP server. If you cannot, check the cable, connections and IP configuration.
2	Check to see that the community (or trusted host) in the IES-1248-51V matches the SNMP server's community.
3	Make sure that your computer's IP address matches a configured trusted host IP address (if configured).

## 70.15 Telnet

I cannot telnet into the IES-1248-51V.

**Table 228** Troubleshooting Telnet

STEPS	CORRECTIVE ACTION
1	Make sure that the number maximum allowed number of telnet sessions has not already reached. The IES-1248-51V only accepts up to five telnet sessions at a time.  Make sure that a telnet session is not already operating. The IES-1248-51V only accepts one telnet session at a time.
2	Make sure that your computer's IP address matches a configured secured client IP address (if configured). The IES-1248-51V immediately disconnects the telnet session if secured host IP addresses are configured and your computer's IP address does not match one of them.
3	Make sure that you have not disabled the Telnet service or changed the server port number that the IES-1248-51V uses for Telnet.
5	Ping the IES-1248-51V from your computer.  If you are able to ping the IES-1248-51V but are still unable to telnet, contact the distributor.  If you cannot ping the IES-1248-51V, check the cable, connections and IP configuration.

## 70.16 Resetting the Defaults

If you lock yourself (and others) from the IES-1248-51V, you will need to reload the factory-default configuration file. Uploading the factory-default configuration file replaces the current configuration file with the factory-default configuration file. This means that you will lose all previous configurations and the speed of the console port will be reset to the default of 9600bps with 8 data bit, no parity, one stop bit and flow control set to none. The user name will be reset to “admin” and the password will be reset to “1234” and the IP address to 192.168.1.1.

### 70.16.1 Resetting the Defaults Via Command

If you know the password, you can reload the factory-default configuration file via Command Line Interface (CLI) command. Use the following procedure.

- 1 Connect to the console port using a computer with terminal emulation software. See chapters 2-6 for details.
- 2 Enter your password.
- 3 Type `config restore`.
- 4 Type `y` at the question “Do you want to restore default ROM file(y/n)?”
- 5 The IES-1248-51V restarts.

**Figure 271** Resetting the Switch Via Command

```
ras> config restore

System will reboot automatically after restoring default configuration.
Do you want to proceed(y/n)? >
restoring configuration...
saving configuration to flash...
```

The IES-1248-51V is now reinitialized with a default configuration file including the default user name of “admin” and the default password of “1234”.

### 70.16.2 Uploading the Default Configuration File

If you forget your password or cannot access the IES-1248-51V, you will need to reload the factory-default configuration file. Uploading the factory-default configuration file replaces the current configuration file with the factory-default configuration file. This means that you will lose all previous configurations and the speed of the console port will be reset to the default of 9600bps with 8 data bit, no parity, one stop bit and flow control set to none. The password will also be reset to “1234” and the IP address to 192.168.1.1.

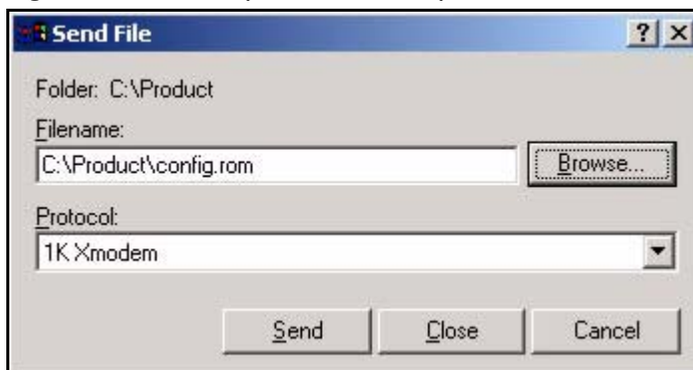
Note: Uploading the factory default configuration file erases the IES-1248-51V's entire configuration.

Obtain the default configuration file, unzip it and save it in a folder. Use a console cable to connect a computer with terminal emulation software to the IES-1248-51V's console port. Turn the IES-1248-51V off and then on to begin a session. When you turn on the IES-1248-51V again you will see the initial screen. When you see the message `Press any key to enter Debug Mode within 3 seconds` press any key to enter debug mode.

To upload the configuration file, do the following:

- 1 Type `atlc` after the `Enter Debug Mode` message.
- 2 Wait for the `Starting XMODEM` upload message before activating XMODEM upload on your terminal.
- 3 This is an example Xmodem configuration upload using HyperTerminal. Click **Transfer**, then **Send File** to display the following screen.

**Figure 272** Example Xmodem Upload



Type the configuration file's location, or click **Browse** to search for it. Choose the **1K Xmodem** protocol. Then click **Send**.

- 4 After a successful configuration file upload, type `atgo` to restart the IES-1248-51V.

The IES-1248-51V is now reinitialized with a default configuration file including the default password of "1234".

## 70.17 Recovering the Firmware

Usually you should use FTP or the web configurator to upload the IES-1248-51V's firmware. If the IES-1248-51V will not start up, the firmware may be lost or

corrupted. Use the following procedure to upload firmware to the IES-1248-51V only when you are unable to upload firmware through FTP.

**Note:** This procedure is for emergency situations only.

- 1 Obtain the firmware file, unzip it and save it in a folder on your computer.
- 2 Connect your computer to the console port and use terminal emulation software configured to the following parameters:
  - VT100 terminal emulation
  - 9600 bps
  - No parity, 8 data bits, 1 stop bit
  - No flow control
- 3 Turn off the IES-1248-51V and turn it back on to restart it and begin a session.
- 4 When you see the message `Press any key to enter Debug Mode` within 3 seconds, press a key to enter debug mode.
- 5 Type `atba5` after the `Enter Debug Mode` message (this changes the console port speed to 115200 bps).
- 6 Change the configuration of your terminal emulation software to use 115200 bps and reconnect to the IES-1248-51V.
- 7 Type `atur` after the `Enter Debug Mode` message.
- 8 Wait for the `Starting XMODEM upload` message before activating XMODEM upload on your terminal.
- 9 This is an example Xmodem configuration upload using HyperTerminal. Click **Transfer**, then **Send File** to display the following screen.

**Figure 273** Example Xmodem Upload



Type the firmware file's location, or click **Browse** to search for it. Choose the **1K Xmodem** protocol. Then click **Send**.

- 10 After a successful firmware upload, type `atgo` to restart the IES-1248-51V. The console port speed automatically changes back to 9600 bps when the IES-1248-51V restarts.



# Product Specifications

This chapter provides the specifications for the IES-1248-51V.

## 71.1 Physical Specifications

The IES-1248-51V is 21 inch (533.4 mm) rack-mountable.

### Telco-50 Connectors

The IES-1248-51V has 2 Telco-50 connectors. Connect the two **ADSL** Telco-50 connectors to the subscribers.

### Dimensions

Device: 440 mm (W) x 330 mm (D) x 66 mm (H)

Whole package: 580 mm (W) x 466 mm (D) x 176 mm (H)

### Weight

Device: 6.8 kg

Whole package: 9 kg

### Wire Gauge Specifications

The following table shows the specifications for wire gauge.

**Table 229** Wire Gauge Specifications

WIRE TYPE	REQUIRED AWG NO. (DIAMETER)
Telephone Wire	26 or larger
The IES-1248-51V Power Wire	18 or larger

AWG (American Wire Gauge) is a measurement system for wire that specifies its thickness. As the thickness of the wire increases, the AWG number decreases.

## Power Input

90 ~ 264 VAC, 50 Hz/60 Hz +/- 5%, with waveform distortion less than 5%.

## Power Consumption

187 W maximum

The closer the subscribers to the IES-1248-51V, the lower the power consumption. The fewer subscribers to the IES-1248-51V, the lower the power consumption. For example, power consumption could be reduced to about 122 W in the following situations:

- 100% ADSL data usage and up to 50% of subscribers within the same building (short loop) as the IES-1248-51V are making VoIP calls .
- 100% ADSL data usage and up to 10% of subscribers within 3 Km (8,000 feet) of the IES-1248-51V are making VoIP calls.

## Fuse Rating

**Changing the IES-1248-51V's fuses requires partial disassembly of the device. Only a qualified technician should perform this process.**

The following table describes the location and specification of the IES-1248-51V's fuses.

**Table 230** Fuse Specifications

FUSE LOCATION	FUSE RATING
AC sub board (near the power inlet)	250 VAC T10A
ASP-150-24 AC power module (near the AC sub board)	250 VAC T4A
LPP-100-48 AC power module (near the battery power board)	250 VAC T4A
On the VoIP Board (near the VoIP board's power connection)	250 VAC T8.0A

## ALARM Port Power

The maximum power rating for the **ALARM** port is as follows:

- Input: 20 V, 500 mA
- Output: 20 V, 500 mA

## Operating Environment

- Temperature: -10°C - 55°C

- Humidity: 10% - 95% (non-condensing)
- Noise: less than 55 dBA in a temperature range of 23 +/- 2°C
- Atmospheric Pressure: 86 kPa - 106 kPa

### **Storage Environment**

- Temperature: -40 - 70°C
- Humidity: 5% - 95% (non-condensing)

### **Certification**

- RoHS & WEEE Compliant
- ETSI300-019
- K.21 and YD/T 993-2006 Technical requirements and test methods of lightning resistibility for telecommunication terminal equipments
- EMC
  - FCC Part 15 Class A
  - EN55022 Class A
  - EN55024 Class A
  - ETSI 300 386

### **Environmental Specifications**

- 2002/95/EC (RoHS) Restriction of Hazardous Substances Directive
- 2002/96/EC (WEEE) Waste Electrical and Electronic Equipment Directive
- European Parliament and Council Directive 94/62/EC of 20 December 1994 on packaging and packaging waste

### **Reliability and High Availability**

10K \*BHCA (could be adjusted due to performance limitation)

\*: BHCA (Busy Hour Call Attempt): the number of calls the IES-1248-51V can set up in an hour.

## 71.2 VoIP Features

This section lists the IES-1248-51V's additional VoIP features.

**Table 231** VoIP Features

Media Gateway Signaling Protocols	ITU-T H.248 version 2 SDP (RFC 2327) Support up to two media gateway controllers
Media Gateway Protocols	IP/UDP/RTP encapsulation for IPV4 RTP (RFC 1889) RTCP (RFC 1890) Session Timer Protocol (RFC 4028) DTMF detection and generation (bi-directional) In-Band and Out-of-Band (RFC 2833) FAX/Modem pass through (T.38 via RTP) or transparent (G.711)
Supplementary Features	Caller ID display enabled and disabled Do not disturb within a specified time period Call waiting Call hold Call transfer (blind and consultative) Call transfer while busy Call return and call back when busy Incoming call filtering Outgoing call filtering Three-way calling
Loop diagnostics	<ul style="list-style-type: none"> <li>• Metallic Loop Test (MLT) for subscriber lines:             <ul style="list-style-type: none"> <li>Foreign AC/DC voltage test</li> <li>Three-element capacitance test</li> <li>Three-element resistance test</li> <li>Ringing equivalency number test (REN measurement)</li> <li>Loop resistance test</li> <li>Ring voltage test</li> <li>Metering voltage test</li> </ul> </li> <li>• GR-909 loop diagnostics</li> <li>• Configurable loop impedance</li> <li>• Test in/out ports.</li> </ul>

## 71.3 Default Settings

This section lists the default configuration of the IES-1248-51V.

**Table 232** Default Settings

<b>VLAN Default Settings</b>	One VLAN is created (this is also the management VLAN).	
VID	1	
Registration	Fixed for the Ethernet and ADSL ports	
Tagging	Untagged for all ports	
<b>ADSL Default Settings</b>		
Enable/Disable State	Enabled	
Operational Mode	auto	
(ADSL) Port Profile Default Settings		
Name	DEFVAL	
Profile Status	Active	
Latency Mode	Interleave	
	Upstream ADSL Settings:	Downstream ADSL Settings:
Max Rate	512 Kbps	2048 Kbps
Min Rate	64 Kbps	64 Kbps
Latency Delay	4 ms	4 ms
Max SNR	31 db	31 db
Min SNR	0 db	0 db
Target SNR	6 db	6 db
Up Shift Margin	9 db	9 db
Down Shift Margin	3 db	3 db
Name	DEFVAL_MAX (Factory Default)	
Profile Status	Active	
Latency Mode	Interleave	
	Upstream ADSL Settings:	Downstream ADSL Settings:
Max Rate	512 Kbps	9088 Kbps
Min Rate	64 Kbps	64 Kbps
Latency Delay	4 ms	4 ms
Max Margin	31 db	31 db
Min Margin	0 db	0 db
Target Margin	6 db	6 db
Up Shift Margin	9 db	9 db
Down Shift Margin	3 db	3 db

**Table 232** Default Settings (continued)

<b>Virtual Channel Default Settings<sup>A</sup>.</b>		
Super channel	Enabled	
VPI	0	
VCI	33	
VC Profile	DEFVAL (factory default)	
Default VC Profile Settings		
DEFVAL Profile Settings		
Encapsulation	RFC 1483, RFC 2684	
Traffic Class	UBR	
PCR	300000 cells/second	
CDVT	0	
DEFVAL_VC Profile Settings		
Encapsulation	RFC 1483, RFC 2684	
Multiplexing	VC-based	
Traffic Class	UBR	
PCR	300000 cells/second	
CDVT	0	
Default IGMP Filter Profile Settings	The <b>DEFVAL</b> IGMP filter profile is assigned to all of the ADSL ports by default. It allows a port to join all multicast IP addresses (224.0.0.0~239.255.255.255).	
Multiplexing	LLC-based	
<b>VoIP H.248 Profile Default Settings</b>		
Name	DEFVAL	
MAC Table	The MAC address table can hold up to 14K entries (128 per ADSL port, 4K per Ethernet port)	

A. The IES-1248-51V ADSL ports' PVCs use ATM Adaptation Layer (AAL) 5.

## 71.4 Limitations

The following table lists the limitations of the IES-1248-51V.

**Table 233** Limitations

Number of IGMP host IP addresses per Ethernet port	1024
Number of IGMP host IP addresses per ADSL port	
Number of Mac Filter Entries	10
Number of PVCs	8
Number of PPVCs	2
Number of PPVC members	8
Number of RPVCs	8
Number of TLSPVCs	8
Number of PAEPVCs	8
Number of VLAN Groups	16
Number of IGMP Groups	16
Number of IGMP Host IP Addresses	16
Number of DHCP Snooping Entries	32
Number of Joined MVLAN	4
Number of ACL Profile Mappings	8
Number of VLAN	1024 (including static VLAN, dynamic VLAN and GVRP VLAN)
Number of ADSL Profiles	96
Number of ATM Profiles	96
MAC Table	The MAC address table can hold up to 14K entries (128 per ADSL port, up to 4K per Ethernet port)
Number of IGMP Filter Profiles	128
Number of IGMP Query VLAN Groups	64 (up to 16 for IGMP static query VLAN groups)
Number of ADSL Alarm Profiles	8
Number of Dot1x Profiles	64
Number of DHCP Relay Servers	32
Number of IP Routing Entries	128
Number of Static Multicast Addresses	32
Number of IGMP Groups	512
Number of RPVC Gateway IP Addresses	96
Number of RPVC Routing Entries	96
Number of ACL Profiles	128
IP Bridging:	
Number of Domains	8

**Table 233** Limitations

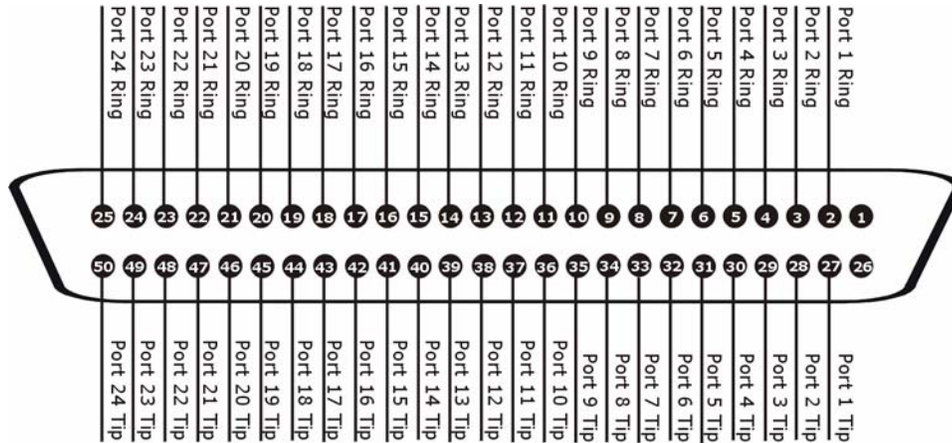
Number of VLAN groups per Domain	8
Number of Edge Routers	64
Number of Interfaces	384
Number of Routes per Domain	16
Number of Routes	128
Number of ARP entries per Ethernet port	64
Number of ARP entries per DSL port	32
Number of PPPoE Intermediate Agents	48
Number of VLAN Isolations	16
Number of MVLAN numbers	16 (up to 4 per ADSL port)
Number of System Trusted Clients (for Remote Management)	16
Number of H.248 Profiles	128

## 71.5 Pin Assignments

### 71.5.1 Hardware Telco-50 Connector Pin Assignments

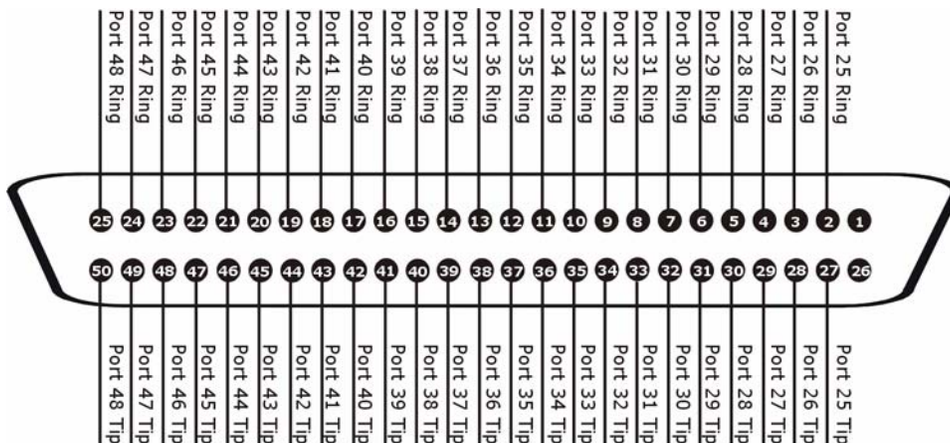
The following diagram shows the pin assignments of the **ADSL** Telco-50 connectors.

**Figure 274** ADSL 1~24 Port Telco-50 Pin Assignments



ADSL 1~24 PORT (FEMALE)

**Figure 275** ADSL 25~48 Telco-50 Pin Assignments



ADSL 25~48 PORT (FEMALE)

This table lists the ports and matching pin numbers for the hardware Telco-50 connectors.

**Table 234** Hardware Telco-50 Connector Port and Pin Numbers

PORT NUMBER	PIN NUMBER
1	2, 27
2	3, 28
3	4, 29
4	5, 30
5	6, 31
6	7, 32
7	8, 33
8	9, 34
9	10, 35
10	11, 36
11	12, 37
12	13, 38
13	14, 39
14	15, 40
15	16, 41
16	17, 42
17	18, 43
18	19, 44
19	20, 45
20	21, 46
21	22, 47
22	23, 48
23	24, 49
24	25, 50
25	2, 27
26	3, 28
27	4, 29
28	5, 30
29	6, 31
30	7, 32
31	8, 33
32	9, 34
33	10, 35
34	11, 36
35	12, 37
36	13, 38

**Table 234** Hardware Telco-50 Connector Port and Pin Numbers (continued)

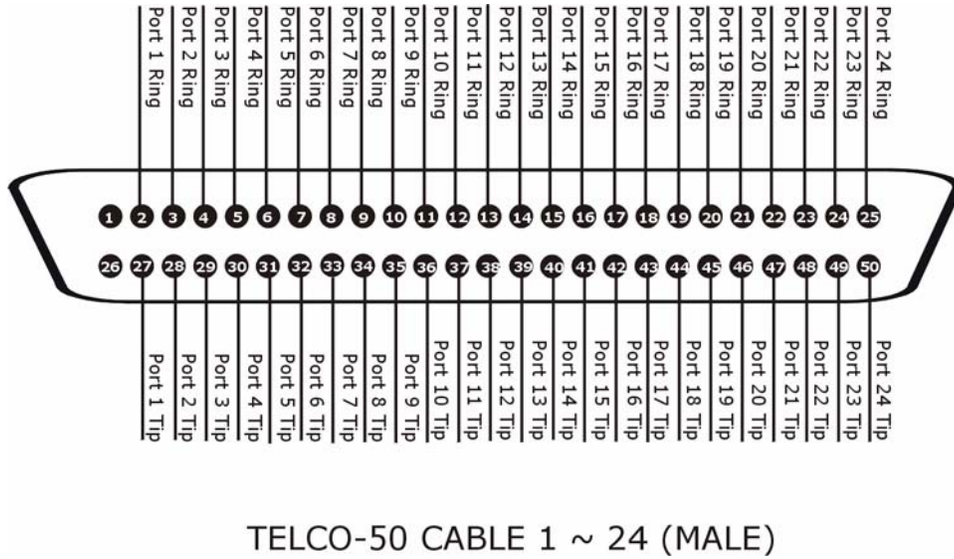
PORT NUMBER	PIN NUMBER
37	14, 39
38	15, 40
39	16, 41
40	17, 42
41	18, 43
42	19, 44
43	20, 45
44	21, 46
45	22, 47
46	23, 48
47	24, 49
48	25, 50

## 71.5.2 Telco-50 Cables

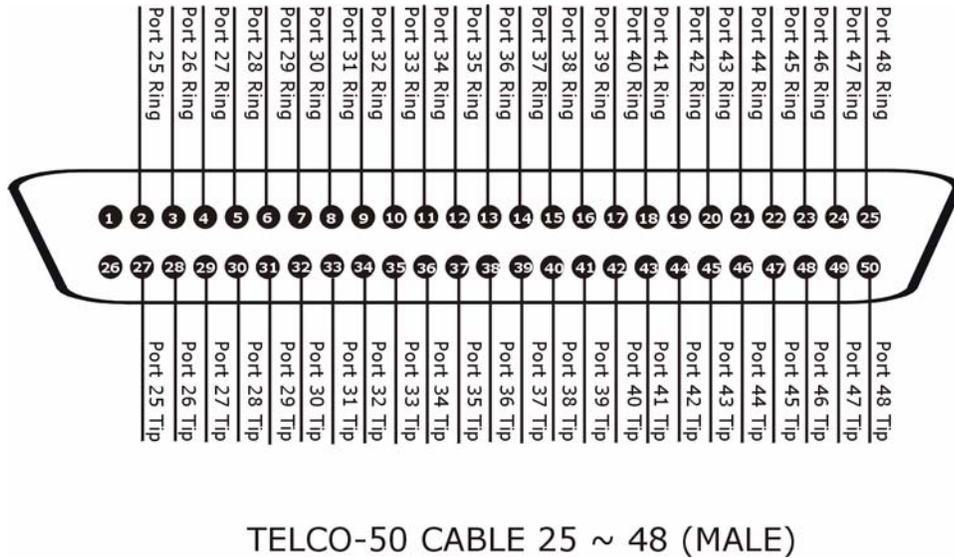
Connect to the IES-1248-51V's **ADSL 1 ~ 24** and **25 ~ 48** ports using cables that have Telco-50 connectors with the following pin assignments. The diagrams show

the Telco-50 connector as seen when looking at the face that couples with the VOP.

**Figure 276** 1 ~ 24 Cable Telco-50 Pin Assignments



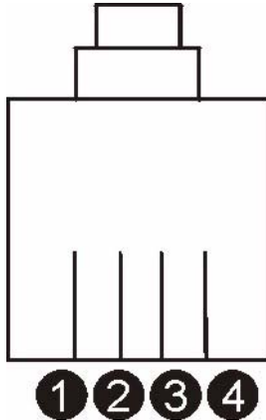
**Figure 277** 25 ~ 48 Cable Telco-50 Pin Assignments



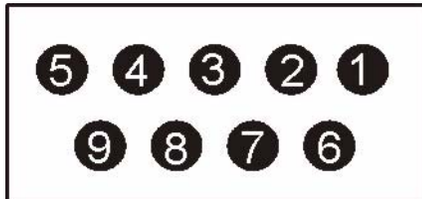
## 71.5.3 Console Cable Pin Assignments

The following diagrams and chart show the pin assignments of the console cable.

**Figure 278** Console Cable RJ-11 Male Connector



**Figure 279** Console Cable DB-9 Female Connector



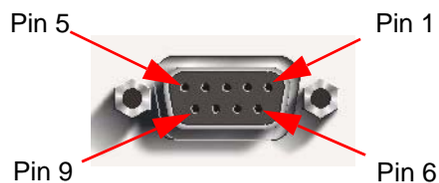
**Table 235** Console Cable Connector Pin Assignments

RJ-11 MALE	DB-9 FEMALE
Pin 2: TXD	Pin 2
Pin 3: RXD	Pin 3
Pin 4: GND	Pin 5

## 71.5.4 ALARM Connector Pin Assignments

The following diagram shows the alarm connector pin layout.

**Figure 280** ALARM Connector Pin Layout



**Table 236** ALARM Connector Pin Assignments

PIN	DESCRIPTION
1, 2, 6	Open the circuit of pins 1 and 6 and close the circuit of pins 2 and 6 to signal an alarm.
3, 7	Pins for alarm input 1.
4, 8	Pins for alarm input 2.
5, 9	Pins for alarm input 3.

**Alarm input is only for dry contact without any power. Open or short circuit is recommended.**

---

# PART VI

## Appendices and Index

---

Changing a Fuse (595)

Index (645)



# Changing a Fuse

This appendix shows you how to remove and install fuses for the IES-1248-51V.

**If you use a fuse other than an included fuse, make sure it matches the fuse specifications in the chapter on product specifications.**

## Removing a Fuse

**Disconnect all power from the IES-1248-51V before you begin this procedure.**

**This process requires partial disassembly of the IES-1248-51V. Only a qualified technician should perform this process.**

- 1 Remove the power wires from the IES-1248-51V.
- 2 Remove the IES-1248-51V's top cover.
- 3 See the product specifications for the location of the fuse. A burnt-out fuse is blackened, darkened or cloudy inside its glass casing. A working fuse has a completely clear glass casing.

Use a small flat-head screwdriver to carefully pry out the fuse from the fuse clip.

- 4 Dispose of the burnt-out fuse properly.

## Installing a Fuse

- 1 Gently press the replacement fuse into the fuse clip until you hear a click.
- 2 Replace the IES-1248-51V's cover.
- 3 Reconnect the power wires to the unit.



# PSTN Parameters by Country

## USA

country code: 0,USA

law: ulaw

impedance: 600ohm

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 20.0 Hz

amplitude: 53.0 Vrms

onTime1: 2.00 seconds

offTime1: 4.00 seconds

onTime2: 2.00 seconds

offTime2: 4.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: during ring

payload type: SDMF

first TAS type: NULL

second TAS type: NULL

first TAS interval: 0 ms

second TAS interval: 0 ms

start to ring: 500 ms (prior ring only)

**Tones parameters:**

dial tone: 350+440Hz -18.0dB continuous

ring back tone: 440+480Hz -18.0dB on 2.000s off 4.000s

busy tone: 480+620Hz -18.0dB on 0.500s off 0.500s

reorder tone: 480+620Hz -18.0dB on 0.300s off 0.200s

congestion tone: 440+620Hz -18.0dB on 0.200s off 0.300s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 440Hz -18.0dB on 0.300s off 10.000s

call waiting tone #2: 440Hz -13.0dB on 0.300s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## Japan

country code: 1, Japan

law: ulaw

impedance: 600ohm\_1000nf

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 20.0 Hz

amplitude: 53.0 Vrms

onTime1: 1.00 seconds

offTime1: 2.00 seconds

onTime2: 1.00 seconds

offTime2: 2.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 620 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: during ring

payload type: SDMF

first TAS type: NULL

second TAS type: NULL

first TAS interval: 0 ms

second TAS interval: 0 ms

start to ring: 500 ms (prior ring only)

**Tones parameters:**

dial tone: 400+435Hz -18.0dB continuous

ring back tone: 400Hz -18.0dB on 1.000s off 2.000s

busy tone: 400Hz -18.0dB on 0.500s off 0.500s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 400Hz -18.0dB on 0.250s off 0.250s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 425Hz -18.0dB on 0.200s off 0.200s

call waiting tone #2: 425Hz -18.0dB on 0.200s off 4.000s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## Taiwan

country code: 2, Taiwan

law: ulaw

impedance: 600ohm

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 20.0 Hz

amplitude: 53.0 Vrms

onTime1: 1.00 seconds

offTime1: 2.00 seconds

onTime2: 1.00 seconds

offTime2: 2.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: during ring

payload type: SDMF

first TAS type: NULL

second TAS type: NULL

first TAS interval: 0 ms

second TAS interval: 0 ms

start to ring: 500 ms (prior ring only)

**Tones parameters:**

dial tone: 350+440Hz -13.0dB continuous

ring back tone: 440+480Hz -19.0dB on 1.000s off 2.000s

busy tone: 440+620Hz -24.0dB on 0.500s off 0.500s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 440+480Hz -18.0dB on 0.250s off 0.250s

special dial tone: 350+440Hz -13.0dB on 0.100s off 0.100s

350+440Hz -13.0dB on 0.100s off 0.100s

350+440Hz -13.0dB on 0.100s off 0.100s

350+440Hz -13.0dB continuous

call waiting tone #1: 440+480Hz -13.0dB on 1.500s

call waiting tone #2: 350Hz -13.0dB on 0.250s off 5.250s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 480Hz -3.0dB on 60.000s

warning tone: 392Hz -17.0dB on 0.500s

494Hz -17.0dB on 0.500s

587Hz -17.0dB on 1.500s

confirmation tone: 350+440Hz -13.0dB on 0.100s off 0.100s

350+440Hz -13.0dB on 0.300s

## Austria

country code: 3, Austria

law: alaw

impedance: 220ohm\_820ohm\_120nf

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 50.0 Hz

amplitude: 53.0 Vrms

onTime1: 1.00 seconds

offTime1: 5.00 seconds

onTime2: 1.00 seconds

offTime2: 5.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: ETSI-MDMF

first TAS type: DT-AS

second TAS type: NULL

first TAS interval: 300 ms

second TAS interval: 0 ms

start to ring: 400 ms (prior ring only)

**Tones parameters:**

dial tone: 420Hz -18.0dB continuous

ring back tone: 420Hz -18.0dB on 1.000s off 5.000s

busy tone: 420Hz -18.0dB on 0.400s off 0.400s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 420Hz -18.0dB on 0.200s off 0.200s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 420Hz -18.0dB on 0.040s off 1.950s

call waiting tone #2: 425Hz -18.0dB on 0.200s off 4.000s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## Belgium

country code: 4, Belgium

law: alaw

impedance: 270ohm\_750ohm\_150nf

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 25.0 Hz

amplitude: 53.0 Vrms

onTime1: 1.00 seconds

offTime1: 3.00 seconds

onTime2: 1.00 seconds

offTime2: 3.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: ETSI-MDMF

first TAS type: DT-AS

second TAS type: NULL

first TAS interval: 300 ms

second TAS interval: 0 ms

start to ring: 400 ms (prior ring only)

**Tones parameters:**

dial tone: 425Hz -18.0dB continuous

ring back tone: 425Hz -18.0dB on 1.000s off 3.000s

busy tone: 425Hz -18.0dB on 0.500s off 0.500s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 425Hz -18.0dB on 0.170s off 0.170s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 1400Hz -18.0dB on 0.180s off 0.180s

call waiting tone #2: 1400Hz -18.0dB on 0.180s off 3.500s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## Czech Republic

country code: 6, Czech

law: alaw

impedance: 270ohm\_750ohm\_150nf

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 25.0 Hz

amplitude: 53.0 Vrms

onTime1: 1.00 seconds

offTime1: 4.00 seconds

onTime2: 1.00 seconds

offTime2: 4.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: ETSI-MDMF

first TAS type: DT-AS

second TAS type: NULL

first TAS interval: 300 ms

second TAS interval: 0 ms

start to ring: 400 ms (prior ring only)

**Tones parameters:**

dial tone: 425Hz -18.0dB on 0.330s off 0.330s

ring back tone: 425Hz -18.0dB on 1.000s off 4.000s

busy tone: 425Hz -18.0dB on 0.330s off 0.330s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 425Hz -18.0dB on 0.165s off 0.165s

special dial tone: 425Hz -18.0dB on 0.660s off 0.660s

call waiting tone #1: 425Hz -18.0dB on 1.000s off 0.170s

call waiting tone #2: 425Hz -18.0dB on 0.330s off 3.500s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## Denmark

country code: 7, Denmark

law: alaw

impedance: 300ohm\_1000ohm\_220nf

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 25.0 Hz

amplitude: 53.0 Vrms

onTime1: 0.75 seconds

offTime1: 7.50 seconds

onTime2: 0.75 seconds

offTime2: 7.50 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: DTMF

first TAS type: line reversal

second TAS type: NULL

first TAS interval: 300 ms

second TAS interval: 0 ms

start to ring: 400 ms (prior ring only)

**Tones parameters:**

dial tone: 425Hz -18.0dB continuous

ring back tone: 425Hz -18.0dB on 1.000s off 4.000s

busy tone: 425Hz -18.0dB on 0.250s off 0.250s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 425Hz -18.0dB on 0.250s off 0.250s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 425Hz -18.0dB on 0.200s off 0.200s

call waiting tone #2: 425Hz -18.0dB on 0.200s off 3.600s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## Finland

country code: 8, Finland

law: alaw

impedance: 270ohm\_750ohm\_150nf

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 25.0 Hz

amplitude: 53.0 Vrms

onTime1: 1.00 seconds

offTime1: 4.00 seconds

onTime2: 1.00 seconds

offTime2: 4.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: ETSI-MDMF

first TAS type: DT-AS

second TAS type: NULL

first TAS interval: 300 ms

second TAS interval: 0 ms

start to ring: 400 ms (prior ring only)

**Tones parameters:**

dial tone: 425Hz -18.0dB continuous

ring back tone: 425Hz -18.0dB on 1.000s off 4.000s

busy tone: 425Hz -18.0dB on 0.300s off 0.300s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 425Hz -18.0dB on 0.200s off 0.200s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 425Hz -18.0dB on 0.150s off 0.150s

call waiting tone #2: 425Hz -18.0dB on 0.150s off 8.000s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## Italy

country code: 12, Italy

law: alaw

impedance: 270ohm\_750ohm\_150nf

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 25.0 Hz

amplitude: 53.0 Vrms

onTime1: 1.00 seconds

offTime1: 4.00 seconds

onTime2: 1.00 seconds

offTime2: 4.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: ETSI-MDMF

first TAS type: DT-AS

second TAS type: NULL

first TAS interval: 300 ms

second TAS interval: 0 ms

start to ring: 400 ms (prior ring only)

**Tones parameters:**

dial tone: 425Hz -18.0dB on 0.200s off 0.200s

ring back tone: 425Hz -18.0dB on 1.000s off 4.000s

busy tone: 425Hz -18.0dB on 0.500s off 0.500s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 425Hz -18.0dB on 0.200s off 0.200s

special dial tone: 425Hz -18.0dB on 0.600s off 1.000s

call waiting tone #1: 425Hz -18.0dB on 0.400s off 0.100s

call waiting tone #2: 425Hz -18.0dB on 0.250s off 0.100s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## The Netherlands

country code: 14, Netherlands

law: alaw

impedance: 270ohm\_750ohm\_150nf

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 25.0 Hz

amplitude: 53.0 Vrms

onTime1: 1.00 seconds

offTime1: 4.00 seconds

onTime2: 1.00 seconds

offTime2: 4.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: ETSI-MDMF

first TAS type: DT-AS

second TAS type: NULL

first TAS interval: 300 ms

second TAS interval: 0 ms

start to ring: 400 ms (prior ring only)

**Tones parameters:**

dial tone: 425Hz -18.0dB continuous

ring back tone: 425Hz -18.0dB on 1.000s off 4.000s

busy tone: 425Hz -18.0dB on 0.500s off 0.500s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 425Hz -18.0dB on 0.250s off 0.250s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 425Hz -18.0dB on 0.500s off 9.500s

call waiting tone #2: 425Hz -18.0dB on 0.500s off 0.500s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## Norway

country code: 15, Norway

law: alaw

impedance: 270ohm\_750ohm\_150nf

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 25.0 Hz

amplitude: 35.0 Vrms

onTime1: 0.20 seconds

offTime1: 0.20 seconds

onTime2: 0.40 seconds

offTime2: 0.20 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: ETSI-MDMF

first TAS type: DT-AS

second TAS type: NULL

first TAS interval: 300 ms

second TAS interval: 0 ms

start to ring: 400 ms (prior ring only)

**Tones parameters:**

dial tone: 425Hz -18.0dB continuous

ring back tone: 425Hz -18.0dB on 1.000s off 4.000s

busy tone: 425Hz -18.0dB on 0.500s off 0.500s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 425Hz -18.0dB on 0.200s off 0.200s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 425Hz -18.0dB on 0.200s off 0.600s

call waiting tone #2: 425Hz -18.0dB on 0.200s off 0.600s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## Spain

country code: 19, Spain

law: alaw

impedance: 270ohm\_750ohm\_150nf

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 25.0 Hz

amplitude: 57.0 Vrms

onTime1: 1.50 seconds

offTime1: 3.00 seconds

onTime2: 1.50 seconds

offTime2: 3.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: ETSI-MDMF

first TAS type: DT-AS

second TAS type: NULL

first TAS interval: 300 ms

second TAS interval: 0 ms

start to ring: 400 ms (prior ring only)

**Tones parameters:**

dial tone: 425Hz -18.0dB continuous

ring back tone: 425Hz -18.0dB on 1.500s off 3.000s

busy tone: 425Hz -18.0dB on 0.200s off 0.200s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 425Hz -18.0dB on 0.200s off 0.200s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 425Hz -18.0dB on 0.175s off 0.175s

call waiting tone #2: 425Hz -18.0dB on 0.175s off 3.500s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## Sweden

country code: 20, Sweden

law: alaw

impedance: 270ohm\_750ohm\_150nf

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 25.0 Hz

amplitude: 53.0 Vrms

onTime1: 1.00 seconds

offTime1: 5.00 seconds

onTime2: 1.00 seconds

offTime2: 5.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 200 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: DTMF

first TAS type: line reversal

second TAS type: NULL

first TAS interval: 300 ms

second TAS interval: 0 ms

start to ring: 400 ms (prior ring only)

**Tones parameters:**

dial tone: 425Hz -18.0dB continuous

ring back tone: 425Hz -18.0dB on 1.000s off 5.000s

busy tone: 425Hz -18.0dB on 0.500s off 0.500s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 425Hz -18.0dB on 0.250s off 0.750s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 425Hz -18.0dB on 0.200s off 0.500s

call waiting tone #2: 425Hz -18.0dB on 0.200s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## Switzerland

country code: 21, Switzerland

law: alaw

impedance: 220ohm\_820ohm\_115nf

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 25.0 Hz

amplitude: 53.0 Vrms

onTime1: 1.00 seconds

offTime1: 4.00 seconds

onTime2: 1.00 seconds

offTime2: 4.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: ETSI-MDMF

first TAS type: DT-AS

second TAS type: NULL

first TAS interval: 300 ms

second TAS interval: 0 ms

start to ring: 400 ms (prior ring only)

**Tones parameters:**

dial tone: 425Hz -18.0dB continuous

ring back tone: 425Hz -18.0dB on 1.000s off 4.000s

busy tone: 425Hz -18.0dB on 0.500s off 0.500s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 425Hz -18.0dB on 0.200s off 0.200s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 425Hz -18.0dB on 0.200s off 0.200s

call waiting tone #2: 425Hz -18.0dB on 0.200s off 4.000s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## United Kingdom

country code: 22,UK

law: alaw

impedance: 300ohm\_1000ohm\_220nf

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 25.0 Hz

amplitude: 53.0 Vrms

onTime1: 0.40 seconds

offTime1: 0.20 seconds

onTime2: 0.40 seconds

offTime2: 2.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: UK

first TAS type: line reversal

second TAS type: DT-AS

first TAS interval: 300 ms

second TAS interval: 150 ms

start to ring: 400 ms (prior ring only)

Tones parameters:

dial tone: 350Hz -22.0dB + 440Hz -18.0dB continuous

ring back tone: 400+450Hz -18.0dB on 0.400s off 0.200s

busy tone: 400Hz -18.0dB on 0.375s off 0.375s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 400Hz -25.0dB on 0.400s off 0.350s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 400Hz -18.0dB on 0.100s off 3.000s

call waiting tone #2: 400Hz -18.0dB on 0.200s off 4.000s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## Germany

country code: 23,Germany

law: alaw

impedance: 220ohm\_820ohm\_120nf

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 25.0 Hz

amplitude: 53.0 Vrms

onTime1: 1.00 seconds

offTime1: 4.00 seconds

onTime2: 1.00 seconds

offTime2: 4.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: ETSI-MDMF

first TAS type: DT-AS

second TAS type: NULL

first TAS interval: 300 ms

second TAS interval: 0 ms

start to ring: 400 ms (prior ring only)

**Tones parameters:**

dial tone: 425Hz -18.0dB continuous

ring back tone: 425Hz -18.0dB on 1.000s off 4.000s

busy tone: 425Hz -18.0dB on 0.480s off 0.480s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 425Hz -18.0dB on 0.240s off 0.240s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 425Hz -18.0dB on 0.200s off 0.200s

call waiting tone #2: 425Hz -18.0dB on 0.200s off 5.000s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## Australia

country code: 25, Australia

law: alaw

impedance: 220ohm\_820ohm\_120nf

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 25.0 Hz

amplitude: 53.0 Vrms

onTime1: 0.40 seconds

offTime1: 0.20 seconds

onTime2: 0.40 seconds

offTime2: 2.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: ETSI-MDMF

first TAS type: DT-AS

second TAS type: NULL

first TAS interval: 300 ms

second TAS interval: 0 ms

start to ring: 400 ms (prior ring only)

**Tones parameters:**

dial tone: 425Hz -18.0dB continuous

ring back tone: 400+450Hz -18.0dB on 0.400s off 0.200s

busy tone: 425Hz -18.0dB on 0.380s off 0.380s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 425Hz -18.0dB on 0.380s off 0.380s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 425Hz -18.0dB on 0.200s off 0.200s

call waiting tone #2: 425Hz -18.0dB on 0.200s off 4.400s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## New Zealand

country code: 26,New\_zealand

law: alaw

impedance: 370ohm\_620ohm\_310nf

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 25.0 Hz

amplitude: 53.0 Vrms

onTime1: 0.40 seconds

offTime1: 0.20 seconds

onTime2: 0.40 seconds

offTime2: 2.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: ETSI-MDMF

first TAS type: DT-AS

second TAS type: NULL

first TAS interval: 300 ms

second TAS interval: 0 ms

start to ring: 400 ms (prior ring only)

**Tones parameters:**

dial tone: 400Hz -18.0dB continuous

ring back tone: 400+450Hz -18.0dB on 0.400s off 0.200s

busy tone: 400Hz -18.0dB on 0.500s off 0.500s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 400Hz -18.0dB on 0.250s off 0.250s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 400Hz -18.0dB on 0.200s off 3.000s

call waiting tone #2: 400Hz -18.0dB on 0.200s off 3.000s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## Ireland

country code: 30, Ireland

law: alaw

impedance: 270ohm\_750ohm\_150nf

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 25.0 Hz

amplitude: 53.0 Vrms

onTime1: 0.40 seconds

offTime1: 0.20 seconds

onTime2: 0.40 seconds

offTime2: 2.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: ETSI-MDMF

first TAS type: RP-AS

second TAS type: NULL

first TAS interval: 600 ms

second TAS interval: 0 ms

start to ring: 400 ms (prior ring only)

**Tones parameters:**

dial tone: 425Hz -18.0dB continuous

ring back tone: 425Hz -18.0dB on 0.400s off 0.200s

busy tone: 425Hz -18.0dB on 0.500s off 0.500s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 480+620Hz -18.0dB on 0.500s off 0.500s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 425Hz -18.0dB on 0.180s off 0.200s

call waiting tone #2: 425Hz -18.0dB on 0.200s off 4.500s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## Russia

country code: 32, Russia

law: alaw

impedance: 600ohm

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 20.0 Hz

amplitude: 53.0 Vrms

onTime1: 2.00 seconds

offTime1: 4.00 seconds

onTime2: 2.00 seconds

offTime2: 4.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: ETSI-MDMF

first TAS type: DT-AS

second TAS type: NULL

first TAS interval: 300 ms

second TAS interval: 0 ms

start to ring: 400 ms (prior ring only)

**Tones parameters:**

dial tone: 425Hz -18.0dB continuous

ring back tone: 425Hz -18.0dB on 0.800s off 3.200s

busy tone: 425Hz -18.0dB on 0.400s off 0.400s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 425Hz -18.0dB on 0.500s off 0.250s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 350Hz -13.0dB on 0.250s off 0.250s

440Hz -13.0dB on 0.250s

call waiting tone #2: 440Hz -13.0dB on 0.300s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## China

country code: 36, China

law: alaw

impedance: 220ohm\_680ohm\_100nf

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 20.0 Hz

amplitude: 53.0 Vrms

onTime1: 1.00 seconds

offTime1: 4.00 seconds

onTime2: 1.00 seconds

offTime2: 4.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: ETSI-MDMF

first TAS type: DT-AS

second TAS type: NULL

first TAS interval: 300 ms

second TAS interval: 0 ms

start to ring: 400 ms (prior ring only)

**Tones parameters:**

dial tone: 450Hz -18.0dB continuous

ring back tone: 450Hz -18.0dB on 1.000s off 4.000s

busy tone: 450Hz -18.0dB on 0.350s off 0.350s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 400Hz -18.0dB on 0.700s off 0.700s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 400Hz -18.0dB on 0.500s off 10.000s

call waiting tone #2: 400Hz -18.0dB continuous

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## Vietnam

country code: 43, Vietnam

law: alaw

impedance: 600ohm

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 20.0 Hz

amplitude: 53.0 Vrms

onTime1: 2.00 seconds

offTime1: 4.00 seconds

onTime2: 2.00 seconds

offTime2: 4.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: ETSI-MDMF

first TAS type: DT-AS

second TAS type: NULL

first TAS interval: 300 ms

second TAS interval: 0 ms

start to ring: 400 ms (prior ring only)

**Tones parameters:**

dial tone: 350+440Hz -18.0dB continuous

ring back tone: 440+480Hz -18.0dB on 2.000s off 4.000s

busy tone: 480+620Hz -18.0dB on 0.500s off 0.500s

reorder tone: 480+620Hz -18.0dB on 0.300s off 0.200s

congestion tone: 440+620Hz -18.0dB on 0.200s off 0.300s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 440Hz -18.0dB on 0.300s off 10.000s

call waiting tone #2: 440Hz -13.0dB on 0.300s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s

## Brazil

country code: 44, Brazil

law: alaw

impedance: 900ohm

loop current: 25 mA

tax type: metering

### Ring parameters:

frequency: 25.0 Hz

amplitude: 53.0 Vrms

onTime1: 1.00 seconds

offTime1: 4.00 seconds

onTime2: 1.00 seconds

offTime2: 4.00 seconds

### Pulse parameters:

flashMin: 90 ms

flashMax: 500 ms

breakMin: 47 ms

breakMax: 80 ms

makeMin: 30 ms

makeMax: 55 ms

interDigitMin: 250 ms

**Meter parameters:**

frequency: 12 kHz

onTime: 200 ms

offTime: 200 ms

**Caller ID parameters:**

CID type: prior ring

payload type: ETSI-MDMF

first TAS type: DT-AS

second TAS type: NULL

first TAS interval: 300 ms

second TAS interval: 0 ms

start to ring: 400 ms (prior ring only)

**Tones parameters:**

dial tone: 425Hz -18.0dB continuous

ring back tone: 425Hz -18.0dB on 1.000s off 4.000s

busy tone: 425Hz -18.0dB on 0.250s off 0.250s

reorder tone: 480+620Hz -24.0dB on 0.250s off 0.250s

congestion tone: 480+620Hz -24.0dB on 0.250s off 0.250s

special dial tone: 350+440Hz -13.0dB continuous

call waiting tone #1: 425Hz -18.0dB on 0.050s off 1.000s

call waiting tone #2: 440Hz -13.0dB on 0.300s

MWI tone: 350+440Hz -13.0dB on 0.100s off 0.100s

ROH tone: 1400+2060+2450+2600Hz 3.0dB on 0.100s off 0.100s

warning tone: 480+620Hz -24.0dB on 0.250s off 0.250s

480+620Hz -24.0dB on 0.250s

confirmation tone: 600Hz -24.0dB on 0.125s off 0.125s

600Hz -24.0dB on 0.125s



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