

For Android[™] 9

Enterprise Mobility **PM451** User Manual

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Instruction

This manual provides information about basic features and using the PM451. Please read this manual carefully before using your handy terminals and peripherals to ensure safe and proper use.



Note: Screenshots in this manual may differ from actual screens.

Revision History

Revision	Date	Description
V01	26 June 2020	Initial release.
V02	21 Jul 2020	Added mark of microphone and speaker location in Device Parts figures

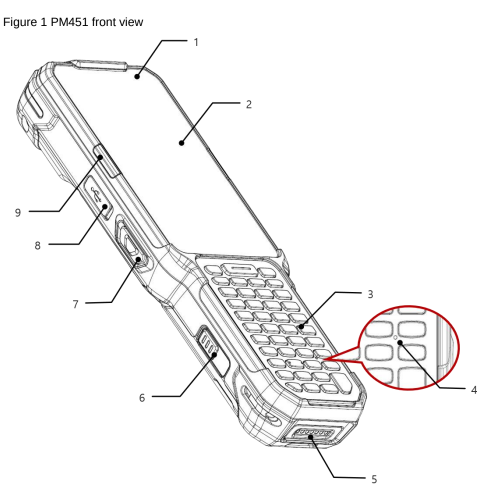
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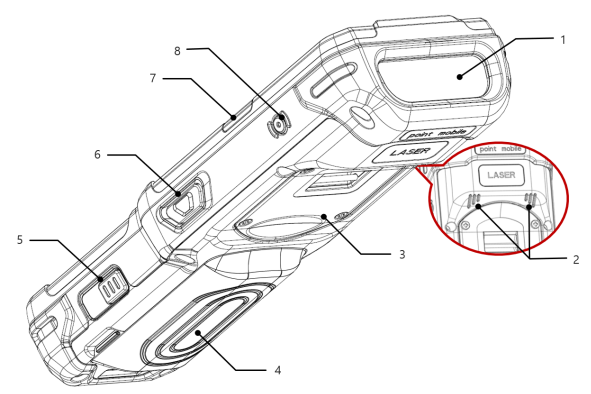
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Device Parts



No	Name	Description
1	Front LED indicators	Indicate the power status and notification. See LED Indicator.
2	Display	Display all operating screen
3	Keypad	For detail information, refer to Using the Keypad
4	Microphone	Use for communications. Find the location on the other keypad type in <u>Microphone</u>
5	I/O connector	Pogo 7 pin type I/O connector
6	Battery lock (Left)	Press to release the battery from PM451. For more detail, see Install & Remove Battery
7	Scan button (Left)	Scan a barcode by pressing
8	USB connector with cap	USB 2.0 Type C / OTG
9	Center LED indicator (Left)	Indicates success/failure of barcode reading. See LED Indicator

Figure 2 PM451 Back view



No	Name	Description
1	Scanner & Top camera	Scan a barcode and take a photo
2	Speaker	Provide system and multimedia sound
3	Gun handle connection part	Plug the gun handle. Refer to Gun Handle.
4	Battery	Provide power to device
5	Battery lock (Right)	Press to release the battery from PM451. For more detail, see Install & Remove Battery
6	Scan button (Right)	Scan a barcode by pressing
7	Center LED indicator (Right)	Indicates success/failure of barcode reading. See <u>LED</u> Indicator
8	Power button	Press to turn on/off the device or the screen

Product Standard Accessories

The following items are in the product box.

Accessory	Name
	Extended battery pack (5,700mAh)
	AC/DC power supply
	Country plug (UK / US / EU / KR plug)
	USB type C cable
	Stylus pen and tether
	LCD protection film
	Handstrap

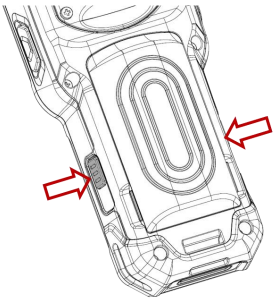
Setup

Install & Remove Battery

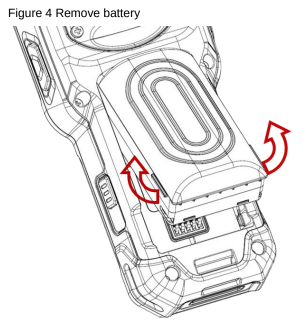
Remove the battery

1. Press and hold left & right battery lock simultaneously to release the battery

Figure 3 Press battery lock

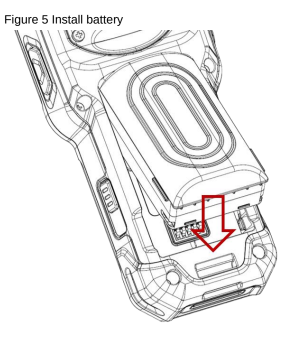


2. Pull up the bottom of the battery to remove from the device and release the battery lock



Install the battery

Insert the top of the battery first, and then push down the bottom. Make sure the battery is attached firmly.

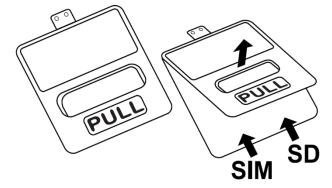


Install SIM card & SD card

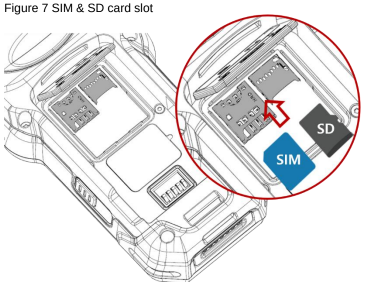
PM451 supports micro SIM card(LTE SKU only) and microSD card. Following the steps below, install the cards in the correct slot and the correct orientation.

- 1. Remove the battery
- 2. Pull the SIM & SD card slot cap using the hole.

Figure 6 Open SD & SIM card slot



3. Referring to **Figure 7**, insert the cards in the correct orientation. Facing down the gold contact of the cards, insert a micro SIM card on the left and a microSD card on the right.



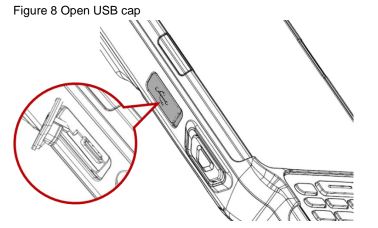
4. To remove the card, gently slide it out of the slot



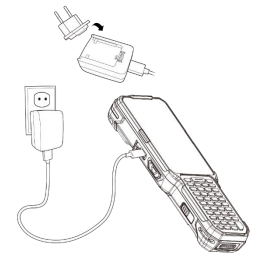
Caution: Use micro SIM card and microSD card only.

Charge the device

1. Open the cap of the USB connector on the left side of the PM451



- 2. Assemble the proper country plug and the AC/DC power supply
- 3. Plug USB type C cable to the AC/DC power supply
- Connect the cable to PM451 and provide power by plugging the power supply to the wall socket Figure 9 Charge PM451



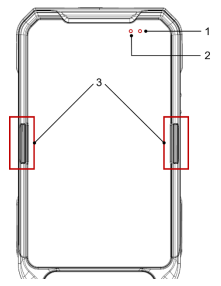
Caution: Always use an original charger and cable from Point Mobile. Other chargers and cables may damage PM451. Also, make sure the charger and cables are not wet.

Battery Specification

Battery Type	Capacity	Charging time
Extended Battery (Basic)	5700mAh / 3.7V	About 5 hours
Standard Battery	4000mAh / 3.7V	About 4 hours
Backup Battery	60mAh / 3.7V	

LED Indicator

Figure 10 LED Indicator



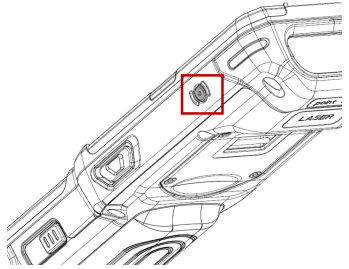
No	Indicator	Status	Indication
1	Notification LED	Solid red	Device enters Hot swap mode
		Solid blue	Device resume from suspend (When the setting is enabled)
		🔅 Blinking blue	Notification existing
		Solid green	Device is completely charged
2	Power LED	Solid red	Charging the device / Battery is low
		🔅 Blinking red	Charging temperature is out of normal range / Battery is very low
		Alternately blinking red & green	Cannot recognize the main battery
3	Center LED	Solid blue	Barcode reading success
		Solid red	Barcode reading failed

Turn on & off the PM451

Turn on

1. Press and hold the **Power** button on the right side of the PM451 for a few seconds

Figure 11 Power button



 When SMART BEYOND RUGGED logo displays on the screen, release the button and wait until PM451 finish booting

Turn off

- 1. Press and hold the Power button until the power menu is shown
- 2. Tap Power off among the menu

Figure 12 Power menu



Battery Hot Swap

PM451 provides the Battery Hot swap mode which allows you to replace the battery without turning off the device. When the battery is removed from the device, the display turns off and the device enters Hot Swap mode. In Hot swap mode, data is retained for a while. Once you replace the battery to a new one and lock the Battery lock firmly, the device comes back to normal operation mode without the booting process.

Use a touch screen

Action	Description
	Tap One-finger press
	Double tap One-finger press, lift, one-finger press, lift for "Zoom in"
	Long-press One-finger press, wait, lift for "Select an item"
	Drag, Swipe, or Fling One-finger press, move, lift for "Scroll" or "Tilt"
	Long-press drag One-finger press, wait, move, lift for "Pick up and move" or "select multiple items"

Action	Description
$\leftarrow \bigcirc \rightarrow \\ \downarrow$	Scroll Vertical or horizontal swipe in a single direction
	Pinch Open & Close Two-finger press, move outwards and inwards, lift for "Zoom in and out"
	Rotate When PM451 is turning sideways, screen orientation is changing

Setup Wizard

When you turn on your device very first time or boot after factory reset, you need to set up your device by Setup Wizard.

Following the steps on the screen, set system language, Google account, Wi-Fi connection and copy the data, etc. You can skip some settings, but there may be restrictions on the use of system.

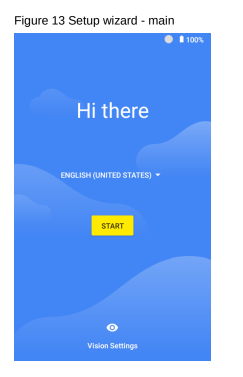
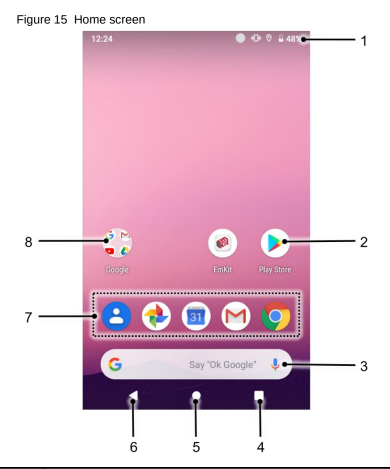


Figure 14 Setup wizard - Google account		
● ▼⊿ 🕯 100%		
Google		
Sign in		
with your Google Account. Learn more		
Email or phone		
Forgot email?		
Create account		
Skip		
Skip Next		
<		

Home Screen

Home screen is a screen you can see when you complete the Setup wizard, press the **Home** button, or unlock the screen.



No	ltem	Description	
1	Status bar	Indicates device status and notification.	
2	Арр	Tap to run the application Long-press to see the application's options	
3	Widgets	Simply communicate with the applications on the Home screen	
4	Recent apps	Tap to show recently used applications	
5	Home	Tap to go to the Home screen	
6	Back	Tap to go to the previous screen	
7	Favorites tray	Place the frequently used apps	
8	App folder	Apps are organized in the folder. Tap to open the App folder	

Status Bar

You can see the time, status icons, and notification icons on the Status bar.

Status icons

lcon	Description	lcon	Description
EDGE	EDGE connected		Strong signal
GPRS	GPRS connected		Good signal
3G	3G connected		Weak signal
LTE	LTE connected	Ţ	Connection issue
N	No SIM card installed	\Box	No data connection
¥	Airplane mode	C	Hotspot enabled
*	Data communication		
•	Wi-Fi turned on	•	Connected to a Wi-Fi network
*	Bluetooth turned on	*	Connected to a Bluetooth device
	Battery is full	Ē	Battery is partially drained
	Battery is low	1	Battery is very low
5	Battery is charging		
•	Location service turned on	۲	Using location service
9	Speakerphone turned on	G	Headset with MIC connected
u[]u	Vibrate mode	Ý	Phone mic is mute
502	Scanner turned on	Í	Alarm is set
	Default input mode		

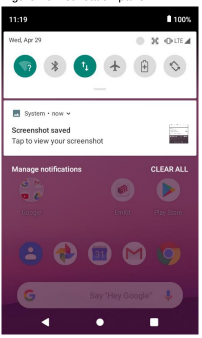
Notification Icons

lcon	Description	lcon	Description
	New Email	0-	Connected to VPN network
	Upcoming event		Screenshot captured
	App update available		App updated
*	Preparing SD card	!	SD card removed, unexpectedly
Ŷ	OTG device connected		Other input method available
±	File uploaded	₹	File downloaded
	File copied		
••••	There are more notifications		

Notification Panel

Notification panel displays a list of all notifications. You can respond to a notification by tapping it. To open the Notification panel, drag the Status bar down. If you want to close the panel, swipe it up.

Figure 16 Notification panel



Quick Setting Panel

In Quick setting panel, you can easily control some frequently used settings such as Wi-Fi, Bluetooth. To use the Quick setting panel,

- 1. Open the Notification panel
- 2. Drag down the Notification panel

Figure 17 Quick setting panel

	Phone on vibrate		
Wi-Fi	Bluetooth	Mobile data	
+	+	No service.	
Airplane mode		Auto-rotate	
	• •	1 *	
•			

3. Tap a setting icon to enable / disable the setting or long-press an icon to see more detail

If you want to edit the configuration of Quick settings panel,

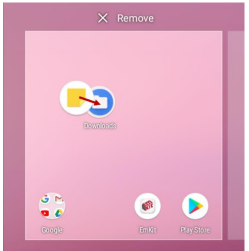
- 1. Touch 🖉 on the bottom of the Quick setting panel
- 2. By long-press and dragging the icon, you can customize the configuration of the panel

Apps & Widget

App Folder

To create the app folder, long-press an app icon and drag it to another app icon.

Figure 18 Create app folder



If you want to set the folder name, tap the Unnamed Folder and input a new name.

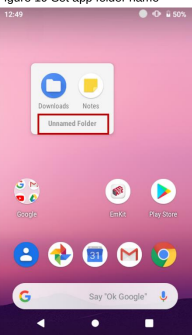


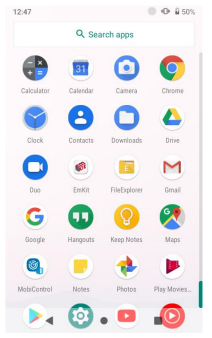
Figure 19 Set app folder name

App Drawer

All installed apps are listed alphabetically in App drawer.

- To open the App drawer, swipe up the Home screen
- To close the App drawer, swipe down the screen

Figure 20 App drawer



Favorites Tray

To organize an app in the Favorites tray,

- 1. Long-press an app icon from the App drawer. Then, drag it slightly until the Home screen is shown.
- 2. Place the app icon in the Favorites tray.

(If a toast message which means there is no room in the Favorites tray, remove an app you don't need from the tray.)

Organize App in Home screen

To organize an app in the home screen,

- 1. Long-press an app icon from the App drawer. Then, drag it slightly until the Home screen is shown.
- 2. Place the app icon where you want

(If you want to cancel to place the app, drag it to **Cancel** area and release)

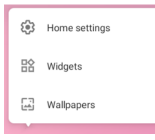


Widget

To add a widget in the Home screen,

- 1. Long-press the empty space of the home screen
- 2. You can see the three menus, Home settings, Widgets, and Wallpapers

Figure 22 Widget menu



- 3. Tap Widgets
- 4. Among the list, tap and hold the widget you want to add

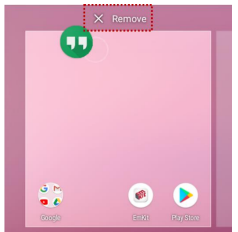
Figure 23 Widget list 🌔 🕕 🛿 57% 1:50 31 Calendar Month 3 × 4 Schedule April 25 -Chrome Chrome bookm... 3 × 2 Chrome search 3 × 1 🛃 Google Maps € New York Times Search ÷ Yahoo ---ESPN Soccer -Clock Analog clock Digital clock 3 × 2 ◀

5. Place the widget to the Home screen by dragging



Note: To remove an app or a widget from the Home screen, long-press and drag it to **Remove** area.

Figure 24 Remove from Home screen



Recently Used Apps

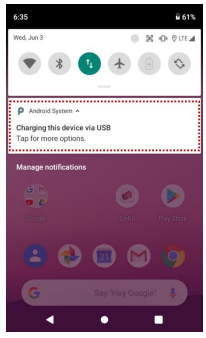
Tap **Recent apps** button on the bottom of the screen to see recently used apps. You can open an app from the list, or completely close the app by swiping it up.



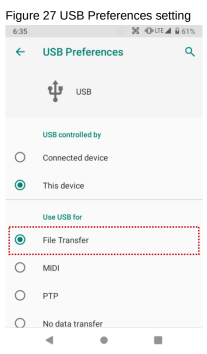
MTP Connection with PC

To transfer the files with your PC, connect the device to PC via USB cable first.

1. Drag down the Status bar and tap **Android System** notification to change USB preference option Figure 26 USB connection notification



2. Change the option to File Transfer from No data transfer



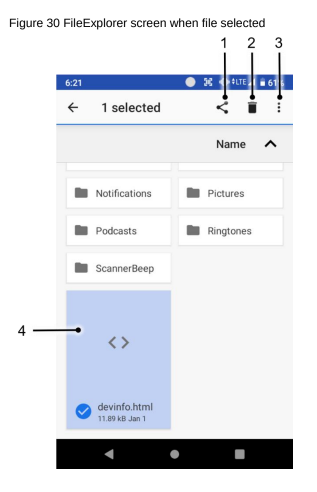
3. Now your PC recognize the connected device. In file explorer, you can find PM451 device.



Manage Files and Folders



When you long-press a file or folder, the screen changes like below.



No	Description	
1	Share the file via Android Beam / Bluetooth / Gmail / Google Drive, etc. Sharing is possible only with files	
2	Delete the files or folders	
3	 Open the advanced option Open with: Select which app to open the file Select all: Select all files and folders Copy / Move to: Copy or move the file to a new location Compress: Create Zip file with the selected files or folders Rename: Rename the file or folder 	
4	Selected file or folder is highlighted	

Settings

There are two ways to go to Settings:

- Open the App drawer and tap Settings (2)
- Open the Quick setting panel and tap gear icon (\$)

Adjust Display Brightness

To adjust the display brightness level,

- Open Quick setting panel and adjust display brightness bar
- Go to Settings (2) > Display (2) > Brightness level

You can also adjust the brightness using the keypad. See Keypad – Functions.

Figure 32 Normal brightness level

Ô

Figure 31 High brightness level(higher than 80%)

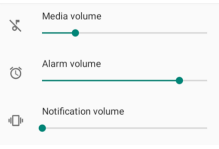


Caution: Using high brightness levels for long periods may cause eye strain and increase battery consumption.

Adjust Sound

To adjust sound volume, go to **Settings** > **Sound** and control the Media, Alarm, Notification volume bars. You can also adjust the volume using the keypad. See <u>Keypad – Functions</u>.

Figure 33 Volume bar



Caution: Using high volume levels for long periods may cause ear strain and increase battery consumption.

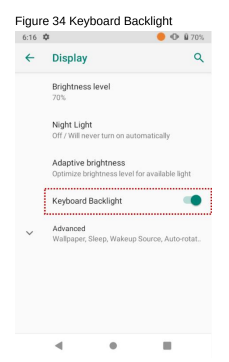
Use Keyboard Backlight

The buttons in the keypad may not be visible in the dark. For this inconvenience, PM451 have keyboard backlight so that you can find the proper keys easily.

To use the keyboard backlight,



2. Tap Keyboard Backlight toggle button



You can adjust the brightness of the keyboard backlight with the keypad. See Keypad - Functions.

Adjust Font Size

If the font size of the screen is too small or too large for you, you can set the size.

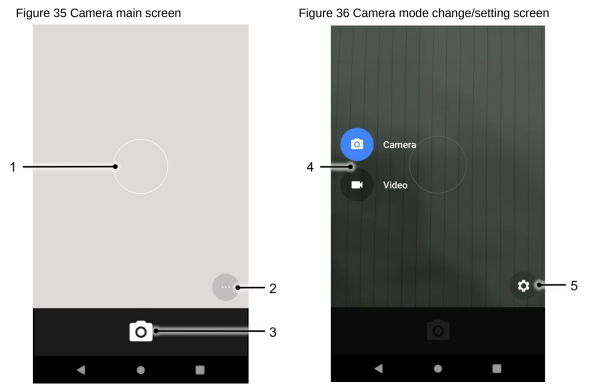
- 1. Go to Settings 🔯 > Display 🙆
- 2. Tap Advanced
- 3. Tap Font size
- 4. Referring to the **Preview**, set the font size.

Use a Camera

PM451 have a camera on the top of the device.

To use the camera, open App drawer and tap Camera application [0]

Figure 35 is a main screen of Camera application, and Figure 36 is a screen that is displayed when you swipe the screen to right.



No	Name	Description	
1	Focus zone	You can change the focusing area by touching the other area	
2	Advanced camera option	 Set timer Display the grid on the screen Activate or Deactivate HDR Set flash mode (Activate / Deactivate / Auto mode) 	
3	Shutter button	Take a picture or recode a video	
4	Mode change button	Change the Camera or Video mode	
5	5 Advanced camera setting Set resolution & quality of picture Enable / Disable saving location and manual exposure		

Scanner

Turn on the Scanner

The scanner is disabled by default. If you want to enable the scanner, follow the steps.

- 1. Go to EmKit 🝿 or Settings 🔯 and tap ScanSetting
- 2. Tap toggle button to turn on/off the barcode scanner
- 3. Check if the scanner icon([]]) is placed on **Status bar**.

Figure 37 Enable the Scanner		
2:37	延 🎗 🛡 🕯 99%	
ScanSetting		
On		
Basic		
Options		
Notification		
Wedge		
Symbologies		
About		

ScanSettings

If you turn on the scanner, scanner setting menus will be displayed. ScanSetting consists of

- Basic
- Options
- Notification
- Wedge
- Symbologies
- About

Scanner

Basic

In Basic, you can set the Scanning option and Wedge mode option.

1. Scanning

- You can change the scanner's trigger timeout and set Auto scan & continuous scan.
- You can use **TouchScan**, which is a software scanner button. Place a scan icon in any position and tap the icon to read a barcode.

Figure 38 ScanSetting - Basic	Figure 39 ScanSetting - TouchScan
5:47 № 100% Basic	10:47 ans t _x ♥ ■ 100%
On	On 🔹
Scanning	Enable multiple barcodes at once scan
Trigger timeout(sec) 10 seconds	Number of barcodes to scan 4
Enable auto scan	Separator of each barcode
Auto scan interval(sec) 1 second	Enable TouchScan
Enable continuous scan	Wedge mode
Enable multiple barcodes one by one scan	Result type Clipboard
Enable multiple barcodes at once scan	Terminator None
◀ ● ■	< ● ■

2. Wedge mode

You can change decoded scan data's result type handling 'User Message', 'Keyboard Event', 'Clipboard', or 'Intent Broadcast'. Also, you can set Terminator as 'None', 'Space', 'Tab', 'LF', 'Tap & LF'.

Scanner

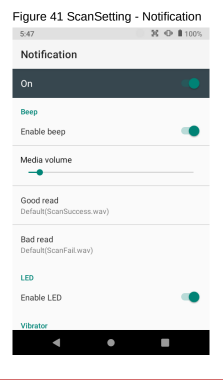
Options

In **Options**, you can enable/disable the **center window & Aimer & Illumination** and set **Decode mode & Power save mode**.

Figure 40 ScanSetting - Options	
5:47	🖸 🗹 🛑 🖬 100%
Options	
On	•
Options	
Enable center window	
Center window tolerance 50	
Decode mode Quick Omni	
Delay before decoding(sec) 0 seconds	
Inverse 1D mode Regular Type Only	
Power save mode	•
• •	

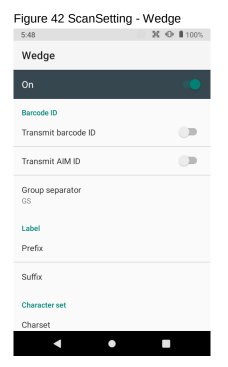
Notification

In Notification, you can change or control the beep sound, and manage LED and vibration option



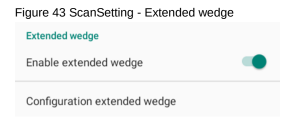
Wedge

In Wedge, you can enable/disable the Barcode ID and Aim ID, set Group separator, Prefix & Suffix, Character set and Extended Wedge



Extended Wedge

PM451 supports Extended wedge that allows you to edit the decoded data. Tap **Enable extended** wedge toggle button, and then set a rule in **Configuration extended wedge**.



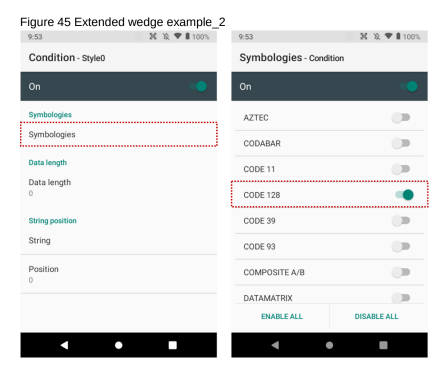
For example, if you want to add "Point Mobile" at the start of decoded data whenever decoding CODE128,

1. Tap **Style**(1) and select **Condition**(2).

Figure 44 Extended wedge example_1

6:10 • 🛈 🔌 🕈 🕶 🖌	1 00%
Extended wedge	
On	
0: Style0 1	
Delete	
Rename	
Condition 2	
Actions	
Up	
Down	
ADD	
< • B	

2. Tap Symbologies and select CODE128 between the symbologies.



3. Tap **Style**(1) and select **Actions**(2)

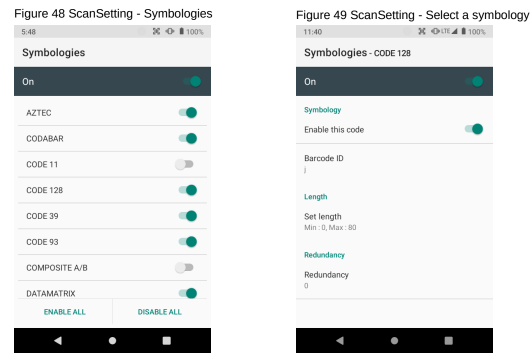
Figure 46 Extended wedge example_3 6:10 • ♡ № *▼▲ © 100%
Extended wedge
On 🔹
0: Style0 1
Delete
Rename
Condition
Actions 2
Up
Down
ADD
< ● ■

4. Tap **ADD** and select **Move to start** to point the start of the decoded data. And then, add another action of which **action type** is **Send string** and set **value** as "Point Mobile". Now you can get decoded data with "Point Mobile" text.

Figure 47 Extended	wedge example_4		
10:32	🔟 💢 🖤 🛢 100%	10:34	● 逦 汶 ▼ 🛿 100%
Action - Style0		📲 ScanDemo	æ (i
On	•	Type : CODE 128 Result :	
0: Move to start		Point Mobile	3456789
1: Send string	Poi		
		Record :	
		Success Count :: 1/ Success Time :: 128 Avg Time :: 128 ms Min/Max Time :: 12	3 ms
		Continuous Scan	Save Log
		Auto Scan	🗹 Beep Sound
ADD		Start	scan
< ●		•	

Symbologies

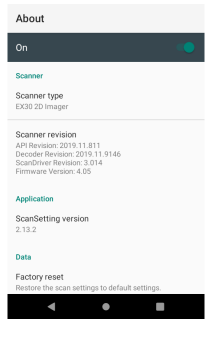
In **Symbologies**, you can enable/disable specific barcode type or set a detail option. By tapping each symbology name, you can set detail option.



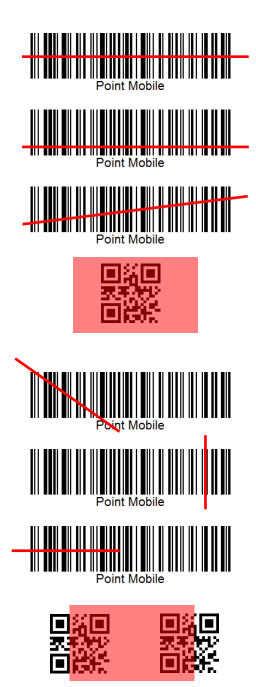
About

In About, you can find your Scanner's information and restore Scanner's settings to default.

Figure 50 ScanSetting - About



Scan a barcode



Idle barcode scan

- Please aim the middle of barcode.
- Even you aim the barcode slightly upper or down area, or angle is slightly tilted, you can read the barcode.

Bad example of barcode reading

- If you aim the barcode wrong direction or tilt too much, you can't read the barcode.

- If you aim part of barcode, you can't read the barcode.

ScanDemo

After turning on the scanner, you can test the scan feature with ScanDemo.

- 1. Execute EmKit 📦 > ScanDemo
- 2. Scan a barcode by pressing the scan button
- 3. Find scan result

Figure 51 Scan Demo

5:49	الله 🕩 🐌 🌘
🔚 ScanDemo	ø i
Type :	
EAN 13 Result :	
978020137962	
Record :	
Success Count :: 1/1	
Success Time :: 594	
Avg Time :: 594 ms	
Min/Max Time :: 594	ms/594 ms
Continuous Scan	Save Log
Auto Scan	🗹 Beep Sound
Start s	can
< ●	

Mobile Network (LTE SKU Only)

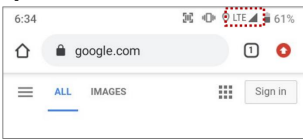
To connect Mobile network,

1. Insert a micro SIM card to SIM slot. Refer to Install SIM card & SD card



Caution: Use micro SIM card only.

2. Check if the LTE icon(LTE /) appeared on the status bar. Then, try to access the internet. Figure 52 LTE icon



You can find the network information and adjust the network settings in Settings (2) > Network &

> Mobile network. This setting menu can also be accessed by long-press the Mobile internet data icon in Quick setting panel.

	e 53 Mobile network setting	Figure 54 Mobile netw	ork icons on
	Mobile network	6:34	6 1
	Mobile data Access data using mobile network	Phone on vib	
	Roaming Connect to data services when roaming	Wi-Fi Bluetooth	Tu Mobile data LTE
	App data usage 10.06 MB mobile data used Jun 1 – 30	*	\sim
/	Advanced	Airplane mode Battery Saver	Auto-rotate
		⊿ кт	0

Wi-Fi

- 1. Go to Settings 🔯 > Network & internet 🔿 > Wi-Fi
- 2. Tap toggle button to enable Wi-Fi
- 3. Device searches for nearby Wi-Fi signals and each SSID listed by signal strength
- 4. Select a Wi-Fi SSID you want to connect
- 5. The message Connected under the SSID means the device complete to connect to the Wi-Fi

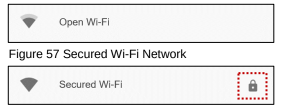
Figure 55 Wi-Fi connected





Note: There are Open Wi-Fi network and Secured Wi-Fi network. You can tell those apart by lock icon (a) in the nearby Wi-Fi list. To connect the Secured Wi-Fi network, you need to enter the password.

Figure 56 Open Wi-Fi Network



Bluetooth

If you want to pair with a new device,

- 1. Go to Settings 🔯 > Connected devices 🗔
- 2. Tap Pair new device
- 3. Select the desired device in Available devices
- 4. Check the pairing code in the dialog, tap PAIR

If you have the previously connected devices, the menu name as **Previously connected devices** will show up in **Connected devices** (Figure 59)

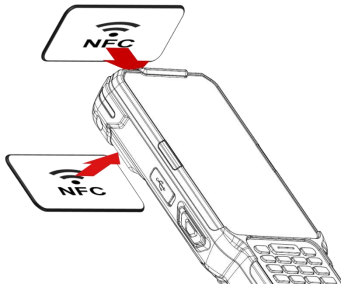
Figure	e 58 Pair new devi	ce			
6:13		冠 🕩 🖠 100%			
÷	Pair new device	۹			
	Device name SN2011310027		Figure	59 Previously connected	devices
	Available devices	ر	6:15		延 🕩 🗎 100%
e.	Bluetooth-device1		←	Connected devices	Q
	Bluetooth-device2		+	Pair new device	
	Bluetooth-device3		60	Previously connected device	es
(j)	Phone's Bluetooth address:	00:24:06:F6:BD:FF		Connection preferences Bluetooth, NFC	

NFC

PM451 supports NFC(Near Field Communication) feature. You can read information about the card and write texts for the card.

Referring to Figure 60, tag an NFC card to PM451

Figure 60 NFC tagging location



System Information

There are two locations for checking system information.

On Settings

You can find the following information in Settings O > About phone I,

- Device name
- Legal information & Certificates
- Model & hardware
- IMEI & SIM status (LTE SKU only)
- Hostname
- Android version
- IP address
- Wi-Fi MAC address
- Bluetooth address
- Build number

On EmKit

You can find the following information in EmKit (* > System Information,

- Processor information
- Version information (Android version, OS image version, SDK version, etc.)
- Manufacturer information (Serial number, Part Number, etc.)
- Device information (Camera, Audio, display, etc.)
- Battery information (Battery charging status, etc.)
- Application Version info
 (Version of Demos and Tools)

OS Update

To improve the performance of your device, Point Mobile provides up-to-date OS(Operating System) version. You can update your device via storage, OTG port, and FOTA server. Depending on your workspace environment, choose one of the methods to update the OS.



Note: Please backup your data before starting the update process.

OS Update via Storage

To update the OS using storage,

- 1. Download an OS image file into the root folder of microSD card or device internal storage
- 2. (In case of using SD card) Insert SD card to the device and then turn the device on
- 3. Go to Settings () > System () > Advanced > System Update
- 4. Check if the OS image file shows up in AVAILABLE VERSIONS

Figure 61 OS update via storage



5. Tap UPDATE to start the update process

Note: If the OS image file doesn't show up in **AVAILABLE VERSIONS**, check the file is placed in the root folder of storage. System only can recognize the file in the root folder.

OS update from OTG Port

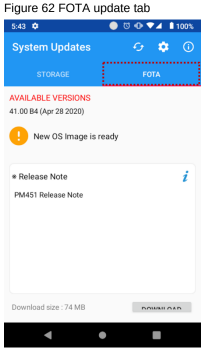
PM451 supports the USB OTG feature.

- 1. Prepare a formatted USB flash drive for OS update
- 2. Copy OS image file to the root folder of the flash drive
- 3. Connect the flash drive to the PM451
- 4. Go to Settings (3) > System (1) > Advanced > System Update
- 5. Check if the OS image file shows up in AVAILABLE VERSIONS
- 6. Tap UPDATE to start the update process

OS update via FOTA

If you can connect the network, you can use the FOTA server for the update.

- 1. Go to Settings 🔯 > System 🕕 > Advanced > System Update
- 2. Tap **FOTA** tab or Swipe left to move to **FOTA** tab. If there is an OS version newer than device's one, the server shows the new OS information



3. Tap Download

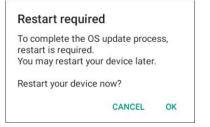
4. Tap OK on the OS Update dialog to start to download the OS image file

Figure 63 OS Update dialog



5. When completing the download, you may restart the device. Tap **OK** on the **Restart required** dialog to restart the device.

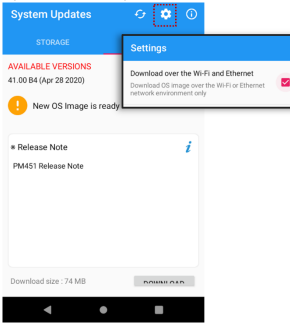
Figure 64 Restart required dialog



Note: Basically, you can download OS image file over Wi-Fi or Ethernet only. If you want to download over Mobile Network too, change the setting value in FOTA Settings. Downloading over the Mobile network may result in additional charges.

Figure 65 FOTA Settings

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Factory Data Reset

When you have a problem with your device or want to reset your device, follow the steps below to do a factory data reset.



Caution: Factory data reset will erase all personalized settings and data saved in your phone, such as Google account, apps, user data, etc. And factory data reset cannot undo.

Factory Data Reset via Settings app

If you can turn on the device and can access the Settings app,

- 1. Go to Settings () > System () > Advanced > Reset options
- 2. Tap Erase all data (factory reset)
- 3. After being aware that factory reset will erase all data from the internal storage, Tap RESET

PHONE

Figure	e 66 Fac	tory reset	screen	
3:06	•		● ● ■ 53%	
←	Erase al	l data (fact	ory reset)	
	phone's i • Your G • System • Downlo • Music • Photos • Other u	oogle accour and app da baded apps	ge , including:	

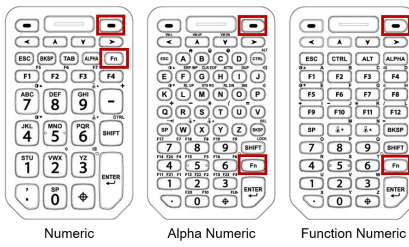
4. Tap **ERASE EVERYTHING** to start the factory reset process

Factory Data Reset via Recovery mode

If you cannot turn on the device, try the following steps to do factory data reset using Android recovery mode.

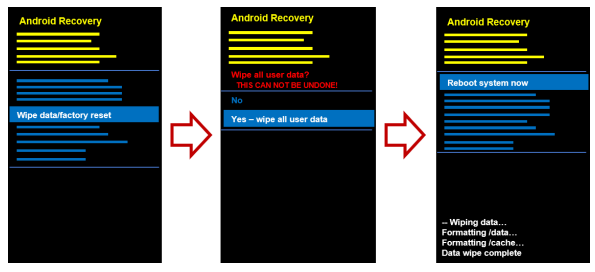
1. Press and hold **SOFT_RIGHT** and **Fn** in the sequence of keys when PM451 turned off.

Figure 67 Recovery mode key combination



- 2. After short vibration, release the keys.
- 3. Using the keys below, select Wipe data/factory reset
 - Move down any keys except Enter key and Power button
 - Select the menu Enter key or Power button
- 4. After wiping the data, select Reboot system now

Figure 68 Factory reset via recovery mode

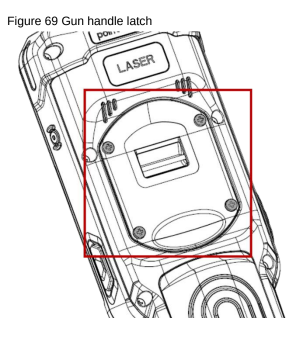


Gun Handle

Ergonomically designed gun handle is an optional accessory for PM451. You can grip the device comfortably, and scan a barcode with an easy-to-reach scan button.

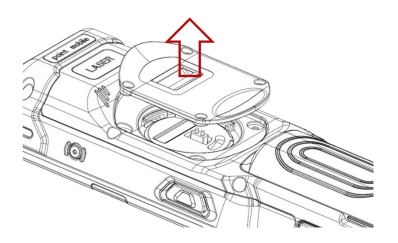
Attach Gun Handle

1. Using a screwdriver, remove the four latch screws on the backside of PM451



2. After remove the screws, open the gun handle connector cap

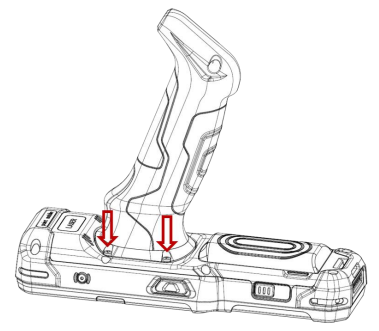
Figure 70 Open gun handle cap



Gun Trigger

3. Attach a gun handle and lock the four screws using a screwdriver.

Figure 71 Gun handle installed





Note: You can scan a barcode by pressing the Scan button on the gun handle. Figure 72 Gun handle - Scan button



Numeric Keypad

Figure 73 Numeric keypad



Кеу	Description
P1 / P2	Programmable keys,P1 is the PTT key by default.P2 is the Scan key by default.
Scan(Orange)	Scan the barcode
Left / Up / Down / Right	Moves left / up / down / right
ESC	Escape function
Backspace	Backspace function
Тар	Tap function

Кеу	Description
Alpha (Yellow)	 Press once Activate Alphabet input mode (Shown on the keypad in Yellow). The icon appears on status bar Press twice Back to default input mode
Fn (blue)	 Press once Activate Functions input mode (Shown on the keypad in Blue). The icon appears on status bar Press twice Lock the Functions input mode. The icon appears on status bar Press three times Back to default input mode
Function $1 \sim 4(4 \sim 8)$ F1 F2 F3 F4	Function keys F1 to 4 (or F4 to 8 in Functions input mode)
Numeric 0~9	The numeric keys 0 to 9. (or Alphabet keys in Alphabet input mode)
Minus	Minus or hyphen key (or Plus key in Functions input mode)
Shift	 Press once Activate Shift combination input mode. The icon appears on status bar. Ex) Press twice Lock the Shift combination input mode. The icon appears on status bar. Ex) Press three times Back to default input mode
Enter	Enter function

Кеу	Description	
Period / Decimal Point	Input a period or a decimal point (or input comma in Alphabet input mode)	
Symbols	 Press once Input a symbol you set. By default, '~' will be inserted. Press twice Provides a 3x3 grid on the screen with nine additional symbols. Choose a symbol you want. 	

Alpha/Numeric Keypad

Figure 74 Alpha Numeric Keypad



Кеу	Description
P1 / P2	Programmable keys,P1 is the PTT key by default.P2 is the Scan key by default.
Scan (Orange)	Scan the barcode
Left / Up / Down / Right	Moves left / up / down / right
ESC	Escape function
Alpha Keys	The Alphabet keys A to Z
Control (Green)	Activate the CTRL functions mode. The Ct icon appears on the status bar. (or activate the ALT functions mode in Functions input mode)

Кеу	Description
Space	Space function
Backspace	Backspace function
Numeric F11 F21 F1 F12 F22 F2 F13 F23 F3 1 2 3	The numeric keys 0 to 9. (or Function keys F1 to F23 with Fn / SHIFT / CTRL keys)
SHIFT (Yellow)	 Press once Activate Shift combination input mode. The appears on status bar. Ex) Press twice Lock the Shift combination input mode. The icon appears on status bar. Ex) Press three times Back to default input mode
Fn (Blue)	 Press once Activate Functions input mode (Shown on the keypad in Blue). The icon appears on status bar Press twice Lock the Functions input mode. The icon appears on status bar Press three times Back to default input mode
Enter	Enter function
Period / Decimal Point	Input a period or a decimal point

Ð

Кеу	Description		
	 Press once Input a symbol you set. By default, '~' will be inserted Press twice Provides a 3x3 grid on the screen with nine additional symbols. Choose a symbol you want. 		
Symbols	✓ ✓ @ ¬ \u0007e \u0040 \u002d £ : €		
	\u00a3 \u00a3 \u20ac I [] \u007c \u005b \u005d		
	 You can change the configuration of the grid with Program buttons. Please refer to <u>Program buttons</u>. Press three times Hide the grid 		

Note: The 5250 terminal emulation keypad configuration is only used when the 5250 emulation software runs on PM451. Ex) ERP INP, CLR EOF, SYS RQ keys in CTRL functions mode

Function/Numeric Keypad

Figure 75 Function Numeric Keypad



Кеу	Description		
P1 / P2	Programmable keys,P1 is the PTT key by default.P2 is the Scan key by default.		
Scan (Orange)	Scan the barcode		
Left / Up / Down / Right	Moves left / up / down / right		
ESC	Escape function		
CTRL	Activate the CTRL functions mode. The Ct icon appears on the status bar.		
ALT	Activate the ALT functions mode. The A icon appears on the status bar.		

Кеу	Description		
Alpha (Yellow)	 Press once Activate Alphabet input mode (Shown on the keypad in Yellow). The icon appears on status bar Press twice Back to default input mode 		
F1 F2 F3 F4	Function keys F1 to 12 (or alphabet keys in Alphabet input mode)		
Space SP	Space function		
Backspace	Backspace function		
Numeric	Numeric keys 0 to 9 (or alphabet keys in Alphabet input mode)		
Shift	 Press once Activate the Shift input mode(Convert between the uppercase and lowercase). The friction appears on status bar. Ex) Press twice Lock the Shift input mode. The friction appears on status bar. Ex) Press three times Back to default input mode 		
Fn (Blue)	 Press once Activate Functions input mode (Shown on the keypad in Blue). The icon appears on status bar Press twice Lock the Functions input mode. The icon appears on status bar Press three times Back to default input mode 		
Enter	Enter function		

Кеу	Description			
Period / Decimal Point	Input a period or a decimal point (or alphabet Z key in Alphabet input mode)			
	 Press once Input a symbol you set. By default, '~' will be inserted Press twice Provides a 3x3 grid on the screen with nine additional symbols. Choose a symbol you want. 			
Symbols	✓ @ - \u007e \u0040 \u002d			
	£ : € \u000a3 \u003a \u20ac I []] \u007c \u005b \u005d			
	 You can change the configuration of the grid with Program buttons. Please refer to Program buttons. 			
	Press three times			
	- Hide the grid			

Functions

Key	Function	Numeric	Alpha-Numeric	Function-Numeric
(آ)	Volume down	Fn + 2	Fn + P	Fn + F8
」	Volume up	Fn + 3	Fn + J	Fn + F4
-₩	Display brightness down	Fn + 4	Fn + K	Fn + F5
-₩-	Display brightness up	Fn + 7	Fn + E	Fn + F1
	Keyboard backlight brightness down	Fn + 6	Fn + W	Keyboard Backlight Down
	Keyboard backlight brightness up	Fn + 9	Fn + X	Keyboard Backlight Up
CTRL	CTRL input mode	Fn + SHIFT	CTRL	CTRL
ALT	ALT input mode	-	Fn + CTRL	ALT
	Home	-	CTRL + A	-
	Screen Capture	Power + Move down		

Program Buttons

Point Mobile provides a solution that allows keys to be mapped to other functions or applications. To use the solution,

- 1. Go to EmKit 🎲 > Program Buttons
- 2. Select a key that you want to remap
- 3. Select a desired function or application in the list
- 4. Тар **ОК**
- 5. After changing all key mapping, tap Apply to save the changes

Figure 76 Program Buttons_Properties

11:46	• 2	ũ 🛱 🛡 100%
📲 Program E	Buttons	í
PROPERTIES	DEFINITION	ADVANCED
SCANNER_F	DoScan	
SCANNER_R	DoScan	
SCANNER_L	DoScan	
SCANNER_B	DoScan	
DEL	BkspKey	
DPAD_UP	UpKey	
DPAD_DOWN	DownKey	
DPAD_LEFT	LeftKey	
DPAD_RIGHT	RightKey	
ТАВ	TabKey	
Default		Apply
•	٠	

You can set the grid configuration of Symbols key in keypad with Program Buttons, too. To set the grid,

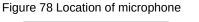
- 1. Move to ADVANCED tab
- 2. Tap a cell of the grid you want to change
- 3. Input the keycode of the desired symbol in the dialog
- 4. Tap **OK** on the dialog
- 5. After changing the configuration of grid, tap Apply to save the changes

Figure 77 Program Buttons_Advanced ● Ⅲ 滾 ▼ 🛚 100% 11:47 📲 Program Buttons DEFINITION ADVANCED PROPERTIES **Double Click** OFF Vibration Alarm SYMBOL GRID SETTINGS @ 2 \u007e \u0040 \u002d £ € \u00a3 \u003a \u20ac [\u005b J \u007c \u005d

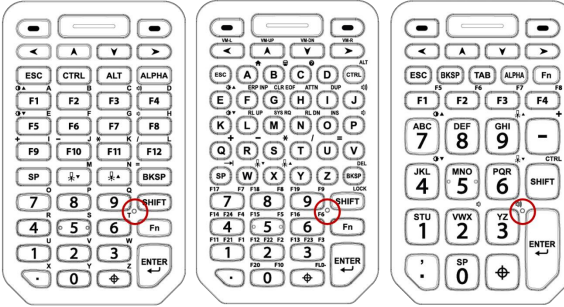
Microphone

Find the location of microphone by keypad type in Figure 78.

Apply



Default



Safety Information

Please note PM451 is battery-embedded design with a removable battery. Unauthorized personnel are strictly prohibited from disassembling the device.

In case your device does not work as expected, you are strongly recommended to restart it by pressing and holding the power button for at least 12 seconds until the startup screen appears. If your phone has encountered a serious error and cannot be recovered, you should reset your phone to factory settings. For more details, please refer to Factory Data Reset.



Caution: Factory data reset will erase all personalized settings and data saved in your phone, such as Google account, apps, user data, etc. And factory data reset cannot undo.



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