

Enterprise Tablet

P8100P

User Guide



Urovo Technology Co., Ltd.

Note: -

* This Guide introduced general functions of P8100P. Your PDA device

may have different functions wherein or description.

* There may be differences between the illustrations in this Guide and

the actual product. And the actual product shall prevail.

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Urovo shall not be liable for personal and property safety of users in the following cases:

- User or any third party delegated fails to transport or store the battery in the correct way specified in this Guide;
- The battery used by the user is not purchased from any official channel of Urovo;

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About the Guide

Introduction

This Guide offers information on usage of P8100P mobile computer and its accessories.

Note: The screens and windows described in this Guide are samples, which can differ from actual ones.

Software version

To determine the software version of the current device, please touch **Settings** -**System-About Phone**.

Android Version—display operating system version

Version No.——display software build version number.

Chapter description

This Guide covers the following topics:

- **Getting Started** offers information on putting P8100P into operation for the first time.
- **Device Setting** describes each setting of P8100P.
- Applications describes usage of built-in apps.
- Accessories describes information on standard and optional parts.

Sign convention

The following convention applies in the text:

Bold:



Emphasis

Title

Dialog box, window, part name, and screen icon

Keyword

Button name

(•):

Operational option

Order list

Step list needed, which may not be continuous

(√):

Functional option

Italic:

Marked emphasis

Relevant Document

- Quick Start Guide for P8100P Handheld Intelligent Terminal •
- P8100P Brochure
- P8100P Specification

For the latest edition of this Guide and all the other guides, please visit: http://www.urovo.com

Service information

You can visit the official website (enurovo.com) of Urovo Technology Co., Ltd. (hereinafter referred to as Urovo) whenever possible to gain quick network support services: 2

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Click the search box and enter corresponding product model to query the machine's configuration information. Click maintenance query to query information of the nearest service center or enter the serial number (SN) of your device in the search box for maintenance progress to query the maintenance state to follow up the state of the device in maintenance in time! Service hotline: 400-888-6989

Please offer the following information while contacting the Support Center:

- Device SN (Serial Number)
- Model or product name
- Software type and version number: check the device "Settings-

System-About Phone"

Thanks for your cooperation!

Provision of document feedback

If you have any comment, question or advice on this Guide, please e-mail to <u>tech@urovo.com</u>或 <u>service@urovo.com</u>

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Chapter 1 Getting Started

Introduction

This chapter describes product information and instruction of device for the first time.

1.1 Unpacking

1 . Please carefully remove all the protective materials around P8100P and keep the device case for storing and transporting the device in the future.

- 2. Please check the following elements:
- P8100P intelligent terminal×1
- Adapter×1
- USB cable×1
- Quick start guide×1

3. Inspect the device for damage. If any equipment is damaged or missing, please contact the customer service support or local distributor.

4. Please remove the screen shipping protective film before using.

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1.2 Appearance

1.2.1 Front Side



Figure 1- 1 Front View

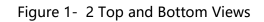
1.2.2 Side



5

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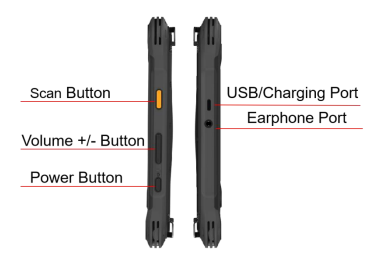


Figure 1- 3 Left & Right-Side Views

1.2.3 Back Side



Figure 1-4 Back View

1.3 Installation Guide

1.3.1 Instruction of battery

While installing the battery, please note the direction of installing the battery. Load the front end of the battery in the device's battery slot and push

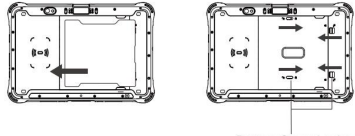
6

the bottom of the battery into the device. Please do not push the battery into the device with force. The installed battery in the battery holder should be flat and secure.

Battery Installation

1. Install the battery in the direction as show.

2、 Place the back cover fully, then, push the lock buckle to the lock. **NOTE:** Overexertion should be avoid when installing or removing the battery.



Battery Cover Locker

Figure 1-5 Battery Installation

After installing the battery cover, turn the battery cover fastener to the lock position.

1.3.2 Instruction of battery replacement

- 1. Long press the power key and a dialog box will pop up;
- 2. Select power-off;
- 3. Upon power-off, turn the battery cover fastener to the open position and remove the battery cover;
- 4. Lift the battery from its tail end to remove and replace the battery with a new one.

1.3.3 Instruction on SIM/TF Card replacement

1. Long press the power key and a dialog box will pop up;

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- 2. Select power-off;
- 3. Upon power-off, turn the battery cover fastener to the open position and remove the battery cover;
- 4. Lift the battery from its tail end to remove the battery;
- 5. Manually pull out the SIM/TF Card holder in the left of the shell to remove the SIM/TF Card;
- 6. Push a new SIM/TF Card into the holder to replace the former one. A slight click will indicate that the installation is completed.

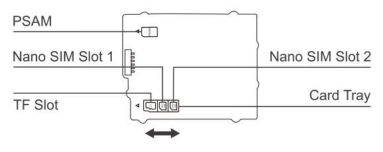


Figure 1-6 P8100P Card Slot

1.4 Caution on Battery Charging

1. To charge the mobile device battery, the battery and charger temperatures must be between $0^{\circ}C$ and $+40^{\circ}C$;

2. Please charge the battery by the product's charger in standard configuration or desktop charger only;

3. If the device (including the battery) is not used for the moment, please separately store the battery and device and pack them in PE bags or other insulated bags in the original package in case that they become damp or contact with other electronic devices. Do not store the unpacked battery in a stack;

4. Please do not idle the device for over 3 months; be sure to charge and discharge the battery not used for the moment once per 3 months, where the stored battery should be $60\% \sim 70\%$ charged (i.e., $3.8V \sim 3.9V$);

5. The lithium battery should be stored somewhere cool, dry and ventilated. It is advised to be stored in a $0 \sim 28^{\circ}$ C environment.

1.5 Charging Method

1.5.1 Charge by USB

For Type-C USB cable, link one end to computer and the other to device. In charging, the device's charge indicator is red, which will turn green when the device is fully charged.



Figure 1- 7 Type-C USB Cable

1.5.2 Charge by desktop charger

desktop charger can charge the device (including the battery) and a battery at the same time.



Figure 1- 8 Power Adapter to Desktop Charger

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1. Connect the DC interface of the base to the power adapter;

2. Load the front end of the battery into the battery slot and push the bottom of the battery into the battery slot to complete battery installation.

3. Put the back of the device body in the body slot of the base. And in this case, If the device indicator is on red, charging is underway.



Figure 1- 9 Charge by desktop charger

1.6 Battery Optimization

Please follow the tips below to save the battery power:

- Clear the background of all apps to enter the power-saving mode
- In Settings-Automatic On/Off, set P8100P to automatically power on/off.
- Reduce screen brightness.
- Turn off all the wireless connections not used for the moment. Touch the airplane mode. The airplane icon will be shown in the status bar, indicating that all the wireless connections are off.
- Turn off automatic updates of e-mail, calendar, contacts and other apps.

1.7 Usage of Touchscreen

Use the multi-touch-sensitive screen to operate the device.

• Light touch - light touch to:

Select any screen option; Enter letters and signs in the screen keyboard; Press any screen button.

• Light touch press and hold - light touch, press and hold to:

Create a home screen shortcut for a certain App;

Open the home screen menu for user-defined home screen settings; Blank out the home screen till the menu is seen;

Drag - light touch, press for a short time and hold a certain option, and finger the option in the screen to a new position.

• Slide - slide to:

Slide up/down or left/right in the app center interface to browse different app icons;

Slide in the lock-screen interface to set the unlocking pattern to unlock the screen.

• Long press - long press to:

Long press the home screen to call the MENU function; Drag any app or tool shortcut.

Chapter 2 Device settings

2.1 Access device settings

Method 1

Pull down the status bar to open the quick access panel, then tap the settings icon.



Figure 2- 1 Quick access panel

Method 2

In the main interface, tap the settings icon.



Figure 2- 2 Main interface

2.2 WLAN

To enable the WLAN function, please operate as following:

After the wireless function is enabled, P8100P will automatically display all the available wireless networks nearby in the wireless network list. To connect to a certain wireless network, please click the network's SSID in the list and tap **CONNECT**.

Note: For some networks, network security key or password needs to be entered for connecting. To connect to such networks, please contact the network admin for corresponding network security keys or passwords.

- Open "Settings-Network & internet" or pull down the status bar to enter the quick access panel for operation;
- 2. Tap **Wi-Fi**, then turn on **Use Wi-Fi** switch, touch to select the network you will connect to;



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÷	Wi-Fi				۹
	Use Wi-Fi				
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-	UROVO_HW_2_WI-FI5				₿
1	UROVOAP				⋳
V 1	UROVOGUEST				۵
W i	UROVORD				₽
A	DIRECT-D3F5A803				ß
W 1	HP-Print-16-LaserJet Pro MFP				ß
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Figure 2- 3 Wi-Fi Option Bar

3. Enter the password and tap "CONNECT";

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÷	Wi-Fi	UROVOAP			Q
	Use Wi-Fi	Password		819	
•	DIRECT-D3F5A803				⋳
•	UROVO_HW_2	Show password			₿
▼4	UROVO_HW_2_Wi-Fi5	Advanced options		^	⋳
▼4	UROVOAP	Fast Roaming 802.11r			6
•	UROVOGUEST	Metered			₿
•	UROVORD	Detect automatically Proxy		Ψ.	₿
1	Anche_Guest_2.4G			CANCEL CONNECT	⋳
0	Anche Office 2.40	<	Û	B	4

Figure 2- 4 Wi-Fi Password and Settings Input Box

- Check **Show password** to display the password to check whether the password input is wrong;
- Check Advanced options for advanced settings, including agent and static IP settings.



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÷	Wi-Fi	UROVOAP				۹
	Use Wi-Fi	Advanced options			^	
•	DIRECT-D3F5A803	Fast Roaming				⋳
•4	HW-VPN	802.11r Metered				⋳
•	UROVO_HW_2	Detect automatically				⋳
▼ 4	UROVO_HW_2_Wi-Fi5	Proxy None			Ţ	⋳
▼ 4	UROVOAP	IP settings				₿
-	UROVOAP37	DHCP			*	₿
▼ 4	UROVOGUEST			CANCEL	CONNECT	₿
-	UROVOQUESTS7	<	Û		ē	0

Figure 2- 5 Wi-Fi Static IP Settings

4. Check whether connection is done: 'Connected' indicates that connection is done, Click the network to view the network details;

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÷	Wi-Fi				٩
	Use Wi-Fi				•
\$ 5	UROVOAP Connected				۲
•	DIRECT-D3F5A803				٥
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			UROVOAP Connected		
	FORGET			문변 SHARE	
9 5	Signal strength Good				
Ŕ	Frequency 5 GHz				
Ô	Security WPA/WPA2-Personal				
~	Advanced Network usage, Add device, N	etwork details, IPv6	5 addresses		
		<	Û		

Figure 2- 6 Wi-Fi Connected

2.3 WWAN

Please refer to "Instruction on SIM/TF Card installation" for how to insert a SIM Card.

Open "**Settings-Network & internet-Mobile network**", to set the mobile network in conjunction with carrier information settings, such as data on/off, roaming on/off, and access point name, etc.

P8100P supports a wide range of 4G networks . If failed to connect to WWAN, please follow as below:

- 1. Check local network signal intensity
- 2. Check whether the SIM Card is correctly installed;

3. Check whether the SIM Card has any pending bill, is available for surfing the Internet or damaged (test whether the SIM Card is damaged or has any pending bill by loading the SIM Card in the device);

4. Check whether the access point is correctly set.

2.4 Bluetooth

Device with the Bluetooth function such as printer, access point and other mobile computer can exchange data (e.g., file, date or task) after turning on the Bluetooth function.

P8100P supports BLE (Bluetooth low energy). BLE is oriented to healthcare, health, safety and home entertainment apps. It remains a standard Bluetooth coverage while reducing power consumption and saving cost.

To enable Bluetooth connectivity, please follow as below:

 Pull down the status bar and long press the Bluetooth icon or click "Settings-Connected devices" to enter the page;

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2. Tap Pair new devices to search for Bluetooth devices nearby;

10:33 PM	8 0				Ш * ‡ € 6
÷	Pair new device				Q
	Device name P8100P				
	Available devices				с
*	PDemo				
*	PDemo				
	LAPTOP-FALCV0VM				
*	PDemo				
*	PDemo				
	书山有路勤为径				
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10:34 PM	E ¢		0		@**€
÷	Pair new device				م
	Device name P8100P				
	Available devices				n
*	PDemo	Rename this device			
*	PDemo	UROVO			
	LAPTOP-FALCV0VM			CANCEL RENAME	
	LAPTOP-J6TCPKAJ				
*	PDemo				
L.	OPPO Reno3 Pro 5G				
-					
			合		

3. Tap Device name can change visible name to another;

Figure 2- 7 Rename device

4. Tap the device to be connected and enter PIN code for verifying pairing or request for entering PIN code.



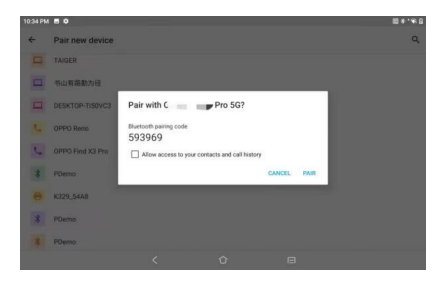


Figure 2- 8 Bluetooth Pairing

2.5 Display

The Display Settings adjustable **Brightness level**, **Dark theme**, change **Wallpaper**, set **Auto-rotate screen**, set **Screen timeout** and **Font size** and other functions.

2.5.1 Screen Rotation Settings

By default, screen rotation is disabled. To enable screen rotation, please follow as below:

a) Pull down the status bar, click on the edit icon, press and hold the auto-rotate icon and drag to add the tiles.



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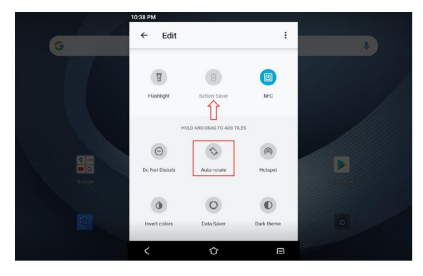


Figure 2- 9 Auto-rotate screen shortcut

b) Check Settings-Display-Auto-rotate screen;

- Keep the current orientation: lock the orientation;
- Orientation of screen rotation: rotate subject to screen content.

Note: rotation is not available for the home screen interface.

2.5.2 Sleep Settings

User may make P8100P sleep if not using it for a moment. As P8100P is in the sleep status, user may directly press the power key to wake up the screen and unlock to back to the program interface. To make P8100P sleep, press the power key to turn off the screen or set sleep time. please follow as below:

- 1. Touch the settings icon to enter settings;
- 2. Open "Display-Advanced-Screen timeout";

10:41 PM	٥			■ ※ \$ ♥ 🔒
÷	Display			٩
	Night Light Off / Will never turn on auto	omatically		
	Adaptive brightness Off			
	Wallpaper			
	Screen timeout After 1 minute of inactivity			
	Auto-rotate screen			
	Font size Default			
	Display size Default			
		<	$\hat{\mathbf{O}}$	

19



Figure 2- 10 Screen timeout

3. Select a sleep time.

2.6 Sound Settings

To adjust the volume of the device, please follow as below:

1. Press the volume key to regulate media volume settings. Slide up or down the volume icon to set the volume;

2. Click the settings icon to open the sound settings interface for setting media volume, call volume, ringer volume, and alarm volume as well as ringtone, alarm tone, etc.;



10:45 PM 🖪 🌣				∅ 券 🔒
		Volume		
Media volume				
Call volume				
Ring volume				
Alarm volume	•			
SEE MORE		•		DONE
	<	Û	Ξ	

Figure 2- 11 Volume Settings

3. Select **Settings-Sound** to open the sound settings interface for setting the media volume, call volume, ringer volume, alarm volume as well as ringtone, alarm tone, other notification tones, or vibration, etc.

10:46 PM	ē ¢			□ * 🗣 🔒
÷	Sound			۹
ſ	Media volume			
Ľ.	Call volume			
Ų	Ring volume	•		
Ő	Alarm volume		-	
	Vibrate for calls			
	Do Not Disturb Off			
		<	合	
10:47 PM	E ¢			∅ * * 🗣 🔒
10:47 PM ←	≡ ¢ Sound			© * * € Q
	Sound Do Not Disturb			
	Sound Do Not Disturb Off Shortcut to prevent ringing			
	Sound Do Not Disturb Off Shortcut to prevent ringing On (vibrate) Phone ringtone			
	Sound Do Not Disturb Off Shortcut to prevent ringing On (vibrate) Phone ringtone Flutey Phone Default notification sound			
	Sound Do Not Disturb Off Shortcut to prevent ringing On (vibrate) Phone ringtone Flutey Phone Default notification sound Pixie Dust Default alarm sound	VIBRATIONS		
	Sound Do Not Disturb Off Shortcut to prevent ringing On (vibrate) Phone ringtone Flutey Phone Default notification sound Pixie Dust Default alarm sound Cesium	VIBRATIONS		

Figure 2- 12 Sound Settings

2.7 Privacy Settings

To view and change the permissions for your application, please follow as bellow:

1. Open "Settings-Privacy-Permission manager";



10:47 PM	M 🗃 💠	[] ≯ ‡ ⊊i []
÷	Privacy	۹
	Accessibility usage 1 app has full access to your device	
	Permission manager Apps using microphone, phone, and sms	
	Show passwords Display characters briefly as you type	•
	Lock screen Show all notification content	
~	Advanced Autofill service from Google, Google location history, Activity controls, Ads, Usage & diagnostics	
	< û e	

Figure 2- 13 Privacy setting page

2. Click the permissions you want to view or modify (take Phone permissions as an example);

10:51 PM				e * * • §
÷	Permission manager			۹
9	Contacts 8 of 16 apps allowed			
0	Location 16 of 24 apps allowed			
Ŷ	Microphone 8 of 14 apps allowed			
e.	Phone 16 of 23 apps allowed			
Ŕ	Physical activity 2 of 2 apps allowed			
	SMS 4 of 4 apps allowed			
		<	Û	

Figure 2- 14 Permission manager

3. You can view the applications that have been allowed or denied this permission and click the application you want to modify;

10:51 PM	B ¢				1	9
÷	Phone				۹	:
	Apps	Р	C Thone an make and manage pho	ine calls		
	. Abba	mir ma permaaren e	un muse une munuge pre	ing saina		
	ALLOWED					
	AppMarket					
	Contacts					
	EnterpriseLauncher	-				
۲	Factory test					
G	Google					
	<		ô			

Figure 2- 15 Applications with Phone Permissions

4. You can modify whether the application allows phone permission.

10:51 PM	B ¢			□ * * 🗣 🔒
÷	Phone permission			۹
			O ntacts	
		PHONE ACCESS FOR THIS AP	P	
٢	Allow			
0	Deny			
	See all Contacts permissions			
		<	ô	

Figure 2- 16 Phone Permission

2.8 Date and Time Settings

As P8100P is networked, the system will automatically update the time and date. Users need set the time zone only. If time is not updated, please check whether the device is networked or whether the current WLAN supports the network time protocol (NTP).

Where manual settings are needed, please take the following steps:

- 1. Open "Settings-System-Date & time" ;
- 2. Disable Use network-provided time;

11:00 PM	A 🖻 🗘			回 * 🔒
÷	Date & time			٩
[Use network-provided time			۲
l	Date December 28, 2022			
	Time 10:59 PM			
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	Time zone GMT-05:00 Eastern Standard Time			
	TIME FORMAT			
	Use locale default			
	Use 24-hour format			
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	Use network-provided time			
	Date December 28, 2022			
	Time 11:00 PM			
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	TIME FORMAT			
	Use locale default			
	Use 24-hour format			
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Figure 2- 17 System Time Settings

3. Modify date or time, and touch **OK**.

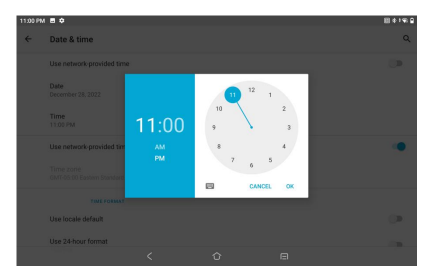


Figure 2- 18 Modify time



2.9 Reset Settings

Restore Device is a built-in restoration toolkit that enables users to initialize the system. Attention! Please copy and save important files before resetting! Restoration will erase all the user data!

- 1. Pull down the status bar to open the quick access panel;
- 2. Tap the settings icon to enter "Settings-System-Advanced

-Reset options";

3. Select the reset option;

11:02 PM	8 ¢			@**€
÷	System			۹
•	Languages & Input Gboard			
Ľ	Gestures			
G	Date & time GMT-05:00 Eastern Standard Time			
٢	Backup			
Ð	Reset options Network, apps, or device can be res	et		
Do	Multiple users Signed in as Owner			
Þ	System update Updated to Android 10			
		<		
11:02 PM	E ¢			II 🕸 † 🗣 🔒
÷	Reset options			۹
	Reset Wi-Fi, mobile & Bluetooth			
	Reset app preferences			
	Erase all data (factory reset)			
		<	合	

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Figure 2- 19 Reset options

2.10 About Devices

Open "Settings-About phone", to view information of this Terminal Device.

SIM status—view carrier, signal strength, IMEI and other information
Device ID—display the device's unique identifier
Model & hardware—view the device's model
IMEI—view IMEI1, IMEI2 and MEID information
Android version—view the device's Android version
IP address—display the device's IP address
Wi-Fi MAC address—display the device's Bluetooth address

2.11 Scan Settings

Scanning engines may differ from each other in the settings interface. N6603 is taken as example for illustration herein. For more details, please contact Urovo's technical staff for instruction.

2.11.1 Floating action button

Suspension button: Open the virtual key scanning tool on the desktop --USCAN, which is available for dragging at will and touching to simulate the key scanning function;

1:06 PM 🖪 🗢				0 * 🕯 🕯
Scanner Settings				
Suspension button				۲
Scanner Input				
Enable Enable/disable scanner input				•
Triggering Modes Trigger release or Time-out				
Continuous Decode Config				USCAN
Basic Multibarcode params Set up Multibarcode specific parameters				
Output mode Keystroke and Intent output specific paramete	rs			
8d	<	Ċ	Ξ	

Figure 2- 20 Floating Button Scanning Function

2.11.2 Triggering Mode

- Auto mode-Decode or Time-out: manually trigger the scanning function.
 Press the scanning key and laser light or supplementary light will be shown.
 The light will not go out until decoding is completed or scanning times out;
- Continuous mode-KeyDown start, Again KeyDown stop: manually trigger the scanning function. In the continuous scanning mode, the scanning laser or supplementary image light will not go out after decoding. Instead, decoding will sustain;
- Manual mode-Trigger release or Time-out : manually trigger the scanning function. Press the scanning key and laser light or supplementary light will be shown.Release the key and the light will go out. In addition, the scanning light will also go out after decoding;

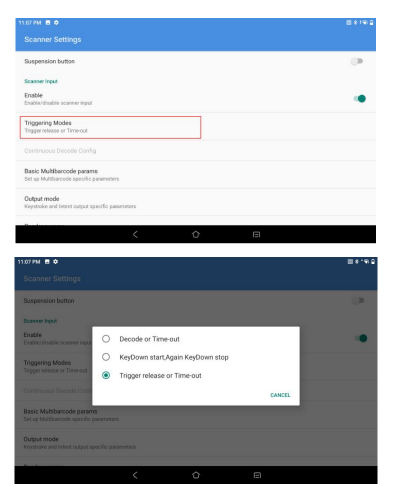


Figure 2- 21 Triggering Mode

2.11.3 Keystroke output

Check this mode and the scanning results will be output to the app focus edit box in the foreground by keyboard.

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Output mode			
Output Mode Keystroke output			
Keyboard output			
Keyboard type Auto text mode			
Sounds Sharp			
Vibrate Vibrate when the scan is successful			()
Action key character Carriage return			
Intent Output			
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	,		

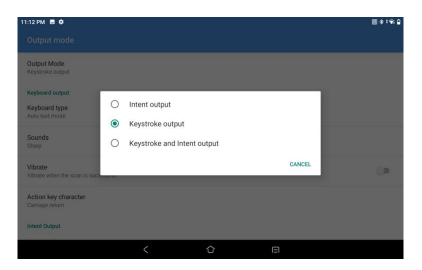


Figure 2- 22 Output mode

Keyboard type – options include Auto text mode Soft
 keyboard Always Physical keyboard, Such options may
 cause a difference in scanning results. Please select with caution.

Auto text mode: If a focus input box arises in any app interface in the foreground, it will directly show all the data, otherwise the device will output scanning results character by character through keyboard simulation;

Soft keyboard: the device directly displays all the data in the input box through input method editor simulation;

Always Physical keyboard: the device outputs scanning data through physical key event simulation at any interface;

- Sounds set the system's notification tone for scanning, which may be None, Instant (default) or Squeak.
- Vibrate check to enable the function of vibrating after scanning
- Action key character None, Carriage return, Line feed, Tab, Add operational key characters behind scanning results through keyboard simulation.

None: no operation

Carriage return: add an enter behind scanning results through keyboard simulation;

Line feed: add an OK operation behind scanning results through keyboard simulation;

Tab: add a Tab key operation behind scanning results through keyboard simulation;

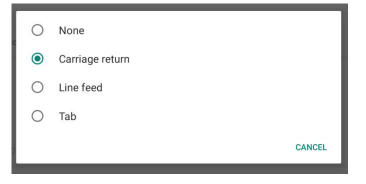


Figure 2- 23 Action key character

2.11.4 Reader Params

Coding format: The Chinese code type is UTF-8 by default. This option needs to correspond to the Chinese code type of 2D codes. Any mismatch between the two may lead to code garbling. Please use this function with care.

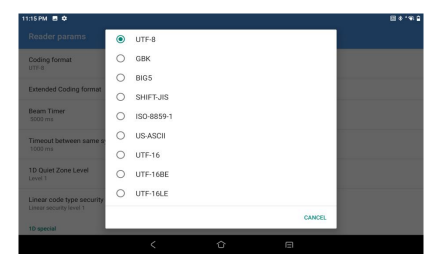


Figure 2- 24 Chinese Code Type

31



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Beam timer – laser duration for failing in single scanning, range of 500-10000ms, 5000 ms by default;

Linear code type security level – set the check level to lower the error rate. The higher the level is, the more accurate it will be but the slower decoding per time will be;

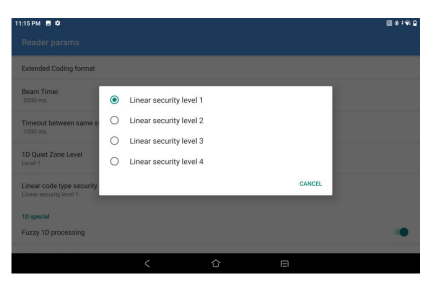


Figure 2- 25 Linear code type security level

Exposure Settings-Lights Configuration

Illum/Aimer Off: turn off illumination / aimer light;

Aimer Only: turn on aim light only;

Illum Only: turn on illumination only;

Alternating: turn on illumination and aim light in alternation;

Concurrent: turn on illumination and aim light at the same time;

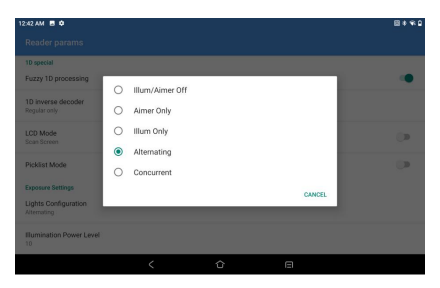


Figure 2- 26 Lights Configuration

 Exposure Mode: auto/on. In the auto mode, the scanning engine may automatically regulate the exposure value; in the on mode, the exposure value can be set;

Fixed Exposure: 1~900, The higher the value is, the brighter it will be;

2.11.5 Basic data formatting

Upon access of bar codes, the system may be available for additional functions: Formatting, Prefix, Suffix, Formatting, Substitute, Delete Non-printing Control Character, App Identifier, or Code Id Type.

1. Tap Append formatting and select the additional formatting type;



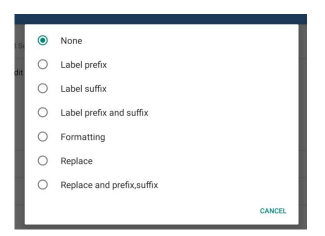


Figure 2- 27 Append formatting settings

2. Suffix: select the mode and modify the suffix content, e.g., select [CR] which indicates enter;

The same goes for prefix;



Figure 2- 28 Edit Suffix/prefix

Select the default type from the drop-down list box or define any character as the prefix/suffix;

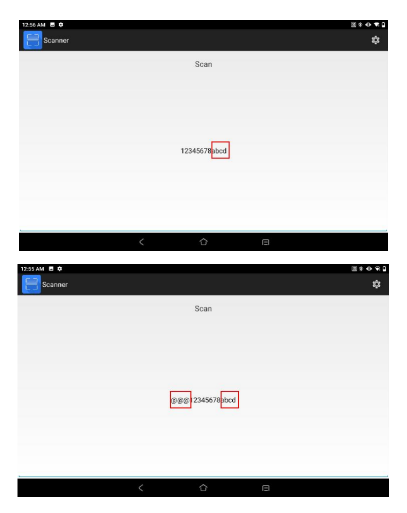


Figure 2- 29 Prefix and suffix testing

 Replace: select the mode and modify the former character to be substituted and the substitute character and set the value of the substituted and that of substitute. The former character needs to be input in ASCII code (e.g., if the former character "1" needs to be substituted, enter its corresponding ASCII code value "31");

Repla	ace		
Traget text	hex(0-9,A-F,a-f),eg.1D		
Replacem	ent		
		CANCEL	OK

Figure 2- 30 Edit Replace

- 4. Remove non-printable Characters: select the mode and delete any nondisplay character;
- 5. Application Identifier: select the mode and add an app identifier to some bar codes, e.g., Code 128;
- 6. Application Identifier Edit: select the mode and set "()" as the app delimited identifier by default, which may be substituted by any other identifier;
- Code Id Type: select the mode and add a Code Id (Code Id Type None, Code Id Type Aim (add an Aim in front bar codes) or Code Id Type Symbol (add an identifier in front of bar codes)) to some bar codes;

2.12 ScanWedge Profiles

ScanWedge Profiles allows to modify the default scan settings and to create new scan settings.

1. Click **Default** to modify the scan settings for the default application.

2. New scan settings can be created and applications can be associated to this profile, as follows:

(a) Click on the top right option and select "New profile";

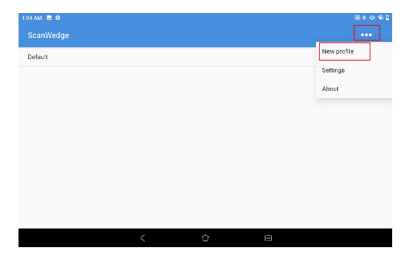


Figure 2- 31 New profile



(b) Name the new scan configuration;

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ScanWedge					
Default					
	ew profile				
			CANCEL	ок	
	_	_	CANCEL	UK	
	6	合	e		

Figure 2- 32 New profile name

(c) Touch "Associated Apps";

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scan2	
Applications	
Associated Apps Associated apps to this profile	
Suspension button	())
Scanner Input	
Enable Enable/disable scanner input	•
Triggering Modes Trigger release or Time-out	
Continuous Decode Config	
Basic Multibarcode params Set up Multibarcode specific parameters	
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Figure 2- 33 Associated Apps

(d) Touch "Associate more app";



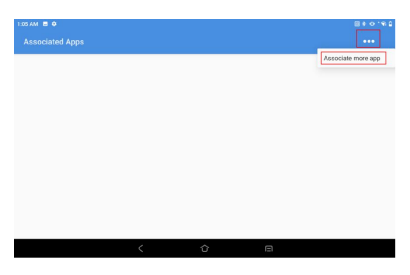


Figure 2- 34 Associated Apps

(e) Select the app you want to associate with.

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Associated Apps	🧿 com.android.chrome	
	com.android.contacts	
	com.android.mms	
	Com.android.music	
	com.android.music	
	com.android.settings	
	duie com.android.soundrecorder	
	> com.android.vending	
	Com.google.android.apps.docs	
	CANCEL	

Figure 2- 35 Associated Apps

2.13 Feature Settings

The following setting switches are available in the system feature settings:

- **Status bar pull down**: the default is "on", if disabled, the status bar function cannot be modified.
- **Virtual key**: the default is "on", click on the virtual key at the bottom of the screen does not take effect after disabling the corresponding virtual switch.

- **Hide navigation bar**: the default is "off", select "on" if you want to hide the navigation bar at the bottom of the screen.
- Input method Editor pops up automatically: the default is "on", select "Disable this function" if you want to disable automatic pop-up of input method during code scanning.
- **Disable Input Method**: the default is "on", the soft keyboard cannot be popped up after closing.
- Show scan suspension button: the default is "on", if you do not want to scan the key value of the button to be output in the application, select "Off".
- Automatic call recording: the default is "off", all call recordings of the device will be automatically saved to local after turning on, which is convenient for information traceability.
- Three finger screenshots: the default is "off", take a screenshot by swiping up or down on the screen with three fingers simultaneously after turning on.
- Screen pinning: the default is "off", the shortcut key ("power" key and "volume +" key pressed simultaneously) can fix the current screen after turning on, and at this time, you can only view the screen content, not to operate; if you want to cancel the fixed, press the shortcut key again.
- **Default Launcher:** modifies the default desktop of the system, which will automatically enter the selected desktop.

2.14 Remap Key

Remap Key can keymap all physical keys except the power key, and the mapped keys will be given a new key value, that is, pressing the button can achieve customized functions.

 Open "Settings-Enterprise featured setting-Remap Key" and check Enable intercept key;

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Enable intercept key		
Key Remap		
Show key remapping list		
Wakeup		

Figure 2- 36 Remap Key

- 2. Touch "Key Remap";
- 3. Press the physical key for key remapping, the key value and name will be shown;

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← Key Remap				
KeyCode:	521			
KeyName:	SCAN_2			
Key Remap				
KeyCode				>
Start Application				>
Send Broadcast				>
Show key remapping list				>
	<	Û	E	

Figure 2- 37 Key Remap Page

4. Tap **KeyCode**, **Start Application**, **Send Broadcast**, after finish setting, tap **Remap key**;

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← KeyCode (Code:521)			
Selected Key: null			key code: -1	
0 1 2 3 4 5 6 Q R S T U V W SOFT_LEFT SOFT_RIGHT DPAD_LEFT DPAD_RIGHT	7 8 9 A / X Y Z F ² HOME BACK DPAD_CENTER	CALL ENDCALL	G H I J F5 F6 F7 F8 STAR POUND UME_DOWN CA	K L M N O P 3 F9 F10 F11 F12 DPAD_UP DPAD_DOWN MERA CLEAR COMMA
KeyDown Broadcast Press switch button to enable				
KeyUp Broadcast Press switch button to enable				
Wakeup Enable wakeup screen when key pressed				
	<	$\hat{\mathbf{O}}$		
Start Application (C	ode:521)			國 永 🗣 🖨
				1
Select application application package name				>
Intent Extras of Activity	ity			>
KeyDown Broadcast Fress switch button to enable				
KeyUp Broadcast Press switch button to enable				() P
Wakeup Enable wakeup screen when key pressed				
Remap key				>
1:12 AM 🖪 💠	<	Û	E	🛙 🕸 🛈 🐨 🔒
← Send Broadcast (Co	ode:521)			
KeyDown Broadcast Press setting button to edit				• *
KeyUp Broadcast Press switch button to enable				
Wakeup Enable wakeup screen when key pressed				
Remap key				>
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Figure 2- 38 Key Remap options

5. View the remapped key list in the **Show key remapping list** to manage remapped keys;

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Show key remapping list				
Enable intercept key				
Key Remap				
Show key remapping list				
Wakeup				
	<	Û		
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← Show key remappi	ng list			1
KeyCode: 521				1
KeyName: SCAN_2 KeyType: START_APPLICATION				
Wakeup: 0				
	<	\bigcirc		

Figure 2- 39 Show key remapping list

a) Slide a certain option in the list to the left to reset the key to the default settings and clear the key's mapping value;

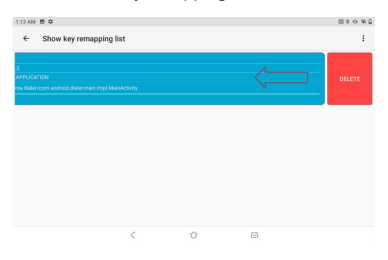


Figure 2- 40 Key Remapping Deleting



b) Touch the menu key or settings icon at the top right corner it to reset the value of each remapped key and restore the default value of each physical key.

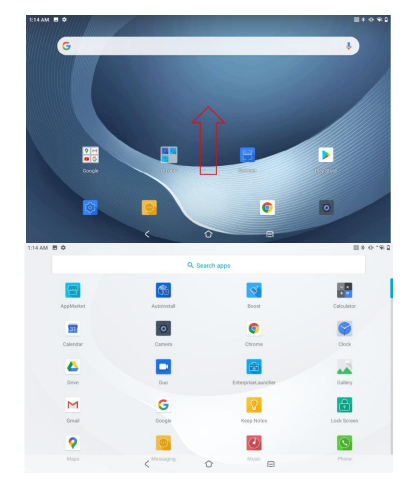
 Show key remappin 	g list		Import
KeyCode: 521			Export
KeyType: START_APPLICATION			clear current mapping lis
Wakeup: 0			

Figure 2- 41 Remapped Key Resetting

Chapter 3 Application

3.1 Access the application

Installed apps will be shown in the app center interface, except for ones in the background.



1. In the home screen, pull up the screen to enter the app center interface;

Figure 3- 1 Enter App Center from main interface

2. Slide up or down to view more app icons and touch any app icon to be accessed to open the app.

3.2 App Profile

System apps are set forth in the following table.

For detailed operation of the software, please contact the technical staff of UROVO for guidance.

lcon	Description
0	Maps-Browse maps, search for locations, check bus and car
	routes, and view real-time traffic status
\bigcirc	Phone -dial a phone number for voice communications
	Messaging-receive and send SMS and MMS
- × + =	Calculator-provide basic and scientific calculating functions
बीगल	Sound Recorder-record audio files
	Enterprise Launcher-Restricts access to programs and
-	settings on the device, enabling control of the device and
	simplifying the enterprise desktop
31	Calendar-view and manage calendar events.
	Scanner-test the engine module of scanner
(Settings-configure P8100P.

	Clock -set the alarm and timer
2	Contacts -manage contact information.
	U Stage-Allows for fast configuration synchronization of
	devices. After the first device is configured according to
@ 1	enterprise requirements, the other devices can be configured
	in a simple and fast manner.
	Files-list all the files downloaded from the device
*	Photos -view or edit photos in the device and microSD Card.
0	Camera-take photos and record videos.
Ś	Boost- One click to clean up memory and free up storage space
P	Lock Screen -Enables to lock the screen and put the device to sleep with one click
(m)	App Market -download apps defined in the cloud management platform
	Drive -Allows offline access to users' files stored and share them with others
Q	Chrome-access the network



	DUO-For video calls
M	Gmail- receive and send e-mails
G	Google-access the network
	Google Play -Allows users to browse, download and use applications published by Google
	Keep Notes -for easy creation of articles, pictures, voice notes, and timely uploading to the cloud for saving
	Play Store -Used to find the latest Android apps, games, movies and more
$\textcircled{\textcircled{0}}$	ScanWedge- Allows to modify the default settings for scanning and to create new scan settings to be applied to custom software
@	WIFI Diagnosis- Real-time analysis and troubleshooting of WiFi to pinpoint problems
	YouTube-Used to download, watch and share videos or clips
\bigcirc	YT Music -Used to play audio files from this unit or stored in microSD

3.3 Enterprise Launcher

Enterprise launcher software can maximize the needs of enterprise-side customers for PDA tools, bring a concise enterprise desktop to the market and customers, restricts access to programs and settings on the device without

writing code. Through simple operation, realize the control of the equipment, and provide customers with convenient services.

The enterprise launcher can easily restrict the device to be used by one or more specified applications. It is like a local MDM (Mobile Device Management) and MAM (Mobile Application Management) with reduced functions and has partial Android permissions.

User Interface

The user interface is the launcher used by the end user of the device, and will display applications that are only available to the user. The application of the user interface is fixed, there is no trigger effect after long press, and can not be uninstalled.

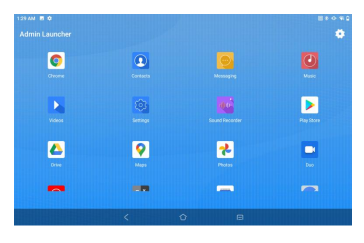


Figure 3- 2 user interface

User can click the menu button in the upper right corner to enter the administrator settings interface or view device information.Click the "Launch" button to officially enable the enterprise launcher, and users cannot log out.

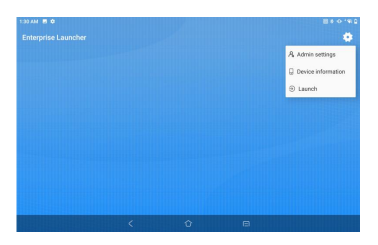


Figure 3- 3 menu

Administrator login

Click the menu key in the upper right corner of the user interface to enter the administrator login interface. To enter the administrator interface, you need to confirm the opening of the enterprise launcher, the login password is blank by default when you log in for the first time, and you can modify the password in the administrator settings interface after logging in.

80 AM 🖪 🌣			□ * ① * €
← Admin login			
Admin password			
Please enter passwor	rd		
		LOG IN	
The first login password is blan f you touched it by mistake, pre	ess the return key to exit.		
Yyou can click the settings in t and then exit the enterprise laun then exit the enterprise laun	he upper right corner after log cher.	iging in,	

Figure 3- 4 Administration login

Administration interface

The administrator interface displays all the apps on the device, and you can install, uninstall, and view app details.

(1) Long press the application to pop up the selection bar: application details, uninstall.

(2) Click the menu button in the upper right corner of the interface to select:administrator settings, device information, and exit enterprise mode. Administrator settings: enter the administrator settings interface to set the enterprise desktop;

Device information: view device information;

Exit enterprise mode: exit the enterprise desktop and return to the Android launcher;

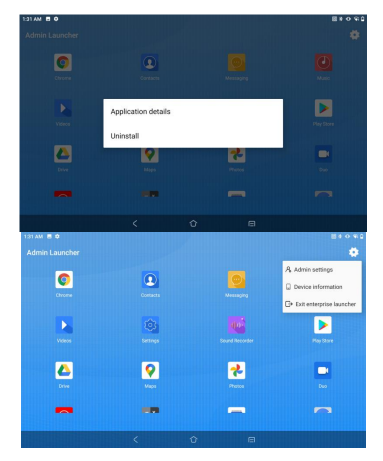


Figure 3- 5 Administrator interface

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← Admin settings				
Application management				
Visitor launcher apps				
The apps that is used by visitors,	s displayed on visitor launch	ner.		
App white list				
After Turn on,visitor can not insta	II or use the apps beyond Ap	p-white-list		
Launch application by defaul	t			
Close				
Size of application icon				
Normal				
Device management				
Wi-Fi white list				
Click and add whitelist of Wi-Fi				
	<	$\hat{\Omega}$	Θ	

Figure 3- 6 Administrator setting interface

3.4 U Stage

U Stage provides enterprise IT administrators and agents with quick device configuration synchronization. After the first device is configured according to enterprise requirements, other devices can be configured synchronously in a simple way, thus making mass devices reach their working state simply and quickly, facilitating enterprise control, and reducing the errors of human configuration.

Configure

Before using this program, the current prototype must be configured to the working state.

The range of configuration includes system settings and scanner settings, such as WIFI switch, network automatically saved under WIFI, and time zone setting in system settings, as well as scanner configuration, such as scanning handle switch, broadcast configuration, and barcode setting. After setting items are configured, you can enter the U Stage program.

Export

After the standard configuration of the prototype is completed, export the configuration scheme. U Stage provides 3 transmission modes.

1) Upload to UMS

If the device has been bound to the UMS, click to automatically upload the current configuration to the UMS - Configure Management page. You can import the configuration in batches silently on the UMS background.

2) Generate barcode

Import the configuration to the barcode for other devices to scan and import.

3) Export to local

Export the configuration to local to generate 2 files, such as scanner_system_5.pdf. This file contains barcode for configuration. The IT administrator can transfer the file to the customer or print the file for the user to scan and import.

And scanner_system_5.txt. This file can be uploaded to the MDM platform for remote silent deployment.

Import

After clicking "Import", the scanner will light up (or use the physical scanner key); then scan the QR code generated in the previous step, and reboot after the devices execute the configuration to complete deployment.

3.5 Description of Computer Connected Operation

If Android system driver or Android mobile assistant is installed in your personal computer, you may connect the device to the PC via the device' s USB cable.

3.5.1 Developer options

1. If it is a first-time debugging, open "**Setting-About phone**", then click the version number continuously, bring up developer mode;



1:33 AN	1 E ¢		∅≉⊙€
÷	About phone		۹
	Android version		
	IP address fe80::e15d:9829:4089:8633 10.10.11.42		
	Wi-Fi MAC address 00:03:7f:12:34:56		
	Bluetooth address 22:22:a4:08:fd:fc		
	Up time 3:37:41		
	Build number SQ83_EN_XX_WEDSR01_U_220927_01	You are now a developer!	
	<	Û	

Figure 3- 7 developer mode

Open "Settings-System-Advanced-Developer options", Enable USB debugging to enter the debugging mode;

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÷	Developer options	۹
		•
	Lock screen when trust is lost If enabled, the device will lock when the last trust agent loses trust	
	DEBUGGING	
	USB debugging Debug mode when USB is connected	۲
	Revoke USB debugging authorizations	
	Bug report shortcut Show a button in the power menu for taking a bug report	
	Select mock location app No mock location app set	
	Force full CNSS measurements < C	

Figure 3- 8 USB debugging

3.5.2 File management by media transfer protocol (MTP)

1. Connect the device to PC by a USB cable;

2. Pull down the status bar to open the notification panel. Select "**File Transfer**" in USB Purpose to transfer media files to Windows or transfer files by any Android file transfer app to Mac (please refer to <u>www.android.com/filetransfer</u>).

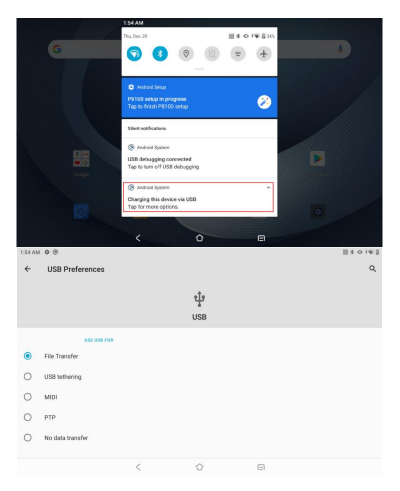


Figure 3- 9 File Transfer

- 3. At PC end, open My Computer to access P8100P device;
- 4. Open an internal storage folder or SD card folder;
- 5. Manager media files needed.

3.5.3 Picture management by picture transfer protocol (PTP)

1. Connect the device to PC by a USB cable;

2. Pull down the status bar to open the notification panel and select **PTP** in **USB Preference** to transfer photos to Windows;



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÷	USB Preferences			۹
			Ф USB	
	USE USB FOR			
0	File Transfer			
0	USB tethering			
0	MIDI			
۲	PTP			
0	No data transfer			
		<	Û	

Figure 3- 10 PTP

- 3. At PC end, open My Computer to access P8100P device;
- 4. Open an SD card folder or internal storage folder;
- 5. Manage picture files needed.



Figure 3- 11 PTP Folder Shown at PC

3.5.4 Charging mode

1. Connect the device to PC by a USB cable;

2. Pull down the status bar to open the notification panel and select **No data transfer** in **USB Preference** to transfer photos to Windows;

3. In the charging mode, data communication is not available.

1:55 AM	/ ■ \$ ®			@≱⊙*€§
÷	USB Preferences			۹
			ប្មុំ USB	
	USE USB FOR			
0	File Transfer			
0	USB tethering			
0	MIDI			
0	PTP			
۲	No data transfer			
		<	۵	

Figure 3- 12 Charging mode

3.5.5 Disconnection from PC

Caution: Please safely unplug the device as instructed at PC before removing the USB cable in case of loss of data.

1. Find the external device identification in the task bar at the bottom right corner of PC;

- 2. Right click to select Unplug P8100P Device;
- 3. Carefully remove the USB cable.

Charter 4 Accessories

4.1 List of Standard Accessories



Figure 4- 1 Power adapter



Figure 4- 2 Type-C USB cable



Figure 4- 3 P8100P battery 10000mAh

4.2 List of Optional Accessories

Single Charging Cradle:

- support charging one device and one battery;
- support LED charging status indicator ;
- charging cradle adapter output: 12V/2A.





Figure 4- 4 Single Charging Cradle

LAN-Docking:



Figure 4- 5 LAN-Docking

Hand Strap:

- Convenient for Mobile operation and carrying
- Adjustable elastic wrist strap



Figure 4- 6 Hand Strap

Holster:

• Lightweight and convenient , easy to carry around;





Figure 4- 7 Holster

Forklift Bracket:



Figure 4- 8 Forklift Bracket

Chapter 5 Maintenance and Troubleshooting

Introduction

This chapter sets forth the device's maintenance methods and troubleshooting solutions to help users use the product appropriately.

5.1 Maintenance

To ensure that the device does not break down, please abide by the following instructions while using P8100P:

- Do not scratch the screen of P8100P. While using P8100P, please use a recognized touch pen or any other pen which is fit for touching with point made from plastics. Please do not use a real pen, pencil or anything sharp to touch the screen of P8100P.
- The screen of P8100P is made from glass. So please do not make P8100P fall on the ground or get hit.
- Prevent P8100P from bearing too high or low temperature. Do not put the device on any automotive instrument panel in hot weather. Keep it away from any heat source.
- Do not use P8100P anywhere dusty, dump or moist.
- Clean the scanning engine and camera of P8100P by soft lens cloth. If the screen of P8100P gets dirty, please clean the screen by soft cloth with diluted glass cleaning solution.

5.2 Cleaning

Housing

Scrub the housing by cloth with alcohol, including keys.

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Display screen

Scrub the display screen by alcohol wipes but be sure that no liquid drops nearby the edge of the display. Immediately dry the display screen by soft and abrasive-free cloth to prevent mark left.

Camera and scanning window

Please scrub the camera and scanning window by lens wipers or other materials made for cleaning optical materials (e.g., glasses).

5.3 Troubleshooting

Problem	Reason	Solution
Press the power key but P8100P does	The battery is not charged	Charge the battery
not work	The system crashes	Execute resetting
The battery is not	The battery breaks down	Replace the battery
charged	The battery's temperature	Contact for technical
charged	is exceptional	support
During data	Wi-Fi communication is	Enable Wi-Fi
communication via	not enabled	communication
Wi-Fi, no data are		
transferred or not	The device is out of the	Move closer to the access
all data are	range of the access point	point
transferred.		
During data	Bluetooth communication	Turn on Bluetooth
communication via	is not enabled	communication.
Bluetooth, no data are transferred or not all data are transferred	The device is out of the signal range of another Bluetooth device	Move within 10m (32.8ft) range of another device.
No sound	Volume setting is too low or turned off	Adjust volume
P8100P is off	P8100P is at inactive state	Not use for a while, the display will automatically turn off. Set the duration to

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	The battery is depleted	be longer, such as 15 s, 30 s, 1 min, 2 min, 5 min, 10 min or 30 min Charge the battery
Tapping a window button or icon but fail to trigger the corresponding function	The device does not respond	Reset the device
A message pops up, indicating that P8100P's storage is full	Too many files are saved in P8100P	Delete unused memos and records. If necessary, save such records in the host (or use SD Card as additional memory)
	Too many apps are installed in P8100P	Uninstall unused apps in P8100P to recover storage capacity
	The bar code is unreadable	Check the barcode is not damaged
P8100P fails to decode	The distance between the laser scanning window and bar code is wrong	Put P8100P within proper scanning range
while reading a bar code	The bar code type is not checked, or bar code length is wrong	Set P8100P to accept the scanned bar code type
	Battery low	Check the battery level

Precautions:

1. To avoid unnecessary injuries, please read this instruction manual before using the equipment to ensure proper and safe use.

2. Please use the accessories approved by the manufacturer and matched with this model of equipment. If you use a power supply, charger or battery that is

not approved by the manufacturer, it may cause fire, explosion or other hazards.

3. Please use this equipment under the specified temperature of the equipment, as too high or too low ambient temperature may cause equipment failure.

4. Do not disassemble the equipment or its accessories without permission. If the equipment or any of its parts do not work properly, please consult our after-sales service staff or send the equipment to the after-sales service network for inspection and repair.

5. There are two types of laser warning signs posted near the scanning engine, please do not intentionally aim the laser at the eyes, because a long time direct exposure of the eyes by the laser may cause irreversible damage.

6. In the case of battery bulge, smoke, leakage and other suspected battery failure, please contact the manufacturer in a timely manner for after-sales treatment.