## P1 Android System User Manual

### Dear user,

Thank you for choosing our product. To help you quickly familiarize yourself with its features, please refer to this document for guidance in case you encounter any questions during use. This document primarily covers the P1 project's body interfaces and system instructions. It utilizes images to provide clear instructions for users to quickly understand the product's usage. Should you encounter any unresolved issues during your usage, please contact our technical support team for assistance. We appreciate your trust in us.

1. File Version Information	1
2. Appearance Structure	2-3
3. Desktop layout·····	4
4. System Settings	5-25
5. Fnd	26

## **File Version Information**

File	P1 Android 14.0 System User Manual							
Document Number		0001			Version			
Release Date		October 12, 2024		2,	Page Number			
Change Log								
Serial Number	Char Num	-	Version		Change Date	Change Details	Maintenance Department	
1	YDXX	Z-01	V1.0		october 2, 2024		Customer Service FAE Department	

### **Appearance Structure**

### **Product Six Views:**



**Device Function Interface Description** 

### 1. Power Button / Fingerprint Login:

Shutdown state, long press the power button to power;

Power on state, short press the power button to extinguish the screen and wake up the screen, long press the power button to shut down, restart or tighten

Urgent call for help;

When setting up a fingerprint login, you can unlock the screen or verify your identity, such as when buying a transaction;

- 2.3. Volume + -Buttons: can adjust / lower the volume of the device;
- 4. TF card slot: install TF card
- 5. Flashlight module: Support the flashlight function
- 6. Front camera: 32MP, fixed focus, supports photo and video recording;
- 7. Speaker: Built-in speaker for playing videos,  $1.7\Omega/1.5W$  high-power speaker;

- **8.Pogo pin interface:** 5V 2A is used to connect the base, expand the USB interface and charging port;
- **9. Yellow custom button (left and right):** the left custom button is short to turn on the top flashlight;
- 10.Type C Interface: charging / data / headset / reverse charging 6W;
- 11. Rear camera:

Rear main camera 48MP, autofocus, support PDAF Rear secondary shot at 2MP macro

Rear secondary camera 8MP wide Angle, support autofocus

- 12. Flash light: adjust the brightness of the light when taking photos;
- **13. Indicator Light:** Indicator light \*1 R/G dual-color light, red constant when charging, green constant when fully charged (90% or more), red flashing when low battery (0-15%).

## **Desktop Layout**

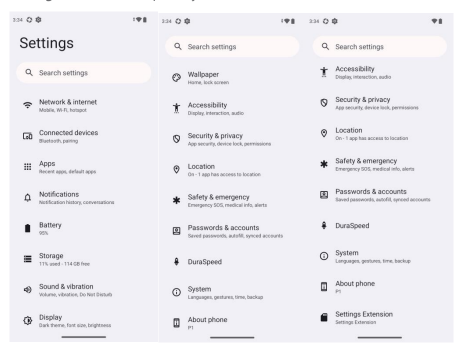
**Desktop Menu Introduction:** All applications are here, this interface can quickly start the application and enter the application operation.





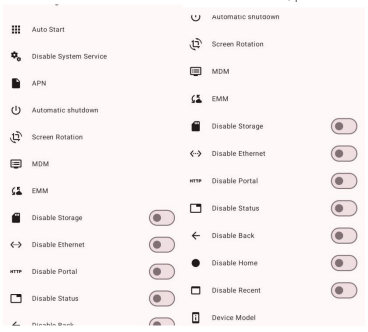
### **System Settings**

Settings: Users can set up the system on this interface.



### **Extended settings**

You can set various functions enabled or disabled, please actual operation.

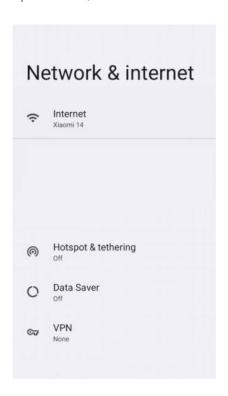


### **Network and Internet**

In this interface, you can set WLAN.

### Wi-Fi Set up

In this interface, you can search for and connect to the Wi-Fi, set the Wi-Fi preferences, view the saved network, and view the traffic usage.

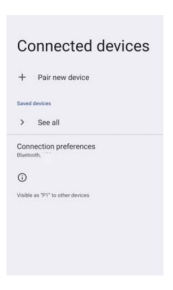


### **Connected Device**

In this interface, you can set up Bluetooth, projection, printing, and view files received via Bluetooth, etc.

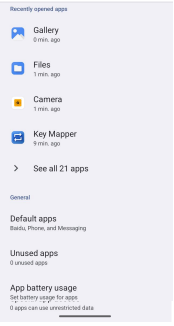
### 1) Bluetooth Setting

You can search for and match the Bluetooth in this interface



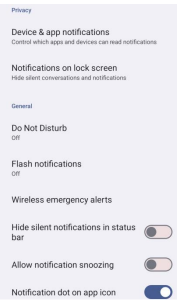
### **Applications**

In this interface, you can view all applications, notification settings, default applications, permission management, etc.



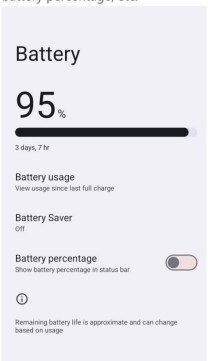
### **Notifications**

It can be set to use notification dots, default notification tips, do not disturb mode, etc.



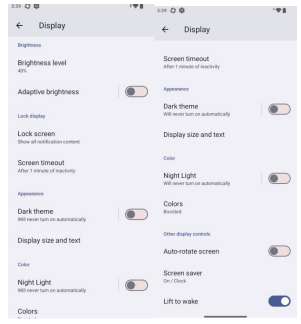
### **Battery**

In this interface, you can check the remaining battery power, power-saving mode, battery percentage, etc.



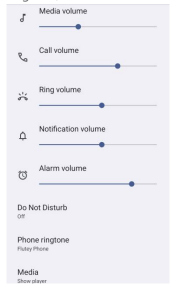
### **Display**

In this interface, you can adjust brightness, set night mode, set wallpaper, dark theme, eye protection mode, automatically rotate the screen, font size, display size, screen aver, lock screen, wake up when picking up the device, etc.



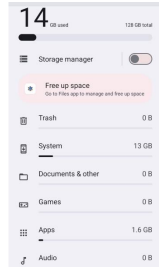
### Sound

Set media volume, call volume, ringtone volume, alarm clock volume, call vibration, do not disturb mode, stop ringing (press the power button and volume +), Tablet ringtone, notification and other prompts, alarm clock prompts, etc.



### Memory

In this interface, you can view the usage of device storage and view the space of each application.



### Wallpaper

In this screen can set the desktop home screen, lock screen wallpaper

# Choose wallpaper from



Live Wallpapers

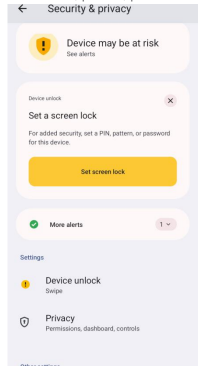


Wallpaper & style

### **Security and Privacy**

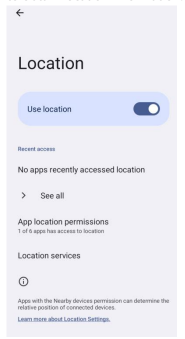
In this interface to view the individual software authorization status,

Enter the short display password, whether the lock screen displays the notification, set the number, pattern, password fingerprint unlock screen, etc.



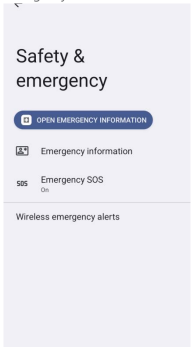
### **Position Information**

This interface can turn GPS on or off, allowing or restricting the use of an application to obtain location information.



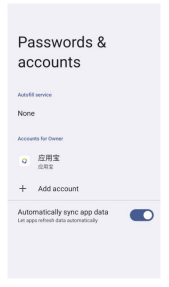
### **Safety and Emergency Situations**

Emergency information and emergency distress call can be set in this interface.



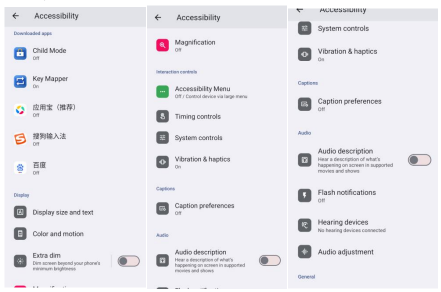
### **Password and Account Number**

Additional accounts can be added on this interface (Exchange, IMAP, POP 3)



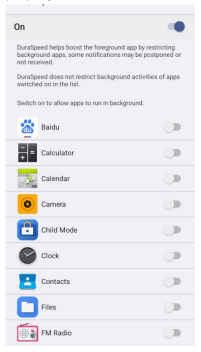
### Accessibility

Settings for screen readers, display, and interactive controls. For example: font size, display size, dark theme, magnification gesture (triple tap on the screen), color correction, color inversion, remove animations, and end calls by pressing the power button, etc.



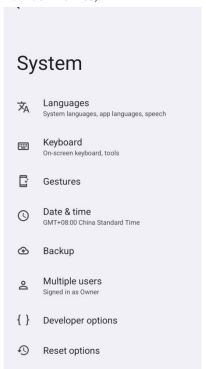
### **Quick Boost**

Quick Boost accelerates the speed of foreground applications by suppressing background app activity, but it may cause some notifications to not be received properly.



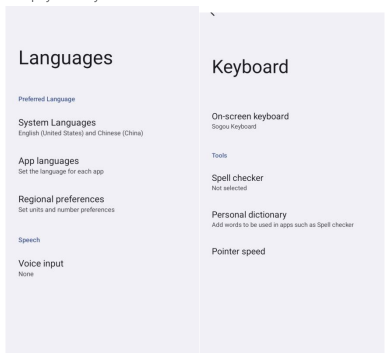
### **System**

You can set the language and input method, date and time, backup, reset options, and debugging related to developer options (go to About tablet and tap the version number 7 times).



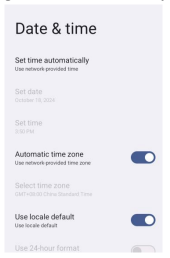
### 1) Language and Input Method

You can add and switch to other languages, and you can set up the virtual keyboard and physical keyboards.



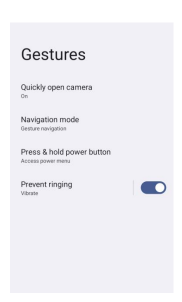
### 2) Date and Time

You can manually set the date and time, or you can use the network to automatically get the date and time, and you can set the 24-hour display.



### 3) Gesture

Through gesture Settings, quickly open the camera (press the power supply twice) system navigation can switch gesture navigation and three-button navigation, Vibration during the call (press both power and volume +)



### 4) Reset Options

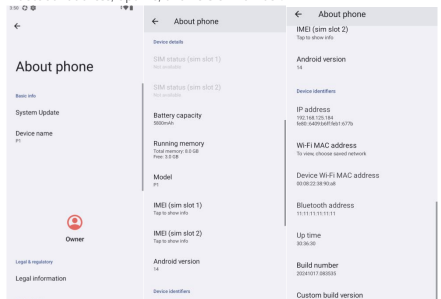
**5)** You can reset WLAN, and Bluetooth settings, reset app preferences, and restore factory settings.



#### **About Tablet**

In this interface, you can view some basic information about the device.

For example: device name, internal storage, RAM, screen resolution, front and rear cameras, model and serial number, Android version, IP address, WLAN MAC address, Bluetooth address, uptime, and version number.



This product complies with the radio interference requirements of the European Community.

Product name: Rugged Tablet

Product model: P1

Manufacturer/Applicant: Emdoor Information Co.,Ltd.

Address: 4th Floor, Block B, Haina Baichuan Headquarters Building, No. 6 Baoxing Road, Haibin Community, Xin'an Street, Bao'an District, Shenzhen City, Guangdong Province,

China.

Frequency Range: BT/BLE: 2402~2480MHz; WiFi 2.4G: 2412~2472MHz; WiFi 5.2G: 5180~5240MHz; WiFi 5.8G: 5745~5825MHz; GPS: GPS L1-C/A, L1C: 1575.42MHz,

BeiDou B1I: 1561.098MHz, Glonass G1: 1602.5625MHz, Galileo E1: 1575.42MHz

Max. Transmit Power: BT: -0.51dBm Max; BLE: -2.17dBm Max; WiFi 2.4G: 12.80dBm Max;

WiFi 5.2G: 13.23dBm Max; WiFi 5.8G: 11.80dBm Max SIMPLIFIED EU DECLARATION OF CONFORMITY

The simplified EU declaration of conformity referred to in Article 10(9) shall be provided as follows:

Hereby, Emdoor Information Co.,Ltd. declares that radio equipment type P1 is in compliance with Directive 2014/53/EU, and this product is allowed to be used in all EU member states. This product can be used across EU member states.

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

Adapter shall be installed near the equipment and shall be easily accessible The product shall only be connected to a USB interface of version USB Type-C. The UNII Band 1 indoor use only.

## **FCC Warning**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

### Specific Absorption Rate (SAR) information:

This Rugged Tablet meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health.

### FCC RF Exposure Information and Statement

This radio is designed for and classified as "General population/uncontrolled Use", the guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. The exposure standard for wireless radio employs

a unit of measurement known as the Specific Absorption Rate, or SAR, the SAR limit set 1.6W/kg.

Body-worn operation; this device was tested for typical body-worn operations with the back of the handset kept 0mm for body worn. To maintain compliance with RF exposure requirements, use accessories that maintain a 0mm for body worn. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with RF exposure requirements, and should be avoided.

The highest reported SAR value for worn on the body is 0.532 W/kg.

## End Thanks

If you have any questions, please contact us!