# **Technical Specs**

Items	Specification
Operating System	Android 11.0 go
CPU	Quad-core@2.0Ghz
Memory	1GB RAM + 8GB ROM (LPDDR3)
Display	6.517" IPS, 720*1600
Camera	2M AF(back) + 2M FF(front)
Scanner	E3 Lite
Printer	2 inch thermal printer
Cellular Network	Support 2g/3g/4g
WIFI	IEEE 802.11a/b/g/n/ac (2.4G/5G)
Bluetooth	Version 5.0, support BLE
Payment	Magnetic Stripe/NFC/IC Card
Interface	USB type-c、Pogo pin(8 pin)
Battery	2500mAh/7.6V (Rated capacity)

# **ATTENTIO**

# N

#### Warning

- Read all instructions and safety information before use to avoid injury.
- The limit operating ambient temperature of the device declared by the manufacturer is -10~45°C.

#### Battery safety

- Charge battery only at ambient temperatures ranging from 0~40°C.
- Dispose of used batteries according to manufacturer's instructions.
- Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type of battery recommended by the manufacturer.

#### Statement

 The equipment damage caused by natural disasters, falling, self disassembly and non-compliance with the operation specifications is not covered by the free warranty.

me details of this document may be inconsistent with the real object due the update iteration of the product. Please take the real object as the standard, and our company reserves the right to interpret this document.

# P10 Quick Guide

# Product Diagram





#### NFC Card Reader

NFC antenna locates at the bottom of the screen and on the printer cover. It's used to sense chip and acquire data through contactless way.

#### IC Card Reader

Used for inserting the bank chip card and getting information securely.

## Magnetic Stripe Card Reader

Used for reading encrypt information stored in corresponding cards.

Used for taking photos, unlock the device by face recognition and complete intelligent recognition base on it.

#### Scanner

Camera

Used to capture and identify 1D and 2D code.

#### Power Button

Used for change the running states of device, such as pressing  $2\sim3$  seconds to power on/off or screen capture and pressing 10 seconds to restart automatically when device is crashed.

#### **Function Button**

Used for adjusting the volume or serving as the shortcut of scan. The function can be customized

#### Pogo pin

The 8-pins expanded interface is severed as the channel to connect the charging cradle for better power supply or finish data transmission between different devices.

#### Hand Stripe Ring

Used to fix the hand strap for easy carrying.

## Card Selection Instruction



## Printer instructions



- 1) Support 2 inch thermal paper roll with specification of 57\*40mm ( $w^*\phi$ )
- 2) Feed the paper correctly into the paper container in the direction as shown, and pull some paper outside the cutter;

**Note:** If the printed paper is blank, please check whether the pap-er roll has been installed in the correct direction.

# Package List

NO.	Items list	Description
1	Device	Default
2	Battery	1pcs,2500mAh/7.6V
3	USB cable	lpcs,1m/2A/type-c
4	User manual	Neutral

#### FCC Regulations:

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.
- · 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 R ules. These limits are designed to provide reasonable protection against har mful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, in ot 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 o ne 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.
- Changes or modifications not expressly approved by the manufacturer co uld void the user's authority to operate the equipment.

#### Radio Frequency (RF) Energy

This device is designed and manufactured not to exceed the emission limits f or exposure to radio frequency (RF) energy set by the Federal Communicati ons Commission of the United States.

The exposure standard for wireless devices employing a unit of measuremen tis known as the Specific Absorption Rate, or SAR. The SAR limit recomm ended by the general public is 1.6W/kg. Averaged over one gram of tissue by 1EEE Std 1528. The FCC has granted an Equipment Authorization for this product with all reported SAR Levels evaluated as in compliance with the FCC RF exposure guidelines. While there may be differences between the SAR levels of various product and at various positions, they all meet the government requirements. SAR compliance for body-

worn operation is based on a separation distance of 15 mm

between the unit and the human body. Carry this device at least 15 mm away from your body to ensure RF exposure level compliant or lower to the reported level. T o support body-

worn operation, choose the belt clips or holsters, which do not contain metallic co mponents, to maintain a separation of 15 mm between this device and your body. RF exposure compliance with any body-

worn accessory, which contains metal, was not tested and certified, and using such body-worn accessory should be avoided.