# 快速指南\_105g铜版纸\_70\* 110mm\_单黑印刷\_左右对折

展开尺寸:140\*110mm 折叠尺寸:70\*110mm 公差:+/-2mm

## **Technical Specs**

Items	Specification
Operating System	Android 11
CPU	Quad-core@2.0Ghz
Memory	2GB RAM + 16GB ROM (LPDDR3)
Display	Main: 10.1", 800*1280 with Touch Panel Second: 4", 480*800 without Touch Panel
Camera	0.3M FF (for QR code scanning)
Printer	3 inch Thermal Printer
Cellular Network	Support 2G/3G/4G
WIFI	IEEE 802.11a/b/g/n/ac (2.4G/5G)
Communication	Bluetooth 5.0, support Ethernet
NFC	Support, non-Financial
Interface	4*USB-A、1*RJ45、1*RS232、1*RJ12
Battery	Optional

## ATTENTION

#### 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.

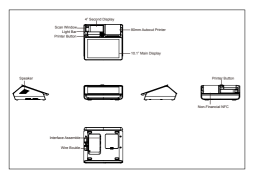
#### Statement

- The equipment damage caused by natural disasters, falling, self disassembly and non-compliance with the operation specifications is not covered by the free warranty.
- Some details of this document may be inconsistent with the real object due to the update iteration of the product. Please take the real object as the standard, and our company reserves the right to interpret this document.

# D1 Quick Guide



## Product Diagram



#### Display

Main Display is setting for merchants to do commercial settlement. Second Display is setting for show some business information such as the amount of goods you need to pay or some fashionable advert.

#### Scan Window

Used for capturing and identifying QR code when equipped with decode algorithm.

#### Light Bar

Served as the indicator to show the state of scanning. It will be green when code scanning is successful but turn to red while failed.

#### Non-Financial NFC Card Reader

Used for sensing chip and acquire data through contactless way.

#### Power Button

Used for change the running states of device, such as pressing 2~3 seconds to power on/off or screen capture and pressing 10 seconds to restart automatically when device is crashed.

#### Printer Button

Served as the shortcut button to open the printer cover and feed the new paper roll as you need.

#### **Reset Button**

Used for restart device instantly as soon as you press the reset button which locates behind the battery cover when device is crashed.

#### Interfaces Assemble

Interfaces assemble includes USB type-A for connecting standard universal USB peripherals, micro USB for debugging, Ethernet port for data transmission, RJ12 for connecting cash box as well as DC jack for charging.

## Card selection instruction





## Printer instructions



1) Support 3 inch thermal paper roll with specification of 80\*60mm (w\* $\phi$ )

 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	Charger	24V/2.5A European Standard
3	User manual	Neutral