

8" Android POS Terminal with Thermal Label and Receipt Printer

(Model: POS-T8)

Feature:



This android smart integrates printer,NFC,Infrared scanner (optional), Built in 8 inch IPS capacitive screen, multiple point touch, super long standby time with 7.6V 3200 mAh(Equal 3.8V 6400mAh) big capacity battery,thermal and label printer,with LTE 4G/3G/2G network, WiFi, BT, GPS functions, fine workmanship and high quality device is the best choice in the market.

The device with Android 12 system,opened Android system allows users to develop upper-layer applications simply and efficiently.

Scope of service: Applicable to chain supermarkets, catering, parking systems, prepaid card recharge, convenience stores, clothing stores, storefronts, bakeries, cashiers, payment, purchase, sale and storage, etc. Enterprise management functions.

Specification:

OS	Android 12
----	------------

MDM	Within MDM control system (for optional)
Main Chip	8 Core SC9863
Frequency	1.6GHz
RAM	3GB
ROM	16GB
LCD Screen	8 inch+ Digital display
Display Resolution	800*1280 IPS
Back light	LED
Touch Screen	Capacities Five-Point Touch
SIM card bands	Europe Brand GSM B2/3/5/8 WCDMA B1/2/5/8 LTE B1/2/3/5/7/8/20/40 American Brand GSM: B2/3/5 WCDMA: B2/4/5 LTE: B2/3/4/5/7/17/40
Voice call	Support
Data	Support
WIFI Module	802.11 b/g/n, support 2.4G
Bluetooth	BT4.2
GPS	GPS
USB	USB 2.0(OTG)
Fingerprint module	Optional
Speaker	8Ω/1W*1
Microphone	Mic*1
Slot	SIM x2; Type-Cx1
Physical button	Power, Vol+/-, Reset
Weight	500g (one package box including product is 750g)
Package	257*135.5*119.5mm
8 in1 carton	494*270*288mm
Battery	7.6V 3200mAh Pure Cobalt Lithium Battery
Power adapter	5V/2A
Scanner	Support 2D scanner (optional)
NFC	ISO/IEC 14443 Type A/B, Mifare 1

Printer	Paper width: 58mm□80mm optional
	Max. paper roll diameter: 40mm
	Support Thermal and label printing
Standard Accessories	1pcs power adaptor, 1pcs User Manual, 1pcs USB cable, 1pcs roll paper
Temperature	Storage temperature: -10°C-60°C Working Temperature: 0°C-40°C
Certificate	CE



















