

POS-T1N 4G wifi restaurant smart android handheld POS terminal with 58mm thermal printer

(Model: POS-T1N)

The T1N smart android POS terminal can meet kinds of needs, like NFC cards pay, QR Code pay, top up, info management, data transmission, receipt/ticket/lottery/coupon printing . It was widely used in retail, hotel, restaurant, hospital, government, transportation, logistics, parking etc.

Features:

Android 7.0 OS;

NFC Card Reader;

4G / 3G / 2G / Wi-Fi / Bluetooth / GPS;

5.0 Inch Touch Screen;

Rear Camera for QR Code Payment;

58*40mm Thermal Printer.

The Specification	
Operation System	Android 7.0
Processor	Application CPU: ARM Cortex A53 1.3 GHz, 64 bite Quad core Processor + Security CPU
Memory	RAM 1GB(EMCP); Flash 8GB(EMCP)
Display	5 inch IPS color LCD screen (1280*720); Capacitive multi-touch with signature functionality;
Button	Physical Button: 1* Power on/off ,1*Home and 1 * Function Virtual Button: 1* Menu ,1*Home and 1 * Return
NFC Card Reader	Support Mifare card, type A/B card and compliance with ISO14443 A/ B
LED Indicator	Four indicator lights: Blue, Yellow, Green, Red
Thermal Printer	Print speed: 80mm/s; Paper roll: 58*40mm
Camera	2 MP rear-facing with flash light;
Audio	1*speakers,1*beeper,1* microphones
Communication	Bluetooth Support 4.2 HS low energy; Wi-Fi: Support 802.11 a/b/g/n; Mobile Network : 2G: GSM/EDGE/GPRS 850 900 1800 1900 ; 3G: CDMA/WCDMA; 4G: LTE
Location	Support GPS, GLONASS, BEIDOU
Device Port	1 * Micro USB OTG
Card Slot	1*SIM+1*PASM+1*TF or 2 *SIM+1*TF
Battery	4000mAh Li-ion; Standby: >3 days; supports more than 500 transactions
Adapter	Input: 100-240V, 50Hz/60Hz; Output: 5V/1A; Charging time: < 3 hours

Environment Applicability	Working Temperature: -10°C□55°C Working Humidity: 5%□90% Storage Temperature: -20°C□70°C Storage Humidity: 5%□93%(40°C)
Dimension	193*80*54.5mm
Weight	425g (include battery)





POS-T1N





POS-T1N





POS-T1N





POS-T1N





POS-T1N











POS-T1N





POS-T1N





POS-T1N





POS-T1N



Relevant documents:

[POS-T1N SPEC](#)