Handheld Android POS Terminal with Thermal Label and Receipt Printer

(M/N:POS-T2)

Features:

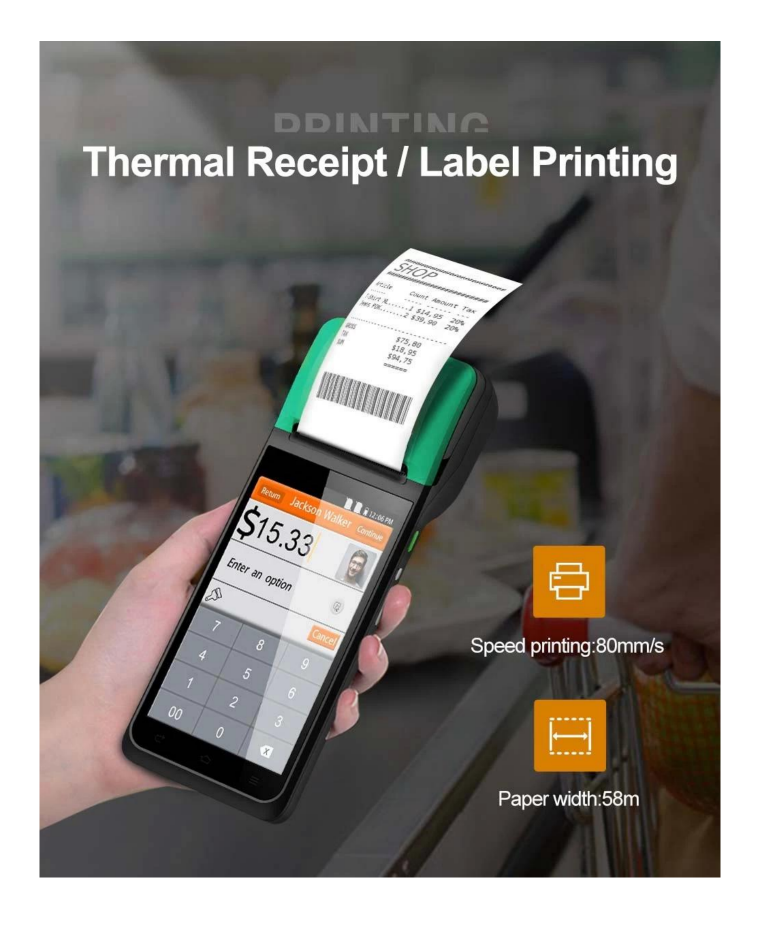
Deca-core MT6797 Tri-Cluste-A72*2+A53*8 2.3GHz processor
☐ Built-in high speed 58mm thermal receipt and label printer
☐ Standard 3GB RAM+16G ROM
☐ Built-in large volume speaker
☐ Built-in NFC Module
2*SIM card slot
☐ Support USB type-C fast charging
☐ Removable 6400mAh large capacity pure cobalt battery
□ 1D&2D Bar code reader and finger printer for options

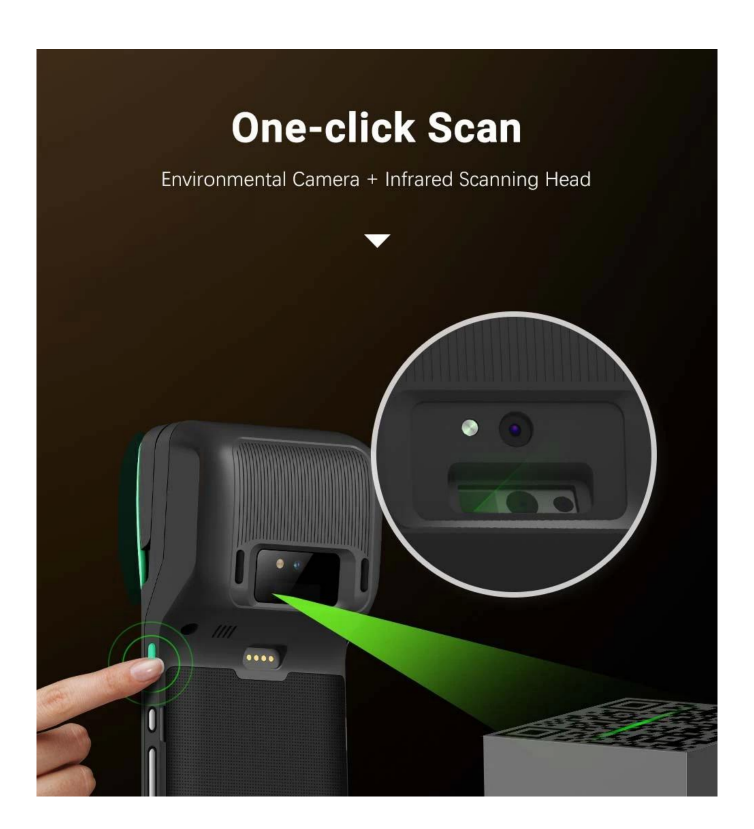
Specification

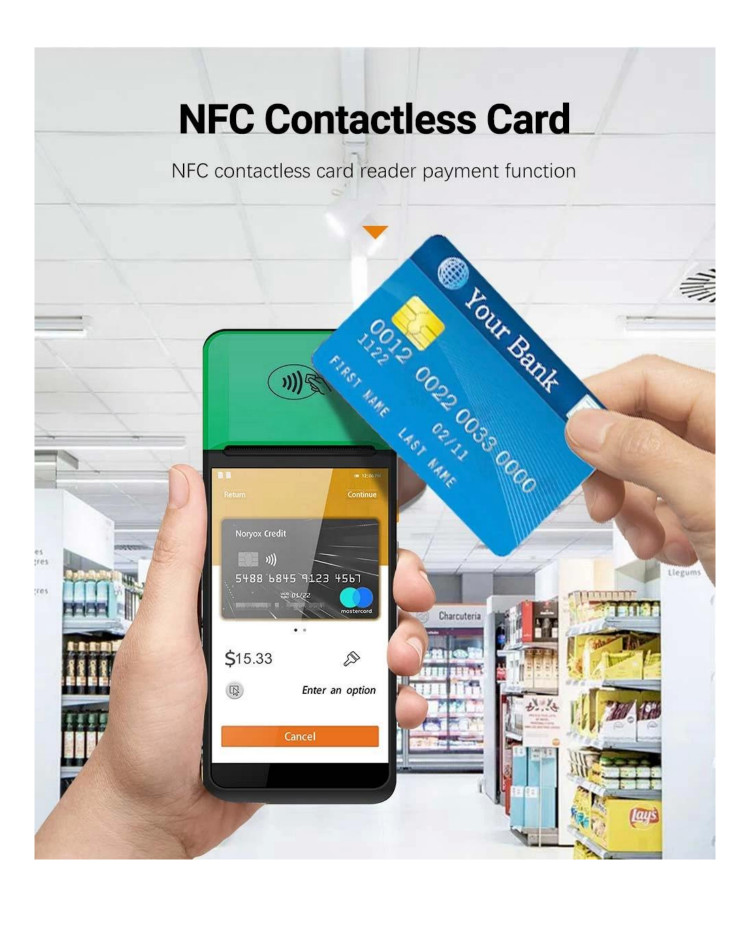
Model	POS-T2				
Name	5.5 inch capacitive touch screen, support the electonic signature				
Battery	3.8 V /6400mAh				
Power Adapter	Input[100-240V, 50/60Hz,1.5A				
	Output[]5V DC /2A				
Charger interface	USB type C				
Display					
Main screen	5.5 inch HD touch screen dispaly				
Resolution	720*1280 IPS				
Performance					
CPU	Deca-core MT6797 Tri-Cluste-A72*2+A53*8 2.3GHz				
	processor				
RAM	3GB				
Flash	16GB Flash				
Communication	2G/3G/4G				
Operating System	Android 8.0				
Button	Power button, Scan Button, Volume button				
Bluetooth	Bluetooth 4.0				
WIFI	WIFI 802.11 b.g.n.ac				
Printer	58mm Thermal Receipt and label Printer				
Paper Roll	Width: 58mm; Diameter: ≤40mm				
Scanner	5 Mega-pixel Camera decoding, 2D Scanner (Option)				
NFC	Support ISO/IEC 14443A&B, Mifare, felica card				
SIM slot	Sim*2 (default) or Sim*1+Sam*1 for option				
Speaker	Digital Audio speaker				
Finger Print	FBI/STQC Finger Print (Optional)				
GPS or AGPS	Support GPS+AGPS				
MDM	Support				
Peripheral Accessories					
Accessories	USB Type C*1				
	Charging adapter*1				
	user manual*1				
Environment					

Operating temperature	0 to 40 degrees centigrade
Storage temperature	-10 to 60 degrees centigrade
Working humidity	10%~80%
Storage humidity	10%~90%







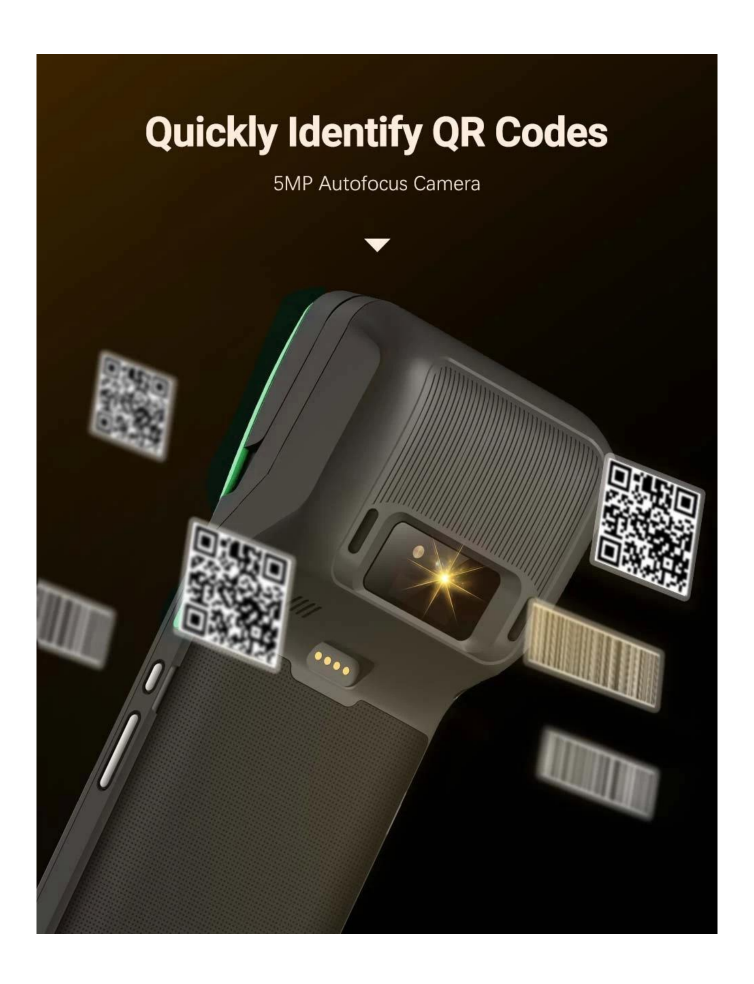


Built-in MDM

Product built-in MDM control system









Large Removable Battery



3.8V / 6400mAh



Applicable Scene

Powerful functions such as mobile cashier, receipt printing, pin storage, queuing, billing, label printing, QR code collection, NFC membership management, infrared physical temperature measurement, etc.















