

Windows Android Supported POS Terminal With Thermal Printer(M/N:POS-B12/B12-A)

Features:

- 1 Intel Celeron Processor J1900 Quad core 2.0GHz High Configuration CPU for Windows system
- 1 2.0GHz A83T ARM 8-Core Cortex-A7 Processor for Android system
- 1 2GB RAM+8GB ROM standard (Android)
- 1 2GB RAM+32GB SSD standard (Windows)
- 1 Multi-point capacitive touch screen
- 1 Embedded 58mm or 80mm thermal printer(Optional)
- 1 Embedded MSR RFID reader(Optional)
- 1 Stylish display panel

Applications:

- 1 Catering:hotel,restaurant,fast-food restaurant, coffee shop, bakery and cake shop
- 1 Retailer: Business Street, boutique, department store, cosmetics shop and high-class barbershop
- 1 Recreation: sauna, spa, night club, theme park, casino and point of sales for lottery ticket
- 1 Commercial: information management terminals for parking lot, inn, aviation, subway, station and wharf

Picture show:



Parameter:

Model	POS-B12/POS-B12-A
Main Board□	Intel Celeron Processor J1900 Quad core 2.0GHz (Windows)
Main Board□	2.0GHz A83T ARM 8-Core Cortex-A7 Processor (Android)
OS□	Windows7(Beta)
OS□	Android 5.1
Memory□	2GB RAM 32GB SSD (Windows)
Memory□	2GB RAM 8GB ROM (Android)
Touch Screen	Multi-point capacitive touch
Screen Size	Main screen12 inch,Vice screen 12 inch
Color	Black or White
Printer	58mm big gear thermal printer or 80mm thermal printer with Auto cutter(Optional)
I/O port□□1900□	USB*4
	RJ45*1
	RJ11*1□optional□
	VGA*1
	HDMI*1(for vice screen)
	DB9 RS232 port *1,(can add 2 ports for optional)

I/O port(□A83T)	RJ11*1 (Opional)
	TF slot *1
	RJ45*1
	HDMI*1(for vice screen)
	USB*2 (can add 4 ports for optional)
	DB9 RS232 port*1
	Audio*1 port*1
Other Function (Android)	Bluetooth, WIFI
Optional items(Windows)	LCD VFD display,RFID,MSR camera,3G, DB25 parallel port, DB9 RS232 port*3 Other size Screen
Optional items(Android)	3G,4G camera, LCD VFD display,RFID,MSR,Other size Screen
Storage temperature	-20°Cto 60°C
Packing dimension	46*43*51cm
Power adapter	110-240V/50-60HZ AC power Input, 12/24V output depending on the printer