



- El MaxPOS es una solución muy robusta con base de aluminio sólida para esconder la fuente de poder.
- Fabricación Industrial que le permitirá operar con mucha tranquilidad.
- Base flexible para inclinación a 180 grados.
- Además permite la conexión de otros periféricos.





System	
CPU Support	Intel® Celeron® Processor Bay-Trail J1900 (2M Cache , up to 2.42GHz)
Memory	Support up to 8G DDR3
Core Logic	Intel® Haswell / BayTrail
Net Work	10/100/1000 Base-T Fast Ethernet
Power Supply	12V Power Adaptor
System weight	7.1 kgs
Dimension	370 x 340 x 280 (WxHxD) mm
O/S	POSReady 7, Windows 7 , Windows 8, Windows 10
Storage	
HDD	1 x 2.5" SATA HDD
SSD	SSD SATA Interface Max.1TB
I/O Ports	
Serial Ports	4 x external COM (w/ +5V, +12V selectable)
USB Ports	4 x external USB Ports
mPCIe	1 x internal
Ethernet	1 x 10/100/1000 Mbps (RJ45)
VGA	1 x DB-15 VGA Interface
Parallel Port	1 x DB25
Audio	1 x 2W speaker (Optional)
Cash Drawer	1 x RJ11
DC-IN	12V DC-IN
Power Switch	1 x Power Switch
Display	
LCD	15" TFT LCD Panel
Max. Resolution	1024 x 768
Brightness	250 nits
Touch Screen	5 wires resistive touch panel
Environmental	
Operating Condition	0°C ~ 40°C, 20%RH ~ 90%RH
Storage Condition	-20°C ~ 60°C, 10%RH ~ 90%RH
Peripheral Options	
Customer Display	VFD Type: 20 columns x 2 lines, each column 5x7 dots LCD Type: 8", 10" or 15" LCD
MSR	JIS-I or II, ISO Track 1/2/3 USB (default)
i-button	Read only, USB interface
Wireless LAN	Mini PCIe Wireless LAN Module 802.11 b/g/n
RFID	ISO 14443A, UltraLight, Mifare@PRO, DESfire
Fingerprint	Finger Print module
Safety standards	CE/FCC

