

15 Inch Touch Cash Register POS Terminal with Printer

(M/N:POS-C15/C12)



Features:

Intel Celeron Processor J1900 Quad core 2.0GHz HighConfiguration CPU for Windows system

2.0GHz A83T ARM 8-Core Cortex-A7 Processor for Android system

2GB RAM+8GB ROM standard (Android)

2GB RAM+32GB SSD standard (Windows)

12/15 inches main capacitive touch screen

Built-in 58/80mm big gear thermal printer for options

Magnetic member card reader for optional

VFD customer display or vice screen

Applications:

Catering: hotel,restaurant, fast-food restaurant, coffee shop, bakery and cake shop

Retailer: Business Street,boutique, department store, cosmetics shop and high-class barbershop

Recreation: sauna, spa,night club, theme park, casino and point of sales for lottery ticket

Commercial: informationmanagement terminals for parking lot, inn, aviation, subway, station and wharf

Pictureshow:



Parameter

Model	POS-C15/C12
Color	Silver-gray, white or Black
CPU①	Intel Celeron J1900 Quad core 2.0 GHZ
CPU②	2.0GHz A83T ARM 8-Core Cortex-A7 Processor
Memory①	DDRIII 1066/1333*1 2GB (default) (Windows)
Memory②	2GB RAM 8GB ROM □Android□
OS①	Windows7(Beta)
OS②	Android 5.1
Hard Driver	SSD 32GB (default) (Windows)
LCD panel Size	15 inch TFT LCD
Brightness	350cd/m2

Resolution	1024*768(max)	
Touch Screen	Capacitive touch screen	
Printer Parameter	Print Density	203dpi
	Printing Command	ESC/POS
	Paper Roll Diameter	60mm
	Paper Width	58mm or 80mm
	Printing Speed	60mm/s or 150mm/s
	MCBF(life)	50km
Other optional function	MSR/ VFD220 customer display/ vice screen	
View Angle	Horizon: 150; Vertical :140	
I/O port□J1900□	1* power button 12V DC in jack*1	
	HDMI*1	
	VGA(15Pin D-sub)*1	
	LAN:RJ-45*1	
	USB(2.0)*4	
	RS232*2	
	MIC IN*1 Audio out*1	
I/O port□A83T□	RJ11*1 (Optional)	
	TF slot *1	
	RJ45*1	
	HDMI for vice screen	
	DB9 RS232 port*1□USB*2	
	Audio*1	
Operating temperature	0°C to 40°C	
Storage temperature	-20°Cto 60°C	
Operating System	Windows XP above, Embedded,WEPOS,Linux	
Power adapter	110-240V/50-60HZ AC power, Input DC12/5A out put	