

electronic cash register touch screen all in one pos

(M/N:POS-8618)

Features:

cheap cash register for sale touch screen pos all in one electronic cash register

Intel Celeron 1037U dual core 1.8GHZ

HardDriverSSD32GB (default),SSD 64GB and HDD320G for optional

5 wireresistive touch screen(default),Capacitive screen for optional

Cardreader and VFD customer display for optional

I/OInterface Panel is hidden

Applications:

cheap cash register for sale touch screen pos all in one electronic cash register

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

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

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

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

Pictureshow:

cheap cash register for sale touch screen pos all in one electronic cash register



Parameter:

cheap cash register for sale touch screen pos all in one electronic cash register

Model	POS8618
Optional Color	Black or White
Optional Peripherals	VFD220E
Main Board	Intel Celeron Processor
CPU	Intel Celeron 1037U dual core 1.8GHZ
Chipset	Intel NM70
Memory Support	DDRIII 1066/1333*1 2GB (default)
Hard Driver	SSD32GB (default)
LCD panel Size	15 inch TFT LCD
Brightness	350cd/m2

Resolution	1024*768(max)
Touch Screen	5 wire resistive touch screen
View Angle	Horizon: 150; Vertical :140
I/O port	1* power button 12V DC in jack*1
	PS2KB/MS*1
	Serial*1 DB9 male
	Parallel:1*DB25 Parallel port
	VGA(15Pin D-sub)*1
	LAN:RJ-45*1
	USB(2.0)*6
	Audio out*1
	MIC IN*1
Operating temperature	0°C to 40°C
Storage temperature	-20°C to 60°C
Compliance	FCC Class A/CE Mark/LVD/CCC
Packing dimension/ Weight	410*310*410mm / 7.6 KGS
Operating System	Windows XP above, Embedded, WEPOS, Linux
Power adapter	110-240V/50-60HZ AC power, Input DC12/5A out put

Product Details:

cheap cash register for sale touch screen pos all in one electronic cash register

