

# Electronic touch screen cash register All in one pos touch terminal (POS8619)

## Features

**touch screen pos,pos terminal all in one,electronic cash register,desktop computer,pos touch terminal**

Intel Celeron J1900 dual core 1.8GHZ

Hard Driver SSD 32GB (default),SSD 64GB and HDD320G for optional

5 wire resistive touch screen(default),Capacitive screen for optional

Card reader and VFD customer display for optional

## Application

**touch screen pos,pos terminal all in one,electronic cash register,desktop computer,pos touch terminal**

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

## Specification

**touch screen pos,pos terminal all in one,electronic cash register,desktop computer,pos touch terminal**

Model	POS-8619
Optional Color	Black or White
Optional Peripherals	VFD220E
Main Board	Intel Celeron Processor
CPU	Intel Celeron J1900 dual core 1.8GHZ
Chipset	Intel NM70
Memory Support	DDRIII 1066/1333*1 2GB (default)
Hard Driver	SSD 32GB (default)
LCD panel Size	15 inch TFT LCD
Brightness	350cd/m <sup>2</sup>
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°Cto 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 Description

touch screen pos,pos terminal all in one,electronic cash register,desktop computer,pos touch terminal

