

High Performance POS Terminal

PT-8850



The PT-8850 POS Terminal encompasses all the powerful features that are needed in the most demanding POS environments. This top of the line terminal is built with an impressive technological configuration – making it the most powerful terminal from Partner Tech.

The PT-8850 series comes with a variety of performance CPU choices: Intel Core™ 2 Duo, Intel Pentium Dual-core or Intel Celeron. Whichever configuration you choose to power your PT-8850, outstanding processing power fit to your needs is guaranteed. The versatility that Partner Tech products have become known for is also present in the PT-8850 series. An attached customer facing 15" touch LCD display offers an unlimited number of digital signage solutions. Inform your customers with upcoming sales, events, or specials while they check out. The possibilities are endless.

Endless possibilities : The new PT-8850.



Dual Screen Option



Customer Display

Item	PT-8850 / PT-8860	
CPU	Intel Core 2 Duo E6400 2.13 GHz	
	Pentium Dual-Core E2160 1.80 GHz	
Memory	1GB (up to 4GB)	
LCD	15" Active TFT color, 1024 x 768 resolution	
Touch	5-wire Resistive touch (RS-232 interface)	
Storage	3.5" SATA HDD (supports 2 HDD)	
Ethernet	10/100M/1000 Mbps	
I/O Interface	6 x COM ports (COM1~5 on back I/O, COM 5~6 on M/B)	
	1 x DB-15 VGA port	1 x PS2 Keyboard port
	1 x DB-25 for LPT port	1 x PS2 Mouse port
	1 x RJ11 port for 2 cash drawers (+24v)	4 x USB 2.0 ports
	1 x RJ-45 LAN port with activity and link LEDs	
	2 x Audio ports (1 line out, 1 MIC in)	
Optional Peripherals	3 track magnetic reader (included)	
	Customer display module (2 x 20 VFD)	
	802.11 b/g/n Mini PCI-e Module support WiFi function	
	Biometric Reader or Smart Card Reader or I-Button or RFID reader	
	KB-32 32-keys keypad	
	2nd monitor(Dual screen)	
	uSSD (8850/8950)	
Expansion Options	1 x Mini PCI-e	
Operating System	Windows XP, XP embedded, Linux (Fedora) , WEPOS, POSReady	
Dimensions	13.54" (W) x 11.29" (D) x 14.76" (H)	
Power Supply	AC100~240V 220watt	
Operating Temperature	32° F ~ 104° F	
Storage Temperature	-4° F ~ 140° F	
Operating/Storage Humidity	10%~80%	
Certifications	CE/FCC Class A, UL, cUL, CB, VCCI, BSMI	

