



PT - 88800

All-in-one POS system



- ✓ Modern stylish design
- √ 15 inch P-CAP touch screen display
- √ 80 mm fast, reliable thermal printer
- ✓ Customer display
- ✓ Easy maintenance and service





The new PT - 88800 POS system is a TRUE All-in-One POS system. In a single housing PT - 88800 incorporates a POS system, fast reliable thermal printer and customer display. Everything is packed in a sleek modern design that is suitable for most applications. Powerful J1900 provides possibility to use the most demanding applications today.

PT - 88800 true all-in-one POS is made for businesses that demand exceptional value along with the reliability and performance they can rely on.



SLEEK DESIGN



TOUCH-SCREEN DISPLAY



CUSTOMER DISPLAY



ALL-IN-ONE DESIGN



PRINTER

METAL HOUSING

MAGNETIC CARD READER



PT - 88800

All-in-one POS system



_			
C to			- 10
-510 1	2011	cati	on

Specification	
CPU	INTEL® Bay Trail CPU Celeron J1900 Quad Core Processor, 2GHz, 10W
Chipset	Adopt [®] Intel Baytrail-D chipset Integrated Intel HD Graphics
RAM	4 GB (expandable up to 8 GB) SO-DIMM DDR3L 1333 MHz
Expansion Slot	1x Mini PCle slot
SATA	SATA V2.0/3.0 Data transfer rates up to 3.0/6.0 Gb/s
Disk Drive	64 GB SSD (expandable)
Audio	High Definition Audio Device
Ethernet LAN	Realtek GBE Family 10/100/1000 Mb/s
Interfaces LAN USB Drawer Serial Display	1x RJ-45 port 6x (2x Back USB 3.0 + 2x Back 2.0 + 2 Side USB 2.0) ports 1x RJ-11 port 3x RS-232 port 1x VGA port, supports extended desktop
Display size	15" (1024x768) LCD with Projected Capacitive Touch
OS Compliant	Microsoft Embedded 8.1 Industry Pro Retail (64-bit) Microsoft Windows 10 IoT Ent LTSB (64-bit)
Printer	SII - (CAPD 347) : 88800
Printing method	thermal line dot printing
Number of dots/line	576
Resolution	8 dots/mm
Paper roll size	80 mm, max. Ø 60 mm
Printing width	72 mm
Max. speed	200 mm/sec.
Cutter	full cut or partial cut
Printer head life	100 million impulses
Abrasion resistance	100 km
Cutter life	1 000 000 cuts
Customer display	Blue LCD 2 x 20 characters
Magnetic stripe reader	integrated (optional)
Operating Temperature	0°C to +48°C
Dimensions	Dimensions : 354 (W) x 368 (D) x 119 (H) mm – 88800
Fiscal Module	Probus fmPOS (optional)
Dallas Key	optional
Factory options	resistive touch panel







