



POS Terminal PT6900

The fanless POS Solution



The PT-6900 is not only elegantly designed – this high-end product is also equipped with a high-performance Celeron M CPU that guarantees particularly efficient and powerful processing, a 15" TFT touch screen monitor and low energy consumption, which contributes noticeably to the reduction of long-term costs.

The compact form and dimensions of the PT-6900 are ideal when space is limited. Another factor contributing to its extreme reliability and absolute minimum maintenance requirements is that this product has no moving parts.

The adjustable 15" TFT touch screen monitor can be adjusted to suit the needs of any workplace. Various optional peripherals (2 x 20 alphanumeric customer display, waiter lock, KB-32 keyboard, fingerprint) allow the PT-6900 to be individually matched to any working situation.

Special Features:

- ➔ Celeron M CPU
- ➔ ELO touch screen
- ➔ Fanless
- ➔ Low energy consumption
- ➔ Adjustable monitor
- ➔ External power supply
- ➔ optional:
2 x 20 alphanumeric display,
I-Button,
KB-32 keyboard
- ➔ optional: Fingerprint, Card
Reader, RFID,
2nd Display

The fanless POS Solution PT-6900

Technical specifications

CPU	Intel® Celeron M 1.0GHz or Intel® Celeron M 1.5GHz
System RAM	256 MB DDR up to 2GB
HDD Storage	3.5" HDD (80GB)
Touch Screen	ELO Resistive or 3M Capacitive
LCD Display	15" TFT Color Display 1024 x 768 (250 nit)
Power Supply	external power supply 19V
I/O Ports intern	4 Ports (supports 5V/12V) 1 Parallel Port 1 Ethernet 10/100/1000 Base-T 1 PS/2 Keyboard Port 1 PS/2 Mouse Port 1 VGA Port (XGA/SVGA) 6 USB 2.0 Ports (2 x Front/Rear/Internal) 2 Audio (Line out, Mic in) 1 RJ-11 Cashdrawer Port (2 drawer support)
Operating Systems	Windows 98/2000/XP/XPe, WEPOS, Linux
Safety and EMI	FCC, CE
Dimensions	343 (B) x 347 (T) x 440 (H) mm
Weight	9,25 kg
Options	Mini PCI for wireless 802.11b Finger Print Reader Smart Card (USB interface) Additional 15" LCD Display Compact Flash (IDE Interface) RFID 2nd display Magnetic Card reader Track 1, 2 & 3 Customer Display: Number of Characters: 2x20 Character Type : 96 alphanumeric 13 international character sets and 1 user definable set

