



DigiPoS Touch PoS

- 15" All-in-One Touch PoS System



The DigiPoS Touch PoS is the new innovative semi-integrated touch screen point-of-sale system with a stylish design, specifically for the retail, hospitality and leisure market.

It features advanced technology, outstanding reliability and utilizes Intel processing power for high-performance demands. Furthermore, the Frontier is highly-robust to endure the knocks and spills of harsh environments.

While conserving valuable counter space, the 15.1" TFT LCD Panel Display offers wide angle adjustment for true visibility and with the added option of the 10.4" LCD Display, the retailer can enhance the customer experience providing instore advertisements and special offers. Alternatively the Standard 2 line / 20 character Rear Customer display is available.

ADVANTAGES

- o Easily integrated with a Customer Display or Secondary LCD Display
- o Fingerprint recognition system
- o Smart card reader and biometric reader options
- o Compact Flash Drive
- o Lockable front panel
- o 15" Thin Bezel Touch Monitor
- o Extremely small Footprint



Specifications:

15" All-in-One Touch PoS System



MODEL

All in One Touch PoS System (Socket 478/370 Version)

LCD Specification	15" TFT LCD Panel Display
Touch Panel	Optional Fujitsu 4 wire or 3M / ELO 5 wire 15" Touch Panel
Resolution	Max. 1024 x 768 pixel
Monitor Adjustment Angle	0° - 90°
CPU	Support Intel P4 CPU to 3.0GHz / Celeron to 2.8GHz Socket 478 CPU
Memory Module	Support 184pin DDR memory module x 2 max. to 2GB (DDR400)
BIOS	Award BIOS with Enhanced ACPI 1.0 / PnP / APM / DMI / ESCD / PCI bus 2.1 / On Now / DRAM ECC
Chipset	North bridge: Intel 865GV, South bridge: Intel ICH5
Parallel Port	Support one LPT port (SPP / EPP / ECP). IRQ and address selectable by BIOS setup
Serial Port	COM1, COM2, COM3, COM4 On Board. IRQ selector by BIOS setup (Jumper-less) and DC 0 / 5 / 12V output on pin 9th by jumper selector. Each Voltage Output with Poly Switch Protector
AGP 3D Graphics	Intel 865GV AGP, Share memory from 8MB up to 64MB (DVMT*)
FDD	None (Optional USB external FDD)
HDD	3.5" HDD (Optional 2 x 2.5" HDD KIT)
CD-ROM	Slim Type 24X CD-ROM
USB	Four USB ports (USB 2.0) support Windows 98 / 2000 / XP. (Two USB ports located at Front Panel, two Powered USB ports located Rear Panel)
Enhance PCI IDE	On board PCI Bus Master IDE 1 / 2 support Ultra DMA 66/100/133
Ethernet Port	Intel 86562E Ethernet Chip on Board (10 / 100 Base T, Optional Giga bit)
Audio Port	Realtek ALC203 AC97 CODEC on board
PS/2 Keyboard/Mouse Ports	PS/2 Type
Front Panel	<ul style="list-style-type: none"> - ATX Power Trigger Switch - Reset Button - PS/2 Mouse Port - 4 LED indicators: Stand By, Power On/Off, HDD state and LAN Status LED - CF flash memory Type I/II Socket - 2 USB 2.0 Ports - Audio for MIC in - Slim type CD-ROM - Door with Key lock
Rear Panel	<ul style="list-style-type: none"> - AC main power switch - PS/2 keyboard port - DC 12V output for LCD Monitor - DC 24V output for POS Printer - COM 1/3/4 DB9-pin output ports - LPT D-SUB 25-pin output port - RJ-45 Ethernet output port - 2 Powered USB 2.0 ports - 2 12/24V selectable Ports for Cash Drawer
Thermal Solution	<ul style="list-style-type: none"> - 1 Low Noise 60mm FAN (Two ball) for CPU Heat pipe (P4 has one FAN for North Bridge chip) - 1 Low Noise 60mm FAN for internal PSU
Expansion Slot	None
M/B Size	240mm (L) X 220mm (W) Flex ATX
AC Power Supply	ATX 250W internal PSU (UL, CSA, VDE). AC 100 to 240V, 50Hz/60Hz Auto switching
Product Size	355mm [14"] L X 350mm [13.75"] W X 340mm [13.5"] H
Package Size	470mm [18.5"] L X 460mm [18.25"] W X 300mm [11.875"] (H)
Compatibility O/S	DOS/OS2 V2.1/SCO XENIX: V2.3.2/SCO UNIX V3.2/NOVELL/WIN3.1/95/98/2000/XP/NT4.0
Operation Temperature	0°C to 40°C (without HDD up to 50°C)