*Team***PoS**[®] *3000* XT

FUJITSU

All-in-one performance in a space-saving design

hen retail space is at a premium, it's crucial to have a POS terminal that's as *compact* as it is *powerful*. That's what Fujitsu's TeamPoS 3000 XT offers you. This all-in-one point of service system features Intel® processors for the performance you demand. It accommodates any retailing environment, thanks to its *space-saving form factor* and retail-hardened design. And like all Fujitsu systems, the TeamPoS 3000 XT is designed to *drive down your total cost of ownership*.











Streamlined design All-in-one form factor with small footprint makes it the ideal space-saving solution for a diverse range of retail environments.

Long-term performance Stable platform
based on Intel's embedded roadmap
provides long-term support. Intel Celeron* M
and Pentium* M processor options let you upgrade as your
requirements become more demanding, and open architecture
design lowers the cost of future upgrades.

System flexibility LCD and peripheral options include customer displays and printers designed to effectively integrate with the terminal. Touch-screen option makes operation quick and efficient, even for the new employee.

Unmatched serviceability Major components are easy to access and replace. Components and motherboard are comparable to other TeamPoS 3000 systems, for platform consistency and manageability.

Industry-standard design Lowers development costs for new and existing systems through compliance with industry standard operating systems, OPOS/JPOS, PC tools and utilities. Powered USB connectivity for integration of standard peripherals.

Remote management Industry-standard remote diagnostics and remote management capabilities reduce your help desk calls and service call visits, enabling you to perform maintenance before a device fails.

Environmental compliance Meets RoHS and WEEE compliance standards that protect your investment and ensure a long, useful life.



Omni Touchpoint Technical Specifications

LCD

12.1" SVGA (800 x 600), resistive touch option

15" XGA (1024 x 768), resistive and Infrared touch options

Lockable Connector Panel for security

Hard Disk Drive, 40 GB, 2-1/2" Laptop Grade Serial ATA (SATA)

Wake on LAN Support (except wireless LAN)

Motherboard

Processor Support:

Intel Celeron M 1.3 & 1.5 Intel Pentium M 1.6 & 2.0

Memory:

Error Correction Code (ECC), 256 MB to 2 GB (2 slots)

Enhanced Speed Step Technology (Pentium M only)

Core Chip Set: 855GME & ICH4

Ethernet:

10/100

Integrated Audio, Sound Blaster Compatible

Mini PCI (for Wireless)

Supports 2nd LCD

Award BIOS

Flash with Remote Install

Power Supply

100 to 240 VAC, 50/60 Hz

Auto sensing

270 watts DC output 1 x AC outlet (IEC connector)

Fan Alarm

Dimensions

12"

30.5 cm x 29.2 cm x 40.9 cm (12 in. x 11.5 in. x 16.1 in)

15"

36.2 cm x 29.2 cm x 43.2 cm (14.25 in. x 11.5 in. x 17 in.)

Power Management

APM 1.2 ACPI 2.0

Remote Management

WFM 1.1 DMI 2.0

Options

Integrated MSR, 3-Track

Integrated Keypad (32 key) & MSR

2nd LCD, VGA (power and data)

Integrated or remote 2 x 20 Customer Display

Wireless Option (via mini PCI slot on motherboard)

Ports

1 x LAN, 10/100

1 x Powered USB, +24 VDC (Printer)

2 x Power USB, +12 VDC

4 x USB, Standard (500 ma max current)

2 x COM Ports

1 x VGA (for 2nd display)

Operating Systems

Windows 2000

Windows XP/XP(e)

WePOS

Linux

Specifications subject to change.



