



TeamPoS 2000
Delivering
In-Store
Innovations



Adaptable, Powerful, Serviceable



TeamPoS 2000 facilitates today's competitive, dynamic in-store retailing environment, by helping retailers improve service, command customer loyalty and increase bottom-line profitability. TeamPoS 2000 has been developed around an advanced hardware platform – versatile and powerful enough to meet virtually all of today's in-store technology needs thereby reducing your dependence on multiple systems and vendors.

TeamPoS 2000 is powerful enough to run the latest electronic marketing applications, enabling retailers to implement creative and more powerful consumer programs. Unique features within TeamPoS 2000 make it easy to maintain, expand and upgrade – even by your own in-store staff – protecting your investment for the years to come.

TeamPoS 2000

WELCOME

The compact, adaptable, dynamic in-store system that will meet all your retailing needs... today and tomorrow.

The one high-performance, expandable, upgradeable system based on open standards.

The one easily managed, simply maintained system that drives down your total cost of ownership.

To find out how TeamPoS 2000 can meet your specific retailing needs, visit our web site at www.fujitsu.com.

Versatility Drives Down Costs



Versatility Drives Down Costs

Drive down costs by adopting the one in-store retailing platform that can be used for multiple purposes. Because TeamPoS 2000 adapts and grows as your retailing requirements change, it eliminates unnecessary system replacements and overlapping hardware purchases, which raise costs, introduce incompatibilities and require multiple support resources.

TeamPoS 2000 is fully compliant with Windows® 98, Windows NT® and Windows 2000 operating systems.

Configuration options include a choice of processors, hard drives, CD-ROMs, thermal and impact printers, as well as a full range of operator and customer displays. Both USB and older RS232 (serial) PoS peripherals are supported, allowing retailers to choose the right combination of performance and functionality required for their specific retail store environment.



An Adaptable Point-of-Service Terminal

Configure the TeamPoS 2000 to meet your specific needs. Attract shoppers' attention by implementing a single, rotating flat-panel display that can be turned toward customers and used for promotions when not used to record sales activity. Or increase cross-selling and up-selling opportunities during transactions by utilizing a dual flat-panel display configuration where a second screen is used to visually communicate customer-specific information and promotional material. TeamPoS 2000 can also support the simultaneous use of large in-store video screens to present marketing promotions, instant advertising or on-going sales campaigns.



Customer Service – Storewide

As a shared multi-purpose hardware platform, TeamPoS 2000 has the power and flexibility to be configured as a customer-service terminal, or a multimedia kiosk, that can help you attract and retain customers by offering product information, special orders, account inquiries, gift registries and online shopping. You choose how to best use and configure all your TeamPoS 2000 terminals and peripherals in order to maximize resource sharing and reduce implementation costs.

An Ergonomic Space Saver

Available in both compact (340 mm / 13.4") and standard (450 mm / 17.7") footprints, the TeamPoS 2000 is easily arranged as an integrated or modular workstation. In order to save precious counter space, the TeamPoS 2000, with its wide selection of coordinated peripherals, can be stacked with the cables hidden and protected. Or, you can choose to distribute the touch display, keyboard and printer to suit specific layouts and ergonomic requirements.

One System Throughout the Store

By adapting to multiple purposes and expanding as your specific needs change, TeamPoS 2000 will reduce your implementation costs and protect your investment. Utilizing a single hardware platform for workstations, PoS terminals, kiosks and multimedia displays, you can eliminate unnecessary system purchases, multiple maintenance schemes and upgrade paths. TeamPoS 2000 is the in-store retailing solution that combines the latest technology, with innovative retail-proven design, to provide you with one system that can be used throughout the store.

Increase Productivity Through Great Performance



TeamPoS 2000 leverages the latest PC technology to support today's demanding retail applications. By delivering outstanding configuration flexibility, throughput and accuracy, TeamPoS 2000 ensures that you can safely and reliably run the applications you need to increase accountability, productivity and profitability...both today and tomorrow.

Open Standards

TeamPoS 2000 has been engineered to meet the latest PC architecture and industry standards. As a result, it delivers a new level of overall performance at an affordable price. Its state-of-the-art, industry-standard motherboard makes TeamPoS 2000 the first point-of-service system available worldwide to support both Celeron and Pentium III micro-processors. TeamPoS 2000 enables a true, trouble-free upgrade path that's as simple as replacing a chip.

Supporting the richest PoS application sets for both fat and thin-client architectures, TeamPoS 2000 also provides an unparalleled range of best-of-breed PoS peripherals, including the latest PC components, such as CD-ROM drives.

Investment Protection

TeamPoS 2000 provides a migration path for TeamPoS 5000 legacy peripherals so that transition to new systems can be phased in, incorporating new technologies and components only as needed.

Performance and Reliability

In addition to extremely fast processors, TeamPoS 2000 offers substantial memory and disk capacities, as well as high-speed on-board LAN connectivity, providing the overall performance you need for retail transactions, customer relationship management, multimedia and online eBusiness applications. TeamPoS 2000 can be configured with up to 768 MB of memory and one or two of the largest hard drives available on the market. It has powered RS232 ports, USB support, on-board audio and the capability to support dual independent displays. TeamPoS 2000's "Energy Star" compliance means that you save on power consumption costs and the integrated battery backup facility protects your system and data across power failures.

Real Power Equals Real Value

Built to be a powerful and flexible point-of-service system, TeamPoS 2000 offers tremendous price performance. TeamPoS 2000 delivers the best of both worlds – today's most powerful PC technology and a fully tested, retail-hardened feature set that will meet your needs today and in the future.





Reduce Total Cost Of Ownership



Intelligently designed for power, flexibility, efficient management and easy maintenance, TeamPoS 2000 is the point-of-service system specifically developed to lower your total cost of ownership.

Remote Management

Incorporating sophisticated, industry-standard remote management capabilities, TeamPoS 2000 simplifies system management and significantly reduces help desk and support costs. Whether configured as a standard PoS, kiosk, or marketing terminal, TeamPoS 2000 components can be managed from a central site using standard enterprise management tools.

Open Architecture – Industry Standards

Designed, built and tested as a rugged, retail-specific system, TeamPoS 2000 eliminates the headaches and failures associated with other products and PC/PoS configurations. TeamPoS 2000 also incorporates advanced power management and built-in battery back-up, that provide additional cost savings and greater reliability.

Built with an open architecture and industry-standard, off-the-shelf components, TeamPoS 2000 lowers the cost of upgrades. TeamPoS 2000 also reduces development costs through compliance with industry-standard operating systems, OPOS, PC tools and utilities.

Multiple Configurations

With TeamPoS 2000 installed throughout the store, systems can be simply re-configured to meet your evolving needs. By changing peripherals, the TeamPoS 2000 can be redeployed to support new marketing initiatives and seasonal demands. One solution reduces training, installation and support costs.

Serviceability

No point-of-service system has ever been this easy and cost-effective to maintain. The TeamPoS 2000 control unit offers immediate and secure access to components. Drive bays, motherboards, processor chips and expansion slots can all be reached in a matter of seconds. Major hardware component replacement takes less than 3 minutes and in-store staff can manage many peripheral replacements, resulting in significantly reduced maintenance costs and downtime. In the event that you need additional assistance, Fujitsu offers a worldwide service and support team with the expertise and response time to meet the demands of your business.

Long-Term Protection

Flexible, powerful, upgradeable and easy to service, TeamPoS 2000, has been engineered from the ground up by Fujitsu, Japan's largest computer manufacturer, to drive down any retailer's total cost of ownership. By supporting standard retail applications and PoS peripherals, as well as by enabling easy maintenance and upgrades, the retail-proven TeamPoS 2000 will protect your investment for years to come.

TeamPoS 2000 Series Product Specifications



Removeable hard drive
for accessibility and ease
of maintenance



Accessible motherboard for
easy upgrades



Optional CD-ROM provides
additional flexibility

Control Unit Specifications for the Compact (C-Series) or Standard (S-Series)

Processor

- Supports Intel Celeron 300 MHz up to Pentium III 800 MHz (as available) on single motherboard – socket 370

Motherboard

- Industry standard NLX format
- Front side bus: 66 MHz (Celeron) or 100 MHz (Pentium III)
- Core chipset: 440BX
- Integrated ethernet LAN: 10/100 Mbps with wake-on LAN support
- Integrated audio: sound blaster compatible

Memory

- 64 MB to 768 MB error correcting
- 3 x 168-pin DIMM slots

BIOS

- Flash ROM

CMOS (battery backed)

- 32 KB, available for user data

Battery Backup

- Maintains PC environment through power outage

Expansion Slots

- 2 x PCI

Disk Support

- Enhanced IDE interface
- Up to 2 hard disks or diskless
- Boot drive select switch
- Options:
 - Floppy disk
 - CD-ROM

Graphic/Video

- Dual independent displays supported
- Integrated Intel 69030 AGP controller, 4 MB video RAM
- Analog RGB 15-pin interface
- Digital DFP 20-pin interface
- VGA/SVGA/XGA/SXGA support

Basic I/O Ports

- 2 x USB
- 2 x RS232 serial
- Centronics parallel
- PS/2 keyboard
- PS/2 mouse
- 10/100 ethernet on-board LAN
- On-board audio-line out/mic in

Retail I/O Expansion Ports Serial Option

- 3 x RS232 with +5V
- 4 x RS232 with +5V/+24V
- Cash drawer (supports 2 drawers)
- TeamPOS5000/TeamCOM compatible
- Power suspend switch

Power Supply

- 100 to 240 VAC, 50/60 Hz auto sensing
- 250 watts DC output
- Internal battery back-up
- 1 x AC outlet (IEC connector)

Dimensions

- C-Series:
340 mm W x 450 mm D x 110 mm H
(13.4" W x 17.7" D x 4.3" H)
- S-Series:
450 mm W x 501 mm D x 110 mm H
(17.7" W x 19.7" D x 4.3" H)

Operating Systems

- Windows 98
- Windows NT
- Windows 2000

Power Management

- APM 1.2
- ACPI 1.0

Remote Management

- WfM 1.1
- DMI 2.0

Additional Features

- Plug 'N Play
- CPU fan failure alarm
- Energy Star compliant

Available Peripherals

Displays



Operator/Shopper

- 12.1" color flat panel displays, DSTN or TFT
 - High brightness
 - Touch option, 5-wire resistive
 - Keypad & MSR option
 - Stereo speaker option
 - Integrated or remote mounting
- Digital or analog
- 2 x 20 alphanumeric vacuum fluorescent
 - Integrated or remote pole mounting
- 9" CRT display monitors (Not Shown)
 - Integrated or dispersed
 - Color or mono
- 14" color CRT display monitors (Not Shown)
 - Integrated or dispersed
 - touch options

Keyboards



- 104 key PoS/PC keyboard with country specific keycaps and 4-position keylock, integrated speaker and MSR option (tracks 1/2/3)
- 92 key RS232 PoS with optional integrated 2 x 20 VFD operator display, 4-position keylock, integrated speaker and MSR option (track 1/2 or track 2/3)
- 133 key PS/2 PoS/PC QWERTY keyboard with country specific keycaps, integrated speaker, 4-position keylock, integrated and MSR option (tracks 1/2) (Not Shown)
- Standard QWERTY-style PC keyboard (Not Shown)

Printers



Thermal/Dot-matrix

- Receipt
 - 56 columns thermal, 80 mm paper (46 lps/150 mm/s)
- Slip
 - 60 columns impact, 70 - 148 mm paper (4.6 lps)
- Endorsement (optional)
 - 40 columns (1.9 lps)
 - Single pass through check processing with MICR option
- RS232 interface

Two Station Dot-matrix (Not Shown)

- Receipt & journal
 - 40 column (6 lps)
- Slip
 - 70 column
 - Journal lock
- RS232 interface
- Country specific fiscal memory

Additional Printers (Not Shown)

- Thermal and dot-matrix models from Axiohm and Epson are also available

Cash Drawers



Stackable/Distributed

- 1 or 2
- Compact or standard series footprint
- Till inserts
- Media slots
- Additional OEM cash drawers are also available

Miscellaneous



Legacy Support

- Full support of TeamPoS 5000 keyboards, displays, PoS printers and cash drawer peripherals

Scanners & Scales

- A full range of scanners including handheld, presentation, slot scanners, and scanner scales are available



Company Profile

Fujitsu Limited (TSE: 6702) is a leading provider of Internet-based information technology solutions for the global marketplace. Comprising over 500 group companies and affiliates worldwide – including ICL, Amdahl and DMR Consulting – it had consolidated revenues of 5.26 trillion yen (\$49.6 billion) in the fiscal year ended March 31, 2000. Fujitsu's pace-setting technologies, world-class computing and telecommunications platforms and global corps of over 60,000 systems and services experts make it uniquely positioned to harness the power of the Internet to help its customers succeed. Altogether, the Fujitsu Group has 188,000 employees and operations in over 100 countries.



11085 North Torrey Pines Road
La Jolla, CA 92037
Phone: 800-340-4425
Email Address: retailproducts@fjicl.com
Website: www.fujitsu.com

TeamPos is a registered trademark of a member of the Fujitsu Group. Windows 98, Windows NT and Windows are registered trademarks of Microsoft Corporation in the USA and/or other countries. All rights reserved. Fujitsu-ICL endeavors to ensure that the information in this document is correct and fairly stated, but does not accept liability for any error or omission. The development of Fujitsu-ICL products and services is continuous and published information may not be up to date. Specifications subject to change without notice.

©2000 Fujitsu Ltd. or one of its subsidiaries

TP2K-2000/TP2K-1100