

DATASHEET

FUJITSU TEAMPOS 3600

Team**PoS**® 3600 Series

Powerful and scalable systems for the ideal price/performance fit



POWERFUL PERFORMANCE FOR THE LONG RUN

Fujitsu raises the bar again with the new TeamPoS 3600 series that provides the ultimate in POS price/performance with features such as:

- Scalability ranging from the Intel[®] Celeron[®] 440 processor up to the most powerful Intel Core[™] 2 Duo processor available in a POS terminal
- Tool-free access to system components for ease of serviceability
- Rugged design for high reliability and long life cycle

From standalone point-of-sale to mission-critical applications such as loyalty, merchandising, and customer relationship management, the TeamPoS 3600 series meets the demanding needs of today's retailing environment.

LONG-TERM PERFORMANCE

Offers powerful desktop architecture and a life-cycle managed platform based on the Intel platform embedded roadmap for exceptional product service life.

UNSURPASSED PERIPHERAL POWER SUPPORT

More peripheral power than any other leading POS terminal.

SYSTEM SCALABILITY/ FLEXIBILITY

The TeamPoS 3600 series maximizes your POS investment. Intel processors range from single-core Intel Celeron processors to high-performance Intel Core 2 Duo processors with dual-core technology. Combined with a wide range of memory options, a variety of I/O board modules and ample PCI expansion capabilities, the TeamPoS 3600 terminal allows you to upgrade in the future as your requirements become more demanding.

ADVANCED REMOTE MANAGEMENT

With select Intel processors, the TeamPoS 3600 series incorporates Intel Advanced Management Technology (Intel AMT) for remotely managing the terminal even when it is powered off. Intel AMT makes it possible to remotely discover assets; heal the system, even without a functioning operating system or disk drive; and protect networked computing assets.

INTEL VPRO™ TECHNOLOGY

In addition to supporting Intel AMT, the TeamPoS 3600 series features other Intel vPro technology elements, including:

- Intel Trusted Execution Technology: Provides extra security protection
- Intel Virtualization Technology: Maximizes system utilization

The TeamPoS 3600 terminal with the E8400 Intel Core 2 Duo processor is Intel certified vPro compliant.

SUPERIOR SERVICEABILITY

Components are easy to replace and can be accessed tool-free, for ease of maintenance and increased uptime.

ENVIRONMENTAL COMPLIANCE

Meets RoHS and WEEE compliance standards that protect both our global environment and your investment.



Wide range of I/O options provide expansion headroom for future growth



A high-performance POS terminal that will grow with your retail business



Page 1 of 2 solutions.us.fujitsu.com

TECHNICAL SPECIFICATIONS

System Architecture	Intel Desktop Technology, µATX Form Factor	
Processor (Clock Speed, L2 Cache, Front Side Bus)	 TeamPoS 3604 Intel Celeron 440 (2.0 GHz, 512 KB, 800 MHz) processor TeamPoS 3625 E5300 Intel Pentium® dual-core (2.6 GHz, 2 MB, 800 MHz) processor TeamPoS 3627 E7400 Intel Core2 Duo (2.8 GHz, 3 MB, 1066 MHz) processor TeamPoS 3628 E8400 Intel Core2 Duo (3.0 GHz, 6 MB, 1333 MHz) processor 	
Memory	1 GB to 8 GB 800/667 MHz DDR2	
Storage	 ■ Up to 2 –160 GB, 7200 RPM SATA 3.5" hard disk drives ■ Hot swappable (with dual disks) ■ RAID: 0 or 1 ■ CD-RW/DVD 	
I/O Ports	Standard: 4 USB (1 front) 1 VGA 1 COM LAN (10/100/1000 Mb/s)	 Mic in Audio in Audio out PS/2 Keyboard PS/2 Mouse
Optional I/O Ports	Option 1, No I/O No I/O Port - Blanking Plate only Option 2, Powered USB I/O 1 - 24 VDC Powered USB 5 - 12 VDC Powered USB Option 3, Legacy I/O 2 - 12 VDC Powered USB 3 - RS232, Std COM or 5 VDC Option 4, Powered USB & Legacy I/O 1 - 24 VDC Powered USB 7 - 12 VDC Powered USB 3 - RS232, Std COM or 5 VDC	Option 5, Powered USB with Cash Drawer Port 1 - 24 VDC Powered USB 4 - 12 VDC Powered USB 1 - RJ25 Cash Drawer Port Option 6, Powered USB & Legacy I/O with Cash Drawer Port 1 - 24 VDC Powered USB 6 - 12 VDC Powered USB 3 - RS232, Std COM or 5 VDC 1 - RJ25 Cash Drawer Port
I/O Card Slots	 1 PCl full height 2 PCl Express x1 (low profile) 1 PCl Express x16 (low profile) 	
Chassis Color	Fujitsu Black	
BIOS	Award	
Dimensions	Controller Only 340 mm x 490 mm x 136 mm 13.4" (W) x 19.3" (D) x 5.35"(H)	Controller with Integration Kit 450 mm x 490 mm x 143 mm 17.7" (W) x 19.3" (D) x 5.6" (H)
Power Supply	350 Watt DC output100-240 VAC (auto ranging)50-60 Hz	 80 Plus compliant (for minimum 80% efficiency) Fan speed control Software power on/off
Operating Systems (32 bit)	 Microsoft® Windows® XP Pro (Embedded Restrictions) Microsoft Windows Server® 2003 Microsoft Windows XPe (No Image, License Only) Microsoft Windows Embedded for Point of Service (WePOS 1.1) 	 Microsoft Windows Embedded POSReady Microsoft Windows 7 Pro (Embedded Restrictions) Microsoft Windows 7 Ultimate (Embedded Restrictions) Red Hat® Enterprise Linux® SUSE® Linux Enterprise Desktop
Other	 Intel vPro Intel AMT Wake On LAN APM 1.2 support ACPI compliant 	 DMI 2.0 support SMBIOS support PXE Boot TPM version 1.2 support

FUJITSU AMERICA, INC.

1250 East Arques Avenue Sunnyvale, CA 94085-3470, U.S.A. Telephone: 800 831 3183 or 408 746 6000 Fax: 408 764 5060

Web: solutions.us.fujitsu.com Email: solutions@us.fujitsu.com

Fujitsu and the Fujitsu logo are trademarks or registered trademarks of Fujitsu Limited in the United States and other countries. TeamPoS is a trademark or registered trademark of Fujitsu America, Inc. in the United States and other countries. Intel, Celeron and Intel vPRO are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Microsoft, Windows, and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Linux is a trademark of Linus Torvalds. Red Hat is a registered trademark of Red Hat, Inc. and its subsidiaries in the U.S. and other countries. All other trademarks are the property of their respective owners.

property of their respective owners.

The statements provided herein are for informational purposes only and may be amended or altered by Fujitsu America, Inc. without notice or liability. Product description data represents Fujitsu design objectives and is provided for comparative purposes; actual results may vary based on a variety of factors. Specifications are subject to change without notice.

©2010 Fujitsu America, Inc. All rights reserved. FPC58-2496-05 06/10 FCI_10.0627

Page 2 of 2 solutions.us.fujitsu.com