

Specifications

TeamPoS3000XL			
Control unit	Model	Standard	
	Color	White or Black	
	Size	450mm(W) x 480mm(D) x 105mm(H)	
	Weight	13kg (19kg w/ full backup battery unit)	
	Processor	Intel® Celeron® M 1.3GHz	
	Memory	256MB standard (expandable to 1GB)	
	File devices	HDD : 40GB (40GB HDD can be added as mirrored disk), CD-ROM drive (Optional)	
	I/O Basic	1 x PCI (low-profile and half-size PCI card only) 2 x COM 2 x USB 1 x LAN (100 BASE-TX/10 BASE-T) 1x USB with +24V 1 x Cash drawer 1 x DVI-D (for operator LCD) 1 x VGA (for secondary LCD) 1 x Mouse (not supported) 1 x Keyboard (not supported) 1 x Audio	
	I/O Expansion first slot	USB card 3 x USB with +12V	Combo card 6 x USB with +12V 1 x COM with +5V 1 x PRT with +24V
	I/O Expansion second slot (Optional)	USB card 3 x USB with +12V	COM card 2 x COM with +5V 1 x COM with +24V
		*USB card and Combo card can't be installed together.	
		*COM card and USB card can't be installed together.	
Support OS		Microsoft® Windows® XP	
Power supply		100 to 240VAC, 50/60Hz, 250W, No internal battery backup feature	
Full backup battery unit (Optional)		DC24V, 7Ah w/ fuse *Only for standard model	—
Operator display (Optional)	LCD	12.1" TFT color with resistive touch panel (SVGA) 15" TFT color with resistive touch panel (XGA)	
	MSR (Optional)	ISO 1/2/3	
	Side keyboard (Optional)	32 key integrated MSR (ISO 1/2/3)	
	Bezel (Optional)	Color : Silver, White, Sherry, Orange, Green, Blue	
Secondary display (Optional)	LCD	12.1" TFT color with resistive touch panel (SVGA) *Secondary display and 15" Operator display can't be installed together.	
	Bezel (Optional)	Color : Silver, White, Sherry, Orange, Green, Blue	
Customer display (Optional)	VFD	ANK or Graphic (ANK, Hangul and Chinese) -LCD rear-mounted type (Adjustable pole) -Remote type (Standard type/White&Black or high pole type/white only) Powered USB interface	
	Bezel (Optional)	Color : Silver, Black, Sherry, Orange, Green, Blue	
Keyboard (Optional)		88 key programmable with 4-position cylinder lock	
MSR (Optional)		ISO 1/2/3 (inside keyboard)	
1 station thermal printer (Optional)		48 character per line 220 mm per second 80 mm width paper Support ANK and Hangul Powered USB interface, ESC/POS protocol	
Cash drawer (Optional)	Standard size	5 compartments for bills, 6 compartments for coins with media slot 450 mm (W) x 450 mm (D) x 123 mm (H), 10kg	
	Compact size	3 or 4 compartments for bills, 6 compartments for coins with media slot 340 mm (W) x 450 mm (D) x 121 mm (H), 5.5kg	
Touch scanner (Optional)		JAN/EAN-13/8, UPC-A/E, NW-7 CODE39, CODE128, ITF	
		Readable barcode width : Up to 65mm (include left and right margin)	

Use only the Fujitsu-specified supplies listed above for this POS terminal.
If any other supplies are used, personal injury or damage to the user assets may result and the Fujitsu POS terminal life may be shortened or a failure may occur.
Windows® XP is registered trademark of Microsoft Corporation, in the United States and other countries.
All brand names and product names are trademarks or registered trademarks of their respective companies.

Subject to local availability. Please contact your Fujitsu sales representative for details.

FUJITSU FRONTECH LIMITED

GLOBAL BUSINESS GROUP
1776 Yanokuchi, Inagi-shi, Tokyo 206-8555, Japan
<http://www.fujitsu.com/retail/>

Specifications are subject to change without notice. For the latest detailed information, contact your local representative.
All brand names and product names are trademarks and registered trademarks of their respective holders.
*This brochure is on 100% recycled paper using soy ink with a 15% oil solvent

©2007 Fujitsu Frontech Limited. All rights reserved. Printed in Japan

First edition, March 2007



THE POSSIBILITIES ARE INFINITE **FUJITSU**

Team**PoS3000XL**

Versatile, reliable and environmentally friendly



CF6665 -1M



TeamPoS3000XL boasts an innovative design and enhanced functions, to keep checkout encounters flowing smoothly and efficiently.



LOW PROFILE AND ACCESSIBLE CONTROLS

The reduced height of TeamPoS3000XL provides more natural interaction between the cashier and customers at the check-out lane. The closer distance between keyboard and operator display enables easier operation for the cashier.

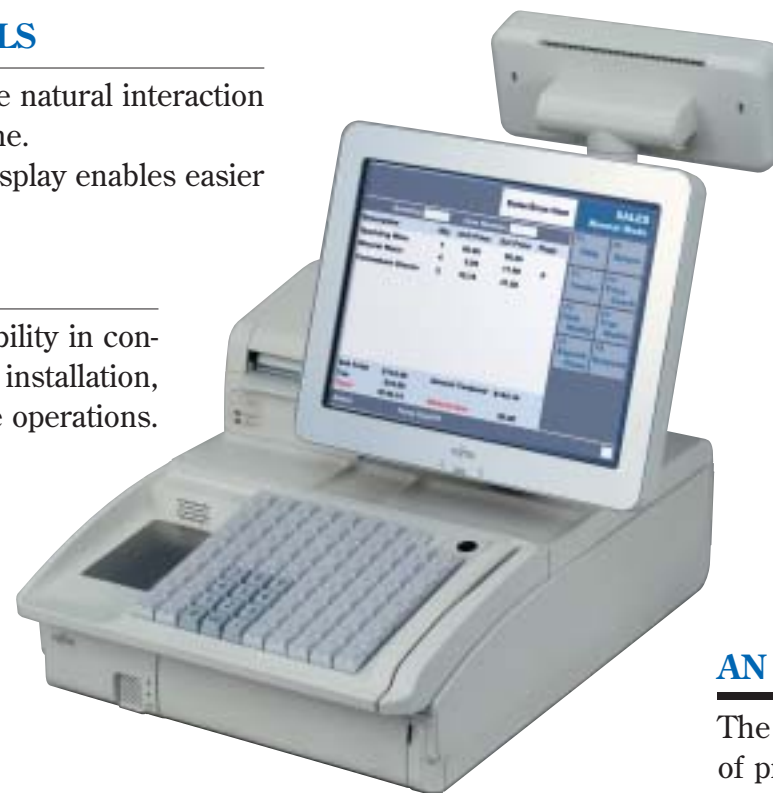
INSTALLATION FLEXIBILITY

Modular monolithic architecture enables greater flexibility in configuring peripherals, permitting stacked or dispersed installation, and accommodates the widest possible variety of store operations. A black model is also available.



LONG-TERM & HIGH PERFORMANCE

Powerful architecture incorporates the Intel® Celeron® M processor, as well as a stable platform based on Intel's roadmap for long-term support.



UNMATCHED SERVICEABILITY

To simplify maintenance and upgrades, the internal HDD and motherboard can be easily accessed through the unit's front while leaving peripherals and cables in place. To safeguard data, ECC memory is provided as standard and an onboard chip supports RAID functions with an additional HDD. A backup battery (optional) is also available for the standard-size chassis.



NEATER APPEARANCE

Concealed wiring connections and air vents affords customers with a clean and well organized appearance. More presentable surroundings will further enhance the unit's elegant design.

AN ENVIRONMENTALLY FRIENDLY PRODUCT

The TeamPoS3000XL design policy is to reduce the environmental impact at all stage of product's lifecycles. This includes not only use of recyclable plastic components and other environmentally friendly materials, but also through designs that consume less power and reduce levels of noise.



LCD monitor
Two TFT color LCD monitor sizes, 12.1" and 15", are available with high resolution touch screens.



Printer
The high-speed (220mm/sec) thermal printer provides vivid printout in a variety of languages.



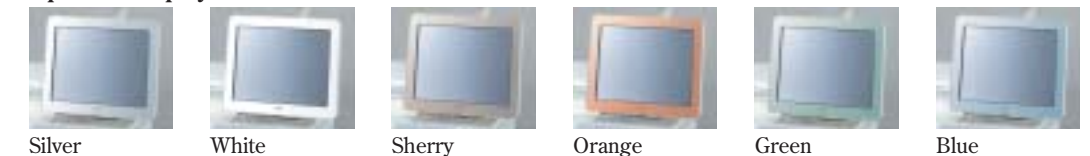
Side keyboard
Integrates with the LCD monitor and MSR to permit smooth and efficient operation.



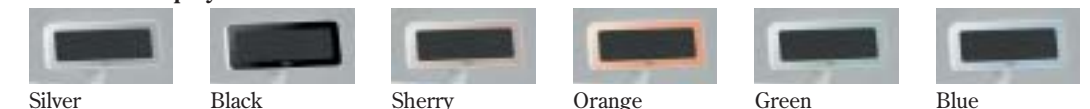
Cash drawer
Standard size

Bezels on both operator display and customer display
Bezels on both operator display and customer display are offered in six attractive colors.

Operator display



Customer display



Customer display
Choice of remote or rear-mounted type



Touch scanner
Ergonomically designed grip for comfortable, fatigue-free operation



Keyboard
88-key standard POS keyboard