

# TeamPoS3000XE

High Performance and Reliability



shaping tomorrow with you

# **Price Performance**

The TeamPoS3000XE delivers comfortable, smooth and faster checkout for increased sales opportunities and effective reductions in investment.





Black Model

## **Great Potential/Range of Possibilities**

The TeamPoS3000XE is a high-performance model will enable retailers to avoid high startup costs. This is the ideal terminal for the next retailing era in which high-speed processing will be an absolute requirement and diverse retail model configurations will be possible.



Keyboard on D22/D25 Model

#### **Enhanced Hardware and Software**

The most up-to-date CPUs and abundant memory capacity enable you to handle a large volume of operations quickly and easily with the TeamPoS3000XE. Windows® Embedded for Point of Service 1.1, the dedicated OS used in retailing work, provides the best software platform in terms of performance and future supportability.

## Diverse Connectivity/ Scalable CPUs

The TeamPoS3000XE is equipped with expandable I/O boards, and PCI slots. Retailers can reconfigure this terminal to meet their specific requirements, by adding a variety of options. It is equipped with scalable CPUs to meet retailer requirements for more efficiency and comfort.

# No More Unnecessary Replacement

The peripherals for TeamPoS3000 series devices have been adopted for the TeamPoS3000XE. What this means is that the TeamPoS3000XE OPOS environment provides you the same application interface as that for TeamPoS3000 series devices, leading to significant benefits for you without wasting your existing assets.

#### **User-Friendly Maintenance**

To reduce maintenance costs, this terminal has been designed to be simple and flexible. Its user-friendly structure allows you to avoid excessive down times and loss of sales opportunities. Major components can be

inserted and extracted in short periods of time without the need for special tools or complex procedures.



#### The Latest Technology

The new technologies adopted in the TeamPoS3000XE include:

- •Fan speed control for quiet environments
- •System resource monitoring and abnormal status detection in the standby state for minimized occurrence of avoidable errors\*

## **TeamPoS3000XE Peripherals**



Display D22/D25

- •TFT color LCD
- •12.1" and 15"



Display DV15

- TFT color LCD
- 15"



**Customer Display** 

- ANK VFD
- Graphic VFD



Keyboard or MSR on D22/D25

- 32key and MSR(ISO 1/2/3)
- MSR (ISO 1/2/3)



Printer

· One station thermal



Keyboard

• 88key compact POS keyboard



**Touch Scanner** 

• USB interface



Cash Drawer

- Standard size
- Compact size

Screen contents are a visual representation

<sup>\*</sup>Administrators will need to use the appropriate software to use this technology

## Specifications

| Specifications                          |                          |   |
|---|--------------------------|---|
| TeamPoS3000XE                           |                          |   |
| Control unit                            | Processor                | Intel® Celeron® 440 2.0GHz  |
|   | Memory                   | 1GB to 8GB (*Note1) DDR2 Non-ECC  |
|   | ivientory                | Memory slot x4  |
|   | File Device              | 160GB 3.5" Serial ATA (MAX. 2 unit)                                     |
|   |                          | CD-RW/DVD-ROM drive (Optional)  |
|   | RAID                     | On Board RAID Controller  |
|   | Main I/O Board           | 1x RS232C (COM1)  |
|   |                          | 4x USB (3x rear, 1x front)  |
|   |                          | 1x Analog VGA   |
|   |                          | 1x LAN (1000BASE-T/100BASE-TX/10BASE-T)                                 |
|   |                          | 1x Keyboard (PS/2)  |
|   |                          | 1x Mouse (PS/2)   |
|   | 1105 110 5 1 (11) 1 0    | 1x Line-in/Line Out / Mic in  |
|   | USB I/O Board (*Note 2)  | Type A or Type B  |
|   |                          | 5x Powered USB (+12V) 4x Powered USB (+12V)                             |
|   |                          | 1x Powered USB (+24V) 1x Powered USB (+24V)                             |
|   |                          | 1x Drawer port  |
|   | Legacy I/O Board         | 3x RS232C   |
|   |                          | 2x Powered USB (+12V)   |
|   |                          | 1x PCI (Full height)  |
|   | PCI Slots                | 2x PCI-Express x1 (Low profile)   |
|   |                          | 1x PCI-Express x16 (Low profile)  |
|   |                          | Windows® XP Professional  |
|   | Support OS               | Windows® Embedded for Point of Service 1.1                              |
|   | Power Consumption        | MAX 350W  |
|   |                          |   |
|   | Color                    | White or Black  |
|   | Size                     | 340 (W) x 490 (D) x 140 (H) mm  |
|   | Weight                   | 10.1kg  |
| 1 station thermal printer<br>(Optional) |                          | 48 character per line   |
|   |                          | 220 mm per second<br>80 mm width paper                                  |
|   |                          | Support ANK and Hangul  |
|   |                          | Powered USB interface, ESC/POS protocol                                 |
|   |                          | 12.1" TFT color with resistive touch panel                              |
| Operator Display<br>(Optional)          | D22/D25                  | 12.1" TFT color with resistive touch panel                              |
|   | D22/D23                  | 15" TFT color with resistive touch panel                                |
|   | D == -1 (O = t' = = = 1) | ·   |
|   | Bezel (Optional)         | Color : Silver, White, Sherry, Orange, Green, Blue                      |
|   | Keyboard on LCD          | 32 key and integrated MSR (ISO 1/2/3)                                   |
|   | (Optional)               |   |
|   | MSR on LCD               | ISO 1/2/3   |
|   | (Optional)               |   |
|   | DV15                     | 15" TFT color with resistive touch panel                                |
|   | 57.10                    | 15" TFT color without touch panel                                       |
| Customer Display<br>(Optional)          |                          | ANK (2 x 20)  |
|   | VFD                      | Graphic (ANK, Hangul, Simplified and Traditional Chinese)               |
|   |                          | -Stand : remote type (Standard or high pole/white)                      |
|   | 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)   |
| Cash Drawer (Optional)                  | Chandard Ci              | 5 compartments for bills, 6 compartments for coins with media slot      |
|   | Standard Size            | 450 mm(W) x 450 mm(D) x 123 mm(H), 10kg                                 |
|   |                          | 3 or 4 compartments for bills, 6 compartments for coins with media slot |
|   | Compact Size             | 340 mm(W) x 450 mm(D) x 121 mm(H), 5.5kg                                |
| Touch scanner (Ontices)                 | 1                        | JAN/EAN-13/8, UPC-A/E, NW-7, CODE39, CODE128, ITF                       |
| Touch scanner (Optional)                |                          |   |
|   |                          | Readable barcode width: Up to 65mm (include left and right margin)      |

<sup>\*</sup>Note 1: For the configuration of more than 4 GB, replace existing 1 GB memory with 2 GB memory and add proper additional memory. Over 4 GB is

Use only the Fujitsu Frontech-specified supplies listed above for this POS terminal.

ose only the Fujitsu Fortier supplies are used, personal injury or damage to user assets may result and the life of the Fujitsu Frontech POS terminal may be shortened or a failure may occur. Windows is a trademark or registered trademark of Microsoft Corporation in the United States and/or other countries. Intel is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries. All other brand names and product names are the trademarks or registered trademarks of their respective owners.

#### **FUJITSU FRONTECH LIMITED**

**GLOBAL BUSINESS GROUP** 

1776 Yanokuchi, Inagi-shi, Tokyo 206-8555, Japan

http://www.frontech.fujitsu.com/en/

Inquiry: http://www.frontech.fujitsu.com/en/contact/
Specifications are subject to change without notice. For the latest detailed information, contact your local sales representative.

All brand names and product names are the trademarks or registered trademarks of their respective owners.

<sup>\*</sup>Note 2: Either the USB board Type A or Type B is installed according to the model.