TeamPad 7510C

FUĴITSU

Rugged Citrix® Thin-Client Computing in Windows CE

Fujitsu In Mobile Environments

Redefining Mobile Computing

ENTER UPC/SKU

Policy ?

The TeamPad[™] 7510C handheld embodies a whole new concept in mobile computing. By remaining constantly connected to a Citrix[®] Metaframe server or Terminal Services Server, the 7510C gives your workers the freedom to perform no matter where they are. With a RISC processor, a large color touch screen, RF support and industry-leading ruggedization, the 7510C is a lightweight, powerful handheld solution for a wide

range of businesses.

TTEM DISCOUNT GROUP DISCOUNT ITEM CORRECT GIFT ITEM ON-MOSE ITEM

GIFT CERT SALE

The Fujitsu TeamPad 7510C keeps you in constant touch with information

Greatly Reduces Total Cost of Ownership

The TeamPad 7510C's Windows[®] CE Windows-Based Terminal (WBT) environment offers a compelling, economical and competitive advantage. Critical applications and data are stored on the server, while only a minimal number of programs run on the handheld. As a result, users can always reach important information no matter which handheld they use. And since all key programs reside on the server, upgrading software and adding new functionality is fast and easy.

Fujitsu In Mobile Environments

In addition, the TeamPad 7510C's thin-client architecture provides added security, virtually effortless data backup, and streamlined maintenance. It all adds up to a lower total cost of ownership.

Lightweight and Versatile

The TeamPad 7510C can help you cut costs while improving nearly any business process. The color SVGA touch screen is ideal for displaying charts, graphs and medical reports. You can also incorporate the 7510C into your database management, and streamline billing procedures and diagnostic coding. In short, the TeamPad 7510C can adapt to any wireless LAN environment where security and cost of ownership is a concern.

The ruggedized TeamPad 7510C offers you the opportunity to work closely with Fujitsu to help meet your objectives. We can reduce your total cost of ownership, bring you exciting new technology, and ultimately help you build stronger relationships.



The Fujitsu TeamPad 7510C in the Single Charging Stand

TEAMPAD 7510C SPECIFICATIONS

Processor

NEC RISC VR4121-168MHz processor

Memory

RAM: 32MB ROM: 32MB + 8MB (Flash ROM)

Operating System and Software Support

Windows CE with Microsoft RDP and Citrix ICA client software embedded in flash ROM

Display

10.4" diagonal TFT 256-color LCD 800 x 600 indoor/outdoor viewing, FL-backlight with support for panning and scaling of larger images

Keyboard

20 key tactile-numeric keypad, including navigation keys

Touch and Pen Panel Resistive touch screen; Virtual keyboard

Status Indicator Light

Battery activity status

PCMCIA

1 Type II slot for RF card

Communications and Interface

Dual internal antennas 2 Serial ports (1 RS232 port, 1 TTL port)

Power

Main Battery: Lithium-ion 1750mAh smart battery pack Approximately 2.5 hours charging time (with pack charger)

Environmental

Operating Temperature: 32° to 104° F (0° to 40° C) Humidity: 20% to 85% RH (non-condensing) Storage Temperature: -4° to 140° F (-20° to 60° C) Humidity: 20% to 85% RH (non-condensing)

Durability

Exceeds industry standards for shock, drop and vibration Water and dust resistant construction IP Rating = 54

Size

11.2" W x 8.0" H x 1.0" D (285mm W x 205mm H x 25mm D)

Weight

2.0 lbs. (930 g) including RF card and battery

Regulatory

UL, cUL (Canada), CE mark, FCC Part 15

OPTIONS AND PERIPHERALS

Optional Charging Stands

Keyboard dock with Mini USB keyboard Single and dual charging stands with daisy chain capability

Optional Battery Pack Chargers Dual battery pack charger

Bar Code Reader Interface

RS232 interface for industry standard bar code scanners



Fujitsu Transaction Solutions Inc. Mobile Solutions Group 2801 Network Blvd. Frisco, TX 75034 Phone: (800) 340-4425 www.ftxs.fujitsu.com TeamPad is a registered trademark of a member of the Fujitsu Group. Windows is a registered trademark of Microsoft Corp. in the USA and/or other countries. Fujitsu 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 products and services is continuous and published information may not be up to date. It is important to check the current position with Fujitsu.

© 2004 Fujitsu Transaction Solutions Inc.