

Specifications

CPU		Intel® PXA270 520MHz
OS		Windows® CE 5.0 (English, Hangul)
Memory		Flash disk: 128MB RAM: 128MB
Display		Semi-transmissive type, 3.5 Inch, TFT Color LCD 240 x 320 dot Back light, Touch screen
Audio		Speaker x 1 Headset jack x 1 Microphone x 1
Keyboard		10 Key, Power, CLR, BKS, 5 Function Keys, Cursor key, ENT, SFT, Trigger Key (Rear surface), Alpha-numeric
CF card slot		Type II x 1
Mini SD card slot		x 1
Interface	Wireless LAN	IEEE802.11b/g
	Bluetooth (factory option)	Class II, Ver.1.2
	IrDA	IrDA 1.0 (Max 115.2Kbps)
	USB	USB 1.1 (Max 12Mbps) using USB adapter
	Wireless WAN	By using CF card slot
Barcode scanner		1D laser scanner JAN, EAN, UPC, NW7, ITF, Code39, Code93, Code128, EAN128, RSS Vibration feature
Power	Standard capacity battery pack (sold separately)	Lithium-ion battery pack, 3.6V, 1950mAh 3-minute back-up by high capacitor for main battery change
	Large capacity battery pack (sold separately)	Lithium-ion battery pack, 3.6V, 3900mAh 3-minute back-up by high capacitor for main battery change
Environmental	Operating	Temperature: 0 to 50 °C Humidity: 20 to 85% RH (non-condensing)
	Storage	Temperature: -20 to 60 °C Humidity: 5 to 95%RH (non-condensing)
Durability	Drop	1.5m (6 surface x 1, memory assurance)
	Waterproof	IP54 Equivalent
Size	Standard capacity battery pack	75 (77) * mm x 160 mm x 19 (38)* mm *(77) is width of LCD part. (38) is height of scanner part.
	Large capacity battery pack	75 (77)* mm x 160 mm x 19 (40)* mm *(77) is width of LCD part. (40) is height of battery part.
Weight		Approx. 280g (include Standard capacity battery pack) Approx. 380g (include Large capacity battery pack)
Options		USB adapter, LAN adapter, AC adapter, Multi charger (4), Battery pack charger, Multi pack charger (4), Standard capacity battery pack, Large capacity battery pack, Standard capacity battery cover, Large capacity battery cover, Stylus pen, Neck strap, Wrist strap, CF card, USB cable, Power chain cable, LCD protection cover

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.frontech.fujitsu.com/en/services/>

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 was produced by waterless printing and utilizes Soy ink on FSC-certified paper.

No hazardous substances were discharged during the process.

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

Second edition, September 2007



Fujitsu adopts a comprehensive policy of utilizing recycled materials, energy savings and other measures aimed at conserving resources and safeguarding the environment.



Fujitsu considers the environment throughout the product life cycle by promoting efforts from resource and energy saving to recycling.

THE POSSIBILITIES ARE INFINITE **FUJITSU**

TeamPad 400G

Powerful mobile performance in a streamlined new design!



CF6662-2M

Fujitsu's TeamPad400G — Now with integrated barcode scanner and advanced new features for added user flexibility.

Fujitsu's lightweight, ergonomic TeamPad400G brings a new dimension to mobile computing. Its streamlined design, with the keypad positioned at the bottom for easier operation, looks good too, thanks to its large, semi-transmissive color LCD display that ensures high visibility under virtually any conditions, indoors or out. And at a light 280 grams (with standard capacity battery pack) it fits the hand comfortably when inputting data or utilizing the integrated barcode scanner, ensuring positive operation with less user fatigue. Windows® CE 5.0 ensures the widest possible data interface, including wireless, under major mobile communications standards.



VIBRATION FUNCTION

The newly added vibration function can be used to confirm scans in situations where sound from the speaker is undesirable, or in noisy work environments.



CF CARD SLOT

Insertion of a CF card enables two-way data transfers via WAN, etc., permitting online tasks from remote locations.



BUILT-IN WIRELESS LAN

Enables real-time access to data in store system or enterprise system. Integrated wireless chips and antenna realize slim, unobtrusive packaging.



BUILT-IN BLUETOOTH™ (factory option)

Realizes variable wireless communication for PAN (Personal Area Network). Ideal for mobile printer connections.



ROBUST AND RELIABLE

Solid construction stands up to the shocks, drops and vibrations encountered in the course of business use. Outstanding water resistance adapts to virtually any environment.

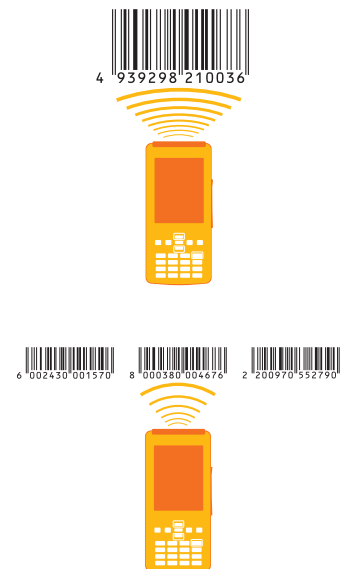


LONG BATTERY LIFE

For extended use between rechargings, the large capacity battery provides up to 12 hours* of usage. * Can vary depending on operating conditions.



DUAL SCAN MODES



In addition to the normal scanning mode, a narrow mode setting facilitates scanning when two narrow barcodes are aligned side by side, facilitating smoother, more accurate operation.

OPTIONS



USB adapter



LAN adapter



Battery pack charger (with recharging via USB adapter connection)