8560 Vehicle-Mount Computer



FEATURES

- Suitable for PC client/server and terminal applications. Compatible with Windows 98/2000/XP, MY-T-Soft (English) and other leading pen-based software
- Full range of computing flexibility and functionality supports key open architectures and integrates seamlessly with wireless LAN solutions
- Rugged design meets NATO military specifications for shock, vibration and operating conditions
- 802.11b standard compatibility provides seamless integration with Teklogix wireless backbone and terminals ensuring interruption-free roaming
- High-resolution, internally backlit colour SVGATFT display
- Convenient mounting options, including vehicle-mount and fixed locations for cross-docking and work-in-progress

Brings decision making to ground level

FLEXIBLE, FAST AND USER-FRIENDLY

The 8560 Wireless Client/Server Vehicle-Mount Computer puts wireless supply chain management right where the data is – at the dock, on the warehouse floor or in the yard. Compatible with the leading pen-based software solutions and standard off-the-shelf applications, this rugged, colour touchscreen computer with up to Pentium III processing power gives mobile workers the data capture and management tools to make rapid decisions regarding receiving, put-away, replenishment, picking, shipping, and container and cargo tracking.





8560 Vehicle-Mount Computer



8560 Vehicle-Mount Computer

Specifications

- PROCESSOR & MEMORY
- Intel Mobile Pentium[®] 266MMX Processor
 128 MB SODIMM (144 pin SDRAM PC100) memory standard
- 512 KB Pipelined-burst SRAM/L2 memory cache
- STZ KB Pipelined-burst SKAM/LZ memory cach

HARD DISK

• Internal 20 GB hard disk (IBM Travelstar)

WIRELESS COMMUNICATION OPTION

 Lucent 802.11b 2.4 GHz Spread Spectrum, Direct Sequence Data Rates: 1, 2, 5.5, 11 Mbps Transmission Power: 32 mW

PERIPHERALS

- Any standard serial or USB peripherals
- External backlit IBM PC/AT-compatible keyboard (NEMA 4)
- Tethered scanners
- CD ROM kit
- USB floppy drive

DISPLAY

- TFT 26.4cm/10.4"; SVGA 800 x 600, 256k colours; 120 degree viewing angle; 300 NIT; 0-100% dimmable
- High-transparency resistive digitizer with hardened glass
- Passive pen or any non-electronic pointing device, including fingertip
- Digital brightness control, 0-100% dimmable
- ATI RAGE Mobility-M
- · LCD-VGA Controller with 4 MB video RAM

SIZE & WEIGHT

- 27.9cm × 20cm × 6.3cm/11" × 7.9" × 2.5"
- 3.0kg/6.6 lbs
- · Enclosure: 2-piece precision milled powder-coated aluminum

ENVIRONMENTAL

- 8560 Standard Temperature:
- $\label{eq:constraint} \begin{array}{l} \mbox{Operating Temp: -20°C to $60°C/-4°F$ to $140°F$ storage Temp: -30°C to $75°C/-22°F$ to $167°F$ Humidity: $5 96\%$ non-condensing } \end{array}$
- Shock:

Non-Operating disk:Vibration: 4.5 g-rms/5 - 500Hz 3 hours XYZ; Shock: 30 g for 11 ms, 3 x XYZ Operating disk:Vibration: 0.67 g-rms/5 - 500Hz 3 hours XYZ; Shock: 180 g for 2 ms

• Meets or exceeds NATO-Military Specifications 810, IP 54

POWER

• 9-36 VDC, 5 W standby/20 W operating, max 45W

STANDARD EXTERNAL PORTS

- 2 Serial Ports RS 232C (COM 1 2, up to 115 k/s)
- 2 USB 1.1A
- 1 Ethernet 10/100-TP, RJ45
- I Mouse/Keyboard port (PS/2 protocol on DB9 female)
- I Multimedia (MIC, CD in and line-out stereo DB9 female)

EXPANSION SLOTS

• 2 type II or I type III (PCMCIA 2.1)

SOFTWARE COMPATIBILITY

- Phoenix[®] IBM PC/AT 'Plug and Play' compatible BIOS
- Microsoft[®] Windows[®] 98 (Windows 2000, XP options) with Pen Extensions and soft-configurable floating on-screen keyboard
- My-T-Soft® on-screen keyboard (English only)

LANGUAGES

- English (standard)
- French
- German
- Spanish
- Chinese

SPEAKER AND SOUND CAPABILITIES

Soundblaster 16-bit compatible, internal buzzer

CLOCK/CALENDAR

• On-board clock/calendar with battery backup

OTHER FEATURES

- ACPI power button
- Multiple mounting points

*Specifications are subject to change without notification.

A WORD ABOUT PSION TEKLOGIX

Psion Teklogix provides mobile computing solutions for the enterprise. The company's systems, installed in more than 15,000 sites worldwide, provide mobile workers with anytime, anywhere access to enterprise IT systems. The largest operating division of Psion PLC, Psion Teklogix plays a key role in its parent company's vision to create new ways to access mobile data and the mobile internet. Psion Teklogix has 43 sales and support offices and 95 independent distributors throughout the world.