## 8560 Vehicle-Mount Computer



# 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, color touchscreen computer 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.



## **ADVANTAGES**

- Suitable for PC client/server and terminal applications. Compatible with Windows 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
- IEEE 802.1 I a,b,g 32 bit cardbus standard compatibility provides seamless integration with Psion 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





## 8560 Vehicle-Mount Computer



8560 Vehicle-Mount Computer

## Specifications

## PROCESSOR & MEMORY

- VIA 400MHz Processor
- Optional VIA 800MHz Processor
- 128 MB SODIMM (144 pin SDRAM PC133) memory standard
- 256 MB SODIMM (144 pin SDRAM PC133) available as an option
- 512 MB SODIMM (144 pin SDRAM PC133) available as an option
- On-die 64KB second level memory cache

## HARD DISK

- Internal 20 GB hard disk
- · Optional storage upgrade available

### WIRELESS COMMUNICATION OPTION

• IEEE 802.11a,b,g 2.4 GHz Spread Spectrum, Direct SequenceData Rates: up to 54 Mbps

## 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 10.4"/26.4cm; SVGA 800  $\times$  600, 256k colors; 120 degree viewing angle; 300 NIT; 0-100% dimmable
- $\bullet$  High-transparency resistive digitizer with hardened glass
- 5 wire touch screen
- Passive pen or any non-electronic pointing device, including fingertip
- Digital brightness control, 0-100% dimmable
- S3 Savage 4 Twister T Graphic Controller
- Up to 32MB video RAM

## SIZE & WEIGHT

- II" × 8" × 2.4"/27.9cm × 20cm × 6.3cm
- 6.2 lbs/2.8kg
- Enclosure: 2-piece precision milled powder-coated aluminum

## ENVIRONMENTAL

## • 8560 Standard Temperature:

Operating Temp:  $-4^{\circ}F$  to  $140^{\circ}F/-20^{\circ}C$  to  $60^{\circ}C$  Storage Temp:  $-22^{\circ}F$  to  $167^{\circ}F/-30^{\circ}C$  to  $75^{\circ}C$  Humidity: 5-96% non-condensing

## • 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: 1.0 g-rms/5 – 500Hz 3 hours XYZ;

Shock: 180 g for 2 ms

• Meets or exceeds NATO-Military Specifications 810, IP 65

## POWER

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

#### STANDARD EXTERNAL PORTS

- CARDBUS PCMCIA: 2 type II or 1 type III 32-bit
- 2 Serial ports RS232C (COM 1-2, up to 115Kbit/s
- 2 USB 1 LA
- I Firewire
- Ethernet 10/100-TP, RJ45
- DB9 Mouse/Keyboard port (PS/2 adaptable)
- Buzzer, Microphone, CD line-in and line-out stereo

### EXPANSION SLOTS

• Cardbus PCMCIA: 2 type II or I type III 32 bit

### SOFTWARE COMPATIBILITY

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

### LANGUAGES

- English (standard)
- French
- German
- SpanishChinese

## 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

## REGULATORY APPROVALS

- DIN 40050 Part 9 IEC 529
- Safety: UL: UL94, Class VO
- FCC: part 15 Class B
- E-Vehicle directive certified
- International Safety: CE Vehicle, FCC light industry
- Electrical: ISO 7632-1, reverse polarity, dual battery
- EMC Suseptability: ISO 7637-1.-2, EN61000-4-2
- EMC Emissions: EN55022
- Temperature : IEC 68-2-36 Fdb, IEC 68-2-27
- IEC 68-2-1 Ad IEC 68-2-2 Bc, IEC 68-2-30 Db, IEC 68-2-1 Aa, -2 Ba, 14 Na

<sup>\*</sup>Specifications are subject to change without notification.