NETBOOK® PRO Hand-Held Computer

Smarter working on the move

IMPROVE PRODUCTIVITY AND CUSTOMER SATISFACTION THROUGH MOBILE CRM



Your mobile workforce needs a task-oriented computing device that is portable, yet powerful enough to run advanced mobile CRM applications. NETBOOK PRO combines the virtues of a larger laptop device, such as a large screen, full keyboard and multiple communications ports, with the virtues of smaller PDA-type devices, such as portability, instant on, long battery life and a touch screen. With the power to carry out work-related tasks anywhere NETBOOK PRO enables advanced mobile CRM applications across your enterprise workforce.



ADVANTAGES

- Unparalleled Flexibility Unparalleled connectivity and expansion capabilities mean the NETBOOK PRO can be tailored to the unique needs of each customer. Data transfer and peripheral connectivity is achieved via the USB Master, RS-232 and IrDA ports.

 Expansion and/or connectivity is delivered via the Compact Flash, SDIO and PCMCIA Card Slots.
- Ease of Integration Based on industry-standard Windows CE.NET and Intel XScale architecture, the NETBOOK PRO ensures seamless application development and integration into enterprise back-office systems. The advanced networking and security protocol support of Windows CE.NET make it the ideal operating system choice for mobile computing devices. Application development is simple through SDK tools and popular development environments such as Visual Studio.net and JEM-CE JAVA virtual machine.
- Exceptional Ergonomics About half the size of a typical laptop, the NETBOOK PRO is both portable and lightweight yet delivers a full keyboard and a large, daylight-readable TFT SVGA 800 × 600 color touch display. Additional features such as instant on and long battery life combine to deliver a computing device that is ideal for mobile enterprise applications.





NETBOOK® PRO Hand-Held Computer







Specifications

HARDWARE SUMMARY SPECIFICATION

- Processor: Intel XScale PXA255 400MHz
- Memory: 32MB Flash 128MB SDRAM
- Display: SVGA (800x600) TFT transmissive display with CCFL backlight
- Controls: Resistive touch screen for pen navigation; 58-key touch-type keyboard
- · Audio: AC97 Codec 2.5mm stereo headphone/mic socket Speaker for alarms, buzzes and key clicks
- · Comms: RS232 serial port Honda Connector IrDA I.I Mini USB 1.1 master
- Expansion: CF card slot type I & II PCMCIA card slot – type I & II SDIO/SD memory card/MMC card slot
- · Power: DC Input Li-Ion battery pack (12.6V 2200mAH) 2xAAA replaceable batteries for backup

PHYSICAL SUMMARY SPECIFICATION

- Maximum Overall Dimensions: 9.25 x 7.24 x 1.38 ins. / $235 \times 184 \times 35$ mm
- Weight: 2.4lb / 1100g
- Operating Temperature: 32°F to 122°F / 0°C to + 50°C
- Storage Temperature: I4°F to I40°F / -I0°C to +60°C
- Humidity: 5 93% RH @ 104°F / +40°C noncondensing
- Temperature Shock: +/- 50°F / 10°C over 5 minutes
- Operating & Storage: All external fasteners non-ferrous plated

SOFTWARE SUMMARY SPECIFICATION

- Operating System: Microsoft Windows CE.NET 4.2
- · ActiveSync Connectivity over: RS232 IrDA

Bluetooth

• Browser and Mail Access Connectivity Using Internet Browser Over: Serial modem (RS232 port, CF/PC card)

802.11b radio (CF/PC card) GSM/GPRS radio (CF/PC card)

Ethernet LAN (CF/PC NIC)

CDMA IxRTT (PC card)

· Applications:

Internet Explorer 6.0

Pocket On-Schedule*

File Viewer

MS Word Pad

Windows Media Player

ActiveSync

Remote Desktop Connection

Calculator

Terminal Emulator / Hyper Terminal

Windows Messenger

JEM-CE Java Virtual Machine*

SpreadCE*

Specifications are subject to change without notification.

^{*} denotes 3rd party applications