netBook®



FEATURES

- · Lightweight, robust, small form factor
- · High-quality color display, keyboard, and pen navigation
- · Easy to use, instant-on capability, customizable software
- Built-in memory, expansion slots and communication features
- 100% Java[™] platform, plus HTML, C/C++ and OPL development environments
- · More than 8 hours battery life

Works wherever work takes you

INSTANT ACCESS TO APPLICATIONS

netBook is the first in a new generation of Psion Teklogix mobile devices for the enterprise. Lightweight, rugged and reliable, it is ideal for the mobile workforce, yet is powerful enough to run a wide range of feature-enhancing software, including Java, Citrix ICA Client and IBM MQSeries Everyplace. The smart solution for the mobile sales, service and professional field workforce, the sleek, sub-notebook-sized netBook features instant-on capability and immediate access to business applications, critical data and the Internet. High-performance Java technology provides rapid application deployment, application re-use and compatibility across the enterprise from handheld to server.





netBook®



netBook

Specifications

HARDWARE

- Processor: Intel SA-1100 StrongARM 190MHz
- Internal RAM: 32Mb expandable to 64Mb
- Display: 7.7" 640x480 colour back-lit STN LCD panel
- · Keyboard: High-quality 58-key standard layout
- Expandable Memory:Type I/II 3.3V one slot CF Card and IBM microdrive support providing local application and data storage capacity
- PC Card:Type I/II 3.3V and 5V one slot $\,$ Serial, Modem, GSM, Flash ATA support, live insertion/removal
- · Pointing Device: Pen and digitizer
- I/O IrDA I.I, II5Kb/sec RS232 serial port II5Kb/sec
- Sound: 12-bit sound with microphone and speaker for audio support; digital sound recording
- · ID: Application-readable unique identification number
- Power

Internal: Lithium-Ion battery pack, up to 8.5 hours, with 2.5 hour recharge time Backup: Lithium cell CR2032, lifespan 55 hours External: ISV I.5A AC adapter

 Docking: Optional flat bed docking station to provide power and RS232

PHYSICAL AND ENVIRONMENTAL

- Size: 235 × 182 × 37mm/9.2 × 7.2 × 1.4"
- Weight System: 1150g/2.5lbs including battery pack AC Adapter: 220g/.5lb
- Temperature Range Operating: 0 to 50°C/32 to 122°F Storage: -10 to 60°C/14 to 140°F
- Operating Humidity: 75% maximum non-condensing
- Emissions: Europe: EN55022 Class B USA: FCC Part 15 Class B
- Susceptibility: Complies with EN50024
- Safety: Complies with EN60950
- Shock: Designed to withstand 0.7m/2.3' drop onto carpeted surface

• IP Rating: IP30

DEVELOPMENT ENVIRONMENT

- Java: Complete Java 1.1.4 Enterprise implementation, with enhancements for year 2000, full class library support, and support for AWT graphics toolkit; develop using existing Java development environments. Compatibility package available for running Personal Java applications; runs 100% JavaTM applications
- Other Programming Environments: Windows PC-based integrated development environment including: C++ SDK for Windows NT/95/98/2000

SOFTWARE

- Operating System and Interface: EPOC operating system featuring pre-emptive multi-tasking, graphics support and graphical user interface; operating system is loaded from CF card or serial port into RAM on first 'cold' initialisation, allowing system software to be customised and upgraded
- Applications: The operating system may be configured to implement some or all of the supplied applications. Utilities: Time, Alarms, Calculator and Voice recorder PIM: Jotter, Contacts, Agenda and Data Desktop: Word, Spell, Sheet (spreadsheet) and Sketch Communications: Messaging, Fax, Email and Web Internet Browser Email support: SMTP, Internet and POP3 Web Support: SMTP, Internet and POP3 Web Support: HTML 3.2, HTTP/I.1, Frames, Java Applets, GIF/JPEG graphics formats IrDA: Printing and GSM phone communications, PC Connectivity support for backup, file transfer and synchronisation to standard PC packages, including Microsoft Office, Lotus SmartSuite, and Outlook; user-definable buttons for fast easy access to customerspecific applications

*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 10,000 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.