

Access International has partnered with the leading computer hardware manufacturers and communication network providers to offer your organization a total solution approach. These offerings can include the sale of mobile computer hardware and accessories, wide area network activation and after warranty repair services performed by the manufacturer. Our unbiased and consultative sales approach will help match the right hardware for your sales representatives and / or customers while helping your organization to achieve the lowest total cost of ownership.

The Access Pocket OrderWriter® sales force automation solution can operate on any mobile computer running the Microsoft Pocket PC or Mobile operating system. With the emphasis on ultra mobility, long battery life, bar code scanning with a variety of communication capabilities Access offers a variety of mobile computers to meet the demands of your sales representatives.

Intermec 700 Series



Beyond the large, brilliant display, the 700 Color offers the Intel® XScale™ processor and Microsoft® Windows® for Pocket PC. Its configurable design allows the integration of up to three radios in a single device, provides a broad range of scanning options, two keypad options, and backs this up with market-leading battery capacity to ensure long life. Whether your application is standalone, client-server, browser-based, or terminal emulation, the 700 Color is the right tool for the job

Intermec CN3



The smallest, most advanced, rugged computer in the world, the CN3 has features that can include integrated Imager Scanner technology, Camera, Global Positioning System (GPS) and Bluetooth. In addition with 3G WAN and Cisco Compatible WiFi radios, users are connected with voice and high-speed data (GSM/EDGE or CDMA/EV-DO) anywhere they go.

Intermec CN3E



- Enlarged keys and extensive communication options fit the needs of the in-field mobile worker
- Shares architecture and accessories with popular CN3 to allow for increased return on assets
- Rugged design and integrated antenna to withstand in-field usage
- Color camera option provides powerful tool for applications requiring high resolution documentation

The Intermec CN3e, part of the CN3 mobile computer series, is a mid-sized mobile computer that features extensive communication options with an enlarged keypad to support key based data intensive in-field applications. In fact, the rugged CN3e is the first mid-sized handheld to offer a fully integrated, independent GPS option, as well as Wi-Fi, WWAN and Bluetooth in a single package, with an extended accessories line to support numerous application requirements.

As part of the CN3 series, the CN3e and CN3 product share a common architecture with identical operating systems, radio options and shared accessories, providing customers a single hardware platform that supports multiple work environments and end-user requirements. This common platform approach not only expands the return on assets, but also minimizes disruption through faster time to deployment, and simplifies maintenance and support for mobile deployments that extend across the enterprise, all of which reduce TCO.

Motorola MC 35



Business-essential durability

Ability to withstand everyday use in a variety of environments

Tested and validated vertical applications

Many enterprise applications enable robust functionality out-of-the-box; significantly reduces application development time and costs

Intel's latest processor: XScale PXA270 @ 416 MHz

Desktop-like multimedia performance with lower power requirements

Microsoft's latest operating system: Windows Mobile 6.0 Professional and 5.0 Phone Edition

Comprehensive voice and data enterprise functionality, including multimedia support, persistent memory

Speakerphone, headset and push-to-talk functionality

Flexible voice communication options to meet the needs of any business environment

WWAN: EDGE GPRS/GSM compatibility

Voice and high-speed wireless data

WLAN: 802.11/b/g

Cost-effective data connectivity in the office

WPAN: Bluetooth v1.2

Wireless modem, printing synchronization, and more

GPS radio

Supports a wide range of value-add location-based services and applications

High quality speakerphone, microphone and transducer

Outstanding voice quality and performance

Integrated high-resolution 2MP camera; macro focus; LED flash

Enables on-the-spot high-quality imaging, enabling the capture of documents as well as 1D and 2D bar codes

2.8 in. QVGA color screen

Easy to view in any lighting

User accessible SDIO card

Ample power for full shifts in nearly any environment

Multiple battery options: standard and extended

Ample power for full shifts in nearly any environment

Touch screen and optional keyboard functionality

Allows multiple data input methods to maximize application functionality and serve user preference

Motorola MC70



Industry-leading double impact testing (drop and tumble), IP54 sealing, integrated antennas
Lightweight yet rugged; built for year-round use in nearly any environment

Intel's™ latest processor, designed for mobility: XScale PXA270 @ 624 Mhz
Desktop-like multimedia performance with lower power requirements

Microsoft's™ latest operating system: Windows Mobile 5.0 Premium or Phone Edition
Integrated multimedia and persistent memory

WWAN: GSM/EDGE and CDMA-EVDO Rev. 0 compatibility,
Voice and high-speed wireless data

WLAN: 802.11a/b/g tri-mode radio; comprehensive VoIP support,
Cost-effective voice and data connectivity in the office

WPAN: Bluetooth v1.2, Class II
Wireless modem, printing synchronization, and more

High quality speakerphone, microphone and transducer
Superior voice quality and performance

On-board advanced data capture: 1D and 2D bar code scanning from near contact to 55 in./139.7cm.
Automate and error proof data collection and increase productivity

3.5 in. QVGA color screen
Easy to view in any lighting

Multiple keyboard options: QWERTY or numeric
Flexibility to meet diverse user and application needs

Support for standard and extended cards
Provides additional memory and expandable functionality

Multiple battery options: standard and extended
Ample power for full shifts in nearly any environment

Motorola MC9000



Converged voice and data

Multi-mode wireless LAN/WAN/PAN and advanced data capture options enable automation of repetitive tasks inside and outside the four walls for increased productivity, response times and customer service levels.

WWAN: Integrated quad band EDGE/GPRS/GSM or iDEN radio

Supports converged applications world-wide through a single platform.

Integrated 802.11a/b/g WLAN radios

Ubiquitous voice and data connectivity inside and outside your four walls for maximum efficiency gains.

WPAN: Bluetooth v1.2 radio

Wirelessly synchronize, print, and connect to a headset.

Exceptionally rugged construction

Withstands 6 foot drop to concrete across the operating temperature - which is a stress test of the mechanical design and a 2000 x 1meter tumble spec which is an endurance test for the mechanical design.

Intel XScale PXA270 processor: 624 MHz

Supports simple to complex multimedia applications.

Enhanced memory architecture

Enables persistent storage.

Windows Mobile 5.0 Premium (non-WAN) or Phone Edition (WAN)

Provides intuitive user interface.

1D and 2D bar code scanning; image capture; intuitive laser aiming

Real-time data capture automates and error-proofs business processes.

Psion IKON



Revolutionary Design

- **Sleek, compact** and powerful design with striking user appeal
- **Class leading ergonomics** provide optimal ease of use

Robust Built-In Functionality

Integrated **data capture, voice and data** communications

Robust wireless options: WiFi, Cellular (GPRS/EDGE or HSDPA) and Bluetooth connectivity

GPS supports a wide range of location based applications

3.7 inch VGA display delivers greater graphics capabilities and incredible readability in all lighting conditions

Ergonomic keypad designed for one handed operation frees the other hand for alternate tasks

Integrated **imager/scanner** allows for barcode reading

Integrated **camera** for sharp colour images

Flexible choice of **Microsoft® based operating systems** delivers leading edge platforms for applications

Highest battery capacity in the market ensures full-day productivity for mobile workers

Variety of **accessories** available

Essential Ruggedness

Withstands drops from 5 feet (1.5 metres) to polished concrete

Includes an **IP65 rating**, protecting against dust and impervious to water sprayed from all directions

Psion WorkAbout Pro



Expansion Modules like scanners, imagers, RFID modules, Wireless LAN (WLAN) Wireless WAN (WWAN) radios, and more can be added yourself, in the field, as your requirements evolve – lowering your total cost of ownership and mitigating obsolescence risk

IP65 rating protects the WORKABOUT PRO from dust and water sprayed from all directions

Rated to 26 drops from 5 feet to polished concrete, the WORKABOUT PRO is built to take it

Full VGA resolution display allows your field workers to see finer details in maps or schematics, and provides easier readability of text in most lighting conditions, including direct sunlight

Support for GSM/GPRS/EDGE data and voice communications further enhances the productivity of your workers

Hardware Developer's Kit (HDK) empowers you to custom tailor the device to meet your specific needs

Numeric and Full Alpha Numeric keyboard choices to suit your application

All this flexibility without limiting your choice of Microsoft Embedded CE 5.0, Windows Mobile 6 Classic, and Windows Mobile 6 Professional operating systems

Unitech PA600



Powered by Microsoft Windows CE 5.0 or Windows Mobile 5.0, the PA600 is designed for users who need a compact, yet durable PDA for data collection and real time transactions. Perfect for Retail, Hospitality, Healthcare, Sales Automation, and Field Services, it will enable you to select the features best suited to fit your business. Equipped with a large color LCD touch screen, integrated laser scanner, 18-key keypad, and 520MHz processor, the PA600 was designed to meet the demands of today's applications.

Compact enough to fit in your shirt pocket, it is the lightest PDA in its class, weighing in at just 290g. The PA600 may be small in proportion, but is extremely powerful and durable. With an IP64 rating to resist dust and water, the PA600 can also withstand 4-foot drops to a concrete floor.

When it comes to capturing data, the PA600 offers a variety of model options- integrated barcode scanner, keypad, touch screen, and optional Bluetooth, WLAN, and WWAN available, all depending on your own personal requirements.