Product Profile

- PDA form factor built to withstand the rigors of field use
- Delivers improved TCO over commercial grade devices
- Features and functionality common to higher priced, larger mobile devices
- Choices of radios, keypads and platforms to fit the job at hand
- SmartSystem[™] device management capabilities for batch or real-time updates and maintenance

- 1 Venture Development Corporation (VDC); Intermec ranked #1 for 2004 Global Rugged Computer Market
- 2 TCO Models for Mobile Computing and Communications Platforms, VDC, Dec. 2003



CN2 MOBILE COMPUTER FAMILY (CN2A & CN2B)

The powerful CN2 family, including the CN2A and CN2B, combines the convenience of shirt pocket size for the ultimate in mobility, with all the ruggedness and reliability you've come to expect from Intermec, the number one supplier of rugged pocket PCs for the enterprise.¹

While the CN2A, with either batch or local area radio connectivity, is ideally suited for Store Operations/ Management applications within the Retail industry, the CN2B offers the addition of Microsoft[®] Windows Mobile and Bluetooth support, a good fit for Field Service, Direct Store Delivery, or In-Transit Visibility applications that can run in near-real-time by connecting to a mobile phone when integrated WWAN capabilities are not required.

While the CN2 family shares the compact form factor of a commercial PDA, including single-handed operation, the similarities stop there. The thoughtfully designed feature set is packaged to survive heat, humidity and multiple drops to concrete or steel, allowing you to minimize your total cost of ownership. Research has proven that investments in rugged mobile computing devices versus commercial grade pay off in a lower total cost of ownership as early as two years into the life of the device².

Device management capabilities are uncommon for this class of mobile computer; however both the CN2A and CN2B have integrated Intermec's SmartSystems™, a centralized one-to-one device management solution for remote support capability. The CN2 family also features Wavelink Avalanche™ for remote maintenance of entire populations of devices. Both solutions allow the user to configure, update or maintain the CN2 mobile computers in real time or batch saving time and money.

This mobile computer family relies on the proven, powerful combination of the Intel® XScale™ processor with either the Microsoft® Windows CE or Windows Mobile operating system to deliver a perfect balance of real-time data collection performance with fullshift power management functionality required by the application demands of retail store management and field sales and service.

In addition, the CN2 family relies on Intermec's WiFi[®] certified 802.11 b/g radio, which ensures consistent performance by providing the best available wireless network throughput and reliability.

Both the CN2A and CN2B leverage the Intermec[®] EV10 linear scan engine with 3.3V low power operation to preserve battery life for mobile computing applications. With no moving parts and no laser diode, the EV10 has a longer life than any laser scanner (MTBF above 250Kh). Both the CN2A and CN2B have received Cisco Certified Extension (CCX) ensuring compatibility with a Cisco infrastructure.

The user accessible secure digital card slot provides more than sufficient data storage and back up capabilities for today's demanding applications. μ.

Physical Description

The CN2 family are rugged pen based handheld mobile data collection computers featuring an embedded Microsoft® Windows® operating system and an Intel[™] XScale[™] PXA255 processor. The shirt pocket, PDA-like form factor, integrated linear imager and choice of radios make the CN2 family the ideal computers for the mobile worker. Although they share the same casing, the CN2A and CN2B are based on different architecture. Reference the following product specifications common to both the CN2A and CN2B as well as the product differentiation chart to determine the device that best meets your application requirements.

Physical Characteristics

Length: 147 mm (5.8 in.) Height: 35 mm (1.4 in.) Width: 86 mm (3.4 in.) Weight: 370 grams (11.9 oz)

Hardware

Microprocessor: Intel XScale PXA255; 400 MHz Display: 240 x 320 (1/4 VGA) transflective display with 3.5" diagonal supporting 16-bit color depth (65K colors) and resistive panel touch screen. Integrated stylus storage slot.

Software

Development Environments: Embedded Visual C++ 4.0, .NET Compact Framework (VB .NET and C#) Browser Support: IE6 compatible Software Development Kit: Supports device-specific features and bar code scanning **Bundled Productivity Applications:** WordPad, Transcriber and Imager scan demo program

Scan Activation

Left/Right/Top scan buttons, with continuous scan mode.

Integrated radio

Data Rates: Up to 54 Mbps with 802.11g; 11 Mbps with 802.11b Antenna: Internal Standards Compliant: IEEE 802.11g (2.4 GHz - OFDM), IFFF 802 11b (2.4 GHz - DSSS) Radio Power: 802.11g 16mW. 802.11b 30mW Security: WEP, WPA, WPA 2, EAP-FAST, 802.1x (EAP-TLS, TTLS, LEAP, PEAP) Certifications: Wi-Fi, WPA, Cisco Compatible logo indicates compatibility with a Cisco infrastructure

Device Management

SmartSystem[™] Support: A centralized one-to-one device management solution for remote support capability. Also features Wavelink Avalanche[™] for

North America

Corporate Headquarters 6001 36th Avenue West Everett, Washington 98203 tel· 425 348 2600 fax: 425.355.9551

550 2nd Street S F Cedar Rapids, Iowa 52401 tel: 319.369.3100 fax: 319 369 3453

Media Supplies 9290 Le Saint Drive Fairfield, Ohio 45014 tel: 513.874.5882 fax: 513.874.8487

Canada

7065 Tranmere Drive Mississauga, Ontario L5S 1M2 Canada tel: 905.673.9333 fax: 905.673.3974

remote maintenance of entire populations of devices. Both solutions allow the user to configure, update or maintain the CN2 mobile computers in real time or batch.

Speaker

Loud (80 dB) programmable "beeper" with adjustable frequency and duration for scanning feedback or audio indicator under program control. The CN2B features an audio jack.

Power

Battery Type: Lithium-Ion 2150 mAh, 3.7V with 5 min. NiMH RAM backup Battery Life: 8 or more hours at typical usage level

Recharging Cycle: 4 hours

Environmental Specifications

Humidity: 5 to 95% non-condensing Electrostatic Discharge: 6KV contact, 12KV air Vibration and Shock Protection: Tested to MIL-PRF-28800F standards

Product Differentiation Chart

Accessories

I/O Interface: USB version 1.1 (through dock) Serial Adapters: Snap-on for DB9 interface to serial or printer peripherals (externally powered)

Regulatory Approvals

UL and cUL Listed, GS Licensed, FCC Part 15, Industry Canada ICES-003 and RSS-210, Australia C-Tick, CE Mark, Japan Telec







	CN2A	CN2B
Operating System	Microsoft WinCE 4.2	Windows Mobile 2003
Memory Capacity	• 128 MB RAM/64 MB Flash	• 64 MB/64 MB
Wireless Technologies	• 802.11 b/g or Batch option	• 802.11 b/g and Bluetooth™
Keypad Options	Navigation 18 key numeric	• 22 key numeric
Bar Code Scanning	 Integrated 1D Linear Imager or scannerless option Symbologies: Codabar; Code 39; Code 128; Interleaved 2 of 5, and limited forms of UPC and EAN. 	 Integrated 1D Linear Imager Symbologies: Codabar; Codablock A and F; Code 11; Code 39; Code 93 and 93; Code 128; EAN 128; I 2 0f 5; ISBT 128; MSI; Matrix 2 of 5; Plessey; RSS 14; RSS Limited; RSS Expanded; RSS 14 Stacked; RSS Omni-Directional; Standard 2 of 5; Telepen; UPC/EAN; UCC Composite CC-A, CC-B and CC-C; Micro PDF and PDF 417.
Environmental Specifications	 IP64, 26 drops from .91m (3 ft.) to steel or concrete Operating temp: 0 to 50° C (32° to 122°F) Storage temp: -10° to 50° C (14° to 122°F) 	IP54, 1.22m (4 ft.) drops to concrete using MIL standard 810F Operating temp: -10° to 50°C (14° to 122° F) Storage temp: -20° to 60°C (-4° to 140°F)
Accessories Supported	 Single USB client dock Single USB modem dock* Ethernet dock** Vehicle dock** AC wall adapter Car charger** Quad battery-pack charger** Dust cover, holster, spare battery, hand strap, stylus kit, screen protector kit. 	 Single USB client dock Single USB modem dock* Vehicle dock** AC wall adapter Car charger** Quad battery-pack charger** Dust cover, holster, spare battery, hand strap, stylus kit, screen protector kit.

This dock supports USB client, modem and host for the CN2A; and USB client and modem only for the CN2B.

** Indicates Accessories that are planned but have not been released to the market

Australia

Level 4, 1-3 Atchison Street St. Leonards, NSW 2065 tel: 61.2.9330.4400 fax: 61.2.9437.0204

South America & Mexico Intermec South America Ltda.

Rua Samuel Morse 120 9 andar Brooklin CEP04576-060 São Paulo, SP

Brazil tel: 55.11.5502.6770

Intermec Technologies de Mexico Av Tamaulipas #141, Primer Piso Col. Hipodromo Condesa Mexico, DF, 06140 Mexico tel: 525.55.241.4800 fax: 525.55.211.8121

Internet www.intermec.com

Sales 800.347.2636 (toll free in N.A.) tel: 425.348.2726

Service and Support 800.755.5505 (toll free in N.A.) tel: 425.356.1799

Copyright © 2005 Intermed Technologies Corporation. All rights reserved. Intermec is a registered trademark of Intermec Technologies Corporation, All other trademarks are the property of their respective owners. Printed in the U.S.A. 611570-02D 11/05

In a continuing effort to improve our products, Intermec Technologies Corporation reserves the right to change specifications and features without prior notice.



Middle East & Africa Headquarters Reading International Business Park Basingstoke Road Reading RG2 6DD United Kingdom tel: 44 118 923 0800 fax: 44.118.923.0801

Asia

Europe/

Asia Regional Office 26-16 International Plaza 10 Anson Road Singapore 079903 tel: 65 6324 8391 fax: 65.6324.8393

Beijing Representative Office 29 FL, Unit A1, China Merchant Tower 118 Jian Guo Road Chaoyang District, Beijing 100022 Tel: 86.10.5165.5922 Fax: 86.10.6567.6778

Australia