

Product Profile

- Compact and economical solution for industrial vehicle mount applications
- Standard development and connectivity tools enable rapid deployment and maximize return on investment
- IEEE 802.11b RF connectivity delivers real-time supply chain information for manufacturing, warehousing, distribution and retail applications
- Wi-Fi[™] compliance ensures interoperability and investment protection
- Fast and easy integration options for terminal emulation, client/server, or browser-based applications

2475 VEHICLE MOUNT TERMINAL

The 2475 is a versatile, high performance and economical terminal for real-time data collection applications using industrial vehicles such as forklift trucks and stock pickers. It is ideally suited for applications such as receipts, cross docking and shipping.

Built to last with a compact die cast aluminum case, the 2475 complies with environmental IP54. The 2475 terminal is designed to withstand the punishments of the typical warehouse application such as constant shock, vibration and power fluctuations common to industrial vehicles. Beyond its ruggedness, the 2475 incorporates the latest IEEE 802.11b Wi-Fi certified radio for premium wireless LAN performance to deliver timely and accurate data for mission critical manufacturing systems.

With the 2475, applications can be developed using industry standard language tools; no proprietary languages to learn and support. The task is even quicker with EZBuilder[™], a rapid application development and prototyping tool that requires no programming language expertise at all. The flexible architecture of the 2475 includes integration options for terminal emulation, client/server, or browser-based applications. And as a member of the 2400 family, the 2475 can utilize software that has been deployed to other 2400 terminals, such as the 2435 or 2415 handheld computers without modification.

As with all 2400 series terminals and computers, the 2475 supports the IEEE 802.11b and TCP/IP standards, and can be factory configured with VT/ANSI or IBM terminal emulation. All 2400 series computers support Microsoft® C/C++ programming for client/server applications, in addition to text based browsing via Intermec's acclaimed dcBrowser™, and terminal emulation via Intermec's TE2000 client application.

Additional options for the 2475 include a variety of cabled and wireless laser scanners, wands, up-to-2 MB of additional Flash memory and 2 or 4 MB SRAM for extended programs and data storage.

Physical Charateristics

 Length:
 27.1cm (10.7in)

 Height:
 26.5cm (10.4in)

 Width:
 9.7cm (3.8in)

 Weight:
 4.7kg (10.5lb)

Standard Features

- Wireless connectivity
- Compact, industrial design
- Robust data collection
- Flexible, open connectivity
- Rapid application development

Power

Supply: Primary – 12V to 80VDC universal power supply with surge, over-voltage, and reversal protection. Battery Type: Memory backup – Rechargeable NiCad

Hardware

Memory: RAM Memory – 1MB Nonvolatile memory, 2MB option for 2MB additional, 4 MB total. Extended Storage: 2, 4MB SRAM Interfaces: Local Device Communications, Auxiliary RS-232 Laser Scanners: Sealed connector for use with Intermec cabled & wireless laser scanners

Display: CGA compatible LCD with backlight. 12 lines by 40 characters per line display up to 24 lines.

Keyboard: Alphanumeric, 59 keys elastomeric; Qwerty layout; 5 separate fucntion keys. Options for IBM 5250, IBM 3270 and ANSI/VT layouts.

Software

Development Environments: Microsoft C/C++ Terminal Emulation:

IBM 3270, 5250, TN5250, TN3270 and ANSI/VT VT100, VT220, VT320

North America

Corporate Headquarters 6001 36th Avenue West Everett, Washington 98203 tel: 425.348.2600 fax: 425.355.9551

Systems & Solutions 550 2nd Street S.E. 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 L55 1M2 Canada tel: 905.673.9333 fax: 905.673.3974

Connectivity

Serial Data Support RS232-C up to 38.4 baud XMODEM,YMODEM for data transfer Supports Configurable Serial Protocol and XON/OFF

Host Support Direct Connect

Host Environment: IBM AS/400, S/390, Digital, HP, UNIX with Telnet Services Connectivity: 2.4 GHz wireless Communications: TCP/IP, DHCP Supported Terminal Emulation: TN 5250, TN 3270, VT/ANSI

Host Support via DCS300 Gateway

Host Environment: IBM AS/400, S/390, Digital, HP, UNIX Connectivity: 10/100 Mbps Ethernet, Token Ring, Twinax, Coax, SDLC Communications: TCP/IP, SNA, TCP/IP socket pass through Terminal Emulation: IBM SNA 5250, 3270, TN5250, TN3270, ANSI/VT

Accessories

Desktop power supply, User's Manual, Programmer's Software Kit (PSK)

Environment

Operating Temperature: -10° to +50°C (14° to 122°F) **Storage Temperature:** -20° to +60° C (-4 to 140°F) **Humidity:** 10 to 90% non-condensing **Shock and Vibration Protection:** Vibration tested to exceed MIL STD 810D **Rain and Dust Resistance:** Sealed against dust and moisture to IP54

> Australia Level 7, 200 Pacific Highway Crows Nest, NSW 2065 Australia tel: 61.2.9492.4400 fax: 61.2.9954.6300

South America & Mexico Intermec South America Ltda. Rua Arandu 1544-15 andar Edificio Itavera Brooklin Novo 04562-031 Sao Paulo, SP Brazil tel: 55.11.5501.2070

Intermec Technologies de Mexico Av Tamaulipas #141, Primer Piso Col. Hipodromo Condesa Mexico, DF, 06140 Mexico tel: 525.55.211.1919 fax: 525.55.211.8121 Worldwide Fax Document Retrieval Service 800.755.5505 (North America Only) tel: 650.556.8447

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

Wireless LAN Characteristics IEEE 802.11b Wi-Fi Certified

Type: Direct Sequence Spread Spectrum Data Rate: 11/5.5/2/1 Mbps with Auto fallback for increased range Range* at 1 Mbps: From 1750ft (533m) to 165ft (50m) depending on environments Range* at 11 Mbps: From 525ft (160m) to 80ft (24m) depending on environment Security: Wired Equivalent Privacy (WEP) –64 or 128 bit encryption *Unlimited range with roaming

Regulatory Approvals

FCC – Part 15.247 Certified, Canada – RSS 210 Certified, TÜV GS Licensed, ETS 300 328 - ETS 300 328 Type Approved, EN 55022/CISPR 22 Class B, FCC Part 15 & ICES-003 Class A, SCT Certified NOM-EM-121, AS 3548 – C tick Marked, Compliant with all European Directives - RTTE, EMC and low voltage directives, CE Marked (EN 300 489-01)- ETS 300 826, UL Listed, UL 1950, C22.2 #950 & IEC 60529-IP54, TUV Licensed, EN 60950 & EN 60529 – IP54, NYCE Certified, NOM 19

Restrictions On Use

Intemec reserves the right to make changes without notice to any product herein for any reason at any time, including but not limited to improving the reliability, form, fit, function or design. Please contact Intermec for current price list and availability.



Copyright © 2004 Intermec Technologies Corporation. All rights reserved. Interme is a registered trademark of Intermec Technologies Corporation. All other trademarks are the property of their respective owners. Printed in the U.S.A. 611122-018 03/04

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

Europe/ Middle East & Africa Headquarters Sovereign House Vastern Road Reading RG1 8BT United Kingdom tel: 44.118.987.9400 fax: 44.118.987.9401

Asia Asia Regional Office 26-16 International Plaza 10 Anson Road Singapore 079903 tel: 65.6324.8391 fax: 65.6324.8393

Intermec International Inc 14 Floor, IBM-Pacific Century Place 2A Workers Stadium Chaoyang District, Beijing 100027 P.R. China Tel: +86 (010).6539 1012 Fax: +86 (010).6539 1025