

- Compact, industrial design
- Robust data collection
- 2.4 GHz or 802.11b 11 Mbps radios for wireless models
- Industry standard development and connectivity tools
- · Flexible application environments





2480 SERIES STATIONARY COMPUTER

The 2480 Series Stationary Terminal delivers timely, accurate data for mission critical manufacturing systems. With a compact metal case, environmental sealing and power protection, the reliable 248X handles the most punishing industrial plants. It's ideal for work in process tracking, labor collection, and time and attendance applications.

The 2480 Series Stationary Terminal includes two ports for bar code input devices and a serial port to connect a printer or scale. An optional integrated badge scanner, digital input/output and two additional serial ports accommodate the most demanding data collection requirements.

Choose Ethernet, wireless or serial connections to host computers. With the 2.4 GHz and 802.11b wireless models, you can easily change configurations of manufacturing work cells. The 2480 Series supports client/server and terminal emulation host environments. It's also compatible with Intermec CrossBar® networks.

The 2480 Series Stationary Terminal is programmable using industry standard, Microsoft® C/C++ or EZbuilder, Intermec's rapid application development tool. Using standard tools you can dramatically reduce development time and cost for creating shop floor solutions.

Physical Characteristics

Height: 24.4 cm (9.6")

Length: 27.2 cm (10.7"); 28.7 cm (11.3")

with badge scanner Depth: 9.9 cm (3.9") Weight: 4.3 kg (9.5 lbs)

Environment

Operating temperature: -20° to 50°C

(-4° to 122°F)

Storage temperature: -20° to 60°C

(-4° to 140°F)

Humidity: Non-condensing (0 to 95% RH) Sealing: Die cast aluminum case. NEMA5/IP53 sealing for dust, moisture

and splashing.

Power

Operating: 95 - 250 volts AC, 50/60 Hz Power protection: Handles 1 second

Memory Backup: Rechargeable NiCad

battery pack

Memory

RAM: 1MB Total

Non-volatile memory: 2MB; option for

2MB additional, 4MB total

Extended Memory: 2MB Flash; 2MB or

4MB SRAM

Displays

CGA compatible LCD with backlight

2480/85:4 lines by 40 characters per line 2481/86: 12 lines by 40 characters per line

Display up to 24 lines

Keyboards

Alphanumeric: 59 key elastomeric; PC style QWERTY layout; 5 shiftable function

Oversized function/numeric: 35 key elastomeric; 10 separate function keys

Time and Attendance: 35 key membrane,

10 separate function keys

Terminal Emulation: templates for IBM

5250, IBM 3270 and ANSI/VT

Input Ports

2 bar code input ports

Digital input/output: 4 optically isolated sense inputs; 4 two form C output relays,

dry contacts

External speaker connection

Bar Code Symbologies

Code 39, 2 of 5, Interleaved 2 of 5, Codabar, UPC/EAN, Code 128, Code 11, Code 93 and 93i, Plessey, MSI, Code 16K, PDF-417 supported using tethered scanner

Wired Data Communication

2480/81:

Ethernet: 10BaseT

Serial Ports: RS-232, RS-232/422/485

Integrated RF Module

2485/86 Models

Frequency Band: 2.4 GHz frequency band, actual frequencies in use vary by country

WLI Forum OpenAir

Type: Frequency Hopping Spread

Spectrum

Data Rate: 1.6 Mbps, .8 Mbps fallback Range*: From 1500+ ft (450+ m) to 500 ft (150 m) depending on environment

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 1750 ft (533 m) to 165 ft (50 m) depending on environ-

ment

Range* at 11 Mbps: From 525 ft (160 m) to 80 ft (24 m) depending on environ-

Security: Wired Equivalent Privacy (WEP) -64 or 128 bit encryption

* Unlimited range with roaming

Host Support Direct Connect

Host Environment: IBM AS/400, S/390, Digital, HP, UNIX with Telnet Services Connectivity: Ethernet, 2.4 GHz wireless,

Communication: TCP/IP, XMODEM/

YMODEM

Terminal Emulation: TN 5250, TN 3270,

VT/ANSI

Host Support via DCS 300 Server

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,

ANSI/VT 100, 220, 320, and Screen

Mapping

Web-based: dcBrowser[™] for HTML

applications

Language Support

English, German, French, Italian, Spanish, Portuguese, Chinese, Japanese, Korean and Thai. Localized fonts, keypads and Getting Started Guide.

Supports additional single and double byte fonts.

Badge Scanner

- Visible light badge scanner
- Infrared light badge scanner

Accessories

Wall or desk mount brackets, Programmer's Software Kit (PSK), EZBuilder™ Rapid Application Development software, Adapter for third serial port (9 pin RS-232)

Regulatory Approvals

UL Listed, UL 1950 and C22.2 No. 950, TUV Rheinland GS, EN 60950, FCC Part 15, Canada, RSS210 and ICES 003 Class B, EN 55022/CISPR 22, Class B, ETS 300 826, ETS 300 328, Compliant with European **Directives CE Marked**

North America

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

Systems & Solutions

Cedar Rapids, Iowa 52401 tel: 319.369.3100 fax: 319.369.3453

Media Supplies Fairfield, Ohio 45014 fax: 513.874.8487

Middle East & Africa Headquarters

Sovereign House Vastern Road Reading, Berkshire RG1 8BT United Kingdom tel:+44.118.987.9400 fax: +44.118.987.9401

Asia

Hong Kong 2602 Convention Plaza Office Tower Harbor Road Wanchai, Hong Kong tel: 852.2574.9777 fax: 852.2574.9725

Singapore

16 International Plaza 10 Anson Road, 079903 tel:65 324 8391 fax: 65.324.8393

Australia

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

South America & Mexico

Latin America Headquarters 17921 B Skypark Circ Irvine, California 92614 tel: 949.442.9393 fax: 949.757.1687

Tamulipas 141, Primero Piso 06140 Mexico, D.F. tel: 525.55.211.1919 fax: 525.55.211.8121

Worldwide Fax Document Retrieval Service

(North America Only) tel:650.556.8447

Internet

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

tel:425.356.1799

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

Copyright © 2002 Intermed Technologies Corporation. All rights reserved. Intermec is a registered trademark of Intermec Technologies Corporation. All other trademarks are the property of their respe owners. Printed in the U.S.A 608322-01D 04/02

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