# STATIONARY TERMINALS

# 2460 Series

#### **Benefits:**

- Helps track work-inprocess, time and attendance, x-rays and patient records
- Small footprint fits into crowded spaces
- Ethernet with TCP/IP delivers fast, reliable data to host systems
- Compatible with industrystandard tools for quick, easy application development
- Supports a variety of bar code wands, CCDs, lasers and badge scanners, for error-free data collection



The Intermec 2460 Series Stationary Terminal reliably and accurately delivers data critical to manufacturing and health care management systems. Its space saving design fits conveniently on crowded workbenches or counters. And its economical price fits just about any budget.

With its compact adjustable display and oversize characters, the 2460 Series is a great choice for prompt/response data collection applications such as labor collection and for tracking work-in-process, time and attendance, patient records, x-rays, lab specimens and blood bags.

The 2460 Series is compatible with industry-standard development tools to make it easy to create applications that integrate data collection with your business planning system. You can develop your application with Microsoft® C or use EZBuilder™, Intermec's rapid application development environment for rapid prototyping, design and implementation.

In addition, the 2460 Series offers broad connectivity. The Intermec 2461 connects to Ethernet networks. The Intermec 2460 connects to serial or Intermec CrossBar networks. CrossBar provides a migration path for Intermec 9512 customers. Both models include a serial port to connect a bar code printer and an input port for a bar code wand, CCD, laser or badge scanner.

The 2460 Series is part of Intermec's popular 2400 product line—the industry's only complete family of data collection terminals for supply chain management. The Intermec 2400 family of hand-held, vehicle mount, heavy and light industrial stationary terminals provides a comprehensive data collection solution for manufacturing, warehousing and distribution.



# 2460 Series

## **Physical Characteristics**

**Length:** 19.05 cm (7.5") **Width:** 16.51 cm (6.5") **Height:** 6.86 cm (2.7")

**Weight:** .79 kg (28 oz.) Ethernet .72 kg (25.5 oz.) Serial

Enclosure: Polycarbonate/ABS blend

## Display

CGA compatible, 2 line by 16 character LCD with oversized font

Adjustable display angle

#### **Data Communication**

Serial RS-232, configurable RS-232/422/485 and Ethernet 10BaseT

TCP/IP, XMODEM, YMODEM, Configurable serial, Multi-Drop and Polling Mode D protocols

#### **Development Environment**

Microsoft® C with Programmer's Software Kit (PSK)

## Memory

RAM: 1MB

Non-volatile Flash: Serial version-2MB, Ethernet version-4MB

#### **Input Ports**

**Bar code input port:** 10-pin supports wands, CCDs, laser and badge scanners

External keyboard port: PC/AT interface

#### **Bar Codes Supported**

Code 39, 2 of 5, Interleaved 2 of 5, Codabar, UPC/EAN, Code 128, Code 11, Code 93 and 93i, Plessey, MSI, Code 49, and ISBT-128.

#### Power

**Operating:** 95 - 250 volts AC, 50/60 Hz **Memory backup:** Rechargeable NiCad

#### **Language Support**

Supports major western European languages

#### **Environmental**

**Operating temperature:** 0 to 50°C (32 to 122°F)

Storage temperature: -20 to  $60^{\circ}\mathrm{C}$ 

(-4 to 140°F)

Humidity: Non-condensing (0 to 95% RH)

### **Accessories**

Power supply (required)

External keyboard

Programmer's Software Kit (PSK)

EZBuilder™, Rapid Application Builder

User's Manual

#### **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 | Headquarters • \( \text{Accessories} \) • \( \text{100} \) • \( \text{1

World-Wide Fax Document Retrieval Service • 1 (800) 755-5505 (North America Only) • 1 (650) 637-2603 tel

Copyright © 2000 Intermec 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.  $608626D\ 5/00$ 

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

