

# **Product**Profile

- IP Ethernet/PPP connectivity to the host
- Remote configuration and management of Network Manager
- · 4MB of application and data storage
- RS-232 and RS-485 ports
- Supports unlimited number of RS-485 and dial-up remote users
- · Rugged construction



# 6980 NETWORK MANAGER

### **Superior Data Management and Control**

The Intermec® 6980 Network Manager provides a flexible interface between mobile computers in remote locations and centralized enterprise computing systems. The Microsoft ® Windows® CE-based Intermec 6980 provides superior connectivity and fast data transmission for improved file transfer, mobile computer system application version control and broadcast data file distribution.

Communication time with remote users is greatly reduced compared to previous devices, lowering system operation costs and errors while improving decision-making capabilities of everyone along the information flow.

## Remote Configuration and Management

The 6980 permits system administrators to remotely configure, implement and manage industrial mobile computer networks using standard web-based tools (browsers, HTTP and FTP clients). Systems administrators can configure and manage the network manager from any location using an IP Ethernet LAN or WAN connection.

#### **Easy Migration Path**

The 6980 Network Manager provides easy migration from Norand 4980 and 4985 controllers without any changes to mobile computer applications, protecting customer investment in current technology. Both network devices offer backward capability with existing applications. The 6980 features 4MB of available nonrotating storage media and depending upon type of network used, supports an unlimited number of mobile computers. A rugged design provides reliable operation in the most remote and unfriendly unattended environments.

The 6980 has two RS-232 external modem ports and two external RS-485 ports. 10baseT Ethernet is supported between the 6980 and the host. The 6980 supports a Type II PC card modem and also features an IrDA® serial diagnostic/configuration interface port.

#### **Physical Characteristics**

Length: 23.6cm (9.3") Height: 11.7cm (4.6") Depth: 12.2cm (4.8")

#### **Operating System**

Windows® CE

#### Microprocessor

AMD 100 MHz SC 400

#### Memory

8MB RAM standard

#### **Boot/Data Storage Device**

8MB compact flash

#### **Indicators**

12 position LEDs for power active ports and diagnostics

#### **Serial RS-232 External Ports**

2 up to 460.8Kbps

#### **RS-485 Subnets Supported**

2 DB9 - 115.2, 460.8, 500Kbps

#### IP Connectivity to the host

10BaseT Ethernet and dial-up PPP

#### **PC Card Slots**

One Type III

#### **Display**

None

#### **Power**

400mAh wall power supply 4 Amp to power 6980 and multi-docks

#### **Protocols Supported**

#### 6980 to mobile computer:

- NPCP RS-485—115.2, 460.8, 500Kbps
- RS-485 IDL for 4000 cold booting
- TTY for data calls up to 56Kbps
- Dial-up Ymodem for 4000 booting

#### 6980 to Host:

- Ethernet TCP/IP for up to 10Mbps
- Dial-up TCP/IP to host up to 56Kbps
- Serial to host via cable connect up to 115.2Kbps

#### **Diagnostics and Configuration**

10baseT, RS-232, IrDA®

#### **Customer Application and Data Storage**

Over 4MB flash memory available for storage of data including new versions of mobile computer application software or broadcast data files.

#### **Regulatory Approvals**

FCC A, CISPR A, CE (UL Pending)

#### **EU CE IP Rating**

IP52

#### Warranty

1 year, extended warranty available

#### Note

Some approvals and features may vary by country and may change without notice. Specs may vary based upon the specific configuration or features selected. Please check with your local Intermec sales office for further information.

#### North America

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

#### Systems & Solutions

550 2<sup>nd</sup> Street S.E. Cedar Rapids, Iowa 52401 tel: 319.369.3100 fax: 319.369.3453

# Media Supplies 9290 Le Saint Drive 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

#### Gothenburg

Idrottsvägen 10 P.O. Box 123 SE-431 22 Mölndal Sweden tel: +46.31.869500 fax: +46.31.869595

# **Latin America**

Hong Kong 26-12 Shell Tower Times Square 1 Matheson Street Causeway Bay Hong Kong tel: 852.2574.9777 fax: 852.2574.9725

#### Singapore

25-16 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: 61.2.9901.2065 fax: 61.2.9954.6300

# South America and Mexico

17921 B Skypark Circle Irvine, California 92614 tel: 949.442.9393 fax: 949.757.1683

## 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

# **Service and Support**

800.755.5505 (toll free in N.A.) tel:425.356.1799 Copyright © 2001 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 609038-01B 10/01

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