HAND-HELD COMPUTER

5020

Benefits:

- Windows CE Open systems design
- Remote Web based management and support tools
- Ergonomic design includes large, 1/4 VGA graphics display
- Intelligent data routing reduces end-user training and user errors
- Hardware and Software expandability provides investment protection

The Intermec 5020 Data Collection PC is part of an open systems *Enterprise* Data Collection solution that makes operations more efficient.

Based on the Microsoft Windows CE operating system, the 5020 supports the most commonly used tools and protocols making the device quicker and easier to implement, resulting in faster return on investment. The 5020 supports programming environments such as Visual Basic, Visual C++, HTML and JScript. It also supports standard TCP/IP so that it can easily be linked directly into a corporate Intranet. To make management of the 5020 quicker, easier, and significantly less expensive, it supports standard SNMP. Each unit comes standard with remote configuration and management capabilities that can be accessed over the Internet from a desktop PC web browser.

The 5020 combines Windows CE with wireless networking, graphics and a value-added "intelligent data server" that allows users to perform complex, even multiple, tasks simply, without even being aware of it.

The 5020 maximizes software "up time" by utilizing the following features:

- Remote file management: to allow software on portable devices to be maintained from a remote PC with a web browser.
- Windows security: to prevent user tampering
- **Versioning:** to prevent software upgrades and enhancements from introducing system incompatibilities



Available PC-Card and Compact Flash card slots ensure that the device can take advantage of the latest technologies used in data collection applications. PC-Card radio technology provides the option to upgrade to new radio technologies and protect the hardware investment. Compact Flash technology supports the addition or enhancement of the latest software technologies or applications and also provides temporary storage facility for the increasing amounts of data that can be made available with 2-D bar codes, RFID tags, and higher bandwidth wireless networks.



5020

Physical Characteristics

Width: 10.2 cm (4") at display; 7.0 cm. (2.75") at grip

Depth: 7.1 cm. (2.8") max; 4.572 cm (1.8") at grip

Length: 22.9 cm (9.0") **Weight:** 672g (24 oz.)

Display

1/4 VGA monochrome

8.4 cm. (3.3") diagonal 5.1 cm x 6.73 cm. (2" x 2.65")

Graphics capable

Keyboard

Elastomeric 43-key with full alphanumeric functions, full-sized numeric keys, and 10 dedicated function keys

Languages supported include English, French, German, Italian, Portuguese, Spanish, Finnish, Swedish, Danish, and Norwegian

Environmental

Operating: -20° to 50°C (-4° to 122°F)

Storage: 0° to 60° C (32° to 140° F)

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

Shock and Vibration Protection: Withstands multiple 5-foot drops to concrete

Rain and Dust: Sealed to IP54

Meets Mil-Std 2880E

Bar Code Scanning Options

Integrated visible laser diode scanner

U.S./Canada Class II. International Class 2

Depth of Field-Standard Range (670nm)

	_ /
5 mil	9.4 - 15.7 cm (3.7 - 8.2")
10 mil	7.4 - 35.3 cm (2.5 - 13.9")
20 mil	10.2 - 63.5 cm.) (4 - 25")
30.0 mil	10.2 - 86.4 cm (4 - 34")
40.0 mil	12.7 - 99 cm. (5 - 39")
55.0 mil	19.1 - 126 cm (7.5 - 49")
55 mil retroflective	105 - 151 cm (41 - 59")
100 mil retroflective	113 - 227 cm (44 - 89")

Depth of Field-Long Range (650nm)

5 mil 29.5 - 49.8 cm (11.6 - 19.6") 10 mil 21.8 - 85.3 cm (8.5 - 33.6") 20 mil 21.8 - 98 cm (8.6 - 38.6") 30 mil 24.4 - 192 cm (9.6 - 75.6") 40 mil 24.4 - 204.7 cm (9.6 - 80.6") 70 mil retroflective 192 - 410.5 cm (76.8 - 161.6") 100 mil retroflective 212.3 - 532.4 cm (83.6 - 209.6")

Optional 10-pin connector for use with Intermec cabled scanners and wands

Bar Codes Supported

Code 39, 2 of 5, Interleaved 2 of 5, Codabar, UPC/EAN Code 128, Code11, Code 93, Plessey, MSI, Code 16K, Code 49, PDF-417 supported using tethered scanner.

RF Options

OpenAir 2.4 GHz (Frequency Hopping Spread Spectrum)

100 mW max output power

Data speed: 1.6 Mbps

Coverage > 80m

802.11 2.4 GHz (Direct Sequence Spread Spectrum)

100 mW max output power

Data speed: 11.0 Mbps

Coverage > 80m

Connectivity Options

Winsock 1.1 (subset)

TCP/IP, SLIP, IRDA, IRSOCK

LAN using NDIS

UDP+

WinINet

UDP. FTP. HTTP

Hardware

Hitachi SH3, 80 MHz, 32-bit RISC processor

16 MB RAM

16 MB Flash (32 MB Optional)

PC-Card slot for radio, modem, or memory

Compact flash card slot for memory expansion

Software

Microsoft Windows CE operating system version 2.12*

Internet Explorer 4.0 web browser with J-Script support

Intrinsyc HTTP Web Server

Local and remote browser-based unit configuration and management utility

Interfaces

DB9 Serial via Serial Link Adapter

Optional RJ-45 serial connector (in place of integrated scanner)

Regulatory Approvals

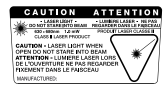
UL Listed, UL 1950 and C22.2 No. 950, TÜV Rheinland GS, EN 60950 and EN 60825-1, FCC Part 15, Canada, RSS210 and ICES-003, Class B, EN 55022/CISPR 22, Class B, ETS 300 328, ETS 300 826, Compliant with all European directives, CE marked.

Accessories

Optional handle with trigger scan activation, Serial communications adapter, Charge dock with IRDA Communicator, Charge dock with serial communications, 4-pack battery charger, Holster, Users manual, Software Developers Kit (SDK)

* Intermec does not guarantee compatibility of software developed for dedicated Microsoft Windows CE devices such as Palm PC, Handheld PC and Handheld PC Pro. For best results, use the Intermec 5020 Software Developer Kit.

Intermec reserves the right to make changes without notice to any products 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.



Internet • www.intermec.com Sales • 800.347,2636 (tall free in N.A.), 425.348,2726 Service and Support • 800.755.5505 (tall free in N.A.), 425.356.1799

North America	Corporate Headquarters • 6001 36th Avenue West, Everett, Washington 98203, tel: 425.348.2600, fax: 425.355.9551 Systems & Solutions • 550 2td 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
Europe/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
Asian Pacific/ 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 • 15 Stamford Road, Oakleigh, Victoria 3166, tel: 61.3.9563.0000, fax: 61.3.9563.4000 South America and Mexico • 2572 White Road, Irvine, California 92614, tel: 949.975.1905, fax: 949.975.1913

Worldwide Fax Document Retrieval Service • 800.755.5505 (North America Only) • tel: 650.556.8447

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. 608738- 01C 10/00

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

