

Product Profile

- Patented Vista[™] Technology
- Integrated 2.4 GHz OpenAir or IEEE 802.11b Wi-Fi certified radio options
- Small, lightweight design
- Flexible application environments
- Industry standard development and connectivity tools
- Long lasting Lithium-Ion battery for full shift operation
- Survives 4-foot drops to concrete





2415 HANDHELD COMPUTER

The small size, durability and light weight of the 2415 wireless handheld make it ideally-suited for a wide range of data collection operations in industrial, retail, warehousing, logistics, manufacturing, and healthcare applications. The IEEE 802.11b radio provides high throughput, fast response times, long range and interoperability with other products from Intermec and additional suppliers. Optional factory loaded software for terminal emulation, TE2000, and webenabled text browsing, dcBrowser[™], protect your investment by ensuring easy system expansion as your operations embrace new technologies.

The 2415 combines the exceptional speed and performance of Intermec's patented Vista technology with the range and precision of laser scanners. The ability to read damaged, low contrast, laminated and high density bar codes far exceed that of laser. An additional feature of Intermec's linear imager is its ability to read bar codes directly from displays such as CRT, AMLCD or TFT. With the widest range of scan performance, the Vista option provides flexibility for supporting multiple applications. 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. Also, the flexible architecture of the 2415 includes integration options for terminal emulation, client/server, or browser-based applications. And as a member of the 2400 family, the 2415 can utilize software developed for other 2400 products, such as the 2435 or 2425 handheld computers, without modification. Just load your executable and go.

The 2415's long-lasting batteries will allow for a full day's work without recharging. Its state-of-the-art Lithiumlon battery options are easy to recharge and can run 8 to 12 hours on a single charge. That makes the 2415 ideal for time-intensive applications, such as serialized inventory receipts, re-stocking inventory, and in-store audits. And its high-contrast, scratch resistant display makes for easy reading in many environments. Best of all, 2415 handheld computer integrates seamlessly into your system, whether it is terminal emulation, client/server or web enabled. N

Physical Characteristics

Length: 19.3 cm (7.6") Height: 5.6 cm (2.2") at scanner; 4 cm (1.2") at grip) Width: 8.4 cm (3.3") at scanner; 5 cm (2") at grip Connectivity

DHCP Client

emulation

.

5 mil

10 mil

20 mil

30.0 mil

40.0 mil

55.0 mil

(650nm)

10 mil

<u>20 mil</u>

30 mil

40 mil

2 mil

5 mil

10 mil

12 mil

20 mil

40 mil

*Measured for Code 39

Visability Available upon request.

55 mil retroflective

100 mil retroflective

70 mil retroflective

100 mil retroflective

Depth of Field-Long Range*

Depth of Field–Linear Imager

Direct TCP/IP Support

Sockets interface or terminal

Network Ethernet or Token Ring

Bar Code Scanning Module Options

Integrated visible laser diode scanner and

linear imager options. Built-in 16 pin I/O connector for use with Intermec cabled

Standard and Long Range Scanners: USA/

Advanced Long Range Scanner option: USA/

9.4-15.7 cm

7.4-30.5 cm

10.2-63.5 cm

10.2-86.4 cm

12.7-99 cm

19.1-126 cm

105-151 cm

113-227 cm

29.4-49.8 cm

21.8-98 cm

24.4-192 cm

24.4-204.7 cm

192-410.5 cm

2-5 inches

2-11 inches

1.8-14 inches

1.5-15 inches

1.5-16 inches

1.5-19.7 inches

Tables for High Density, Advanced Long Range, & High

212.3-532.4 cm 83.6"-209.6"

3.7"-6.2"

2.9"-12'

4"-25"

4"-34'

5"-39"

7.5"-49'

41"-59

44"-89

11.6-19.6'

8.6 - 38.6"

9.6 - 75.6"

9.6-80.6"

75.6-162'

scanners and wands is standard.

Canada Class II, International Class 2

Canada Class II, International Class 3A

Depth of Field-Standard Range*

(670nm) (measured for Code 39)

Weight: (with standard battery): 422g (14.9 oz.)

Standard Features

- Integrated IEEE 802.11b or 2.4 GHz 802.11 OpenAir radio
- Compact, lightweight design
- Flexible application environments .
- Industry standard development and connectivity tools
- Long lasting Lithium lon battery for • full shift operation
- Survives multiple 4-foot drops to concrete without Service Interruption

Power

Battery Type: Lithium Ion battery pack, standard and high capacity Battery Life: Standard 6-10 hours High capacity 8-12 hours

Hardware

Memory:

Standard: 1MB RAM, battery backed. 2MB nonvolatile flash

Optional: Additional 2MB non-volatile flash. (4MB total)

Interfaces: Built-in 16 pin I/O connector for attaching Intermec decoded and undecoded scanners and for RS-232 local device communications

Display: Configurable CGA compatible LCD display with backlight. 16 lines by 20 characters per line display (160x128 dot matrix) Full 25 x 80 virtual screen with viewporting Keyboard: Elastomeric 55-key with full alphanumeric set with function keys, 37-key larger alphanumeric, or 37 key function numeric. Options for European, IBM 5250, IBM 3270 and VT/ANSI layouts.

Software

Programmable: Microsoft C++, EZBuilder™ Terminal Emulation: IBM 3270 and 5250 for SNAand TELNET; VT/ANSI ANSI, VT100, VT220, VT320, and Screen mapping

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 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

Office Tower Harbor Road

Asia

Wanchai, Hong Kong tel: 852.2574.9777 fax: 852.2574.9725 Singapore

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 & Mexico Latin America Headquarters

17921 B Skypark Circl Irvine, California 92614 tel: 949.442.9393 fax: 949.757.1687

Tamulipas 141, Primero Piso fax: 525.55.211.8121

Integrate RF Module

Wi-Fi compliant IEEE 802.11b Radio type: Direct Sequence Spread Spectrum Output power: 100 mW max Data speed: 11 / 5.5 / 2 / 1 Mbps with autofallback for increased range Coverage: >80 m Range at 11 Mbps: 160 m (525 ft outdoors, 24 m (80 ft) indoors) 2.4 GHz WLI Forum OpenAir Compatible Radio type: Frequency Hopping Spread Spectrum Output power: 100 mW max Data speed: 11 Mbps Coverage: >80 m Range at 1.6 Mbps: Up to 150 m (500 ft) indoors and up to 300 m (1,000 ft) outdoors

Accessories

Powered charging communications dock, handstrap, pistol grip handle, battery charger, standard or high performance battery pack, holster, belt loop, user's manual, serial adapter (16 pin to DB9), Programmer's Software Kit (PSK), EZBuilder[™] Rapid Application Development Software

Environment

Operating Temperature: -10° to +50°C (14° to 122°F)

Storage Temperature: -20° to 60°C (-4° to 140°F)

Humidity: Non-condensing (0 to 95% RH) Shock and Vibration Protection **Rain and Dust Resistent** Drop Survival: Warranted for multiple 4-foot

drops to concrete

Regulatory Approvals

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

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.

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 respective owners. Printed in the U.S.A 611138-01A 03/02

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

Hong Kong 2602 Convention Plaza

25-16 International Plaza 10 Anson Road, 079903 tel: 65 324 8391

> Mexico 06140 Mexico, D.F. tel: 525.55.211.1919

Worldwide

Fax Document **Retrieval Service** 800 755 (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