

Product Profile

- High performance omni-directional free-standing bar code scanner
- Full 20 line scan pattern
- 20cm adjustable depth of field and 20cm² scan area
- Built-in reliability with replaceable window and 2-step sleep mode
- Adjustable head (+/-15°) for increased comfort
- Universal interface system
- Low power consumption, runs from keyboard/ terminal sources
- Fast setup using EasySet™ software
- Applications include retail POS, automated healthcare, libraries, etc.



MaxiScan™ 2220 SCANNER

Hands-Free Operation

The MaxiScan 2220 is a high performance and cost-efficient solution for omni-directional pass through scanning. Its design and performance enables fast hands-free scanning on a counter or desk.

Omni-Directional Scanner, Compact Design

Despite its compact dimensions (9.5 x 14.2 x 9.0cm/3.7 x 5.6 x 3.5"), the M2220 benefits from a full 20 line scan pattern, 20cm depth of field and 20cm² scan zone for easy and ergonomic scanning.

The head rotates through +/- 15° to adjust the scan area to the application. The rubber base allows secure standing.

To further 'tune' the scanner, the depth of field can be adjusted to fit the working area and avoid accidental reads.

Superior Performance

The M2220 has unique built-in reliability. The scanner window is replaceable in the field to avoid having to return scanners simply because of scratched windows. A two-step sleep mode provides a separate laser and motor timeout for power/ life saving and instant wake-up.

Flexible System Integration

A universal interface system allows connection to many hundreds of PC's, cash registers or other terminals simply by changing the cable and software setup.

In common with most Intermec scanners, the M2220 is supplied with EasySet™ set up software for the fastest on-line or off-line configuration.

General

The MaxiScan 2220 is a high performance omni-directional bar code scanner for free-standing applications

Physical Characteristics

Height: 14.2cm (5.6")
Width: 9.5cm (3.7")
Depth: 9.0cm (3.5")

Scanning Performance

Scan Pattern: 20 lines
Scan Rate: 1200 scans /s
 Minimum X dimension: 0.125mm (5 mil)
Depth of field: 0 to 20 cm (8") EAN/UPC
Scan area at max depth of field: 20cm²
PCR: 25% minimum

Symbolologies

UPC E,A, EAN, Code 39, Code 128, UCC EAN 128; Interleaved, Matrix, Industrial and Standard 2 of 5; Codabar, Code 93, MSI, Plessey. Others including ISBT on application

Operator Interface

Power and good read LED.
 Good read beeper

Design

Processor: Custom chip (ASIC inc. DSP processor) for fast signal processing and decoding. Flash memory
Light Source: visible laser diode @ 650nm, 0.45mW max output
 Laser Class 1 IEC 825 / CDRH Class IIa

Environmental Characteristics

Operating temperature:
 0° to 40° C (32° to 104° F)
Storage temperature:
 -25° to 60° C (-13° to 140° F)
Relative humidity: 10% to 90% non-condensing
Drop resistance: multiple drops 1m (3.2') onto concrete

Electrical Characteristics

Power requirements: +5VDC +-5%, current consumption approx. 200mA (normally powered from host terminal)

Advanced Features

Code reconstruction, 2 step sleep mode (laser and motor) for fast wake-up and high reliability, replaceable scan window, firmware updates via flash memory, programmable data format (code identification, preambles and postambles), intercharacter and intermessage delays and many others

Interfaces

All scanner heads support (by choice of cable) :Wand emulation, single or dual RS 232 C , Wyse, HP700/xx and PC AT/PS2 wedge to over 400 terminals and PCs. Extensive interface information on application

Accessories

Interface cables, spare window (one spare included as standard), external power supplies (option)

Configuration

Setup options include EasySet PC software, by direct connection & bar code printing (custom setup utility), or by conventional bar code setup manual

Regulatory Approvals

All models:
Compliant with all European Directives: CE (EN50081-1/ EN50082-1/ EN60950). TÜV-Rheinland Safety certified.
USA: FCC Part 15 Certified: Class B digital device. UL listed.
Canada: ICES-003, NMB003: Class B digital apparatus. cUL listed.
Australia – New Zealand: AS/NZS 3548 C tick marked
 Other approvals pending.

DHHS Standard 21 CFR 1040.10 and 1040.11 Class IIa Laser Product IEC 825-1, EN60825-1, Class 1 Laser Product

LASER CAUTION LABEL:

**Class IIa Laser Product –
 Avoid Long Term Viewing of
 Direct Laser Radiation**

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
 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

Asia/ 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: 949.757.1687

Worldwide

**Fax Document
 Retrieval Service**
 800.755.5505
 (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

Copyright © 2001 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. 609744-01C 08/01

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