# MAGELLAN<sup>™</sup> 3200VSi

# 



### On-Counter High Performance Bar Code Reader

The Magellan<sup>™</sup> 3200VSi bar code reader brings Datalogic's new imaging technology to the high-volume point-of-sale. It is the first bar code scanner to duplicate the speed and wide field-of-view of highperformance omnidirectional laser scanners while adding the benefits associated with imaging. This imaging technology provides outstanding performance when capturing hard-to-read bar codes such as truncated (short), out-of-spec, poorly printed and GS1 DataBar<sup>™</sup> codes, and provides support for both linear (1D) and 2D label decoding. The Magellan 3200VSi imager enables both sweep and presentation scanning techniques ensuring maximum productivity and ergonomic ease.

With the renowned quality and reliability famous in all Magellan products, the Magellan 3200VSi imager achieves new levels of product reliability by utilizing a solid-state design that does not require the use of laser modules or spinning motors, ensuring years of worry-free operation.

Unique features not found on any pointof-sale scanner, include a Micro-SD card reader to help with software management, upgrading, and maintenance. Managing



software with the Magellan 3200VSi reader is very flexible and includes multiple methods to load new software or to modify existing configuration files and application firmware. Because most of the Magellan 3200VSi scanner features are software based, new capabilities are simple to add, even after the initial installation, increasing the useful life of the scanner and protecting your company's technology investment over time.

Other Magellan product features include Diagnostics Reporting, Host Download and Productivity Index Reporting<sup>™</sup> allowing management to use data from the scanner to improve throughput and manage maintenance. Datalogic's Illumix<sup>™</sup> intelligent illumination technology optimizes light levels to capture images and read bar codes from mobile phones, PDAs or computer display screens.



#### Features

- Datalogic's high performance Imaging Technology
- Linear and 2D bar code reading
- Solid-state electronics
- Software driven flexible and upgradeable
- Micro SD card slot
- Multiple interfaces in every unit
- RS-232 auxiliary port
- Image capture
- Illumix<sup>™</sup> intelligent illumination technology reads bar codes from mobile phones or PDAs

# $\mathsf{MAGELLAN}^{\texttt{M}} \quad \texttt{3200VSi}$

# 

## Specifications

### DECODING CAPABILITY

1D / LINEAR CODES

2D CODES STACKED CODES

ELECTRICAL AC POWER REQUIREMENTS POWER CONSUMPTION

ENVIRONMENTAL AMBIENT LIGHT ESD PROTECTION (AIR DISCHARGE) HUMIDITY (NON-CONDENSING) TEMPERATURE

#### INTERFACES

OPTIONAL FEATURES

VALUE ADDED FEATURES

#### PHYSICAL CHARACTERISTICS DIMENSIONS WEIGHT

### READING PERFORMANCE

IMAGE CAPTURE IMAGER SENSOR LIGHT SOURCE PRINT CONTRAST RATIO (MINIMUM) READ HEIGHT READ RATE (MAXIMUM) READING ANGLE READING INDICATORS

**RESOLUTION (MAXIMUM)** 

#### READING RANGES

TYPICAL DEPTH OF FIELD

#### **SAFETY & REGULATORY**

AGENCY APPROVALS

ENVIRONMENTAL COMPLIANCE LED CLASSIFICATION

**UTILITIES** MAGELLAN<sup>™</sup> OSP

OPOS / JAVAPOS

REMOTE HOST DOWNLOAD

#### WARRANTY

Autodiscriminates all standard 1D codes including GS1 DataBar™ linear codes

Aztec Code; Data Matrix; ECC200 Only; MaxiCode; QR Code GS1 DataBar Composites; GS1 DataBar Expanded Stacked; GS1 DataBar Stacked; GS1 DataBar Stacked Omnidirectional; MicroPDF417; PDF417

AC Input: 90-264 VAC, 47-63 Hz; Operating (Maximum): 8.75 Watts; Operating (Nominal): 2.5 Watts Sleep Mode: 1.8 Watts

0 - 86,100 lux 25 kV 5 - 95% Operating: 0 to 40 °C / 32 to 104 °F Storage/Transport: -40 to 70 °C / -40 to 158 °F

Auxiliary Ports: Powered RS-232; IBM 46xx; Keyboard Wedge; OEM (IBM) USB; RS-232; USB

Checkpoint Systems: Integrated EAS hardware will work with Counterpoint IV, V, VI and VII models Sensormatic: Good Read Acknowledgement Diagnostic Reporting; Host Download; Productivity Index Reporting<sup>™</sup> (PIR)

14.2 x 15.2 x 8.2 cm / 5.6 x 6.0 x 3.2 in 0.6 kg /1.3 lb

Graphic Formats: BMP, JPEG; Greyscale: 256, 16, 2 1280 x 1024 Illumination: Multiple diffused 625nm LEDs 25% 14.0 cm / 5.5 in 39 Million pixels per second Pitch: +/- 65°; Roll (Tilt): 0 - 360°; Skew (Yaw): +/- 75° Beeper (Adjustable Tone and Volume); Good Read LED; Good Transmission 5 mil

Minimum distance determined by symbol length and scan angle. Printing resolution, contrast, and ambient light dependent. 5 mils: 1.3 to 6.4 cm / 0.5 to 2.5 in 7.5 mils: 1.3 to 11.4 cm / 0.5 to 4.5 in 10 mils: 0 to 15.2 cm / 0 to 6.0 in 13 mils: 0 to 20.3 cm / 0 to 8.0 in 20 mils: 0 to 22.9 cm / 0 to 9.0 in

The product meets necessary safety and regulatory approvals for its intended use. The Quick Reference Guide for this product can be referred to for a complete list of certifications. Complies to China RoHS; Complies to EU RoHS EN60825-1 Class 1 LED; IEC 60825-1 Class 1 LED Product

Magellan On-Screen Programming (OSP) configuration software is available for download at no charge JavaPOS Utilities are available for download at no charge OPOS Utilities are available for download at no charge Lowers service costs and improves operations

3-Year Factory Warranty

### Accessories



Mounts/Stands • 11-0405 Riser Mount • 11-0406 Table/Wall Mount

© 2010 Datalogic Scanning Inc.

All rights reserved. • Protected to the fullest extent under U.S. and international laws. • Copying or altering of this document is prohibited without express written consent from Datalogic Scanning, Inc.

Datalogic and the Datalogic logo are registered trademarks of Datalogic S.p.A. in many countries, including the U.S.A. and the E.U.

Magellan is a registered trademark of Datalogic Scanning, Inc. in many countries, including the U.S.A. and the E.U. • Illumix and Productivity Index Reporting are trademarks of Datalogic Scanning, Inc.

Other brand and product names may be trademarks of their respective owners.

Product specifications are subject to change without notice.

DS-MAGELLAN3200VSi-ENA4 Rev A 20100507

www.scanning.datalogic.com