# MAGELLANTM 15001 OEM COALOGIC



#### HIGH PERFORMANCE SCANNING IN THE PALM OF YOUR HAND

The Magellan 1500i OEM omnidirectional presentation scanner is a versatile and stylish addition to any point of sale or embedded application. With Datalogic's latest digital imaging technology, it seamlessly decodes both 1D and 2D bar codes on everything from printed product labels to mobile coupons, loyalty cards, tickets and boarding passes. The recessed, adaptive illumination optimizes light levels for both superior operator comfort and high performance sweep and presentation scanning.

With the addition of optional Digimarc® Barcode decoding, the Magellan 1500i OEM is the most capable scanner in its class.

#### EASE OF USE

The Magellan 1500i OEM is ideally suited for applications where scanning performance is critical, improving user experience and productivity while also reducing frustration. Intuitive, 'at the window' performance make it easy for inexperienced users to find the scan area. The high performance Magellan 1500i OEM is especially suited for applications where codes are moving, or where codes need to be read from a mobile device. A user configurable beeper and Datalogic's patented Green Spot visual good read indicator provide reading confirmation even in a noisy environment or when audio feedback is not desired.

#### EASE OF INTEGRATION

If you need aggressive, intuitive scanning for any embedded application, in an easy to integrate package, the Magellan 1500i OEM is ideal. The versatile mount for either horizontal or vertical surfaces facilitates easy mounting, while an industry standard, latching RJ45 provides secure connection. The integrated window means that the 1500i OEM can be mounted directly against the enclosure surface for a streamlined installation. A fully certified product simplifies your regulatory approval process and reduces compliance complexity.

#### ENTERPRISE FEATURES

Remote Management is supported for OPOS, JavaPOS, Toshiba Remote Management with IBM Systems Director® and Wavelink® Avalanche®. Additional capabilities are available with the Value Added features included in every Magellan scanner.

#### **FEATURES**

- Advanced digital imaging provides class-leading performance and reliability
- Seamlessly reads 1D and 2D bar codes, whether printed or displayed on mobile phone, laptop or tablets
- Optional Digimarc<sup>®</sup> Barcode decoding
- Subtle, adaptive illumination for user comfort
- Compact, ergonomic design is ideal for hands-free or hand held operations
- LED aimer for precision scanning of Price Look Up (PLU) lists or small items
- Datalogic's 'Green Spot' technology for good-read feedback
- Image capture
- Adjustable stand
- Available interfaces: RS-232 or USB, 0EM
- Checkpoint<sup>®</sup> Systems EAS and Interlock Compatible
- Easily monitored and updated via Remote Management, Scanalyzer<sup>™</sup> or programming guides
- EASEOFCARE Service Plans offer a wide range of service options to protect your investment, ensuring maximum productivity and ROI.



### **INDUSTRY - APPLICATION**

- Retail:
  - Point of Sale
  - Mobile Marketing
  - Age Verification
- 2D bar codes Commercial Services:
- Commercial Services:
  Postal
- Banks
- Public Administration
- Utilities
- Healthcare
  - Patient Bedside Care
  - Laboratory
- Pharmacy
- Admittance, Accounting and Billing
- 0EM:
  - Self Checkout
- Customer Service Kiosk
- Price Verification
- Boarding Pass
- Access Control
- Admission Turnstiles
- Parking Machines

## MAGELLAN™ 1500i OEM TECHNICAL SPECIFICATIONS

Postal Codes      IMB; Japanese Post; KIX Post; Planet Code; Portugue Post; Postnet; Royal Mail Code (RM4SCC); Swedish F        Stacked Codes      GS1 DataBar Composites; GS1 DataBar Composites; DataBar Expanded Stacked; GS1 DataBar Stacked; G        DataBar Stacked Omnidirectional; Micro PDF417, PD	DECODING CAPABILITY		
Postal CodesAustralian Post; British Post; Canadian Post; China P IMB; Japanese Post; KIX Post; Planet Code; Portugu Post; Postnet; Royal Mail Code (RM4SCC); Swedish F GS1 DataBar Composites; GS1 DataBar Composites; DataBar Expanded Stacked; GS1 DataBar Composites; DataBar Stacked Omnidirectional; Micro PDF417, PDDigital WatermarksOptional support for Digimarc® Barcodes/GS1 DW CoCurrentOperating (Typical): < 500 mA Standby/Idle (Typical): < 300 mA	nr l'adoc		
Postal Codes    IMB; Japanese Post; KIX Post; Planet Code; Portugue Post; Postnet; Royal Mail Code (RM4SCC); Swedish F      Stacked Codes    GS1 DataBar Composites; GS1 DataBar Composites; DataBar Expanded Stacked; GS1 DataBar Stacked; G      Digital Watermarks    Optional support for Digimarc® Barcodes/GS1 DW Co      ELECTRICAL    Operating (Typical): < 500 mA Standby/Idle (Typical): < 300 mA      Input Voltage    5 VDC +/- 10%      ENVIRONMENTAL    Mithstands repeated drops from 1.2 m / 4.0 ft onto a concrete surface      ESD Protection (air discharge)    25 kV      Humidity (Non-Condensing)    5 - 95%      Particulate and Water Sealing    IP52      INTERFACES    INTERFACES      Interfaces    USB Keyboard; USB COM; OEM (IBM) USB; RS-232      PHYSICAL CHARACTERISTICS	Az	tec Code, Data Matrix, MaxiCode, QR Code	
Stacked CodesDataBar Expanded Stacked; GS1 DataBar Stacked; G DataBar Stacked Omnidirectional; Micro PDF417, PDDigital WatermarksOptional support for Digimarc® Barcodes/GS1 DW CdELECTRICALOperating (Typical): < 500 mA Standby/Idle (Typical): < 300 mA	des IM	Istralian Post; British Post; Canadian Post; China Post; B; Japanese Post; KIX Post; Planet Code; Portuguese Ist; Postnet; Royal Mail Code (RM4SCC); Swedish Post	
ELECTRICAL    Operating (Typical): < 500 mA Standby/Idle (Typical): < 300 mA      Input Voltage    5 VDC +/- 10%      ENVIRONMENTAL    Ambient Light    0 to 86,100 lux      Drop Resistance    Withstands repeated drops from 1.2 m / 4.0 ft onto a concrete surface      ESD Protection (air discharge)    25 kV      Humidity (Non-Condensing)    5 - 95%      Particulate and Water Sealing    IP52      Temperature    Operating: 0 to 40 °C / 32 to 104 °F Storage/Transport: -40 to 70 °C / -40 to 158 °      INTERFACES    USB Keyboard; USB COM; 0EM (IBM) USB; RS-232      PHYSICAL CHARACTERISTICS	<b>Codes</b> Da	31 DataBar Composites; GS1 DataBar Composites; GS1 taBar Expanded Stacked; GS1 DataBar Stacked; GS1 taBar Stacked Omnidirectional; Micro PDF417, PDF417	
Current    Operating (Typical): < 500 mA Standby/Idle (Typical): < 300 mA	<b>itermarks</b> Op	tional support for Digimarc® Barcodes/GS1 DW Code	
Current    Standby/Idle (Typical): < 300 mA      Input Voltage    5 VDC +/- 10%      ENVIRONMENTAL    0 to 86,100 lux      Ambient Light    0 to 86,100 lux      Drop Resistance    Withstands repeated drops from 1.2 m / 4.0 ft onto a concrete surface      ESD Protection (air discharge)    25 kV      Humidity (Non-Condensing)    5 - 95%      Particulate and Water Sealing    IP52      Temperature    Operating: 0 to 40 °C / 32 to 104 °F Storage/Transport: -40 to 70 °C / -40 to 158 °      INTERFACES    USB Keyboard; USB COM; 0EM (IBM) USB; RS-232      PHYSICAL CHARACTERISTICS	ELECTRICAL		
ENVIRONMENTAL      Ambient Light    0 to 86,100 lux      Drop Resistance    Withstands repeated drops from 1.2 m / 4.0 ft onto a concrete surface      ESD Protection (air discharge)    25 kV      Humidity (Non-Condensing)    5 - 95%      Particulate and Water Sealing    IP52      Temperature    Operating: 0 to 40 °C / 32 to 104 °F Storage/Transport: -40 to 70 °C / -40 to 158 °      INTERFACES    INTERFACES      Interfaces    USB Keyboard; USB COM; 0EM (IBM) USB; RS-232      PHYSICAL CHARACTERISTICS		5	
Ambient Light    0 to 86,100 lux      Drop Resistance    Withstands repeated drops from 1.2 m / 4.0 ft onto a concrete surface      ESD Protection (air discharge)    25 kV      Humidity (Non-Condensing)    5 - 95%      Particulate and Water sealing    IP52      Temperature    Operating: 0 to 40 °C / 32 to 104 °F Storage/Transport: -40 to 70 °C / -40 to 158 °      INTERFACES    INSE Keyboard; USB COM; 0EM (IBM) USB; RS-232      PHYSICAL CHARACTERISTICS	age 5 \	/DC +/- 10%	
Drop Resistance    Withstands repeated drops from 1.2 m / 4.0 ft onto a concrete surface      ESD Protection (air discharge)    25 kV      Humidity (Non-Condensing)    5 - 95%      Particulate and Water sealing    IP52      Temperature    Operating: 0 to 40 °C / 32 to 104 °F storage/Transport: -40 to 70 °C / -40 to 158 °      INTERFACES    INSB Keyboard; USB COM; 0EM (IBM) USB; RS-232      PHYSICAL CHARACTERISTICS	ENVIRONMENTAL		
Drop Resistance  concrete surface    ESD Protection (air discharge)  25 kV    Humidity (Non-Condensing)  5 - 95%    Particulate and Water Sealing  IP52    Temperature  Operating: 0 to 40 °C / 32 to 104 °F Storage/Transport: -40 to 70 °C / -40 to 158 °    INTERFACES  USB Keyboard; USB COM; 0EM (IBM) USB; RS-232    PHYSICAL CHARACTERISTICS	.ight Ot	o 86,100 lux	
discharge)  25 kV    Humidity (Non-Condensing)  5 - 95%    Particulate and Water Sealing  IP52    Temperature  Operating: 0 to 40 °C / 32 to 104 °F Storage/Transport: -40 to 70 °C / -40 to 158 °    INTERFACES  Interfaces    USB Keyboard; USB COM; 0EM (IBM) USB; RS-232    PHYSICAL CHARACTERISTICS	ctanco		
Particulate and Water Sealing  IP52    Temperature  Operating: 0 to 40 °C / 32 to 104 °F Storage/Transport: -40 to 70 °C / -40 to 158 °    INTERFACES    Interfaces  USB Keyboard; USB COM; 0EM (IBM) USB; RS-232    PHYSICAL CHARACTERISTICS		kV	
Sealing  IP52    Temperature  Operating: 0 to 40 °C / 32 to 104 °F Storage/Transport: -40 to 70 °C / -40 to 158 °    INTERFACES  Interfaces  USB Keyboard; USB COM; 0EM (IBM) USB; RS-232    PHYSICAL CHARACTERISTICS	(Non-Condensing) 5 -	- 95%	
Imperature  Storage/Transport: -40 to 70 °C / -40 to 158 °    INTERFACES  USB Keyboard; USB COM; 0EM (IBM) USB; RS-232    PHYSICAL CHARACTERISTICS	e and Water	52	
Interfaces USB Keyboard; USB COM; 0EM (IBM) USB; RS-232 PHYSICAL CHARACTERISTICS	uro	5	
PHYSICAL CHARACTERISTICS	INTERFACES		
	; US	B Keyboard; USB COM; OEM (IBM) USB; RS-232	
Colors Available Black	CAL CHARACTE	RISTICS	
	ailable Bl	ack	
Dimensions Wall Mount: 6.0 x 7.5 x 8.4 cm / 2.4 x 3.0 x 3.3 in	ns Wa	all Mount: 6.0 x 7.5 x 8.4 cm / 2.4 x 3.0 x 3.3 in	
Weight Wall Mount: 170 g / 6 oz	Wa	all Mount: 170 g / 6 oz	
Models Available Magellan 1503	<b>vailable</b> Ma	agellan 1503	

READING PERFORMANCE		
Aiming	LED aimer for precision scanning	
Image Capture	1 MP; 1280 x 800 pixels; Graphic Formats: JPEG, BMP	
Print Contrast Ratio (Minimum)	25%	
Reading Angle	Pitch: +/- 65°; Roll (Tilt): 0 - 360°; Skew (Yaw): +/- 75°	
Reading Indicators	Beeper (Adjustable Tone and Volume); Datalogic 'Green Spot' Good Read Feedback; Good Read LED	
Resolution (Maximum)	0.130 mm / 5 mils	
READING RANGES		
Typical Depth of Field	Printing resolution, symbol length, scan angle, contrast and ambient light dependent. <b>1D / Linear Codes</b> 5 mils: 2.5 to 9.0 cm / 0.7 to 3.5 in 7.5 mils: 0 to 17.0 cm / 0 to 6.6 in 10 mils: 0 to 21 cm / 0 to 8.2 in 13 mils UPC: 0 to 25.0 cm / 0 to 9.8 in 20 mils: 1.0 to 30.0 cm / 0.4 to 11.8 in <b>Optional Codes</b> 6.5 mils PDF: 2.5 to 11.0 cm / 0.9 to 4.3 in 13 mils Data Matrix: 0 to 17.0 cm / 0 to 6.7 in 16 mils PDF: 0 to 2.0 cm / 0 to 7.8 in 24 mils Data Matrix: 0 to 25.0 cm / 0 to 9.8 in	
SAFETY & REGULAT	TORY 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.	
Environmental Compliance	Complies to China RoHS; Complies to EU RoHS	
Led Classification	EN62471 and IEC62471 Lamp Illumination	
UTILITIES		
Scanner Configuration	Scanalyzer can be used for scanner configuration. Available for download at no charge.	
OPOS / JavaPOS	JavaPOS Utilities are available for download at no charge. OPOS Utilities are available for download at no charge.	
Remote Host Download	Lowers service costs and improves operations.	
WARRANTY		
Warranty	3-Year Factory Warranty	

For more information, contact OEM@datalogic.com

© 2020 Datalogic S.p.A. and/or its affiliates. • All rights reserved. Without limiting the rights under copyright, no part of this documentation may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means, or for any purpose, without the express written permission of Datalogic S.p.A. and/or its affiliates. • Datalogic and the Datalogic logo are registered trademarks of Datalogic S.p.A. and/or its affiliates. • The Bluetooth word mark and logos are owned by Bluetooth SIG. Inc. and any use of such marks by Datalogic Group companies is under license. • All other trademarks and brands are property of their respective owners • Product specifications are subject to change without notice. • DS-MAGELLAN1550i-OEM-ENA4 Revision A 20200107