# MAGELLAN<sup>™</sup> 9800i <sup>⇔</sup>DATALOGIC

## Premium bi-optic with market-leading performance for high-throughput scanning



#### THE POWER OF IMAGING

The Magellan 9800i scanner/scale defines a new class of high performance bar code scanners for a worldwide market. With digital imagers in all planes, the 9800i scanner is the first scanner capable of reading both 1D and 2D bar codes seamlessly without requiring item orientation by the cashier.

The striking new design improves ergonomics with its lower bonnet height to allow repositioning of POS or self check-out touchscreens, payment terminals and receipt printers to better accommodate ADA customers. The centered speaker provides audio feedback with .wav files for greater fidelity. The large horizontal window is ergonomically positioned for both standing and seated cashiers.

#### ENHANCING THE CUSTOMER EXPERIENCE

An integrated, customer-facing mobile device reader enables retailers to easily engage in mobile commerce. This eliminates the need for an additional scanner, power supply, outlet, interface cable, POS port and mounting hardware. The customer can scan bar codes from their mobile phone screen or paper coupons while the cashier continues to scan regular items in parallel, resulting in a significant reduction in total transaction time.

#### LOSS PREVENTION

Shrink reduction ranks high among retailers' concerns and the Magellan 9800i scanner has key features designed to reduce shrink at the POS.

#### ENTERPRISE FEATURES

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

#### **FEATURES**

- Advanced digital imaging in all reading planes
- Seamless reading of 1D and 2D codes in all planes with good-read audio and visual confirmation for fast, uninterrupted scanning
- Optional Top Down Reader (TDR) adds large topside field-of-view as well as a customer-facing mobile device reader
- Optional Top Down imager (TDi) to enable Machine Learning functionality like produce identification and barcode swapping detection
- The largest ever All-Weighs<sup>™</sup> scale platter enables effortless, accurate weighing of long or bulky items
- ScaleSentry<sup>™</sup> Shrink Monitoring/Prevention System technology reduces losses from oversized items placed outside the weighing surface
- Low bonnet height allows for accessibility and flexibility in checkstand layout
- Top side accessible service port allows for the product to stay in the counter for most service calls (including software upgrades), reducing service and scale recalibration costs
- Illumix<sup>™</sup> Intelligent Illumination Technology designed for digital imaging in retail
- Optional Digimarc® Barcode reading
- EASEOFCARE Service Plans offer a wide range of service options to protect your investment, ensuring maximum productivity and ROI.

#### LOSS PREVENTION

All-Weighs™ Scale Platter

- The All-Weighs scale platter design provides an alternative weighing surface on top of the bonnet, allowing the user to lay produce that is too long to fit on the platter.
- ScaleSentry™ Technology
- Monitors the 2 primary sides of the scale platter with an infrared (invisible) beam to detect if fruit or produce is misplaced on the scale platter causing the item to be under-weighed.
- Misplaced fruits or produce will break the infrared beam and trigger an alert to the cashier, preventing the weight from being transmitted to the POS until the cashier corrects the problem.
- ScanSentry allows our current generation bi-optics to detect when items move across the scan volume. We send an Event Code when an object enters the scan volume, and when it leaves. If no barcode read is detected between these event codes, the POS can alert a cashier, halt the transaction, or take other corrective measures to help customers and cashiers scan items properly.

#### Top Down imager (TDi)

 17.8 cm / 7 inch color camera in the same TDR form factor designed to enable Machine Learning functionality including produce identification, barcode swapping and others.







### MAGELLAN 98001 TECHNICAL SPECIFICATIONS

### DECODING CAPABILITY 1D/Linear Codes Autodiscriminates all standard 1D codes including GS1 DataBar™ linear codes.

1D / Linear Codes	GS1 DataBar™ linear codes.	
Stacked Codes	EAN/JAN Composites; GS1 DataBar Composites; GS1 DataBar Expanded Stacked; GS1 DataBar Stacked; GS1 DataBar Stacked Omnidirectional; MicroPDF417; PDF417; UPC A/E Composites	
2D Codes	Aztec Code; Data Matrix; QR Code, Micro QR	
Digital Watermarks	Optional support for Digimarc® Barcode	
ELECTRICAL		
AC Power Requirements	AC Input: 100 - 240 VAC, 50-60 Hz Power consumption: Operating (Nominal): 12 Watts Sleep Mode: 11 Watts	
ENVIRONMENTAL		
Ambient Light	0-86,080 lux	
ESD Protection (Air Discharge)	25 kV	
Humidity (Non-Condensing)	5 - 95%	
Temperature	Operating: 10 to 40 $^\circ\text{C}$ / 50 to 104 $^\circ\text{F}$ Storage/Transport: -40 to 70 $^\circ\text{C}$ / -40 to 158 $^\circ\text{F}$	
INTERFACE		
Auxiliary Ports	Powered RS-232; Remote scale display; EAS controller ports; Sensormatic, Interlock; Powered USB host (Type A) (x2)	
Multi-Interface	RS-232 / IBM 46XX / USB Multi-Interface: OEM (IBM) USB Plus Power (Scanner and Scale); RS-232 (Scanner) / RS-232 (Scale); RS-232 (Scanner) or single cable RS-232 (Scanner and Scale); USBCOM-SC	
Remote Management Capabilities	Diagnostic reporting; WMI (OPOS and JavaPOS) and MBeans (JavaPOS) compliant; Host Download; Supports IBM Director, Wavelink Avalanche™ and other ERP management solutions	
LOSS PREVENTION		
All-Weighs™ Scale Platter	Integrated horizontal and vertical scale platter surfaces increase active weighing area for easy, accurate weighing of large items. ScaleSentry™ Shrink Monitoring/Prevention System; Configurable audio / visual indicators identify items placed outside weighing surface	
EAS Features	Checkpoint Systems: Integrated EAS antenna for Counterpoint IX and Evolve D11 models; Sensormatic: Datalogic SmartSentry™ firmware technology interfaces with the Sensormatic AMB- 9010/IPS EAS Deactivation Controller; (AMB-5120) Good-Read / EAS Status Indicators; NEDAP	

OPTIONAL FEATURES		
Magellan Scale Technology	Compatibility – Adaptive scales: Avery; Bizerba; DIGI; Herbert; Mettler Toledo; Shekel Max. Static Weight: 68.0 kg / 150.0 lb Vibration immunity: 4 programmable filter settings	
Dual Interval Scale	Minimum increment: Range 1: 0.002 kg / 0.005 lb; Range 2: 0.005 kg / 0.010 lb Scale capacity: Range 1: 0 - 6.0 kg / 0 - 15.0 lb; Range 2: 6.0 - 15.0 kg / 15.0 - 30.0 lb	
Single Interval Scale	Minimum Increment: 0.005 kg / 0.010 lb; Scale Capacity: 0 - 15.0 kg / 0 - 30.0 lb	
PHYSICAL CHARACTERISTICS		
Dimensions	Depth (Below Counter): 10.6 cm / 4.0 in Height (Above Counter): 6.8 cm / 2.7 in Length: Model 9801 (Short, Scanner Only): 35.2 cm / 13.9 in Model 9803 (Medium, Scanner Only): 39.9 cm / 15.7 in Model 9804 (Medium, Scanner/Scale): 39.9 cm / 15.7 in Model 9805 (Long, Scanner/Only): 50.7 cm / 20.0 in Model 9806 (Long, Scanner/Scale): 50.7 cm / 20.0 in Width: 29.2 cm / 11.5 in	
Indicators	Audio: 85 dB Speaker; Adjustable tone and volume; Supports WAV file formats Visual: Good-read confirmation for all reading planes; Scale center of zero; ScaleSentry <sup>™</sup> event; Sensormatic EAS status	
Top Down Reader (TDR)	Cast aluminum construction Height: 90ACC0079: 31.5 cm / 12.4 in 90ACC0085: 17.8 cm / 7.0 in Independent ON and GOOD READ indicators	
Top Down Imager (TDi)	1 MP, 2.5 mm F2.0 lens, 12 white LEDs, UVC compatible	
READING PERFORMANCE		
Image Capture	TDR: Graphic formats: BMP, JPEG; Greyscale: 256, 16, 2	
Illumination	Multiple diffused LEDs: Orientation and wavelength optimized for eye comfort	
Reading Coverage	Seamless reading of linear and 2D codes in all planes (6 sides plus customer facing module)	
SAFETY & REGULATORY		
Agency Approvals	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; Complies to R.E.A.C.H EC1907/2006	
UTILITIES		
Scanalyzer™ Utility	Scanalyzer Magellan On-Screen Programming (OSP) configuration software is available for download at no charge.	
OPOS / JavaPOS	OPOS Utilities and JavaPOS utilities are available for download at no charge.	
WARRANTY		
Warranty	1-Year factory warranty	

ACCESSORIES

Top Down Reader (TDR ) 31.5 cm / 12.4 in Top Down Reader (TDR ) 22.8 cm / 9.0 in Top Down Reader (TDR ) 17.8 cm / 7.0 in



Remote scale display, single head



Remote scale display, dual head



Top Down imager (TDi) 17.8 cm / 7.0 in color imager

© 2013-2021 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 Sopa are registered trademarks of Datalogic S.p.A. in many countries, including the U.S. and the E.U. • Magellan is a trademark of Datalogic S.p.A. and/or its affiliates, registered in many countries, including the U.S. and the E.U. • Magellan is a trademark of Datalogic S.p.A. and/or its affiliates, registered in many countries, including the U.S. and the E.U. • Datalogic STAR Cordless System, Motionix and 3GL are 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-MAGELLAN-9800I-EN Rev L 20210827