Magellan[®] 1000i

Omni-Directional Imaging Scanner



Features:

- Aggressive imaging performance and intuitive operation reduces checker training and speeds checkout for better customer service
- New imaging technology eliminates moving parts associated with laser scanners for improved reliability
- Hands-free scanning for small, easily handled items, handheld scanning for bulkier items
- Precise imaging scan volume eliminates misreads caused by stray laser scan lines
- Small footprint and size allow for easy integration into point-of-sale and OEM applications
- Textured grip area and small size allow hands of all sizes to comfortably hold the scanner when needed
- Checkpoint® Systems EAS compatible
- Optional targeted scanning mode for PLU
- Optional tilting stand allows scan volume to be optimized for each user and has screw holes for fixed mounting
- Standard product is available in either Black or Grey. Other colors and custom logo options are available for a minimum quantity purchase. Please contact PSC or your PSC reseller for more information on this service.

Accessories:

- Tilting Riser Stand
- Fixed Mounting Plate

Mechanical

Dimensions	Scanner	Stand	Scanner with Stand
Height	3.3" / 8.3 cm	2.3" / 5.8 cm	5.5" / 14.0 cm
Width	2.8" / 7.1 cm	2.9" / 7.4 cm	2.9" / 7.4 cm
Length	3.7" / 9.5 cm	3.8" / 9.7 cm	3.8" / 9.7 cm
Weight	7.0 oz / 198 g	6.6 oz / 187 g	13.6 oz / 385 g

Environmental

Temperature rating

Operating: 32° to 104° F / 0° to 40° C Storage/transport: -40° to 158° F / -40° to 70° C

Humidity: 5 to 95% NC (non-condensing)

Shock: Multiple 4' / 1.2 m drops Water & Dust resistance: IP52

Electrical

Operating Voltages

5.0V model ± 5%

7.0—12.0V model ± 5%

Operating Current (idle): < 300mA Operating Current (Label Read): < 400mA

Communications

- RS-232
- USB
- IBM USB
- Keyboard Wedge
- Wand Emulation
- IBM 46xx / RS-485

Optical

Scan pattern: 100 line

Scan Rate: 1,000 digital scan lines/second Single Line Activation: Optional Button

Scan Volume: 70.0 in3 / 178.0 cm3 Depth of Field: Please refer to table below

Minimum Resolution: 5 mil Print Contrast: 25%

Roll: 0 — 360° Pitch: ±65°

Yaw: ±75° Ambient Light

> Indoor: < 6,000 Lux / 557 foot candles Outdoor: < 86,100 Lux / 7,999 foot candles

DEPTH OF FIELD Range Comparisons			
RANGE			
0.50—1.75" / 0.64— 4.45 cm			
0.25—2.25" / 0.64—5.72 cm			
0—5" / 0—12.7 cm			
0—6" / 0—15.2 cm			
0—6.75" / 0—17.15 cm			

Minimum distance determined by symbol length and scan angle. Printing resolution, contrast, and ambient light dependent

Data Sheet

Decoding Capability

The Magellan® 1000i autodiscriminates between the following supported symbologies:

Retail Codes:

- UPC Versions A&F
- UPC Supplementals (Bookland & Coupon Code)
- UPC Add-ons (sub 2 or P2, sub 5 or P5 & Cl28)
- Dual Bar Codes for Japan (2 label read)
- · Reduced Space Symbology (RSS) RSS-14, RSS expanded, and RSS Stacked Omni-directional)
- EAN 8 & 13 with full expansion 8 to 13
- JAN 8 & 13 with full expansion 8 to 13
- EAN/JAN two label
- UCC/EAN 128
- Italian Pharmacode
- Supports GTIN

Industrial Codes:

- Code 39 (with full ASCII)
- Code 128 (Up to 80 characters, including Code 39 conversions)
- Interleaved 2 of 5
- Standard 2 of 5
- Codabar
- MSI/Plessey

Please contact your PSC representative for other available symbologies.

Safety and Regulatory

Electrical: Gost R; TÜV; UL; cUL

Emissions: Complies to FCC; EN 55022; AS/NZS 3548; VCCI











EAS compatibility: Integrated EAS hardware works with Checkpoint® Systems.



PSC Inc. 959 Terry Street Eugene OR 97402-9150 USA Tel: 800 695 5700 or 541 683 5700

Fax: 541 345 7140 www.psc.com







Copyright © PSC Inc. 2006. 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 PSC. • PSC Inc. of Eugene, Oregon, USA is ISO registered by NQA.
• PSC, the PSC logo, and Magellan are registered trademarks of PSC Inc. • All other brand and product names are trademarks of their respective owners. • Additional information concerning this product or other PSC products and services can be found at the PSC web site: www.psc.com. • Product specifications are subject to change without notice.

