



Metrologic

Orbit® is an aggressive, omnidirectional presentation/handheld laser bar code scanner. Orbit is lightweight, rugged, small in size and BIG in performance.

Sunrise 2005 Compliant

MS7120 Orbit®

Features

- Fully automatic scan operation
- Decodes RSS-14, RSS Limited and RSS Expanded bar codes
- User-replaceable, single cable interface to host
- Mountable to a wall or under checkwriting stands
- Customize the depth-of-field for tight scanning environments
- Custom edit the bar code data to meet the requirements of the application
- Multiple beeper tones
- OPOS and JPOS system compatible

Metrologic's Orbit is an aggressive, omnidirectional presentation laser bar code scanner. Designed for applications where counter space is at a premium, Orbit is the ideal presentation scanner for retail, convenience, liquor and specialty stores. In addition, Orbit's unique, contoured shape allows it to be picked up and used as a hand-held when scanning large or bulky items. Lightweight and rugged, Orbit is small in size but BIG in performance.

Engineered with a large, easy-to-find sweet spot, Orbit increases first pass read rate for maximum productivity. The scanning head can be tilted vertically a full 30° for added flexibility when scanning various sized objects. Orbit has a patented 20-line omnidirectional scan pattern that produces 1,200 scan lines per second. These features increase the scanning throughput, without increasing Orbit's size.

Orbit is engineered for easy configuration and utilizes user-replaceable cables, in order to meet the multiple application needs across the many markets it serves . Data editing or "parsing" is also a standard feature. Parsing enables the encoded information to be manipulated to meet the host system's requirements.





MS7120 Orbit®

Light Source	Visible Laser Diode 650 nm ± 10 nm		
Laser Power	0.663 mW (peak)		
Depth of Scan Field (programmable)	0 mm - 215 mm (0" - 8.5") for 0.33 mm (13 mil) bar codes		
Width of Scan Field	60 mm (2.4") @ face; 105 mm (4.1") @ 216 mm (8.5")		
Scan Speed	1200 scan lines per second		
Scan Pattern	5 fields of 4 parallel lines (omnicirectional)		
Number of Scan Lines	20		
Minimum Bar Width	0.13 mm (5.2 mil)		
Decode Capability	Autodiscriminates all standard 1-D and RSS-14 bar codes; for other symbologies call Metrologic		
System Interfaces	PC Keyboard Wedge, RS232, OCIA, Light Pen Emulation, IBM 468X/469X, Stand Alone Keyboard, USB (low speed and full speed)		
Print Contrast	35% minimum reflectance difference		
Number Characters Read	Up to 80 data characters		
Roll, Pitch, Yaw	360°, 60°, 60°		
Beeper Operation	7 tones or no beep		
Indicators (LED)	Green* = laser on, ready to scan Red* = good read	* Indicator colors can be reversed	

MECHANICAL Height 150 mm (5.9") Depth 105 mm (4.1") Width - Orb 80 mm (3.1") Width - Base 102 mm (4.0") Weight 410 g (14.5 oz) Termination 10 pin modular RJ45

Standard 2.1 m (7') straight; optional 2.7 m (9') coiled; for other cables call Metrologic Cable

Tilt - Orb 30° vertical

ELECTRICAL

Input Voltage	5 VDC <u>+</u> 0.25 V	
Power	1.1 W typical @ 5 VDC	
Operating Current	220 mA	
DC Transformers	Class 2; 5.2 V @ 650 mA	
Laser Class	CDRH: Class IIa; EN60825-1:1994/A11:1996 Class 1	
EMC	Class B: FCC Part 15, ICES-003, European Union EMC Directive	

ENVIRONMENTAL

Operating Temperature	0°C to 40°C (32°F to 104°F)	
Storage Temperature	-40°C to 60°C (-40°F to 140°F)	
Humidity	5% to 95% relative humidity, non-condensing	
Light Levels	Up to 4842 Lux (450 footcandles)	
Shock	Designed to withstand 1.2 m (4.0') drops	
Contaminants	Sealed to resist airborne particulate contaminants	
Ventilation	None required	

Orbit is available in the following colors



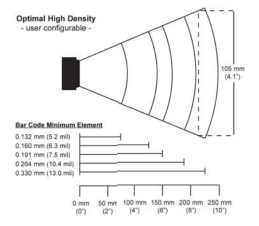




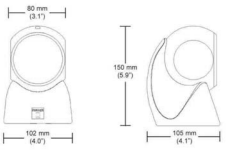




Scan Area Optimal Low Density (default) - user configurable 105 mm (4.1") **Bar Code Minimum Element** 0.160 mm (6.3 mil) 0.191 mm (7.5 mil) 0.264 mm (10.4 mil) 0.330 mm (13.0 mil) 0.533 mm (21.0 mil)



Dimensions







I South America

Brazil (only)



捷銳條碼有限公司

www.jayray.com.tw EMAIL:sales@jayray.com.tw 104臺北市中山區民生東路3段27號2樓 TEL: 886-2-2516-3090 FAX: 886-2-2518-9739