

Metrologic

MS6220 Pulsar® is Metrologic's triggerless, entry-level hand-held laser bar code scanner. Pulsar combines the high-speed and accuracy of a laser scanner with the working range and price of a typical CCD.

MS6220 Pulsar®

Features

- Triggerless operation
- User-replaceable, single cable interface to host
- High visibility 650 nm VLD
- Easy to set up and configure
- OPOS and JPOS system compatible
- Dual interface RS232 and keyboard wedge

Metrologic's MS6220 Pulsar is a triggerless, entry-level hand-held laser bar code scanner. Pulsar combines the high-speed and accuracy of a laser scanner with the working range and price of a typical CCD.

With Pulsar, wider is better. When using contact CCDs, the width of the scan field is limited to the width of the face of the scanner requiring manufacturers to offer additional, wider models. Metrologic's Pulsar is one model that satisfies all applications. By using a laser, the width of the scan-line grows as the bar code moves further away from the face giving Pulsar the ability to read the wide codes that similar sized CCD scanners are incapable of reading.

The high-visibility 650 nm laser helps the operator line-up the bar code, thus making scanning bar codes easier in all lighting conditions. In addition, with a controlled 64 mm (2.5") depthof-field on 100% UPC bar codes, Pulsar is perfect for large retail applications where UPC/EAN bar codes are frequently scanned at less demanding, low-volume check-out areas or satellite cash registers.

As with all new Metrologic products, Pulsar is equipped with PowerLink user-replaceable cables, utilizes MetroSelect® configuration bar codes and is OPOS and JPOS compatible using our MetrOPOS® driver.

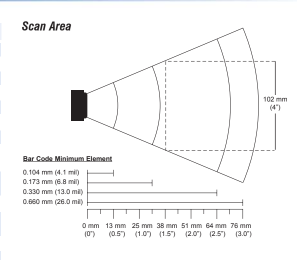






MS6220 Pulsar®

OPERATIONAL	
Light Source	Visible Laser Diode 650 ± 10 nm
Laser Power	0.600 mW (peak)
Depth of Scan Field	0 mm - 64 mm (0"- 2.5") for 0.33 mm (13 mil) bar codes
Width of Scan Field	64 mm (2.5") @ face; 102 mm (4.0") @ 38 mm (1.5")
Scan Speed	72 ± 2 scans lines per second
Scan Pattern	Single scan line
Minimum Bar Width	0.102 mm (4.0 mil)
Decode Capability	Autodiscriminates all standard bar codes, including RSS; for others call Metrologic
System Interfaces	RS232, PC Keyboard Wedge, Light Pen Emulation, Stand Alone Keyboard, USB (low speed and full speed)
Print Contrast	35% minimum reflectance difference
Number Characters Read	Up to 80 data characters (Maximum number will vary based on symbology and density)
Roll, Pitch, Yaw	42°, 68°, 52°
Beeper Operation	7 tones or no beep
Indicators (LED)	Green $=$ laser on, ready to scan; Red $=$ good read



MECHANICAL Width

Length

Height

Weight

Cable

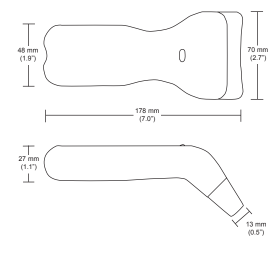
Termination

Head: 70 mm (2.7") Handle: 48 mm (1.9") 178 mm (7.0") 27 mm (1.1") 121 g (4.2 oz) 10 position modular RJ45 Standard 2.1 m (7') straight; optional 2.7 m (9') coiled

ELECTRICAL

Input Voltage 5.0 VDC ± 0.25 V Power 800 mW @ 5 VDC Operating Current 160 mA peak @ 5 VDC **DC** Transformers Class 2; 5.2 V @ 650 mA or 200 mA Laser Class IEC 60825-1:1993+A1:1997+A2:2001 Class 1 **EMC** FCC, ICES-003 & EN55022 Class A

Dimensions



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 Shock Designed to withstand 1.5 m (5') drops Up to 4842 Lux (450 footcandles) Light Levels Contaminants Sealed to resist airborne particle contaminants Ventilation None required

Pulsar is available in the following colors











www.metrologic.com

USA Tel. 1.800.ID.METRO info@metrologic.com

Asia Tel. 65.6842.7155 info@sg.metrologic.com AOA (only) Tel. 1.617.806.1400 info@aoa.metrologic.com

China (only) Tel. 86.512.62572511 info@cn.metrologic.com **South America** Tel. 5511.5182.7273 info@sa.metrologic.com

Japan (only) Tel. 81.03.3839.8511 info@jp.metrologic.com Brazil (only) Tel. 5511.5182.8226 info@br.metrologic.com

Europe Tel. 49.89.89019.0 info@europe.metrologic.com Specifications subject to change without notice. Printed U.S.A., Copyright November 2002 Metrologic, All rights reserved.



DS6220