



MS2220 compact scanner/scale

MS2200 Series Stratos 5™

StratosS™ is a high throughput, slim line, bioptic scanner/scale for seated and space constrained checkout environments. The patented modular design provides ease of set up and quick maintenance, ensuring minimum down time and maximum customer service.

StratosS is Metrologic's newest addition to the flagship Stratos® family of bioptic scanner/scales. Its compact form factor, including a 100 mm (4") below counter depth, is designed to allow easy integration into most of today's seated and standing checkout environments. StratosS is a 5-sided, 360° in counter scanner/scale incorporating Stratos advanced scanning architecture and StratosSPHERE™ decoding software providing high throughput scanning with minimal need for product orientation.

StratosS comes equipped with StratosSCOPE™, a visual diagnostic indicator providing immediate feedback on scanner condition and a Checkpoint®

compatible EAS deactivation antenna for simultaneous EAS security tag deactivation and bar code scanning. Stratos*SCHOOL*™ operator training software allows operators to improve scanning technique allowing for greater productivity and safer scanning methods.

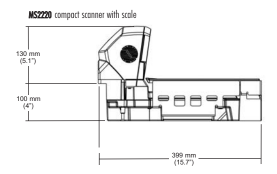
For checkout weighing, StratosS offers a compact fully integrated scale for fast and accurate weighing. The StratosS series of scanners are scale ready allowing for quick and easy field integration of any compatible factory set scale system. We call this feature StratosSCALE™.

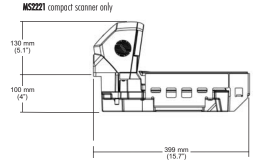
Additionally, StratosS offers powered RS232 auxiliary port for integration of a hand held bar code scanner and flash ROM upgrade capability as standard features.

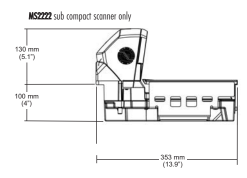
www.metrologic.com/MS2200











OPERATIONAL		
Light Source	Visible Laser Diode 650 nm \pm 10 nm	
Laser Power - (horz/vert)	1 mW / 1 mW	
Motor Speed - (horz/vert)	6000 / 6000 RPM	
Sides Read	5	
Decode Capability	All standard 1-D bar codes, RSS-14, RSS-Ex	panded, RSS-14 Limited
System Interfaces	RS-232, Aux. RS-232, IBM468x/469x, USB	, OCIA
Number Characters Read	Up to 80 data characters	
Speaker Operation	7 tones or no beep; 3 volume settings	
Indicators (LED)	Blue $=$ laser on, ready to scan; White $=$ g	ood read, decoding
MECHANICAL		
Length	MS2220 (compact scanner with scale) MS2221 (compact scanner only) MS2222 (sub compact scanner only)	399 mm (15.7") 399 mm (15.7") 353 mm (13.9")
Width	292 mm (11.5")	
Depth (below counter)	100 mm (4")	
Height (above counter)	130 mm (5.1")	

Weight	MS2220 (compact scanner with scale) MS2221 (compact scanner only) MS2222 (sub compact scanner only)	9.97 kg (22 lbs) 7.20 kg (16 lbs) 6.80 kg (15 lbs)		
SCALE CHARACTERISTICS				
Capacity	15 kg (30 lb)			
Minimum increment	0.005 kg (0.01 lb)			
Maximum static weight	68 kg (150 lb)			
Adjustments required	Field calibration if necessary			
Applications	Weigh-only and price computing			
Scale partners	Avery Weigh-Tronix [®] ,Bizerba [®] , Dibal [®] and N	Nettler Toledo®		
ELECTRICAL				
Input Voltage	5 V @ 2 Amps / 12 V @ 1 Amp	5 V @ 2 Amps / 12 V @ 1 Amp		
Power	13.5 W (when scanning); 5 W (standby)			

Product Colors Available	Dark Grey	MS222X is available in a variety of other colors with minimum quantity purchase

900 mA (5V) / 700 mA (12V)

60825-1:1993+A1:1997+A2:2001

FCC, ICES-003 & EN55022 Class A

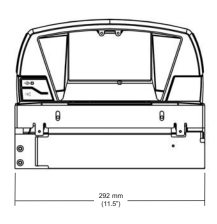
Class 1; 5 VDC @ 1.5 A; 12 VDC @ 1.5 A

CDRH & IEC: CLASS 1 LASER PRODUCT according to IEC

0°C to 40°C (32°F to 104°F)
-40°C to 60°C (-40°F to 140°F)
5% to 95% relative humidity, non-condensing
IP 55
4842 Lux (450 footcandles)
Sealed to resist airborne particulate contaminants
None required

SCAN PERFORMANCE		
Depth of Scan Field - (horz)	0 mm - 100 mm (0" - 4") for 0.33 mm (13 mil) bar code	
Depth of Scan Field - (vert)	0 mm - 216 mm (0" - 8.5") for 0.33 mm (13 mil) bar code	
Scan Speed	5400 scan lines per second	
No. of scan lines - (horz/vert)	54 (38 / 16)	
Scan Zone	360°	
Minimum Bar Width	0.127 mm (5 mil)	
Print Contrast	35% minimum reflectance difference	
Roll, Pitch, Yaw	360°, 60°, 60°	

ALL MODELS











Sunrise 2005 Compliant ISO 9001:2000





Operating Current

DC Transformers

Laser Class

EMC

| Metrologic Instruments, Inc. | **Worldwide Headquarters** | 90 Coles Road | Blackwood, NJ 08012-4683 | info@metrologic.com

Telephone 856-228-8100 | Fax 856-228-6673 | www.metrologic.com



DS2200