

StratosH 2300 Series

Bioptic Scanner/Scale

Honeywell's StratosH® 2300 6-sided, 360°-bioptic scanner/scale provides retailers with high-throughput productivity and aggressive first-pass scanning performance. Its patented modular independent scanning planes simplify set up, minimize downtime and maximize customer satisfaction.

StratosH ensures checkout efficiency with StratosSYNC™ and StratosSWAP™. Both features capitalize on Honeywell's patented modular scanner configuration of independent vertical and horizontal scanning planes.

The StratosH form factor is available in several lengths and boasts a 4-inch-below counter depth for easy integration into most checkout environments.

The StratosH 2300 maximizes return on investment with two analytical tools for tracking, managing and improving checkout productivity and efficiency. StratosSTATS™ provides real-time visibility into key data points directly impacting checkout productivity. StratosSCHOOL™ captures information necessary to improve operator scanning techniques and safety.

StratosH also features RS232 auxiliary port, Flash ROM firmware upgrade capability, MetroSet®2 PC-based configuring and sapphire or Diamonex® horizontal window.



Features

- 6-sided, 360°-Scanning: Improves productivity and operator ergonomics by reducing product orientation
- StratosSYNC[™] Independent Scanning Planes: Maintains productivity and uptime via independent scanning planes
- StratosSWAP™ Pre-Aligned Optical Scanning Modules: Minimizes downtime and lowers the cost of service via modular optical scan engines
- StratosSTATS Productivity Analytical Software:
 Provides data critical to maintaining checkout productivity
- StratosSCHOOL Operator Training Software: Improves productivity and promotes safer scanning techniques

StratosH 2300 Technical Specifications

Operational				
Light Source	Visible Laser Diode 650 nm ± 10 nm			
Visual Indicators	Blue = ready to scan; White = good read; 7-segment display = diagnostic indicator			
Host System Interfaces	USB, RS232, IBM46xx (RS485), OCIA			
Auxiliary Ports	RS232: secondary scanner, EAS			
Mechanical				
Product	Length	Width	Depth (Below Counter)	Height (Above Counter)
2320 (full-size scanner with scale)	508 mm (20″)	292 mm (11.5")	100 mm (4″)	178 mm (7″)
2321 (full-size scanner only)	508 mm (20")	292 mm (11.5")	100 mm (4")	178 mm (7")
2322 (compact-size scanner only)	420 mm (16.5")	292 mm (11.5")	100 mm (4")	178 mm (7")
Electrical				
Input Voltage	5.2 VDC ± 0.25 VDC; 12 VDC ± 0.5 VDC			
Operating Power	13.25 W (810 mA @ 5.2 V; 750 mA @ 12V)			
Standby Power	3.25 W (435 mA @ 5.2 V; 80 mA @ 12 V)			
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			
Environmental Sealing	Sealed to resist airborne particulate contaminants			
Light Levels	4842 Lux			
Scan Performance				
Depth of Scan Field (Horiz/Vert)	H: 0 mm - 152 mm (0" - 6"); V: 0 mm - 216 mm (0" - 8.5") for 0.33 mm (13 mil) bar code			
Sides Read/Scan Zone	6 / 360°			
Scan Pattern	Omnidirectional: 66 scan lines (Horizontal: 38 scan lines; Vertical: 28 scan lines)			
Scan Speed	5280 scan lines per second			
Resolution	6 mil (0.152 mm)			
Print Contrast	35% minimum reflectance difference			
Decode Capability	Reads standard 1D and GS1 DataBar symbologies			
Warranty	3 year factory warranty			

For a complete listing of all compliance approvals and certifications, please visit www.honeywellaidc.com/compliance For a complete listing of all supported bar code symbologies, please visit www.honeywellaidc.com/symbologies



For more information:

www.honeywellaidc.com

Scale Specifications	
0-6 kg x 0.002 kg; 6-15 kg x 0.005 kg; (0-15 lb x 0.005 lb; 15-30 lb x 0.01 lb)	
40 g (0.1 lb)	
RS232, adapter cables available	
Protocols included work with most popular POS systems	
-10°C to 40°C (14°F to -104°F); 0-85% humidity; non-condensing	
Assures a stable zero reading	
NTEP, OIML, CE	

Honeywell Scanning & Mobility

9680 Old Bailes Road Fort Mill, SC 29707 800.582.4263 www.honeywell.com

