

Honeywell®

Stratos 2422 Scanner Only, 353mm, Diamonex Platter

Honeywell's Stratos® 2400 5-sided, 360°-bioptic scanner increases productivity in demanding, high-volume seated environments where shorter vertical towers are required, and poor quality and highdensity bar codes are prevalent. Independent scanning planes and a modular design lower maintenance costs and ensure continuous operation.

The Honeywell Stratos 2421 offer pre-aligned optical scanning modules, and independent scanning planes which enable the scanner to maximize uptime and maintain productivity.



The scanner maximizes return on investment with analytical tools.

Stratos tools:

- StratosSYNCTM Independent Scanning Planes: Maintains productivity and uptime via independentscanning planes
- StratosSCHOOL Operator Training Software: Improves productivity and promotes safer scanning techniques
- StratosSWAPTM 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
- Remote MasterMindTM Scanner Management Sofware: Offers a quick and convenient solution for IT administrators seeking to manage all scanners within their network from a single remote location







Technical Description

Functionality & Operation

Communication interface	RS232
1D Barcode Symbologies	All standard one-dimension barcodes, GS1-DataBar
Optical	
Depth of scan field	H: 0 mm - 100 mm, V: 0 mm - 216 mm - 0,33 mm (13 mil) bar code
Minimum symbol contrast	35%
Resolution	4,5 mil (0,114 mm)
Scanning rate	5400 scans/sec
Scannig pattern	54 lines (38 lines horizontal, 16 lines vertical)
Bar code scanner	Laser
Light source	visible laser diode VLD 650 nm
Mechanical	
Dimensions	Width: 292mm, Height: 130mm Length: 353mm
Environment	
Operating temperature	0 to 40°C
Operating humidity (non-condensing)	5 to 95°C
Storage temperature	-40 to 60°C

CODEWARE, s.r.o. Jaromírova 484/37

120 00 Praha 2 - Nusle IČ: 61061395, DIČ: CZ61061395





