VOYAGER 1250g

Single-Line Laser Scanner

Building on the legacy of the worldrenowned Voyager™ series of scanners, Honeywell's Voyager 1250g singleline laser scanner provides a superior out-of-box experience and aggressive reading of linear bar codes, including larger bar codes up to 23 inches away.

Optimized for fast scanning of linear bar codes, including poorly printed and damaged codes, the Voyager 1250g allows enterprises to minimize manual data entry, leading to increased productivity and reduction in errors. The ability to read distant bar codes improves worker comfort as cashiers reach to scan items in the bottom of carts, and inventory takers scan out-of-reach products on shelves.

This plug and play scanner incorporates a multi-interface design with automatic interface detection. Simply plug the cable into the host system and the Voyager 1250g will automatically configure itself to the appropriate interface, shortening the installation process. For users who require hands-free scanning, the stand can be assembled quickly and easily.

Honeywell offers Service Made Simple™ service plans and Remote MasterMind™ for Scanning software to help lower the total cost of ownership for Voyager 1250g users. Service Made Simple is Honeywell's affordable solution for customers who require easy, hassle-free repair service for their scanners, and Remote MasterMind for Scanning provides turnkey remote device management to easily manage and track usage of installed devices.

Voyager 1250g provides superior scan performance and extended depth of field, which combine to deliver an ergonomic solution for scan-intensive applications.



Fig. 1: Voyager 1250g Scanner

FEATURES AND BENEFITS



Extended Depth of Field: Scans out-of-reach items with ease and allows users to scan 13 mil bar codes from as far away as 17.6 inches (447 mm).



Automatic

Interface
Detection:
Supports all
popular interfaces
in one device,
replacing the time
consuming process
of scanning
programming
bar codes with
automatic interface
detection and

configuration.



CodeGate[®]

Technology:
Enables users to
ensure that the
desired bar code
is scanned before
transmitting data,
making the scanner
ideal for use in
menu scanning
applications.



Superior Out-of-Box Experience: Simplifies set up with quick and easy stand assembly; automatic in-stand detection and configuration; increases throughput with true object detection.



Ergonomic Design: Fits comfortably in most hands, reducing user fatigue in scan-intensive applications.



Remote
MasterMind™
Ready: Reduces
total cost of
ownership by
providing a turnkey
remote device
management
solution that easily
manages and
tracks usage of
installed devices.



Voyager 1250g Technical Specifications

MECHANICAL

Dimensions (LxWxH): 60 mm x 168 mm x

74 mm (2.3" x 6.6" x 2.9") **Weight:** 133 g (4.7 oz)

ELECTRICAL

Input Voltage: $5 \lor \pm 5\%$

Operating Power: 700 mW; 140 mA

(typical) @5V

Standby Power: 425 mW; 85 mA (typical)

a 5V

Host System Interfaces: Multi-interface; includes USB (HID Keyboard, Serial, IBM OEM), RS232 (TTL + 5V, 4 signals), Keyboard Wedge, RS-232C (± 12V), IBM RS485 supported via adapter cable

ENVIRONMENTAL

Operating Temperature: 0°C to 40°C

(32°F to 104°F)

Storage Temperature: -20°C to 60°C

(-4°F to 140°F)

 $\textbf{Humidity:}\ 5\%\ to\ 95\%\ relative\ humidity,$

non-condensing

Drop: Designed to withstand 30 drops on

concrete from 1.5 m (5')
Environmental Sealing: IP41
Light Levels: 0-75,000 Lux (direct

sunlight)

SCAN PERFORMANCE

Scan Pattern: Single scan line Scan Angle Horizontal: 30° Print Contrast: 20% minimum reflectance difference

Pitch, Skew: 60°, 60°

Decode Capabilities: Reads standard 1D and GS1 DataBar symbologies **Warranty:** 5 year factory warranty

TYPICAL PERFORMANCE*

| NARROW WIDTH | DEPTH OF FIELD |
|--------------|------------------------------|
| 5.0 mil | 57 mm - 139 mm (2.2" - 5.5") |
| 7.5 mil | 28 mm - 245 mm (1.1" - 9.7") |
| 10.4 mil | 9 mm - 369 mm (0.4" - 14.5") |
| 13 mil | 0 mm - 446 mm (0" - 17.6") |

^{*}Resolution: 4 mil (0.127 mm)

For a complete listing of all compliance approvals and certifications, please visit www.honeywell.com/PSScompliance.

For a complete listing of all supported barcode symbologies, please visit www.honeywell.com/PSS-symbologies.

LASER LIGHT
DO NOT STARE INTO BEAM
CLASS 2 LASER PRODUCT.
RAYONNEMENT LASER NE PAS
REGARDER DANS LE FAISCEAU.
APPAREIL À LASER DE CLASSE 2.
MAX. 1mW: 630-650 nm IEC60825-1
Ed. 3 (2014).

For more information

sps.honeywell.com

Honeywell Safety and Productivity Solutions

855 S Mint St Charlotte, NC 28202 800-582-4263 www.honeywell.com



^{*}Performance may be impacted by bar code quality and environmental conditions