

SAFETY AND PRODUCTIVITY SOLUTIONS

GENERAL PURPOSE HANDHELD

Voyager 9540 General Duty Scanner

Voyager 9540 General Duty Scanner

Overview



eedback

Honeywell&apos:s VoyagerCG™: 9540 handheld, single-line laser scanners feature patented automatic infrared activation and can decode all standard 1D barcodes, including GS1 DataBar™:. The VoyagerCG handheld barcode scanner also includes CodeGate™: technology for menu scanning applications.

- Automatic Trigger: Use scanner as either a hand-held device or a fixed presentation scanner when mounted in the stand.
- 650-nanometer Laser: High-visibility laser allows user to place laser line on selected bar code.
- CodeGate Technology (VoyagerCG 9540 only): Zero in on desired code and complete data transmission with the push of a single button—:ideal for menu scanning applications.
- Parsing (Data Editing): Format bar code data to meet host system':s specific requirements.
- Flash ROM: Future proof POS system with free firmware updates via MetroSet®:2 software and standard PC.

The VoyagerCG 9540 handheld, single-line laser scanners offer aggressive scanning of all standard 1D barcodes. Uniting form with function, the Voyager series has become the industry benchmark for value and performance. These sleek scanners feature patented, automatic infrared activation and decode all standard 1D barcodes, including GS1 DataBar™: (formerly known as RSS codes). The VoyagerCG 9540 also includes patented CodeGate™: technology, which allows you to easily target the desired barcode and complete data transmission with the press of a single button. For presentation scanning, Honeywell offers a stand with automatic in-stand detection technology.

Specifications

FEATURES

Features

- Automatic Trigger
- $\bullet \ \ \mathsf{CodeGate}^{\scriptscriptstyle\mathsf{TM}} \ \mathsf{Technology}$

DIMENSIONS

Overall Dimensions

- $19.8 \times 7.8 \times 5.6$ cm
- 7.8 x 3.1 x 2.2 in

SCANNING SPECIFICATIONS

• 52

Print Contrast

• 35

Pitch

• 68

Decode Capability

• 1D

Depth of Field

• 0 - 10 in

Scanning Range

• Standard range (SR)

Scan Pattern

• Single Scan Line

NETWORK

Bluetooth Specifications

N/A

Bluetooth

• No

HARDWARE

Host System Interface

- KBW
- Laser Emulation
- Light Pen Wand Emulation
- OCIA
- RS-232
- RS-485
- USB

Wireless

• No

Engine Type

• 1D Laser

Aimer Type

• LED

ELECTRICAL

Standby Power

• 0.6

ENVIRONMENTAL

Storage Temperature Range

• -40 - 140 °F

Operating Humidity

• 5 - 95 %

• - 40 - 60 °C

Input Voltage

STANDARDS & APPROVALS

Drop Specifications

• Multiple 1.5 m (5 ft) drops

OTHERS

Form Factor Operating Power

• Curved • 0.825 W • 5 V DC

Operating Temperature Warranty Duration Brand

• 32 - 104 °F

Power Connector Type

Corded

SKU

9540-38-3

9540-41-3

Product Number

DESCRIPTION

9540 Scanner USB

MK9540-32A00 9540 Scanner Black, Stand, PowerLink Cable

9540 Scanner Gray, RS-232

MK9540-32A38-20 USB Kit: black scanner (9540-38-3), stand (46-46128), coiled low speed USB direct cable (53-53235-N-3) and documentation, Without CG.

MK9540-32A47 9540 Scanner Black, STand, KBW Cable

MK9540-32B41 9540 Scanner Black, Stand, RS-232 Cable, Power Supply

USB Kit: black scanner (MS9540-38-3), stand (46-46128 and 46-MK9540-37A38 46351), coiled low speed USB direct cable (53-53235-N-3) and

documentation

documentation

USB Kit: black scanner (MS9540-38-3-20), stand (46-46128 and 46-MK9540-37A38-20 46351), coiled low speed USB direct cable (53-53235-N-3) and

documentation, Without CG

RS232 Kit: black scanner (MS9540-41-3-20), stand (46-46128 and 46-

MK9540-37C41-20 46351), EU power supply (46-00526), coiled RS232 PowerLink cable

(53-53089C-3) and Documentation, Without CG

MK9540-47/PM 9540 Scanner Phillips Custom