

Inspector GS D4000



Symbology, Incorporated
Bar Code Verifier
by RJS TECHNOLOGIES



Flexible & Cost Effective

The Inspector GS D4000 is the industry's most flexible and cost-effective ISO / ANSI bar code verifier for UPC/EAN and GS1-128 bar codes.

This unit comes with your choice of a patented Auto-Optic scan head with four aperture sizes and two light wavelengths (eight different optical configurations).

Printed reports can also be generated, using the optional direct thermal printing unit.

Auto Optic:
Eight Optical Configurations

Features

- Portability: ISO / ANSI Mode Operation Using the Auto-Optic
- Multiple Apertures and Light Wavelengths for Eight (8) Different Optical Configurations
- Traceable to the National Institute of Standards and Technology (NIST)
- Follows the ISO15416 and ANSI X3.182 Bar Code Inspection Methods (*auto-optic scan head only*)
- Conforms to ISO15426-1 Bar Code Verifier Specification
- Auto-discriminates Between All Popular Symbologies
- Bi-directional Scanning AND Multiple Scan Averaging
- Option for Traditional Analysis and Reporting

This flexible and cost-effective unit is also easy to use, and supports the UPC/EAN and Code 128 symbologies (including full GS1-128 support). The RJS D4000 offers store and print capability, multiple scan averaging, and sub-symbology choices—all easily accessible through a simple four-button user interface.

Bar code analysis information appears immediately on the 32-character alphanumeric liquid crystal display (LCD), and a distinct audible tone and a series of five colored LEDs indicate whether a bar code is in or out of specification. In addition to the ISO/ANSI method parameters, Traditional Analysis parameters are provided on the LCD, without a special mode setting.

Inspector GS D4000

Bar Code Verifier
by RJS TECHNOLOGIES

Features

- ISO/ANSI Scan Profile Test Method
- Instant "On-Screen" ISO/ANSI Grade
- ISO/ANSI 10-scan Averaging
- Traditional Test Method
- Reflectometer Mode
- Auto-switch Symbolologies
- Aperture/Wavelength selection via menu option
- Automatic Power Off
- Inspection Report Storage Buffer
- Detailed Hardcopy Printout (optional)

Verification Methods

Parameters determined by ISO/ANSI bar code print quality guidelines and traditional pass/fail criteria. Refer to model matrix below for configurations.

| | Auto-Optic |
|-----------------------|------------|
| ISO | Y |
| ANSI | Y |
| Traditional | Y |
| Industry Applications | |
| SCC Retail | Y |
| U.P.C. Coupon Code | Y |

| Dimensions | Body | Auto Optic (excluding cord) |
|------------|-------------------|-----------------------------|
| Height: | 1.9 in. (4.8 cm) | 3.2 in. (8.1 cm) |
| Width: | 4.6 in. (11.7 cm) | 1.9 in. (4.8 cm) |
| Length: | 7.8 in. (19.8 cm) | 5.8 in. (14.7 cm) |

Mechanical

| | |
|----------|--|
| Weight: | 26.5 ounces (751 g) |
| Power: | 4 AA Alkaline or NiCad batteries and AC Charger (optional) |
| Case: | Acrylonitrile Butadiene Styrene (ABS) |
| Beeper: | Audible tones indicate an audible pass/fail and low |
| Display: | 4 line X 8 character LCD |
| Keypad: | 4-button, on, select, enter, print |
| LEDs: | 5 LEDs (two red, one yellow, and two green) |

Environmental

| | |
|------------------------|-------------------------------|
| Operating Temperature: | 50° to 105° F (10° to 40° C) |
| Storage Temperature: | 14° to 158° F (-20° to 50° C) |
| Relative Humidity: | 5% to 80% Non-condensing |

Optical

| | |
|----------------|--|
| Test Aperture: | Auto-Optic option A: 3, 5, 10, and 20 mil Auto-Optic option B: 3, 6, 10, and 20 mil |
| Wavelength: | Visible: 660nm Infrared: 925nm |

Symbolologies

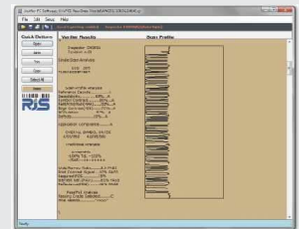
EAN/UPC with addenda, Code 128, EAN/UCC-128, UCC/EAN-128, GS1-128 (All AIs)

Regulatory

FCC Class A, CE Certified



Optional Accessories



Optional VCIR Software
P/N: 002-6511 and 002-6520



Optional Battery Charger
P/N: 002-1425 (110V)
or
002-1617 (220V)



Optional Report Printer
P/N: 002-9018 (110V)
or
002-7181 (220V)

Inspector™ is a registered trademark of RJS Technologies, Inc. in the United States and/or other countries