



LASER INSPECTOR MODEL L1000

Portable Bar Code Verifier



The Model L1000 Allows Simple Point-and-Shoot Operation

The L1000 uses a moving beam laser scanner. It requires virtually no user training and analyzes the essential traditional verification parameters including average bar deviation, quiet zones, encodation check, mod check and ratio where applicable. It also provides the ANSI method Decodability calculation and percent of decode information.

Designed for maximum ease of use, even traditionally hard to verify bar codes, such as those on irregular, wet, shiny, laminated or moving surfaces are accurately analyzed.

The L1000 supports all the popular linear bar code symbologies.

Additionally, the L1000 contains 20K bytes of non-volatile memory that can be allocated in 5K byte segments for store and print and/or database capabilities.

The store and print data is accessible through a serial communications port. The database feature allows two, 16 character LCD lines to display a programmed, alphanumeric message directly related to the data in the bar code that is being analyzed.

Accessories available include a printer and a battery charger/power supply.

GENERAL SPECIFICATIONS - MODEL L1000

Symbologies

- Code 39; ANSI Traditional, w/mod43, AIAG, LOGMARS, HIBC
- UPC/EAN including 2 and 5 digit supplemental codes
- Code 128
- Codabar Variant
- Interleaved 2 of 5; ANSI Traditional, Case Code
- Code 93

Features

- Auto-discrimination between symbologies
- Store and Print capability
- Database capability
- Bi-directional scanning
- Single scan, multiple scan averaging or continuous scans
- Percent Decode (in continuous scanning mode)

Parameters Analyzed

- Bar Width Deviation
- Ratio (when applicable)
- Data Match
- Modulo check digits
- Quiet Zone

User Interface

- Simple 4 button: On, Print, Select, Enter
- 4-line LCD
- 5 LED's - indicate average bar deviation
- Audible tones indicate pass/fail results, low battery

Scanner

- Hand held moving beam
- 670 (red) nm wavelength
- 7.5 mil (.19 mm) X dimension min.

Standard Accessories

- AA size Alkaline batteries

Optional Accessories

- Printer: TP140A
- Battery charger (can be used as AC power supply w/batteries removed from unit)
- AA size NiCad Batteries

Physical

- 7.8 " (198 mm)L x 4.6" (117 mm)W x 1.9" (48 mm) D
- 32 oz. (907 g) wt.



RJS

14600 Myford Road
Irvine, CA 92606

Phone: 800 840-4267 or 714 368-2781 Fax: 714 368-2354 Web Site: www.rjs1.com

RJS

a Subsidiary of Printronix, Inc.