Greater Value, Better Performance in Triggerless Close Range Scanning

For the fastest, easiest-to-use automatic triggerless scanners for all your close range scanning needs, the proven LT 1800 LaserTouch Scanner Series from Symbol Technologies is the clear choice. Now you won’t have to choose between price and performance: With the LT 1800 from the Symbol Smart Line product family, you get both.

Preferred by Experts—the Users

In market research tests, retail cashiers preferred the LT 1800 over competitive models. It builds on the proven design of Symbol’s LT 1700 LaserTouch Scanner Series—utilized worldwide by more than 500,000 satisfied users. With upgraded optics and triggerless operation, the LT 1800 sets the standard for reliable, comfortable, easy-to-use scanning in retail and light industrial environments.

Backed by the trusted Symbol name and offered at a cost-effective price, the LT 1800 is today’s most compelling choice in automatic triggerless laser scanning.

Versatile and Tough, Too

The LT 1800 LaserTouch Scanner Series can be hand-held or supported by a stand for hands-free operation. Both triggerless and triggered versions are available to meet your specific requirements. Triggerless models are ideal for point-of-sale and workstation applications, while triggered versions conserve battery power for portable applications. For demanding environments, the LT 1800 Series is shock-resistant and can withstand repeated 5 ft./1.5 m drops to concrete.

The LT 1800 LaserTouch Scanner Series: It’s the preferred scanner in its class and it’s from Symbol Technologies, the world leader in bar code-driven data management systems, with millions of scanners and terminals installed.

To find out how your company’s workforce can be more productive using the LT 1800, visit us at www.symbol.com/barcode

Complete Product and Connectivity Options

The LT 1800 LaserTouch Scanner Series from Symbol Technologies comes in a full range of models, so you can match features to your specific needs. The line includes:

- LT 1800 – Undecoded scanner
- LT 1810 – Scanner with Wand Emulation interface
- LT 1804 – Scanner with RS-232-C/Synapse interface
- LT 1830 – Scanner with IBM 46xx POS terminal interface
- LT 1850 – Scanner with OCI A interface
- LT 1806 – Scanner with Keyboard Wedge/Synapse for connection to PCs, POS devices and terminals
LT 1800 LaserTouch® Scanner Series Specification Highlights

Physical Characteristics

Dimensions: 2.4 in. H x 8 in. L x 2.8 in. W (maximum dimension at nose)/6.1 cm H x 20.3 cm L x 7.1 cm W
Weight: 6 oz./170 gm (without cable)
Voltage: LT 1800: 4.75-14 VDC, LT 1810, LT 1804: 5 VDC ±10%, LT 1830: 5 VDC ±10% or 12 VDC ±10%
LT 1850, LT 1806: 5 VDC ±10%
Current: LT 1800: 99 mA @ 5 VDC, LT 1804, LT 1810, LT 1830, LT 1850, LT 1806: 120 mA average current (160 mA peak)
Power Sources: LT 1800: Power supplied by controller interface
LT 1804: Host power or 9-volt battery which yields over 10,000 scans. Optional power supply is available.
LT 1810: Host power or 9-volt battery which yields over 10,000 scans. Optional power supply is available.
LT 1830: Powered by IBM 46xx
LT 1850, LT 1806: Power supplied by controller interface
LT 1804: Host power or 9-volt battery which yields over 10,000 scans. Optional power supply is available.
LT 1810: Host power or 9-volt battery which yields over 10,000 scans. Optional power supply is available.
LT 1830: Power supplied by IBM 46xx
LT 1850, LT 1806: Power supplied by controller interface
Cable: Removable, straight, optional coil cord

Performance Characteristics

Scanner Type: Bi-directional, retrocollective
Light Source: 675 nm laser diode
Scan Rate: 36 ± 3 scans per second
Nominal Working Distance: Contact to 5.0 in./12.7 cm maximum
Print Contrast Minimum: 25% absolute reflectance as measured at 675 nm
Skew Angle: ±35° (from normal)
Pitch: -20° to +60° (from normal)
Decode Capability: LT 1800: Determined by interface controller
LT 1810: UPC/EAN, Code 39, Codabar, Interleaved 2 of 5, Code 128, Discrete 2 of 5, Code 93 (full autodiscrimination as required), UCC/EAN 128
LT 1804: UPC/EAN, Code 39, Codabar, Interleaved 2 of 5, Code 128, Discrete 2 of 5, Code 93 Full ASCII (full autodiscrimination as required), UCC/EAN 128
LT 1830: UPC versions A and E (EAN 8 and 13), Code 93, Interleaved 2 of 5, Code 128, UCC/EAN 128

Warranty

Symbol’s LT 1800 LaserTouch Scanner Series is warranted against defects in workmanship and materials for a period of 30 months from the date of shipment, provided that the product remains unmodified and is operated under normal and proper conditions. See the complete warranty for details.

Specifications are subject to change without notice. All product and company names are trademarks, service marks or registered trademarks of their respective owners.

User Environment

Operating Temperature: 32° to 104°F/0° to 40°C
Storage Temperature: -40° to 140°F/-40° to 60°C
Humidity: 5% to 95% noncondensing
Drop Spec: Unit functions normally after repeated 5 ft./1.5 m drops to concrete
Ambient Light Immunity: Immune to direct exposure of normal office and factory lighting conditions as well as direct exposure to sunlight
Electrostatic Discharge: Conforms to 15 KV rating as per IEC 801-2

Optional Accessories

Desktop/Counter Stand: 23-08288-02
Deck Mount Hands-free Stand: 20-12769-01
Freestanding/Hands-free Stand: 20-08414-01
Holster Clip: 20-08416-01
Wall Mount: 23-08253-01

Regulatory

Electrical Safety: Certified to UL1950, CSA C22.2 No. 950, EN60950/IEC950
Laser Safety: CDRH Class II, IEC Class 2

Electrostatic Discharge: Conforms to IEC 801-2
Light Immunity: Conforms to 15 KV rating as per IEC 801-2

Physical Characteristics

Dimensions:
- Width: 2.4 in. (6.1 cm)
- Height: 8 in. (20.3 cm)
- Depth: 2.8 in. (7.1 cm)

Weight: 6 oz./170 gm (without cable)

Voltage:
- LT 1800: 4.75-14 VDC
- LT 1810, LT 1804: 5 VDC ±10%
- LT 1830: 5 VDC ±10% or 12 VDC ±10%
- LT 1850, LT 1806: 5 VDC ±10%

Current:
- LT 1800: 99 mA @ 5 VDC
- LT 1804, LT 1810, LT 1830, LT 1850, LT 1806: 120 mA average current (160 mA peak)

Power Sources:
- LT 1800: Power supplied by controller interface
- LT 1804: Host power or 9-volt battery
- LT 1810: Host power or 9-volt battery
- LT 1830: Powered by IBM 46xx
- LT 1850, LT 1806: Power supplied by controller interface

Cable:
- Removable, straight, optional coil cord

Performance Characteristics

Scanner Type:
- Bi-directional, retrocollective

Light Source:
- 675 nm laser diode

Scan Rate:
- 36 ± 3 scans per second

Nominal Working Distance:
- Contact to 5.0 in./12.7 cm maximum

Print Contrast Minimum:
- 25% absolute reflectance as measured at 675 nm

Skew Angle:
- ±35° (from normal)

Pitch:
- -20° to +60° (from normal)

Decode Capability:
- LT 1800: Determined by interface controller
- LT 1810: UPC/EAN, Code 39, Codabar, Interleaved 2 of 5, Code 128, Discrete 2 of 5, Code 93 (full autodiscrimination as required), UCC/EAN 128
- LT 1804: UPC/EAN, Code 39, Codabar, Interleaved 2 of 5, Code 128, Discrete 2 of 5, Code 93 Full ASCII (full autodiscrimination as required), UCC/EAN 128
- LT 1830: UPC versions A and E (EAN 8 and 13), Code 93, Interleaved 2 of 5, Code 128, UCC/EAN 128

Warranty

Symbol’s LT 1800 LaserTouch Scanner Series is warranted against defects in workmanship and materials for a period of 30 months from the date of shipment, provided that the product remains unmodified and is operated under normal and proper conditions. The Mylar® scan element consists of a Mylar strip, frame, mirror assembly and magnet. See the complete warranty for details.

For system, product or services availability and specific information within your country, please contact your local Symbol Technologies office or Business Partner.