



# **OPL 7736**

bar code scanner handheld laser gun

The small sized and light weight OPL7736 bar code laser scanner is designed to fit your hand. The gun shaped body supplies comfort for frequently daily use and allows intuitive operation. The triggerkey below the scan head has a natural feeling and is activated by a single slight push. The visible good read LED on top of the scan head provides a clear indication during the scanning operation.

For fast and accurate barcode scanning the OPL7736 uses single line laser technology, enabling correct pointing and scanning from short to varying long distances by a solid laser beam. This technology is also the tool to read varying bar code label widths by just aiming the gun a bit further or closer to the label. Slightly curved labels can also be read.

The OPL7736 scanners are available in all popular interfacings to provide direct connection to the computer system. Simply plug the connector of the applicable scanner type into the computer. The options include RS232, keyboard wedge and USB.

A large variety of parameters can be user configured through a bar code configuration manual.

Features	Benefits
■ Laser scan engine	■ Distance scanning
■ Light weight scanner	■ Easy to handle
■ Different interfaces available	■ Easy connectivity
■ Ergonomic design	■ Comfortable in use

### **Applications**

Any retail, office, or warehouse environment where intuitive barcode scanning at varying distances is required.



#### Intuitive operation

laser technology activated by ergonomic triggerkey



"Good Design Award"

received 2001 by OPTOelectronics factory from Japan Industrial Design Promotion Organisation



## SPECIFICATIONS OPL 7736 bar code scanner handheld laser gun

#### **Electrical specifications**

Voltage requirement 5 V ±10%

Current concumption: max. 100 mA at typical use

Rush current: max. 150 mA

Idle current max. 20 mA

#### **Optical specifications**

Light source 650 nm visible laser diode

Scan method vibrating mirror

Scan rate 100 scans/sec

Decode rate 100 decodes/sec

Reading width 45 - 305 mm, depending on reading distance and

bar code label resolution

Reading angles  $\square$  Pitch: +8 - +50° / -8 - -50°

☐ Skew: ± 30° ☐ Rotation: 15° 0.15 mm (6 mil)

Min. PCS Values 0.45

Resolution at PCS 0.9

Depth of field □ 50 ~ 360 mm (EAN13 PCS0.9, resolution 1.00)

 $\square$  30 ~ 270 mm (EAN13 PCS0.9, resolution 0.50)  $\square$  30 ~ 140 mm (EAN13 PCS0.9, resolution 0.25)  $\square$  30 ~ 70 mm (EAN13 PCS0.9, resolution 0.15)

optional: parallel reading

#### **Physical specifications**

Dimensions (h x w x d) 112 x 52 x 113 mm

Case material ABS

Weight □ body: ca. 95 gr

able: USB ca 50 gr / other ca.80 gr.

additional: external power

keyboard wedge: DIN5 / miniDIN6

USB: USB-A

#### Functionality

Trigger modes Manual
Interface options □ RS232

□ keyboard wedge (XT/AT, PS2)

□ USB

Configuration over 300 parameters can be set by

RS 232 or menu book

#### **Environmental specifications**

Temperature □ 0 - +40 °C in operation

 $\square$  -10 - +60  $^{\circ}$ C in storage

Humidity (non condensing) □ 20 - 80 % in operation

□ 20 - 90 % in storage

Shock drop: 1.5 m drop onto concrete surface

vibration: 12 - 100 Hz with 2G for 1 hour

Ambient light rejection ☐ fluorescent 3.000 lux max.

☐ white light 3.000 lux max. ☐ direct sun 8.000 lux max.

According to EN50082, part 1

Emission According to EN50081, part 1

#### Supported symbologies

**Immunity** 

Chinese Post

Codabar ABC and CX

Code 39 Code 93 Code 128 EAN-8 incl. +2,+5 EAN-13 incl. +2,+5 EAN-128

ISBN ISSN Industrial 2of5 Interleaved 2of5

Italian Pharmaceutical Laetus Matrix 2 of 5 MSI/ Plessey UK/ Plessey

Telepen S-Code UPC-A incl. +2,+5

UPC-E incl. +2,+5

Distribuito da: RCE S.r.l.

Via Salvatore Calenda, 6A

84126 SALERNO

Tel. 089 252625 - Fax 178 2726634 www.rce.it - e-mail vendite@rce.it

Specifications are subj ect to change without notice. Printed 12-2001



