



# **LS2200** Ultra Compact Laser Scanner

### **FEATURES**

- Scanning speed up to 2,000 scans/sec
- Very High density code reading (up to 0.076 mm, 3 mils)
- Ultra compact dimensions
  50x40x28 mm (1.97x1.57x1.10 in)
- Lightweight 150 g (5.29 oz)
- 4 status LEDs
- IP65 rugged industrial housing

## **APPLICATIONS**

- High speed
  - Document handling machines
  - Packaging machines
  - Printing verification

### **GENERAL DESCRIPTION**

OEMs have been searching for a device able to solve the fastest applications on the market.

Datalogic's **LS2200** overcomes today's speed limits by performing up to **2,000** scans/sec, more than twice as the average of actual scanners.

In addition to this amazing feature, **LS2200** integration into automated equipment is very easy thanks to its miniature dimensions and light weight.

The **LS2200** can adapt its gain and digitizer parameters, thus improving scanning performance on very high density codes (up to 0.076 mm, 3 mils). It is also possible to select a different speed to scan damaged or poorly printed barcodes, getting better reading results.

High reliability, cost effectiveness, great scanning performance, along with industrial quality standards are additional winning points for OEM manufacturers who choose the **LS2200** to improve their machine performance.

The **LS2200** can be connected to all Datalogic industrial decoders.



# **MODELS**

97

LS2200-1000Standard resolution, linearLS2200-1010Standard resolution, raster R1LS2200-2000High resolution, linearLS2200-2010High resolution, raster R1	MODEL	DESCRIPTION	
LS2200-1010Standard resolution, raster R1LS2200-2000High resolution, linearLS2200-2010High resolution, raster R1	LS2200-1000	Standard resolution, linear	
LS2200-2000 High resolution, linear LS2200-2010 High resolution, raster R1	LS2200-1010	Standard resolution, raster R1	
LS2200-2010 High resolution, raster R1	LS2200-2000	High resolution, linear	
	LS2200-2010	High resolution, raster R1	

#### ORDER NO. 930111000 930111010 930111020

930111030

# **SPECIFICATIONS**

POWER SUPPLY	10 to 30 VDC
POWER CONSUMPTION	2 W
LIGHT SOURCE	Visible laser diode (650 nm)
MAX. RESOLUTION	1xxx models 0.15 mm (6 mils) 2xxx models 0.10 mm (4 mils) (up to 0.076 mm, 3 mils)
MAX. READING DISTANCE	
1xxx models 2xxx models	230 mm (9.1 in) on 0.60 mm (24 mils) code resol. 115 mm (4.5 in) on 0.30 mm (12 mils) code resol.
MAX. DEPTH OF FIELD	
1xxx models	180 mm (7.1 in) on 0.60 mm (24 mils) code resol.
2xxx models	85 mm (3.7 in) on 0.30 mm (12 mils) code resol.
APERTURE ANGLE	60 degrees (8 mirrors rotor)
RASTER APERTURE	15 mm (0.6 in) at 230 mm (9.1 in) for XX1X models
SCANNING SPEED	1,000 scans/sec standard (Up to 2,000 scans/sec)
INPUT SIGNALS	Scanning speed selection (Half/Full) digital input Code Density Optimization (High/standard) digital input
	Scanner Power (On/Off) digital input
LED INDICATORS	'Hi-Res', 'Laser On', 'Good Read', 'Power On'
LASER CLASSIFICATION	IEC 825-1 Class 2; CDRH Class II
LASER CONTROL	Security system to turn laser off in case of motor slow down or failure
DIMENSIONS	50 x 40 x 28 mm (1.97 x 1.57 x 1.10 in)
WEIGHT (without cable)	150 g (5.29 oz)
CASE MATERIAL	Die-cast zinc
OPERATING TEMPERATURE	0 to 40 °C (32 to 104 °F)
STORAGE TEMPERATURE	-20 to 70 °C (-4 to 158 °F)
HUMIDITY	90% non condensing
VIBRATION RESISTANCE	IEC 68-2-6 test FC 1.5 mm; 10 to 55 Hz; 2 hours on each axis
SHOCK RESISTANCE	IEC 68-2-27 test EA 30 G; 11 ms; 3 shocks on each axis
PROTECTION CLASS	IP65



### 3.25 Ē 1.59

M 2.5 n°3

33.5

mm inch

DIMENSIONS

### **READING DIAGRAMS**

28

8.2



LS2200-1XXX - Standard resolution model



**Datalogic Quality Partner** 

LS2200-2XXX - High resolution model





Product and company names and logos referenced may be either trademarks or registered trademarks of their respective companies

### Datalogic S.p.A.

Corporate Headquarters Tel. +39 051/3147011 Fax +39 051/726562 info@datalogic.it

Sales Italy Tel. +39 051/3147011 Fax +39 051/3147170 venditeitalia@datalogic.it

Sales International (Central and South America, Far East, Middle East - Africa) Tel +39 041/5986511 Fax +39 041/5986550 sales-intl@datalogic.it

Australia Datalogic PTY LTD. Tel. +61 3/95589299 Fax +61 3/95589233 sales@datalogic.com.au

Germany Datalogic GmbH Tel. +49 7026/6080 Fax +49 7026/5746 info@datalogic.de

**Sweden** Datalogic AB Tel. +46 40/385000 Fax +46 40/385001 info@datalogic.se

Austria Datalogic Handelsges. mbH Tel. +43 2236/258820 Fax +43 2236/258825 office@datalogic.co.at

**Japan** Izumi Datalogic Co., Ltd. Tel. +81 78/3033400 Fax +81 78/3033402 idlmarke@izumi-datalogic.co.jp

United Kingdom Datalogic UK Ltd. Tel. +44 1582/464900 Fax +44 1582/464999 enquiries@datalogic.demon.co.uk **Denmark** Datalogic AB Tel +45 70/239970 Fax +45 70/239972 info@datalogic.se

Netherlands Datalogic Optic Electronics BV Tel. +31 346/572888 Fax +31 346/568736 info@datalogic.nl

U.S.A. Datalogic Inc. Tel. +1 859/6897000 Fax +1 859/3344970 info@datalogic.com

France Datalogic France S.A. Tel. +33 1/60921111 Fax +33 1/60921340 info@datalogic.fr

**Spain** Datalogic Iberia Tel +34 91/3837755 Fax +34 91/3837962

dliberia@datalogic.it

We reserve the right to make modifications and improvements



Datalogic Communication Division Printed in Italy September 2002

LS2200

www.datalogic.com