

# **DS2100**

# High performance ultra compact laser scanner

#### **GENERAL DESCRIPTION**

## **FEATURES**

- Up to 800 scans per second
- Ambient light immunity by high frequency laser light modulation
- Real time decoding with new generation powerful RISC processor
- Easy set-up through Winhost™ configuration software
- Direct or 90° reading window position
- IP65 rugged industrial housing

#### **APPLICATIONS**

- Packaging machines
- Automatic teller machines
- Access control
- Small conveyor sorting
- Automatic picking systems
- Process control
- High speed document handling

Innovation and speed. These are the simple but powerful ingredients combined to ensure that the **DS2100** laser scanner satisfies the most advanced needs of a wide range of users, from OEMs to industrial and materials handling operators.

The **DS2100** has been developed focusing on the realistic requirements of its target markets, and the outstanding result is an extremely compact, cost effective and easy to use industrial scanner.

Excellent reading capabilities are assured by a new generation of decoders, based on a powerful RISC microprocessor. The decoder guarantees real time reading, while Datalogic decoding software assures reliable decoding of all popular symbologies.

Installation is extremely easy and versatile thanks to the **DS2100** ultra compact size, and to the choice of different reading window positions, direct and 90°.

The set-up procedures are completely controlled by **Winhost™**, a simple and user-friendly Windows based configuration program, while the most severe working conditions are not a problem thanks to the rugged IP65 industrial housing.

The **DS2100** is available in a wide range of models with a scalable offer which satisfies every requirement with a tailored solution.

The **DS2100** Standard version features 350 scans/s and is available with a single or double serial interface, while the **DS2100 Testarossa**™ version features a max. scan speed of 800 scans/s and the unique characteristic of ambient light immunity.



#### **SPECIFICATIONS**

POWER CONSUMPTION 3 W (XXX0 models); 4 W (XXX4 models) MAX. RESOLUTION 0.20 mm (8 mils) (1XXX models);

0.15 mm (6 mils) (2XX0); 0.12 mm (5 mils) (2XX4)

SCANNING SPEED 350 scan/s (1XX0 models);

800 scan/s (1XX4); 600 scans/s (2XX4) MAX. READING DISTANCE 300 mm (11.8 in) (1XX0 models)

90 mm (3.5 in) (2XX0); 100 mm (3.94 in) (2XX4)

260 mm (10.0 in) (1XX0); 60 mm (2.4 in) (2XX0); MAX. DEPTH OF FIELD

250 mm (10 in) (1XX4); 55 mm (2.2 in) (2XX4)

COMMUNICATION RS232 + RS232 (X0X0 models); **INTERFACES** RS232 + RS232 (X0X4 models)

RS232 + RS485 (X1X0 models); RS232 + RS485 (X1X4 models); Single RS232 (X3X0 models)

CONNECTOR 25 pin D-Sub female connector (X0X0 and X1X0 models)

9 pin D-Sub connector (X3X0 models) 10 to 30 VDC (5 VDC optional)

POWER SUPPLY LIGHT SOURCE Visible laser diode (630 to 680 nm)

APERTURE ANGLE 60°

READABLE CODES Most popular types including 2/5 family, Code 39,

Code 93, Code 128, EAN/UPC, Codabar, EAN 128,

Pharmacode

MULTILABEL READING Up to 6 different codes in the same presence

sensor phase

Up to 115.2 Kbaud on both serial ports **BAUD RATE** 'External trigger' (Optocoupled NPN/PNP transistor) INPUT SIGNAL **OUTPUT SIGNALS** 2 SW programmable optocoupled NPN transistors

(except X3X0 models) PROGRAMMING METHOD Via serial port (WINHOST™)

'On line', 'Serial on line', 'Automatic', 'Test', 'Verifier' OPERATING MODES LED INDICATORS 'Power/TX', 'Laser On', 'Good Read', 'External 'Trigger'

LASER CLASSIFICATION IEC 825 Class 2

LASER CONTROL Security system to turn laser off in case of motor slow down or failure

WEIGHT 300 g (10.3 oz) CASE MATERIAL Aluminium

OPERATING TEMP. 0 to 40  $^{\circ}$ C (32 to 104  $^{\circ}$ F) STORAGE TEMP. -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

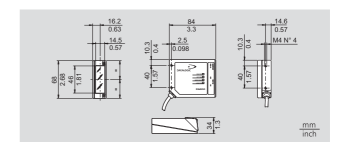
SHOCK RESISTANCE IEC 68-2-27 test EA 30 G; 11 ms; 3 shocks on each axis

PROTECTION CLASS

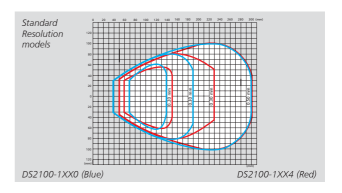


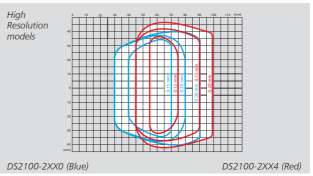


#### **DIMENSIONS**



### **READING DIAGRAMS**







We reserve the right to make modifications and improvements

CE 🔤 🖨

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

Datalogic S.p.A. Italy Corporate Headquarters

Tel. +39 051/3147011 Fax +39 051/726562 info@datalogic.com

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

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

**Australia**Datalogic PTY Ltd.
Tel. +61 3/95589299
Fax +61 3/95589233 info@au.datalogic.com

**Germany** Datalogic GmbH Tel. +49 7026/6080 Fax +49 7026/5746

info@de.datalogic.com Datalogic AB Tel. +46 40/385000 Fax +46 40/385001 info@se.datalogic.con

Datalogic Handelsges mbH Tel. +43 2236/258820 Fax +43 2236/258825 info@at.datalogic.com

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

info@uk.datalogic.cor

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

**USA** Datalogic Inc. Tel. +1 859/6897000 Fax +1 859/3344970 info@us.datalogic.com

**Denmark** Datalogic AB Tel. +45 70/239970 Fax +45 70/239972

info@dk.datalogic.com

Prance
Datalogic France SA
Tel. +33 1/60921111
Fax +33 1/60921340 info@fr.datalogic.com

Datalogic Iberia
Tel. +34 91/3837755
Fax +33 91/3837962 info@es.datalogic.com **Datalogic Quality Partner** 



www.datalogic.com

Datalogic Communication Division Printed in Italy in December 2002