

DS2400

Compact Extended Range Laser Scanner

GENERAL DESCRIPTION

Software programmable scanning speed up to 1000 scan/s

FEATURES

- Reading distance up to 600 mm
- Real time decoding with new generation RISC processor
- Dual high speed serial interface (RS232/RS485 up to 115.2 Kbaud)
- Connector/Junction Box versions
- Easy set-up through **Winhost**™
- The same compact dimensions for direct or 90° reading
- IP65 rugged industrial housing

APPLICATIONS

- Automated warehousing
 - Conveyor sorting
 - Label verification
 - Picking systems
- Automated shopfloor
 - Items and parts tracking
 - Packaging and compliance
- OFM
 - Automatic storage machines
 - Automatic labelling machines

Datalogic's **DS2400** grants improved productivity, greater profitability and more efficient processes in the most common warehousing, shop floor and OEM applications, providing a competitive advantage for any company.

Extending and enhancing the reading range of Datalogic's 2000 scanner series, the **DS2400** enlarges the application fields in which a high quality cost-effective industrial scanner can be employed.

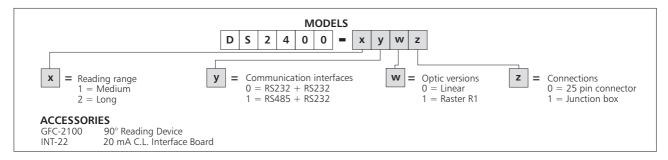
Combining long distance reading, high scanning speed and very compact dimensions with the capability to adapt its reading characteristics to any application's requirement, the **DS2400** is ready to solve the most difficult challenges related to bar code reading.

The user can select the best scanning speed (400 to 1000 scans) according to the bar code density (standard/high) and real reading conditions (standard/difficult) of his particular application. This capability of creating a "tailor made" configuration enhances the system performance, lowers the need and cost of manual bar code reading, improves the speed and quality of collected data and makes the information scanned extremely reliable.

Thanks to its unique characteristics, including wide reading range, high scanning and communication speed, as well as compactness in both direct or 90° reading, the **DS2400** represents the best solution for improved business performance.



MODELS AND ACCESSORIES



SPECIFICATIONS

POWER SUPPLY 10 to 30 VDC

POWER CONSUMPTION 5 W

LIGHT SOURCE Visible laser diode (630 to 680 nm)

SCANNING SPEED 400-1000 scans/sec (SW programmable)

MAX. RESOLUTION 1xxx models 0.25 mm (10 mils)

2xxx models 0.35 mm (14 mils)

MAX. READING DISTANCE On 0.50 mm (20 mils) code resolution

1xxx models 440 mm (17.3 in) 2xxx models 600 mm (23.6 in) MAX. DEPTH OF FIELD On 0.50 mm (20 mils) code resolution 1xxx models 340 mm (13.4 in)

400 mm (15.7 in)

APERTURE ANGLE 50 degrees

RASTER APERTURE 24 mm (0.95 in) at 500 mm (20 in)

2xxx models

READABLE CODES Code 2/5, Code 39, Code 93, Code 128, EAN/UPC, EAN 128, Codabar, Plessey, Pharmacode

MULTILABEL READING Up to 6 different codes in the same reading phase COMM. INTERFACES RS232+RS232 (X0XX models)

RS485+RS232 (X1XX models)

BAUD RATE Up to 115,200 baud (both interfaces)

INPUT SIGNAL External Trigger digital input (optocoupled NPN/PNP

transistor)

OUTPUT SIGNALS Two programmable digital outputs (optocoupled NPN transistors)

PROGRAMMING METHOD Via serial port (WINHOST™)

OPERATING MODES 'On line', 'Serial On-line', 'Automatic', 'Test', 'Verifier'

LED INDICATORS 'Power On/Tx Data', 'External Trigger', 'Good Read', 'Laser 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 84 x 68 x 34 mm (3.31 x 2.68 x 1.34 in)

WEIGHT 330 g (11.6 oz)
CASE MATERIAL Aluminium

OPERATING TEMPERATURE 0 to 40 °C (32 to 104 °F)
STORAGE TEMPERATURE -20 to 70 °C (-4 to 158 °F)

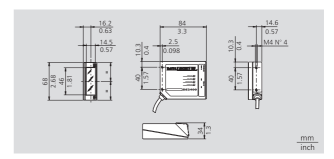
HUMIDITY 90% non condensing
VIBRATION RESISTANCE IEC 68-2-6 test FC 1.5 mm; 10 to 55 Hz; 2 hours on

each axis

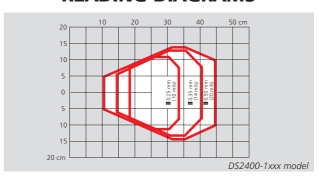
SHOCK RESISTANCE IEC 68-2-27 test EA 30 G; 11 ms; 3 shocks on each axis

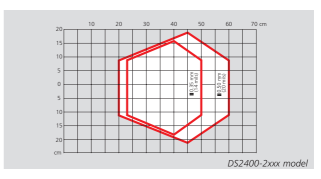
PROTECTION CLASS IP65

DIMENSIONS



READING DIAGRAMS







Datalogic AB Tel. +45 44/209970

Fax +45 44/209972

info@datalogic.se



We reserve the right to make modifications and improvements

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

Datalogic S.p.A. Australia

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

Sales Italy Tel. +39 051/3147300 Fax +39 051/726562

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

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

info@datalogic.de

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

Japan Izumi Datalogic Co., Ltd. Tel. +81 78/2723400 Fax +81 78/2722003 idlmarke@izumi-datalogic.co.jp

United Kingdom
Datalogic UK Ltd.
Tel. +44 1582/464900
Fax +44 1582/464999
enquiries@datalogic.demon.co.uk

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

France
Datalogic France S.A.
Tel. +33 1/60921111
Fax +33 1/60921340

Datalogic Quality Partner

dlfrance@worldnet.fr

SpainDatalogic España
Tel. +34 93/4335253
Fax +34 93/4335254

datalogic@sei.es

90004080

atalogic Communication Division inted in Italy in May 2001