DS2400N

Compact Laser Scanner

Highlights

The New **DS2400N** laser reader takes advantage of Datalogic's success in 1D bar code reading, satisfying the demanding application needs of the largest manufacturers worldwide. DS2400N provides greater profi tability and productivity in the most common warehousing, shop fl oor and OEM applications.•

• PERFORMANCE

The DS2400N grants high reliability when reading diffi cult bar codes thanks to its self-optimizing reading performance in any condition and using ACB™ reconstruction technology. DS2400N offers an extremely wide depth of fi eld and large reading area in a very compact and robust housing with IP65 protection.

• ID-NET™

The DS2400N is equipped with a built-in ID-NET™ interface, used for high-speed scanner interconnection. ID-NET™ allows faster and more efficient data collection without the need for an external multiplexer device. This translates into overall cost reduction and easier system wiring.

• X-PRESS™ HMI

X-PRESS™ is the intuitive Human Machine Interface designed to improve ease of installation and maintenance. Status and diagnostic information are clearly presented by means of a fi ve LED bar-graph, whereas the single multi-function key gives immediate access to relevant functions such as Test Mode (for bar code verification), AutoLearn (for bar code self-detection) and Auto-Setup (for scanner self-adjusting). This makes any user's work easier.

• GENIUS™

The DS2400N scanner can be easily programmed through the intuitive and multi-language Genius™ SW tool. Thanks to the wizard approach and graphic add-ons, the scanner confi guration is done rapidly. rapidly.



Features

• Embedded ID-NET™ high speed connectivity to simplify data

collection and cluster wiring

- Intuitive X-PRESS™ interface for quick scanner installation and troubleshooting
- Easy setup through multi-language Genius™ SW tool
- ACB[™] advanced code builder technology improves the read rate on damaged bar codes
- Motor on/off and motor speed SW programmable for energy saving
- IP65 rugged industrial housing

Applications

Automated warehousing

- Conveyor sorting
- Picking systems

Automated shopfloor

- Items and parts tracking
- · Process control and Packaging
- Packaging and compliance

OEN

- Document Handling
- Print & Apply
- Automatic chemical and biomedical analysis machines



DS2400N

Specifications

Models

Order n° models	Description
930181379	DS2400N-0200 Short range, LINEAR, NSC
930181380	DS2400N-0210 SHORT RANGE, RASTER, NSC
930181381	DS2400N-1200 MEDIUM RANGE, LINEAR, NSC
930181382	DS2400N-1210 MEDIUM RANGE, RASTER, NSC
930181383	DS2400N-2200 LONG RANGE, LINEAR, NSC
930181384	DS2400N-2210 LONG RANGE, RASTER, NSC

Accessories

Order n° models	Description
004004000	ON ACCOUNT C

OM2000N OSCILLATING MIRROR, NSC GFC-200 85° MIRROR CONTACT READING, NSC GFC-2100 90° Reading Mirror

93A201108 93A201000

Technical Data

DIMENSIONS	84 x 68 x 34 mm (3.31 x 2.68 x 1.34 in)
WEIGHT	330 g (11.6 oz)
CASE MATERIAL	Aluminum
OPERATING TEMP.	0 to 45 °C (32 to 113 °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
CHOOK DECICEANCE	IFO CO O 07 to at FA 20 O 44 2

to 55 Hz; 2 hours on each axis SHOCK RESISTANCE
PROTECTION CLASS
SCANNING SPEED
MAX. RESOLUTION
MAX. READING DISTANCE
MAX. DEPTH OF FIELD
APERTURE ANGLE
BASTER ADEDTURE EC 68-2-27 test EA 30 G; 11 ms; 3 shocks on each axis IP65 600 to 1000 scans/sec (SW programmable)

Up to 0.20 mm (8 mils)
Up to 600 mm (23.6 in) on 0.50 mm (20 mils) bar codes
Up to 400 mm (15.7 in) on 0.50 mm (20 mils) bar codes

RASTER APERTURE READABLE CODES

MULTILABEL READING COMM. INTERFACES

50 degrees
24 mm (0.95 in) at 500 mm (20 in)
Code 2/5, Code 39, Code 93, Code 128, EAN/UPC, EAN 128,
Codabar, Pharmacode, ISBN128
Up to 10 different symbologies during the same reading phase
Main port RS232/RS485 SW selectable up to 115.2 kbps
Aux. port RS232 up to 115.2 kbps
ID-NET™ port up to 1 Mbps
Genius™ SW configuration tool
X-PRESS™ human machine interface
Serial host mode programming sequences DEVICE PROGRAMMING

X-PRESS™ human machine interface
Serial host mode programming sequences
'On line', 'Serial On-line', 'Automatic', 'Continuous', 'Test', 'Verifier'
External Trigger (optocoupled, NPN/PNP), IN2 (not optocoupled, NPN only)
OUT1, OUT2 SW programmable event driven (optocoupled, NPN/PNP)
IEC 825-1 Class 2; CDRH Class II
Security system to turn laser off in case of motor slow down or failure
Motor ON/OFF command string and motor speed SW programmable INPUT SIGNALS
OUTPUT SIGNALS
LASER CLASSIFICATION
LASER CONTROL
MOTOR CONTROL

POWER SUPPLY POWER CONSUMPTION

Accessories





GFC-200 Contact Reading Mirror



Reading Diagrams



















