





General Description

Ultra compact dimensions, high performance, versatile connectivity and programmability make the DS2200 the ideal component for OEM and other applications where integration capability and high reliability are essential and cost effectiveness is a key element.

Datalogic's advanced technology and experience in miniaturized laser components has allowed the development of one of the most compact industrial laser scanners on the market without compromising reading performance and industrial quality standards.

The DS2200's high scanning speed and optical quality, together with the new generation real time decoder and flexible decoding software provide high decoding performance and reliability for the most popular bar code symbologies, as well as on damaged or poorly printed bar codes.

Integration into automated equipment is extremely easy thanks to the DS2200's miniature dimensions and its light weight. The dual serial interface increases the device's versatility and connectivity, allowing multi-point scanning configurations through Master-Slave or Multiplexer connections. User friendly set-up procedures are performed through the easy and intuitive WINHOST[™] software. The DS2200-2xxx models also provide excellent performance on very high density codes.

DS2200 represents Datalogic's response to the high technological needs of OEMs requiring extremely compact and cost effective components for integration into their automatic equipment. Thanks to Datalogic's recognized high quality standards, system manufacturers can be confident that the scanners installed in their machines will improve overall system performance and reliability.

Features

- > Ultra compact dimensions
 50 x 40 x 28 mm (1.97x1.57x1.10 in)
- > Lightweight: 150 g (5.29 oz)
- New generation built-in real time RISC decoder
- > Scanning speed of 500 scans/sec
- Very high density code reading (up to 0.076 mm / 3 mils)
- > Dual serial interface
- > Easy set up through WINHOST™
- > IP65 rugged industrial housing

Applications

- > Automatic machines
- > Chemical and biomedical analyzers
- > Document handling machines
- > Printing verification
- > Film processing machines
- > Packaging machines

DS2200

Ultra compact laser scanner

Specifications

Dimensions

ELECTRICAL CHARACTERISTICS

POWER SUPPLY 5 VDC \pm 5% (4 to 30 VDC with converter) POWER CONSUMPTION 2 W

150 g (5.29 oz)

Visible laser diode (650 nm)

Die-cast zinc

500 scans/sec

50 x 40 x 28 mm (1.97 x 1.57 x 1.10 in)

62 degrees for high resolution models

Codabar, Pharmacode

or failure

15 mm (0.6 in) at 220 mm (8.7 in) for raster models

Code 2/5, Code 39, Code 93, Code 128, EAN/UPC, EAN128,

MECHANICAL CHARACTERISTICS

DIMENSIONS WEIGHT (without cable) CASE MATERIAL

PERFORMANCE

LIGHT SOURCE MAX. RESOLUTION

SCANNING SPEED MAX. READING DISTANCE

MAX. DEPTH OF FIELD

APERTURE ANGLE

RASTER APERTURE READABLE CODES

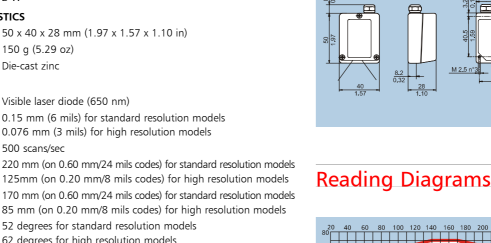
Up to 6 different codes in the same presence sensor phase MULTILABEL READING COMMUNICATION INTERFACE Dual serial interface (RS232+RS485 half duplex) BAUD RATE Up to 115.2 Kbauds INPUT SIGNALS One external trigger digital input **OUTPUT SIGNALS** Two programmable digital outputs PROGRAMMING METHOD Via serial port (WINHOST[™]) **OPERATING MODES** 'On line,' 'Serial On-line,' 'Automatic,' 'Test,' 'Verifier' LED INDICATORS 'Power On,' 'External Trigger,' 'Good Read,' 'TX Data' LASER CLASSIFICATION IEC 825 Class 2 LASER CONTROL Security system to turn laser off in case of motor slow down

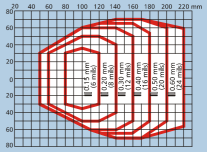
ENVIRONMENT

OPERATING TEMPERATURE STORAGE TEMPERATURE HUMIDITY VIBRATION RESISTANCE SHOCK RESISTANCE PROTECTION CLASS

0 to 40 °C (32 to 104 °F) -20 to 70 °C (-4 to 158 °F) 90% non condensing IEC 68-2-6 test FC 1.5 mm; 10 to 55 Hz; 2 hours on each axis IEC 68-2-27 test EA 30 G; 11 ms; 3 shocks on each axis IP65



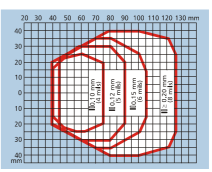






mm

inch



High Resolution Models

Product and Company names and logos referenced may be either trademarks or registered trademarks of their respective companies. We reserve the right to make modifications and

improvements.



Datalogic Communication Division Printed in Italy in April 2005

DATALOGIC

QUALITY PARTNER ACCREDITED RESELLER

DATALOGIC

Your Life. Our Enthusiasm"