DS2100A

High performance compact laser scanner

ACBTM

Advanced Code Builder

Ambient Light Immunity

Skew Angle Up to 45°

1000 scans/s



General Description

Innovation and speed. These simple but powerful ingredients combined ensure that the DS2100A laser scanner satisfies the most advanced needs of a wide range of users, from OEMs to industrial and materials handling operators.

The DS2100A has been developed focusing on the realistic requirements of its target markets and the outstanding result is a compact, cost-effective and easy to use industrial scanner.

The excellent reading capabilities provided by the DS2100A are enhanced by the adoption of ACB™ Advanced Code Builder, a new Datalogic proprietary software able to decode partially damaged or normally unreadable codes due to a high tilt angle. Installation is extremely easy and versatile thanks to its compact size, and to the choice of different reading window positions, direct and 90°. Furthermore, the new electronic design allows the scanner to read in the presence of an excessive skew angles. It guarantees a complete reading range even when skewed at 45°.

The DS2100A is available in a wide range of models with a scalable offer which satisfies every requirement with a tailored solution. The DS2100A Standard version reads at a variable scan speed between 500 and 800 scans/s, while the DS2100A Testarossa™ version reads at a variable scan speed between 800 and 1000 scans/s and offers the unique characteristic of ambient light immunity. In addition, the scanner motor can be switched OFF and ON via software command, when the scanner is not in use, drastically increasing product life.

All models are equipped with a RS232 auxiliary port and a main port that can be selected via software commands as RS232 or RS485. The adoption of a selectable RS232/RS485 main port drastically reduces the number of models needed to fit all possible applications.

Features

- > ACB™ Advanced Code Builder
- > Up to 1000 scans per second
- > Ambient light immunity by high frequency laser light modulation
- Software motor ON/OFF command Selectable
- > Selectable RS232/RS485 main serial port, RS232 auxiliary port
- > Easy set-up through WINHOST™ configuration software
- Direct or 90° reading window position
- > IP65 rugged industrial housing

Applications

- > Small conveyor sorting
- > Automatic picking systems
- > Process control
- > Document handling
- > Labelling machines
- > Packaging machines



DS2100A compact laser scanner

High performance

Specifications

LECTRICAL CHARACTERISTICS

POWER SUPPLY 10 to 30 VDC (5 VDC optional)

POWER CONSUMPTION 3 W (XXX0 models); 4 W (XXX4 models)

MECHANICAL CHARACTERISTICS

WEIGHT 300 g (10.3 oz) CASE MATERIAL Aluminium

PERFORMANCE

LIGHT SOURCE Visible laser diode (630 to 680 nm) SCANNING SPEED 500 to 800 scan/s (XXX0 models);

800 to 1000 scan/s (XXX4)

MAX RESOLUTION 0.20 mm (8 mils) (1XXX models):

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

MAX. READING DISTANCE 300 mm (11.8 in) (1XX0 models); 310 mm (12.2 in) (1XX4 models)

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

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

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

COMMUNICATION Main port: selectable RS232 or RS485

INTERFACES Auxiliary port: RS232

CONNECTOR 25 pin D-Sub female connector

APERTURE ANGLE

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

BAUD RATE Up to 115.2 Kbaud on both serial ports

INPUT SIGNAL 'External trigger' (Optocoupled NPN/PNP transistor) **OUTPUT SIGNALS** 2 SW programmable optocoupled NPN transistors

PROGRAMMING METHOD Via serial port (WINHOST™)

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

LASER CLASSIFICATION

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

MOTOR CONTROL Motor on/off SW command

ENVIRONMENT

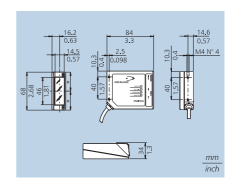
OPERATING TEMP. 0 to 40 °C (32 to 104 °F) STORAGE TEMP. -20 to 70 °C (-4 to 158 °F) **HUMIDITY** 90% non condensing **VIBRATION** IEC 68-2-6 test FC RESISTANCE 1.5 mm; 10 to 55 Hz; 2 hours on each axis

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

on each axis

PROTECTION CLASS IP65

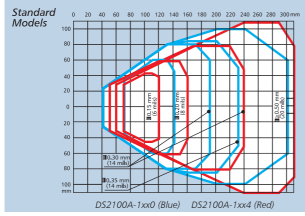
Dimensions





80 90 100 110 120 mm

Reading Diagrams



50 60 Resolution Models 20 10 0

10 20 30 DS2100A-2XX0 (Blue) DS2100A-2XX4 (Red)

*Note: DS2100A-xxx0 models @ 500 scans/s; DS2100A-xxx4 models @ 1000 scans/s



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





