# **DS1500**

High Performance Miniature Laser Scanner





## **General Description**

The combination of extremely compact dimensions and powerful high speed reading capabilities makes the DS1500 scanner ideal for demanding OEM applications. In fact, DS1500 miniaturization allows easy integration into OEM equipment and automatic machinery. The high scan rate and sophisticated electronic design effectively addresses difficult reading conditions.

Availability of embedded ACB $^{\text{TM}}$  (Advanced Code Builder) reconstruction SW algorithm allows consistent decoding of damaged or mis-applied labels (resulting in high tilt angles).

DS1500 installation and configuration is easy and simple thanks to compact size and to the new test operating mode with bar-graph. Test mode is activated by means of a pushbutton on the scanner (external PC not required) and the led bargraph shows the real time read percentage. This feature increases the scanner ease of installation and re-positioning during product changeovers in automated machinery.

DS1500 operates at a speed up to 1200scan/s, extending the application range also to high speed document handling, paper inserting, label rewinding and packaging machines.

Additionally, the scanner motor can be switched ON and OFF via SW command. This feature is useful in very low throughput application or when the machine sits idle for long periods. A simple software command allows a prompt restoration of full operation when needed.

DS1500, the best answer for reduced space and high performance integration bar code reading needs!

#### Features

- Extremely compact dimensions (40 x 30 x 22mm)
- > Up to 1200 scan/s
- > ACB<sup>™</sup> (Advanced Code Builder) reconstruction
- Ease of use Test mode with bar-graph
- > Motor ON/OFF SW control
- > Selectable RS232/485 serial link
- > IP65 rugged industrial housing

#### Applications

- > OEM integration
- Chemical and biomedical analysis machines
- > Document handling
- > Print & Apply systems
- > Packaging machines
- > ATL (Automated Tape Library)

## DS1500 High Performance Miniature Laser Scanner

### **Dimensions**

## **Specifications**

#### **ELECTRICAL CHARACTERISTICS**

POWER SUPPLY 5 Vdc POWER CONSUMPTION 2 W max.

#### **MECHANICAL CHARACTERISTICS**

DIMENSIONS WEIGHT CASE MATERIAL

PERFORMANCE

LIGHT SOURCE MAX. RESOLUTION SCANNING SPEED MAX. READING DISTANCE MAX. DEPTH OF FIELD APERTURE ANGLE READABLE CODES MULTILABEL READING USER INTERFACE LED INDICATORS

INPUT/OUTPUT SIGNALS PROGRAMMING METHOD **OPERATING MODES** CONNECTIVITY BAUD RATE LASER CLASSIFICATION LASER CONTROL MOTOR CONTROL

#### ENVIRONMENT

**OPERATING TEMPERATURE** STORAGE TEMPERATURE HUMIDITY VIBRATION RESISTANCE SHOCK RESISTANCE PROTECTION CLASS

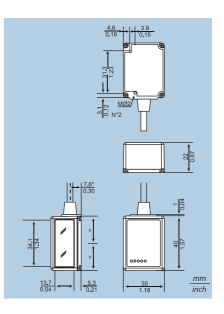
Visible laser diode (658 nm) 0.15 mm (6 mils) 1200 scans/s or 800 scan/s (SW selectable) 240 mm / 9.45 in (on codes with 0.50 mm/20 mils resolution) 200 mm / 7.87 in (on codes with 0.50 mm/20 mils resolution) 60° All main linear bar code symbologies Up to 6 different codes readable in the same phase RECONSTRUCTION SOFTWARE ACB™ (Advanced Code Builder) embedded Pushbutton, 5 LEDs (scanner status/performance monitor) 'Power on/100%', 'Good Read/80%', 'Ext. Trig./60%', 'TX Data/40%', 'Laser On/20%' 1 digital Input + 2 programmable digital outputs Via serial port (Winhost™) On Line, Serial On Line, Automatic, Continuous, Test 2 x RS232 or 1 x RS485 (full or half duplex) SW selectable Up to 115.2 KBaud Class 2 - EN 60825-1, Class II - CDRH Laser auto shut-off in case of motor failure On/Off via SW command

40 x 30 x 22 mm (1.6 x 1.2 x 0.9 in)

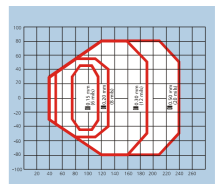
ZAMA (zinc, aluminum, magnesium alloy)

44 g (1.55 oz) without cable

0 to 45°C (32 to 113 °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



## **Reading Diagram**



Standard Resolution Model





www.datalogic.com | info@datalogic.com

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 October 2006

DATALOGIC