











### Unattended Scanning Systems

### **General Description**

The new **DS6500** is a high performance compact scanner which addresses AutoID needs in Transportation and Logistics applications.

The **DS6500** is based on the same concept of the DS6300 and DS6400: a complete and modular solution in terms of reading performance, connectivity, ease of use and maintenance. The innovative mechanical design, with the scanner separated in two parts - the reading head and decoder base - makes it possible to always install the scanner in the ideal position, by simply rotating the Head / Base position ("Step-A-Head").

The **DS6500** inherits ASTRA<sup>™</sup> technology from the DS8100, making it possible to electronically switch the laser diodes, depending on the distance from the barcode. The real time DOF offered by the **DS6500** covers a wide set of applications, from stand alone to multi-side tunnels on conveyors.

The **DS6500** is offered both in linear and integrated Oscillaing Mirror versions, which are fully SW controlled.

The practical display with keyboard increases the scanner's ease of use and offers a simple human interface without the need of a PC.

The **DS6500** shares the same decoder base with the DS6300 and DS6400, with built-in connectivity to Ethernet, Devicenet and Profibus.

With the GENIUS  $^{\text{TM}}$  program, it's easy to setup the scanner and to perform functions such as remote control and SW updates on any slave scanner of the cluster by simply connecting the Master.

#### Features

- > ASTRA<sup>™</sup> 2 diode optic platform
- > Real time DOF
- > Reading range from 400 to 1800 mm
- > Advanced decoder with code reconstruction capability (ACR<sup>™</sup>4)
- Linear and integrated Oscillating Mirror versions
- > Display and keyboard
- > GENIUS<sup>™</sup> SW configurator
- Built-in connectivity to Ethernet / Devicenet / Profibus
- > PackTrack<sup>™</sup> function

#### Applications

- > Tracking and sorting of parcels
- > Baggage Handling System applications
- > Multi-side reading on conveyors

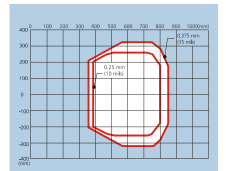
# DS6500 High Perform Laser Scanner

## **High Performance**

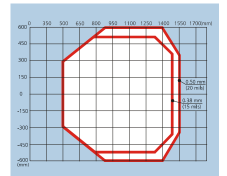
## **Specifications**

### **Reading Diagram**

ELECTRICAL CHARACTERISTICS	
POWER SUPPLY	15 to 30 Vdc
POWER CONSUMPTION	15 W max.
MECHANICAL CHARACTERISTICS	
DIMENSIONS	113 x 110 x 99 mm (4.45 x 4.33 x 3.90 in.);
	Integrated OM version: 180 x 113 x 99 mm (7.09 x 4.45 x 3.90 in.)
WEIGHT	Linear version: 1.4 kg (3 lb); Integrated OM version: 2.0 kg (4 lb, 8 oz)
CASE MATERIAL	Aluminium
PERFORMANCE	
LIGHT SOURCE	Visible Laser Diode (650 nm)
MAX. RESOLUTION	0.25 mm (8 mils )
SCAN RATE	600 to 1,200 scan/s (SW adjustable)
MAX. READING DISTANCE	see diagrams
MAX. DEPTH OF FIELD	see diagrams
MAX. READING FIELD	see diagrams
READABLE CODES	All the most commonly used symbologies
MULTILABEL READING	Up to 10 different codes in the same reading phase
MAIN INTERFACE	RS232 / RS485 (20 mA C.L. optional)
AUXILIARY INTERFACE	RS232 / RS485 (20 mA C.L. optional)
OTHER AVAILABLE INTERFACES	Lonworks (Master/Slave), Ethernet, Devicenet, Profibus
BAUD RATE	1,200 to 115,200 bauds
INPUT SIGNAL	'Presence sensor' plus 3 auxiliary digital inputs
OUTPUT SIGNALS	3 SW programmable digital outputs
OPERATING MODES	'On line', 'Serial On line', 'Continuous', 'Test', 'PackTrack'
DISPLAY	2 lines by 16 characters LCD
KEYPAD	3 keys
LED INDICATORS	'Power ON', 'Phase ON', '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	0 to 40 °C (32 to 104 °F)
STORAGE TEMPERATURE	-20 to 70 °C (-4 to 158 °F)
PROTECTION CLASS	IP64 for standard models; IP65 on request



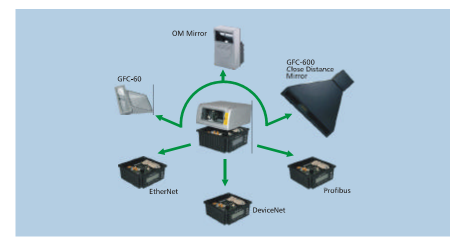
DS6500-100 version

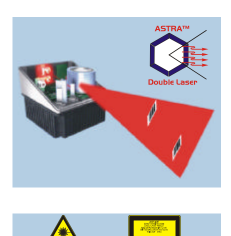


DS6500 - 200 version

### **Modular Concept**

## Astra<sup>™</sup> Technology







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 June 2005

