

DATALOGIC DS6400 LASER SCANNER

Extended High Performance

DS6400-100-010 931351093, RS232/485, Linear, Lonworks (master/slave)

- Maximum Resolution Up To 0.2mm
- Scan Rate 600 To 1200 Scans/sec
- Multilabel Reading
- ACR4™



Product description

DS6400 is based on the same concept as DS6300: a complete modular solution in terms of read performance, built-in connectability, user-friendliness and maintenance. DS6400 has a built-in linear motor which facilitates a software-controlled dynamic focus system, FLASH™, which covers a read distance of up to 2 metres. FLASH™ can move the point of focus from the minimum to the maximum distance in less than 10 ms. DS6400 is available with built-in connection to Ethernet, Devicenet or Profibus.

Packtrack™

Datalogic's patented package tracing system which improves the read function for omnidirectional reads. Packtrack™ is used to differentiate reads of various codes when several are placed in the read field simultaneously. As Packtrack™ permits extremely short distances between nearby objects, it greatly increases the productivity of the read system.

ACR4™(Advanced Code Reconstruction – 4th generation)

The traditional method for reading barcodes can be referred to as linear reading. In this case, the laser ray crosses the barcode from start to finish. Thanks to $ACR4^{TM}$, it is no longer necessary for the laser ray to cross the barcode from start to finish. The reader can reconstruct the barcode with just a number of partial barcode reads (which are achieved by means of the code's own movement).

Specifications

Digital Inputs	4
Digital Outputs	3
Integrated Communication Interface	Main port: RS232/RS485 max 115.2 kbps, Aux. port: RS232 max 115.2 kbps, Muut saatavilla olevat liitännät: Lonworks (Master/Slave)
IP Class	IP64
Multi Label Reading	Yes
Power Consumption	15
Read Speed	1200
Reading Distance	2000

Resolution	Min. 0.20 mm (8 mils)
Temperature range bearing, from	-20
Temperature range bearing, to	70
Temperature range from	0
Temperature range to	40
Weight	1500
Voltage DC max	30
Voltage DC min	15

