











APPLICATIONS

- Postal/Courier parcel sorting and tracking
- Automated warehousing identification systems
- Airport baggage sorting systems
- Cargo applications
- · Loading/unloading systems

ADVANTAGES

- Easily and rapidly configured thanks to Datalogic GENIUS™ (intuitive and multilanguage configuration program)
- DIGITECH™ Digitech technology permits full SW control over signal processing parameters. Scanner setup can therefore be optimized quite simply by loading the right SW recipe, thus enabling excellent performance in all reading conditions
- A simplified replacement procedure enables reduced down time due to automatic SW configuration restore in the new device
- Unbeatable reading performance and reliability on fast moving conveyor systems are ensured by ASTRA™ electronic focusing system (no mechanical moving parts)
- PackTrack™ function reduces the minimum object gap while enabling higher system throughput
- Fully compatible with DX8200A, 6000 series (DS6300, DS6400) and SC6000 industrial controller

HIGHLIGHTS

- · Reading performance benchmark
- ACR4[™] code reconstruction algorithm
- ASTRA[™] technology for the electronic focusing system
- DIGITECH™ signal processing technology
- PACKTRACK™ to minimize the gap between
- objects and increase system productivity
 GENIUS™ multilanguage SW for easy scanner
- configuration/setup
- Display and keyboard
- Built-in Ethernet TCP/IP connectivity

GENERAL DESCRIPTION

DS8100A represents the evolution of a winning concept which started in 1998: the use of state-of-the-art technology to design the best performing fixed position scanner on the market. DS8100A is based on an innovative 3-diode structure that offers an unbeatable real time depth of field.

Connectivity has been improved with the introduction of built-in Ethernet connectivity with implemented TCP-IP, Ethernet/IP and Modbus TCP protocols. A practical display with keyboard increases DS8100A ease of use by offering a simple and complete human machine interface without PC. The SW platform of the new DS8100A, based on GENIUS™ configuration program, permits 100% control of scanner functionality via SW. Moreover, DIGITECH™ technology enables excellent reading performance along the entire depth of field.

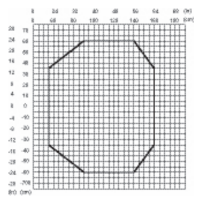




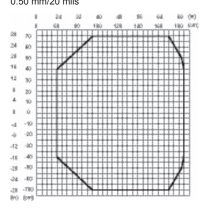


READING DIAGRAMS

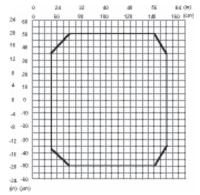
DS8100A-2X10 0.50 mm/20 mils



DS8100A-3X00 0.50 mm/20 mils



DS8100A-3X20 0.30 mm/12 mils



CONDITIONS

COMDITIONS

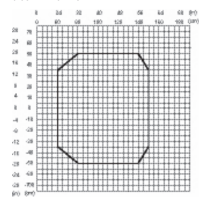
Code = Interleaved 2/5 or Code 39
PCS = 0.90

"Pitch" angle = 0°

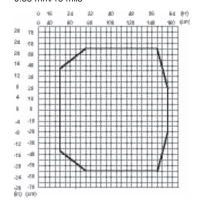
"Skew" angle = 10°

"Tilt" angle = 0°

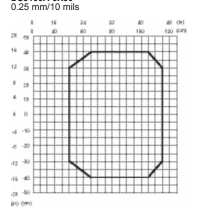
DS8100A-2X10 0.38 mm/15 mils



0.38 mm/15 mils

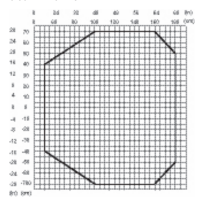


DS8100A-3X30

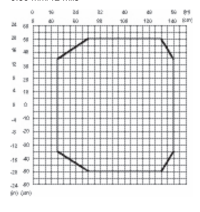


READING DIAGRAMS

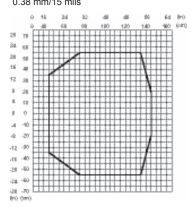
DS8100A-3X05 0.50 mm/20 mils



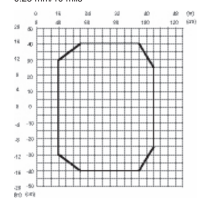
DS8100A-3X25 0.30 mm/12 mils

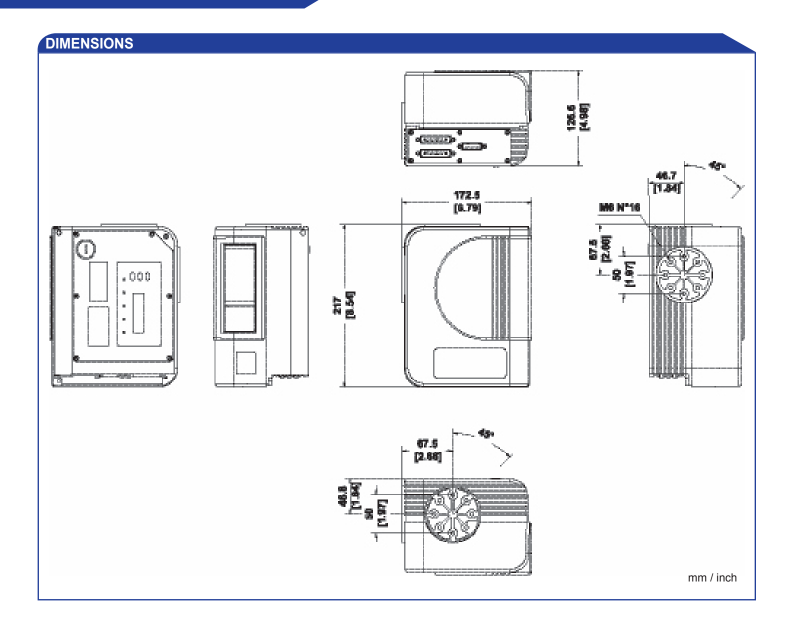


DS8100A-3X15 0.38 mm/15 mils



DS8100A-3X35 0.25 mm/10 mils





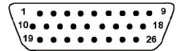


ELECTRICAL CONNECTIONS

All the connectors available for each DS8100A model are the following:

SCANNER MODEL	CONNECTORS
Standard	26-pin male serial interface and I/O connector 17-pin male Lonworks connector* 17-pin female Lonworks connector*
Ethernet	26-pin male serial interface and I/O connector 17-pin male Lonworks connector* 17-pin female Lonworks connector* RJ45 Industrial modular connector

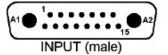
The DS8100A Standard and Fieldbus models are equipped with a 26-pin male D-sub connector for connection to the host computer, power supply and input/output signals.



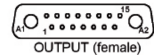
26-pin Connector

Pin	Name		Function	Function	
	01140010	CHASSIS		ted to GND	
1	CHASSIS			Cable shield connected to chassis	
20	RXAUX		Receive data of auxiliary R	Receive data of auxiliary RS232 (referred to GND)	
21	TXAUX		Transmit data of auxiliary F	Transmit data of auxiliary RS232 (referred to GND)	
8	OUT 1+		Configurable digital output	Configurable digital output 1 - positive pin	
22	OUT 1-	OUT 1-		Configurable digital output 1 - negative pin	
11	OUT 2+	OUT 2+		Configurable digital output 2 - positive pin	
12	OUT 2-	OUT 2-		Configurable digital output 2 - negative pin	
16	OUT 3A	OUT 3A		Configurable digital output 3 - polarity insensitive	
17	OUT 3B	OUT 3B		Configurable digital output 3 - polarity insensitive	
18	EXT_TRIG/PS A	EXT_TRIG/PS A		External trigger (polarity insensitive) for PS	
19	EXT_TRIG/PS B	EXT_TRIG/PS B		External trigger (polarity insensitive) for PS	
6	IN 2/ENC A	IN 2/ENC A		Input signal 2 (polarity insensitive) for Encoder	
10	IN 2/ENC B	IN 2/ENC B		Input signal 2 (polarity insensitive) for Encoder	
14	IN 3A	IN 3A		Input signal 3 (polarity insensitive)	
15	IN 4A	IN 4A		nsitive)	
24	IN_REF	IN_REF		and IN4 (polarity insensitive)	
9,13	VS	VS		Supply voltage - positive pin	
23,25,26	GND	GND		Supply voltage - negative pin	
Pin	RS232	RS232	RS485 Full-Duplex	RS485 Half-Duplex	
2		TX	TX485 +	RTX485 +	
3		RX	RX485 +		
4	Main Interface Signals (SW Selectable)	RTS	TX485 -	RTX485 -	
5	(2.1. 2.1.2.1.2.)	CTS	RX485 -		
7		GND ISO	GND ISO	GND ISO	

ELECTRICAL CONNECTIONS



scanner side external view



Lonworks INPUT/OUTPUT Connectors

LONWORKS INPUT	NWORKS INPUT/OUTPUT 17-PIN CONNECTOR PINOUT		
Pin	Name	Function	
A1	GND	supply voltage (negative pin)	
A2	VS	supply voltage 20 to 30 VDC (positive pin)	
1	CHASSIS	Cable shield A – internally connected by capacitor to chassis	
3	CHASSIS	Cable shield B – internally connected by capacitor to chassis	
7	VS_I/O	Supply voltage of I/O circuit	
8	LON A+	Lonworks a line (positive pin)	
9	LON A-	Lonworks a line (negative pin)	
10	LON B+	Lonworks b line (positive pin)	
11	LON B-	Lonworks b line (negative pin)	
12	SYS_I/O	System signal	
13	SYS_ENC_I/O	System signal	
14	RES	Internally connected	
15	REF_I/O	Reference voltage of I/O circuit	
2,4,5,6	NC	Not Connected	



RJ45 Modular Jack

RJ45 MODULAR JACK PINOUT	JACK PINOUT		
Pin	Name	Function	
1	TX+	Transmitted data (+)	
2	TX -	Transmitted data (-)	
3	RX+	Received data (+)	
6	RX -	Received data (-)	
4,5,7,8	NC	Not connected	

TECHNICAL DATA

DIMENSIONS	215.5 x 170.5 x 126.5 mm (8.48 x 6.71 x 4.98 in)	280 x 254 x 195 mm (11.03 x 10 x 7.68 in)	
WEIGHT	5.0 Kg (176.3 oz.)	6.4 Kg (225.7 oz.)	
CASE MATERIAL	Aluminum		
OPERATING TEMPERATURE	0 to 50 °C (32 to 122 °F)		
STORAGE TEMPERATURE	-20 to 70 °C (-4 to 158 °F)		
HUMIDITY	90% non condensing		
VIBRATION RESISTANCE	IEC 68-2-6 test FC 1.5mm; 10 to 55 Hz; 2 hours on each axis		
SHOCK RESISTANCE	IEC 68-2-27 test EA 30 G 11 ms; OM: 15 G 11 ms; 3 shocks on each axis		
PROTECTION CLASS	IP64 for standard models; IP65 on request		
LIGHT SOURCE	Visible laser diode (630 to 680 nm)		
SCANNING SPEED	1000 scans/s		
RESOLUTION	See diagrams		
READABLE SYMBOLOGIES	22 symbologies including 2/5 family, Code39, Code93, Code128, EAN/UPC, EAN128, ISBN128		
MULTILABEL READING	Up to 10 different symbologies during the same reading phase		
OMMUNICATION INTERFACES	Main Port: RS232/RS485 up to 115.2 Kbit/s		
CIVILIONICATION INTERFACES	Auxiliary Port: RS232 up to 115.2 Kbit/s		
THER AVAILABLE INTERFACES	Lonworks (Master/Slave), Ethernet (optional)		
DIGITAL INPUTS	Three SW programmable and One "Encoder", optocoupled, NPN/PNP		
DIGITAL OUTPUTS	Three SW programmable, optocoupled, event driven		
DISPLAY & KEYPAD	LCD 16 x 2 characters & 3 keys		
LED INDICATORS	1) Power On (red) Good Read (red);		
ELD INDICATORS	2) Trigger (yellow) TX Data (green); 3) Encoder (yellow) Network (red)		
DEVICE PROGRAMMING	Windows™ based SW (Genius™) via serial or Ethernet link		
DEVICE FROGRAMMING	Serial Host Mode Programming sequences		
OPERATING MODES	'On-line', 'Serial On-line', 'Automatic', 'Continuous', 'PackTrack™', 'Test'		
LASER CLASSIFICATION	Class 2 - EN60825-1; Class II - CDRH		
LASER CONTROL	Safety system to turn laser off in cases of motor slowdown or failure		
POWER SUPPLY	20 to 30 VDC		
POWER CONSUMPTION	20 W typical, 30 W max		

