















APPLICATIONS

- Chemical and biomedical analysis machines
- ATM (Automatic Teller Machines)
- Print & Apply systems
- OEM integration in automatic machines

ADVANTAGES

- Extended product applicability in high throughput processes thanks to a scanning speed up to 500 scans/s
- Excellent performance on high resolution codes with reduced minimum reading distance
- The motor can be switched on and off via software commands depending on application needs
- Allows flexible installation thanks to compact dimensions and direct/90° reading window options

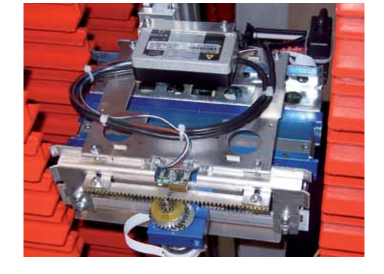


HIGHLIGHTS

- Cost effective
- Very compact dimensions
- Direct and 90° reading window models for smart mounting
- Wide reading field at a short reading distance
- Motor on/off control via software commands
- Dual serial interface
- Scanning speed up to 500 scans/s
- Light weight (< 100g / 3.53 oz. without cable)
- IP65 (NEMA 4) protection class

GENERAL DESCRIPTION

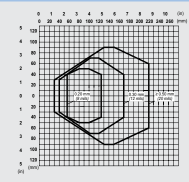
- DS1100 is specifically designed to be easily integrated in OEM equipments: very compact dimensions, light weight, direct and 90° reading window models availability allow flexible mounting and positioning in narrow spaces.
- DS1100 is ideal for use in chemical and biomedical analysis machines, pharmaceutical code analyzers, automatic teller machines, printing systems, video rental and film processing machines. It can also be used on assembly lines, as well as simple work in progress and quality control applications.





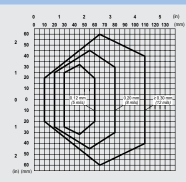


READING DIAGRAMS



CONDITIONS

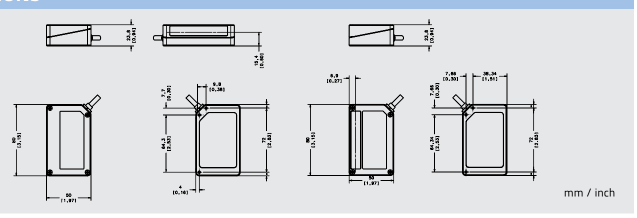
Code = Interleaved 2/5 or Code 39 PCS = 0.90 Pitch angle = 0° Skew angle = 15° Tilt angle = 0°



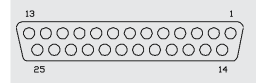
CONDITIONS

Code = Interleaved 2/5 or Code 39 PCS = 0.90 Pitch angle = 0° Skew angle = 15° Tilt angle = 0°

DIMENSIONS



ELECTRICAL CONNECTIONS



25-PIN D-SUB CONNECTOR PINOUT			
Pin	Name	Function	
9,13	VS	Power supply input voltage+	
25	GND	Power supply input voltage -	
1 *	CHASSIS	Chassis Ground	
2, 21	TXAUX	TX RS232 Auxiliary Interface	
3, 20	RXAUX	RX RS232 Auxiliary Interface	
4	RTX485-	RTX- RS485 Main Interface	
5	RTX485+	RTX+ RS485 Main Interface	
7	SGND	Signal Ground	
8	OUT1+	Output 1+	
11	OUT2+	Output 2+	
18	IN1 -	Input 1 -	
19	EXT TRIG-	External trigger -	
12, 22	GND	Input/Output reference	
23, 24	NU	Not Used	
6,10,14,15,16,17	NC	Not Connected	

^{*} Pins 1 and 25 are connected together internally.





MODELS AND ACCESSORIES

MODELS	
Order No.	Description
939101000	DS1100-1100 STD RESOLUTION, RS232+RS485, LINEAR
939101010	DS1100-1101 STD RESOLUTION, RS232+RS485, LINEAR, 90°
939101020	DS1100-1110 STD RESOLUTION, RS232+RS485, R1
939101030	DS1100-1111 STD RESOLUTION, RS232+RS485, R1, 90°
939101040	DS1100-2100 HIGH RESOLUTION, RS232+RS485, LINEAR
939101050	DS1100-2101 HIGH RESOLUTION, RS232+RS485, LINEAR, 90°
939101060	DS1100-2110 HIGH RESOLUTION, RS232+RS485, R1
939101070	DS1100-2111 HIGH RESOLUTION, RS232+RS485, R1, 90°
ACCESSORIES	
Order No.	Description
93ACC1040	DC5-2200 DC CONVERTER 4-30 VDC TO 5 VDC

TECHNICAL DATA

Dimensions 80 x 50 x 22 mm (3.15 x 1.97 x 0.89 in.) Weight <100 g (<3.53 oz.) without cable Case material Magnesium (body) + Polycarbonate (cover) Operating temperature 0 to 45°C (32 to 113 °F) Storage temperature -20 to 70 °C (-4 to 158 °F)	
Case materialMagnesium (body) + Polycarbonate (cover)Operating temperature0 to 45°C (32 to 113 °F)Storage temperature-20 to 70 °C (-4 to 158 °F)	
Operating temperature 0 to 45°C (32 to 113 °F) Storage temperature -20 to 70 °C (-4 to 158 °F)	
Storage temperature -20 to 70 °C (-4 to 158 °F)	
Humidity 00% non-condensing	
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; 3 shocks on each axis	
Protection class IP65	
Light source Visible laser diode (630 to 680 nm)	
Scanning speed 500 scans/sec	
DS1100-11xx DS1100-21xx	
Resolution Up to 0.20 mm (8 mils) Up to 0.12 mm (5 mils)	
Reading distance Up to 220 mm on 0.50 mm (20 mils) codes Up to 110 mm on 0.30 mm (12 mils) codes	
Depth of field Up to 190 mm on 0.50 mm (20 mils) codes Up to 100 mm on 0.30 mm (12 mils) codes	
Aperture angle 70 degrees	
Raster aperture 15 mm (0.6 in) at 220 mm (8.7 in)	
Readable codes Code 2/5, Code39, Code93, Code128, EAN/UPC, EAN128, Codabar, Pharmacode	
Multilabel reading Up to 6 different symbologies during the same reading phase	
Communication interfaces Main port RS485 Half Duplex up to 115.2 Kbit/s	
Auxiliary port RS232 up to 115.2 kbps	
Digital inputs Two SW programmable (NPN only)	
Digital outputs Two SW programmable, event driven	
Windows™ based SW (WinHost™) via serial link Device programming	
Serial Host Mode Programming sequences	
Operating modes 'On-line', 'Serial On-line', 'Automatic', 'Test', 'Verifier'	
Led indicators Power On, Good Read, Trigger, Data TX, Laser On	
Laser classification IEC 825-1 Class 2; CDRH Class II	
Laser control Safety system to turn laser off in cases of motor slowdown or failure	
Motor control Motor On/Off command string and Motor Speed SW programmable	
Power supply 5 VDC (4 to 30 VDC with converter)	
Power consumption 1.5 W max	



BSR idware GmbH Jakob-Haringer-Str.3 A-5020 Salzburg Web: www.bsr.at