IDENTIFICATION

TC1200

Datalogic's **TC1200** Compact CCD Reader provides cost-effective solution for many OEM applications and entry level Factory Automation, combining the benefits of CCD technology, excellent decoding capability and maximum flexibility.

TC1200 has great optics features with wide scan angle and long depth of field also on very high resolution codes. Its high-performance CCD executes 320 scans/sec, and renewed decoding capabilities increase throughput on hard-to-read, poor or damaged codes. TC1200 is characterized by maximum reliability (MTFB > 240.000 hours) and very low power consumption 1.75W. TC1200 can set different operative modes in order to easily work in a large variety of operative conditions. USB connection and serial port interface combined with opto-coupled input/output lines satisfy all the need for external communication with any type of controller. TC1200 is also available as "Scan Engine" very useful for embedded applications where the size is a key factor (electronics module without case).

Aladdin™ configuration software (via PC) or direct configuration through Bar codes, they both offer user-friendly approach to start-up and set-up procedure.



HIGHLIGHTS

- Linear CCD Technology
- · Static reading applications
- Excellent Reading performance on bad label codes
- Extended reading distance and long DOF
- High Scan Rate @320 scans/sec
- · Very high resolution codes up to 3 mils
- Serial and USB standard Interface
- Multiple Operative conditions
- IP64 protection class enclosure
- Scan Engine module version
- Easy set up with Aladdin software tool or Programming Bar Code Labels.

APPLICATIONS

- Hand free solutions for factory automation
- Lab automation and biomedical analysis machines
- Kiosk and atms terminal service
- · Access control and ticketing

Biomedical machine



TECHNICAL DATA

READING DIAGRAMS 150

100

50

-100

-150 0

100

	PHYSICAL CHARACTERISTICS		
		TC1200-1X00	TC1200-0X00
DIMENSIONS	57x31x50 mi	m (2.24x1.22x1.97 in)	50x20.8x43 mm (1.97x0.82x1.69 in)
WEIGHT	RS232: 120 g. (4.2 oz.) USB:105 g. (3.7 oz.) (without Cable)		30 g. (1 oz.)
CASE MATERIAL		ABS	N/A
OPERATING TEMPERATURE	0° to +50 °C (+32° to +122 °F)		
STORAGE TEMPERATURE	-20° to +70 °C (-4° to +158 °F)		
HUMIDITY	90% non condensing		
PROTECTION CLASS	IP64		N/A
PERFORMANCE			
	тс	1200-1X00	TC1200-0X00
COMMUNICATION INTERFACE		RS232	USB
MAX SCANS/SEC	320		
MAX RESOLUTION	0.10 mm (4mils)		
READABLE SYMBOLOGIES	EAN/UPC, Code 39, Code 32, Code 128, GS1-128, ISBT 128, Interleaved and Standard 2 of 5, Codabar, ABC Codabar, GS1 Databar (Omnidirectional, Limited, Expanded), Code 93, Code 11, MSI		
DIGITAL INPUTS	One (trigger input), optocoupled, polarity insensitive		
DIGITAL OUTPUTS	Two (software programmable), optocoupled, MAX Voltage=30V, MAX Current = 30mA		
OPERATING MODES	OnLine, Serial OnLine, Automatic, Automatic Object Sense, Test		
USER INTERFACE	3 LEDs (Power, Good read, Trigger) 1 Button for manual triggering		
	ELECTRICAL CHARACTERISTICS		
POWER SUPPLY	5 Vdc ± 5%		
POWER CONSUMPTION	350 mA; 1.75 W		
MODELS & ACCESSORIES			
	P/N	Description	
MODELS	939501108	, , , ,	
	939501109	TC1200-1100 CCD READER, USB	
	939501110		ENGINE CCD READER, RS232
	939501111		ENGINE CCD READER, USB
ACCESSORIES	93A051388		10-30 VDC PWR Supply
	93ACC1891	GFC1200 - 105° REF	LECTING MIRROR TC1200



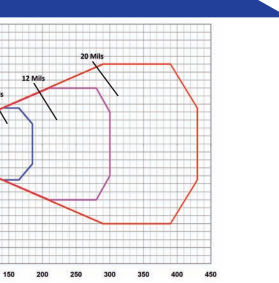
Access control and Ticketing



ATM's



Shop Floor





TC1200 SCAN ENGINE MODEL











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.

