







ScanMeg Products



3D Laser Technology

 <p>Field of view 30 in. 760 mm</p>	True-Shape scanner TS4-A TS4-B TS4-C TS4-D		Type TS4
	Detection range (max) : 70 in. 1775 mm Accuracy: 0.005 in. 0.1 mm Scans / sec. (max.): 800 (optional) Output (module): Ethernet		

 <p>Field of view 32.5 in. 825 mm</p>	Multiple laser lines full-profile scanner CV6 CV8 CV10 CV12		Type CV
	Detection range (max) : 122 in. 3.0 m Accuracy: 0.025 po. 0.5 mm Scans / sec. (max.): 120 Output (module): Ethernet		

Peripherals

Modules		Modules SEQ II REM I/O PLC422D GAGE SIM	
	Signal converter Encoder supervisor Sensor Interface Module Thickness,width, length GAGE Multiplexer for differential signal		

Peripherals		Peripherals C-LINK Junction box	
	Multiplexer for single point laser sensors Junction box with power supply		

Infrared Technology

Laser Technology

3D Laser Technology

Peripherals



3517 Boul. Grande Allee,
 Boisbriand, QC
 Canada, J7H 1H5
 Tel.: (450) 419-4555
 Fax: (450) 419-4542
 Email: sales@scanmeg.com
 Web: www.scanmeg.com

The Ultimate Sensor Company

Europe
 82 Route de Séchex
 F-74200 ANTHY-SUR-LEMAN
 France
 Tel. / Fax: +33 (0)4 50 17 25 33
 Cell: +33 (0)6 31 54 38 06
 Email: europe@scanmeg.com

Japan
 532 Ohyanagi Minami Shimada-City
 Shizuoka-Prefecture
 Japan, 427-0102
 Tel.: +81-547-38-3211
 Fax: +81-547-38-2122
 Email: info@hirotacorp.jp


North America
 (Western Representative)
 John Wilby
 10972 Swan Crescent
 Surrey, BC, V3R 5B6
 Tel.: 604-582-2157
 Fax: 604-582-2105
 Cell.: 604-290-6595
 Email: jwilby@scanmeg.com

Infrared Technology

Laser Technology


Type P Area Photocell

Type P	Detection range (max.):	100 ft 30 m	Field of view	
	Accuracy:	0.100 in. 2.5 mm		6 inches 150 mm
	Scans / sec. (max.):	1500		9 inches 225 mm
	Output:	PNP and NPN		12 inches 300 mm
With SIM module:			18 inches 450 mm	
Output:		4-20 ma (2X), RS-232/422, PNP/NPN	24 inches 600 mm	




Type HD High Definition light-curtain scanner

Type HD	HD LD		Field of view	
	Detection range (max.):	16 ft 5 m		10 inches 250 mm
	Accuracy:	0.040 in. 1 mm		20 inches 500 mm
	Scans / sec. (max.):	1000		150 inches 3750 mm
Output:	RS-422, 4-20mA	160 inches 4000 mm		



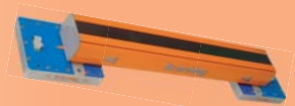
Type MD Low resolution light-curtain scanner

Type MD	MD		Field of view	
	Detection range (max.):	100 ft 30 m		12 inches 30 cm
	Accuracy:	0.250 in. 6.35 mm		to to
	Scans / sec. (max.):	4000		128 foot 39 m
Output:	4-20 mA (2X), RS232/422, PNP/NPN			




Type T Transverse profile and length scanner

Type T	T L		Modular Section	
	Detection range (max.):	4 ft 1.2 m		24 in. 60 cm
	Accuracy:	0.004 in. 0.1 mm		
	Scans / sec. (max.):	4000		
Output (module):	RS-422, Ethernet			




Type TL Transverse profile scanner (long range)

Type TL	TL TL2		Modular Section	
	Detection range (max.):	12 ft 4 m		2 ft 60 cm
	Accuracy:	0.008 in. 0.2 mm		4 ft 120 cm
	Scans / sec. (max.):	1500		
Output (module):	Serial link RS-422			




Type PROX Light-curtain proximity scanner


Type PROX	PROX		Field of view	
	Detection range (max.):	18 in. 45 cm		8 inches 20 cm
	Accuracy:	1 in. 25 mm		to to
	Scans / sec. (max.):	3500		64 inches 160 cm
Sortie (module):	REM I/O			




Type SP300 Single-point laser SP300

Type SP300		Field of view	Detection range (max):	16 in. 400 mm
		12 in. 300 mm	Accuracy:	0.010 in. 0.25 mm
			Scans / sec. (max.):	1200
			Output:	4-20mA, PNP, RS-232 (optional)


Type BBS Single-point laser BBS4 BBS48

Type BBS		Field of view	Detection range (max):	60 in. 1524 mm
		4 in. 100 mm	Accuracy:	0.001 in. 0.025 mm
		48 in. 1220 mm	Scans / sec. (max.):	300
			Output:	RS-232, 4-20mA, PNP


Type Ultra S High speed single-point laser Ultra S Ultra SII

Type Ultra S		Field of view	Detection range (max):	32 in. 812 mm
		24 in. 610 mm	Accuracy:	0.001 in. 0.025 mm
		10 in. 254 mm	Scans / sec. (max.):	300, 600 or 1200
			Output:	RS-232, 4-20mA, PNP

Type S High speed single-point laser (double vision) S

Type S		Field of view	Detection range (max):	22 in. 560 mm
		8 in. 200 mm	Accuracy:	0.005 in. 0.1 mm
			Scans / sec. (max.):	1250
			Output (module):	RS-422, 4-20ma, Ethernet

Type SE Long range single-point laser SE

Type SE		Field of view	Detection range (max):	172 in. 4.37 m
		168 in. 4.25 m	Accuracy:	0.01 in. 0.25 mm
			Scans / sec. (max.):	75 or 300
			Output:	RS-232, 4-20mA, PNP