CUTTING EDGE 3D SENSORS FOR INSPECTION, GUIDANCE AND MEASUREMENT



martRay

**ECONOMIC & COMPACT** HIGH SPEED 3D SCANNING, ULTRA HIGH RESOLUTION

**SUPERIOR 3D IMAGE QUALITY** BEST REPEATABILITY UNDER CHALLENGING CONDITIONS

**REDUCED POWER CONSUMPTION** LOWER OPERATING TEMPERATURE FOR BETTER METROLOGY PERFORMANCE

**INDUSTRIAL COMPACT HOUSING** BETTER STABILITY AND FLEXIBILITY FOR MACHINE AND ROBOT INTEGRATION





## **KEY SPECIFICATIONS**

Model	ECCO 95.010+	ECC0 95.020+	ECC0 95.040+	ECCO 95.100+	ECCO 95.200+
Field of view (near   <b>mid</b>   far)	10.5   <b>11</b>   11.5 mm	22   <b>25</b>   28 mm	34   <b>36</b>   38 mm	72   <b>98</b>   124 mm	125   <b>190</b>   280 mm
Typical measurement range	5 mm	16 mm	16 mm	100 mm	300 mm (-125 mm, +175 mm)
Stand-off distance	25 mm	63 mm	55 mm	145 mm	320 mm
Typical vertical resolution	0.37-0.45 µm	1.1-1.6 µm	1.4-1.8 µm	5-12 µm	12-50 µm
Typical lateral resolution	5.8-6.8 µm	11.5-14.5 µm	18-20 µm	42-70 µm	66-138 µm
Z-linearity	0.015%	0.005%	0.006%	0.002%	0.015%
Z-repeatability	0.1 µm	0.2 µm	0.4 µm	2 µm	3.3 µm
Mounting distance	49 mm	89 mm	79 mm	174 mm	349 mm
Laser wavelength	450 nm (brilliant blue laser) 660 nm (red laser)				
Part number laser class 2 laser class 3R	3.001.202 3.004.202	3.001.201 3.004.201	3.001.203 3.004.203	3.001.200 3.004.200	3.005.204 3.008.204
Laser class (standard   optional)	2   3R				
Maximum points / 3D profile	1920				
Weight	<550 g				
Typical scan rate <sup>1</sup>	Approx. from 1 kHz up to 10 kHz				
Typical 3D point rate <sup>1</sup>	Approx. from 0.7 up to 15 million points/sec				
Interface	Gigabit Ethernet (1 Gbit/sec)				
Inputs	2x Inputs (5 – 24 VDC) Quadrature Encoder (AB-Channel, RS-422 standard)				
Outputs	2 x Outputs, 24 VDC (max. 20 mA)				
Trigger	The following triggers are supported: START Trigger support on Input 1 – 2 DATA Trigger support on Quadrature Encoder Input (Max. DATA trigger rate: 1 MHz) DATA Trigger support on Input 2 (Max. DATA trigger rate: 10 kHz)				
Input voltage   power	24 VDC, ± 15%   7.5 W				
Maximum ambient light	10,000 lx				
EMC test	as per EN 61 000-6-2, EN 61 000-6-4, EN 61326-1:2013-07				
Electrical safety	as per EN 61 010-1-3				
Protection class	III, as per EN 61 040-3				
Laser safety inputs	24 VDC   0V				
Enclosure rating	IP65				
Air humidity	Maximum 90%, non-condensing				
Temperature operation   storage	0 - 40°C   -20 - 70°C				
Compatible accessories	Power-I/O-Encoder cable: 6.320.0XX Ethernet cable: 6.303.0XX				

Note: Typical values may vary up to  $\pm 5\,\%$  due to optical and production tolerances

1 Scan rate & point rate are dependent on the configured field of view, measurement range and exposure time. A ,scan' by definition considers maximum points/3D profile i.e. full FOV. The typical scan/point rate range has been estimated considering an exposure time of 1 µsec, min-max MR and full FOV. The typical scan rate can be further boosted by windowing the FOV



## FOR MORE INFORMATION PLEASE CONTACT US:

SmartRay GmbH Bürgermeister-Finsterwalder-Ring 12, 82515 Wolfratshausen, GERMANY www.smartray.com | Email: info@smartray.com | Tel: +49 (0) 8171 9683 400 ©2021 SmartRay GmbH. All rights reserved. Subject to change without notice. SMA-100-DS-ENG-V3-06-21