

GLS-2200



Simple, high-performance scanning solution

Completely integrated with the industry-leading ClearEdge3D software, the GLS-2200 scanner solution allows you to automate many modeling processes that are normally manual or semi-automatic. The software quickly creates a digital clone faster than competitive software, and Verity and Rithm automatically compare the scan to the production model.

- Complete end-to-end workflow
- Reduced post-processing time
- Integrated solution with ClearEdge3D software
- Floor Flatness & Floor Levelness construction verification

DISTANCE*1	SHORT	MIC	DLE		LONG
90% reflectivity	1 - 130 meters	s 1 - 350 meters		1	- 500 meters
SCANNING MODULE					
Scan mode ² Scan data rate (Maximum points per second)	Detail 120,000	High Speed 120,000	Low Pov 48,00		Standard 60,000
Laser Class	Class 3R		Class	1	Class 3R
Scanning Density (Resolving F	Power)				
Spot Size (FWHM)	<i>φ</i> ≦ 4 mm 1 to 20 m		<i>φ</i> ≦ 11 mm 1 to 150 m		
Point Increment	Minimum 3.1 mm (At 10 m)				
Maximum Point Number	V: 15,202 Pt/Line (270°) H: 20,268 Pt/Line (360°)				
Field of View	V: 270° / H: 360°				
Angle Accuracy	H: 6" / V: 6"				
Distance Accuracy	3.1 mm (σ) 3.1 mm (σ) 3.7 mm (σ) 3.1 mm (σ) At 1 to 90 m At 1 to 110 m At 1 to 110 m At 1 to 150 m				
Surface Accuracy			m (σ)*³		ı
		At 1 to 110 m	At 1 to 11	0 m	At 1 to 150 m
HEIGHT MEASUREM	ENT				
Measuring Range	0.3 to 2.0 m				
Measuring Accuracy	3.0 mm (Req. Special Target)				
CAMERA					
Field Angle	Wide: Diagonal 170° Tele.: 8.9°(V) x 11.9°(H)				
Number of Pixels	Both Wide and Tele. 5 megapixels				
HDR	Yes				
TILT SENSOR					
Туре	Liquid 2-axis tilt-sensor				
Compensation Range	± 6'				
DISPLAY UNIT					
Туре	TFT-LCD 3.5 VGA with touch-panel				
OTHERS					
Laser Plummet	Spot Size Ø 1 mm (1 m) / Ø 4 mm (1.5 m)				
Imaging Plummet	Magnification range 1 m				



GLS-2200

INTERFACE			
Card Slot	SD card (SDHC Class 6 or higher)		
POWER SUPPLY			
Internal Battery	BDC72		
Capacity	5,240 mAh / 1 pce x 4 pcs		
Nominal Voltage	7.4 V / 1 pce x pcs		
Working Duration	2.5 hours (4 pcs continuous scanning)		
APPEARANCE			
Dimension (w x d x h)	293 x 228 x 390 mm (with handle and base)		
Instrument Height	226 mm (from top of base to center of miller)		
Weight	10 kg (include base and battery)		
CONDITION			
Operating Temperature	-5 to 45°C		
Storage Temperature	-20 to 60°C		
Water and Dust Resistance	IP54 (JIS C0920, IEC 60529)		

^{*1} It will be different depending on the condition.

Specifications subject to change without notice. ©2022 Topcon Corporation. All rights reserved. 7010-2350 B 03/22

www.topconpositioning.com/gls-2200

^{*2} Specification of Close Scan mode is listed inside the catalog.

 $^{^{*}3}$ When the smoothing function is used for MAGNET Collage Ver 2.3 or later.