

Mobile scanning for the real world continuous realtime registration and rendering for indoor and outdoor environments

SurphSLAM 10

- Based on Surphaser 3D laser scanner model 10 and GeoSLAM RealTime Software
- Works anywhere seamlessly transition between indoors and outdoors, on uneven and sloping terrain
- Realtime feedback see the map being built as you walk, see your path and plan where you need to go
- Instant results review and download the fully registered point cloud after every scan
- Two-in-One: scanner can be used independentaly as a stand alone Surphaser 10

Street scene: distance 521.99 m, scanning and registration time 9.1 mins



Points: 24,437,438 Bounding box:

length: 187.30m, xmin: -91.65m, xmax: 95.65m width: 45.73m, ymin: -16.31m, ymax: 29.41m height: 3.21m, zmin: -3.15m, zmax: 0.06m Average speed 0.96m/s

Office: distance 283.70m, scanning and registration time 7.7 mins



Points: 21,130,810 Bounding box:

length: 27.22m, xmin: -1.35m, xmax: 25.87m width:19.69m, ymin: -1.18m, ymax: 18.51m height: 0.06m, zmin: 0.02m, zmax: 0.08m Average speed 0.61m/s

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SurphSLAM powered by

System Specification

Laser Sensor

Surphaser Model 10			
Range measurement	Phase shift	Power consumption	
Laser Wavelength	1550nm	Scanner	30W 14-19VDC
Laser Type	CW	Processing Unit	55W
Laser Class	Class 1	-	
Maximum Range	130m		
Angular FOV	270° x 360°	Power supply	
Data Acquisition Rate	208,000 points/sec	Battery Type	Lithium Ion
		Battery Capacity	90Wh each
		No. batteries	3
Operating Parameters		Hot swappable	Yes
Scanner Mirror Speed	90Hz	Battery Life	3 hours (continuous use)
Scanner Lateral Density	2° azimuth @0.5Hz azimuth 6 points/deg vertical	Charge Time	2 hours (using provided 250W DC supply)
Recommended maximum speed	1m/s		
Azimuth Rotation Speed	0.1-0.5Hz	Data	
Operating Temperature	5°C to +40°C	Data Storage Capacity	350GB
Physical Parameters		Raw data file size	~100MB for every 1 min scanning
Weight	17.5kg Scanner 5.0kg	Processed data file size	~10MB-20MB for every 1 min scanning
	Computer 4.5kg	Default output file format	.LAZ (compressed .LAS)
Dimensions L x W x H	120cm x 70cm x 130cm		
		Accuracy	
User Interface		Local Accuracy, better than	1cm
Interface screen	Any device with WiFi, Ethernet or WebGL-	Absolute Position Accuracy*	1 – 5cm (10 mins scanning, 1 loop)

* Expected accuracy range in feature rich environment.

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