

GS-100G

Handheld LiDAR Scanning System GS-100G Color Point Cloud with Highly Integrated Camera













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GS-100G is a kind of handheld LiDAR scanning system independently developed by Geosun company.

It adopts a simple design with a small body, so as to be light to carry, easy to operate and flexible to install.

With a variety of sensors, it can quickly capture a wide range of scene data, support multi-platform and multi-mode operation, and combine GNSS, INS, LiDAR and SLAM algorithms to achieve seamless survey of indoor and outdoor scenes.

System Parameter

System Parameter				
Point Cloud Accuracy	5cm@100m without control point		Voltage Range	12V-18V
Dimension	15.3*9.3*39.4cm		Weight	1.7Kg (without battery)
Working Temperature	-20°C-55°C		System Consumption	25W
Carrying Platform	Handheld, Multi-rotor and Vehicle		Battery Parameter	4.2V 3400mAh
Storage	Built-in flash memory 64GB, Support microSD 256GB.			
POS Unit				
Model	gSpin 110		Pitch Accuracy	0.025°
Update Frequency	200Hz		Heading Accuracy	0.080°
GNSS Signal Type	GPS L1/L2/L5, GLONASS L1/L2, BDS B1C/B1/B2/B2a/B2b/B3, GALELEO E1/E5b/E5a			
Position Accuracy	Horizonal 0.02m Elevation 0.03m		Roll Accuracy	0.025°
Laser Unit				
Detection Range 80m@	@10%, Max Range 120m	Range Accuracy	±1.5cm	
Channel 16		Horizontal FOV	360°	
Vertical FOV 270°		Points Rates	Single echo 320,000 Points/Se	ec, Dual echo 640,000 Points/Sec.
Camera Parameter				
Resolution 3*5MP		FOV	Horizontal 270°	
Shooting Mode Isochronous				

Applications













