

GreenValley International

LIMOBILE M1

Mobile Laser Scanning System

The LiMobile M1 mobile laser scanning(MLS) system is equipped with a 45-degree titled lidar and a high-resolution camera, which can quickly obtain 3D data of the road and surrounding features. At the same time, it provides abundant expansion interfaces, supporting optional accessories such as the Ladybug5+ panoramic camera and distance measurement indicator(DMI). It also supports a 2 TB hot-swappable hard disk, facilitating storage and copying of large data volumes. The integrated vehicle mount design allows for installation in different vehicle types. Together with LiDAR360 MLS software from GVI, it enables a one-stop data processing to the delivery of industry results.

Advantages

I Lightweight

With a lightweight compact design that significantly reduces the internal space, the main body of the device weighs only 5.5 kg, making it easy and convenient to install and transport quickly.

I Continuous Operation

Hot-swappable battery design for a continuous and stable power supply.

I Real-time Monitoring

Suports the display of collected data and monitor the operating status of the equipment in the web interface in real-time.

I Multi-sensor

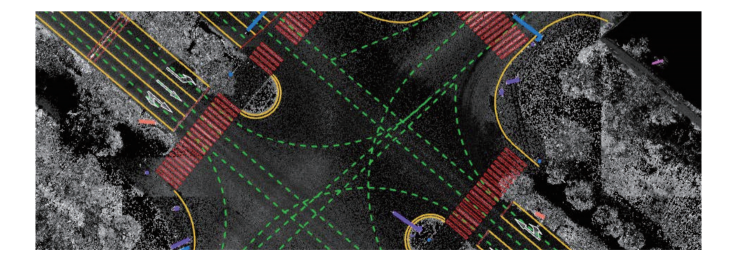
Integration of multi-channel laser, GNSS/INS integrated navigation system, and high-resolution cameras, enabling the acquisition of high-definition point cloud data and imagery data.

I Abundant Expansions

Hot-swappable hard disk, DMI, USB 3.0, LAN.

I Multi-industry Applications

Widely used in areas such as road asset survey, urban power distribution line analysis, urban landscaping, smart transportation, and more.



Specifications

System Specifications

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Size		265 mm×270 mm×240 mm		Battery Capacity		5875 mAh×5	
Data Storage		512G SSD + Removable 2 TB SSD hard disk		Weight		5.5 kg	
Operating time		≥4 h		Port		HDMI、USB、LAN	
System control and data display		Wireless mode		The tablet is connected to the WIFI of the device for operation control and data synchronization display			
		Wired mode		The tablet is connected to the device via a data cable for data transmission and control			
Applicable Environment		Outdoor		Processor		4 Cores and 8 Threads	
LiDAR Specifi	cations						
Sensor Model		XT32		Range Accuracy		±1 cm	
FOV (Vertical)		31° (-16° ~ +15°)		FOV (Horizontal)		360°	
Scan Rate		640,000 pts/s @ Single return 1,280,000 pts/s @ Dual return		Instrument Range		0.05 to 120 m	
Positioning a	nd Orient		Specifications				
GNSS System		GPS: L1C/A, L1C, L2C, L2P, L5 GLONASS: L1C/A, L2C, L2P, L3, L5 BEIDOU: B1, B2, B3 GALILEO: E1, E5a, E5b		IMU update rate		Standard: 100 Hz (User selectable up to 300 Hz)	
Accelerometer	Bias In-run Stability		0.02 mg (1ơ)	Gyro	Bias In-r	run Stability 3° /hr (1ơ)	
	Bias Repeatability		1 mg (1ơ)		Bias Rep	peatability	65° /hr (1ơ)
	VRW		0.02 m/s/ √hr		ARW		0.15° / √hr
	Operating Range		±16 g		Operatir	rating Range ±490° /s	
Wide Angle Ca	amera Sp	ecifications					
Megapixels		8.9 MP		Sensor Type		CMOS	
Frame Rate		13 FPS		Sensor Size		1"	
Resolution		4096×2160		Power Consumption		3.8 W	
Ladybug5+ Pa	anoramic	Camera Spec	ifications ^[1]				
Megapixels		30 MP (5 MP x 6 sensors)		Sensor Type		CMOS	
Frame Rate		30 FPS (JPEG Compressed)		Sensor Size		2/3 "	
Resolution		8192×4096		Power Consumption		13 W maximum	
Data Output							
Relative Accuracy		\leq 3 cm ^[2]		Absolute Accuracy		$\leq 15 \mathrm{cm}^{[2]}$	
Point Cloud Dat	a Format	Las, Laz, LiDa	ta				
Software							
Pre-processing Software		LiGeoreference		Post-processing Software		LIDAR360 MLS	