

# LiPod

## Light Weight and Affordable 3D Scanner





LiPod by GreenValley International makes terrestrial 3D laser scanning (TLS) easier and more affordable than ever before. Its compact and lightweight design makes this high accuracy LiDAR surveying solution easy to transport and operate. LiPod allows users to quickly survey large interior and exterior sites without the need for inserting registration targets.

#### **Lightweight Design**

The device weighs only 3.0 kg (6.6 lbs) and is equipped with a carbon fiber tripod.

#### Cost-effective Reliability

The widely adopted VLP-16 sensor from Velodyne LiDAR powers this accurate 3D laser scanning system at an attractive price.

#### **Wireless Control**

Connect to and control the system from any WiFienabled device. No cables required.

#### **Automatic Leveling**

An integrated high-precision, dual-axis compensator allows users to save time leveling the device at each scanning

#### **Multi-Sensor Integration**

The multiple sensor design with a panoramic camera makes the LiPod more than just a simple 3D laser scanner.

#### **Full Solutions**

Build seamless workflows using various pre and postprocessing software solutions from GVI to satisfy the needs for various industries.

### **Specifications**

System Specifications				
Dimensions [1] (mm)	117*110*265.5 mm	Battery	5700mAh	
Weight [1] (Excl. Battery)	3.0 kg	Battery Life	~4 h / Battery	
Storage Capacity	128 GB SSD	Ports	USB, Network	
Suitable Environment	Indoor and Outdoor	Processor	2 Cores and 4 Threads	
System Control and Data Display	Wireless Mode	Smartphone/Tablet Connect via WIFI, Simultaneous Control and Display		
	Wireless Mode	Wire Connection between System and Tablet, Control and Data Transmission		
Data Output				
Relative Accuracy	≤3cm <sup>[2]</sup>	Absolute Accuracy	≤5cm <sup>[2]</sup>	
Point Cloud Data Format	las, laz, ply, LiData			

Sensor Specifications					
Laser Sensor	VLP16	Range Accuracy	±3 cm		
Verticle FOV	-15°~ 15°	Horizontal FOV	0°~360°		
Maximum Range	100 m				
Camera Specification					
Camera	Panoramic Camera	Resolution	18 MP		
Sensor Size	1 inch				

[1] The camera module and GNSS module are optional, the weight and dimension of the system may vary depending on the choice of modules.

[2] May be affected by environmental and route planning factors.







