

# eHLS2

### HANDHELD LIDAR SCANNER

The eSurvey eHLS2 is a new portable handheld LiDAR scanner designed and manufactured by eSurvey GNSS experts. It is flexible and easy to operate. Powered by an industry-leading SLAM algorithm, eHLS2 can acquire point cloud data for both indoors and outdoors with high accuracy. High-definition colorized point cloud can also be acquired with the external camera. With an optional GNSS module, eHLS2 acquires a more accurate point cloud integrated with GNSS location.







#### **Reliable High Accuracy**

With the industry-leading SLAM accuracy, eHLS2 can acquire high-accuracy 3D point cloud data stably.

#### Support for radio mode

Will be adapted to the E300 and E800 and other receivers, unlimited working environment.

#### **High-definition Colorized Point Color**

With the 6K resolution camera, the features of objects within the point cloud are displayed more clearly.

#### **Hot-swappable Dual Batteries**

The hot-swappable dual batteries effectively prolong the working time of the eHLS2.

#### **Versatility and Flexibility**

Suitable for indoor, outdoor, underground, and even some demanding environments.

#### **Multi-platform Supported**

eHLS2 can be expandable to multiple platforms, including a backpack, vehicle, intelligent robot, etc.





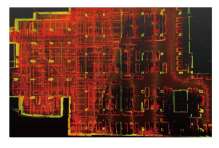
## **Product Specification**

# eHLS2

### HANDHELD LIDAR SCANNER



	Standard 120 m			Professional		
Range			120 m		300m	
LiDAR channels	16	32	16	32	32	
Points per second	320,000	640,000	320,000	640,000	640,000	
FOV	360°X270°					
Laser product classification	Level 1					
Laser wavelength	905nm					
Relative accuracy	lcm					
Absolute accuracy	3cm		Н	Horizontal: 1.8cm Vertical: 2.5cm		
Point cloud thickness	1cm (no filter)					
Repetition Accuracy	2 cm (Accuracy of the results of two repeated scans)					
Data format	LAS, LAZ					
Panoramic camera	2 lens, 360°					
Resolution	6K panoramic					
Dimension	Handheld: 190 mm x 90 mm x 395 mm (with camera)					
	Processing unit: 145 mm x 53 mm x 223 mm					
Weight	Handheld: 2.15 kg (with camera)					
	Processing unit: 1.2 kg (without battery)					
Battery	DC 14.4V					
Working time	3h (hot-swappable dual batteries)					
Storage	lT .					
Working environment	Indoor and outdoor					







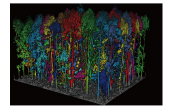
Garden



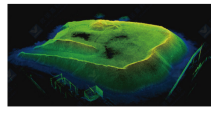
Architecture



Volume calcuation



Mine tunne



Forestry

Note:The sample point cloud data displayed in datasheet are acquired by eHLS2 Standard version with 32 LiDAR channels.



