

# **Eagle Series**

Turning Views into Data, Reality into Virtuality



**8K** Ultra



Up to **140m** Scan range



Up to **2cm** 



All-in-one



# Eagle LiDAR Scanner

Handheld spatial 3D scanning equipment



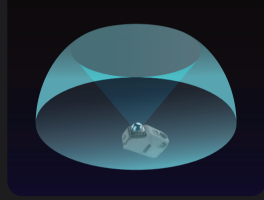
# Weight 1.5KG

Integrated, lightweight, and efficient data collection



## **360 ° True 3D**

Hybrid solid-state laser technology, ultra large field of view angle



#### Multi environment adaptation

Seamless switching between



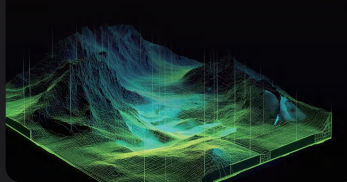
#### High precision and reliability of data results

Effective control of cumulative errors



#### **High visualization effect**

360  $^{\rm o}$  panoramic view, shaded point cloud, 3D Gaussian, colored mesh



#### Standard format output



#### **Developer Program**

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The convenient, efficient, and accurate 3D spatial laser scanning solution is composed of Eagle scanner and its powerful software.

The point cloud, photos, and IMU data obtained through scanning with the Eagle device can be easily imported into RayStudio software with just one click, enabling filtering and denoising, intelligent stitching, 3D modeling, data editing, and result quality inspection. Depending on different application scenarios, the results can be rende red into colored point clouds, 3D panoramic comics, or 3D Gaussian, and then published on the Vision Cloud Exhibition platform with just one click, enabling data sharing between different departments and applications.



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Provide one-stop service SaaS based 3D scene display service system 7

Integrate core open capabilities Satisfy web and localization needs Development mode requirements 03

Assist in creating high-quality 3D visual effects Cloud Exhibition Hall

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## **Industry Applications**

Eagle LiDAR Scanner has the advantages of portability, ease of use, efficiency, and precision, providing industry users with a simple, easy-to-use, high-quality, and efficient 3D space modeling solution













#### **Public safety**

- · Complete restoration of the spatial structure of the crime scene
- Quickly solidify the site and protect critical evidence, preserving every detail of the environment
- 3D on-site simulation makes the case replay more intuitive
- Cross departmental sharing of achievement information to achieve efficient joint case handling



#### **Traffic accident**

- Efficient collection and real-time generation of 3D models of accident scenes
- Significantly improve the efficiency of on-site survey work and avoid affecting traffic flow
- Accurate capture of details, reducing omissions and errors in manual measurements
- 3D real scene data, supporting accident analysis and responsibility determination
- · Improve the integrity and reproducibility of on-site data



## **Emergency firefighting**

- Assist firefighters in quickly understanding the site layout in complex and low visibility environments
- Significantly improve the efficiency and safety of fire scene investigation work
- · Fire scene investigation and response, more intelligent and digital





## Real estate surveying and mapping

- · Real time generation of 3D maps of the interior of buildings
- Quickly build 3D models that can comprehensively present the three-dimensional structure of the house
- Meet the accuracy requirements of real estate surveying and mapping, and efficiently output drawing results
- Provide 3D data support for architectural design and property display



#### **Cultural Relics Protection**

- Build a comprehensive 3D model of cultural relics and collect information on each element of cultural relics
- Provide data support for the digital protection, restoration design, and virtual display of cultural relics
- Non contact collection to avoid secondary damage to cultural relics
- Significantly improve the efficiency and accuracy of the protection of ancient architectural relics



#### Interior design

- · Quickly obtain three-dimensional real data of indoor environment
- Using AI intelligence to generate multiple decoration styles and intuitively plan spaces
- Can provide accurate construction budget and record the entire decoration process
- Improve satisfaction with decoration decisions and promote digital marketing in the home decoration industry

#### **Technical Parameter**

# Eagle LiDAR Scanner

3D laser scanner



# Eagle Max

Camera System

4x 48MP 8K HD cameras

# **Eagle**

Camera System

1x 48MP 8K HD cameras

## Other technical parameters

2cm 10 meters, 3cm 20 meters, 5cm 40 meters Accuracy

40 -70 meters(>10% reflectivity or >80% reflectivity) Scan radius

80-140 meters Scan range

Horizontal 360°, Vertical 59° Scan angle

200,000 points/second Point cloud frequency

905 nm Laser light source

Class 1 (IEC60825-1:2014) Eye safety Eye safety level

Support (3-5 exposure values) HDR mode

USB-TypeC\*2 Data interface

Wi-Fi 5 Network support

3.5" Screen

3D Color Point Cloud PLY 3D Gaussian Splatting PLY 3D Colored Polygonal Model OBJ 3D Panoramic Tour Data OBJ Output format

12000 mah, supports 1 hours of work, supports external power supply while charging Built-in battery

115\*181\*106mm Volume

1.5 kg Weight

8 Cores 2.4GHz 32GB (Supports TF card expansion) Configuration

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