

LiDAR-Based Spatial 3D Scanner

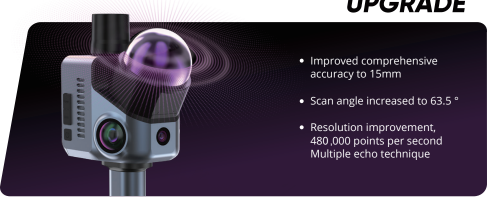
Hawk



TURNING VIEWS INTO DATA, REALITY INTO VIRTUALITY.

store.3dmakerpro.com

DESTRUCT UPGRADE



@ UPGRADINGTHE IMAGING SYSTEM

13MP • One-inch sensor camera • NIR visual tracking system



NEW INDUSTRIAL **DESIGN**

- The whole machine has a reverse water design and meets the IP65 standard
- All metal casing for better heat dissipation performance





8-CORE 2.4GHZ







Performance Parameters:

Hawk

Accuracy	1.5 cm 10 meters, 3cm 20 meters, 5cm 40 meters
Scan radius	40 -70 meters(>10% reflectivity or >80% reflectivity)
Scan range	80-140 meters
Scan angle	Horizontal 360°, Vertical 63.5°
Point cloud frequency	480,000 points/second
Laser light source	905 nm
Eye safety level	Class 1 (IEC60825-1:2014) Eye safety
Color texture	13MP 1-inch sensor camera*2
	Single camera NIR visual tracking system
Data interface	USB-TypeC*2
Network support	Wi-Fi 5
Screen	3.9" AMOLED
Output format	3D Color Point Cloud PLY 3D Gaussian Splatting PLY 3D Colored Polygonal Model OBJ
Built-in battery	12000 mah, supports 1 hour of work, supports external power supply while charging
Configuration	8 Cores 2.4GHz 32GB (Supports TF card expansion)
Volume	120*145*85mm
Weight	 900g

3DMAKERPRO

f @3DMakerProCares

@ @official3DMakerpro

@3DMakerpro

https://store.3dmakerpro.com/

✓ service@3dmakerpro.com

JimuMeta

@JimuMeta

f @JimuMeta

https://www.jimumeta.com/

\ +1 (657) 999-5524

✓ service@jimumeta.com

