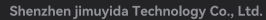


•







3DMakerpro

Tech Specs

Acquirect		0.1mm (maa)	ro corol	O OEmm (mioro coro)	
Accuracy	0.1mm (macro core) 0.05mm (micro core)				
Resolution		0.5mm (ma	cro core)	0.2mm (micro core)	
Work Distance	650±250	mm (macro co	ore) 300:	±100mm (micro core)	
Single Capture Range	536×371r	mm (macro co	ore) 300>	(200mm (micro core)	
Frame Rate 10fps	Light Source	NIR/LED	Color	24-bit	
Dimensions 230×148×188mm	Weight	≤1500g	Output	OBJ/STL/ASC/PLY	
Compatible System		Win1	10/11 Mac(OS 11/12 (Support M1)	

Compatible Design Software

UnrealEngine	Rhino	Blender	Maya	Meshmixer	MeshLab	TinkerCAD	SketchUp
SolidWorks	ZBrush	Unity3D	3DMax	Cinema4D	Mudbox	Genmagic	Fusion360

- http://www.3dmakerpro.com/
- https://www.jimuyida.com/
- **** +86 400-080-9959
- **1**494308589
- 🤏 jimuyida1
- service@jimuyida.com
- 21CD, No. 9996 Shennan Avenue, Shenzhen, China 518057























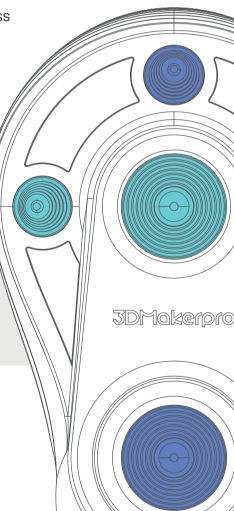
Multi-scan Modes

In the turntable mode, paring with a tripod and electric turntable, the automatic 3D scanning can generate a 3D mode effortlessly within just one click; in the handheld mode, Whale allows you to scan large objects at ease and supports mobile work outdoors when powered by a power bank; turnable plus handheld mode creates endless possibilities for fast model-buliding and finest details-capturing.



No Markers Required

Featuring high-speed and real time Al visual tracking technique, Whale makes 3D modeling as easy as video taking, leading 3D modeling to even more households. Manual markers are a thing of the past!





Macro Core fast scan of whole object

Micro Core capture the fine details



Dual-core in One

The macro core is in charge of the fast scanning of the whole object, while the micro core simultaneously captures all the fine details.



Multispectral Technology

Whale's multi-spectral optical projection device can keep the visible light away and allows easy and accurate scanning even under bright light.









3 www.3dmakerpro.com









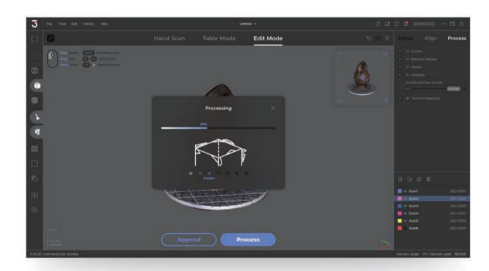






Al-empowered

Through the ensemble algorithms inside, the powerful built-in software is not only compatible with Win10 and MacOS both, but supports automatic alignment of models in different postures, denoising, simplifying, repair and texture mapping.





Realistic Color

Whale comes with a professional-level color kit and supports the shooting of complex colors and textures with mainstream DSLR cameras and mirrorless cameras. Whale will automatically map the colors to the models to achieve true color fidelity.





Exquisite Design

The streamlined body, metal casing and modest color embody Whale's professional quality. The physical buttons on the handle save you from stuggles with keybord and mouse; with the built-in software working together, the whole scanning can be done with one single hand.













