



# Seal

Seize what it sees





## **FEATURES**



0.01mm



**0.05mm**Resolution



Blue light
Light source



No-marker Scanning



Anti-Shake
Optical Lenses



Portable Scanning



Dark Color Friendly



Automatic model generation



**APP**JMStudio



# GET RID OF YOU LAPTOP AND ENJOY FREEDOM

# **Al Smart + Power Grip**

Newly innovated gimbal provides you an absolute free environment during scanning.







Portable scan and smart VI interaction, scan wherever you like.

WiFi raw file transaction, preserve every single detail.



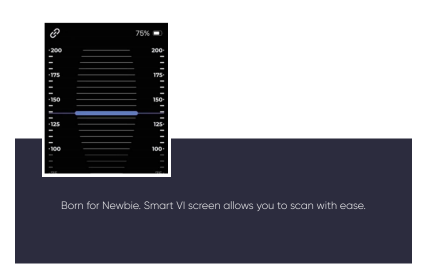
# ANTI-SHAKE OPTICAL LENSES

Scan like a Pro. Anti-Shake lenses enable more stable scanning experience.

NO SINGLE DETAIL IS LEFT BEHIND

**0.01mm** superior percision and xxxmm ultra resolution make Seal capturing everything it sees.

# SMART VI INTERACTION







PC

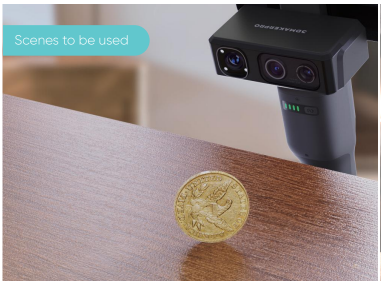


JMStudio is 3Dmakerpro's exclusive software, handling multi-mode data acquisition, high-def preview, texture mapping, and 3D model generation for scanning equipment.



# **JM Studio for Mobile**

JMStudio has launched a mobile version as part of the 3Dmakerpro lightweight scanning plan. Paired with Connect, you can now scan and obtain any 3D model you desire, anywhere.













### **Scan Performance Parameters:**

Accuracy:	<b>Resolution:</b> 0.05mm
Frame rate:	Tracking Mode: Visual Tracking
Work Distance:	Single Capture Range: 56x100mm
Minimum Scanning:	<b>USB interface:</b> USB Type-C
Dimensions:	Weight: 200g

### **Software System Requirements:**

Output format:OBJ/STL/PLY

Compatible system: Windows10/11 64bit, MacOS12/13

Compatible Mobile: Android11, IOS16 (Extended support)

Minimum computer requirements: Intel Core i5 8th, 16GB RAM, MX250 GPU with 2GB VRAM

Recommended computer requirements: Intel Core i7 8th, 16GB RAM, NVDIA1060 GPU with 4GB VRAM



**\ +1 (657) 999-5524** 



