



3DMAKERPRO



Lynx

Capture More, Inspire More

Lynx Handheld 3D Scanner



Key Features



Large Format
for Fast Scan



No-Marker
Scanning



Portable
Scanning



Dark Color
Object Friendly



Multiple
Scanning Mode



Automatic
Model Generation

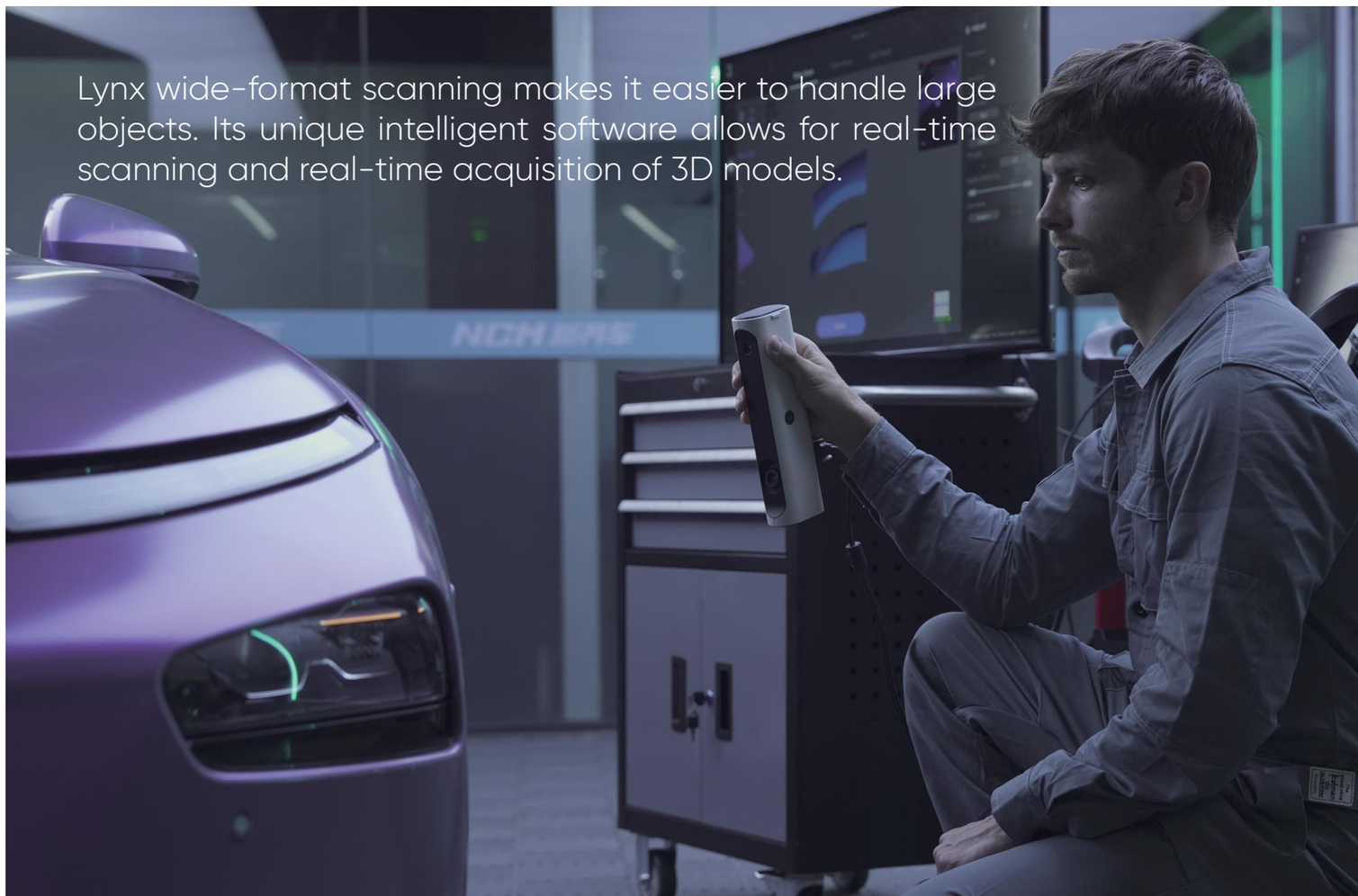


APP
JMStudio



Outdoor Scanning
(bright/dark environment)

Lynx wide-format scanning makes it easier to handle large objects. Its unique intelligent software allows for real-time scanning and real-time acquisition of 3D models.



To cope with objects of various sizes and materials, Lynx supports multiple scanning modes, ensuring both scanning efficiency and quality.



Lynx supports NIR, making body scanning more user-friendly. Its no-marker scanning technology makes the scanning process more convenient and efficient.



APP JMStudio



3DMakerpro Connect can quickly connects Lynx, tripod, phone, and power supply. Ready to go anytime.

Multi-environment Supportive

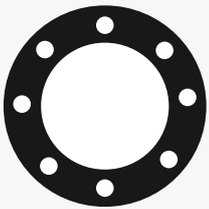


Outdoor Glare

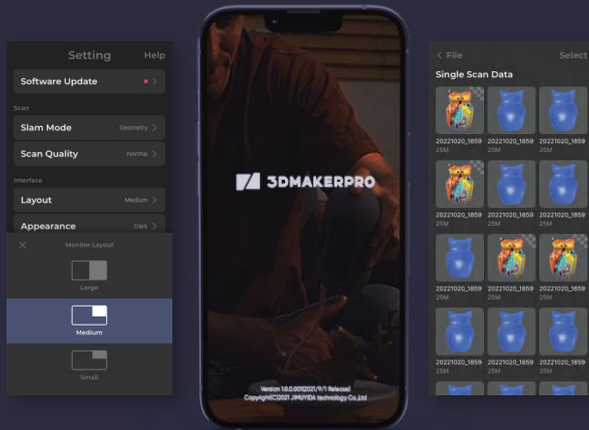
Lynx can scan dark color objects,
and works fine even outside.

Indoor Low Light

Lynx can scan dark color objects,
and works fine even outside.



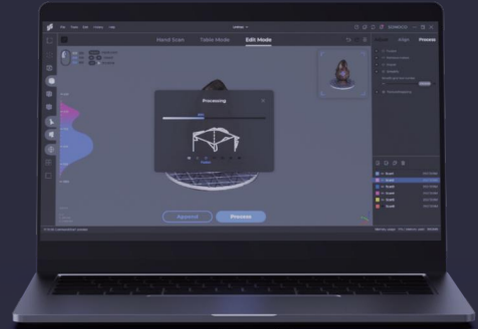
Mobile



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.

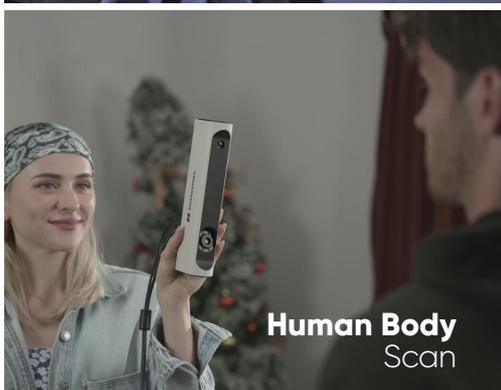
PC



JM Studio for PC

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

Scenes to be used





3DMAKERPRO

Scan Performance Parameters:

Accuracy:	0.1mm	Resolution:	0.3mm
Frame rate:	10fps	Tracking Mode:	Visual Tracking
Work Distance:	400-900mm	Ideal Object Size:	Large
Single Capture Range:	400x250mm	Light Source :	NIR
Dimensions:	244X75X48mm	Weight:	800g

Software System Requirements:

Output format: OBJ/STL/ASC

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, NVidia1060 GPU with 4GB VRAM

3DMAKERPRO

- @3DMakerProCares
- @official3DMakerpro
- @3DMakerpro
- <https://store.3dmakerpro.com/>
- service@3dmakerpro.com

JimuMeta

- @JimuMeta
- @JimuMeta
- <https://www.jimumeta.com/>
- +1 (657) 999-5524
- service@jimumeta.com

