Artec Micro II Automated desktop 3D scanner Digitize parts in 5-micron accuracy

Artec 3D





1-click workflow

Present your object and let Micro II do the rest



For objects up to 20 cm in size

Digitize a wide range of sizes, from tiny items you can hold between two fingers up to those that sit in the palm of your hand $(20 \times 20 \times 15 \text{ cm})$





5-micron accuracy Capture every detail of your object with astounding accuracy





4 × 13 MPX cameras to capture every detail

The Micro II is equipped with four high-resolution cameras, and is capable of scanning sharp edges and miniscule details – just what you need for the 3D scanning of small objects.

Deep view

Get deeper into the nooks of your object with the scanner's quad-cam scanning technique: four specially positioned 13 MPX cameras to capture hard-to-see areas for high-level digitization.



Scan-to-CAD export

Export directly to SOLIDWORKS or Geomagic Design X – or for inspection, directly to Control X for in-depth reports.



Full color

Scan your objects in full color with Micro II. For hyper-realistic 3D models, add color from high-res photos using Artec Studio's photo-texturing feature.



Inspect and reverse engineer right in Artec Studio

Once your 3D scan data is captured, you can quickly and easily inspect and reverse engineer right in AS.





Applications

Suitable for reverse engineering of small parts, quality inspection, forensics, jewelry, heritage preservation, and dentistry.

Micro II Specifications



Accuracy

3D point accuracy	5 microns, 2 micron repeatability
Accuracy certification	ISO12836
Field of view	
Volume capture	6000 cm³ (18.5 times larger than Micro I)
Field of view	20 × 20 × 15 cm
Scan system	3-axis
Resolution	
Cameras	4 × 13 MP resolution cameras
3D resolution	TBC
Algorithms	
Smart Scanning Mode	Yes
HD Mode	To be released in Artec Studio 19
Color	
Ability to capture texture	Scanner native & phototexture
Colors	24 bpp
Speed	
Data acquisition speed	1 mln points/s
Light source	
3D light source	RGB LED
2D light source	RGB LED

Hardware

Interface	USB 3.0
Dimensions	396 × 405 × 337 mm
Weight	12 kg
Computer requirements	
Supported OS	Windows 10 (x64), Windows 11
Recommended computer requirements	Intel Core i7 or i9, 64+ GB RAM, NVIDIA GPU with at least 3 GB VRAM, CUDA 3.5+
Minimum computer requirements	Intel Core i5, i7, or i9, 32GB RAM, GPU with 2 GB VRAM
Warranty	
2 years	
Output formats	
3D mesh	OBJ, PLY, WRL, STL, AOP, ASC, PTX, E57, XYZRGB
CAD	STEP, IGES, X_T
Measurements	CSV, DXF, XML



Official Artec 3D Gold Status Reseller Artec 3D Ambassador

GoMeasure3D

158 Second Street Amherst, Virginia 24521, USA

+1 (434) 946-9125

sales@gomeasure3d.com www.gomeasure3d.com

