# **Artec Micro II**

### Artec 3D

# **Automated desktop 3D scanner Digitize parts in 5-micron accuracy**







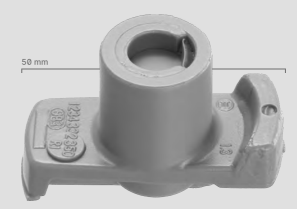




## For objects up to 20 cm in size

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.



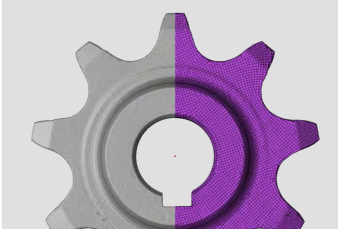
#### **Full color**

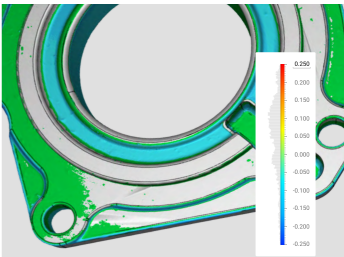
Scan your objects in full color with Micro II. For hyper-realistic 3D models, add color from high-res photos using Artec Studio's photo-texturing feature.



# **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.



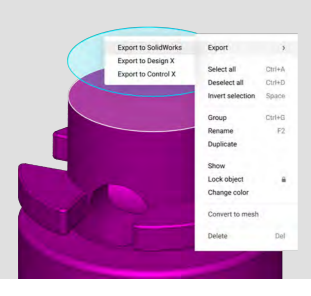


# **Applications**

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

# Scan-to-CAD export

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



# Artec 3D

# **Micro II Specifications**

5 microns, 2 micron repeatability
ISO12836
6000 cm³ (18.5 times larger than Micro I)
20 × 20 × 15 cm
3-axis
4 × 13 MP resolution cameras
TBC
Yes
To be released in Artec Studio 19
Scanner native & phototexture
24 bpp
1 mln points/s
RGB LED
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

Handman



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



Learn more about Artec Micro II www.artec3d.com/