A SMART PROFESSIONAL 3D SCANNER
FOR A NEXT-GENERATION USER EXPERIENCE

Industrial design and manufacturing
Healthcare
VR
E-commerce
Science and education
Forensics
Art and design

info@artec3d.com
www.artec3d.com
EASY 3D SCANNING

SEE YOUR OBJECT PROJECTED IN 3D DIRECTLY ON THE HD DISPLAY

The first 3D scanner to offer onboard automatic processing, Artec Leo is able to provide the most intuitive workflow, making 3D scanning as easy as shooting a video. As you scan your object, see the 3D replica being built in real time on Leo's touch panel screen. Rotate the 3D model, see if you have captured all areas, and fill in any parts you have missed.

THE SMARTEST 3D SCANNER ON THE MARKET

Artec Leo contains state-of-the-art technologies, including the NVIDIA® Jetson™ platform, which is the scanner's own internal computer, featuring Quad-core ARM® Cortex®-A57 MPCore CPU and NVIDIA Maxwell™ 1 TFLOPS GPU with 256 NVIDIA® CUDA® Cores; a built-in 9 DoF inertial system – accelerometer, gyro and compass – which allows the scanner to understand its position and environment; and a two-in-one optical system designed to spec for the most exact texture-to-geometry mapping.

BREAKTHROUGH 3D SCANNING SPEED

The 80 frames-per-second 3D reconstruction rate makes Artec Leo the fastest professional handheld 3D scanner on the market. Furthermore, with its wide field of view, Artec Leo can 3D scan and process even large objects and scenes quickly and accurately. And for even greater precision, users can move the scanner closer to the object to pick up more intricate detail, just as they would zoom in with a video camera.

A FULLY MOBILE SCANNING EXPERIENCE

Thanks to the powerful embedded processor and the built-in battery, Artec Leo gives you true freedom in 3D scanning. With no need to connect to a computer or plug into an AC power source, you can hold Leo in one hand and walk around freely, scanning your object unhampered by any wires or additional equipment. Purchase supplementary battery modules for unlimited 3D scanning on expeditions or in remote areas with no power supply.

DESIGNED FOR USABILITY

With a built-in battery, touch panel screen and wireless connectivity, Artec Leo takes handheld 3D scanning to the next level. Have complete freedom of movement when you scan, stream to a second device, if an additional display is needed, and upload your data at the touch of a button. Add to these features a carefully balanced, ergonomic design, developed to make 3D scanning in one hand both easy and comfortable, and you have a next-generation professional 3D scanner, built with usability in mind.

APPLICATIONS

Since the user is able to capture both expansive areas and fine detail, Artec Leo can scan a wide range of objects, from small mechanical parts to the human body, cars, boats or crime scenes. As with all Artec 3D scanners, the applications are wide and far-reaching, including industrial manufacturing and quality control, healthcare, forensics, VR and e-commerce. Furthermore, Artec Leo’s new wireless functionality and internal processor allow for a wealth of integration possibilities, making it even easier to streamline your application, regardless of industry.
WHAT YOU NEED TO KNOW

3D scan and process even large objects quicker than ever before

With its large field of view and up to 80 FPS 3D reconstruction rate, Artec Leo can capture huge volumes in minimal time.

BUILT-IN TOUCH PANEL SCREEN AND SIMPLE INTERFACE

See your 3D model being built directly on the scanner itself. Check your model, change the settings, or use some simple tools in the intuitive interface on the touchscreen. Wirelessly connect to a second screen for ease of scanning or collaborative work.

AI POWERED HD MODE

Power up your Leo with HD mode! Get ready for AI-infused high resolution scans of your objects, with full coverage of sharp edges and deep, hard-to-reach surfaces.

LARGE, PROFESSIONAL GRADE LENS SYSTEM

Collects the maximum volume of data with pinpoint accuracy from right across the field of view, resulting in the most precise 3D model.

NO NEED FOR TARGETS

As with every Artec full powered 3D scanner, Leo uses advanced hybrid geometry and texture tracking, meaning you can really just point at your object and shoot. No need to stick targets on it (and then remove them later!)

A WEALTH OF INTEGRATION POSSIBILITIES

The head of the scanner can be mounted on a robotic arm or conveyor system for automated 3D scanning, or synced with multiple devices and used in multi 3D scanner installations.

BUILT-IN SSD DRIVE

Features a 256 GB SSD drive. You can also extend the capacity, storing unlimited data on micro SD cards. Ideal for 3D scanning in the field!

BUILT-IN 9 DOF INERTIAL SYSTEM

The internal accelerometer, gyro, and compass mean that Artec Leo is the only handheld 3D scanner to be able to precisely pinpoint its position within its surroundings, even differentiating between horizontal and vertical surfaces, such as floors and walls.

ENHANCED COLOR CAPTURE

Using disruptive VCSEL light technology, Artec Leo excels in its ability to digitize hard to scan textures, including skin, and can scan well even in bright conditions. This technology also allows you to regulate the intensity of the flash to improve color capture even further.

CAPTURE EVEN SMALL DETAILS

Sweep over large areas fast, zoom in on detailed areas for increased precision.

UNPARALLELED TEXTURE TO GEOMETRY MAPPING

Unique optics with 3D camera and color camera working via one lens deliver superb texture to geometry mapping.
## LEO EVA SPACE SPIDER

<table>
<thead>
<tr>
<th>Feature</th>
<th>LEO</th>
<th>EVA</th>
<th>SPACE SPIDER</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Working distance</strong></td>
<td>0.35 – 1.2 m</td>
<td>0.4 – 1 m</td>
<td>0.2 – 0.3 m</td>
</tr>
<tr>
<td><strong>Volume capture zone</strong></td>
<td>160,000 cm³</td>
<td>61,000 cm³</td>
<td>2,000 cm³</td>
</tr>
<tr>
<td><strong>Linear field of view, H × W @ closest range</strong></td>
<td>244 × 142 mm</td>
<td>214 × 148 mm</td>
<td>90 × 70 mm</td>
</tr>
<tr>
<td><strong>Linear field of view, H × W @ furthest range</strong></td>
<td>838 × 488 mm</td>
<td>536 × 371 mm</td>
<td>180 × 140 mm</td>
</tr>
<tr>
<td><strong>Angular field of view, H × W</strong></td>
<td>38.5 × 23°</td>
<td>30 × 21°</td>
<td>30 × 21°</td>
</tr>
<tr>
<td><strong>3D resolution, up to</strong></td>
<td>0.2 mm</td>
<td>0.2 mm</td>
<td>0.1 mm</td>
</tr>
<tr>
<td><strong>3D point accuracy, up to</strong></td>
<td>0.1 mm</td>
<td>0.1 mm</td>
<td>0.05 mm</td>
</tr>
<tr>
<td><strong>3D accuracy over distance, up to</strong></td>
<td>0.1 mm + 0.3 mm/m</td>
<td>0.1 mm + 0.3 mm/m</td>
<td>0.05 mm + 0.3 mm/m</td>
</tr>
<tr>
<td><strong>Texture resolution</strong></td>
<td>2.3 mp</td>
<td>1.3 mp</td>
<td>1.3 mp</td>
</tr>
<tr>
<td><strong>HD Mode</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Colors</strong></td>
<td>24 bpp</td>
<td>24 bpp</td>
<td>24 bpp</td>
</tr>
<tr>
<td><strong>3D reconstruction rate</strong></td>
<td>22 fps</td>
<td>16 fps</td>
<td>7.5 fps</td>
</tr>
<tr>
<td><strong>3D reconstruction rate</strong></td>
<td>44 fps</td>
<td>16 fps</td>
<td>7.5 fps</td>
</tr>
<tr>
<td><strong>3D reconstruction rate</strong></td>
<td>80 fps</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Data acquisition speed, up to</strong></td>
<td>35 mln points/s</td>
<td>18 mln points/s</td>
<td>1 mln points/s</td>
</tr>
<tr>
<td><strong>3D exposure time</strong></td>
<td>0.0002 s</td>
<td>0.0002 s</td>
<td>0.0002 s</td>
</tr>
<tr>
<td><strong>2D exposure time</strong></td>
<td>0.0002 s</td>
<td>0.00005 s</td>
<td>0.0002 s</td>
</tr>
<tr>
<td><strong>3D light source</strong></td>
<td>VCSEL</td>
<td>Flash bulb</td>
<td>Blue LED</td>
</tr>
<tr>
<td><strong>2D light source</strong></td>
<td>White 12 LED array</td>
<td>White 12 LED array</td>
<td>White 6 LED array</td>
</tr>
<tr>
<td><strong>Position sensors</strong></td>
<td>Built-in 9 DoF inertial system</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Display / touchscreen</strong></td>
<td>Integrated 5.5’’ half HD, CTP, optional Wi-Fi/ Ethernet video streaming to external device</td>
<td>USB streaming through an external computer</td>
<td>USB streaming through an external computer</td>
</tr>
<tr>
<td><strong>Multi core processing</strong></td>
<td>Embedded processors: NVIDIA® Jetson™ TX1 Quad-core ARM® Cortex®-A57 MP Core Processor NVIDIA Maxwell™ 1 TFLOPS GPU with 256 NVIDIA® CUDA® Cores</td>
<td>On external computer</td>
<td>On external computer</td>
</tr>
<tr>
<td><strong>Interface</strong></td>
<td>Wi-Fi, Ethernet, SD card</td>
<td>1 × USB 2.0, USB 3.0 compatible</td>
<td>1 × USB 2.0, USB 3.0 compatible</td>
</tr>
<tr>
<td><strong>Internal hard drive</strong></td>
<td>256 GB SSD</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

## Supported OS

- **Scanning:** No computer required
- **Processing:** Windows 7, 8, 10 x64

### Recommended computer requirements

- **Intel Core i7 or i9, 64+ GB RAM, NVIDIA GPU with CUDA 6.0+ and 8+ GB VRAM**
- **Intel Core i7 or i9, 32 GB RAM, GPU with 2 GB VRAM**

### Minimum computer requirements

- **Intel Core i7 or i9, 32 GB RAM, NVIDIA GPU with CUDA 6.0+ and at least 4 GB VRAM**
- **Intel Core i5, i7 or i9, 12 GB RAM and GPU with 2 GB VRAM**

Please refer to www.artec3d.com for detailed hardware requirements

### 3D mesh formats

- OBJ, PLY, WRL, STL, AOP, ASC, Disney PTX (PTEX), E57, XYZRGB

### CAD formats

- STEP, IGES, X_T

### Formats for measurements

- CSV, DXF, XML

### Power source

- Built-in exchangeable battery, optional AC power

### Dimensions H × D × W

- **HD:** Intel Core i7 or i9, 32 GB RAM, NVIDIA GPU with CUDA 6.0+ and at least 4 GB VRAM
- **SD:** Intel Core i5, i7 or i9, 12 GB RAM and GPU with 2 GB VRAM

### Weight

- 2.6 kg / 5.7 lb
- 0.9 kg / 2 lb
- 0.8 kg / 1.8 lb