×

Up to 10 microns accuracy

×

Metrology-grade scans, suitable for quality control

×

Fully-automated desktop 3D scanner

×

Easy 3D capture with just one click

×

Create exact digital copies of small objects, tiny parts, jewelry, etc.

×

No need to add targets to the object

××

## The cutting edge of desktop <u>Artec 3D</u> scanning

Artec Micro brings the latest in scanning technology to your desktop. Its advanced twin color cameras and blue LED lights are perfectly synchronized with Micro's dual-axis rotation system (swing & rotation) to create the ultimate digital copy of your object with a minimum of frames captured.

×

## **User-friendly 3D scanning**

Compact and ready to scan in seconds. Simply mount the object on the circular scanning platform, and you're ready to scan. Choose from a variety of smart scanning paths. Then watch in real time as your scan unfolds on the screen in jaw-dropping detail. Only a minimum of training is needed with Micro. Following a quick introduction, you'll be scanning small objects on your own in no time.

×

## Powerful, robust software

Right out of the box, Micro integrates with the <u>industry-acclaimed Artec Studio</u> for real-time digital capture. See your scans coming to life on the screen. After scanning, Artec Studio makes it easy for you to process your scan. Simply follow the same series of steps as you would with our handheld scanners, and then export the final 3D model to software such as SOLIDWORKS, PolyWorks Inspector, Control X or Design X.



## **Smart scanning mode**

**Digitize your objects completely automatically and in minimum time.** All with virtually no user input. Just mount the object on the scanning platform and go. Micro takes care of the rest.

With the Smart scanning mode, Micro captures every surface of your object in the least amount of time, using an ideal number of frames. This means minutes and megabytes saved on processing every scan. Now you'll have everything digitized much sooner, and your hard disk will thank you for the extra space saved.