



ems-usa.com

3D PRINTING • 3D SCANNING • PRODUCT DESIGN

The Dime Test

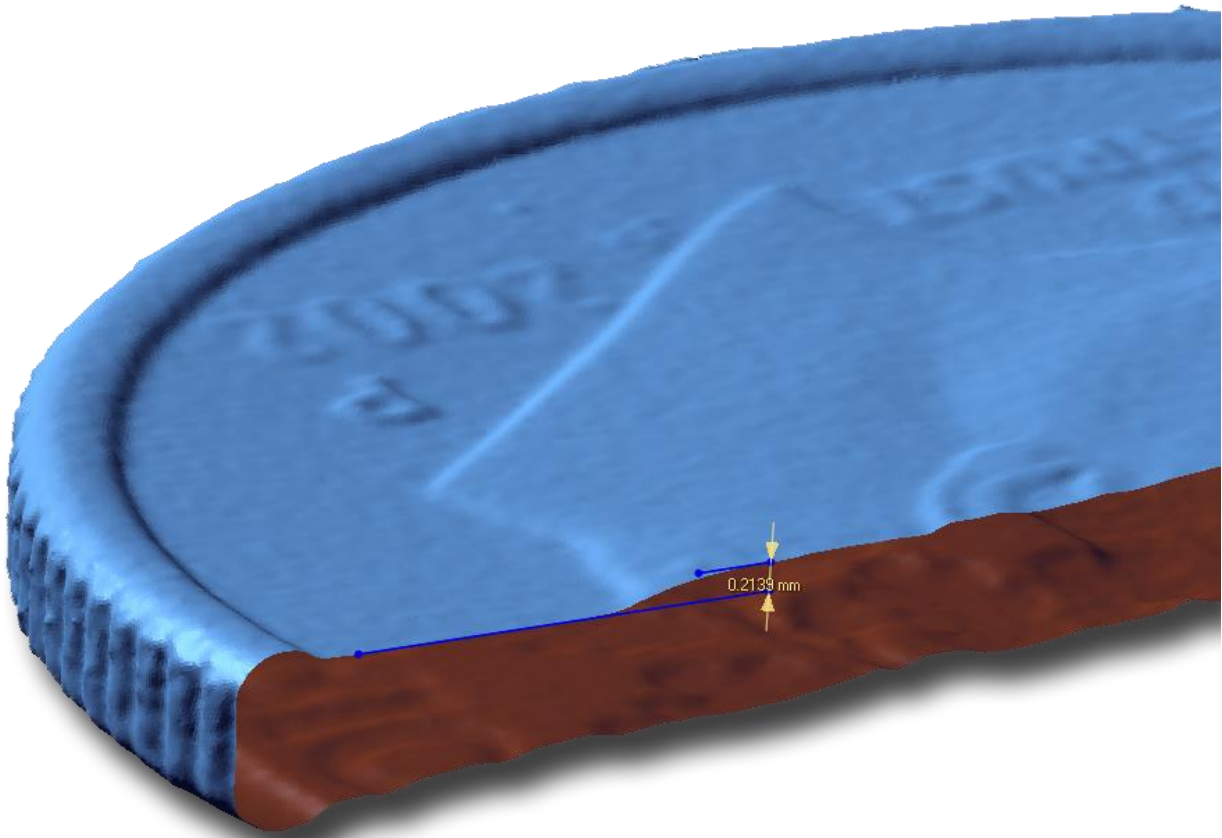
Want an easy way to compare 3D scanners? Whether you are looking to purchase your own or just have a scanning or inspection project completed, ask the company you are working with to 3D scan a dime and send you the results. At EMS we own and use the very best, highest resolution and highest accuracy 3D scanners on the market today.



Scan time = 10 minutes
Point spacing = .018 mm (.0007")
Accuracy = .02 mm (.00078")
Number of points = 1.1 million

EMS – Engineering & Mfg Services, Inc • 5803 Breckenridge Pkwy • Suite D • Tampa • FL • 33610
Phone 813•971•2700 Fax 813•936•4752

Email: sales@ems-usa.com www.ems-usa.com



Cross section of a dime with a measurement from the Presidents head down to the face of the coin.

Distance = .2139 mm (.0084")



Rendering of 3D Scan data of a dime along with a small gear

Visit www.ems-usa.com to learn more.

EMS – Engineering & Mfg Services, Inc • 5803 Breckenridge Pkwy • Suite D • Tampa • FL • 33610
Phone 813•971•2700 Fax 813•936•4752

Email: sales@ems-usa.com www.ems-usa.com