INTRODUCING GOM ATOS Q AND ZEISS T-SCAN HAWK

Always striving to offer the latest technologies to our customers we welcome the newest additions to the ZEISS portfolio – the ZEISS T-SCAN Hawk and the GOM ATOS Q. The ZEISS T-SCAN Hawk is a metrology grade handheld 3D scanner with built-in photogrammetry....



HOW ACCURATE IS A 3D SCANNER?

by Central Scanning | Sep 2, 2020 | Hardware

It is understandable, when choosing a 3D scanner, that you'd want to know how accurate it is. But the concept of accuracy in 3D scanning is not a straightforward one. This is because accuracy may not be what you think it is in a 3D scanner. Is there a Standard for...



WHY YOU SHOULD BUY 3D SCANNERS FROM AN AUTHORISED RESELLER

by Central Scanning | May 18, 2020 | Artec, Hardware

3D scanning is a versatile, advanced technology with numerous benefits for industry. But if you want to use the technology, what is the best way of sourcing 3D scanning equipment? First, there is a decision whether to outsource your 3D scanning or to develop your own...



CAN I 3D SCAN WITH MY PHONE?

by Central Scanning | Apr 21, 2020 | Hardware, Software

3D scanning is something you can do using a smartphone, but is it a realistic alternative to more specialised technology and programmes? As scanning technology develops and advances, it is becoming increasingly widespread, and accessible, to a broad range of users....



WHICH 3D SCANNER IS RIGHT FOR MY NEEDS?

by Central Scanning | Feb 4, 2020 | Hardware

3D scanning is a vital part of the 3D fabrication process, therefore it is important to consider which 3D scanner is right for your needs. With plenty of products to choose from, making the right choice can feel a bit daunting. Here, we explain how 3D scanners work,...



CENTRAL SCANNING - A WORLD CLASS ARTEC3D AMBASSADOR

by Alex Chung | Oct 3, 2019 | Artec, Events, Hardware, News

Central Scanning recently attended the Artec3D annual re-seller's meeting in beautiful Tbilisi, Georgia. Amongst the usual updates to the Artec Studio software and continuous improvements to the Artec range of scanners. This year was more special as we were...