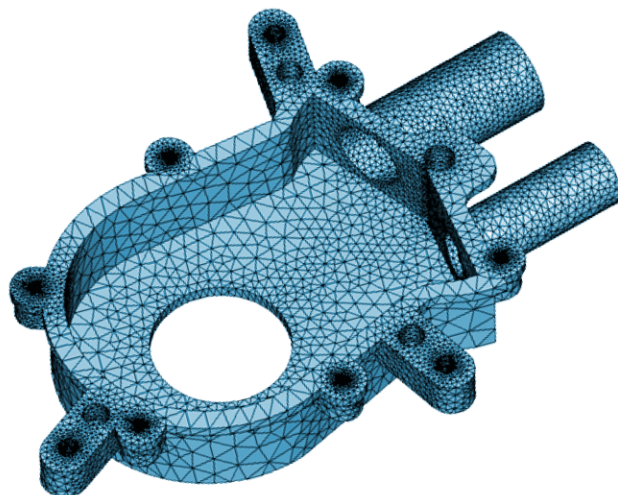



Take your 3D scanning to the next level with the **ScanMaster Plus** 3D Scanner. Using innovative Structured Light Technology, this incredible setup allows you to easily capture real life objects in high detail. Most other 3D scanners capture in separate sections, using a manual and time consuming process of stitching and aligning each scan segment together.

**ScanMaster Plus** offers two modes, automatic turntable with stitching or free scan mode. In free scan mode, a tripod is used to capture separate scans, enabling you to scan even larger models. The bundled smart stitch software allows you to effortlessly scan and construct 3D models, ready for either reverse engineering or 3D printing with the push of a button.

If you have used other 3D scanning systems, you will appreciate the elegance and ease of the **ScanMaster Plus** system. The entire 3D scanning workflow is controlled by a step by step software wizard. This structured workflow will take you through the entire process, from starting a scan, inspecting, repairing and saving ready for printing. The **ScanMaster Plus** speeds up the scanning process and reduces the time to have your models captured and ready for printing.



SCAN MASTER PLUS	
Max scan volume	200x200x200mm
Max free scan volume	700x700x700mm
Accuracy	<0.1mm
Scan speed	Automatic <3mins
Point distance	0.17mm ~ 0.2mm
Alignment method	Automatic rotation alignment
Scan mode	Turntable / Free scan
Resolution	1.3 Megapixel
Light source	White light ~ safe to use
12 Month Warranty	
Software comparability	Windows 7,8 ~ 64bit only
USB Ports Required	2 x USB ports or USB HUB
Display Port Required	1 x 1 VGA or 1 x HDMI port
* Tripod sold separately	



2KG



WHITE LIGHT



3 MINUTES



700x700x700mm



DUAL MODE



≤0.1mm



EASY TO USE



3D PRINT READY



Your local reseller

**TECHSOFT**  
CREATIVE TECHNOLOGY

Call Russell  
0478 627 228

ABN: 88095761789  
Melbourne: 03 9099 0225  
Sydney: 02 8015 6732  
Brisbane: 07 3088 4891  
Auckland: 09 281 4206  
sales@3DPrintingSystems.com

**3D PRINTING SYSTEMS**

www.3DPrintingSystems.com



SCAN MASTER

\*Product specifications may be subject to change. E&OE