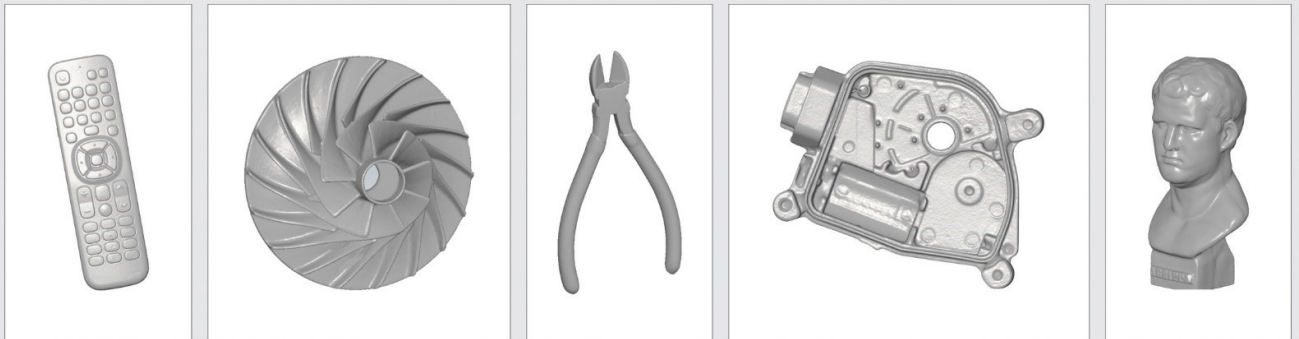


OPTICAL DESKTOP 3D SCANNERS



Our Product Package
Scanner, Turntable, Tripod
3D Software for windows.

Scanned Images by Beta-1



Specification

	Professional (DTS-3080A)	Basic (DTS-3080)
Max. Scan Size	1,100 X 6,000mm	1,100 X 6,000mm
Max. Accuracy	0.03mm	0.03mm
Max. Resolution	0.08mm	0.16mm
Output Interface	OBJ, STL, PLY	OBJ, STL, PLY
Light Source	LED RGB color	LED RGB color
Weight	Less than 2kg	Less than 2kg
Color Scan Support	Yes	Yes

Professional (DTS-3080A) / Basic (DTS-3080)



3D scanning has become easier than ever before with Beta-1.

Due to patented technology that eliminates the cumbersome pre-scan/calibration process, anyone can use Beta-1 by simply connecting it to a USB cable.

We guarantee vivid, high-resolution 3D images at high speed.



Kallion, the company which designed the Beta-1 scanners, is issued with eight patents and 14 pending continuation applications in South Korea and the United States .



The Beta-1 scanners feature 0.03mm of precision and 0.08mm of accuracy. They can scan an object up to 1m wide and 60cm high.



The Beta-1 scanners feature the innovative scanning technology that (1) emits white light to a target object, (2) identifies its shape immediately, and (3) presents a 3D model.



Betta-1 is capable of capturing color



The Beta-1 scanners are patented for the cutting-edge technology that eliminates the pre-scanning process (calibration). This patent makes scanning quick and easy.



Scanned data can be saved in obj, ply, and stl file formats.

360°

The Beta-1 desktop scanners make a full 360-degree scan and generate a 3D image in under 25 seconds using a turntable.



Scanned stl files can be sent to a 3D printer for immediate 3D printing.