

CR-Scan 01 3D scanner

- Turntable mode completes fully automatic scanning with one click.
- Handheld mode supports scanning objects of different sizes without marker points.
- Scanning width is 1.5 times larger than traditional scanners.
- Scanning large objects also ensures high precision details.
- 24 bit high-fidelity color restoration perfectly supports color 3D printing.
- Powerful Model Processing Method: Automatic Fill Repair, Automatic Color Repair, Automatic Substrate Recognition.









3D scanner
CR-Scan 01

3D printing
industry evangelist

Specifications

N.W	800g
G.W	1910g
Packing Size	350*305*125mm
Frame Rate	10fps
Scanning Area	536x378mm
Accuracy	0.1mm
Spatial Resolution	0.2mm
Scanning Distance	400mm-900mm
Scanning Range(Handheld)	0.3m-2m
Scanning Range(Turntable)	0.3m-0.5m
Output Format	obj、stl
Data Interface	USB3.0
Operating Temperature	0-40°C(Non-condensing)

Main Features

 <p>FAST Automatic matching No marker scanning</p>	 <p>HIGH-PRECISION Up to 0.1mm</p>
 <p>AUTOMATIC Data processing Multi scan auto alignment</p>	 <p>READY TO 3D PRINT Directly export stl or obj with texture (Adapt to color 3D printer)</p>
 <p>MULTI Scanning modes</p>	 <p>ENERGY CONSERVATION Environment protection</p>

