MAKERBOT® DIGITIZER™

DESKTOP 3D SCANNER

Unlock your creativity. Now you can create, scan, and share your very own 3D models.



SETTING THE STANDARD IN DESKTOP 3D SCANNING

MAKERBOT® DIGITIZER™

DESKTOP 3D SCANNER

HAVE FUN SCANNING AND SHARING THE THINGS THAT YOU CREATE AND LOVE

- · Play in 3D and scan all kinds of stuff
- · Digitally capture and preserve your 3D mementos, creations, and precious objects
- · Explore the frontiers of 3D scanning and share adventures with enthusiasts of all ages
- · Participate in educational and entertaining 3D scanning projects and challenges
- · With our easy-to-use software, you can create clean 3D models in just two clicks
- \cdot No design or 3D modeling experience required to get started

OPTIMIZED FOR MAKERBOT REPLICATOR DESKTOP 3D PRINTERS AND MAKERBOT THINGIVERSE $^{\circ}$

- Get a ready-to-print 3D model every time.
- Turn your scanned creations into 3D printed things to share as personalized gifts
- · Make copies of your models quickly and easily
- The MakerBot Digitizer works seamlessly with your MakerBot Replicator
- · Modify, remix and improve your scans with 3D modeling programs
- Easily upload your scans to Thingiverse, the 3D design community for discovering, printing, and sharing 3D models
- · Share photos of your creations on social media

SPECIFICATIONS

SCANNING

SCAN VOLUME Up to 20,3 cm (DIAMETER) x 20,3 cm (HEIGHT)

DIMENSIONAL ACCURACY +- 2,0 mm

DETAIL RESOLUTION 0,5 mm

TRIANGLES PER 3D MODEL

Approx. 200K
SCAN SPEED

Approx. 12 Minutes

SCAN PER ROTATION 800 per rotation

MAXIMUM WEIGHT ON TURNTABLE 3 kg

•••••

OPTIMAL LIGHT CONDITIONS Artificial indoor light

SIZE & WEIGHT

PRODUCT DIMENSIONS 47,5 W x 41,1 D x 20,3 H cm

PRODUCT WEIGHT ~2,1 kg

ELECTRICAL

POWER REQUIREMENTS 100-240 V, ~2 A, 50-60 HZ

SOFTWARE

FILE TYPES STL, THING

OPERATING SYSTEMS Windows (7+) Mac OS X (10.7+) Linux (Ubuntu)

INCLUDED SOFTWARE MakerWare for Digitizer

COMPONENTS

LASERS

Two eye-safe class 1 laser line generators

CONNECTIVITY USB Connection