

AIO Robotics



The world's first All-In-One 3D Printer

SCAN | PRINT | COPY | FAX

ZEUS

One Machine
Two Technologies
Four Functions



3D Scanner

Create your 3D model by the touch of a button! The pre-installed ZEUS OS Software manages your scans, refines your data, and converts it into a print-ready mesh model.



3D Printer

Convert your mesh model into a physical 3D printout! ZEUS will prepare your model, slice it onboard, auto-level the print surface and generate the highest quality printout.





Unprecedented User Experience

- **7" Touchscreen** to operate with the tip of your finger
- **1.7 GHz Processor** to run on-board meshing & slicing
- **Smart Probing Mechanism** for auto bed-leveling
- **Auto-calibration** of 3D scanner camera



Thunderbolt Extruder

Full metal design, dual cooling mechanism, and smart auto-probing are the key elements to make this device the leading extruder technology.



Specifications

PRINT

PRINT TECHNOLOGY
Fused Filament Fabrication

BUILD VOLUME
8.0 x 6.0 x 5.7 [inch]

PRINT LAYER RESOLUTION
80 [μm]

PRINT FILE TYPE
.STL | .AIO

SUPPORTED MATERIAL
PLA

SCAN

SCAN TECHNOLOGY
Swiping Laser Triangulation

SCAN VOLUME
9.0 (Diameter) x 5.0 (H) [inch]

SCAN RESOLUTION
125 [μm]

ONBOARD STORAGE
8 GB eMMC | 16 GB Micro-SD slot

TURNTABLE PAYLOAD
4.4 [lbs]

HARDWARE

PRODUCT DIMENSIONS
21.6 (L) x 14.8 (W) x 15.3 (H) [inch]

CAMERA
2-MP Full-HD CMOS camera

TOUCHSCREEN
7" multi-touch color screen

COMPUTER
Exynos 4412, Quad Core 1.7 GHz

CONNECTIVITY
Thumb Drive, USB, Ethernet, Wi-Fi

Price \$2,499

