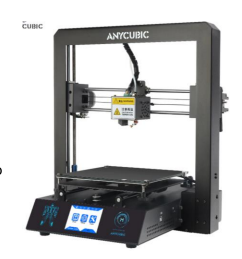


Equipment Fact Sheet: AnyCubic i3 MEGA

The <u>AnyCubic i3 MEGA</u> is one of two 3D printers in the MakerPlace. It can print your 3D design, or a design you've found in a 3D design library, such as Thingiverse or TinkerCAD.

Specs:

- The AnyCubic Printer uses Fused Deposition Modeling (FDM) Printing Technology for PLA and ABS materials to form the three dimensional objects
- The maximum build size for the AnyCubic is 210mm x 210mm x 205mm
- The nozzle's diameter is 0.4mm/1.75mm, which can heat up to a max 260 degrees celsius
- The AnyCubic can print to a layer resolution of 0.05mm -0.3mm



Hardware:

- The AnyCubic i3 MEGA uses an SD card input for a file that has been converted (or sliced) in CURA for the AnyCubic
- The printer can handle files of .STL, .OBJ, .DAE, and .AMF, which are converted into .gcode files through CURA

Software:

- The AnyCubic uses the <u>Ultimaker CURA software</u> to slice a graphic image
- You can create your own 3D design on <u>SketchUp</u> or <u>TinkerCAD</u>
- You can also search for an existing model found on external databases such as Thingiverse

Watch this AnyCubic Video to find out more.

Use the library's <u>Lynda.com database</u> to learn how to use 3D design software and learn the basics of 3D printing.