Ultimaker3 Extended Dual FDM 3D Printer



Ultimaker3 Extended Dual FDM 3D Printer

Tool Type: "FDM 3D printer"

Location: "CNSI Innovations Workshop"

Supervisor	Tool Lead
David Bothman	Andrew Furst
(805) 893-4125	(801) 928-8869
bothman@cnsi.ucsb.edu	Andrewfurst@ucsb.edu

Description: "FDM 3D Printer" **Manufacturer:** "Ultimaker"

About

The Ultimaker 3 extended is a filament fed fusion deposition 3D printer capable of simultaneously printing two different plastics at once. Typically the printer is set up with ABS as a build material, and PVA as a solvable support material.

Training

FDM Printer SOP Ultimaker 3 Quick Review

Detailed Specifications

Build Volume: 215 x 215 x 300 mm
Filament diameter: 2.85 mm

• layer resolution: 60 to 600 microns depending on print head (see Specifications documentation

page 11)

XYZ accuracy: 12.5, 12.5, 2.5 microns
Build plate temperature: 20-100 °C
Nozzle temperature: 80 - 100 °C

—-

Safety Concerns

- The print heads can be very hot do not touch them with bare hands unless positive they are cool.
- As with any automated machinery make sure that your body is clear of the moving parts to avoid injury.
- The support removal tank for the F270 is filled with heated caustic chemicals that dissolve the support material. An apron, Gloves, and a face shield must be warn when inserting and removing parts or basket from tank.

Reference Documentation

PVA Temps

Extruder: 220 C Bed: Whatever structural filament recommends

ABS Temps

Extruder: 230 C Bed: 100 C

quick_start_guide_ultimaker_3_v3.2.pdf
ultimaker_3_extended_specifications.pdf
um180129_ultimaker_3_manual_rb_v12_english.pdf

https://support.ultimaker.com/hc/en-us/articles/360012007119

pva drying recipe.pdf

ultimaker_filaments_-_sheet1.pdf failed_3d_print_procedure.pdf

From:

https://bpm-wiki.cnsi.ucsb.edu/ - NSF BioPACIFIC MIP Wiki

Permanent link:

https://bpm-wiki.cnsi.ucsb.edu/doku.php?id=ultimaker3 extended&rev=1597772610

Last update: 2020/08/18 17:43

