



+Ultimaker 2 Extended

The Ultimaker 2 Extended+ is easy and reliable, updated for the best experience in 3D .printing

Technology: Fused Filament Fabrication

Features: Stand-alone SD-card printing, Wi-Fi printing ready, Heated bed

Dimension: 357mm/342mm/488mm

,Build volume L/W/H: 223mm/223mm/305mm

Layer resolution Low: 200 micron (0.2mm), Medium: 100 micron (0.1mm), High: (60 micron (0.06mm), Ultra High: 20 micron (0.02mm)

Speed Print: 30mm/s – 300mm/s

Travel: 30mm/s – 350mm/s

Filament/Nozzle diameter: 2.85mm/0.4mm

Positioning precision X/Y/Z: 12.5 micron/12.5 micron/5 micron

Supplied software: Cura – Official Ultimaker Software

File types: STL/OBJ/DAE/AMF

Supported: OS Windows/Mac/Linux

+Ultimaker 2

.Engineered to perform, the Ultimaker 2+ is reliable, efficient, and user-friendly

Technology:Fused Filament Fabrication

Features: Stand-alone SD-card printing, Wi-Fi printing ready, Heated bed

Dimensions:357mm/342mm/388mm

Build Volume:230mm/225mm/205mm L/W/H

Layer Resolution:Low 200 micron (0.2mm), Medium 100 micron (0.1mm), High 60 (micron (0.06mm), Ultra High 20 micron (0.02mm

Speed Print:30mm/s – 300mm/s

Travel:30mm/s – 350mm/s

Filament/Nozzle Diameter:2.85mm/0.4mm

Supplied Software:Cura – Official Ultimaker Software

File Types: STL/OBJ/DAE/AMF

Supported: OS Windows/Mac/Linux

(Ultimaker Original+ (DIY 3D Printer Kit

The original 3D printer kit by Ultimaker

Specifications

Technology: fused filament fabrication

Features: standalone SD-card printing, Wi-Fi printing ready, Heated bed

Build volume (L x W x H): 210 mm x 210 mm x 205 mm

Dimension: 357 mm x 342 mm x 388 mm

Layer resolution: low (200 micron (0.2mm)), medium (100 micron (0.1mm)), high (60 micron (0.06mm))
((and ultra-high (20 micron (0.02mm

Print speed: 30 mm / s – 300 mm / s

Travel: 30 mm / s – 300 mm / s

Filament diameter: 2.85 mm

Nozzle diameter: 0.4 mm

Positioning precision X, Y, Z: 12.5 microns, 12.5 microns, 5 micron

Supplied software: Ultimaker Cura

Supported file types: STL, OBJ, DAE, and AMF

Supported operating systems: Windows, Mac, and Linux