

Ultimaker 2+ seriesProduct data sheet



Designed by experts and enriched by our global community, Ultimaker 2+ performs even complex 3D printing tasks with ease. It's particularly effective for printing bridging, overhangs, and accurate details. This enables users to create high-quality results, tailored to their business.

Loved around the world

Ultimaker 2+ has received numerous industry awards – including 3D Hubs, Make Magazine, and Digital Trends. Engineering.com described it as "a reliable, high-resolution prototyping machine fit for engineers, designers, educators, and students".

Key features

- Swappable nozzles: Quickly change between fast or detailed prints
- ✓ Geared feeder: Boosts torque for more reliable extrusion
- Heated build plate: Better adhesion and more material choice
- High build volume to footprint ratio: Unobtrusive on a desk while offering a sizeable build chamber

Why choose Ultimaker?



3D printers that simply work

Our award-winning 3D printers are robust, reliable, and easy to use. They deliver quality parts time and again. Certified to run 24/7, they allow you to achieve the results you need more quickly and easily.



Software ready for Industry 4.0

Trusted by millions of users across 14 languages, Ultimaker Cura software integrates with any workflow through Ultimaker Marketplace plugins for many industry-standard CAD platforms.



Material choice like never before

Ultimaker offers the widest material choice on the market. With an open filament system, you can always find the right material properties for your application – from heat, chemical, or wear resistance to flexibility.



Support dedicated to your success

Wherever you are in the world, Ultimaker support is close by. Our global network of service partners offer professional installation, training, and maintenance in your language and time zone.



Ultimaker 2+ series specifications

Printer and printing properties

Technology

Fused filament fabrication (FFF)

Print head

Single extrusion with swappable nozzles

Build volume (XYZ)

Ultimaker 2+ 223 x 223 x 205 mm (8.8 x 8.8 x 8.1 in)

Ultimaker 2 Extended+

223 x 223 x 305 mm (8.8 x 8.8 x 12 in)

Layer resolution

0.25 mm nozzle: 150 - 60 micron 0.4 mm nozzle: 200 - 20 micron 0.6 mm nozzle: 400 - 20 micron 0.8 mm nozzle: 600 - 20 micron

XYZ resolution

12.5, 12.5, 5 micron

Build speed

< 24 mm³/s

Build plate

Heated glass build plate (20 - 100 °C)

Nozzle diameter

0.25, 0.4, 0.6, and 0.8 mm nozzles (included)

Operating sound

50 dBA

Connectivity

SD card (included)

Dimensions (with Bowden tubes

Ultimaker 2+ 342 x 493 x 588 mm Ultimaker 2 Extended+ 342 x 493 x 688 mm

and spool holder)

(13.5 x 19.4 x 23.1 in)

(13.5 x 19.4 x 27.1 in)

Net weight

Ultimaker 2+ 11.3 kg (24.9 lbs) Ultimaker 2 Extended+ 12.3 kg (27.1 lbs)

Supplied software

Ultimaker Cura, our free print preparation software

Supported OS

Windows, MacOS, and Linux

Warranty

Software

Physical dimensions

Warranty period

12 months

Compatible accessories



Nozzle packs 0.25, 0.4, 0.6, 0.8 mm Choose a nozzle size to fit your printing needs



Maintenance kit

All-in-one maintenance solution minimizes downtime



Advanced 3D printing kit

Add a front enclosure, extra nozzles, and adhesion sheets



Adhesion sheets

For effective build plate adhesion

Compatible materials

Unlock a wide range of applications with Ultimaker materials, or use any 2.85 mm filament available on the market.

Easy to print and visual quality Ultimaker PLA

Mechanical strength Ultimaker ABS

Ultimaker PC

• Ultimaker CPE

Wear resistance Ultimaker PP

Ultimaker Nylon

Heat resistance Ultimaker CPE+ Flexibility

Ultimaker TPU 95A