

Ultimaker S3 Product data sheet

Disruptive 3D printing starts here

The Ultimaker S3 is a dual extrusion 3D printer that delivers high-quality, composite-ready performance – in a smaller footprint. Packed with our latest technology, the Ultimaker S3 is as easy to use as it is powerful, offering the most cost-effective way for disruptive businesses to adopt in-house 3D printing.

A more reliable 3D printing experience

Active bed leveling ensures great adhesion for every print, while sensors constantly monitor material flow while printing. Combine with rigorously tested print profiles in Ultimaker Cura software, and you don't just have a 3D printer – it's a complete production system to depend on.

Key features

- Network connectivity: Print via Wi-Fi, LAN, cloud, or with USB
- Touch screen: Effortless operation via an award-winning user interface
- Advanced active leveling: Reliable first-layer adhesion, enables unattended use
- Front enclosure: Improved printing environment for better print results
- Flow sensor: Stay informed when filament runs out to increase print success
- Easy setup and monitoring: With NFC material recognition and internal camera
- Composite materials compatible: Print parts with high strength and unique properties

Why choose Ultimaker

Г	٦
Ц	JI
L	

3D printers that simply work

Our award-winning 3D printers are robust, reliable, and easy to use. They deliver quality parts time and again. Designed and tested 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 integrates with any workflow through Ultimaker Marketplace plugins. Then scale production and digital distribution with Ultimaker Digital Factory.



Material choice like never before

Ultimaker offers the widest material choice on the market. Through our Material Alliance, choose the perfect filament for your application – from advanced polymers to carbon fiber composites.



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 S3 specifications



Printer and printing properties Technology Fused filament fabrication (FFF) Print head Dual-extrusion print head with a unique auto-nozzle lifting system and swappable print cores Build volume (XYZ) 230 x 190 x 200 mm (9 x 7.4 x 7.9 in) Layer resolution 0.25 mm nozzle: 150 · 60 micron 0.4 mm nozzle: 200 - 20 micron 0.4 mm nozzle: 200 - 20 micron 0.8 mm nozzle: 300 - 20 micron 0.8 mm nozzle: 300 - 20 micron 0.8 mm nozzle: 600 - 20 micron 0.8 mm nozzle: 600 - 20 micron 0.8 mm nozzle: 600 - 20 micron 0.8 mm nozzle: 600 - 20 micron 0.8 mm nozzle: 500 - 60 micron 0.8 mm nozzle: 600 - 20 micron 0.8 mm nozzle: 600 - 20 micron 0.8 mm nozzle: 600 - 20 micron 0.8 mm nozzle: 600 - 20 micron 0.8 mm nozzle: 600 - 20 micron 0.4 mm (included) 0.25 mm, 0.6 mm, 0.8 mm (sold seperately) Operating sound < 50 dBA Connectivity Wi-Fi, LAN, USB port Physical dimensions Dimensions 394 x 489 x 637 mm (15.5 x 19.3 x 25.1 in) (inc. Bowden tubes and spool holder) Net weight 14.4 kg (31.7 lbs) Software Ultimaker Digital Factory, our cloud-based printer management solution Supplied software Ultimaker Digital Factory, our cloud-based printer management solution				
Build volume (XYZ)230 x 190 x 200 mm (9 x 7.4 x 7.9 in)Layer resolution0.25 mm nozzle: 150 - 60 micron 0.4 mm nozzle: 300 - 20 micron 0.8 mm nozzle: 300 - 20 micron 0.8 mm nozzle: 300 - 20 micron 	Printer and printing properties	Technology	Fused filament fabrication (FFF)	
Layer resolution0.25 mm nozzle: 150 - 60 micron 0.4 mm nozzle: 200 - 20 micron 0.6 mm nozzle: 300 - 20 micron 0.8 mm nozzle: 600 - 20 micron 0.9 micron 0.8 mm nozzle: 600 - 20 micron 0.9 micron 0.9 micron 0.9 mm nozzle: 600 - 20 micron <td></td> <td>Print head</td> <td></td>		Print head		
NumberNumbe		Build volume (XYZ)	230 x 190 x 200 mm (9 x 7.4 x 7.9 in)	
Build speed<24 mm³/sBuild plateHeated glass build plate (20 - 140 °C)Nozzle diameter0.4 mm (included) 0.25 mm, 0.6 mm, 0.8 mm (sold seperately)Operating sound<50 dBA		Layer resolution	0.4 mm nozzle: 200 - 20 micron 0.6 mm nozzle: 300 - 20 micron	
Build plateHeated glass build plate (20 - 140 °C)Nozzle diameter0.4 mm (included) 0.25 mm, 0.6 mm, 0.8 mm (sold seperately)Operating sound<50 dBA		XYZ resolution	6.9, 6.9, 2.5 micron	
Nozzle diameter0.4 mm (included) 0.25 mm, 0.6 mm, 0.8 mm (sold seperately)Operating sound< 50 dBA		Build speed	< 24 mm³/s	
0.25 mm, 0.6 mm, 0.8 mm (sold seperately)Operating sound< 50 dBA		Build plate	Heated glass build plate (20 - 140 °C)	
ConnectivityWi-Fi, LAN, USB portPhysical dimensionsDimensions394 x 489 x 637 mm (15.5 x 19.3 x 25.1 in) (inc. Bowden tubes and spool holder)Net weight14.4 kg (31.7 lbs)SoftwareSupplied softwareUltimaker Cura, our free print preparation software Ultimaker Digital Factory, our cloud-based printer management solutionSupported OSMacOS, Windows, and Linux		Nozzle diameter		
Physical dimensions Dimensions 394 x 489 x 637 mm (15.5 x 19.3 x 25.1 in) (inc. Bowden tubes and spool holder) Net weight 14.4 kg (31.7 lbs) Software Supplied software Supported OS MacOS, Windows, and Linux		Operating sound	< 50 dBA	
Net weight 14.4 kg (31.7 lbs) Software Supplied software Ultimaker Cura, our free print preparation software Ultimaker Digital Factory, our cloud-based printer management solution Supported OS MacOS, Windows, and Linux		Connectivity	Wi-Fi, LAN, USB port	
Software Supplied software Ultimaker Cura, our free print preparation software Supported OS MacOS, Windows, and Linux	Physical dimensions	Dimensions		
Ultimaker Digital Factory, our cloud-based printer management solutionSupported OSMacOS, Windows, and Linux		Net weight	14.4 kg (31.7 lbs)	
	Software	Supplied software		
Warranty Warranty period 12 months		Supported OS	MacOS, Windows, and Linux	
	Warranty	Warranty period	12 months	

Compatible accessories



Print core AA 0.25, 0.4, 0.8 mm Quick-swap nozzles minimize downtime



Print core BB 0.4, 0.8 mm Specially designed for printing soluble support material



Print core CC 0.6 mm Ruby-tipped for printing abrasive composites



Nozzle covers x10 Replacement covers keep your print head in top condition

Compatible materials

Unlock a wide range of applications with complete material choice. Use Ultimaker materials, any third-party filament, or access material profiles from leading brands. Choose from these materials and more.

- Easy to print and
- visual quality
- Ultimaker PLA
- Ultimaker Tough PLA

Reinforced composites

- Owens Corning
- XSTRAND™ GF30-PA6 DSM Novamid® ID1030 CF10

Mechanical strength • Ultimaker ABS

- Ultimaker PC • Ultimaker CPE

Support

- Ultimaker PVA
- Ultimaker Breakaway
- Wear resistance
- Ultimaker Nylon
- Ultimaker PP
- Igus Iglidur I180-PF
- Heat resistance
- Ultimaker CPE+
- DSM Arnitel ID 2060 HT

Flexibility

• Ultimaker TPU 95A • DuPont™ Hytrel® 3D4100FL



Ultimaker