







## Best-in-class reliability

We took everything our users loved about the award winning UltiMaker S5, and we made it even better. The UltiMaker S7 can be trusted to do its job, giving you the freedom to do yours.The inductive sensor-enabled bed leveling of the S7 ensures a perfect first layer and the integrated air manager maintains the build volume at an optimally regulated temperature. Additionally, run-out and fan bracket sensors will pause your print and notify you if you run out of filament or if there is a clog that causes your print head to flood.

## Ultimate connectivity

The UltiMaker S7 is your gateway to the entire UltiMaker platform. Access all the tools you need to start 3D printing – Manage and monitor your prints securely with the UltiMaker Digital Factory, improve your 3D printing knowledge with e-learning courses on the UltiMaker Academy, and choose from hundreds of materials and plugins using the UltiMaker Marketplace.

## Key features

- Easy setup and monitoring : Start printing quickly with a simple first-time user experience. Including NFC material recognition and a high-resolution internal camera
- Access to the UltiMaker platform : Seamless integration with the extensive UltiMaker platform. Including software, materials, and hardware
- Environmental control : The integrated air manager filters out up to 95% of UFPs while also keeping the build chamber temperature carefully regulated
- Advanced active leveling : Reliable first-layer adhesion enables unattended use without manual leveling Wide material choice : Use almost any material with our open filament system, including composites Large build volume : Scale up with bigger parts or batch production
- ✓ Network connectivity : Print via Wi-Fi, LAN, cloud, or USB
   ✓ UltiMaker Essentials : Access to security-assessed
- software-with remote printing, user management,
   and e-learning
- **Flexible build plate** : The PEI-coated build plate makes for reliable print adhesion and removal. A sensor
- also assures your build plate will always be in place before printing

#### Why choose UltiMaker

	۳	
Ľ	$\equiv$	

# 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 integrates with any workflow through UltiMaker Marketplace plugins. Then scale production and digital distribution with UltiMaker Cloud.

ð

#### 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 inv 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 S7 specifications

Printer and	Technology	Fused filament fabrication (FFF)	
printing properties	Print head	Dual-extrusion print head with a unique auto-nozzle lifting system and swappable print cores	
	Build volume (XYZ)	<b>330 x 240 x 300 mm</b> (13 x 9.4 x 11.8 inches)	
	Layer resolution	0.25 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	
	XYZ resolution	6.9, 6.9, 2.5 micron	
	Build speed	< 24 mm³/s	
	Build plate	PEI coated flexible build plate (20 - 140 °C)	
	Air manager	EPA filter – Independently tested according to UL2904 (Standard Method for Testing and Assessing Particle and Chemical Emissions from 3D Printers) with UltiMaker materials and corresponding Cura print profiles.	
	Nozzle diameter	0.4 mm (included) 0.25 mm, 0.6 mm. 0.8 mm (sold separately)	
	Operating sound	< 50 dBA	
	Connectivity	Wi-Fi (2.4GHz + 5GHz), LAN, USB port	
Physical dimensions	Dimensions	<b>495 x 585 x 780 mm</b> (19.5 x 23 x 30.7 inches)	
	Net weight	<b>29.1 kg</b> (64.2 lbs)	
Software	Free supplied software	UltiMaker Personal (for individuals – includes UltiMaker Cura) UltiMaker Essentials (for organizations – includes UltiMaker Cura Enterprise)	
	Supported OS	MacOS, Windows, and Linux	
Warranty	Warranty period	12 months	

## Compatible accessories



Material Station Simplify and automate material handling

Compatible materials



Print core BB Quick-swap nozzles for build and water-soluble support materials. Available in 0.25, 0.4, and 0.8 mm

Metro Systems Corporation Public Company Limited 02-089-4145



Print core CC Ruby-tipped for printing abrasive glass and carbon fi ber composites. support material up to 4X faster Available in 0.4 and 0.6 mm

WWW.METROSYSTEMS-DES.COM



**PVA Removal Station** Remove water-soluble PVA

#### 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	Mechanical strength	Wear resistance	Flexibility	Heat resistance
and visual quality • UltiMaker PLA • UltiMaker Tough PLA • UltiMaker PETG	<ul><li>UltiMaker ABS</li><li>UltiMaker PC</li><li>UltiMaker CPE</li></ul>	• UltiMaker Nylon • UltiMaker PP • Igus iglidur® 1150	• UltiMaker TPU 95A • Estane® 3D TPzU F94A	<ul> <li>UltiMaker CPE+</li> <li>Lehvoss LUVOCOM 3F PAHT<sup>®</sup> 9825 NT</li> <li>Lehvoss LUVOCOM 3F PAHT 9826 NT</li> </ul>
EDS safe	Flame retardant	Reinforced composites	Support	
• Kimya ABS ESD • Jabil PET G 0800 ESD	<ul> <li>Ensinger PC FR Natural</li> <li>Covestro Addigy<sup>®</sup></li> <li>F1030 FR</li> </ul>	<ul> <li>BASF Forward AM</li> <li>XSTRAND™ GF30-PA6</li> <li>Covestro Addigy<sup>®</sup></li> <li>F1030 FR</li> </ul>	• UltiMaker PVA • UltiMaker Breakaway • AquaSys® 120	
프로 최 티뷰	ITHORIZED DISTRIBUTOR in Th ns Corporation Public Compan	in our ob a printe	@METRODES     www.metrosystems-d	UltiMaker