Bambu Lab P2S 3D Printer (Global Version)

LKR 352,284.00



- 6-Month Warranty included for worry-free operation.
- **Ultra-Fast Printing** speeds up to 500 mm/s with powerful acceleration and precision auto calibration.
- Cold-Air Cooling System maintains optimal airflow for sharper details and reduced

heat distortion.

- **Smart AI Monitoring** with spaghetti detection, first-layer inspection, and nozzle clog alerts for consistent print quality.
- **High-Temperature Printing** up to 300 °C (nozzle) and 110 °C (bed), ideal for engineering-grade materials like ABS, PETG, and carbon-fiber blends.

Bambu Lab P2S 3D Printer (Global Version)

Are you ready to level up your 3D printing game? The **Bambu Lab P2S 3D Printer (Global Version)** is a seriously smart machine that brings next-gen features into a compact, easy-to-use design—perfect for home makers, print farms, and design studios alike. At *Master3D*, we're excited to offer this powerhouse that's been engineered to deliver high performance without the premium price tag.

Why this printer stands out

Forget fiddling with complicated setups—this machine comes ready to print with intuitive controls, a crisp 5-inch touchscreen, and Al-driven error detection so you spend less time troubleshooting and more time creating. With a generous **256** × **256** × **256** mm **build volume** and a hardened steel nozzle capable of hitting **300** °C, the Bambu Lab P2S 3D Printer (Global Version) gives you the flexibility to tackle everyday PLA jobs *and* more challenging materials like ABS or PC blends.

Built for reliable performance and versatility

Behind the scenes, the P2S features a PMSM servo extruder delivering up to **8.5 kg of extrusion force**, paired with an eddy-current sensor for automatic flow calibration. That
means consistent, high-quality prints—even when you're printing fast or switching filaments.
It also features a special cooling design called *Cold-Air Cooling* (part of the Adaptive Airflow
System) that draws fresh air from outside the chamber to keep prints crisp without
overheating the electronics or the build zone. Unlike many printers that simply recirculate hot
air internally, this one pulls in cooler ambient air, boosting overhang performance and
reducing warping.

Five very important specs:

Build volume: 256 × 256 × 256 mm
Maximum nozzle temperature: 300 °C

- Supported nozzle diameters: 0.2 mm / 0.4 mm / 0.6 mm / 0.8 mm
- Max heated bed temperature: 110 °C
- Integrated 1080p camera + Al error detection + cold-air intake system

Ready to take your 3D printing to the next level? With the Bambu Lab P2S 3D Printer (Global Version) from *Master3D*, you get cutting-edge features wrapped in a streamlined, user-friendly package. Whether you're prototyping, producing small runs, or just printing for fun, this machine makes printing faster, smarter, and more reliable.

FAQs

1. Q. Can I print multiple colours with the P2S?

A. Yes—with the optional AMS 2 Pro multi-filament system you can load multiple spools and print multi-colour or multi-material in one go.

2. Q. Is this suitable for engineering materials like carbon-fibre blends?

A. Partially—while the nozzle is hardened steel and you can use tougher materials, the chamber isn't actively heated. So if you need full thermal control for highly warp-prone filaments, you may need a dedicated high-temp machine. (TechRadar)

3. Q. How much assembly is required right out of the box?

A. Pretty minimal. The P2S arrives mostly assembled—typically you'll just attach the spool holder, screen and connect the tubes, then run auto-calibration.

Category Specification

Model Name Bambu Lab P2S 3D Printer (Global Version)

Brand Bambu Lab
Available at Master3D

Build Volume $256 \times 256 \times 256 \text{ mm}$ Machine Dimensions (W × D × H) $386 \times 389 \times 458 \text{ mm}$ Machine WeightApprox. 16.4 kg

Printing TechnologyFused Filament Fabrication (FFF)Frame StructureFull metal body with enclosed design

Filament Compatibility PLA, PETG, TPU, ABS, ASA, PA, PC, and composite materials (e.g., CF, GF blends)

Filament Diameter 1.75 mm

Extruder Type Direct drive extruder with all-metal hotend

Nozzle Material Hardened steel

Supported Nozzle Sizes 0.2 mm / 0.4 mm / 0.6 mm / 0.8 mm

Nozzle Temperature (Max) 300 °C **Heated Bed Temperature (Max)** 110 °C

Bed Material Flexible PEI-coated spring steel plate

Auto Bed Leveling Yes – LIDAR-assisted with eddy-current calibration

Cooling System (adaptive airflow design that maintains print quality and

prevents overheating)

Build Chamber Semi-enclosed chamber with controlled airflow

Print SpeedUp to 500 mm/s**Acceleration**Up to 20,000 mm/s²

Category Specification

Extrusion Force Up to 8.5 kg **Layer Resolution** 0.1 mm - 0.4 mm

ConnectivityWi-Fi / LAN / SD Card / USBSupported File Types3MF, STL, OBJ, STEP, AMFSupported SlicerBambu Studio / Orca SlicerDisplay5-inch color touchscreen

Camera Built-in 1080p AI-assisted camera

AI Features Spaghetti detection, first layer inspection, nozzle clog detection

Power Supply 100-240 V AC, 50/60 Hz

Operating Noise < 48 dB typical

Operating Environment 10 °C - 35 °C, 30-70% RH (non-condensing)

AMS (Automatic Material System) Compatible with AMS / AMS 2 Pro for multi-filament printing

Software Update Over-the-air firmware updates supported

Included Accessories Power cable, PEI plate, tool kit, spool holder, filament sample, and quick-start guide

Disclaimer:

Product dimensions, weight, and specifications may vary slightly depending on manufacturing updates. Images are for reference only and may show optional accessories not included in the standard package.