

Turn Your Desktop Into a Workshop















The Latest Generation of 3-in-1 3D Printer Larger, Faster, and More Powerful







Specifications

General

Dimensions (Machine & Enclosure) Frame Material Aluminum alloy **Dimensions** (Machine) Enclosure Panel: Acrylic 52.9 kg Weight Package Weight 34.8 kg (Box A) 31.5 kg (Box B) Repeatability 705 mm ±0.05 mm (Linear Module) 634 mm Wi-Fi, USB cable, USB Data Transmission Methods flash drive Supported Snapmaker Luban, and 665 mm 580 mm Software third-party software 620 mm 943 mm **OS** Supported Windows, macOS, Linux by Luban Linear Module Integrated Controller TMC2209 Motor Driver Chip Dimensions **Touchscreen Size** 7 inches 40 mm X-axis Lead 191 m 300W + 450W Power Y-axis Lead 40 mm 0S Android 10.0 Z-axis Lead 8 mm **3D Printing** Work Area ($W \times D \times H$) 350 mm × 400 mm × 400 mm(Dual Nozzle) Double-sided PEI-coated Glass **Build Plate** Only Left Nozzle is Used:375mm × 400mm × 400mm High-temperature 260 mm × 260 mm Only Right Nozzle is Used:400mm × 400mm × 400mm Zone (Inner Zone) Dimensional Accuracy¹ ±0.1 mm Max. Heated Bed 110°C (Inner Zone) Nozzle Diameter 0.4 mm (Standard)

NOZZIE Diameter		Temperature	80°C (Outer Zone)
	0.2 mm, 0.6 mm, 0.8 mm (Optional)	Supported Materials ²	PLA, ABS, ASA, PETG, TPU, Breakaway PLA, PVA, HIPS, Nylon, Carbon Fiber Reinforced Nylon, Glass Fiber Reinforced Nylon
Nozzle Material	Brass (Standard) Hardened steel (Optional)		
Max. Nozzle Temperature	300°C	Supported Material	1.75
Max Recommended		Diameter	1.75 mm
Printing Speed	180 mm/s	Supported Formats	stl, obj

Laser Engraving and Cutting

Work Area (W × D)	400 mm × 400 mm	Supported Materials for Engraving	Basswood, Paulownia, Pinewood, Plywood, Beech, Walnut, Bamboo, MDF, Painted Metal, Copper Clad Laminate, Tinplate, Stainless Steel, Anodized Aluminum, Dark Glass, Slate, Ceramics, Jade, Marble, Shale, Leather, Fabric, Canvas, Corrugated Paper, Cardboard, Plastic, Dark Acrylic (Blue excluded)
Power	10W		
Laser Type	450 nm-460 nm Semi-conductor		
Max. Engraving Speed	6000 mm/min		
Max. Cutting Depth (Paulownia)	8 mm	Supported Materials for Cutting	Basswood, Paulownia, Pinewood, Plywood, Beech, Walnut, Bamboo, MDF, Leather, Fabric, Canvas, Corrugated Paper, Cardboard, Plastic, Dark Acrylic (Blue excluded)
Operating Temperature	0°C-35°C		
Laser Spot Dimension	0.05 mm × 0.2 mm	Supported Formats	stl, svg, png, jpg, jpeg, bmp, dxf

CNC Carving and Cutting

Work Area (W × D)	400 mm × 400 mm	Maximum Stepdown	2 mm (Beech); 1 mm (Acrylic)
Power	200W	Shank Diameter	0.5 mm-6.35 mm
Max. Spindle Speed	18,000 RPM	Supported Materials	Hardwood (Beech, Walnut), Softwood, HDF, MDF, Plywood, Jade. Carbon Fiber, Acrylic, Epoxy Tooling Board, PCB
Max. Work Speed ³	50 mm/s (Beech); 33 mm/s (Acrylic)	Supported Formats	stl, svg, png, jpg, jpeg, bmp, dxf

Notes 1: The test result was obtained by printing a 100 mm × 100 mm × 100 mm cube with PLA filament, and using 0.4 mm nozzle. Dimensional accuracy may vary depending on the testing conditions and product iteration, and is for reference only.

Notes 2: Hardened steel nozzle should be used when printing with nylon and reinforced nylon filaments. Notes 3: The data is obtained by cutting beech with 3.175 mm Double Flute Flat End Mill and Acrylic with 3.175 mm Single Flute Flat End Mill. Depending on the CNC bits and materials used, the cutting speed might vary. *These parameters are subject to change due to iterations.