UP300

Versatility with Precision



- ► Three Material-Specific Print Heads
- ▶ Double-Sided Interchangeable Build Plates
- Dual Filtration System
- ▶ Compatibility with Tiertime Print Queue





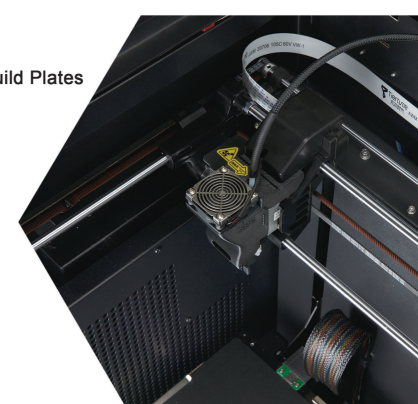
New for 2018, the UP300 is targeted for users demanding a large build volume and consistent performance across different materials. It combines new innovations and improved, popular UP features with Tiertime's renowned reliability.

Three Separate Extruders - Optimized for Different Materials

Each extruder is designed specifically for a matching material type. One is for ABS and other high temperature filaments, one for lower temperature filaments such as PLA, and the other is for TPU, a flexible polyurethane.

Double-Sided Interchangeable Build Plates

A first for Tiertime, the Glass surface provides a consistent, flat base, ensuring a smooth model underside, desirable for printing without a raft. This new print board design allows for easier print job removal due to its rigidity.



Dual Filtration System

Improving upon Tiertime's first-in-class air filtration, the UP300's advanced filtration system has a higher airflow capacity capable of maintaining minimal UFP and VOC density inside the printer's large enclosure.



Specifications

Printing Technology MEM (Melted Extrusion Modeling)

> Extruder Single

Nozzle Diameter 0.2 mm, 0.4 mm, 0.5mm, 0.6 mm

Extruder Maximum 299°C

Temperature

Extruder Maximum 200 mm/sec Travel Speed

> XYZ Accuracy 2, 2, 0.5 micron

USB cable, Wi-Fi, Connectivity LAN and USB Stick

Touch Screen 4.3" Full Colored LCD Screen

205 x 255 x 225 mm **Build Volume** (8.07" x 10" x 8.8") (XYZ)

Printed Object Accuracy ±0.1 mm/ 100 mm

Calibration and Leveling Automatic

> 0.05/0.1/0.15/0.2/0.25 Layer Resolution /0.3/0.35/0.4 mm

Print Surface Perf Glass or Flex Glass, Heated

Dual Filtration System HEPA and Actived Carbon Filters V2

Pause to Change Yes Filament Type

> UP Fila ABS, ABS+, PLA, Filament

TPU and more

Filament Diameter 1.75 mm

Tiertime Print Queue Yes

Filament Spool Compatibility 500 - 1000 g

Extra USB Input for Add-on 5V,1A

Compatible for Yes 3rd Party Materials

Software

Software **UP Studio**

Supported OS

Windows 7 SP1 or later Mac OS X, iOS 8.x/9.x

Importable File Formats .tsk, up3, .ups, .stl, .obj, .3mf, .ply, .off, .3ds, .gcode

Preview Support Structures Yes

Editable Support Structures Yes

Cloud Based Print Settings

Dimensions

Machine Dimensions 500 x 523 x 460 mm (19.6" x 20.5" x 18.1")

Net Weight 32.5 kg

Environment

Operating Ambient Temperatures 15 - 30°C 20 - 70% RH non

Requirements

Power Input 110-240 VAC 50-60 Hz 220 W







www.cps.co.th • www.facebook.com/cps.co.th