UP mini 2 ES

3D Printer Accessibility Redefined



- ▶ Compatible with Tiertime Print Queue
- ▶ Enhanced 3D Printing Workflow
- HEPA and Activated Carbon Filter

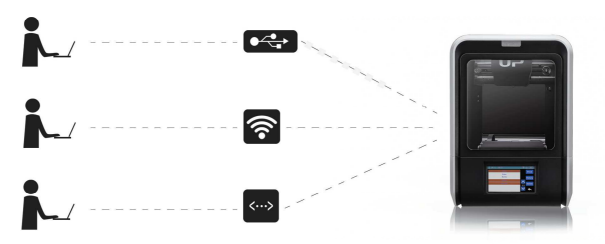
PRINTING
SYSTEMS
Unleash your creativity

Designed and Manufactured by Tiertime Corporation

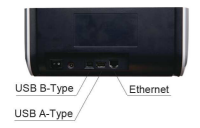
The UP mini 2 ES is a more advanced mini 2 with updated hardware and software. It retains its predecessor's full enclosure with built-in HEPA filtration, providing a perfect combination of emissions protection and build chamber temperature stability, crucial for ABS printing.

Tiertime Print Queue

Tiertime's new Print Queue allows more than one user to send print jobs to the printer simultaneously. The Admin of Print Queue has permission to start, stop, and pause the printer as well as adjust the queue list's order and remove print jobs.



Input sources for the Print Queue can include USB, Wi-Fi, and LAN. Whether you are a STEM teacher, a designer, an engineer or the proprietor of a miniature factory, the UP mini 2 ES Print Queue offers a robust, easily-accessed, multi-job print experience for extended production cycles.



Enhanced 3D Printing Workflow

An Ethernet socket allows you to connect your printer to a wired Local Area Network for maximum security in a wireless environment. A second USB port allows you to load sliced print tasks from a USB memory stick and launch the print job from the printer's LCD touchscreen.

HEPA and Activated Carbon Filter

Effectively reduce these toxic elements, known to be triggers for those suffering from asthma and other pulmonary disorders.



Specifications

Printing Technology MEM (Melted Extrusion Modeling)

> Extruder Single

Nozzle Diameter 0.4 mm

Extruder Maximum 299°C Temperature

> XYZ Accuracy 2, 2, 2 micron

USB cable, WiFi, Connectivity LAN and USB Stick

4.3" Full Colored LCD Screen **Touch Screen**

Build Volume 120 × 120 × 120 mm (XYZ)

Printed Object Accuracy ±0.15 mm/ 100 mm

> Layer Resolution 0.15/0.2/0.25/0.3/0.35 mm

Automatic Nozzle Height Detection, **Build Plate Calibration**

Software-Assisted Leveling

Build Plate Maximum 70°C Temperature

Print Surface UP Perf or UP Flex, Heated

Filtration System HEPA and actived carbon filters

Print Resume On Yes

Power Interrupt

Pause to Change Filament Type Yes

> UP Fila ABS, ABS+, and PLA Filament

Filament Diameter 1.75 mm

Filament Spool Compatibility 500 g

Compatible with

Yes 3rd Party Materials

Tiertime Print Queue Yes

Operating Sound 47 db Software **UP Studio**

Supported OS

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

Importable File Formats

up3, .ups, .stl, .obj, .3mf, .ply,

.off, .3ds, .gcode

Preview Support Structures

Sottware

Editable Support Structures

Cloud Based Print Settings

Yes

Environment

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

Dimensions

Machine Dimensions 255× 365 × 385 mm (19.1" x 20.5" x 19.5")

Requirements

Power Input

110-240 VAC, 50-60 Hz, 90 W

011 326 3656 sales@3dprintingsystems.co.za www.3dprintingsystems.co.za

