# Continuous Production System Non-stop 3D Printing with Automated Bed Loading



- Continuous Printing one or A Thousand Parts
- Continuous Throughput 8 Print Beds
- ▶ Build Volume 180 x 230 x 200mm
- ▶ Internallg Circulated Dual Filtration HEPA + Carbon
- Industrial Materials



**Academic Representative:** 





#### Meet the X5

A breakthrough in production 3D printing and designed for reliability and repeatability. Capable of automatically loading up to 8 build plates and reloading during printing, The X5 provides a seamless 3D printing experience with unmatched throughput and minimal operator intervention.

#### **Industrial Strength Parts**

With optional specialty print heads, the X5 can print a wide range of industrial strength, from ABS, Polycarbonate, Nylon and a wide range of elastomers.

#### Smarter Choices, More Possibilities

From it's filament run-out detection, resume on power outage to it's dual fume filtration system, the X5 offers high reliability and repeatable accuracy.

#### Print up to 3 Times Faster\*

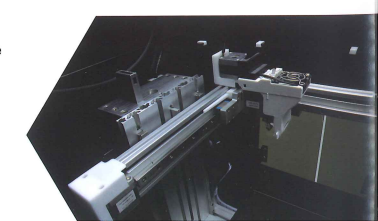
\*Based on common desktop 3D printers in a school or office that might finish a job on a Friday night at 8pm, the entire weekend of potential production is lost. Where the X5 will continuously print over the entire weekend and nights with no loss of production time.

### **High Precision**

Using solid metal structure, high quality lead screws, linear rails and precision motors, the X5 produces parts with high accuracy and precision. The X5 is developed from the ground up based on 17 years of Tiertime 3d printing expertise and 10,000 hours of rigid testing.

#### **Enhanced Workflow**

Multiple users can queue different jobs over the network to the print queue.



#### Increased Productivity

With its innovative build-plate reloading system, the X5 can continuously print with little user intervention. If a print job finishes at 2 am, that's no problem for the X5 as it will eject the completed print and start on the next queued job, providing designers, engineers and educators access to continuous 3D printing.

## Specifications

**Printing Technology** MEM (Melted Extrusion Modeling)

> **Print Heads** Single (material-specific print heads)

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

Extruder Max Temp. 299°C

> **Extruder Max** 200 mm/sec Travel Speed

XYZ Position Accuracy 2, 2, 0.5 micron

> USB cable, Wi-Fi, File Transfer: LAN and USB Stick

> > Display 7" Full-Color Touch Screen/Linux based

180×230×200mm **Build Volume**  $(7" \times 9" \times 7.9")(XYZ)$ 

Printed Object Accuracy ±0.1 mm / 100 mm

> Platform Leveling Automatic

Layer Resolution 0.2 / 0.4 / 0.5 / 0.6mm

**Build Plate Surface** UP perforated

Internal Circulated HEPA and Actived **Dual Filtration System** Carbon Dual Filtration System

Pause to Change Yes

Filament Type

Supported Materials

UP Fila ABS, ABS+, PLA, TPU and more third party material

Filament Diameter

1.75 mm

Filament Spool Compatibility

500g - 2000g, additional spool holder for printing flexiable material

Compatible for 3rd Party Materials

Yes

Software **UP Studio** 

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

Supported File Formats: .tsk, up3, .ups, .stl, .obj, .3mf, .ply, .off, .3ds

## Special Features

- Tiertime Print Queue
- Power Loss Recovery
- Filament Ran-Out Protection
- Support Structure Preview
- **Editable Support Structure**

## **Dimensions**

Machine Dimension 850 x 625 x 520 mm.  $(33.4" \times 24.6" \times 20.5")$ 

Machine Net Weight 52kg

## Environment

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

## Requirements

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



Sales Department: sales@tiertime.net

Technical Support: support@tiertime.com

More Info at: www.tiertime.com



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Representative:



1-800-338-2238 | www.TECedu.com | info@TECedu.com Experienced Provider of Design-to-Manufacturing Solutions

**Tiertime Corporation** 

1765 Landess Ave. #338

Milpitas, CA 95035, USA

Tel: +1 888 288 6124