

Duplication Mode

Use both extruders in synchronized printing, doubling production capabilities.



Website: www.raise3d.com

Sales: sales@raise3d.com

Technical Support: support.raise3d.com

Join Us: hr@raise3d.com

News Release: press@raise3d.com

Any Other Inquiry: inquiry@raise3d.com

US Office 43 Tesla, Irvine, CA 92618 888 963 9028

Netherlands Office Stationsplein 45 Unit A4.004, Rotterdam 3013AK

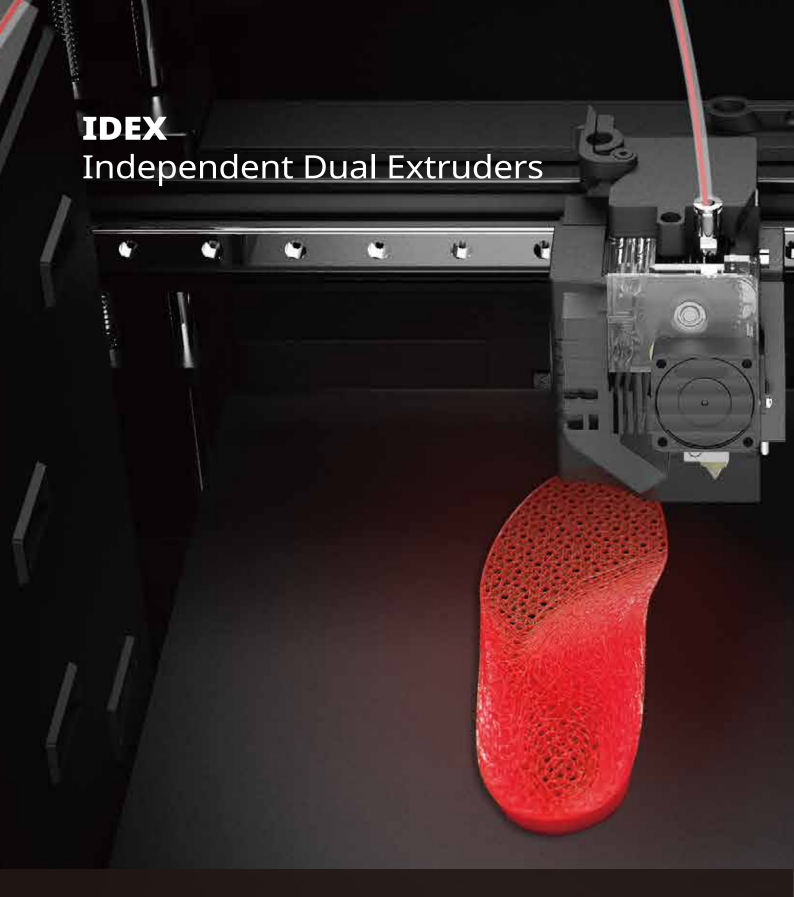
China Office Floor 4 B5, 1688 North Guoquan Road, Yangpu District Shanghai 200438 400 6367 888



Precise, Robust, Open



An industrial-grade desktop 3D printer available for students to understand and overcome the new challenges of Manufacturing.



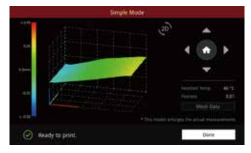
Mirror Mode

Produce 3D models and their inverse simultaneously, increasing productivity in industries like Footwear.

Auto Bed Leveling

Automatic leveling guarantees quality prints on a solid foundation, reducing the need for rafts and contributing to effortless post-processing.



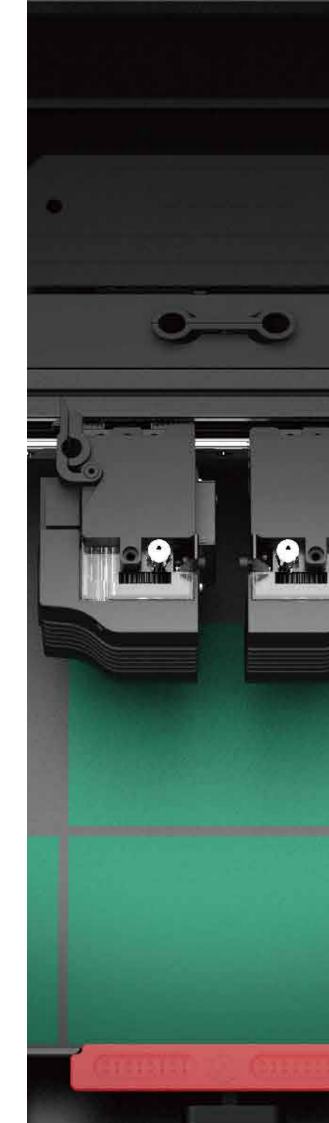


Assisted Offset Calibration

Easily remove prints from the flexible build plate, with proven durability over 5,000 prints.

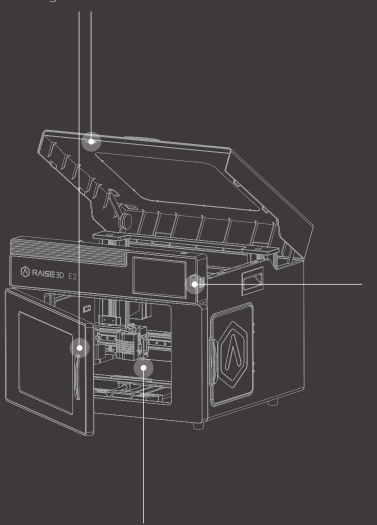






Safety Mode

Opening a door is detected automatically, immediately pausing the print, keeping users safe and ensuring prints aren't accidentally damaged.





Power Saving Button

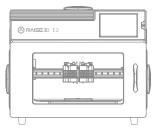
Turn off the RaiseTouch and LED lights to save energy and still print through the night continuously.

Flexible Build Plate

Easily remove prints from the flexible build plate, with proven durability over 5,000 prints.



Technical Specifications



| ITEM | E2 | | |
|--------------------|--------------------------------------|--|------------------------------------|
| | Build Volume (W×D×H) | | |
| SNC | Single Extruder Print | | Dual Extruder Print |
| CONSTRUCTION | 13×9.4×9.4 inch / 330×240×240 mm | | 11.6×9.4×9.4 inch / 295×240×240 mm |
| | Machine Size (W×D×H) | | |
| | 23.9×23.5×18.3 inch / 607×596×465 mm | | |
| P | | | |
| ECT | Power Supply Input | 100-240 V AC, 50/60 Hz 230 V @ 2 A | |
| ELECTRICAL | Power Supply Output | 24 V DC, 350 W | |
| P | | | |
| | Print Technology | FFF | |
| | Motion System | Independent Dual Extruders | |
| | Filament Diameter | 1.75 mm | |
| | XYZ Step Size | 0.78125, 0.78125, 0.15625 micron | |
| | Print Head Travel Speed | 30 - 150 mm/s | |
| PR | Build Plate | Flexible Steel Plate with Buildtak | |
| | Max Build Plate Temperature | 110 ℃ | |
| | Heated Bed Material | Silicone | |
| | Build Plate Leveling | Mesh-leveling with Flatness Detection | |
| PRINTER | Supported Materials | PLA/ ABS/ HIPS/ PC/ TPU/ TPE/ NYLON/ PETG/ ASA/ PP/ PVA/ Glass | |
| ER | | Fiber Infused/ Carbon Fiber Infused/ Metal Fill/ Wood Fill | |
| | Nozzle Diameter | 0.4 mm (Default), 0.2/ 0.6/ 0.8/ 1.0 mm (Available) | |
| | Hotend | V3P (V3 hotend with PTFE version) | |
| | Max Nozzle Temperature | 300 ℃ | |
| | Connectivity | Wi-Fi, LAN, USB port, Live camera | |
| | Noise Emission (Acoustic) | < 50 dB(A) when building | |
| | Operating Ambient Temperature | 15 - 30 °C, 10 - 90% RH non-condensing | |
| | Storage Temperature | -25 °C to +55 °C, 10 - 90% RH non-condensing | |
| | Technical Certifications | CB, CE, FCC, RoHS | |
| 10 | Slicing Software | ideaMaker | |
| SOFTWARE | Supported File Types | STL/ OBJ/ 3MF | |
| | Supported OS | WINDOWS/ macOS/ LINUX | |
| | Machine Code Type | GCODE | |
| П | | | |
| PRINTER CONTROLLER | User Interface | 7-inch Touch Screen | |
| | Network | Wi-Fi, Ethernet | |
| | Resume Print after Power Outage | Firmware recording, no need for battery installation. Protection | |
| | | from any condition. | |
| | Screen Resolution | 1024*600 | |
| | Motion Controller | ATM Cortex M7.400MHZ FPU | |
| | Logic Controller | NXP ARM C ortex-A9 Quard 1 GHz1GB | |
| | Memory | 1 GB | |
| | Onboard Flash | 8 GB | |
| | OS | Embedded Linux | |
| | Ports | USB 2.0*2, Et | hernet*1 |
| | 1 | | |

E2 in Education

Raise3D makes its new industrial-grade 3D printer available to Education.



With improved usability and safety features, the E2 can help all students unleash their innovative mindsets.

The access to the highest standards in FFF technology can further benefit technical students who can explore the E2 to understand and learn how to overcome the new challenges of Manufacturing.

