

3189 Airway Ave, Unit F, Costa Mesa, CA 92626 USA +1-888 963 9028

Stationsplein 45 Unit A4.004 3013AK Rotterdam the Netherlands

4th Floor, B5 Building, No.1600 Guoquan N Rd, Shanghai, China

inquiry@raise3d.com



# PATHFINDING FLEXIBLE MANUFACTURING

WWW.RAISE3D.COM

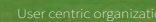


## ABOUT US

RAISE3D, together with its pioneering customers, is pathfinding flexible manufacturing through the adoption of 3D printing, bringing meaningful advancement to the world.

By inspiring ingenuity with innovative 3D printing technology, we empower customers to develop and fabricate. Our award-winning 3D printers are built specifically for the needs of corporations that, like us, promote discovering, finding new routes and aim to be at the forefront of conceptualization and execution. Designed for flexibility, our printers are incredibly precise and easy to use, built for quality, and with effortless maintenance.

RAISE3D is among the fastest growing 3D Printing companies. With offces in California, Rotterdam and Shanghai, along with a global resellers' network, RAISE3D is paving its way through 3D Printing and is guaranteed to withstand the test of time and continue innovating and supporting in the many years to come.



ceptional user experience





Reliable workhorse machine





# Great features plus integrated software and hardware put this machine at the front of the pack.

"There's a lot to love about the N2 Plus starting with its size. The N2 Plus is big. It boasts a print size of  $12 \times 12 \times 24$ " ( $305 \times 305 \times 610$ mm), making it one of the tallest commercially available machines on the market.

The N2 Plus is fully enclosed, with a removable top lid (they suggest removing it for PLA prints for better cooling) and has a heated build plate. This means printing with materials that like to warp — like ABS — is a breeze with the N2 Plus."

------ Matt Stultz from Makezine.com

# Rated at 9.2/10 by its users with a 100% of them recommending the machine to others.

"The RAISE3D N2 is an excellent printer, great quality, great precision and reliable. I have had it over a year it has been printing almost non-stop and has required no maintenance.

It works straight out of the box and it is a great choice for those looking to create engineering-grade prototypes or parts on a desktop machine.

Amazing machine that has managed everything I have thrown at it."



----- Reviews on 3d HUBS

# THE NEW RAISE3D SERIES Pro2 / Pro2 Plus

Industrial grade printer ready for short-run manufacturing. Able to integrate a print factory.









Resume Print after Power Outage



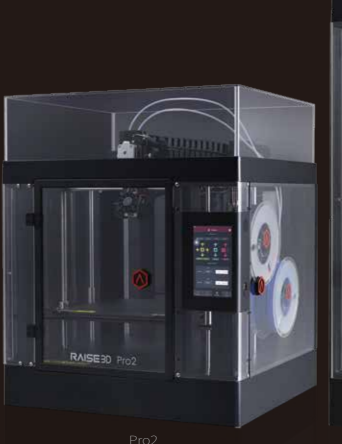


 $\bigcirc$ 

Ŷ



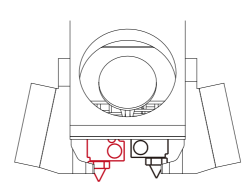


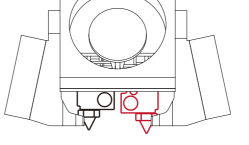






Prints the most intricate projects. Expedites works. Multi-material prints.







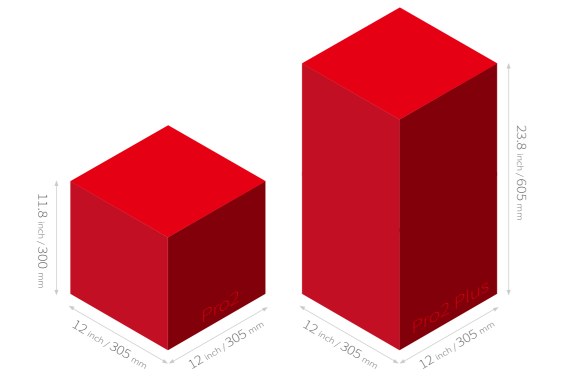
• High repeatability. (<0.005m, 5micron).

• Light speed, <1 second switching time.

• 1.5mm lifting distance, compatible with flexible filaments.

• Over 100,000 times reliability test passed.

### AS HOT AS 300°C FOR MATERIAL COMPATIBIL



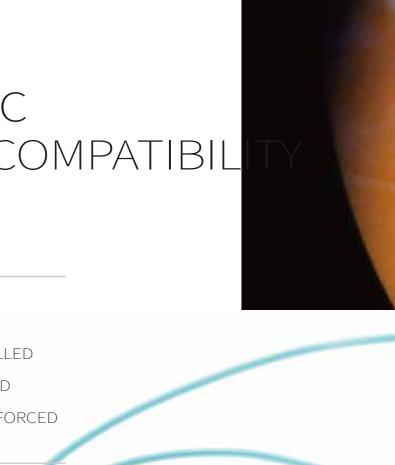
## When Big Is Not Big Enough

### Up To 12×12×23.8 inch 305×305×605 mm

24/7 Reliability by High-Strength Aluminum Frame

TPU/TPE	NYLON	PLA
GLASS FIBER FILL	PETG	ABS
WOOD-FILLED	ASA	HIPS
CARBON FIBER ENFO	PP	PC





### SINGULAR USER EXPERIENCE

### 7-inch touch screen.

Visual interface / Rapid reviewing / Visual print progress / Full adjustment control

### 0.01MM LAYER HEIGHT

Unique motion system for superior part quality and resolution

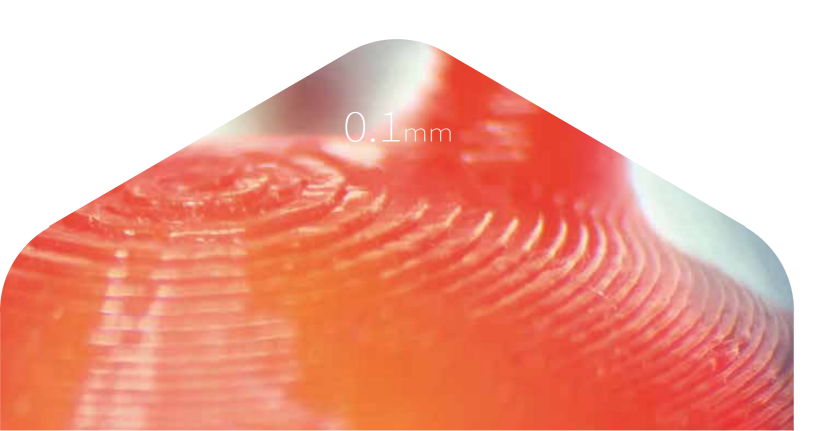


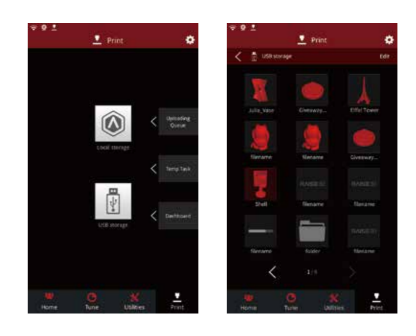
Unmatched layer resolution 0.01mm layer height

Interchangeable nozzle 0.2mm nozzle for finer X/Y spot size



Precise positioning 0.0125mm positioning resolution on X/Y axis

















### SECOND GENERATION POWER LOSS RESUMING

Never lose a print.

Current File : test modle.gcode Printing Progress: 60% Printing Time: 02:50 / 03:30 Printing Height: 85%

We encountered a power loss during last build! You can choose one operation from below.

recover current task

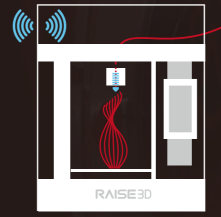
restart current task

cancel current task

### WIRELESS PRINTING AND CONTROL

Operate efficiently with ideaMaker by connecting wirelessly to your Pro Series Printer.







doing a 96 hours print with only 2 hrs left.





Wireless Upload





### Wireless Control



Wireless Monitoring

### NEXT GENERATION MOTION CONTROLLER



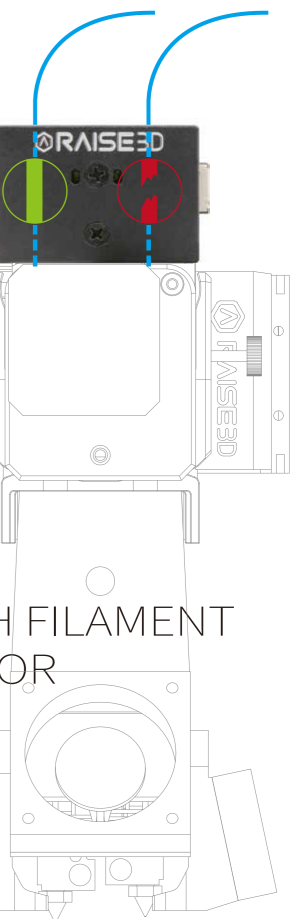
Top reliability. Accurate current control. Silky smooth movement. Superior thermal performance.

- · 400MHz ARM Cortex-M7 32bit RISC FPU.
- · Industrial grade components.
- · Standalone motor driver.
- 256 micro-steps driver system.

### NEW EXTRUDER WITH FILAMENT RUN-OUT SENSOR

Better grip. No slipping. Safer prints.

- Dual gear driven.
- $\cdot$  4× Increased torque performance.
- Fluent and sensitive, optical run-out sensor.





### NEW HEPA FILTER

Office environment friendly. Silently protecting our health.

• Absorbs>91% of particles.

### NEW BUILD PLATE SYSTEM

Excellent warping prevention. Even heat distribution. Longer lifetime. Steady and simple to use.



### MORE FEATURES

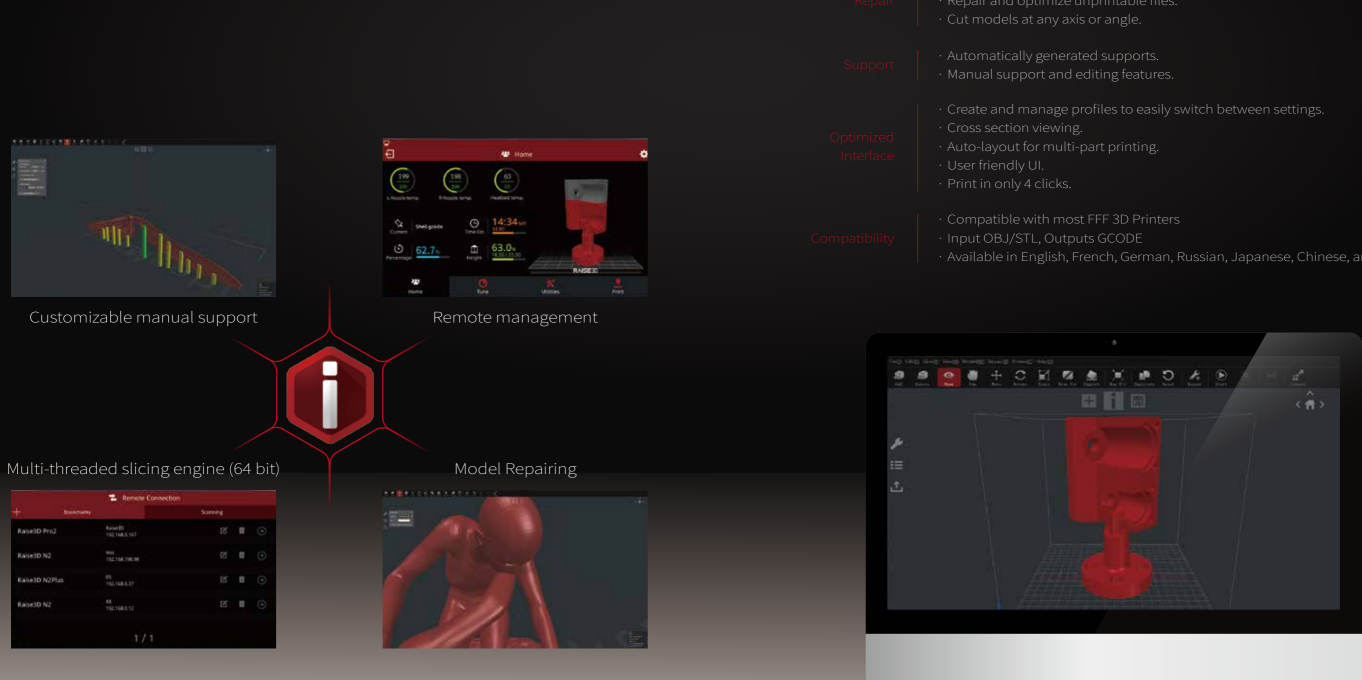
Built-in camera. Improved nozzle. Improved factory calibration. High quality optical end stops. Improved hotend isolation.

Software controllable stand-alone active cooling fan.



ITEM	Pro2			Pro	o2 Plus		
			Build Volum	e (W×D×H)			
CONSTRUCTION	Single	Dı	ual	Single	Dual		
	12×12×11.8 inch 305×305×300 mm	×	11.8 inch × 300 mm	12×12×23.8 inch 305×305×605 mm	* 11×12×23.8 inch 280×305×605 mm		
	Machine Size (W×D×H)						
ON	24.4×23.2×29.9 inch 620×590×760 mm				.2×43.5 inch 0×1105 mm		
ELECTRICAL	Power Supply Input Universal 100-240 VAC, 50/60 Hz Power Supply Output 600 Watts, 24 VDC						
PRINTER	Print Head Filament Diameter XYZ Step Size Print Head Travel Speed Build Plate Max Build Plate Temperature Build Plate Material Build Plate Material Supported Materials Max Nozzle Diameter Max Nozzle Temperature Operating Sound Connectivity		1.75mm 0.78125, 0. 30 - 150 m Heated alu 110 °C Silicone Pre-calibra PLA/ ABS/	uminum build plate with ated leveling HIPS/ PC/ TPU/ TPE/ N r Filled/ Wood-Filled/ Ca 6/ 0.8mm	magnetic holding YLON/ PETG/ ASA/ PP/		
SOFTWARE	Slicing Software Supported File Types Supported OS Machine Code Type		ideaMaker STL, OBJ WINDOWS/ IOS/ LINUX GCODE				
PRINTER CONTROLLER	Resume Print after Pow Screen I Motion Logic	er Interface Network Ver Outage Resolution Controller Controller Memory oard Flash OS Ports	Second Ge 1024*600 ATM Corte: Freescale in 1GB 8GB Embeddec	02.11b/g/n Wifi 2.4GHz/50 neration < M7.400MHZ FPU mx6, Quad core 1Ghz ARN			

### IDEAMAKER POWERFUL SLICING SOFTWARE





Automated part separation for Multi-Part prints.

### RAISE3D NETWORK



