

RxP2200 SMART MINI

High Performance Smart Desktop Printer

DUAL EXTRUSION

MULTI MATERIAL SUPPORT

WI-FI & ETHERNET

POWER LOST RECOVERY

TOUCH SCREEN

LEVELLING FREE

RxP2200

...Design without limitations
...Manufacture without barriers

**LARGEST DEALERS IN R.E. SOLUTIONS AND MARKETERS
FOR HIGHER RANGE IMPORTED CNC 3D PRINTERS**

QUERIES AT

C - 130, Sector 2, Noida - 201301
Tel : 120-4864300, Fax : 120-4864333
Mobile No : 0 9990 724 402, 0 7836 895 795
Email : sales@adrotecinfo.com

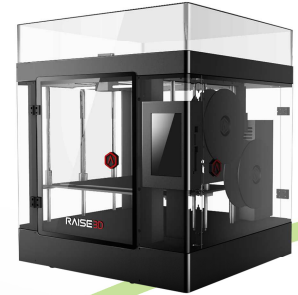
www.adrotecinfo.com



RxP2200 Smart Mini **Technical Specifications**

Printing

Print Technology	: Fused Diposition Modeling (FDM)
Build Volume	: 205 L x 205 W x 205 H mm [8 L x 8 W x 8 H in]
Layer Resolution	: 0.02 mm
Material	: 1.75 mm ABS/PLA/HIPS/Nylon/WOOD/BRONZE/PC/PETG/FLEX
Heating Bed	: Yes
Enclosure	: Yes
Levelling Free	: Yes
Nozzle Diameter	: 0.4 mm [0.015 in]
Nozzle Working Temperature	: 170-300 degree celcius
Print File Type	: .gcode
Number of Nozzles	: 2
Print Speed	: 50 - 300 mm/s
Positioning Resolution	: Z axis - 0.00125 mm, XY axis - 0.00125 mm
Operation Interface	: English, chinese, Japanese, Korean, etc.
Touch Screen	: Yes



Software

Software	: ideaMaker, Cura
3D Model File Types	: .stl, .obj
Operating Systems	: Windows XP/Vista, Windows 7/8, Mac

Physical

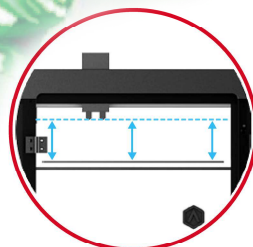
Outward Material	: Alloy
Power Requirements	: 100 - 240 VAC; 50/60 Hz; 450 W
Connectivity	: USB, SD Card, WIFI, Ethernet
Camera	: Optical
Power Lost Recovery	: Yes



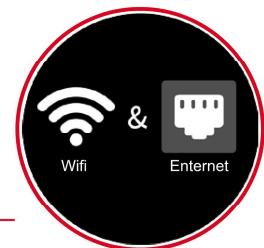
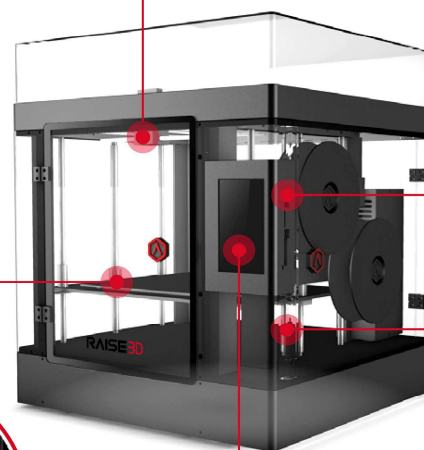
Dual Extrudering



Multi material support



Leveling Free



Wifi & Ethernet



Touch Screen



Power Lost Recovery