

3D PRINTER



MODEL NAME: - PRUSA i3+

SPECIFICATIONS:-

Printing:-	
Technology	Fused Deposition Modeling(FDM)/(FFM)
Build Volume	210 L x 210 W x 310 H mm
Layer Thickness (Z- Resolution)	0.1/ 0.2 / 0.3 / 0.4 mm
Dimensional Tolerance	± 0.1mm
Printing Speed	40 - 120 mm/sec
Nozzle Size	0.4 mm - E3D (standard)
Extruder Temperature	260° C (max)
Heated Build Platform	PCB Heatbed
Bed Temperature	60/80° C
Filament Diameter	1.75 mm
Filament Compability	ABS / PLA /HIPS / Composite
Mechanical:-	
Frame & Body	Acrylic
Extruder Quantity	One
Product Dimension	470L x 430W x 570H mm
Shipping Dimension	TBA
Software & Electrical:-	
Software Bundle	Repetier / Cura / Slicer
File Formats	STL and GCODE
Connectivity	USB cable/SD card

GOREK TECHNOLOGIES

101, J.B. Shopping Center-1, Matawadi, L H Road, Surat, Gujarat

Contact:- 99044 65599 | 97148 42842

3D PRINTER

Operating System	Windows XP/7/8/10 ,MacOS
Operating Control	LCD Display/Computer
AC Input	230V /50-60 Hz



GOREK TECHNOLOGIES

101, J.B. Shopping Center-1, Matawadi, L H Road, Surat, Gujarat

Contact:- 99044 65599 | 97148 42842