GEEETECH A30



Geeetech A30 3D printer, adopting GTM32 control board, greatly enriches your 3D printing life. Keeping the good performance of Geeetech's portfolio of 3D printers, it aims to provide users with quality printout and satisfactory printing experience. With its build volume as 320*320*420mm³, and the classic 3D printers' gantry structure, A30pro makes the best of the building platform and enables you to view the printing details in 360°. Printing at the accuracy of 0.1mm, it delivers objects

FEATURES

- Low noise, silent printing
- Password protection
- Full touch screen
- Screen brightness adjustment
- Dual Z axis optical limit switch`
- Dual Z axis
- TF card stand-alone printing
- Filament sensor
- Power -resuming capability
- Auto bed leveling
- 360°ventilation design
- Large volume
- High accuracy

GEEETECH A30

PERFORMANCE PARAMETERS

Printing technology	FDM
Printing volume	320*320*420mm
Printing accuracy	0.1~0.2mm
Position precision	X/Y
Printing speed	60mm/s
Nozzle quantity	1-in-1-out single nozzle
Nozzle diameter	0.4mm
Filament	diameter 1.75mm; ABS/ PLA, etc.
Environment temperature	10°C-40°C
Operating system	Windows/Mac/Linux
Slicing software	Repetier-Host, EasyPrint 3D, Cura
File format	.gcode
Power input	115/230VAC 50/60Hz
Power output	DC24V/21A Max,500W
Connectivity	TF card, USB
Touch screen	3.2 -Inch Full-color Touch Screen
Printer size	508x545x657 mm
Package size	670x560x320 mm