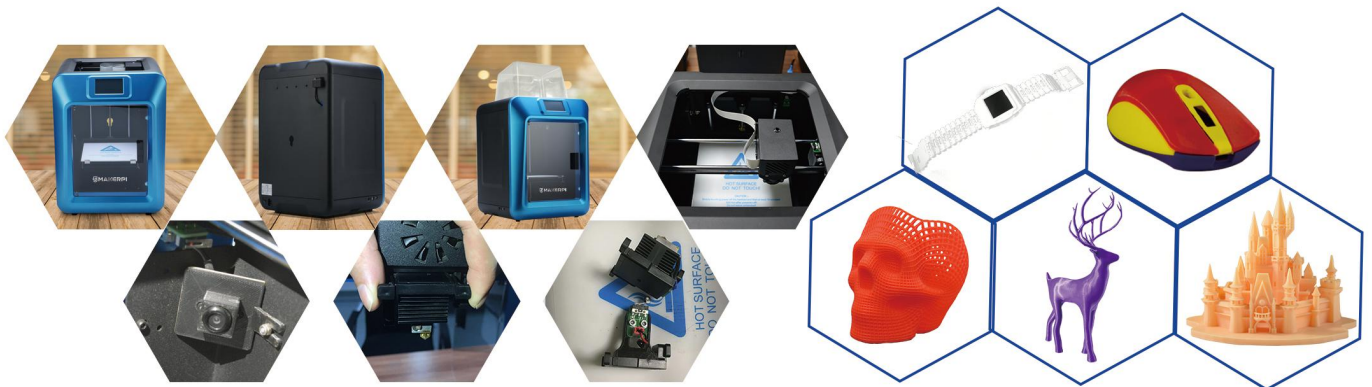


K5 Plus

Education desktop 3d printer

Features:

1. Laser engraving (optional).
2. Full metal snap-on quick replace extruder, easy to replace.
3. Sheet metal frame body, stable structure, high printing precision.
4. Fully covered body, removable cover to meet the temperature requirements of different filaments.
5. Intelligent leveling, optimizes traditional manual leveling.
6. Alarm on filament breaking or run out, continue printing after loading filament.
7. Midway filament replace. Enter the mode of "filament replace" to replace filament easily.
8. Power-off resume. Continue printing after power is resumed.
9. Build in LED lighting.
10. Wifi connect, wireless monitoring.
11. Monitoring device, high-definition camera, multiple devices can be monitored simultaneously



High quality High efficiency



Power-off resume



Intelligent leveling



Filament breaking or run out



4.3 inch color touch screen



Quick replace nozzle



120°C hotbed



All metal hotbed



Abnormal heat protection

Technical parameter

Physical parameter

Dimension: 400*400*500mm
 Net weight: 22kg
 Screen: Chinese/English touch screen
 Max nozzle temperature: 280°C
 Max hotbed temperature: 120°C
 Packing size: 540*510*680mm
 Packing weight: 24kg

Software requirement

Operating software: Cura/MKSlicer
 Format: stl; Gcode; jpg
 Operating system: Windows/Linux/Mac

Printing parameter

Printing size: 200*200*300mm
 Layer thickness: 0.05-0.30mm
 Printing material: PLA/ABS/PHA/PETG/PA/PC
 Filament diameter: 1.75mm
 Nozzle diameter: 0.4mm (0.2mm/0.8mm)
 Precision: ±0.1-0.3mm
 Recommended printing speed: 40-60mm/s

Power requirement

Connection type: USB, WiFi, Network port
 Average power: 100W