

Data Sheet of Adventurer 4

Extruder quantity	1	Working temperature	15-30°C
Printing precision	±0.1 mm (test of 100mm cube)	Compatible operating system	Win xp/Vista/7/8/10、 Mac OS、
Position precision	X/Y axis : 0.011 mm ; Z axis : 0.0025 mm	Compatible slicing software	Flashprint; Cura , Slic3r, (Need to set up)
Layer thickness	0.1~0.4 mm	Heating bed setting support	110
Build volume	220 x 200 x 250 mm	Close design	√
Nozzle diameter	0.4 (default) 0.6/0.3 mm (optional)	Auxiliary leveling	free leveling
Printing speed	10~150mm/s	Filament running out reminding	√
Highest extruder temperature	265°C/240°C	Replaceable print bed	√
Filament type	ABS/PLA/PC/PETG/PLA-CF/PETG-CF	Ultra silence design	√
Power supply	AC100-240V/DC 24V/13.3A,320W	Continue last printing when power off	√
Device size	500 (L) *470 (W) *550 (H) mm	Intelligent door sensor	×
Packaging size	585 (L) *570 (W) *680 (H) mm	Touch LCD screen	4.3inch
Net weight	22KG	Constant temperature and circumfluence system	×
Gross weight	26.5KG	Remote camera watching	√
Noise	50dB(Printing mode); 40dB(Standby mode)	Time-lapse video	√
Slicing software	Flashprint	Air filter net	HEPA 13
Input/Output file type	Input : 3MF/ STL / OBJ/FPP/BMP/PNG/JPG/JPEG File ; Output : GX/G File	Magnetic printing bed	√
Printing connection	USB Disk/ WIFI/ Ethernet	Glass printing bed	×
Certification	CE / FCC / RoHS	Cloud	√