

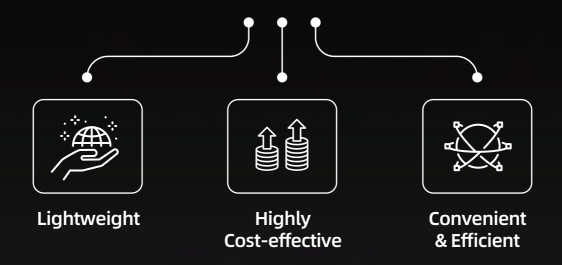
# Bigger, Lighter & More Worry-free

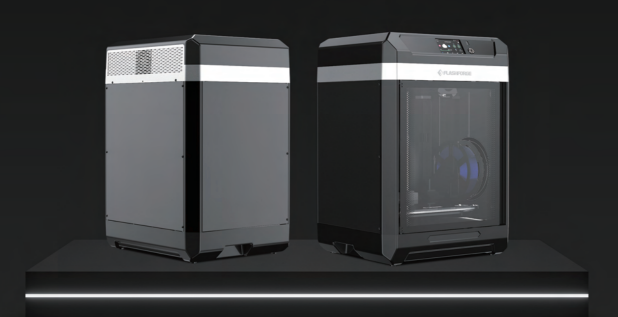
Guider 3



### **Guider 3**

As a new generation of lightweight 3D printer, Guider 3 has characteristics such as larger print space ratio and convenient nozzle replacement. Equipped with the dual build plate options, quick-disassembly nozzle, HEPA 13 air filter, remote monitoring and other functions, it provides intelligent and convenient printing experience for education, small enterprises and individual users, making it a cost-effective choice for small batch production applications.





# Lightweight Printer Larger Print Space

Compared with the Guider IIs series, Guider 3 features larger print space and lighter equipment weight.

The entire frame adopts aluminum structure, and the enclosure adopts lightweight and durable ABS and acrylic sheets. On the premise of ensuring stability, this realizes the lightweight design from the inside out, and maximizes the use of the internal space as well, thus increasing the build volume.

The bigger and lighter Guider 3 meets users' diversified printing needs and daily use.

300x250x340mm



## For Small Batch Production

The lightweight equipment and the powerful production management system ensure 24/7 stable and continuous printing during the production and development process.

### Integrated Equipment Management System

FlashPrint 5 enables multi-machine joint control and integrated device management in small batch production.

### Real-time Monitoring of the Printing Process

With the camera equipped, the printing process and status can be monitored in real time easily through FlashPrint 5 and UI interfaces.

### Power Loss Recovery System

It can save the printing state in the event of an unexpected power failure and continue printing after the power is restored.

### Open Material System

The 320°C high-temperature extruder is compatible with ABS/PLA/PC/PA/HIPS/ASA PETG/PA-CF, etc., and supports third-party materials, suitable for various applications.



# Faster Delivery Capacity Offering Higher Production Efficiency

With the CoreXY structure adopted, Guider 3 supports high-speed printing of up to 250mm/s, realizing efficient production. Under the same conditions except speed, one Guider 3 can save about 30%-50% of the printing time. When in the small batch production mode, quick delivery can be completed, which greatly improves the efficiency.

Example of the printing speed



\*Example

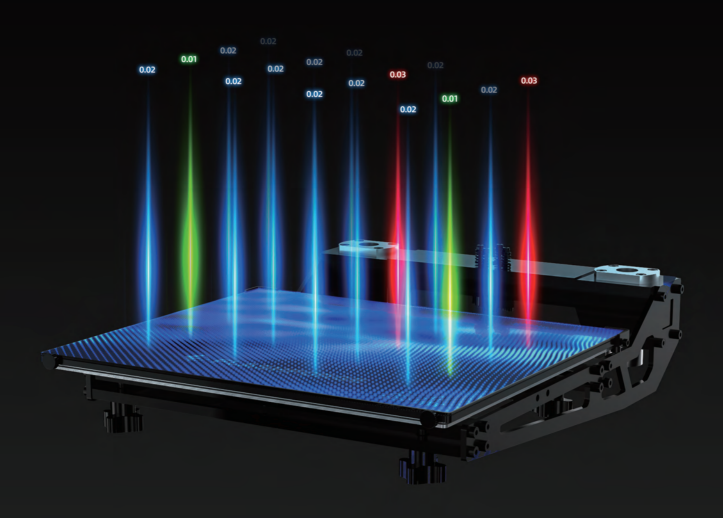
Material: PLA; Layer Thickness: 0.2 mm Model Size: 136x136x27 mm; Infill Density: 40%

# More Convenient Leveling System

Leveling is the first step to start printing, and the flatness of the build plate is crucial to the success and quality of printing.

Guider 3 optimizes the automatic leveling system + auxiliary leveling to ensure your leveling operation in all directions.

More worry-free leveling: Operate according to the system screen, which is clear at a glance. The high-sensitivity and inductive proximity sensor detects and saves the initial flatness data of the horizontal platform, and intelligently compensates the platform height through Z-axis during the printing process to realize automatic leveling.



# Dual Platform Options for Individual Needs

Guider 3 offers two different platform options: glass platform and flexible steel plate platform. Thus, users can make personalized choices according to their needs when printing different filaments, which makes it suitable for diversified print scenes. Optimized platform design, realizing quick replacement within 30s; Uniform 110°C-heating over the whole format, offering better printing effects

#### ◆ Glass Platform

The smooth and flat surface makes it easy to remove models with a shovel or scraper, saving time and efforts.



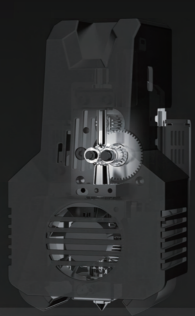
#### ◆ Flexible Steel Plate Platform

The removable magnetic platform is easy to bend, which makes it easy to remove large models.



### **Quick-disassembly Nozzle**

Suitable for various filaments, the double-gear extrusion structure design increases the filament feeding force by 150% and causes less clogging situations. The quick-disassembly nozzle, with multiple diameter options, is easy to replace and maintain, and can meet various use requirements.



150%
Filament feeding force increases by

# **Parameters**

Extruder Quantity		1		
Printing Precision		±0.15 mm		
Positioning Accuracy		X/Y-axis 0.011 mm / Z-axis 0.0025 mm		
Layer Thickness		0.05 ~ 0.4 mm		
Build Volume		300 x 250 x 340 mm		
Nozzle Diameter		0.4 [ 0.4/0.6/0.8 mm ]		
Nozzle Type		Stainless steel nozzle		
Printing Speed		10 ~ 250 mm/s		
Maximum Extruder Temperature		320 ℃		
Maximum Platform Temperature		110 ℃		
Supported Filament		ABS / PLA / PC / PA / HIPS / ASA / PETG / PA-CF PETG-CF / PETG-GF		
Power Supply		AC100-240V / DC24V / 20.8A, 500W		
Slicing Software		FlashPrint		
Input/Output File Format		Input: 3MF / STL / OBJ / FPP / BMP / PNG / JPG / JPEG Output: GX/G file / Gcode		
Connectivity		USB flash drive / Ethernet / Wi-Fi		
Compatible Operating System		Windows XP / Vista / 7 / 8 / 10 / Mac OS		
Compatible Slicing Software		Slic3r / Cura [need setting]		
Smart Touch Screen		4.3-inch		
Build Plate		Flexible steel plate platform / glass platform		
	$\square$	Fully-enclosed Design	$\odot$	Power Loss Recovery
	$\bigcirc$	Auxiliary Leveling	$\odot$	Remote Video Monitoring
Other functions	$\Box$	Filament Run-out Reminder	$\odot$	Air Filter Net
		5 11 5 3151		
		Removable Build Plate	$oldsymbol{ eq}$	Cloud Platform





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