



GUIDER 3



Neotech Co.,Ltd.
บริษัท นีโอเทค จำกัด
โครงการ เจ.เอส.พี. เฟส4
89/7 ถ.กัลปพฤกษ์ แขวงคลองบางพราน
เขตบางบอน กรุงเทพฯ 10150
Tel : 096-140-0420
098-448-4676
E-mail : Sales@print3dd.com

www.print3dd.com



Flashforge Guider 3

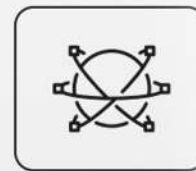
is a highly stable professional 3D printer that can print range. In addition, high-quality humidification, quiet operation with complete equipment and system. Manage multi-platform intelligence for businesses, studios, universities and labs.



Lightweight



Highly Cost-effective



Convenient & Efficient

350x350x600mm
Maximum Build Volume



CoreXY Faster & Quieter

The CoreXY structure allows high-speed printing up to 250mm/s. And the noise from work is a little bit less than 50dB.

The print head has reached 320°C Heating base up to 120°C

Print accuracy ± 0.15 mm

รองรับเส้นได้หลากหลาย

PLA / PETG / ASA / ABS / PC

PA / PLA-CF / PETG-CF/PETG GF

PA-CF / PA-GF



3D Digital Fabrication



www.print3dd.com

Neotech Co.,Ltd.
บริษัท นีโอเทค จำกัด
โครงการ เจ.เอส.พี. เฟส4
89/7 ถ.กัลปพฤกษ์ แขวงคลองบางพร
เขตบางบอน กรุงเทพฯ 10150
Tel: 096-140-0420
098-448-4676
E-mail: Sales@print3dd.com

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



3D Digital Fabrication
Nootech Co.,Ltd.
บริษัท นีโอเทค จำกัด
โครงการ เจ.เอส.พี. เพลส4
89/7 ถ.กัลปพฤกษ์ แขวงคลองบางพร
เขตคลองหลวง กรุงเทพฯ 10150
Tel : 096-140-0420
098-448-4676
E-mail : Sales@print3dd.com

www.print3dd.com

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 ~ 300 mm/s
Maximum Extruder Temperature	320 °C
Maximum Platform Temperature	110 °C
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



Neotech Co.,Ltd.
บริษัท นีโอดิจิทัล จำกัด
โครงการ เจ.เอส.พี. เฟส4
89/7 ถ.กัลปพฤกษ์ แขวงคลองบางพราน
เขตบางบอน กรุงเทพฯ 10150
Tel : 096-140-0420
098-448-4676
E-mail : Sales@print3dd.com

- Fully-enclosed Design
- Auxiliary Leveling
- Filament Run-out Reminder
- Removable Build Plate
- Ultra-silent Design
- Power Loss Recovery
- Remote Video Monitoring
- Air Filter Net
- Cloud Platform