



GEEETECH

3D PRINTER CATALOG



ABOUT GEEETECH

Shenzhen Getech Co., Ltd (hereinafter referred to as "Geeetech") is an innovative, technology oriented enterprise that is specializing in the R&D, manufacturing and sales of 3D printer. Geeetech has been one of the most prominent rising star in the above area in shenzhen ,China since founded in 2011.

Geeetech advocates making 3D printing easy and economical and we are hoping to help more every enthusiast can get easy access to the wonderful world of 3D printing.

3D PRINTER MODEL



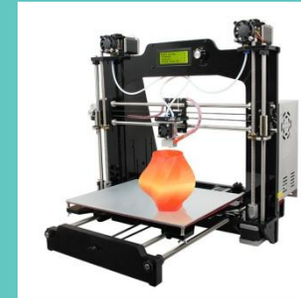
MeCreator 2



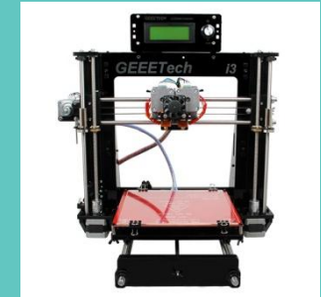
Delta G2s pro



Prusa I3 A pro



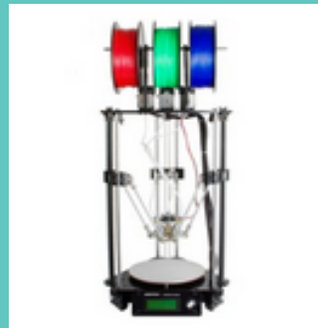
Prusa I3 M201



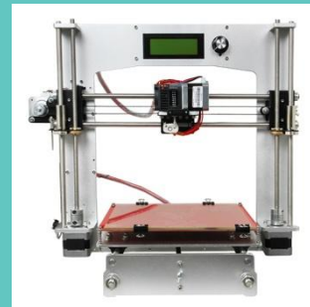
Prusa I3 pro C



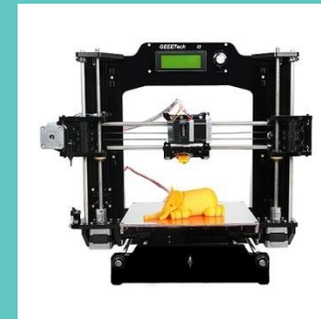
Me Ducer



Rostock 301



Aluminum Prusa I3



Prusa I3 pro X



Prusa I3 pro B



MeCreator 2

For more detailed information about MeCreator 2, please visit
our [website](#).

MeCreator 2

MECREATOR 2 DESKTOP 3D PRINTER

Unleash your creativity with
MeCreator2 3D printer



MeCreator 2



MeCreator 2 is our new desktop 3D printer with half-opened and box-type design and 160x160x160mm building volume. It is optimized and improved based on the previous MeCreator, bringing MeCreator 2 with more exciting features.



MeCreator 2



The control board and power supply unit are hidden in the bottom of the printer, compact and space efficient, providing stable support for printing as well as protection for you.

The upgraded hardware and optimized firmware bring you excellent printing effect. The printing precision is up to 0.05mm, and the positioning precision is up to 0.05mm for X/Y axis and 0.02mm for Z axis. Regarding to the printing material, MeCreator 2 supports various filaments including ABS, PLA, flexible PLA and wood-polymer. In addition, MeCreator 2 is equipped with LCD2004 controller, which enables stand-alone printing with SD card.

Main specifications

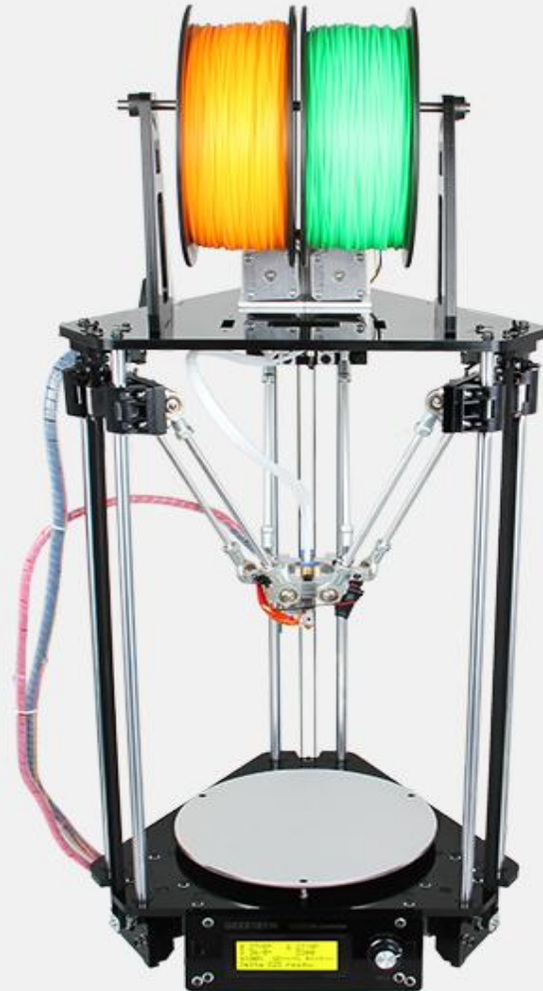
| | |
|----------------------------|---|
| Print technology | FDM/FFF |
| Build volume | 160x160x160mm |
| Printing precision | X/Y: 0.05mm. Z: 0.02mm |
| Printing Speed | 60-80mm/s |
| Filament diameter | 1.75mm |
| Nozzle diameter | 0.4mm |
| Filament type | ABS/PLA/flexible PLA/wood-polymer |
| Max heated bed temperature | About 110 ° C |
| Max extruder temperature | About 240° C |
| Connectivity | USB, SD card (support stand-alone printing) |
| Machine Dimension | 320x320x360 mm |
| Shipping box Dimension | 460x460x410mm |
| Machine Net weight | 9.05kg |



Delta G2s pro

For more detailed information about Delta G2s pro , please visit
our [website](#).

Delta G2s pro



DELTA ROSTOCK MINI G2S Pro

Rock the world of 3D printing

[Order now](#)

Delta G2s pro



1. All metal effectors for more stable and smooth printing.
2. With auto-leveling and auto-calibration features.
3. With dual extruder, support multiple way of printing.
4. Support PLA, ABS, Nylon and Wood, giving more possibilities to create 3D printing object.
5. New updated control system.
6. More fluent printing process and higher accuracy.

Main specifications

| | |
|----------------------------|---|
| Print technology | FDM/FFF |
| Build volume | cylindrical, D: 170mm , H:200mm |
| Printing precision | 0.1mm |
| Printing Speed | 60-120mm/s |
| Filament diameter | 1.75mm |
| Nozzle diameter | 0.4mm |
| Filament type | ABS/PLA/wood-polymer |
| Max heated bed temperature | About 110 ° C |
| Max extruder temperature | About 240° C |
| Connectivity | USB, SD card (support stand-alone printing) |
| Machine Dimension | 320 x 320 x 870mm |
| Shipping box Dimension | 495x395x195mm |
| Machine Net weight | 10kg |



Prusa I3 A pro

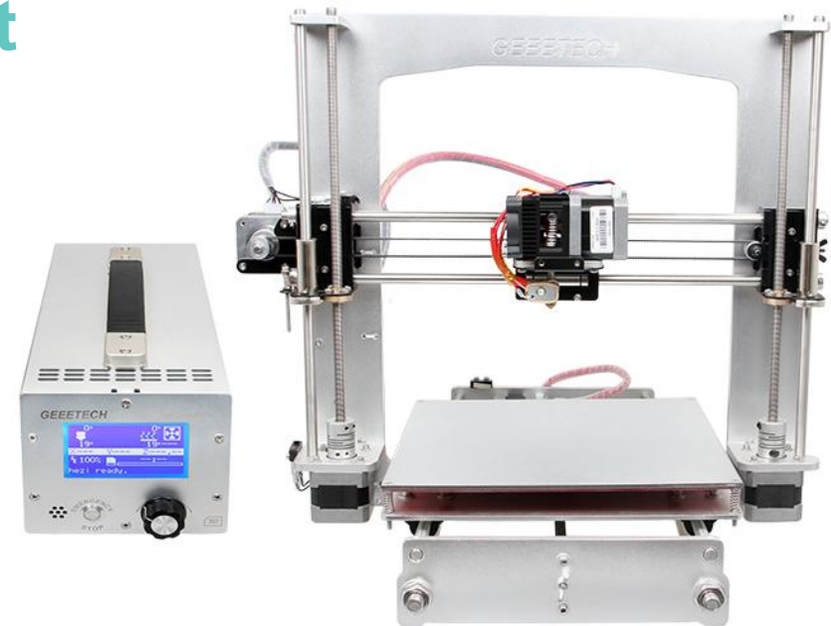
For more detailed information about Prusa I3 A pro , please visit
our [website](#).

Prusa I3 A pro

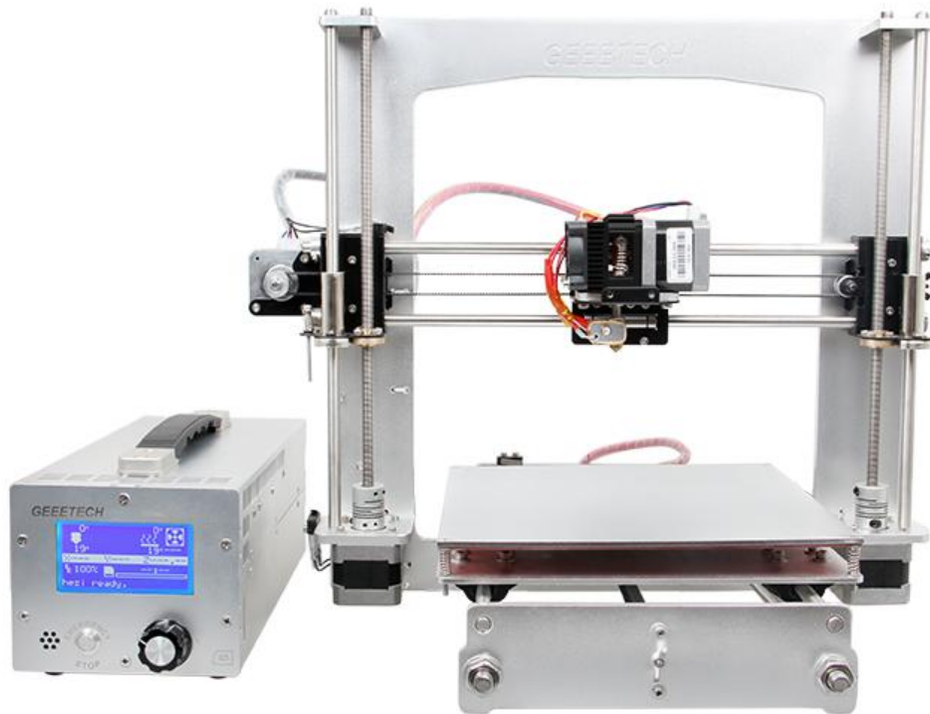
Prusa I3 A Pro 3D printer DIY kit

- Simpler structure
- Easier assembly
- Safer Operation

[LEARN MORE](#)



Prusa I3 A pro



The most obvious modification is that we add a 3-in-1 3D printer control box for this Prusa I3 A pro which gathers the motherboard, power supply and LCD Cpanel in one box, saving the space taken by the printer and bringing you a neat and organized desktop, most importantly, the power supply is installed inside the control box now, which is not only for protecting the power supply, but also for eliminating unnecessary dangers, protecting your family and your pets.

Main specifications

| | |
|----------------------------|---|
| Print technology | FDM/FFF |
| Build volume | 200 x200x190mm |
| Printing precision | 0.1mm |
| Printing Speed | 60-80mm/s |
| Filament diameter | 1.75mm |
| Nozzle diameter | 0.4mm |
| Filament type | ABS/PLA/wood-polymer/Flexible PLA |
| Max heated bed temperature | About 110 ° C |
| Max extruder temperature | About 240° C |
| Connectivity | USB, SD card (support stand-alone printing) |
| Machine Dimension | 450x380x435mm |
| Shipping box Dimension | 520 x 420 x 230 mm |
| Machine Net weight | 9.5kg |



Prusa I3 M201

For more detailed information about Prusa I3 M201 , please visit
our [website](#).

Prusa I3 M201

Geeetech Prusa I3 M201

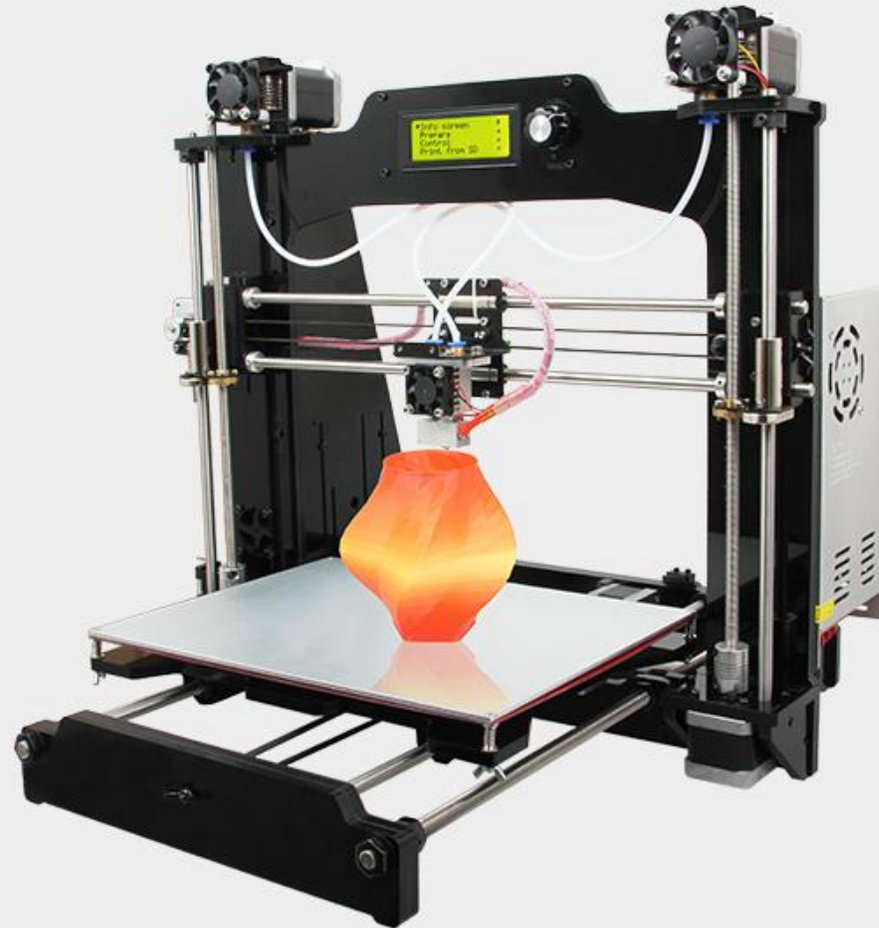
2-in-1-out switchable hotend

Newly designed control system

Optimized firmware

Bring a new level to 3D printing

[Buy it now](#)



Prusa I3 M201

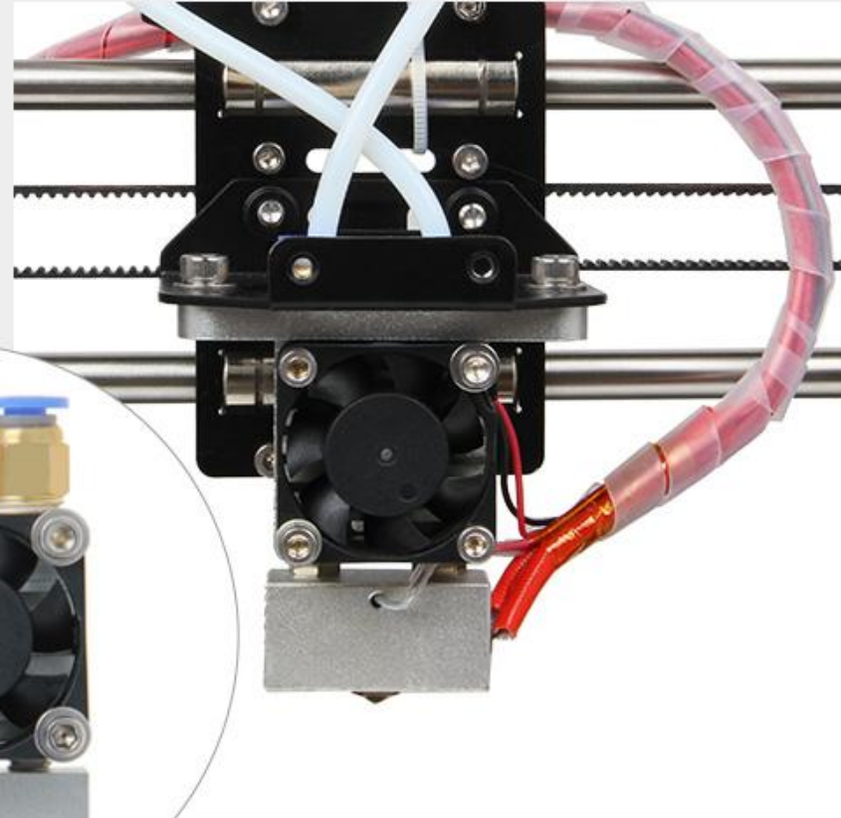
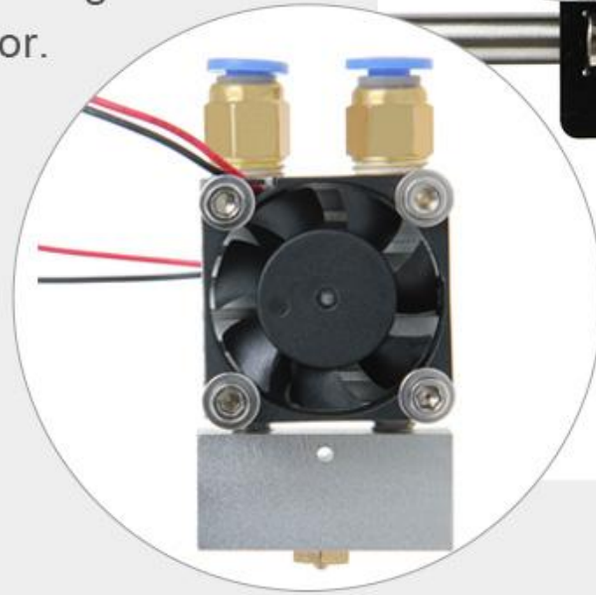
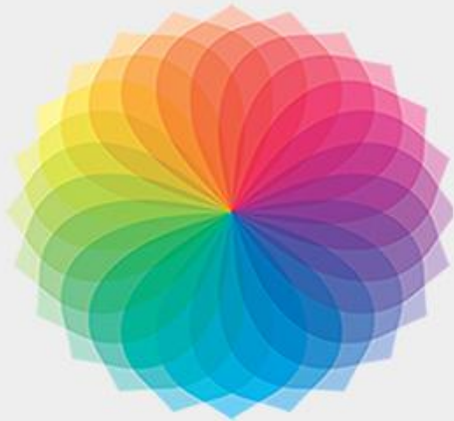


The M201 features our newly engineered the 2-in-1-out switchable hotend, that feeds 2 filaments through one nozzle. With the new 2-in-1-out hotend the M201 can work like a color palette, providing a new level of expression with your prints allowing you to create alternating colors, blending color and gradients.

Prusa I3 M201

New hotend

2-in-1-out switchable hotend, which works like a color palette, providing a new way to print items in alternating color, blending color or gradient color.



Main specifications

| | |
|----------------------------|---|
| Print technology | FDM/FFF |
| Build volume | 280 x210x200mm |
| Printing precision | 0.1mm |
| Printing Speed | 60-110mm/s |
| Filament diameter | 1.75mm |
| Nozzle diameter | 0.4mm |
| Filament type | ABS/PLA |
| Max heated bed temperature | About 110 ° C |
| Max extruder temperature | About 240° C |
| Connectivity | USB, SD card (support stand-alone printing) |
| Machine Dimension | 510x 450 x 450 mm |
| Shipping box Dimension | 510 x 470 x 155 mm |
| Machine Net weight | 9.5kg |



Prusa I3 pro C

For more detailed information about Prusa I3 pro C , please visit
our [website](#).

Prusa I3 pro C

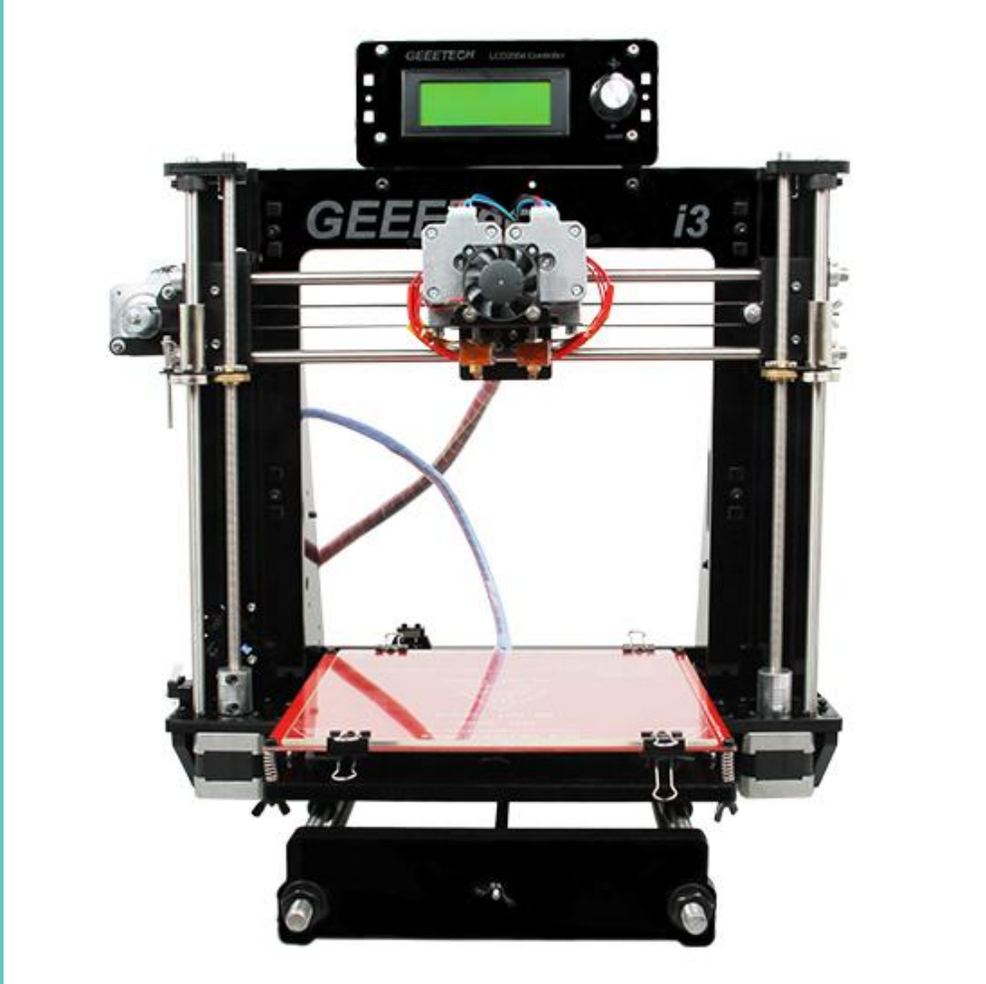


GEEETECH I3 PRO C 3D PRINTER

Dual extruder, multiple surprise

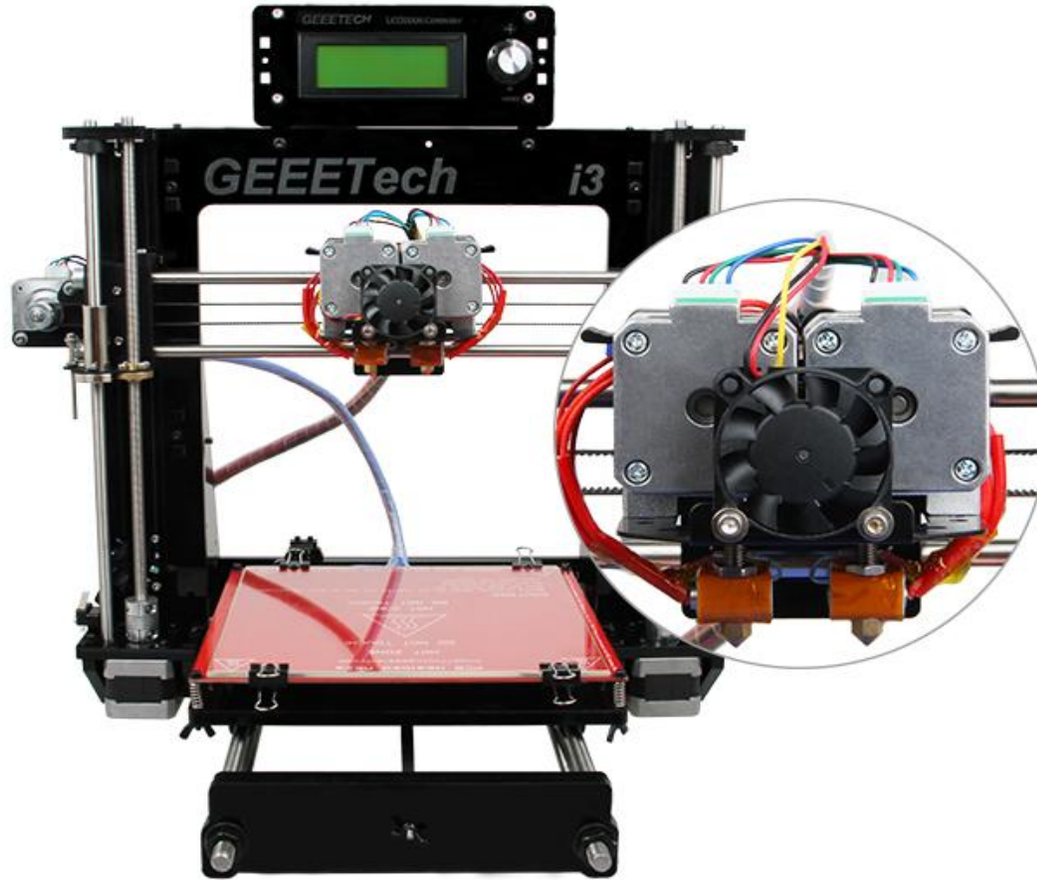
[Learn more](#)

Prusa I3 pro C



Geeetech I3 pro C support 5 types of filament: ABS, PLA, Wood-Polymer, Nylon and flexible PLA. Now, with the dual-extruder, you can print a single two-color object, or you can print two objects in one print job, each made from a different color. You can also print one single-color object, as with other single-extruder 3D printers, or you can use one extruder for infill or support.

Prusa I3 pro C



High-temperature-resistant all metal extruder carriage, prevent the extruder from swagging, ensures more stable printing

Main specifications

| | |
|----------------------------|---|
| Print technology | FDM/FFF |
| Build volume | 200 x200x180mm |
| Printing precision | 0.1mm |
| Printing Speed | 60-110mm/s |
| Filament diameter | 1.75mm |
| Nozzle diameter | 0.4mm |
| Filament type | ABS/ PLA/Wood-Polymer/Nylon/Flexible PLA |
| Max heated bed temperature | About 110 ° C |
| Max extruder temperature | About 240° C |
| Connectivity | USB, SD card (support stand-alone printing) |
| Machine Dimension | 450 x 440 x 440 mm |
| Shipping box Dimension | 520 x 420 x 230 mm |
| Machine Net weight | 9 kg |



ME DUCER

For more detailed information about ME DUCER , please visit
our [website](#).

ME DUCER

ME DUCER

EXPRESS YOURSELF IN 3D printing
A PRINTER MADE EXCLUSIVLY FOR YOU

LEARN MORE



ME DUCER



Me Ducer is a cantilever type 3D printer, it is suitable for any place like home, office, lab, or classroom. To increase the stability of cantilever type design, Me Ducer adopts 12mm-diameter superior hardness, wear resistance, oxidation resistance and carbon steel bearings for Y and Z axis, effectively avoiding vibrations during printing and making it more accurate for the positioning of Y and Z axis.

Main specifications

| | |
|----------------------------|---|
| Print technology | FDM/FFF |
| Build volume | 180 x 150 x 150mm |
| Printing precision | 0.1mm |
| Printing Speed | 60-110mm/s |
| Filament diameter | 1.75mm |
| Nozzle diameter | 0.4mm |
| Filament type | ABS/ PLA/Wood-Polymer/Nylon/Flexible PLA |
| Max heated bed temperature | About 110 ° C |
| Max extruder temperature | About 240° C |
| Connectivity | USB, SD card (support stand-alone printing) |
| Machine Dimension | 300 x 300x370 mm |
| Shipping box Dimension | 520 x 520 x500 mm |
| Machine Net weight | 10kg |



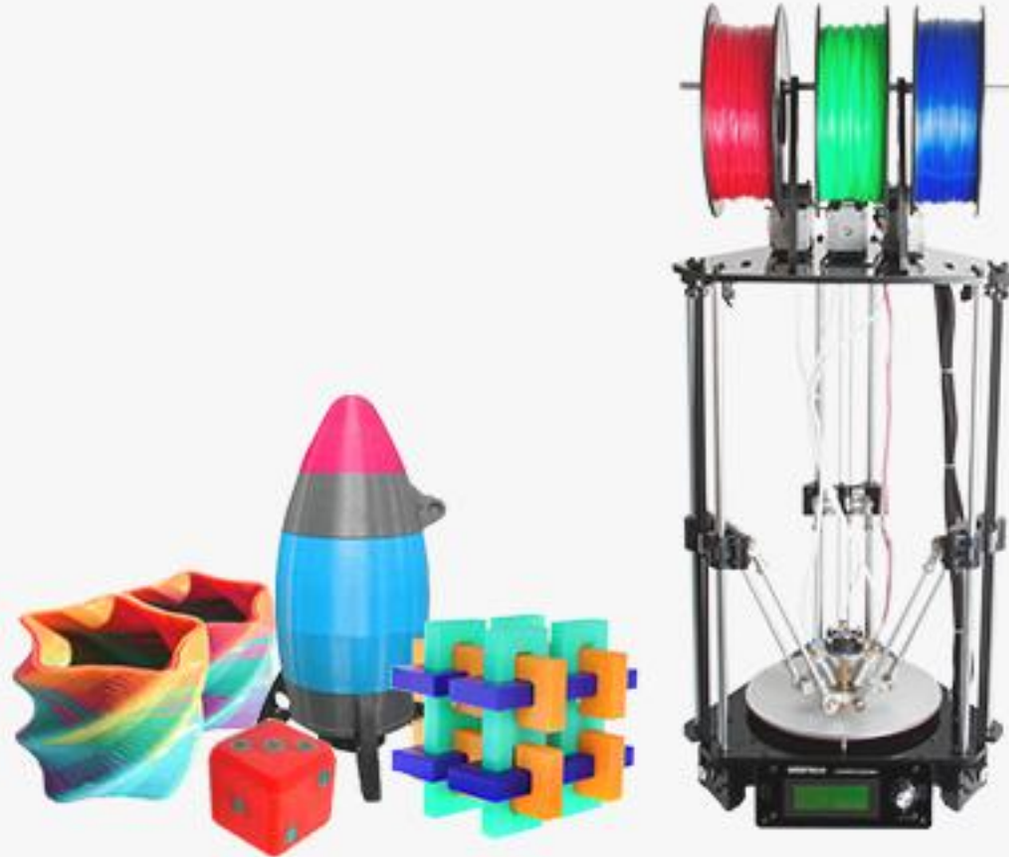
Rostock 301

For more detailed information about Rostock 301 , please visit
our [website](#).

Rostock 301

ROSTOCK 301
3D PRINTER

[Learn more](#)



Delta G2 pro



1. 3-in-1-out mix color 3D printing hotend
2. Easier calibration
3. Hardware and firmware upgrades
4. Higher building speed and printing precision
5. Open color system

Main specifications

| | |
|----------------------------|---|
| Print technology | FDM/FFF |
| Build volume | cylindrical, D: 170mm , H:230mm . |
| Printing precision | 0.1mm |
| Printing Speed | 60-120mm/s |
| Filament diameter | 1.75mm |
| Nozzle diameter | 0.4mm |
| Filament type | ABS/ PLA |
| Max heated bed temperature | About 110 ° C |
| Max extruder temperature | About 240° C |
| Connectivity | USB, SD card (support stand-alone printing) |
| Machine Dimension | 320 x 320 x 870mm |
| Shipping box Dimension | 510x410x210mm |
| Machine Net weight | 11.5kg |



Aluminum Prusa I3

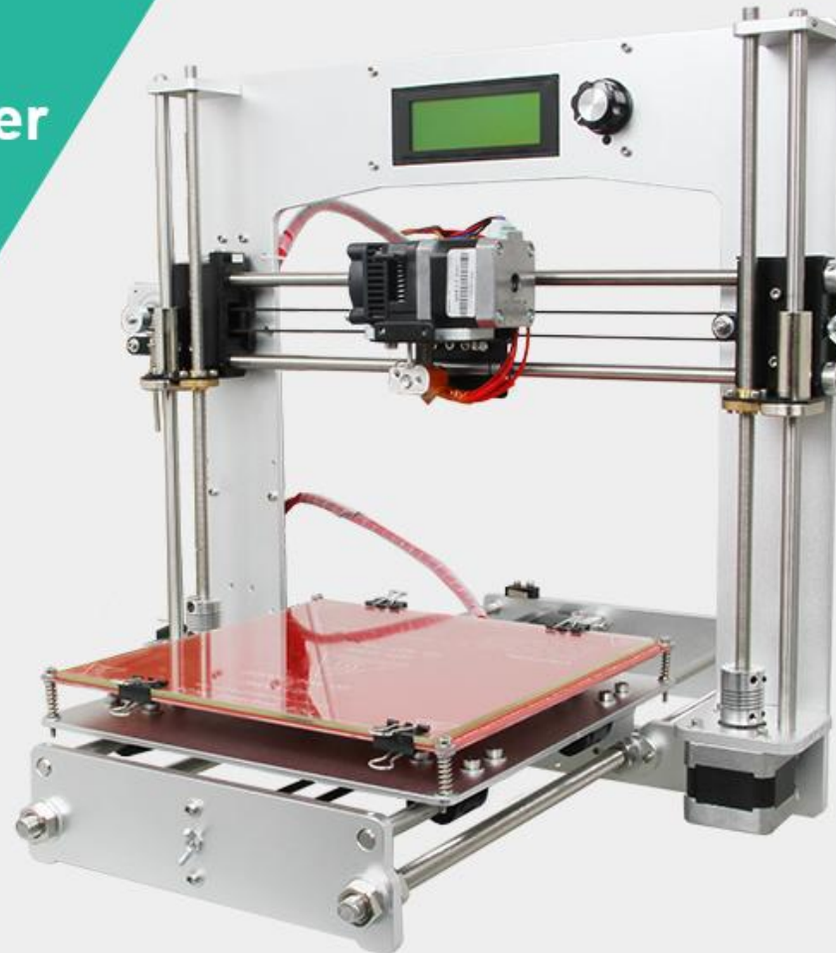
For more detailed information about Aluminum Prusa I3 , please
visit our [website](#).

Aluminum Prusa I3

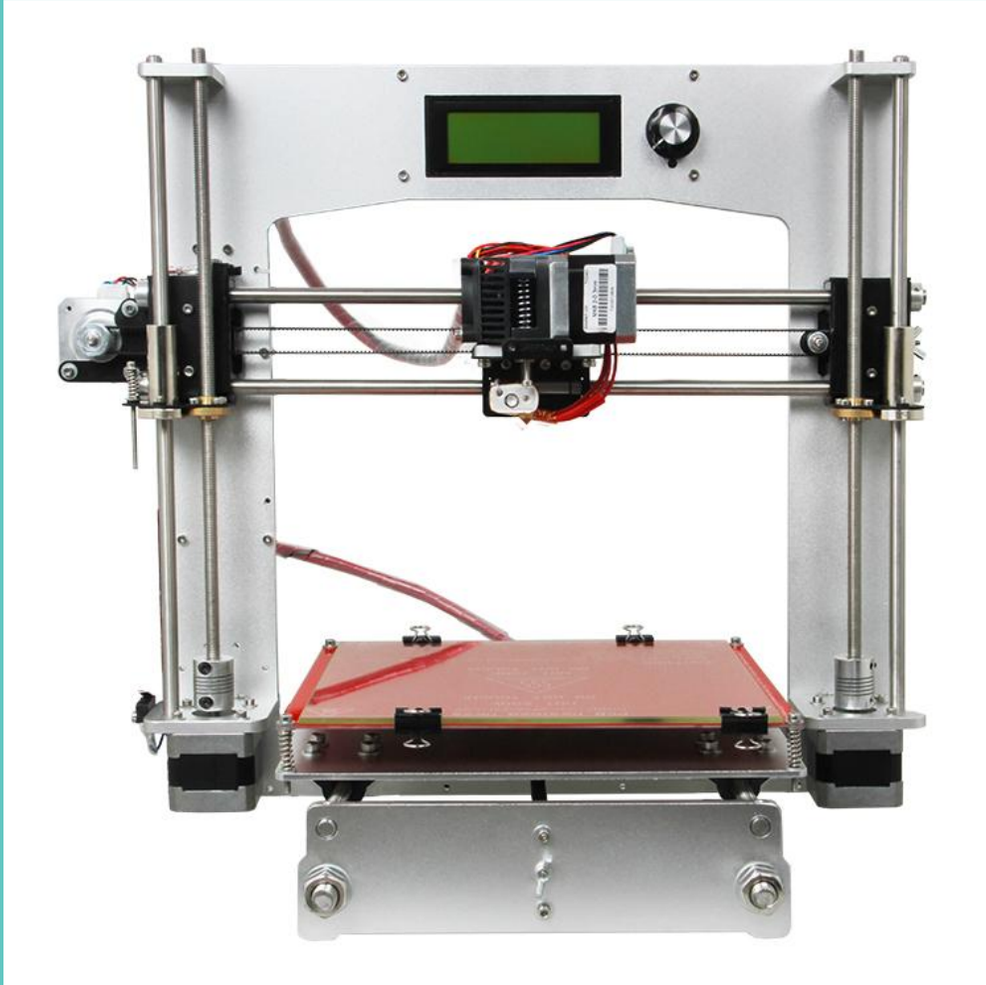
Aluminum Prusa I3 3D Printer

Extremely simple assembly
Strong aluminium frame
An ideal reference for you!

[Buy it now](#)



Aluminum Prusa I3



This Aluminum Prusa I3 3D Printer is modified and manufactured by Shenzhen Getech Co., Ltd., based on Prusa i3. With features of extremely simple assembly, easy debugging and more stable performance, the Aluminum Printer is an ideal reference for you.

The new frame is made from aluminum for durability and extending service life. In addition, a LCD panel is added as an integrated component of the printer, setting in the front top frame.

Main specifications

| | |
|----------------------------|---|
| Print technology | FDM/FFF |
| Build volume | 200 x200x180mm |
| Printing precision | 0.1mm |
| Printing Speed | 60-80mm/s |
| Filament diameter | 1.75mm |
| Nozzle diameter | 0.4mm |
| Filament type | ABS/ PLA/Wood-Polymer/Nylon /Flexible PLA |
| Max heated bed temperature | About 110 ° C |
| Max extruder temperature | About 240° C |
| Connectivity | USB, SD card (support stand-alone printing) |
| Machine Dimension | 450x380x435mm |
| Shipping box Dimension | 520 x 420 x 230 mm |
| Machine Net weight | 11.5kg |



Prusa I3 pro X

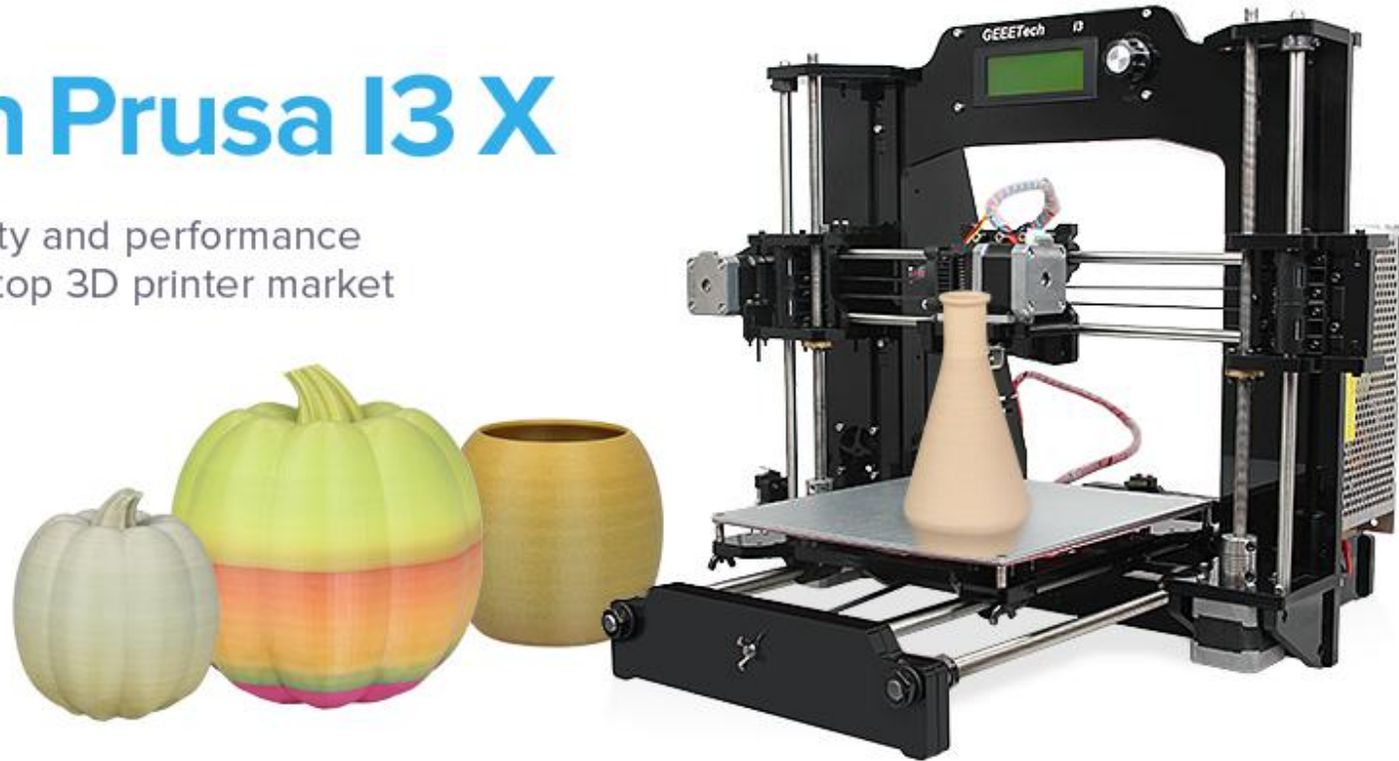
For more detailed information about Prusa I3 pro X , please visit
our [website](#).

Prusa I3 pro X

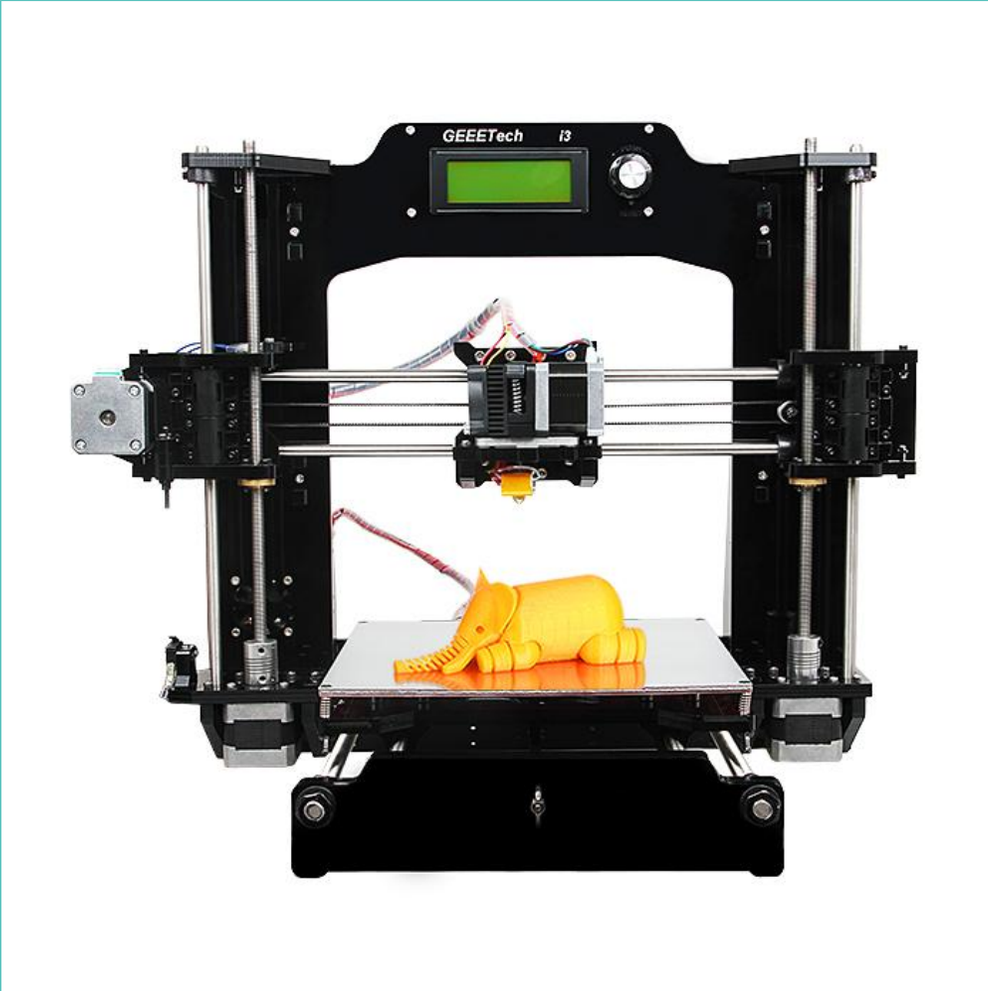
Geeetech Prusa I3 X

Redefined usability, quality and performance
Best affordability in desktop 3D printer market

Order now



Prusa I3 pro X

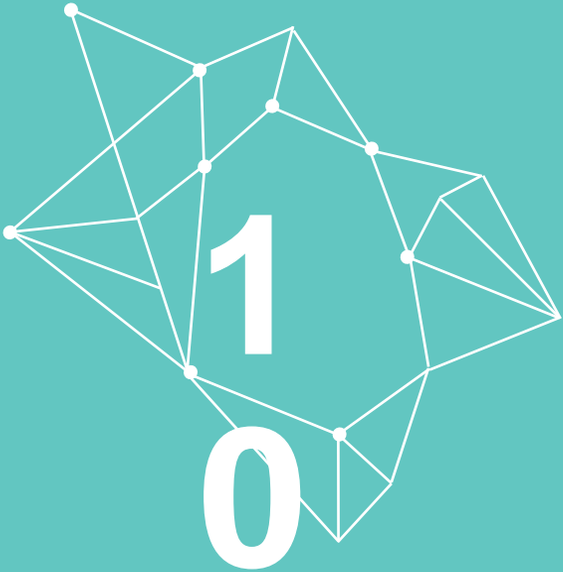


Geeetech Prusa I3 pro X is a member of the prestigious Prusa I3 family, it was engineered to provide redefined usability, quality, performance and most important, best affordability in desktop 3D printer market.

The frame and carriages of Prusa I3 pro X is craft out of 8mm piano-black laser-cut acrylic plate.

Main specifications

| | |
|----------------------------|---|
| Print technology | FDM/FFF |
| Build volume | 200 x200x170mm |
| Printing precision | 0.1mm |
| Printing Speed | 60-100mm/s |
| Filament diameter | 1.75mm |
| Nozzle diameter | 0.3mm, 0.35mm |
| Filament type | ABS/ PLA/Wood-Polymer/Nylon /Flexible PLA |
| Max heated bed temperature | About 110 ° C |
| Max extruder temperature | About 240° C |
| Connectivity | USB, SD card (support stand-alone printing) |
| Machine Dimension | 490 x 450 x 490 mm |
| Shipping box Dimension | 520 x 420 x 230 mm |
| Machine Net weight | 9 kg |



Prusa I3 pro B

For more detailed information about Prusa I3 pro B , please visit
our [website](#).

Prusa I3 pro B

Geeetech Prusa I3 pro B 3D Printer

Multiple filaments compatible



FLEXIBLE PLA



ABS



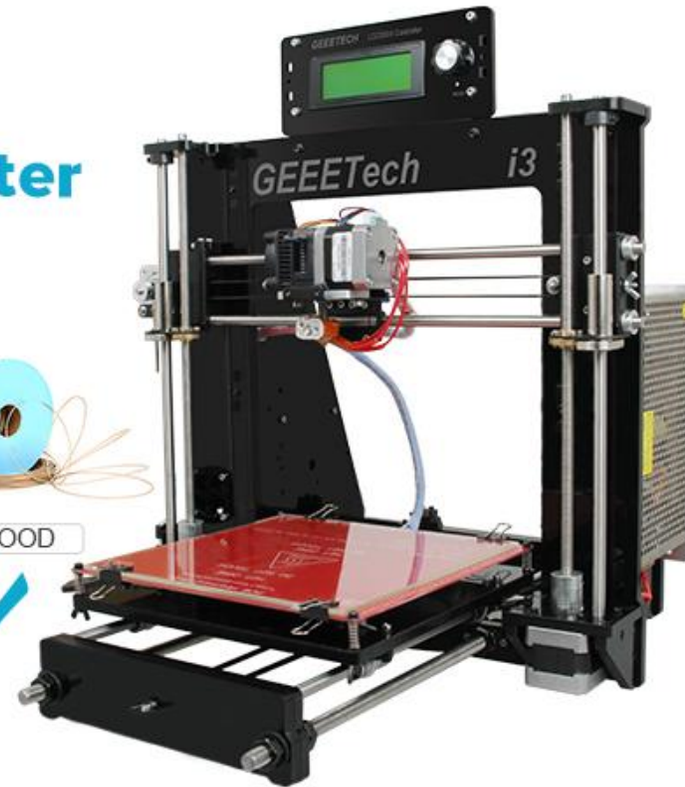
NYLON FILAMENT



PLA



WOOD



Prusa I3 pro B



Prusa I3 pro B features a newly added potential for 3D printing—support 5 types of filament: ABS, PLA, Wood-Polymer, Nylon and flexible PLA., creating flexible hinges, joints, shaped parts; enabling you to get the most out of your 3D Printer.

Prusa I3 pro B

printed object show



Main specifications

| | |
|----------------------------|---|
| Print technology | FDM/FFF |
| Build volume | 200 x200x170mm |
| Printing precision | 0.1mm |
| Printing Speed | 60-100mm/s |
| Filament diameter | 1.75mm |
| Nozzle diameter | 0.3mm, 0.35mm |
| Filament type | ABS/ PLA/Wood-Polymer/Nylon /Flexible PLA |
| Max heated bed temperature | About 110 ° C |
| Max extruder temperature | About 240° C |
| Connectivity | USB, SD card (support stand-alone printing) |
| Machine Dimension | 490 x 440 x 440 mm |
| Shipping box Dimension | 520 x 420 x 230 mm |
| Machine Net weight | 9 kg |

CONTACT US

Visit website



www.geeetech.com

Send an e-mail



sales@geeetech.com
sales666@geeetech.cn
rita.xiang@geeetech.cn

Skype



Sales03-geeetech
get-sales1

Make a phone call



+86 0755 2658 4110- 814



THANK YOU



www.gееetech.com