

ANYCUBIC Photon 3D Printers User Manual

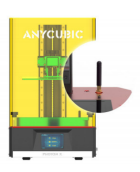
Home » Anycubic » ANYCUBIC Photon 3D Printers User Manual

Anycubic 3D User Manual

· Before using: ensure the antenna has been installed.





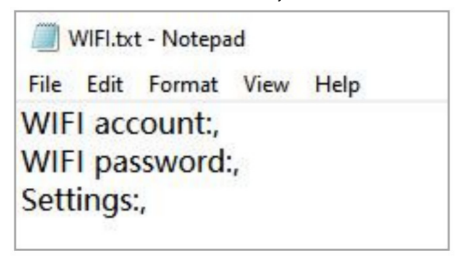


Photon Mono SE

Photon Mono X

Photon X

- Connect the printer to a smartphone by APP (instruction below)
 - 1) Connect WIFI to 3D printer: Enter the WIFI account and WIFI password with the format below In file WIFI.txt, print this file and the machine would connect WIFI automatically.

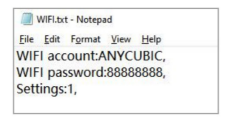


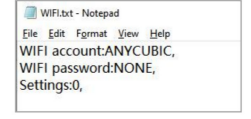
Note:

- a. The name and format of the file WIFI.txt cannot be changed.
- b. The account and password should not contain exotic letters and should not be more than 20

characters.

- c. If the WIFI doesn't have a password, enter NONE in 'WIFI Password" and 0 in 'Settings"; otherwise, enter I in "Settings".
- d. Enter the account and password without space to punctuation marks. Those punctuation marks must not be deleted.





Set password

No password

2) Add the device on APP:

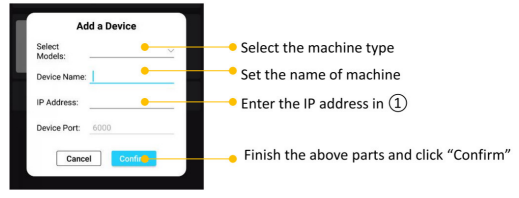
1. Check IP address of the device



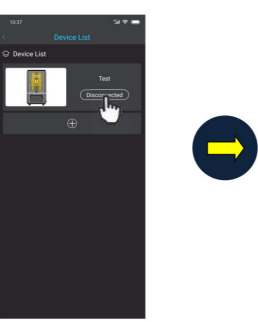




2. Add the device by clicking "User —." Device List"



3. Connect the device:



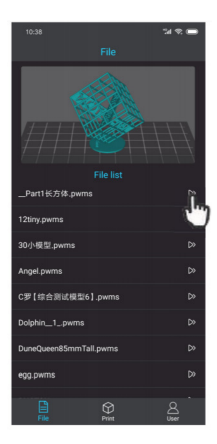


Note:

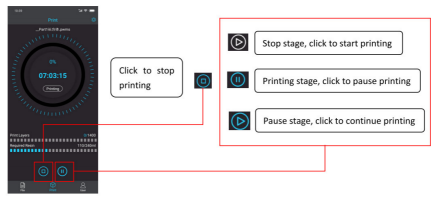
- a. The smartphone and 3D printer must connect to the same WIFI.
- b. Multiple types of devices can be added to the devise list, but only one can be connected at a time.

• File

- 1. Click "File" on the bottom menu bar, check and preview the model file on a USB memory stick that is connected to a 3D printer.
- 2. Swipe left to delete the file; long press to select files to delete.
- 3. Click to select the model and then click the image ... on the right side of the Ale to enter the Print interface.



- · Print control and parameters setting
- 1. Start, pause and stop



2. Click the icon on the top right corner to set printing parameters



Contents

- 1 Documents / Resources
- **2 Related Posts**

Documents / Resources



ANYCUBIC Photon 3D Printers [pdf] User Manual Photon 3D Printers, Photon Mono SE, Photon Mono X, Photon X