How to use type C to load motherboard firmware

1:Need to use the port software, PuTTY, the download link is as follows:

https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html

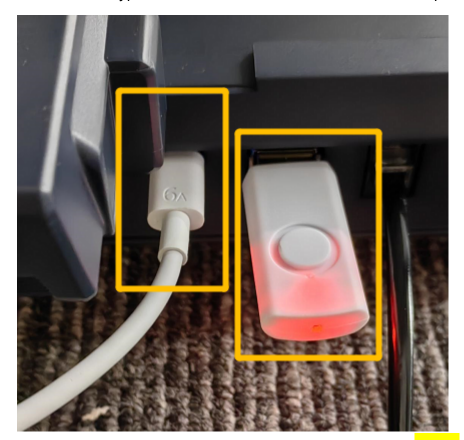
Install the printer driver:

https://sparks.gogo.co.nz/ch340.html

2:Import the following folders and internal files into the root directory of the USB drive,

ELEGOO_UPDATE_DIR	10/07/2023 19:27	文件夹	
The contents of this folder are a	s follows,		
■ ELEGOO_APP	15/02/2019 02:01	360压缩	2,064 KB
elegoo_conf	24/05/2023 20:15	配置设置	1 KB
elegoo_conf.ini.bak	24/05/2023 20:15	BAK 文件	1 KB
printer.cfg	07/06/2023 15:46	CFG 文件	13 KB
printer.cfg.bak	07/06/2023 15:48	BAK 文件	13 KB

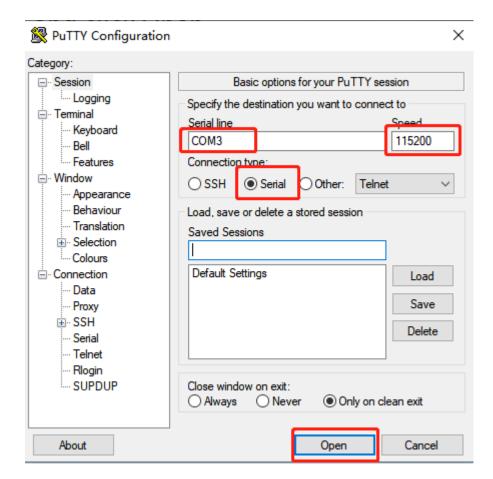
3:Connect the type C cable between the machine and the computer, and plug in the U disk.



4:Find the port of the machine connected to the computer, CH340

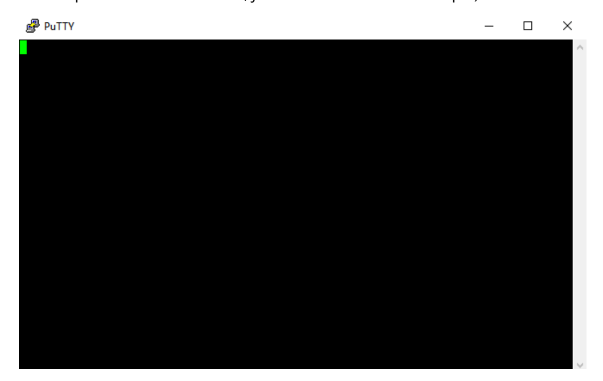


5:Open putyy and create a connection,



After entering, it looks like this, and there will be a response after pressing Enter several times in a row:

After clicking Enter a few times, you will be prompted to log in, enter the user name and password, user name: mks, password: makerbase. (The entered password cannot be seen, just click Enter after normal input)



Then the following message pops up

```
ℰ COM3 - PuTTY
Armbian 22.05.0-trunk Buster ttyS2
mkspi login: mks
Password:
Last login: Mon Mar 20 03:32:05 PDT 2023 on ttyS2
Welcome to Armbian 22.05.0-trunk with bleeding edge Linux 5.16.20-rockchip64
System load: 33%
Memory usage: 17% of 976M
CPU temp: 65°C
                                                   1:49
                                                   73% of 6.6G
                                   Usage of /:
                4% of 7.5G
storage/:
                                  22 updates total: apt upgrade ]
 Last check: 2023-03-20 09:27
             stem configuration (beta): armbian-config ]
mks@mkspi:~$
```

Need to manually type the following message:

sudo ./update.sh

Press the Enter button,

Re-enter the password: makerbase

Press the Enter button,

It means that the motherboard firmware is loaded successfully

```
mks@mkspi:~$
mkspi:~$
mks@mkspi:~$
mks@mkspi:~$
mkspi:~}
mksp
```