

N4 & 4Pro image file link is as follows:

<https://drive.google.com/file/d/1rDMSIZp7vuZ9SrwtstsgCvgRdQU22-SH/view?usp=sharing>

N4 Plus & 4Max image file link is as follows:

https://drive.google.com/file/d/1J2_dp9fO4MExMI38-l3oNrxGEfcq7aoC/view?usp=drive_link

1. Prepare tools:

Remove the EMMC module on the motherboard.
EMMC to USB module

2. Burn image steps

① Download the image burning software from the following website:

<https://www.raspberrypi.com/software/>

② Connect the EMMC module to the computer and confirm the normal reading

③ Open the installed image burning software

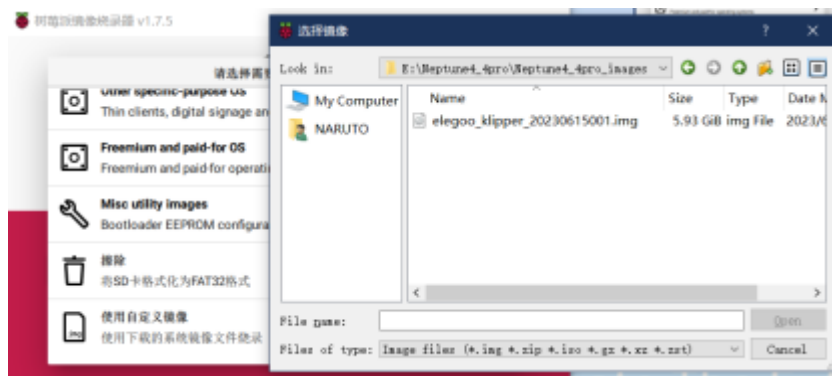
④ Click to select the operating system, choose to use a custom image, and select the elegoo_klipper image file

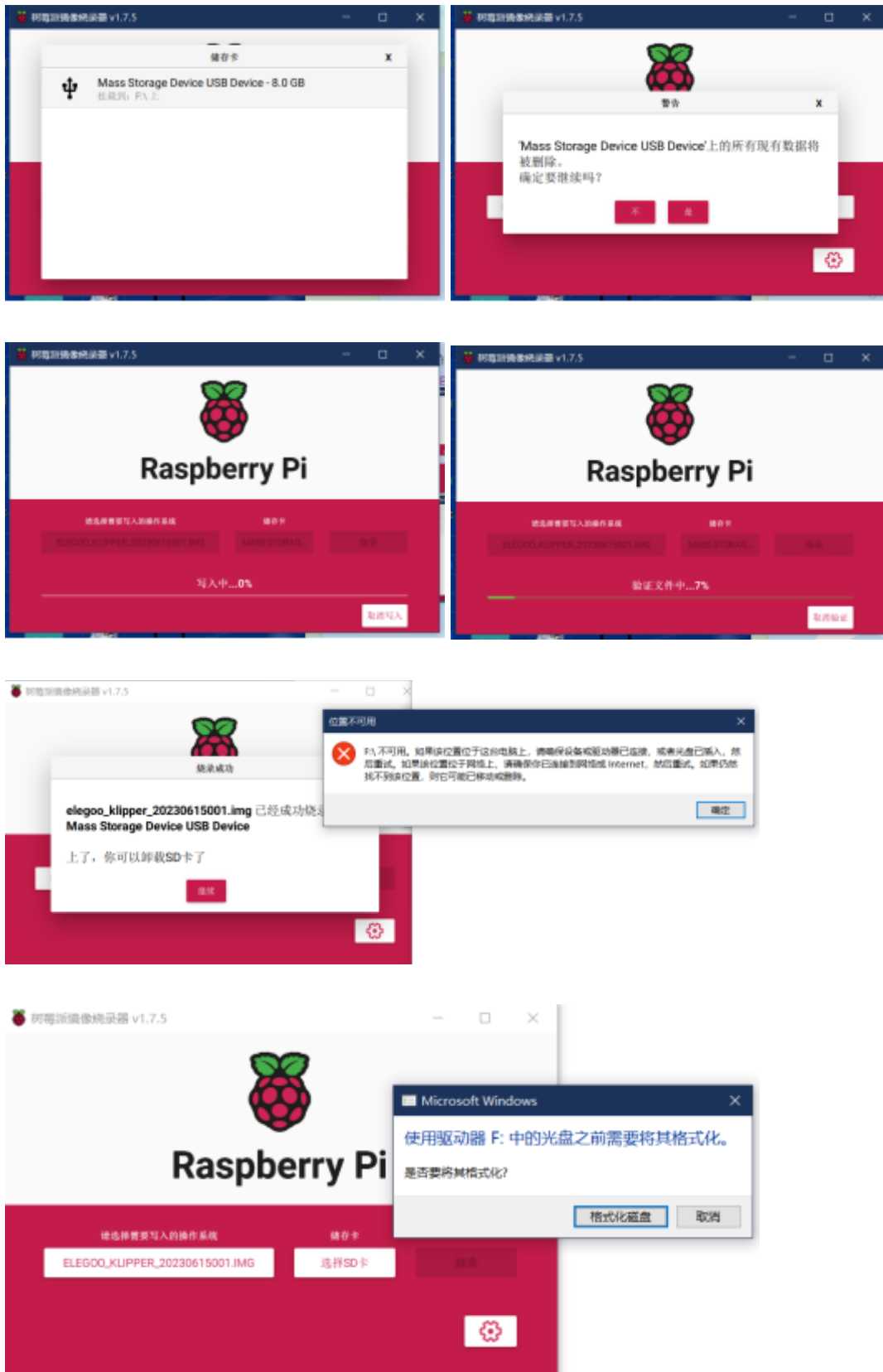
⑤ Select SD card, select the USB storage device just inserted

⑥ Click to burn

⑦ Wait for the writing and verification to complete

Tips: After the verification is completed, it may prompt the error in the figure, or prompt to format the disk is normal, just remove the EMMC module. Note that there are still steps below.





3. Re-update the repair package of the corresponding model

① Reinstall the EMMC module to the Neptune4/4Pro machine motherboard

② Follow the firmware update instructions and update the firmware repair package for the corresponding model.