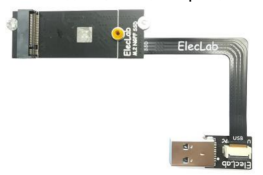
ElecLab

M.2 2242 NGFF SSD USB3.0 Adapter For RPI 4



User Guide

- Remove the protective film on the screw post and install the NGFF SSD into the M.2 socket. (Recommended to use SSD similar to SM2246E+DDR memory)
- 2. Use M2x4 screw to fix the SSD.
- 3. Insert the SSD end of the FPC cable into the FPC socket, Please paying attention to the direction of the gold finger.
- 4. Use two M2.5x5 screws to fix the PCB to the 2 screw posts of the display(ElecLab 7" DSI Display or ElecLab 7" HDMI Display).
- 5. Insert the USB plug into the USB 3.0 socket of the Raspberry PI 4.





Raspberry Pi settings

Modify /boot/cmdline.txt to add the following information at the beginning of line 1:

usb-storage.quirks=152d:0578:u