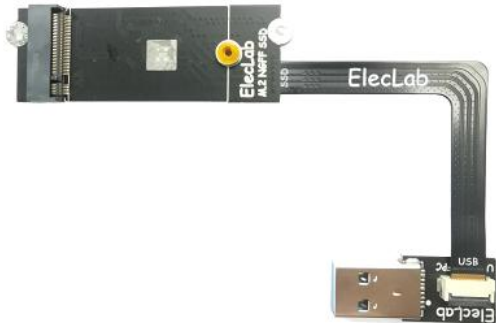


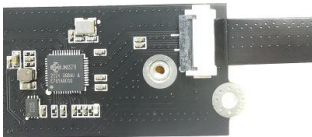
# ElecLab

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



## User Guide

1. 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**