



With Thanks to:
 Tashtari (PS2 Keyboard / Mouse Converters)
 DosFox (Sony Sound replacement and SCHWIM) (See the other PCB!)
 GuruThree (Pico Scan Converter) (See the other PCB!)
 quortan (ATTiny RTC) (See the other PCB!)
 pgreenland (ATTiny RTC) (See the other PCB!)
 Porchy (PAL Reverse Engineering) (See the other PCB!)
 Hkz (PAL Reverse Engineering) (See the other PCB!)
 Bolle (PAL Reverse Engineering) (See the other PCB!)

PS2 Keyboard adapter: <https://github.com/lampmerchant/ps2-to-plus-keyboard>
 PS2 Mouse Adapter: <https://github.com/lampmerchant/ps2-to-quad-mouse>
 Sony Sound replacement: <https://github.com/DosFox1/Sony-SND-THT-Replacement>
 SCHWIM: <https://github.com/DosFox1/Shim-IWM>
 pldSCHWIM: <https://github.com/max234252/pldSCHWIM>
 Pico Scan converter: <https://github.com/guruthree/mac-se-video-converter>
 ATTiny RTC: <https://github.com/quorten/macsehw/tree/master/firmware/rtc>
 ATTiny RTC: <https://github.com/pgreenland/attinyrtc>
 PAL's: https://wiki.pldarchive.co.uk/index.php?title=Macintosh_128k/512k/Plus

max1zzz

Sheet: /
 File: ITXPlus Port Riser.kicad_sch

Title: ITXPlus - Port Riser

Size: A4 Date: 2025-06-09

KiCad E.D.A. kicad 7.0.9

Rev: V1.1

Id: 1/1