

- 1) Connect all points except K
- 2) Bridge TEST and Jumper (JP1) appropriate for PS2.
 Phats usually 2.2K resistor 70K slim usually 1.5K resistor
- 3) Power on PS2, should turn on, then off after 3 seconds.
- 4) If step 3 was a success, unbridge TEST and solder K, assemble PS2.
- 5) Else switch resistors at Jumper and test again.
- 6) Unbridge TEST and solder K, assemble PS2.

R3Z31		

Sheet:

ile: Picfix_V5.1_Ihin.kicad_sch

| litle: Matrix Pichix Schematic

 Size: USLetter
 Date: 2025-04-03
 Rev: 5.1

 KiCad E.D.A. 9.0.0
 Id: 1/1