



Notes:

Board shown 1.5 x (1.5x1).

● Indicates connected to VCC.

● Indicates connected to GND.

Schematic and values refer to board no. "374158"

X-Point should measure 1/2 x Vcc to GND. Set using VR1.

Adjust current using VR2.

Drain of IRF250 is Pin 2 AND the heat pad on rear. If IRF250 is not insulated, heat sink will be at drain potential.

N3ZVT --- 05-25-22

#4

Aliexpress Kit FET Audio Amp.
Sen Yaun 1969M
JLH 1969 Audio Amplifier Clone