Manual

Specification:

Product type: active filter pre-stage tuning board, using NE5532 chip, can re place OP275, AD828,

NJM4558, TL072 and other general dual operational amp lifiers.

Working voltage: DC9-24V(5.0 * 2.1mm core input, 2P input)

Output power: Rated power 2 * 770MW stereo (24V/32 Ohm) can be connected with more than

32 Ohm load

Output mode: 3.5mm audio terminal

Input mode: 3.5mm audio terminal, 3P 2.54mm wiring terminal, 6P 2.5mm seat

Size: 72 x 53mm Weight: 54g

Performance indicators:

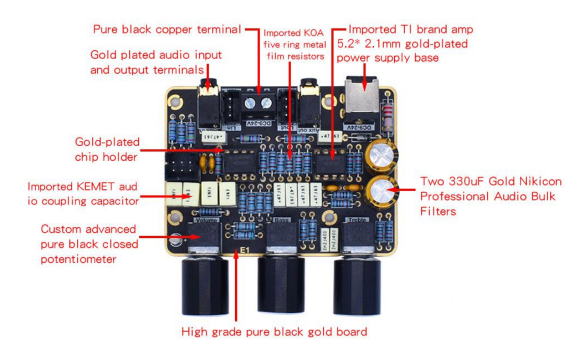
Signal-to-noise ratio: 98dB

Total harmonic distortion plus noise: lt;0.01%

Frequency response: 20-20kHz

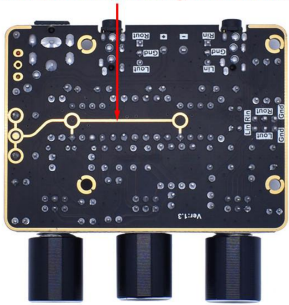
Low static current Noise suppression

Bass 100Hz /+ -8dB gain adjustment

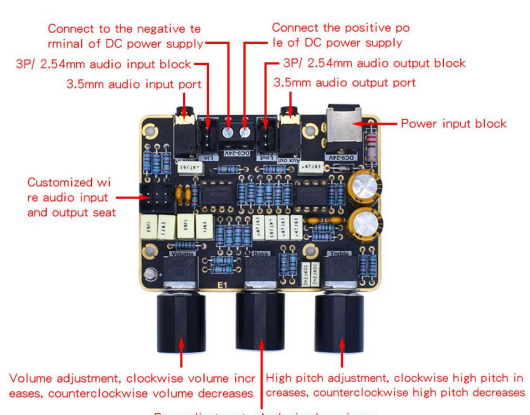


Optimization:

Optimize ground zero level processing, eliminate bottom noise

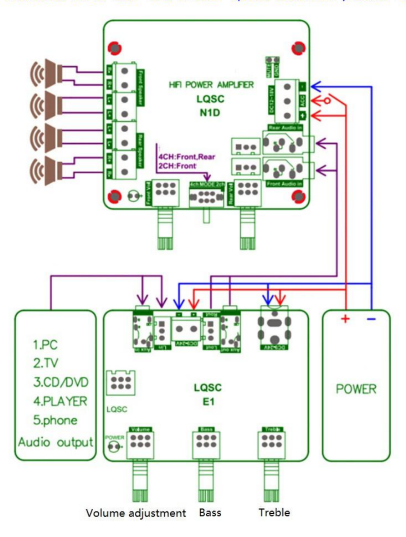


Function definition:

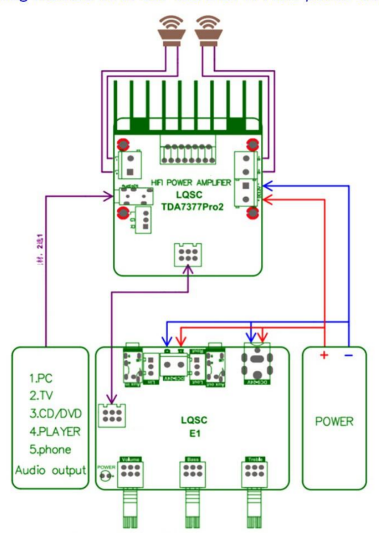


Bass adjustment, clockwise bass incre ases, counterclockwise bass decreases

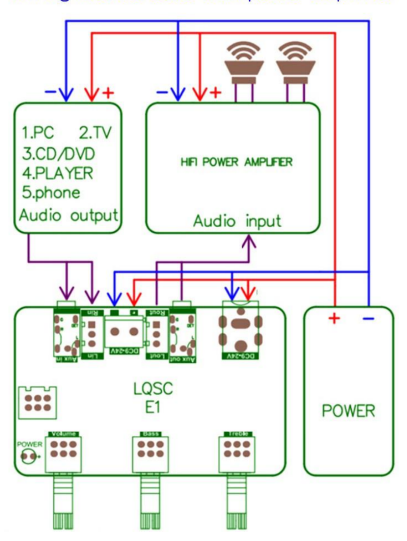
Wiring method with our TDA7850 quad-channel power amplifier



Wiring method with our TDA7377PRO2 power amplifier



Wiring method used with power amplifier



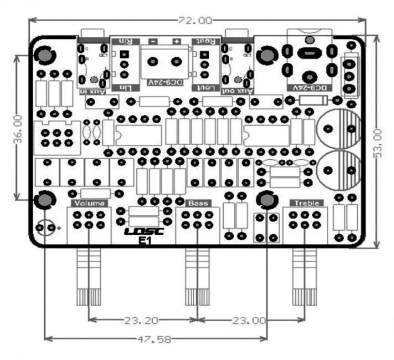
Product size

PCB: 72mm*53mm (length*width)

Overall: 72*53mm*15mm(length*width*height)

Potentiometer screw handle hole: 7mm Mounting hole spacing: 47.58mm*36mm

Mounting hole size: M3



Weight: 54g