

## Product description

### Parameters:

PAM8403 Mini Power Amplifier Board.

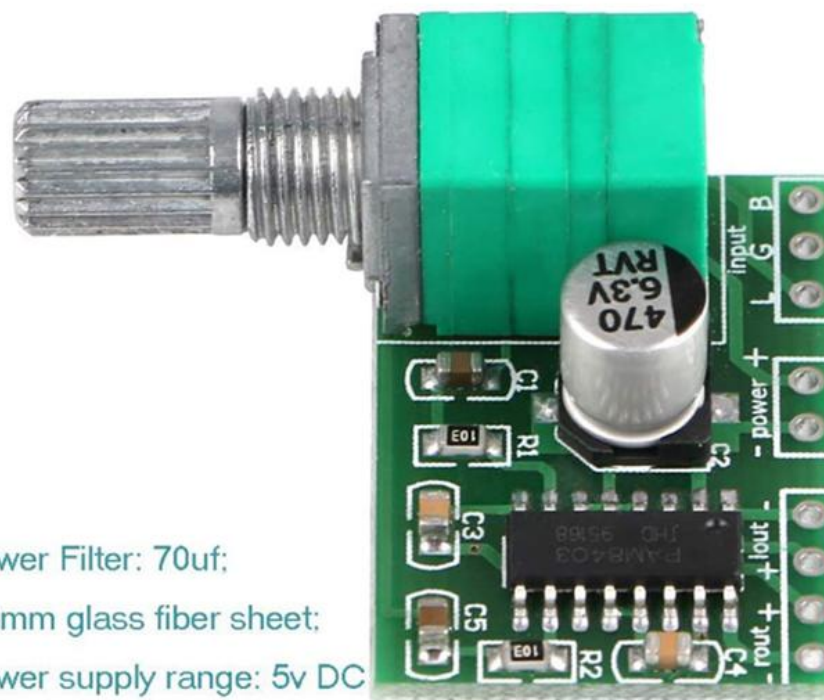
Operating voltage: DC 3-5.5V

Max output: 3Wx2 (5V 4  $\Omega$ )

Efficiency: 90%

### Note:

- 1.You can use USB port on computers to offer 5V power supply for the amplifier board
- 2.Potentiometer with switch, can adjust the volume and control the power switch
- 3.Suitable for battery or portable electronics products,suitable for long time steady usage
- 4.Please make sure operating voltage less than 5.5V, or the module will be damaged
- 5.Without reversed connection protection, meaning the module will burn if wires are connected reversely
- 6.Please note that do NOT connect to power if you do have the speaker connected, or will wreck the module

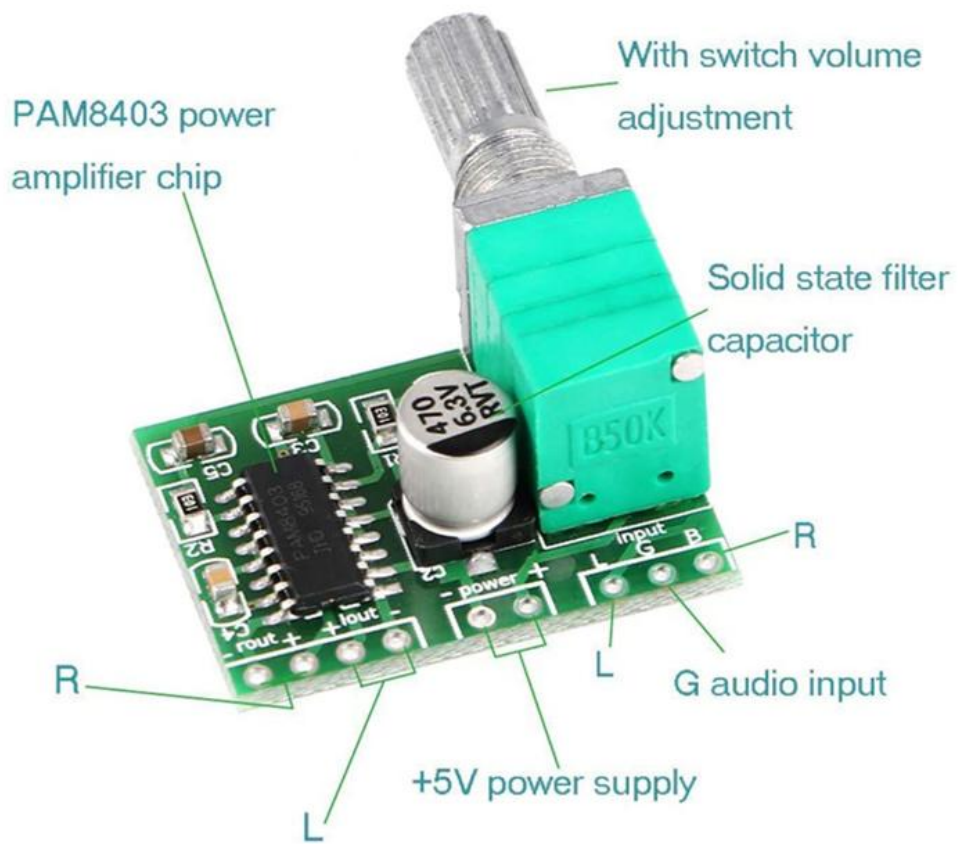


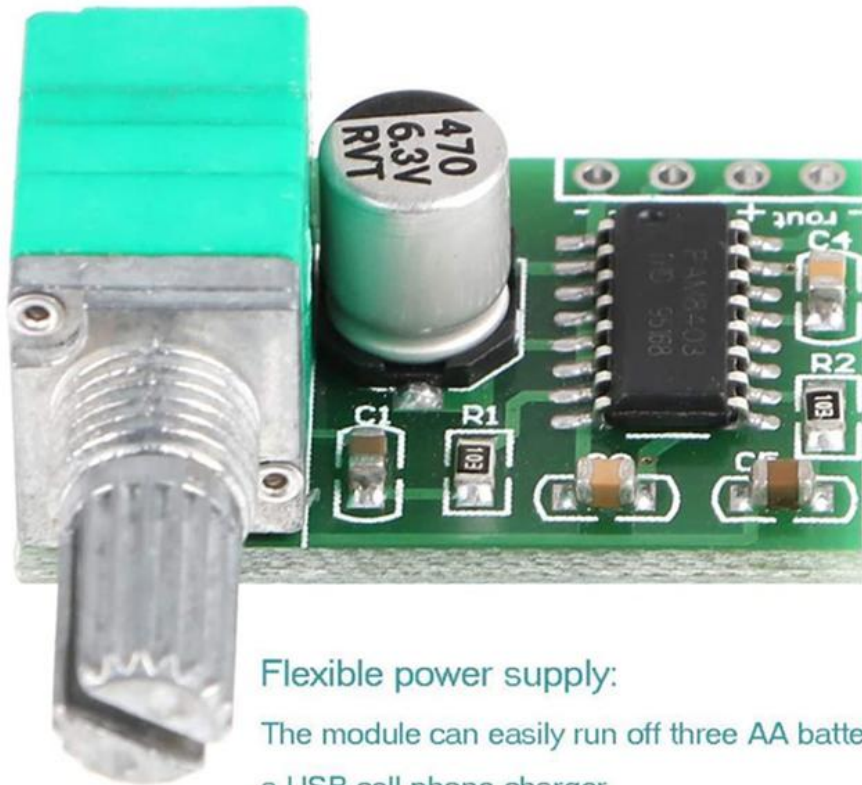
Power Filter: 70uf;

1.6mm glass fiber sheet;

Power supply range: 5v DC

Output 3W+3W high fidelity sound quality.





### Flexible power supply:

The module can easily run off three AA batteries, a USB cell phone charger, a rechargeable cell phone charge pack.