



## G4 Mini Mono Subwoofer / Full-frequency

— Power Amplifier —

### NOTICE

1. Please make sure the power knob shutdown before you connect G4 to power supply, avoid generating electric sparks although this is normal. And make sure you have chosen correct mode (Full-frequency or Subwoofer) before playing music.
2. Default 19V power supply enough to drive most home speakers, if you want higher output please prepare another larger power supply by yourself.
3. The best matched full-frequency or crossover speaker is 3-10 inch / 10-200W and best matched subwoofer speaker is 4-12 inch / 40-200W.

### HOW TO USE

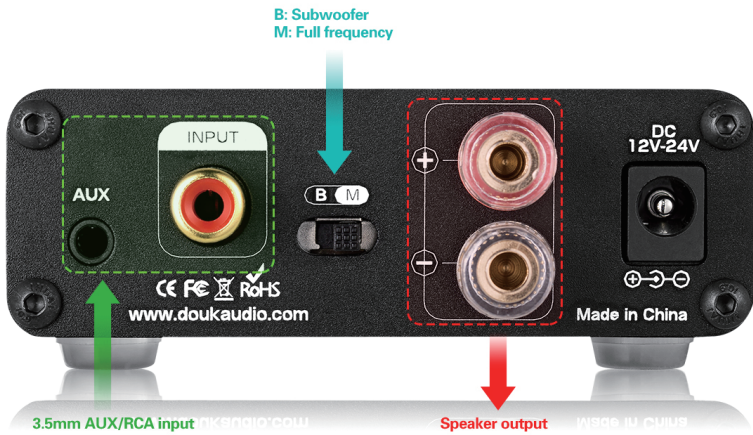
1. Connect the amp to power adapter firstly and then plug the power cord to the socket.
2. Connect passive full-frequency speaker or subwoofer speaker to the banana speaker jacks, and connect audio source to 3.5mm

AUX or RCA input according to different device such as phone, computer, TV, CD player, decoders and so on.

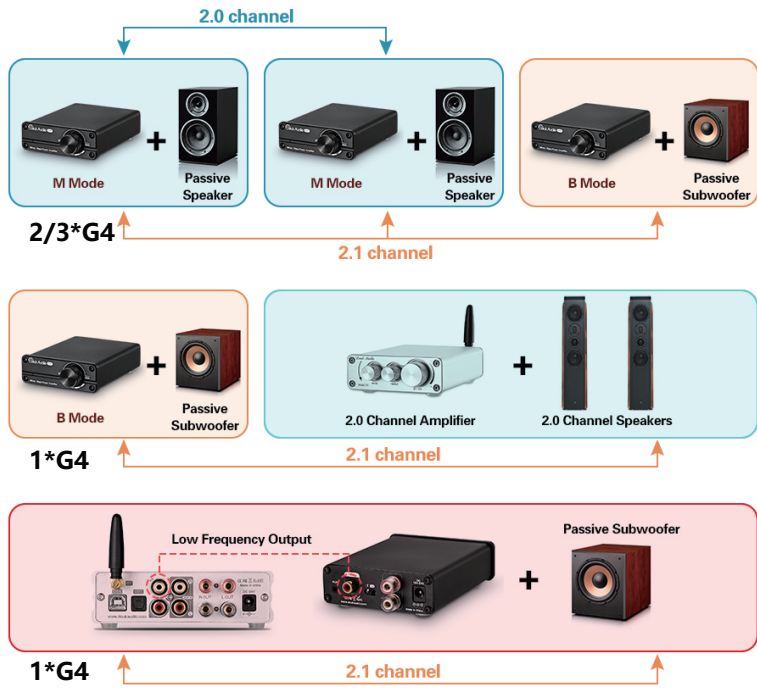
3. Switch the B/M selector correctly, B means G4 as subwoofer amp and M means G4 as full-frequency amp.
4. Rotate the knob to turn it on, play music on your audio source device and adjust proper volume to enjoy its HiFi sound.

### PARAMETERS

|                                |  |
|--------------------------------|--|
| Brand                          | Douk Audio                                     |
| Audio input                    | 3.5mm AUX / RCA                                |
| Audio output                   | banana speaker jacks                           |
| Rated power                    | 100W   |
| Peak power                     | 300W   |
| THD                            | 0.001%   |
| SNR                            | 103dB  |
| Speaker impedance              | 4-8Ω   |
| Matched full-frequency speaker | 3-10 inch / 10-200W                            |
| Matched subwoofer speaker      | 4-12 inch / 40-200W                            |
| Frequency range                | 20-200Hz(Subwoofer) / 20-20KHz(Full-frequency) |
| Working voltage                | DC 12-24V 5.5mm (-) / 2.5mm (+)                |



## How to build stereo audio system



## CONTACT INFORMATION

Address: Room 1329, Wang Cheng Building, Long Guan street, Long Hua new District, Shenzhen, Guang Dong, China

Contact: LIU CHENXI

Tel: +86-18570015672

Email: nobsound@doukaudio.com

