

NS-04G / NS-04G PRO

—— 50W*2 / 100W*2 Stereo Digital Power Amplifier ——

NOTICE '

- Before turning on the amp, please make sure the volume knob at the leftmost end, avoid high volume (high output power) damaging your speakers.
- 2. Default OPTIONAL 19V power supply, whose output power is enough to drive most home speakers. If you buy the version without power supply or want higher output power, please prepare high-quality power supply by yourself. Powered by 24V power supply(4Ω load), the actual output power can reach 50W or 100W per channel.

HOW TO USE

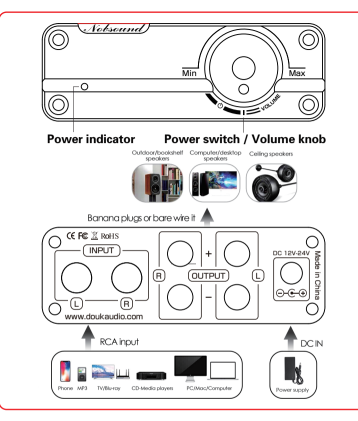
- Please connect power adapter to the amplifier firstly and then plug the power cord to the socket.
- Connect audio device such as TV, CD player to the amp's input with high-quality RCA cable, and connect proper passive speakers to amp's output.
- Clockwise rotate the knob to turn it on, then you can rotate the volume knob to get proper volume and enjoy HiFi music.

PARAMETERS

Working voltage DC12-24V (5.5mm / 2.5mm)	Model	NS-04G I NS-04G PRO	
Op ampTL072Audio inputStereo L/R RCAAudio outputBanana speaker jacksNumber of channel 2.0 THD $\leq 0.1\%(1\text{KHz})$ Frequency response $20\text{Hz}-\frac{1}{2}0\text{KHz}$ SNR $\geq 118\text{dB}$ Input sensitivity $\leq 280\text{mV}$ Speaker impedance 4Ω - 8Ω Matched loudspeakers 3 - 8 inch 10-150W 3-10 inch 10-200WWorking voltageDC12-24V (5.5mm / 2.5mm)	Max. output power	50W+50W 100W+100W	
Audio inputStereo L/R RCAAudio outputBanana speaker jacksNumber of channel 2.0 THD $\leq 0.1\%(1\text{KHz})$ Frequency response $20\text{Hz}-\frac{1}{2}0\text{KHz}$ SNR $\geq 118\text{dB}$ Input sensitivity $\leq 280\text{mV}$ Speaker impedance 4Ω - 8Ω Matched loudspeakers 3 - 8 inch 10-150W 3-10 inch 10-200WWorking voltageDC12-24V (5.5mm / 2.5mm)	Chip	TPA3116 TPA3116D2 ×2	
Audio outputBanana speaker jacksNumber of channel 2.0 THD $\leq 0.1\%(1\text{KHz})$ Frequency response $20\text{Hz}-20\text{KHz}$ SNR $\geq 118\text{dB}$ Input sensitivity $\leq 280\text{mV}$ Speaker impedance $4\Omega-8\Omega$ Matched loudspeakers $3-8$ inch $10-150\text{W}$ $ 3-10$ inch $10-200\text{W}$ Working voltageDC12-24V $(5.5\text{mm} / 2.5\text{mm})$	Op amp	TL072	
Number of channel 2.0 THD ≤0.1%(1KHz) Frequency response 20Hz- $\frac{1}{2}$ 0KHz SNR ≥ 118dB Input sensitivity ≤ 280mV Speaker impedance 4Ω -8Ω Matched loudspeakers 3-8 inch 10-150W 3-10 inch 10-200W Working voltage DC12-24V (5.5mm / 2.5mm)	Audio input	Stereo L/R RCA	
THD $≤0.1\%(1\text{KHz})$ Frequency response $20\text{Hz}-\frac{1}{2}0\text{KHz}$ SNR $≥ 118\text{dB}$ Input sensitivity $≤ 280\text{mV}$ Speaker impedance $4\Omega-8\Omega$ Matched loudspeakers $3-8$ inch $10-150\text{W}$ $3-10$ inch $10-200\text{W}$ Working voltage $DC12-24\text{V}$ (5.5mm / 2.5mm)	Audio output	Banana speaker jacks	
Frequency response $20\text{Hz}-20\text{KHz}$ SNR $\geq 118\text{dB}$ Input sensitivity $\leq 280\text{mV}$ Speaker impedance $4\Omega-8\Omega$ Matched loudspeakers $3-8$ inch 10-150W 3-10 inch 10-200W Working voltage $DC12-24V$ (5.5mm / 2.5mm)	Number of channel	2.0	
SNR $≥ 118dB$ Input sensitivity $≤ 280mV$ Speaker impedance $4Ω-8Ω$ Matched loudspeakers $3-8$ inch 10-150W 3-10 inch 10-200W Working voltage $DC12-24V$ (5.5mm / 2.5mm)	THD	≤0.1%(1KHz)	
Input sensitivity ≤ 280mV Speaker impedance $4Ω-8Ω$ Matched loudspeakers 3-8 inch 10-150W 3-10 inch 10-200W Working voltage DC12-24V (5.5mm / 2.5mm)	Frequency response	20Hz-20KHz	
Speaker impedance4Ω-8ΩMatched loudspeakers3-8 inch 10-150W 3-10 inch 10-200WWorking voltageDC12-24V (5.5mm / 2.5mm)	SNR	≥ 118dB	
Matched loudspeakers Working voltage 3-8 inch 10-150W 3-10 inch 10-200W DC12-24V (5.5mm / 2.5mm)	Input sensitivity	≤ 280mV	
Working voltage DC12-24V (5.5mm / 2.5mm)	Speaker impedance	4Ω-8Ω	
	Matched loudspeakers	3-8 inch 10-150W 3-10 inch 10-200W	
Default power supply(optional) 19V	Working voltage	DC12-24V (5.5mm / 2.5mm)	
	Default power supply(optional)	19V	
Dimensions(W*D*H) 90*108*35mm / 3.54*4.25*1.37in	Dimensions(W*D*H)	90*108*35mm / 3.54*4.25*1.37in	
Package dimensions(W*D*H) 150*150*50mm / 5.91*5.91*1.97in	Package dimensions(W*D*H)	150*150*50mm / 5.91*5.91*1.97in	
Net weight 252g / 0.56lb	Net weight	252g / 0.56lb	

TROUBLE-SHOOTING MANUAL

Problems	Reasons	Solutions
Cannot start up	Power adapter isn't connected	Connect power adapter or restart
	Power switch isn't pressed or toggled	Press or toggle power switch
	Power adapter is broken	Use another power adapter to check out
No sound output	Audio source isn't connected or mute	Connect audio source or turn up volume
	Volume of amp is adjusted to minimum	Turn up volume Choose correct input mode
	Select incorrect input mode	Turn down the volume of amp
	Output shorted or speaker isn't matched	Check output or change matched speaker
Noise	Poor power adapter	Change high-quality power adapter
	Poor cables	Change shielded audio/ speaker cables
	Poor audio source	Use your player of mobile phone to test
	Poor speakers	Change high-quality matched speakers
Bluetooth can't connect	Search and click wrong Bluetooth Name	Search correct Blueototh Name
	Bluetooth has been paired by other device	Disconnect all device and turn off Bluetooth
LINE input can't connect	Bluetooth input is prior and has been paired	Disconnect all device a nd turn off Bluetooth
Distortion	Output power exceeds rated output	Turn down the volume of amp/preamp/source
Stop working after a while	Exceed rated output power	



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