



Home » Fosi Audio » Fosi Audio P4-0224 Mini Preamp with 3 RCA Inputs User Manual 📆



Contents [hide]

- 1 Fosi Audio P4-0224 Mini Preamp with 3 RCA Inputs
- 2 Specifications
- 3 Operation Guide
- 4 FAQs
- 5 Documents / Resources
 - 5.1 References



Fosi Audio P4-0224 Mini Preamp with 3 RCA Inputs



Specifications

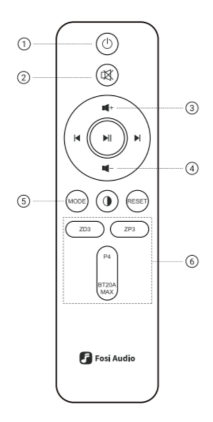
Channel	2.0
Input	RCA*3
Output	RCA, Pre-Out
SNR	ellOdB

Dynamic Range	ell□dB
THD	s□.003%
Crosstalk	e105dB
Noise Floor	s9μV
Bass &	
Treble Adjustment Range	±12dB
Frequency Response	20Hz-20kHz(±0.1dB)
Input Voltage	DC 12V

Introduction

Thank you for purchasing the Fosi Audio P4 Preamplifier!

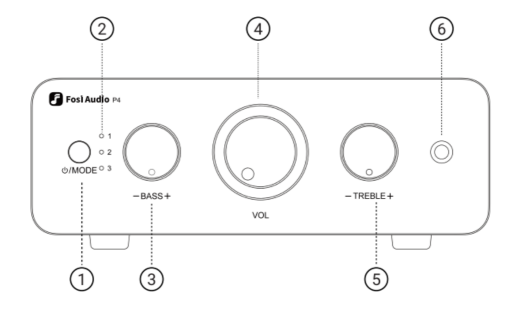
The P4 features three RCA inputs, one RCA output, and a pre-out, with bass and treble adjustments as well as gain control functions, and comes with a remote control. As a preamp, it effectively manages inputs and outputs, initial signal amplification, and tone adjustment in your audio system, making it an ideal choice for home audio setups.

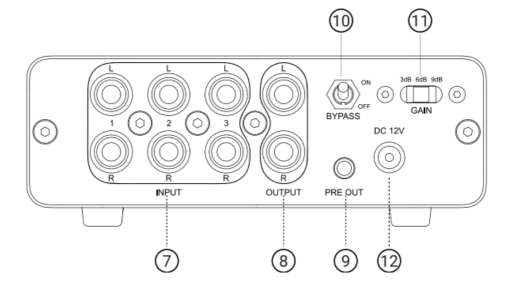


- 1. Power Switch
- 2. Mute/Unmute
- 3. Volume Up
- 4. Volume Down
- 5. Mode Selector
- 6. Product Selection (press the button to control the corresponding product)

Note:

This remote control is compatible with selected Fosi Audio products. Functions not labeled cannot be used to control the P4.





- 1. Power Switch/Mode Selector
- 2. Input Mode Indicators
- 3. Bass Control
- 4. Volume Control
- 5. Treble Control
- 6. IR Receiver
- 7. RCA Input
- 8. RCAOutput
- 9. Pre-Out
- 10. TONE/BYPASS Switch
- 11. Gain Switch
- 12. 12V Power Connector

- P4x1
- 12V 1.5A Power Adapter x1
- Remote Control (batteries not included) x1
- User Manual x1

Operation Guide

- 1. Connect the P4 to your audio source using an RCA cable.
- 2. Connect the P4 to the powered speakers with an RCA cable; for passive speakers, connect the P4 to an amplifier with an RCA cable, then use speaker cables to connect the amplifier to the passive speakers.
- 3. Power up the P4 by pressing the power button on the front panel or using the remote control, select the desired input line with a single click, and set the volume to the lowest level.
- 4. Start playing music. Gradually adjust the volume to a suitable level, and fine-tune the bass and treble to achieve the desired sound effect.

Important Notes:

- 1. Ensure all connections are made before powering on the device.
- 2. A short press of the power button turns the P4 on; to turn it off, press and hold for 3 seconds.

Warranty and Maintenance

Fosi Audio pledges to give a 24-month limited warranty and support from the date of purchase. If you encounter any problem when using our product, please contact our support team at support@fosiaudio.com.

About Us

Fosi Audio designs and builds innovative audio products with all your music in mind. Great sound, simple but elegant designs, high-quality components, and truly useful features are what Fosi Audio pursues. We sincerely hope you can get as much enjoyment from our products as we've had to create them!

• Our Website: www.fosiaudio.com

• Amazon Store: www.amazon.com/fosiaudio

• Facebook Page: www.facebook.com/fosiaudioglobal

• YouTube Channel: www.youtube.com/@fosiaudio

Official Forum: https://community.fosiaudio.com



Get Online Support

FAQs

No sound after powering on and connecting the device?

- Check if all cables are properly connected.
- Verify that the correct input channel is selected.
- Ensure that both the audio source and the P4 volume levels are not set too low.

2. What is the function of the Bypass switch?

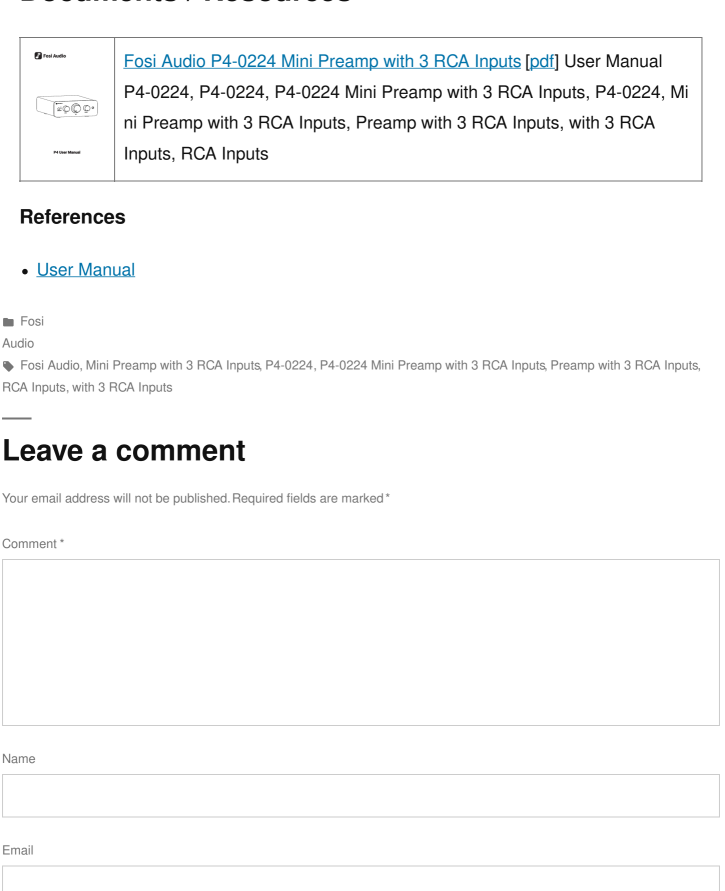
The full name for the Bypass switch is the TONE/BYPASS switch. Flipping the switch up activates Bypass mode, where the signal passes directly without going through the bass and treble control circuit, rendering the bass and treble knobs inoperative. Flipping the switch down deactivates Bypass mode, allowing the signal to go through the bass and treble control circuits so you can adjust the sound to your preference.

The volume is set to maximum on all devices, but the sound is still very low?

The P4 offers three gain settings corresponding to input levels of IV, 2V, and 4V. If the system sound is too loud, you may choose a lower gain setting (i.e., 3dB); if the system sound is too quiet, a higher gain setting (i.e., 9dB) might be necessary. Generally, a setting of 6dB is suitable for typical use.

 If you have any further questions, please contact our support team at support@fosiaudio.com.

Documents / Resources



Website

	Save my	name,	email,	and	website	in	this	browser	for	the	next	time	l c	omm	nent

Post Comment

Search:

e.g. whirlpool wrf535swhz

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.