

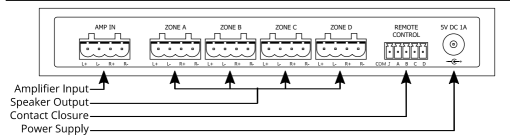
3S SPEAKER SWITCH | **GETTING STARTED**

Check your Speaker Impedance & Amplifier Minimum Impedance

It is important that your speaker system does not fall below the minimum impedance rating accepted by your amplifier.

- 3S-2Z is a series switch; the lowest impedance set of speakers connected to the switch is the minimum.
- For the 3S-3Z or 3S-4Z switches; if all of your speakers are 8Ω rated, the minimum impedance is 4Ω .
- For more information on speaker impedances, please visit our website.

Connect your Speakers and Amplifier



Download the Audioflow App

The Audioflow app is available for iOS and Android. Search for 'Audioflow' in your app store, or scan the QR Code on the right.



The app will allow you to connect the Audioflow switch to your Wi-Fi Network, control the switch from your device and set up Voice Services such as Amazon Alexa.

Detailed User Guide

Further documentation is available on our website: https://flow.audio/support

Troubleshooting

If you have no audio output, please check to ensure you do not have another Zone activated which does not have any speakers connected to it. It is possible to *disable* a Zone via the Audioflow app to avoid activating spare zones on your switch which do not have speakers connected.



- Audioflow 3S-2Z Speaker Switch
- Audioflow 3S-3Z Speaker Switch
- Audioflow 3S-4Z Speaker Switch

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications to this product could void the user's authority to operate this equipment.

Responsible Party

Testing Partners LLC, 18200 SR 306, Chagrin Falls, OH 44023 info@testingpartners.com