# 2-WAY Signal Routing Switch

#### www.opfxs.com

**Product Description:** The 2-WAY switch is a simple passive device designed to facilitate signal routing in various configurations. It is equipped with an onboard toggle switch, allowing you to select between different signal paths.

#### Features:

- Easily connect an input source and route it to OUT A or OUT B.
- Alternatively, connect two input sources and route them from IN A or IN B to OUT.
- Supports both STEREO and MONO modes in 1 IN & 2 OUT configuration.
- Versatile applications for connecting instruments, amplifiers, studio monitors or other equipment.
- Compact dimensions: 9.2 x 4.2 x 4.5 cm.

## WARNING: This is not a splitter or summing box.

**Usage Scenarios:** The 2-WAY switch can be employed for a variety of purposes, including:

- 1. Instrument Connection:
  - Connect two guitars or other instruments for easy switching.
- 2. Amplifier Routing:
  - Route your signal to two amplifiers for versatile sound options.
- 3. Studio Applications:
  - Use in a studio setup to switch between two studio monitor pairs for convenient A/B comparisons.

**Operating Modes:** The 2-WAY switch operates in two primary modes, each offering different routing options:

## 1. 1 IN & 2 OUT Mode:

- In this mode, you can connect one input source and route it to OUT A or OUT B.
- It supports both STEREO and MONO configurations, depending on your needs.

## 2. 2 IN & 1 OUT Mode:

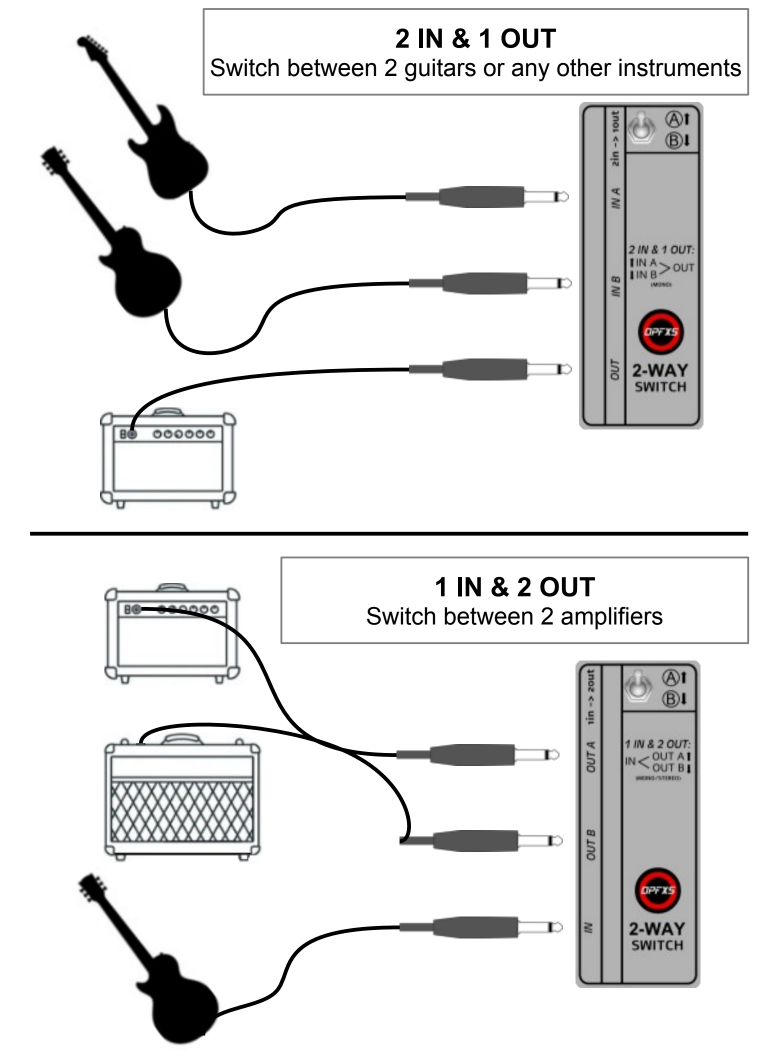
- In this mode, you can connect two input sources and route them from IN A or IN B to a single output (OUT).
- This mode operates in MONO only.

#### **Dimensions:**

- Length: 9.2 cm
- Width: 4.2 cm
- Height: 4.5 cm

**Important Note:** Please be aware that the 2-WAY switch is not designed as a splitter or summing box. It is intended solely for signal routing applications.

For further details and assistance, refer to the provided product instructions or contact our customer support.



1 IN & 2 OUT Switch between 2 monitor pairs

