AB/Y Switcher

Features

2 inputs into 1 output or 1 input into 2 outputs

For simultaneously routing 2 source signals to one output, or 1 source signal to 2 outputs

- Optional 9 V battery only for the LED indicators
- Heavy duty metal construction
- Dimensions (W \times H \times D): 95 \times 40 \times 73 mm
- Weight: 336 g



Introduction

The AB/Y Switcher is a useful compact signal routing box. A/B-Y switching works in two ways:

(1) it enables routing one source signal (guitar, bass or keyboard) between two amplifiers or amp channels, or to both amps simultaneously, and

(2) it allows selecting between two source signals (e.g., two guitars) into the same amplifier, or to use both sources simultaneously. Two LEDs indicate whether A, B or Y routing has been selected. The Y routing combines both the A and B outputs in parallel so, for example, that two amplifiers can be driven at a time, or it combines two source signals so that two guitars can be used simultaneously with one amp. The AB/Y switcher provides full A/B-Y switching functionality, plus two parallel in/out jacks. Connecting source signals to amp inputs in parallel can affect audio levels and might require readjusting your volume controls.



This device is used for routing audio signals. Any other use or use under other operating conditions is considered to be improper and may result in personal injury or property damage. No liability will be assumed for damages resulting from improper use.

Ensure that plastic bags, packaging, etc. are properly disposed of and are not in the reach of babies and young children. Choking hazard! Ensure that children do not detach any small parts (e.g. knobs or the like) from the product. They could swallow the pieces and choke! Never let children use electrical devices unattended.

For the transport and protective packaging, environmentally friendly materials have been chosen that can be supplied to normal recycling. Ensure that plastic bags, packaging, etc. are properly disposed of. Do not just dispose of these materials with your normal household waste, but make sure that they are collected for recycling. Please follow the notes and markings on the packaging.

This product is subject to the European Waste Electrical and Electronic Equipment Directive (WEEE) in its currently valid version. Do not dispose of your old device with your normal household waste. Dispose of this product through an approved waste disposal firm or through your local waste facility. Comply with the rules and regulations that apply in your country. If in doubt, consult your local waste disposal facility.

