



ReSwitch IN

Audio Selector

[RACK EXTENSION] v. 1.0

MANUAL

2020

FX device by Turn2on Software



Introducing an audio switcher with 4 stereo inputs and 1 stereo output.

RESWITCH IN has a routing scheme with two modes.

MAIN mode: Device includes four ABCD inputs. You can select routing of incoming signals (marked as channels A or B or C or D), one per ABCD group, to the output stereo channel.

MULTI mode: You have four ABCD inputs and you can route them individually to the main output with A, B, C and D dedicated On/Off buttons.

ABCD stereo inputs have their own volume control, and you can also use the device as a 4 line mixer.

ReSwitch IN audio selector can be very useful for musicians as an input channel switcher for various situations inside the Reason rack. ReSwitch IN aids in selecting one of your incoming signals and allows for FX processing of selected active channels.

A small but useful helper utility.

The **ReSwitch IN** utility is based on our previous utility - ReSwitcher (that helps to copy one signal to the 4 outputs with routing selection).

Try the ReSwitch IN utility in your Reason rack today!



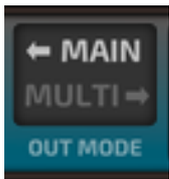
Visit us:
turn2on.com

SELECT YOUR SIGNAL

In many situations you can only use one active instrument/fx line from the few incoming signal lines with signal routing selection. The ReSwitch IN Audio selector can help you to switch one or a few input channels that can have the same effects, or play individually at the needed moment.

****MAIN mode****: 4 stereo inputs A/B/C/D, 1 stereo output. With ReSwitch IN you can control what input of the device A or B or C or D is active. If you select output B, the input signal is routed to the device output, while the A, C and D inputs - are muted.

****MULTI mode****: 4 stereo inputs A/B/C/D, 1 stereo output. With buttons A/B/C/D On/Off you control activity of device inputs. If you select B, this input signal is routed to the device output; same likewise with routing of A/C/D. A/B/C/D On/Off buttons turn On and Off device inputs A/B/C/D.



OUTPUT SWITCH MODE SELECTOR

Select MAIN or MULTI mode of device routing scheme



MAIN MODE

SWITCH

- A** - Stereo Input A group is active, groups B/C/D - are muted.
- B** - Stereo Input B group is active, groups A/C/D - are muted.
- C** - Stereo Input C group is active, groups A/B/D - are muted.
- D** - Stereo Input D group is active, groups A/B/C - are muted.

MULTI MODE

BUTTONS

- A** - Stereo Input A group activity [On/Off]
- B** - Stereo Input B group activity [On/Off]
- C** - Stereo Input C group activity [On/Off]
- D** - Stereo Input D group activity [On/Off]



ABCD group Levels

All ABCD Input stereo groups have their own Input Level knobs with active LED meter.

Device can be used as a simple 4-channel mixer

BACK SIDE PANEL



AUDIO INPUTS

Mono or Stereo connections for inputs A/B/C/D audio signals.



AUDIO OUTPUT

Mono or Stereo connections for output of your selected incoming audio signals.



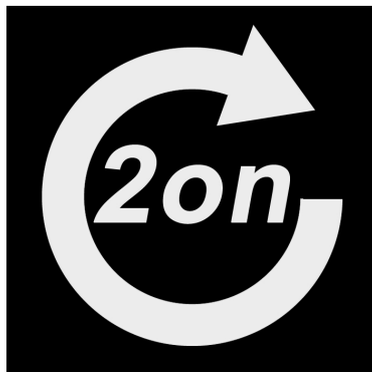
CV INPUTS

Use these CV inputs to control Output Level parameters of A/B/C/D stereo output groups





ReSwitch IN Audio Selector



Turn2on

Rack Extension Developer

contacts: <https://turn2on.com/>
supp.turn2on@gmail.com

Thanks to all beta-testers

Special thanks to Kerry Willox (idea) and Philip Meadows