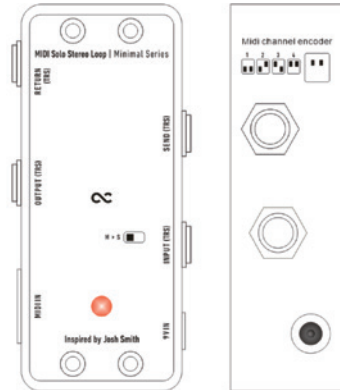


Minimal Series MIDI Solo Stereo Loop Inspired by Josh Smith



Thank you for your purchase of the Minimal Midi Solo Stereo Loop (SSL) by One Control.

The One Control SSL was created to be the smallest stereo 1 loop switcher controlled by MIDI. The SSL provides a simple method to expand pedals with a midi controller/switcher. The side encode switch allows users to assign midi channel 1 through 4 to the loop and the relay-based design ensures minimum signal loss.



1.9VDC INPUT:

Any standard 9VDC center-negative power supplies can be used.

2.LED:

LED light is on when the loop is engaged.

3.LOOP SEND (Stereo):

Sends the input signal via this jack when the loop is engaged, usually connected to the input of guitar pedals.

4.LOOP RETURN (Stereo):

The signal output from the external guitar pedals is connected here.

5.INPUT (Stereo):

Input Jack.

6.OUTPUT (Stereo):

Output Jack.

7.MIDI IN:

Receives MIDI messages from midi controller/switcher.

8.M>S:

Toggle switch allows user to setup the different input/output cables.

Left side (M>S mark): Mono Input vs. Stereo Send/Return/Output.

Right side: i. Stereo Input vs. Stereo Send/Return/Output.

ii. Mono Input vs. Mono Send/Return/Output.

iii. Stereo Input vs. Mono Send/Return/Output.

9.MIDI Channel Encoder:

The encoder sets the working midi channel (1-4).

-How it works

When the SSL is powered up, the LED blinks to indicate the working midi channel - for example, the LED blinks once on channel 1, blinks 4 times on channel 4. SSL is able to be controlled by either Program Change (PC) number or Control Change (CC) number.

PC#: 0 off, 1 on. CC#: Controller 102, Value 0-63

off, Value 64-127 on.

Specifications

CURRENT DRAW: max. 100 mA

DIMENSIONS: 35x48x98 mm 1.38x1.89x3.85 Inch

WEIGHT: 127g 4.48oz.