

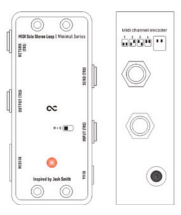


## **Specifications**

CURRENT DRAW: max. 100 mA
DIMENSIONS: 35x48x98 mm 1.38x1.89x3.85 Inch
WEIGHT: 127g 4.48oz.

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.

6.0UTPUT (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/Re-

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.