



SL-1 AND SL-2. A FAIRLY SIMPLE BUT SMART SLIDER TO TAKE CONTROL OVER INPUT SIGNALS - IN EITHER MONO OR POLY MODE.

THIS IS THE CONTROL SLIDER. IT IS USED TO ATTENUATE THE INPUT SIGNAL BEFORE IT FLOWS TO THE OUTPUT JACK.

THIS BUTTON LINKS ALL CONTROLS FROM THE LEFT SLIDER TO THE RIGHT SLIDER AND VICE VERSA.

THIS BUTTON SWITCHES THE RANGE OF THE SLIDER BETWEEN 0 - 100% OR -50% - +50%.

THIS BUTTON SWITCHES BETWEEN MONO OR POLY MODE FOR THE INPUT AND OUTPUT JACKS.

THIS JACK IS FOR THE MAIN INPUT. IT CAN BE EITHER AN AUDIO OR A CV SIGNAL, SUCH AS A LFO OR AN ENVELOPE.

THIS JACK IS FOR THE MAIN OUTPUT, AFTER IT HAS BEEN ATTENUATED BY THE SLIDER.

