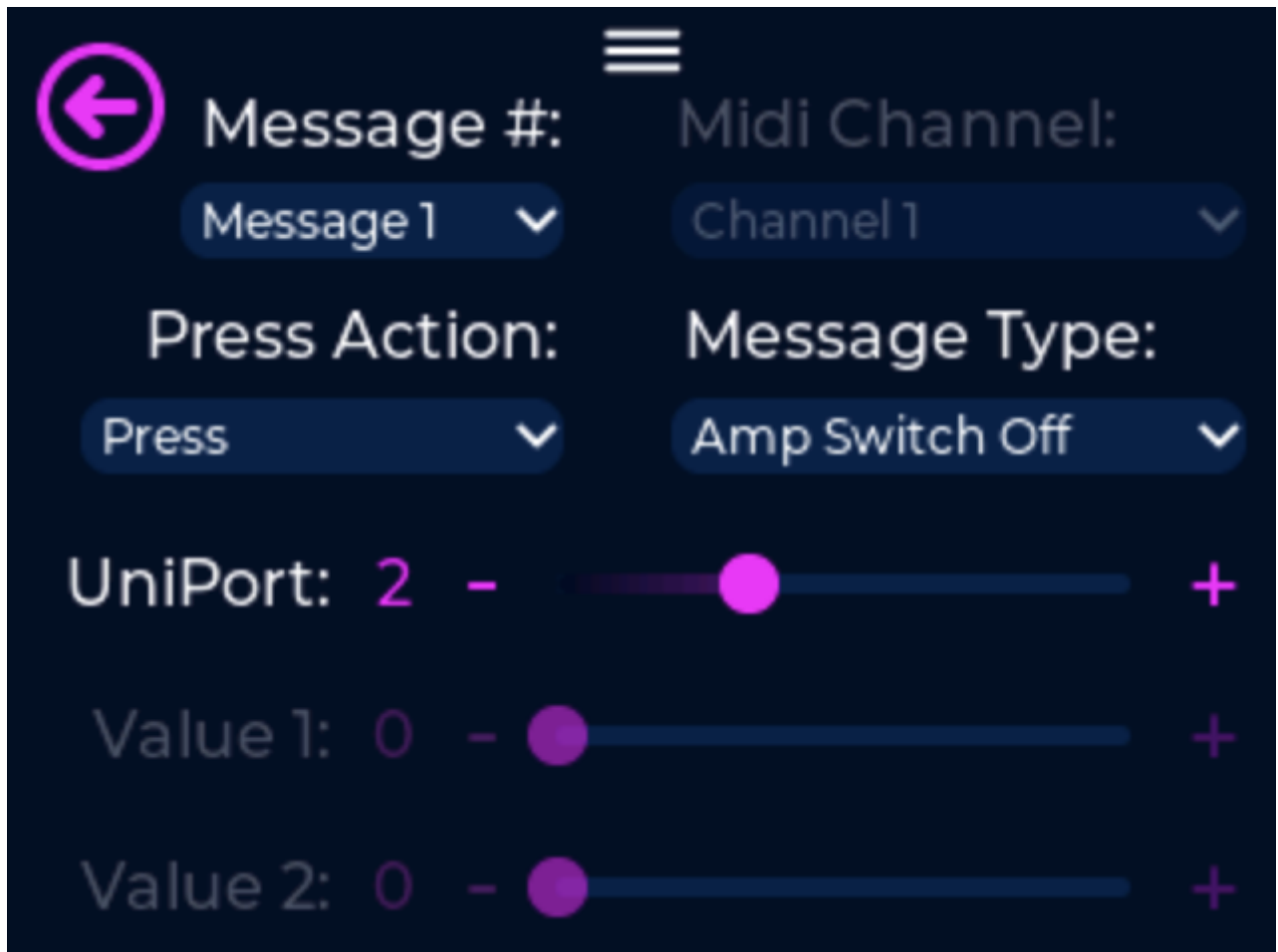


Amp Switch Off

Used to turn off/deactivate a switch found on any tube/solid state amplifier. Amp switches are typically channel switching or effect switching like reverb, tremolo, etc.

You can control up to 4 separate amp switches by plugging each amp switch into any of the 4 UniPorts. Before you can control the amp's switch, you must assign the appropriate UniPort to be used for each amp. See [here](#) for instruction on programming each UniPort.

Select the UniPort number to control the amp's switch that is plugged into the corresponding UniPort

The image shows a screenshot of a MIDI controller interface with a dark blue background. At the top left is a pink circular button with a white left-pointing arrow. To its right is a hamburger menu icon. The interface is divided into two columns. The left column has labels 'Message #:', 'Press Action:', and 'UniPort:'. The right column has labels 'Midi Channel:', 'Message Type:', and two unlabeled rows for 'Value 1:' and 'Value 2:'. Each label is followed by a dropdown menu or a slider. The 'Message #' dropdown is set to 'Message 1'. The 'Press Action' dropdown is set to 'Press'. The 'UniPort' dropdown is set to '2'. The 'Midi Channel' dropdown is set to 'Channel 1'. The 'Message Type' dropdown is set to 'Amp Switch Off'. The 'Value 1' and 'Value 2' sliders are both set to 0. The 'UniPort' label and its value '2' are highlighted in pink, as are the arrow button and the 'Amp Switch Off' dropdown text.

Revision #1

Created 15 November 2024 16:52:26 by Junior Thomason

Updated 15 November 2024 16:56:38 by Junior Thomason