

# Amp Switch On

Used to turn on/activate 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 screenshot shows a dark-themed interface for configuring a MIDI message. At the top left is a pink circular button with a left-pointing arrow. To its right is a hamburger menu icon. The interface is divided into two columns. The left column contains 'Message #:' with a dropdown menu showing 'Message 1', 'Press Action:' with a dropdown menu showing 'Press', and 'UniPort:' with a value of '2'. The right column contains 'Midi Channel:' with a dropdown menu showing 'Channel 1', 'Message Type:' with a dropdown menu showing 'Amp Switch On', and two 'Value' sliders, both currently set to '0'. Each slider has a pink knob and is flanked by minus and plus signs.

| Parameter    | Value         |
|--------------|---------------|
| Message #    | Message 1     |
| Midi Channel | Channel 1     |
| Press Action | Press         |
| Message Type | Amp Switch On |
| UniPort      | 2             |
| Value 1      | 0             |
| Value 2      | 0             |

Revision #1

Created Fri, Nov 15, 2024 4:35 PM by Junior Thomason

Updated Fri, Nov 15, 2024 4:56 PM by Junior Thomason