

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 software 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 (three horizontal lines). Below these are two columns of settings. The first column has 'Message #' with a dropdown menu showing 'Message 1', 'Press Action:' with a dropdown menu showing 'Press', and 'UniPort: 2' with a slider control. The second column has 'Midi Channel:' with a dropdown menu showing 'Channel 1', 'Message Type:' with a dropdown menu showing 'Amp Switch On', and 'Value 1: 0' and 'Value 2: 0' each with a slider control. The 'UniPort: 2' and 'Value 1: 0' labels are highlighted in pink.

Message #:	Midi Channel:
Message 1	Channel 1
Press Action:	Message Type:
Press	Amp Switch On
UniPort: 2	
Value 1: 0	
Value 2: 0	

Revision #1

Created 15 November 2024 16:35:37 by Junior Thomason

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