

BASS MULTIAMP – NEW FIRMWARE UPDATE V3.0 - MIDI FUNCTIONS

To have access to MIDI functions of the Bass Multiamp go to the SYSTEM menu > press ENTER > choose MIDI > press ENTER.

• MIDI ADDRESS

It allows to select the MIDI channel that the Multiamp is to receive MIDI commands from a MIDI Pedalboard/Controller.

- Check the MIDI channel # (1~16) set on the pedalboard, then go to the MIDI ADDRESS menu and press ENTER, choose the MIDI ADDRESS # (0~15) of the Multiamp scrolling the UP/DOWN buttons (MIDI address “0” is MIDI Ch 1, MIDI address “1” is MIDI Ch 2, and so on) and press ENTER.

Note that the Multiamp MIDI Pedalboard MIDI channels are named 0~15 as for the Multiamp MIDI address, so in case you have it you'd choose the same number on both units.

• PRESET/PATCH MAP

This function allows you to map MIDI program numbers to specific presets of the Multiamp.

- The number on the left of the display is the PATCH number sent via a MIDI Pedalboard/Controller (MIDI program number). Use the UP/DOWN buttons to select the number to be mapped to a preset;
- The number on the right of the display is the PRESET number to map, that will be recalled when the MIDI program number on the left is sent. Use the VALUE control to select the preset number to map to;
- Press ENTER to save the MAP.

• CONTROL CHANGE MAP *(new improvement)*

With the Firmware Update V 3.0 for Bass Multiamp this function now allows you to select ON/OFF of EFFECTs (instead of SLOTS as at the previous version) assigned to specific Control Change of the programmable MIDI Pedalboard/Controller.

- Use the VALUE control to select the effect to map to a specific control change number;
- Use the UP/DOWN buttons to select the control change number (from 0 to 127) to be mapped to the selected effect
- Repeat the above procedure for other effects you like to assign to a specific control change numbers, note that you can assign same C/C# to more effects may you like to turn they ON/OFF simultaneously sending that C/C# from the MIDI pedalboard.
- Press ENTER to save the MAP.

• TAP TEMPO

By holding the RECALL button for few seconds (on the MULTIAMP's front panel) you will have access to the TAP TEMPO function, for preset/s that include a DELAY effect.

You can set the desired tempo by pushing multiple times the ENTER button; the led will show the selected tempo speed.

- This function is available also via MIDI, it can be activated sending a MIDI Note ON command, parameter note = 60, velocity > 0 from a programmable MIDI pedalboard/controller.

On the Multiamp MIDI Pedalboard the TAP TEMPO function is assigned by default to switch #3, you have just to hold that switch for few seconds to have instant access to the TAP TEMPO.

• VOLUME PEDAL

VOLUME PEDAL function is assigned to Control Change # 27.

- Using a Programmable MIDI Pedalboard with Volume Pedal, set its function on Control Change # 27.

- Choose the SLOT of the preset where you want to assign the VOLUME PEDAL, press SLOT SELECT and use the UP/DOWN buttons to select the VOLUME PEDAL, press ENTER and select the PEDAL and RANGE parameters as you like, then STORE the preset.

The Multiamp MIDI Pedalboard features a Expression Pedal input, assigned by default to CC# 27.

- **TUNER access via MIDI**

TUNER function is assigned to Control Change # 28.

- Using a Programmable MIDI Pedalboard, set the Control Change # 28 to have access to the TUNER function.

On the Multiamp MIDI Pedalboard the Tuner function (CC #28) is assigned by default to switch #2, you have just to hold that switch for few seconds to have instant access to the TUNER on the Multiamp.