

Options available on the back of the module (only from version 2):



This option allows you to configure the level of the AUX send:

READ IMPERATIVELY

- The jumper must be handled **OVER-VOLTAGE (module disconnected)**
- PRE level measurement "Modular" ~ 0 dB (depending on source signal)
- PRE "FX" level measurement ~ -10 dB (depending on source signal)

- **Jumper set up on "Modular"**, the level is modular (therefore relatively high), ideal if you want to use the Auxiliary send as a multiple buffered entries for example, or other...

Please note: this relatively high level should be used with caution. The fact of using several AUX sendings at the same time can bring saturation, be careful to dose the AUX levels of each channel (if I add AUX sendings, I lower their respective levels). ~~It should also be noted that on these potentiometers, the level on the first quarter goes up fairly quickly, then in a more linear fashion, this is normal behavior⁽¹⁾~~

- **Jumper set up on « FX »**, the level is reduced to allow sending to pedals or effect racks...

⁽¹⁾Behavior corrected since December 2020

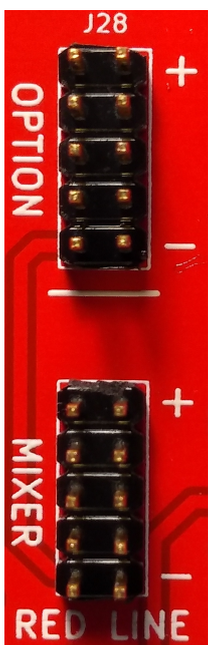


This option allows you to link two Mixer ++ together (connection cable provided during a second purchase of Mixer ++)

In this case, the output of the first Mixer is sent to the output of the 2nd Mixer. You thus have 8 channels, including two stereo as well as two independent auxiliary sendings, all "summed" on the stereo output of MIXER ++ n ° 2.

I recommend not using the audio output "OUT stereo" of the 1st Mixer.

The red line of the ribbon cable must be on the "L" (a white serigraphed line represents it on the PCB)



This option ("J28, OPTION") is a parallel connection of the power supply, located upstream of the Mixer ++ power supply. It can be seen as an extension of your busboard. It is dedicated to supplying the optional "VUMETER" module by . Also connected on the "Link to 2d Mix" connector. ", This module allows:

- view the stereo output on a double 12 led's meter
- to separate the stereo mini jack output of the Mixer ++ into two mono L & R mini jack outputs.

It is best not to use it for other purposes.