



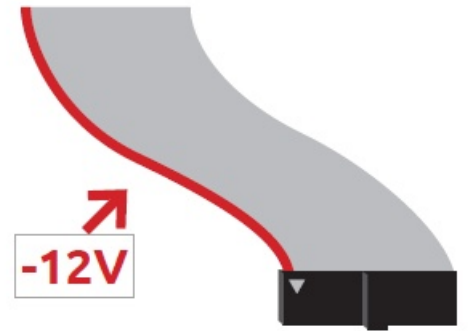
STMIX

USER MANUAL

POWERING THE
MODULE

THANKS FOR PURCHASING A MODULE FROM BEFACO!
BEFORE YOU PLUG THIS MODULE IN...

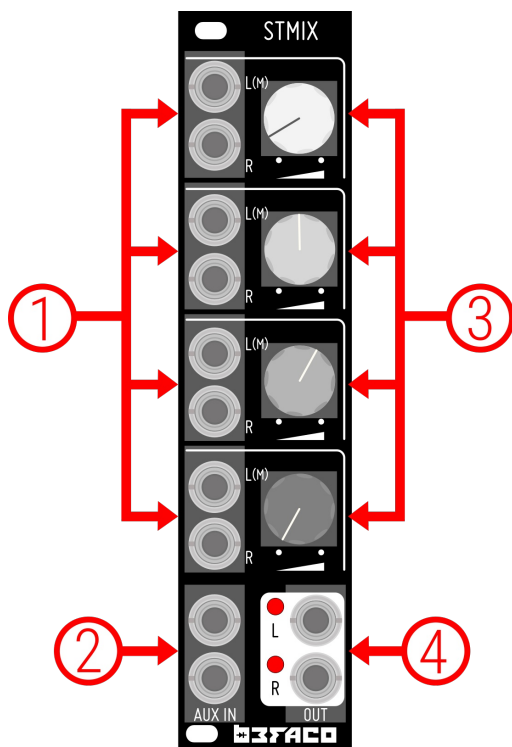
1. **Disconnect your cabinet from the mains.**
2. **Triple check the power cord polarity.** The coloured line on the cable (pin number one) is the -12V rail.
3. If you plug the module backwards you might burn it out and unfortunately this is not covered by the warranty.
4. If you have any questions about this product please send them to: befacosynth@gmail.com



INTRODUCTION | STMIX

STMix is a four channel stereo mixer in 6hp. It can work independently or as expansion of our Hexmix module via the six pin connector located in the back. The module includes an extra stereo input (Aux) without attenuation that goes directly to the output.

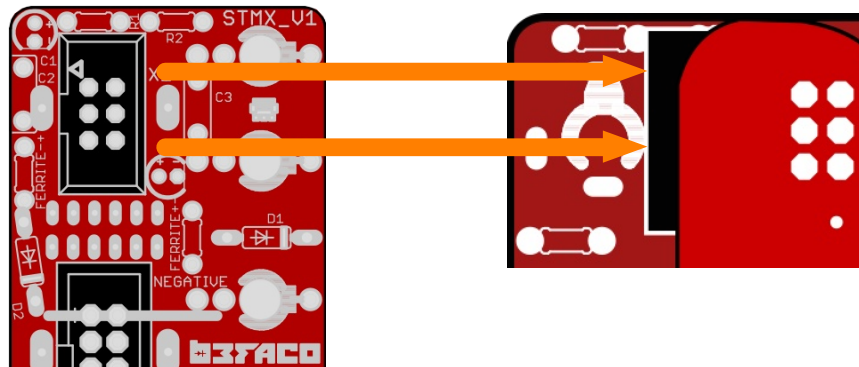
MODULE
REFERENCE | PANEL OVERVIEW



1. **Channel's Inputs**
Stereo input of each channel. Use the Left input of each channel for Mono signals. All the inputs are DC Coupled so the module can also be used for mix CV.
2. **Aux Input**
This input is technically equal to channel's inputs but doesn't have attenuation control, it goes directly to the output.
3. **Channel's knobs**
Manual attenuation controls of each channel input.
4. **Output**
Main stereo output of the module. When Mono signals are present on the channels, a duplicate of those signals will be present on the Right output

FEATURES

CONNECTING THE UNIT TO HEXMIX



STMix can work as useful submix expansion for Hexmix. Connecting both modules with the included six pin ribbon cable, the output signal of STMix will be present into Hexmix master section.

MISCELANEA

SPECS & CREDITS

* **Size:** 6HP

* **Depth:** 20mm

* **+12v:** 8mA

* **-12v:** 10mA

* **Design:** Pascual Rocher