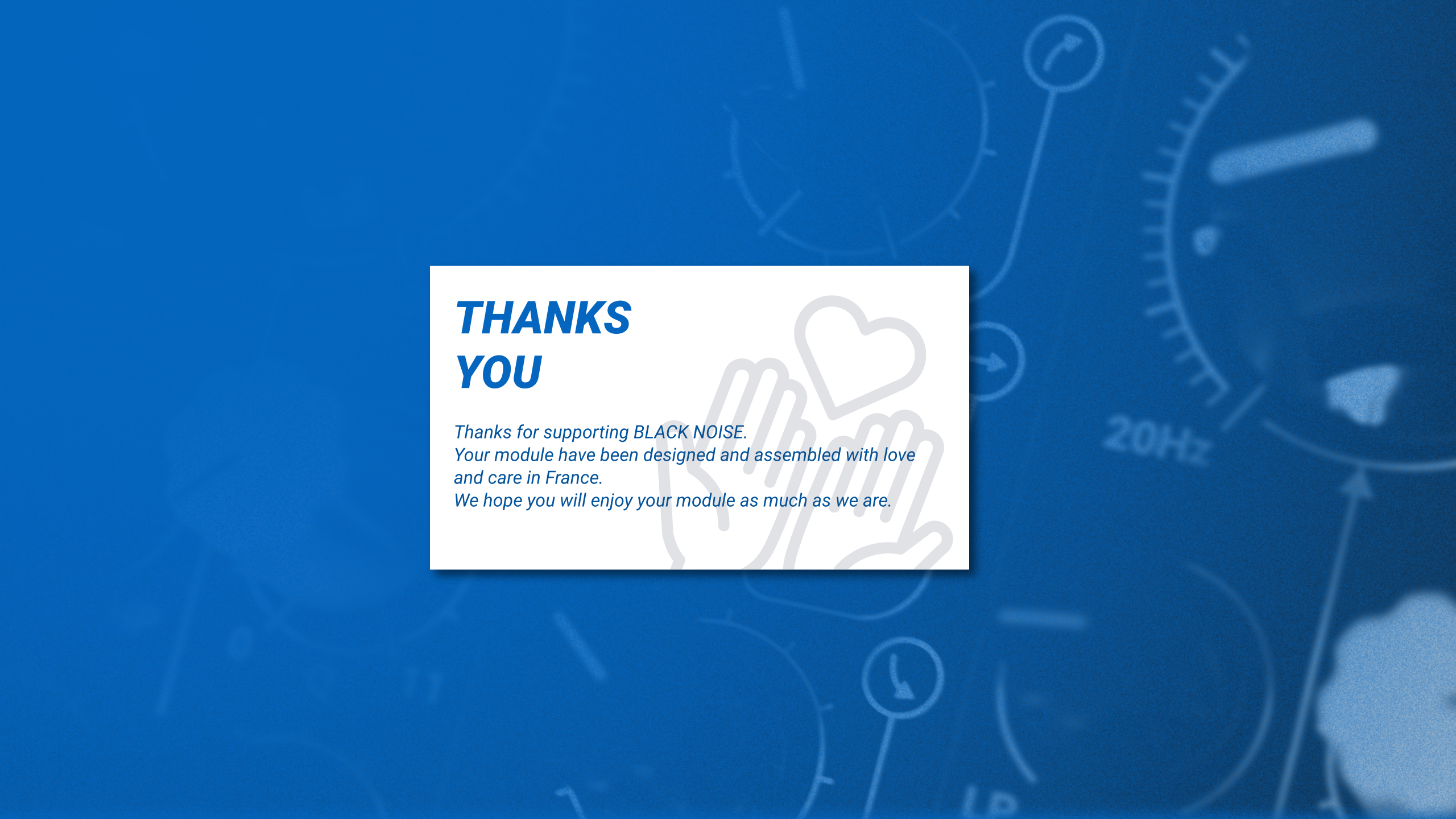


DUAL AVERAGER

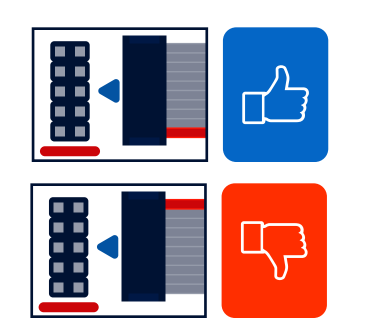
USER MANUAL



INSTALLATION OF POWER OF SAFETY

Disconnect you rack power from the main.

Align the red line from the power ribbon cable with the line draw next to the power connector on the module side.



Check again the polarity of the ribbon cable.

Check the polarity one last time.

You can screw you module on

your rack.

Connect you rack power from the main.

Power you rack.

Check that the module work fine, else please contact us.

DISCLAIMER

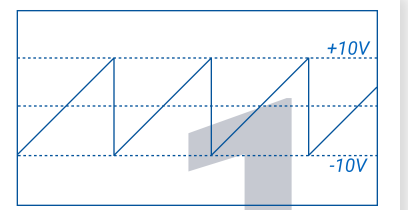
All our modules are secured against reversed power connection, however plugging you module backward may damage you power supply or other modules installed in your rack.

Backward connection are not covered by our warranty.

D U A L A V E R A G E R

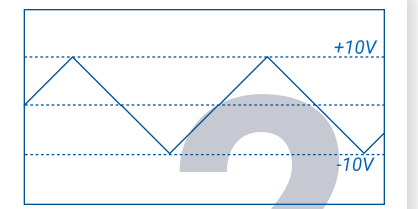
OVERVIEW FRONT PLATE D U A L A V E R A G E R





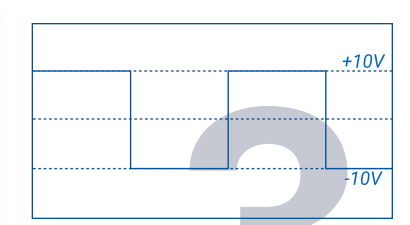
INPUT 1

Plug in input 1 the signal you want to mix, input 1 will be attenuate to 1/3 of the mix output to avoid clipping.



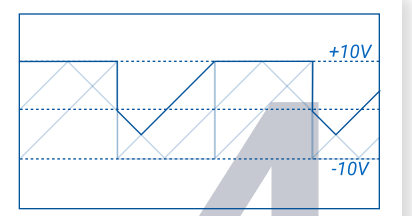
INPUT 2

Plug in input 2 the signal you want to mix, input 2 will be attenuate to 1/3 of the mix output to avoid clipping.



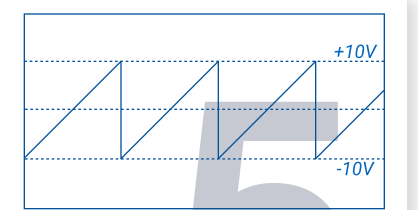
INPUT 3

Plug in input 3 the signal you want to mix, input 3 will be attenuate to 1/3 of the mix output to avoid clipping.



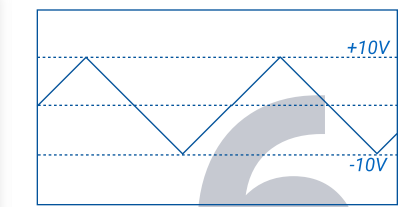
OUTPUT 4

Output the mix of the 3 inputs. Since each input is a 1/3 of the output is useful for quick mixing.



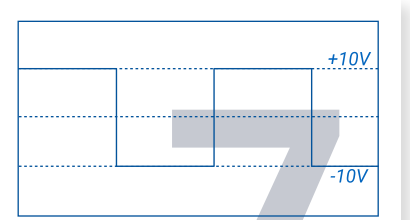
INPUT 5

Plug in input 5 the signal you want to mix, input 5 will be attenuate to 1/3 of the mix output to avoid



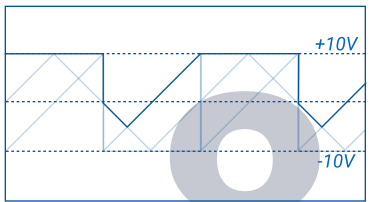
INPUT 6

Plug in input 6 the signal you want to mix, input 6 will be attenuate to 1/3 of the mix output to avoid clipping.



INPUT 7

Plug in input 7 the signal you want to mix, input 7 will be attenuate to 1/3 of the mix output to avoid clipping.



OUTPUT 8

Output the mix of the 3 inputs. Since each input is a 1/3 of the output is useful for quick mixing.



+12V:6mA -12V: 8mA

POWER CONSUMPTION:

+5V:0mA

REEZE PATCH IDEAS

