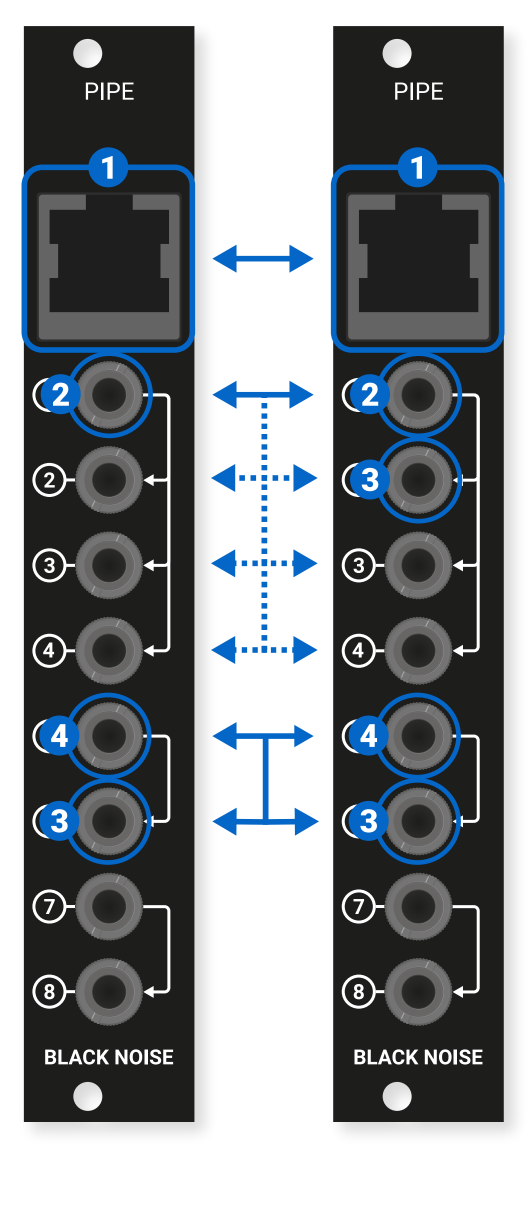
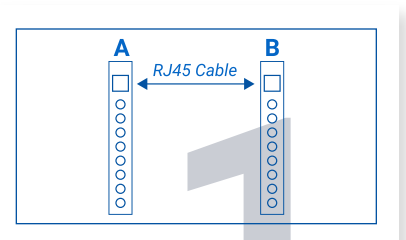


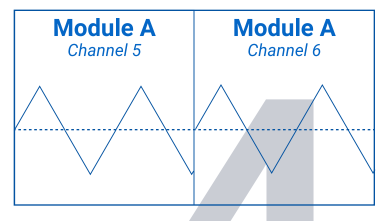
OVERVIEW FRONT PLATE





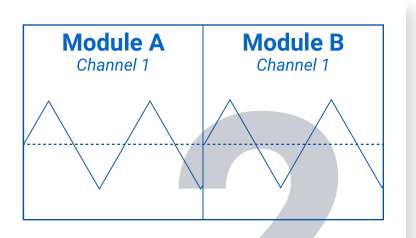
RJ45 CONNECTOR

Plug a RJ45 cable also known as Ethernet cable to connect modules as a pair. There is not input or ouput module, simply connect one side of the cable to one module and the other side to the orther module.



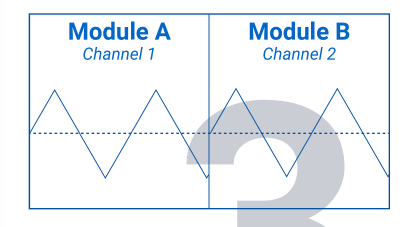
NORMALIZATION

Channel 6 is normalised to channel 5 on both modules. The same routing is applied to channel 7 & 8 as show on the panel.



CHANNELS

Pipe can be use to send signals from one case to another or from one row to another. Each module offer 8 channels. You can send 8 audio/cv signals or use is it as a passive multiples.



PASSIVE MULTIPLES

Channel 2-3-4 are normalized to channel 1. For example If nothing is plug on channel 2 of module A, Channel 2 of module B will be a copy of Channel 1 from either module A or module B.

WARNING

Be sure to use Straight-Thru RJ45 cable. If you use Crossover cable channels will be mix up.

Using Crossover cable won't cause any damage at the module, but it won't work as expected. If you notice any mixing into channels make shure you use Straight-Thru RJ45 cable.

GENERAL SPECIFICATIONS

PANEL WIDTH: 4HP per module

MODULE DEPTH: 20mm

POWER CONSUMPTION:

PIPE is a passive module and therefore it

doesn't need to be powered.

