## Pipe as crosspatch solution

With the ability to connect up to 8 inputs or
outputs via an ethernet cable, the Pipe makes it
easy to connect multiple cases together or avoid
any cable mess acoros a case This makes it he
any cable mess accros a case. This makes it the
perfect solution for simply setting up your
perfect soiution for simpis seting yp your
eurorack system in the studio or for a live gig
To connect two Pipe together, you just need to
use an RJ45 type cable al lo called nework cable Use an RJ45 type cable also called network cab
Connect one of the Pipe to the end of the cable connect one of the Pipe to the end d
and the other Pipe to the other end.
You must imperatively use so-called shielded You must imperatively yse so-called shielded
cables. If you are unsure if your cables are cables.If you are unsure e four cables are
shielded or not, look at the connectors, shielded
connectors are metal-wrapped Using unshielded connectors are metal-wrapped. Using unshielded cables can introduce noise into the signals sent
through Pipe.
PIPE (3U) and PIPE-S (1U) modules are PIPE ( 3 ) and PIPE-S (iU) modules are
compatible, so you can connect a PIPE and a
PIPEES together without problem.

Specs
Panel Width 4HP
Module Depth 20 mm (skiff friendly)
Power Consumption PIPE if fully passive it do no require power


## Pipe as passive mutliples

Pipe features a 3 sections passive multiples to duplicate signals from one Pipe to another
-Section C1 allows input signals to be shared between inputs/outputs 1 to 4 .

Section C 5 allows input signals to be shared between inputs/outputs 5 to 6

Section C7 allows input signals to be shared between inputs/outputs 7 to 8 .
Due to their nature multiple passives are not recommended for transmitting Pitch CV.

If you want to transmit CV pitch we recommend
that you deactivate this passive multiple function on the sections with which you wish to transmit on
CV pitch. To deactivate a section, simply remove he jumper from the section selected on the pin eade

For example, if you wish to transmit pitch CV on inputs/outputs 5 and/or 6 , remove jumper for connector C5.
Please note that you must remove jumper C 5 on both Pipe to deactivate this function.
You can re-enable the multiple passive function any time by simply reconnecting the jumper


