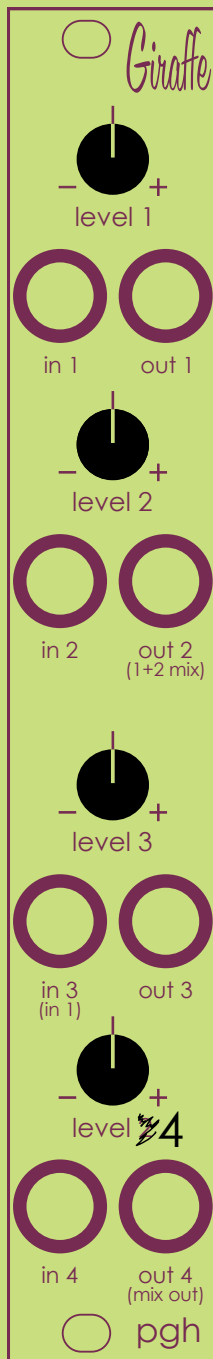




Giraffe

pgh



© 2020 Pittsburgh Modular Synthesizers

Let's all agree to ignore the misprint on the panel. Panel says "2" should say "4". Moving on...

The Giraffe is an ambidextrous four channel attenuverting mixer for both audio and CV signals. An attenuverting version of our 2+2 Mixer module. The signal path is extremely versatile allowing it to function in five different configurations.

A Four Channel Mixer Each channel is able to mix inverted or non-inverted versions of the incoming signal.

A Pair of Two Channel Mixers Channel 1 and Channel 2 group together to create a two channel mixer. Channel 3 and Channel 4 group together to create a two channel mixer. Each channel able to mix inverted or non-inverted versions of the incoming signal.

Four Independent Attenuverters Channels 1-4 work as independent audio or CV signal attenuverters.

Two Attenuverters and a Two Channel Mixer Channel 1 and Channel 2 work as independent attenuverters while Channel 3 and Channel 4 group together to create a two channel mixer or Channel 1 and Channel 2 group together to create a two channel mixer while Channel 3 and Channel 4 work as independent attenuverters.

One Attenuverter and a Three Channel Mixer Channels 2-4 group together to create a three channel mixer while Channel 1 works as an independent attenuverter.

Patch Notes

The input of Channel 3 is normaled to the input of Channel 1.

Patching the output of channel 1 or 3 will remove it from the mixer circuit and create an independent attenuverter.

Patching the output of channel 2 splits channels 1 and 2 from the out 4 mix output creating a pair of two channel mixers. Channel 1-2 and Channel 3-4.

Size 4hp

Depth 24mm

Power +12v 7mA / -12v 7mA