

4TTEN

Quad Attenuator / Performance Offset

The classic attenuator with live performance sensibility. 4TTEN offers four easy to use passive attenuators with performance friendly sliders for controlling attenuation amount. Offsets normalled to the input of each attenuation offer even more performance ready control when you don't have a signal to attenuate.

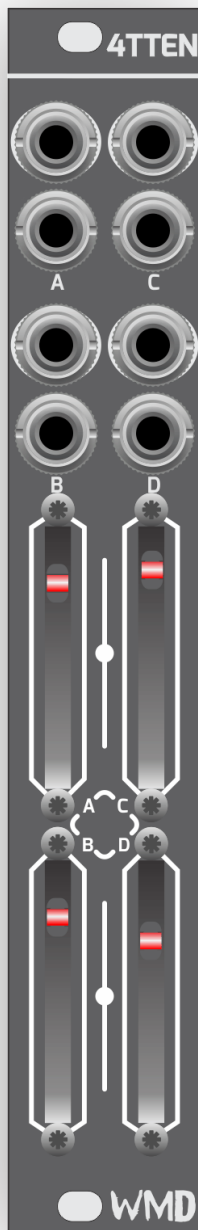
METHOD OF OPERATION:

ATTENUATOR:

Patch the signal you would like to attenuate into the bottom jack of one of the A,B,C, or D groups. The corresponding output is the jack directly above the input. Move the slider with the same letter label to attenuate the signal. The bottom slider position is full attenuation. The top position is no attenuation.

MANUAL OFFSET GENERATOR:

With nothing patched to the input, patch the top jack of one of the A,B,C, or D groups. The voltage present at the output is controlled by the slider. The bottom position is 0V. The top position is 5V.



SPECS:

Size: 4hp
Depth: 30mm(with cables)
Power: +5mA , -5mA

Virtually no drop on 1V/Oct signals.

VERTICAL PCB LENGTH:

IMPEDANCE
(SOURCE + 100ohm) / 100kohm

UNBUFFERED