

# CLUSTERVERB



An effects processor with three simultaneous sections, reverse , delay with tap tempo and reverb with freeze , capable of the most complex sound landscapes but intuitive and user friendly at the same time.

Controls:

**Delay level** : sets the blend between previous stage (reverse component ) and delayed output.

**Delay time** : sets the speed of the repetition, works in tandem with tap tempo button , with a blinking led for immediate time information

**Delay feedback** : controls the amount of repetitions, from one to a sustained loop at high values

**Reverse**: balances between dry input and reversed component.from dry to 100 % reverse.

**Reverb** : balance between previous reverse and delay stages, from no reverb to 100 % wet

**Decay** : sets size and decay for the reverb, from small chambers to huge atmospheres.

**Momentary touch switches** for delay tap tempo and reverb freeze engage

**Jacks**: input signal, output signal , cv control for delay , reverse and reverb levels , remote trigger inputs for tap tempo and reverb freeze

**Power consumption**: +12v 150 mA  
-12v 15 mA

**Module width** : 12HP