

ADDAC104 VC T-NETWORKS USER'S GUIDE . REV01 October.2019

Welcome to: ADDAC104 VC T-NETWORKS USER'S GUIDE Revision.01 October.2019

OVERALL FEATURES

Following our ADDAC103 T-Networks this new module is also inspired by Twin T-Networks circuits used in many lengendary drum machines. A simple 4 voice module with frequency controls for each of the voices. This new module also features CV inputs with attenuverters for each voice Frequency. Due to the specificities of the circuit and to keep the module at a low price these inputs are not callibrated to 1v/octave.

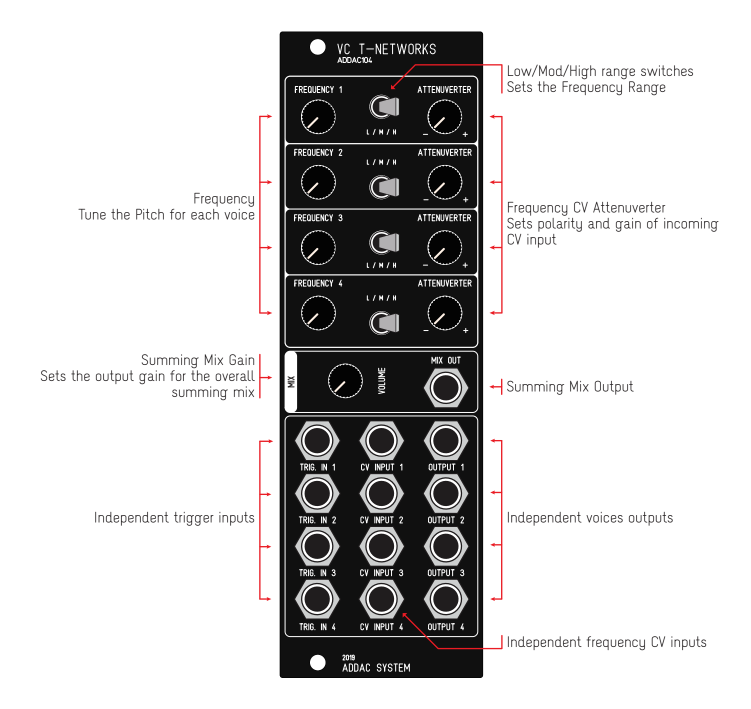
At each voice input there's a gate to trigger converter so any input source is possible. Audio inputs can also be used as an input, in this case and due to the nature of the gate to trigger converter, each voice can be used as very destructive filters.

This module will also be available as a full DIY kit.

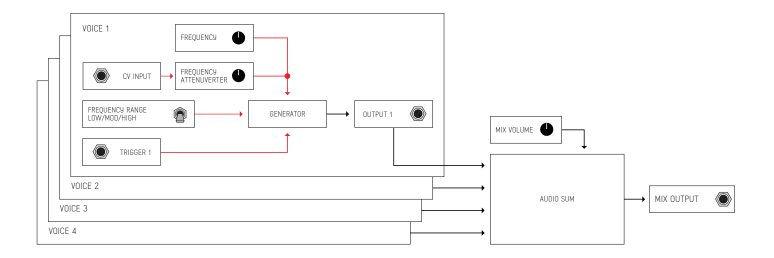
Features; 4 Voices each with: Frequency control with CV input and attenuverter Frequency Range Switch, Low/Mod/High Trigger Input Audio Output

Summing Mix output with Volume control

CONTROLS DESCRIPTION



ADDAC104 VC T-NETWORKS SIGNAL FLOW DIAGRAM



For feedback, comments or problems please contact us at: addac@addacsystem.com

