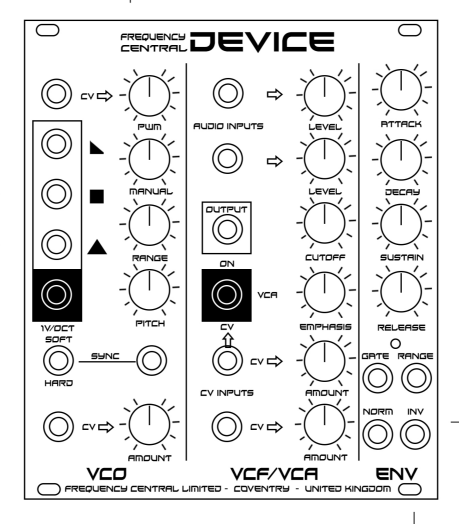
FREQUENCY DEVICE NOTES



SQUARE IS NORMALED TO VCF INPUT TWO

TRIANGLE IS NORMALED TO VCF CV INPUT *

* THIS IS NOT AN AUDIO MIX RATHER IT IS A TRIANGLE VOLTAGE ATTENUATOR FOR THE FILTER FM MOD



NOTES

IMPROVED VOLUME OVER THE PREVIOUS VERSION OF THE RAGING BULL FILTER

EASILY OVERDRIVEN

RESONANCE RESPONSE

DECREASES AS THE OVERDRIVE
INCREASES

ADSR OUTPUT IS NORMALED TO VCF CV1 INPUT BY DEFAULT IT IS ALSO NORMALED TO THE VCA

1V/OCT INPUT IS NORMALED TO THE VCF SO IT WILL TRACK THE FILTER WIHTOUT PATCHING

ADSR INV OUTPUT IS NORMALED TO PWM INPUT

NOTES

EACH MODULE IS FULLY INDEPENDANT.
THE NORMALS ARE BROKEN ONCE
A PATCH IS CONNECTED.
TRUE INDEPENDENT VCO,VCF, AND ADSR
AS WELL AS AN INTUITIVE SYNTHESIZER VOICE

