

troika

Triple Oscillator

| 'troika | noun (group of three) three horses
harnessed side-by-side, working together often in
ruling or administrative function, iconic symbol of Russia

COURSE | FINE
FREQUENCY CONTROLS

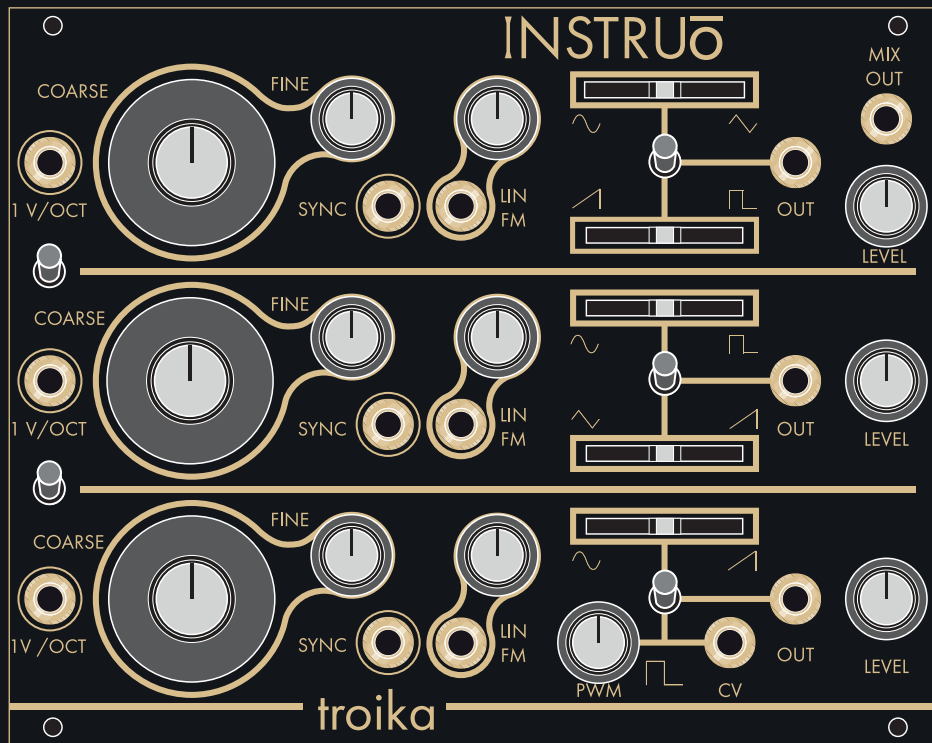
LINEAR FM
CV INPUT | ATTENUATOR

INDIVIDUAL
OSCILLATOR OUTPUTS

1V/OCT
CV INPUTS

ENABLE/DISABLE
NORMAL CONNECTION
OF 1V/OCT INPUTS

INSERTING CV SIGNALS
WILL BREAK THE
NORMAL CONNECTION
OF 1V/OCT INPUTS FROM
TOP TO BOTTOM



OSCILLATOR SYNC
(HARD SYNC)

PWM | CV

SUMMED OUTPUT
LEVEL CONTROLS FOR
MIXING AMPLITUDES OF
EACH OSCILLATOR

CROSSFADER SECTION

EACH OSCILLATOR HAS A UNIQUE COMBINATION OF WAVEFORMS AT EACH CROSSFADER SECTION, ALLOWING FOR ANALOGUE INTERPOLATION BETWEEN ALL CLASSIC WAVEFORMS.

