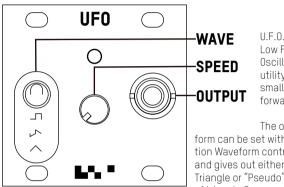


## User Manual

1U Intellijel Format

Width>>> 8HP Height>>> 1U Depth>>> 23mm Weight>>> 25grams Current Draw>>> -12V: 2mA +12V: 56mA



U.F.O. is a simple Low Frequency Oscillator (LFO) utility in 1U format, small and straight

The output waveform can be set with a three-position Waveform control and gives out either a Square, Triangle or "Pseudo" waveform (mix of triangle & square).

Choose a frequency between 0.03Hz to 36Hz and start modulating! A Jumper in the back allow you to change the range to expand or reduce the range of the LFO.

**WAVE >>>** Sets the output waveform. Can be set to either Square, Pseudo (mixture between square and triangle) and Triangle waveforms.

 $\mbox{\bf SPEED} >>> \mbox{\bf Continuously}$  sets the oscillation frequency inside the set frequency Range.

**OUTPUT >>>** Gives out a periodically varying voltage of a specifed shape.

Output Impedance:  $1k\Omega$ 

Output range: -5 Volts to +5 Volts.

**L-** - KOMA ELEKTRONIK

MADE WITH ♥ IN BERLIN