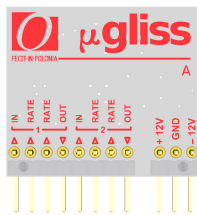


μ GLISS A



Description

μ GLISS_A micromodule contains two voltage controlled glissando (aka portamento, glide) units with slew rate ranging from 5ms to 30s.

Features

- two independent glissando units
- slew rate: 1ms ÷ 30s
- two summed control voltage inputs per unit
- control voltage range normalized to 0V ÷ +5V
- high impedance (100k) inputs, both signal and control
- buffered signal outputs with 1k resistor protection
- dimensions: 30.48mm x 26.67mm (without pins)
- pin raster 2.54mm/0.1", ideal for breadboard/stripboard use
- +12V, -12V power supply
- reverse voltage protection

Input/Output

pin	label	description	range [V]
1	▷ 1/IN	unit 1 signal input	-10 ÷ +10
2,3	▷ 1/RATE	unit 1 slew rate control input	0 ÷ +5
4	▷ 1/OUT	unit 1 signal output	-10 ÷ +10
5	▷ 2/IN	unit 2 signal input	-10 ÷ +10
6,7	▷ 2/RATE	unit 2 slew rate control input	0 ÷ +5
8	▷ 2/OUT	unit 1 signal output	-10 ÷ +10
10	+12V	positive power supply	
11	GND	ground	
12	-12V	negative power supply	