INSTALLATION

This module requires a 5V rail in your case

Ensure that there is enough power left to supply this module.

Beware of the orientation; the stripe on the ribbon cable should match a similar stripe for the -12 (minus 12 Volts) indication on your supply board connector.

Supply rail	Current draw
+12V	24 mA
- 12V	8 mA
+5V	40 mA



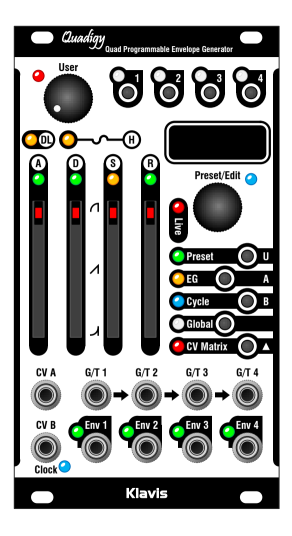
SUPPORT & ADDITIONAL INFO

The complete user manual is available at: www.klavis.com

Contact us: modular@klavis.com

QG-V2 Copyright 2019 - Diagonal Electronics





Quadigy

Quadruple Programmable Envelope Generator

- 7-stage envelopes with Pre-delay, Hold, Attack, Punch, Decay, Sustain and Release
- Continuous curve shaping for A, D and R
- Output level and polarity
- · Cycle capability with fit-to-clock time stretching
 - · 5 internal clocks with tap tempo
 - · External clock control
 - · Clock multiply/divide and offset per envelope
 - · Cycle external on/off gating, per channel
- · 32 presets with naming
- · Preset control via CV or Trigger
- · Simultaneous 156-point CV matrix
- Time-adjustable morphing on presets and CV Matrix
- Multi-editing for polyphonic use
- · Live meta-mode for easier and safer control on stage
- Graphical display
- Real-time envelope stages LED indication
- · Current state retained over power cycle
- · Easy firmware update via an audio file
- Skiff-friendly and compact module