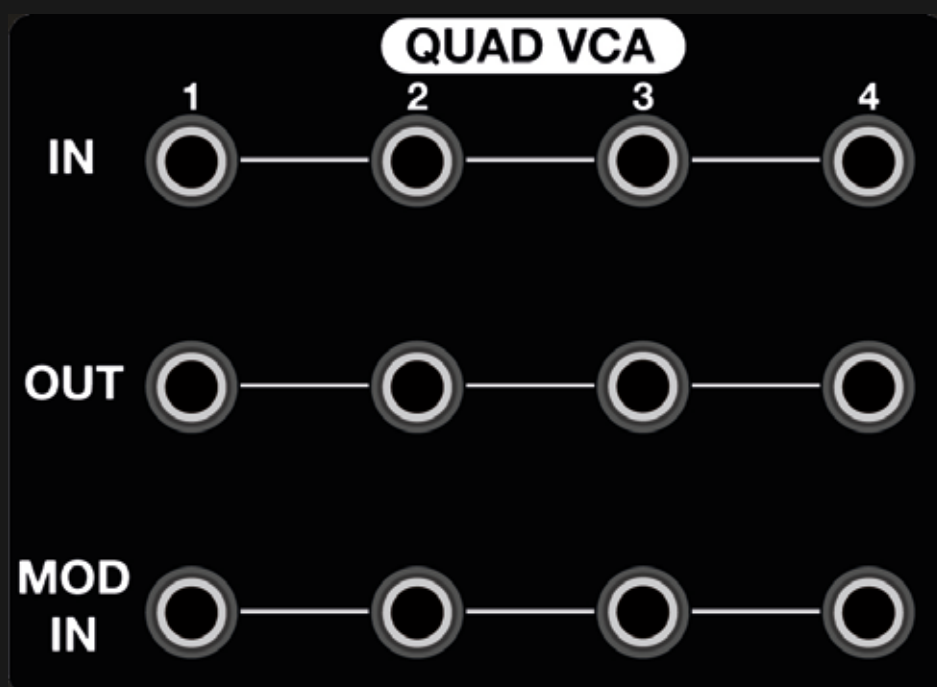


Quad VCA X-Board



INTRODUCTION

The Quad VCA X-Board are four EXP/LIN voltage controlled amplifier

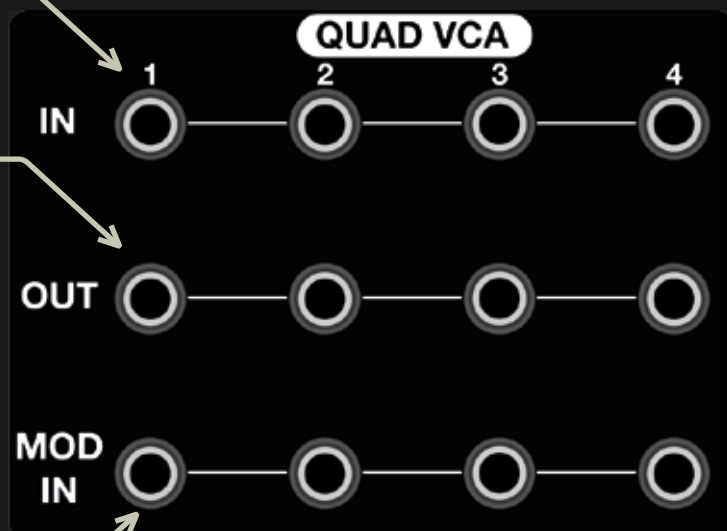
Quad VCA

IN 1, 2, 3 and 4 (signal input)

This is the input jack for the signal

OUT 1, 2, 3 and 4. This is the output jack for the signal

MOD IN 1, 2, 3 and 4 (Control Voltage Input Jack). This is the input jack of the voltage that controls the VCA.



VCA 1 and 2 control response can be configured exponential curve or linear using internal switch as VCA 3 and 4.

SPECIFICATIONS

-CONNECTION JACKS

SIGNAL INPUT (max. 15Vp-p, Imp: over 50kOhm)

MODULATION INPUT (Imp: over 50kOhm)

VCA OUTPUT (10 Vp-p, Imp: less than 1kOhm)

-POWER CONSUMPTION

+15V +-1% 10mA

-15V +-1% 10mA

+22V +-5% 0mA

-DIMENSIONS

51(W)x45(H)x11(D)mm

-NET WEIGHT

30g



www.e-licktronic.com
instagram @e_licktronic