

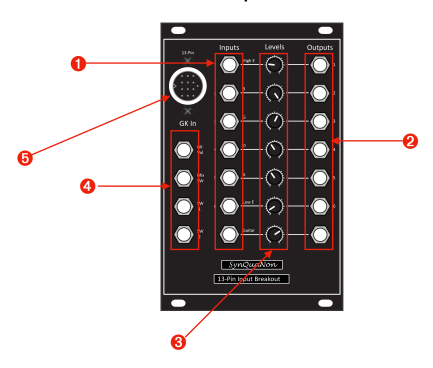
# 13-Pin Input Breakout Module

Roland/BOSS GK-3 Guitar Interface

#### Introduction

Congratulations on your purchase of this SynQuaNon product! It is our belief that our products will enable you to find new and interesting ways to create custom sounds with your synthesizer and other SynQuaNon modules. Check out our full line at <a href="https://www.synquanon.com">www.synquanon.com</a>.

## Module front panel overview



0	Inputs	AC-coupled audio inputs	1 - 7; accept +/- 12V signals.
---	--------	-------------------------	--------------------------------

Outputs	AC-coupled audio outputs 1 - 7; up to +/- 12V signals.
---------	--

3 Gain controls	Individual potentiometers adjust gain from zero to level
	selected on rear header (range options are 0-20dB,
	0-30dB, 0-40dB).

4 Control voltages	Four standard GK guitar control voltage outputs (GK VOL,
	MIX SW SW1 SW2

**5** 13-Pin GK Jack GK input from Roland/BOSS GK-3 compatible guitars.



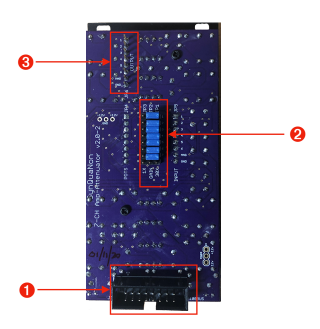
## **Overview**

The 13-Pin Input Breakout module receives signals from a Roland GK-3 compatible guitar and converts them to modular levels using low-noise audio op-amps.

Gain controls allow you to adjust the gain from zero to full-scale in the amplified string outputs.

The module provides power to the electronics in your GK-3 compatible guitar.

#### Module rear panel overview



1 A100 Bus Keyed power connection with reverse polarity protection. Red stripe is on the left.

2 Gain Select Header Use the shorting plugs to select the amplifier gain ra

Use the shorting plugs to select the amplifier gain range - unity gain is on the left (for attenuation use) and either 10x,

30x, or 100x is on the right.

3 Output Header Signals from the output jacks are available on this header

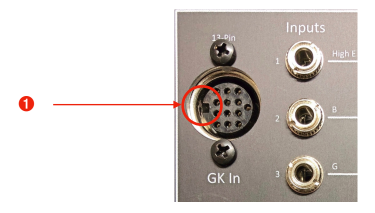
for patch cable-free connections to other SynQuaNon

modules.



## **Instructions**

• Please ensure that you plug your GK 13-pin plug into the module correctly!



GK Latch

Line up the latch on the GK plug with this notch on the jack. A curious problem with the Roland GK jack design will allow one to connect with the plug rotated at 180 degrees. Doing so will connect the -7V supply to ground and instantaneously destroy the 7V supply!

SynQuaNon will not warranty power supply damage caused by incorrect plug insertion, so please take a minute to avoid this nastiness!



#### **Features**

- Precision metal-film resistors for close channel gain matching.
- Low-noise audio op-amps for optimal AC performance.
- Selectable gain range (1x or 10x, 30x, 100x) for output on back of the module.
- Adjustable gain or attenuation to zero within each selected gain range.
- Ideal for guitar or bass single-string processing.
- Pairs well with 13-Pin Output Breakout, 7-Channel Amplifier-Attenuator, Hex VU Meter.

# **Technical Specifications + Downloads**

Width	16 HP	Gain	0 dB (1x range)
Depth	40 mm		0 - 20 dB (10x range)
Power	39 mA @ +12V		0 - 30 dB (30x range) optional
	39 mA @ -12V		0 - 40 dB (100x range) optional
	0 mA @ +5V	ModularGrid	13-Pin Input Breakout

Reverse power protection, resettable fuses, extensive power supply filtering.

<u>Important Note:</u> This module has been tested successfully with Roland GK-3, Graph Tech Hexpander, and RMC Poly-Drive pickup systems. <u>Roland GK-2A pickups (including those on the Fender GC-1) WILL NOT WORK</u> with this module. There massive issues with noise and impedance that prevent high-quality audio with GK-2A. Please use only those products listed above!