



About

HiPass is a quad fixed frequency high pass filter. The two first sections are 3-pole filters (-18dB/oct) cutting at 30Hz. This removes low frequencies generated by resonant filters, FM synthesis and DC offsets from your audio signals. Use them to process the main stereo output from your modular system and remove non-audible signals that limit your headroom! The bottom two sections are 3-pole filters cutting at 100Hz. They are designed to work exactly like the low-cut sections on your favourite mixing desk.

A Inputs

B Outputs

Installation

Hipass requires a standard 2x5 pins eurorack connector. Make sure the red stripe on the ribbon cable is oriented up, next to the white dot on the board.

Technical Info

Size

2 HP

Depth

40 mm

Current Draw

15 mA @ 12V

15 mA @ -12V

Credits

Product design

& engineering:

François Gaspard

Product & brand design : **Madelnside™ / Steve Hackx**

www.shakmat.com