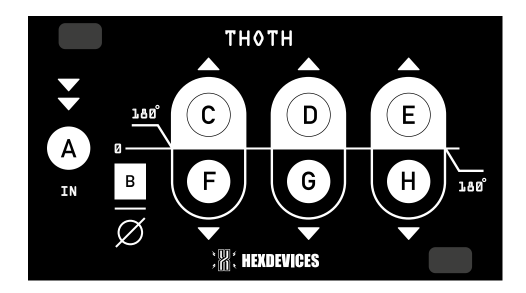


# User Manual Thoth

Thank you, and congratulations on your purchase of the Hexdevices Thoth Module! That was a smart move. You are now the proud owner of a small but useful buffered multiples module.



## The brain inside the shell

The Thoth module is a signal multiplier that takes a single input and generates six high-quality buffered outputs. Three of these outputs are exact replicas of the input, while the other three are precisely phase-reversed by 180°. Thoth's buffering ensures that all outputs maintain signal integrity, free from noise or distortion, even in demanding setups. This makes it ideal for applications requiring clean signal distribution and phase-differentiated outputs, offering the flexibility you need for your system.

## How to use (see pic.)

A: Is the input of the module. With the use of a 3.5mm TS mono mini jack, you can feed in any signal coming for other devices.

B: Input signal LED indicators.

C/D/E: Are extact buffered copies of the input signal.

F/G/H: Are 180° buffered inverted copies of the input signal.

## **Specifications:**

- 3 Buffered non inverted copies
- 3 buffered inverted copies
- Power, +-12VDC/23mA Eurorack format
- Module format 1U, 10HP
- Dimensions in mm, 50.8x40x35\*
- Weight, 59.13g

\*Measured from the front panel till the edge of the power connector.

## Warranty

This module comes with a 5-year warranty from the day of purchase for the electronic part only. Not for the casing or front panel. More information can be found here: <u>www.hexdevices.com/policy</u>

## **Recycling guidelines**

First of all, why throw away this masterpiece?! Anyway, if you want to do so, please be mindful that our planet is already full of waste. So please throw this device only in special electronic recycling places. More information can be found here: <u>www.hexdevices.com/policy</u>

Contact with us info@hexdevices.com