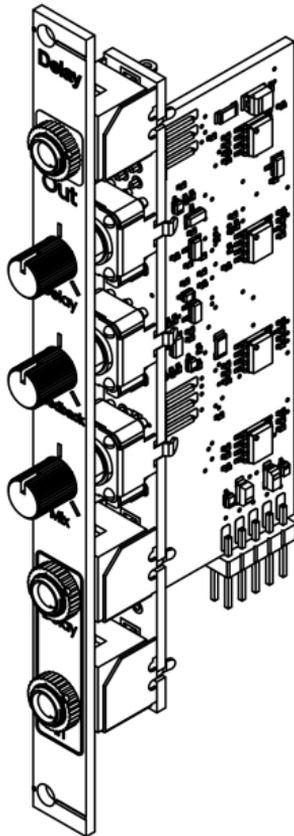
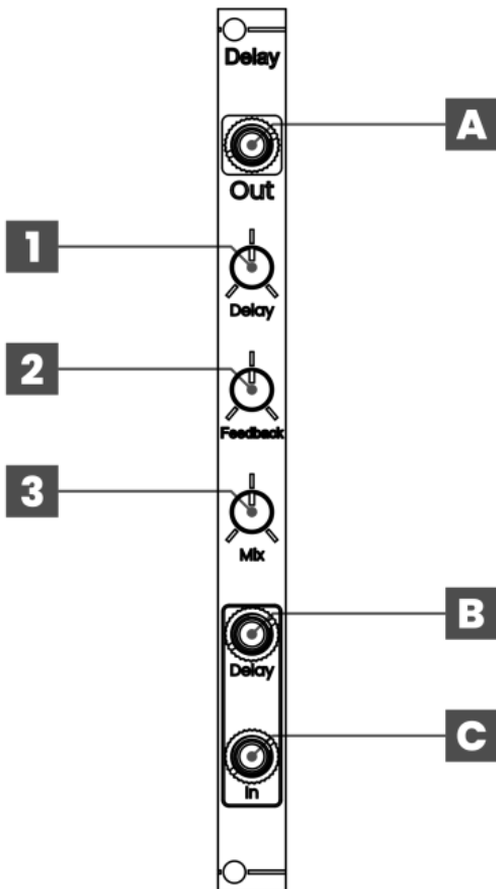


Slimline Delay





INTRODUCTION

Thank you for choosing the "Slimline Delay," a straightforward and compact module designed for Eurorack synthesizers, occupying only 2HP of space. This module offers essential functionality for introducing delay effects into your audio signals, adding depth and space to your sonic creations.

The Slimline Delay features manual controls for delay, feedback, and mix, allowing for precise adjustments to the delay time, the amount of signal that is fed back for repeated echoes, and the blend between the dry (original) and wet (effected) signals. These controls provide hands-on manipulation, giving you the ability to tailor the sound to your liking in real time.

Additionally, a control voltage input for delay time adds further versatility, enabling dynamic changes to the delay effect based on external CV signals. This feature allows for rhythmic variations and evolving textures in your audio, making it an ideal tool for live performances and studio experimentation alike.

- | | | | |
|----------|-----------------------|----------|---------------------|
| A | Signal Out | 1 | Delay Control |
| B | Control Voltage Delay | 2 | Feedback Control |
| C | Signal In | 3 | Mix Control Dry/Wet |

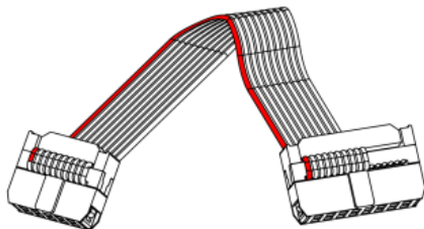
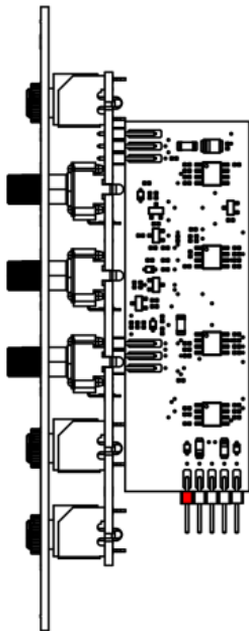
SPECIFICATIONS

Dimensions	Standard	Eurorack 3U
	Width	2HP - 9.8mm
	Depth	42mm
Current Draw	+12 Volt	40mA
	-12 Volt	10mA
	+5 Volt	not connected
Input Signal	Signal In	+/- 10 Volt
	Control In	+/- 10 Volt
Output Signals	Signal Out	+/- 10 Volt
Delay	Δt (max)	140 ms
Impedance	Input	200 k Ω
	Output	1 k Ω
Materials	PCB	FR4 RoHS
	Front	Aluminium 1.6mm

Module designed and assembled in Germany

INSTALLATION

When installing or removing a module from your case always turn off the power to the case and disconnect the power cable. Failure to do so may result in serious injury or equipment damage. Ensure the 10-pin connector on the power cable is connected correctly to the module before proceeding. The red stripe on the cable must line up with the -12V pins on the module's power connector. The pins are indicated with the label -12V, a white stripe next to the connector, the words "red", or some combination of those indicators.





© 2025 by CatSynth
All rights reserved

CatSynth Dr. Zülch

Beethovenstr. 17
76689 Karlsdorf
GERMANY

Phone +49 7251 3227530
Email info@catsynth.de
Web www.catsynth.de