

# **ADDAC System ADDAC809 Chain Router User Guide**

Home » ADDAC System » ADDAC System ADDAC809 Chain Router User Guide



#### **Contents**

- 1 ADDAC System ADDAC809 Chain
- Router
- **2 DESCRIPTION**
- **3 ROUTING PATTERNS**
- **4 I/O FLOW DIAGRAM**
- **5 STATES**
- 6 Documents / Resources
- 7 Related Posts



**ADDAC System ADDAC809 Chain Router** 



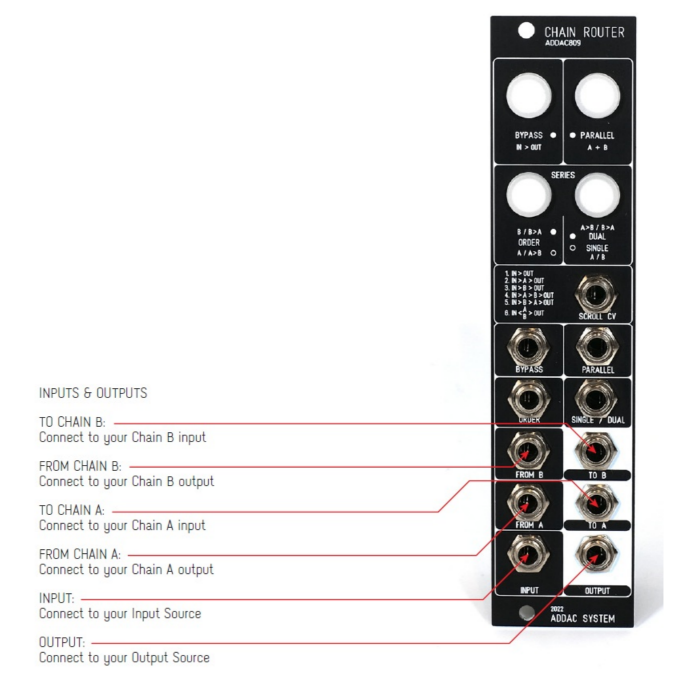
## **DESCRIPTION**

ADDAC809 is a dynamic CV operated I/O router that allows one source (Audio or CV) to be routed through 2 different chains (of one or more modules) before being sent to an output.

## Six routing patterns are allowed:

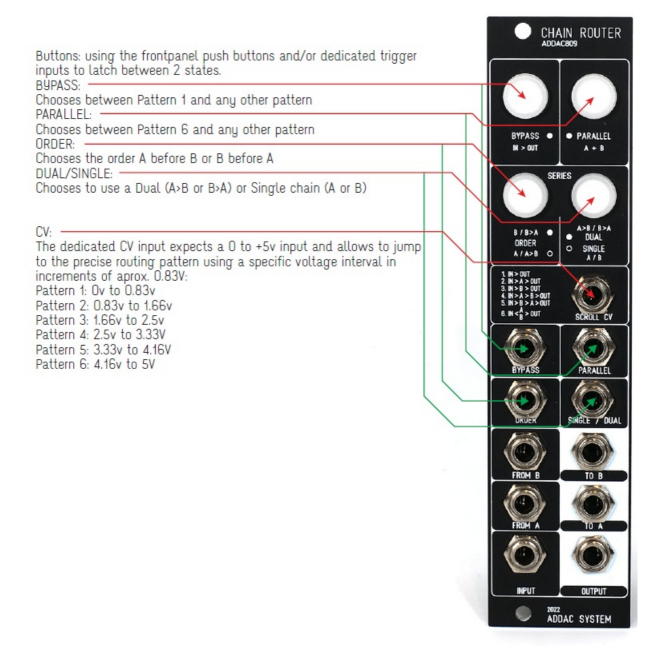
- 1. IN > OUT
- 2. IN > CHAIN A > OUT
- 3. IN > CHAIN B > OUT
- 4. IN > CHAIN A > CHAIN B > OUT
- 5. IN > CHAIN B > CHAIN A > OUT
- 6. IN > > OUT

A practical example is to have an audio source, a delay and a looper. And the question: should the delay be placed before or after the looper? Sometimes you may need the delay to be before the looper as you may want to sample the audio with the delay or sample the pure audio source and apply the delay afterwards. This small utility module solves this issue on the fly without having to repatch anything.

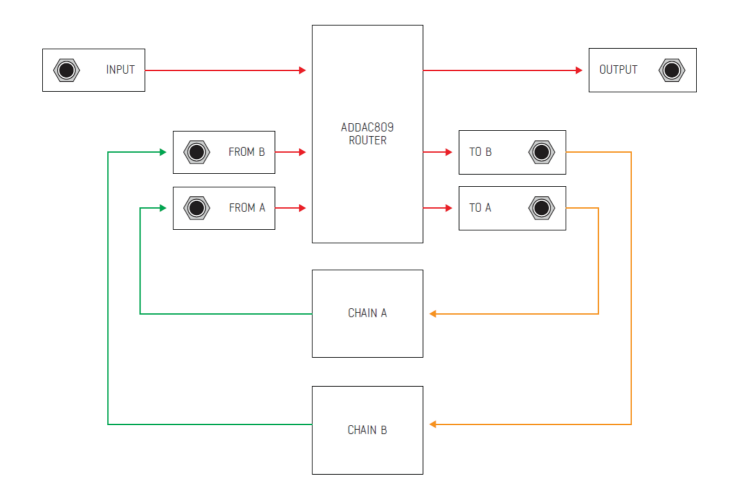


#### **ROUTING PATTERNS**

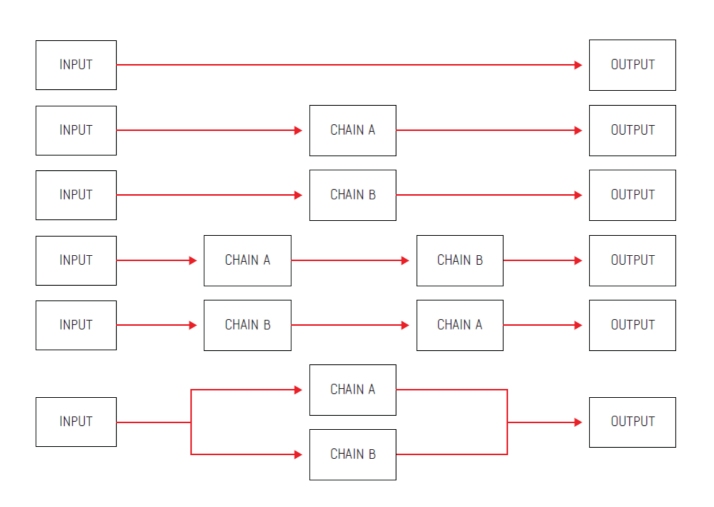
There are 2 ways to address the six routing patterns:



### I/O FLOW DIAGRAM



## **STATES**



For feedback, comments or problems please contact us at: <a href="mailto:addac@addacsystem.com">addac@addacsystem.com</a>

## **Documents / Resources**



ADDAC System ADDAC809 Chain Router [pdf] User Guide ADDAC809 Chain Router, ADDAC809, Chain Router, Router

Manuals+,