

See Next Page for PATCH APP Hardware Setup Menu Labelling



SEPARATELY DESIGNATED. YOU <u>CANNOT</u> USE AN OUTPUT AS AN INPUT OR VICE VERSA. PLEASE ENSURE TO AVOID RISK OR DAMAGE TO THE PATCH SYSTEM OR OTHER EXTERNAL HARDWARE THAT IS

CONNECTED THAT YOU MAKE THE PROPER CONNECTIONS

ACCORDINGLY.

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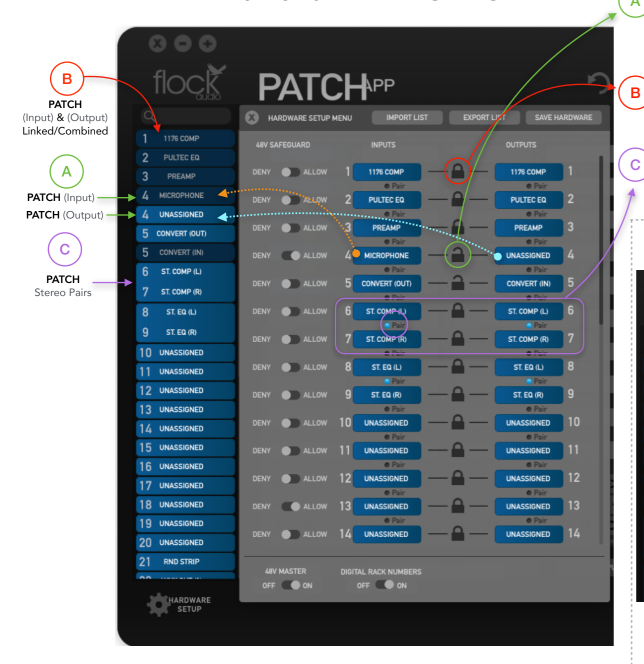




# QUICK SETUP DIAGRAM

SETTING UP YOUR PATCH MODEL FOR THE FIRST TIME

## SETUP & LABELLING DIAGRAM



### Hardware Setup Menu

Hardware Setup Menu Labelling should show as above in-order to properly allow your PATCH System to route audio signal flows.

# **Unlinking/Unlocking**

Unlinking Digital Rack Spaces allows the Inputs & Outputs to be separately routed for additional flexibility. Note: When Unlinking Digital Rack Spaces, there will be (2) Digital Rack Spaces populated in the Hardware Index. The Top will be the PATCH (Input) and the Bottom will be the PATCH (Output)

### ■ Linked/Locked

Linked Digital Rack Spaces will allow the Inputs & Outputs to be routed with only 1 Single Digital Rack Space Representing both the Input & Output when routing in the Active Routing Grid.



## Stereo Pairing

Stereo Pairing can be achieved by selecting the "Pair" Icon any multiple corresponding Input and Output Channels. More about "Stereo Paring" can be found in the PATCH Series User Manual.

# Example Routing #1



#### **Converter Output to Converter Input Routing**

This example shows a simple Converter (Output) to Converter (Input) PATCH APP Routing. This routing will allow a user to send audio Out from their Converter (DAW) and back In to their Converter (DAW)

# Example Routing #2



## Microphone to Converter Input Routing w/ **Additional Signal Processing**

This example shows a Microphone with Additional Processing between the Audio Signal Source and the Converter (DAW).

NOTE: Externally connected Preamp 48V Phantom Power cannot be passed through the PATCH System Series.



