



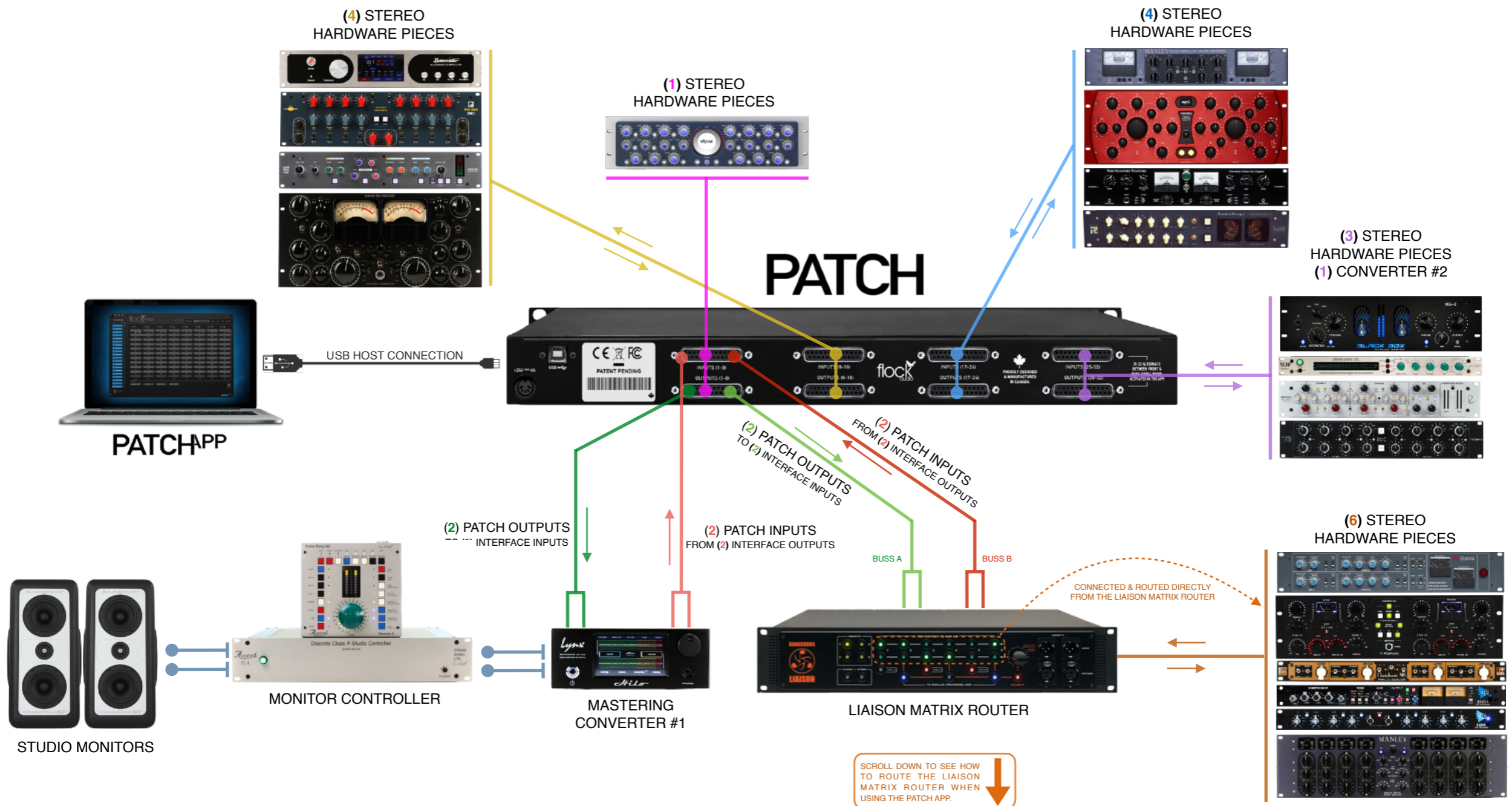
# PATCH & LIAISON SETUP DIAGRAM

MIXING & MASTERING SETUP

**HOW-TO:** CONNECTING YOUR PATCH SYSTEM TO THE LIAISON MATRIX ROUTER



### PHYSICAL HARDWARE SETUP DIAGRAM



**HOW-TO:** SETUP THE LIAISON MATRIX ROUTER IN PATCH APP THE HARDWARE SETUP MENU

The screenshot shows the 'HARDWARE SETUP MENU' in the PATCH APP. It features a 14x3 grid of modules. The columns are labeled '48V SAFEGUARD', 'INPUTS', and 'OUTPUTS'. Each row represents a stereo pair of modules. The modules are:

- Row 1: LYNX (OUT 1) | LYNX (OUT 2) | LYNX (IN 1) | LYNX (IN 2)
- Row 2: ELYSIA EQ (L) | ELYSIA EQ (R) | ELYSIA EQ (L) | ELYSIA EQ (R)
- Row 3: LIAISON A-OUT (L) | LIAISON A-OUT (R) | LIAISON A-IN (L) | LIAISON A-IN (R)
- Row 4: LIAISON B-OUT (L) | LIAISON B-OUT (R) | LIAISON B-IN (L) | LIAISON B-IN (R)
- Row 5: BTRMKR COMP (L) | BTRMKR COMP (R) | BTRMKR COMP (L) | BTRMKR COMP (R)
- Row 6: CHNDLR EQ (L) | CHNDLR EQ (R) | CHNDLR EQ (L) | CHNDLR EQ (R)
- Row 7: SSL FUSION (L) | SSL FUSION (R) | SSL FUSION (L) | SSL FUSION (R)
- Row 8: SHDWHLS COM... | SHDWHLS COM... | SHDWHLS COM... | SHDWHLS COM...

Each module has a 'DENY' toggle and an 'ALLOW' toggle. A 'Pair' button is located between the input and output modules of each row. Green borders highlight the stereo pairs in the INPUTS and OUTPUTS columns. A green arrow points from a text box at the bottom right to these green borders.

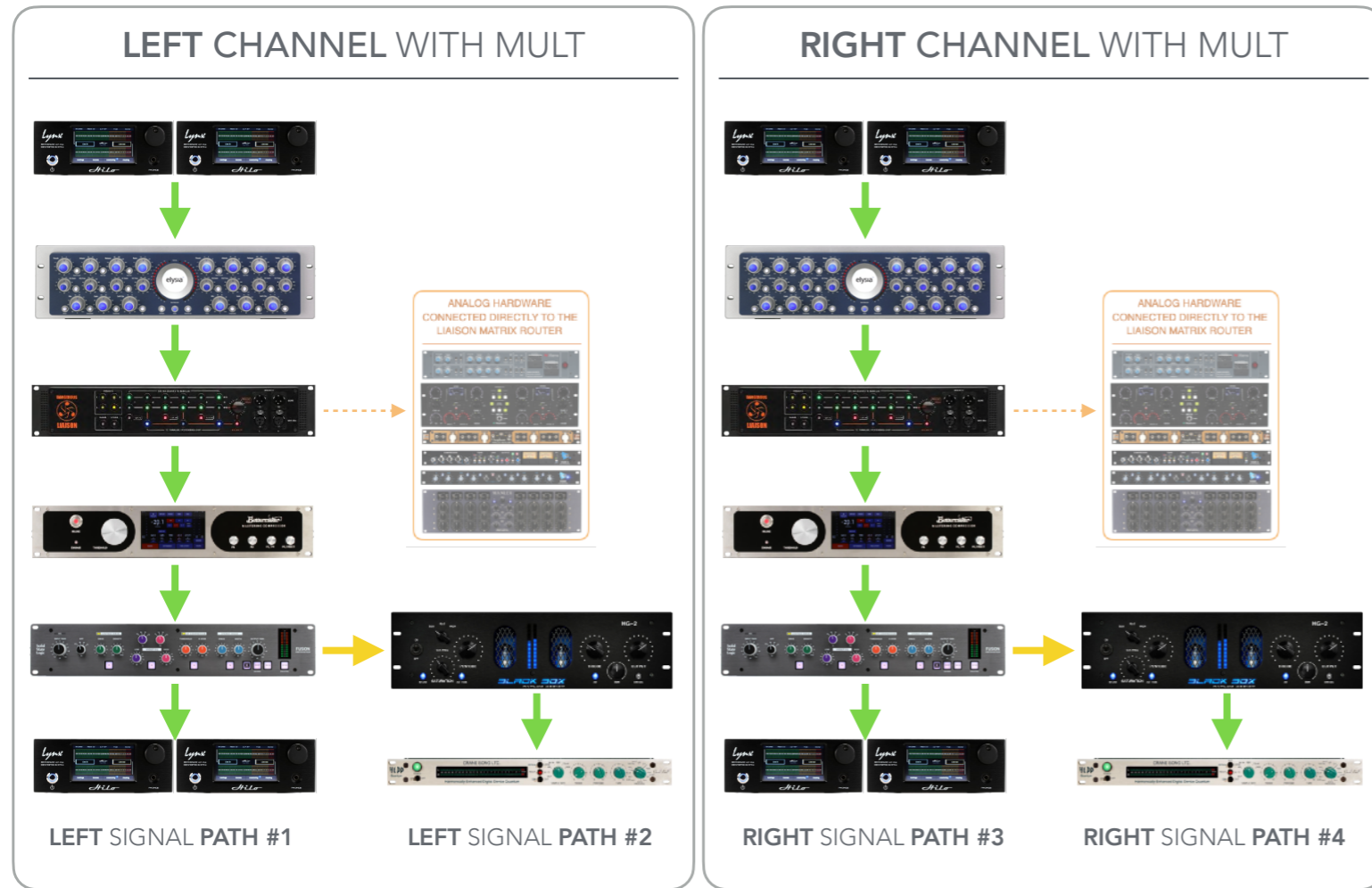
**Green Borders represent Stereo Paired Combinations**

### ROUTING A SIGNAL CHAIN USING THE LIAISON MATRIX ROUTER WITH PATCH



ANALOG HARDWARE CONNECTED TO THE LIAISON MATRIX ROUTER. THIS ANALOG GEAR IS ROUTED VIA THE LIAISON MATRIX ROUTER'S PUSH BUTTON INTERFACE

### ROUTING A **MULTING** SIGNAL CHAIN USING THE LIAISON MATRIX ROUTER WITH PATCH



The screenshot shows the PATCH APP interface with a routing matrix for four paths. The interface includes a search bar, a list of modules, and a matrix of connections between paths. The modules listed are:

- 9 BTRMKR COMP (L)
- 10 BTRMKR COMP (R)
- 11 CHNDLR EQ (L)
- 12 CHNDLR EQ (R)
- 13 SSL FUSION (L)
- 14 SSL FUSION (R)
- 15 SHDWHLs COM...
- 16 SHDWHLs COM...
- 17 MANLEY COMP (L)
- 18 MANLEY COMP (R)
- 19 SPL EQ (L)
- 20 SPL EQ (R)
- 21 CUL.VULTURE (L)
- 22 CUL.VULTURE (R)
- 23 ASCAPE D-COM...
- 24 ASCAPE D-COM...
- 25 HEDD (OUT 1)
- 26 HEDD (OUT 2)
- 25 HEDD (IN 1)
- 26 HEDD (IN 2)
- 27 BLKBOX ANG (L)
- 28 BLKBOX ANG (R)

The routing matrix shows connections between paths 1, 2, 3, and 4. The interface also includes controls for 'CLEAR ALL PATHS', 'BANK', 'FRONT INPUTS', and 'FRONT OUTPUTS', and a 'HARDWARE SETUP' button.