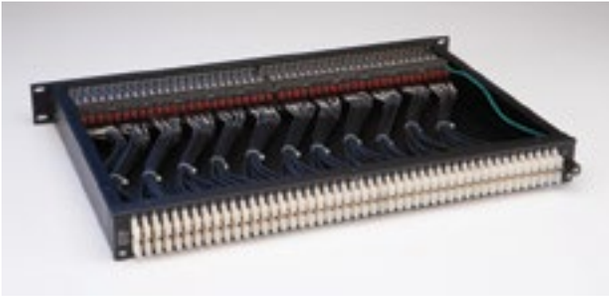


TT BANTAM 968 SERIES

PROGRAMMING INSTRUCTIONS

HOW TO IDENTIFY A PROGRAMMABLE PATCHBAY

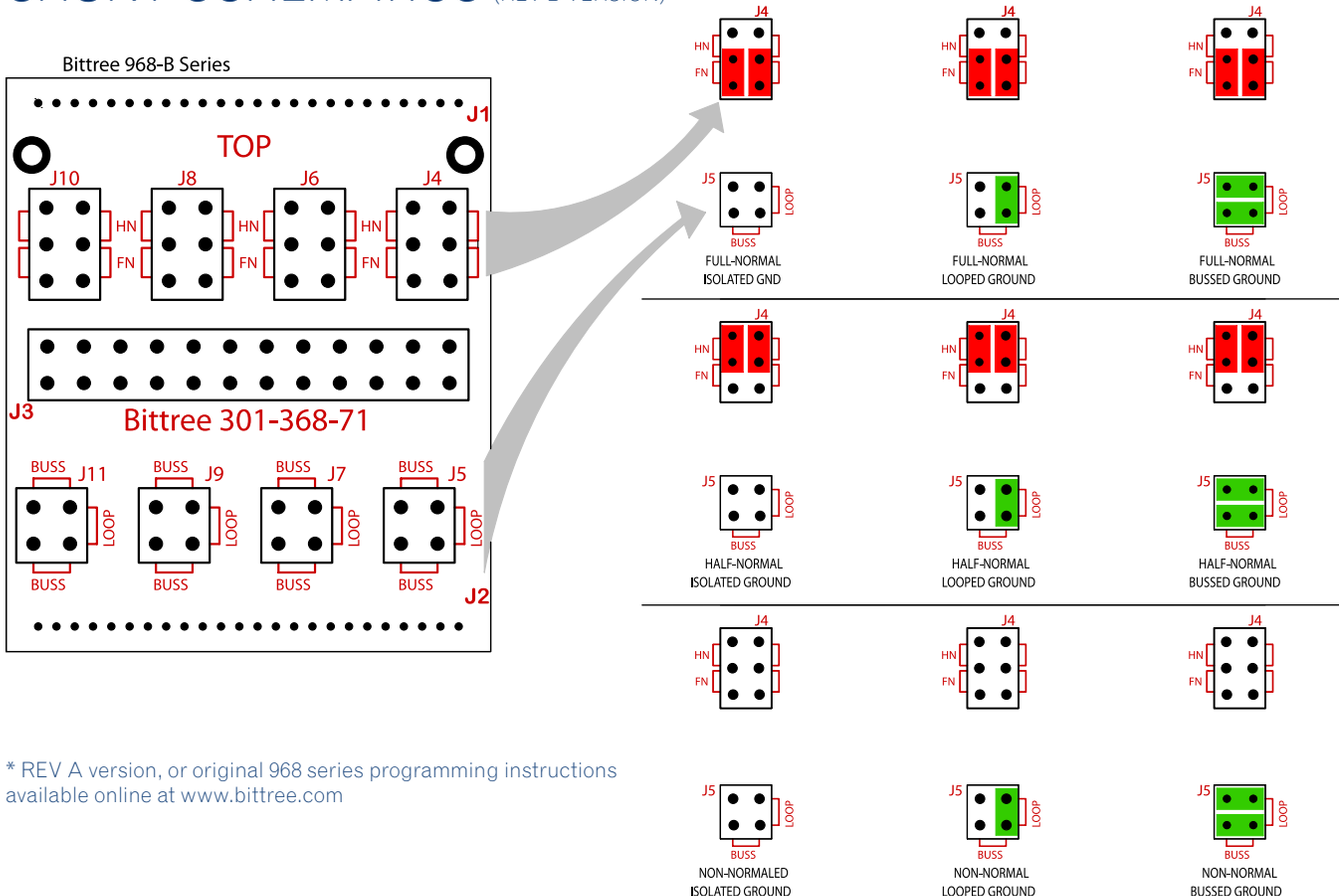
968 Series programmable patchbays can only be identified by removing the top dust cover and looking for the presence of red and white programming shunts inside.



HOW TO CHANGE THE PROGRAMMING FOR A CIRCUIT

- 1: Remove the top dust cover to expose the programming shunts on the rear of the circuit board.
- 2: Find your desired configuration in the diagram.
- 3: Arrange the programming shunts to match the appropriate diagram. Note: Each circuit can be programmed independently.
- 4: Ample shunts are provided with every patchbay. Red shunts are placed horizontally and are used for normalizing. White shunts are placed vertically and are used for grounding.
- 5: Replace the dust cover.

SHUNT SCHEMATICS (REV B VERSION)



* REV A version, or original 968 series programming instructions available online at www.bittree.com