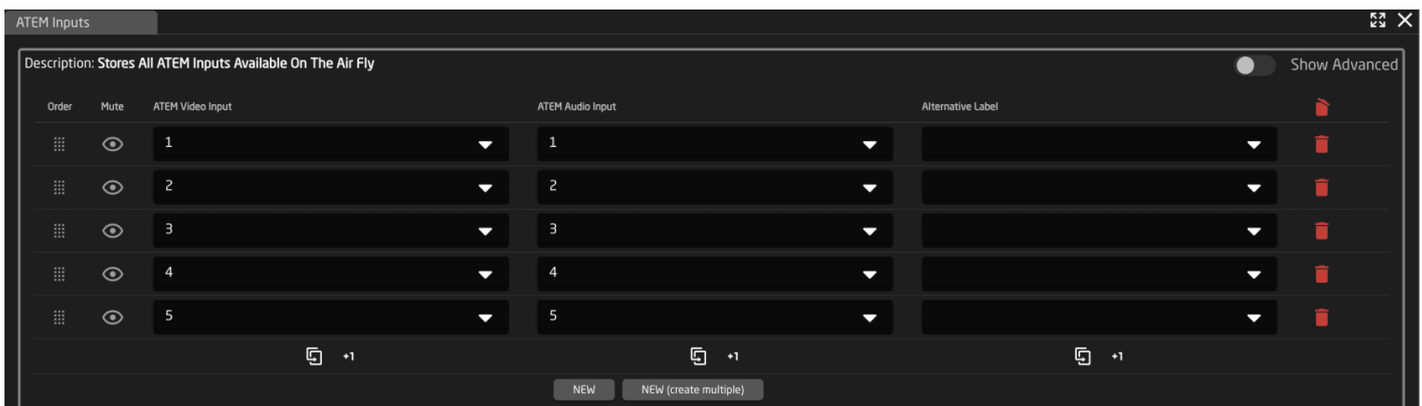
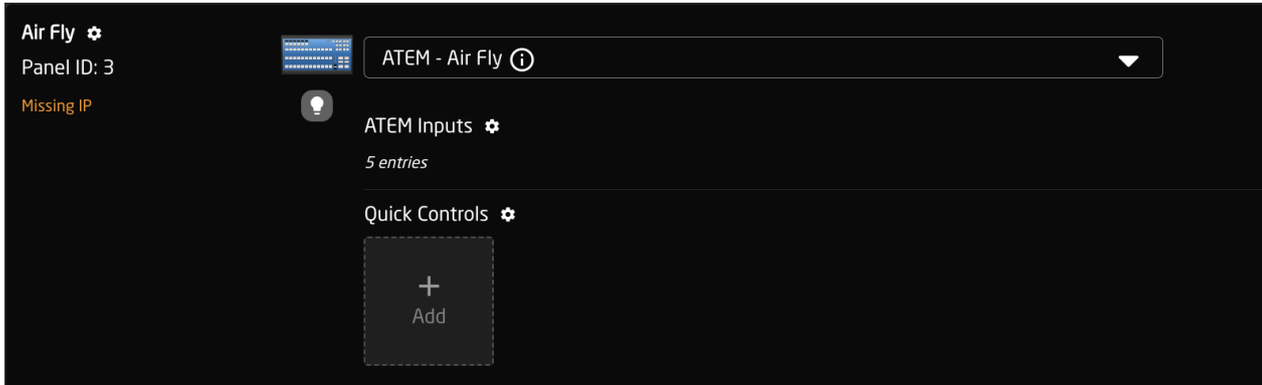
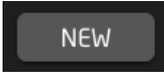
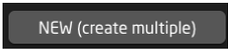


Switcher Inputs

An example of a switcher inputs selector can be seen below. These can be different depending on the selected configuration and device. From here the order of inputs for video and audio will be set as well as the desired name on the displays and button color.



Column	Description
Order	Allows for quick rearranging of channel order. Right clicking on order will allow for deleting the row.
Mute	Allows for removing access to a specific channel or to leave a blank spot on the panel
Video Input	Sets video input order on the panel.
Audio Input	Sets audio input order on the panel.
Alternate Label	Customizable name to appear on the displays. Character limit is determined by size of display and can vary.

	Delete the row.
	Duplicates the details of the column.
	Increments the number in the column by +1.
	Adds a new line to create additional switching select.
	Opens a table to create multiple new switching selects. See Batch Create section below.

Batch Create

Batch Create Rows

Amount of rows to create

Select population behavior for each column:

Column name	Population behavior	Focused row value
ATEM Video Input	Copy ▼	5
ATEM Audio Input	Copy ▼	5
Alternative Label	Copy ▼	Alternative Label

Cancel
Create

Amount of Rows to Create	The number of additional rows to be created.
Column Name	Which settings table row's info being referenced.
Populate Behavior	Select if the settings table row is to be empty, copied, or incremented by 1. <div style="background-color: #2d3748; color: white; padding: 5px; border: 1px solid #ccc;"> <div style="background-color: #2d3748; color: white; padding: 2px;">Empty</div> <div style="background-color: #3498db; color: white; padding: 2px;">Copy</div> <div style="background-color: #2d3748; color: white; padding: 2px;">Increment</div> </div>

Revision #3

Created 22 June 2022 11:18:32 by Heather Pedersen

Updated 26 June 2025 11:28:27 by Heather Pedersen