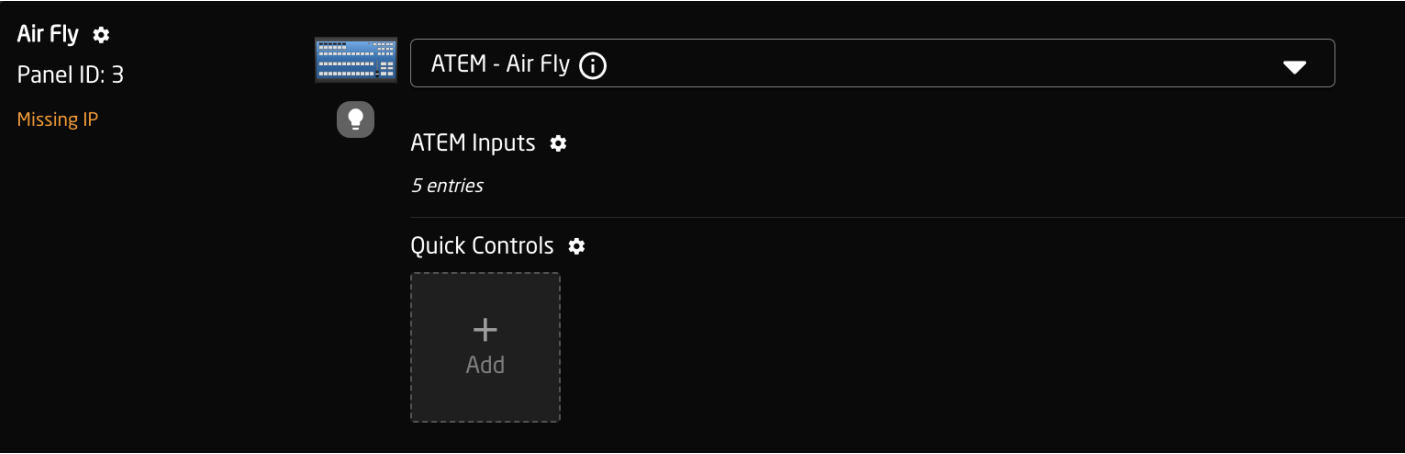
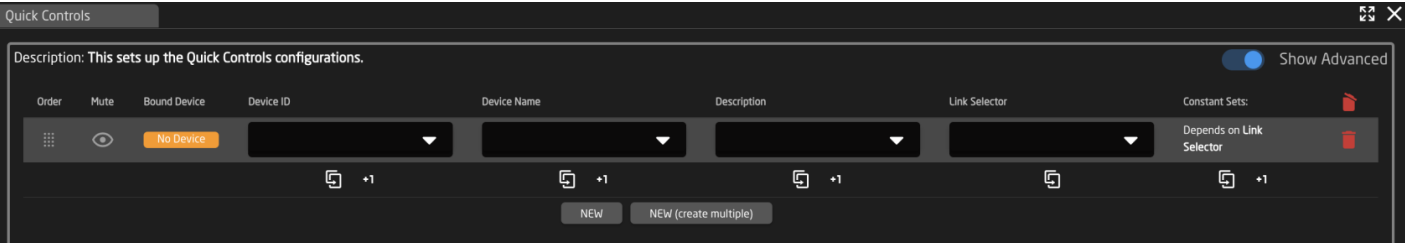


Quick Controls




Available on [some controllers](#), Quick Control configs are not actually settings tables, however some of them do open up settings table options.



Quick Class Configuration Table

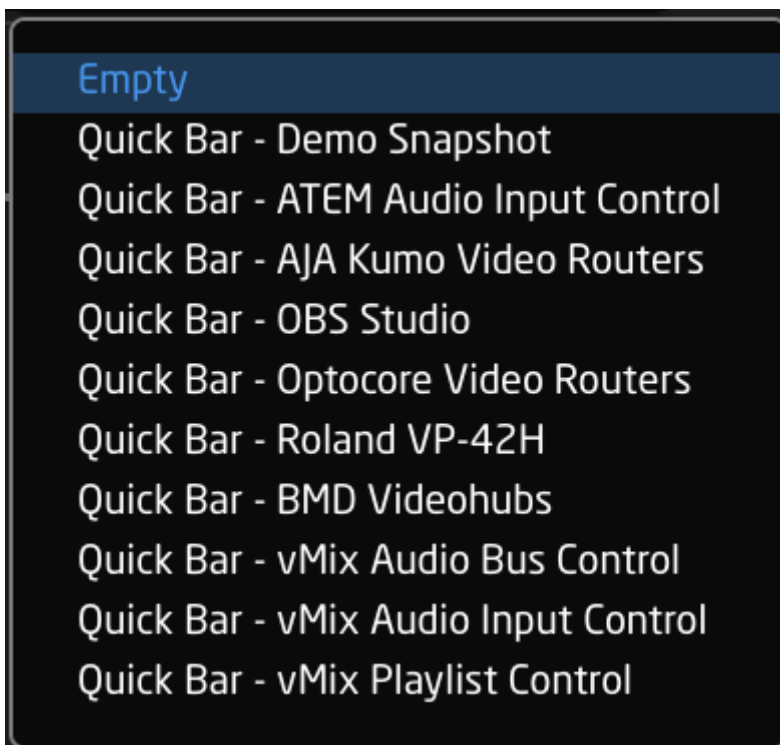


Column	Description
Order	Allows for quick rearranging of camera order. Right clicking on drag will allow for deleting the row.
Mute	Allows for removing access to a specific camera or to leave a blank spot on the panel
Bound Device	Allows for the selecting of a specific connected configuration
Device ID	Ties the camera selector to the specific device. This is found in the Devices section. Each device will have a unique device number per device core. This box should auto-populate when a device is selected in binding
Device Name	Enter the name to be used in the displays for the device selection button.

Description	Custom description for the configuration
Link Selector	Selects the needed configuration based on the device being connected.
Constant Sets	Opens up settings tables depending on the selected Quick Controls Config
	Delete the row.
	Duplicates the details of the column.
	Increments the number in the column by +1.

Example of Quick Control Configurations

Quick Class configurations are available for select sections of 6 buttons. These are generally associated with specific devices.



Constant Set Examples

Constant sets tied to quick control can include, but are not limited to, Switcher Inputs, Routing Panels, and Playlists. Please see the settings table example for the option presented with the

selected Quick Control Config.

Quick Class Config: ?	Constant Sets:
Quick Bar - ATEM Audio Input Control ▼	SwitcherInputs
Quick Class Config: ?	Constant Sets:
Quick Bar - AJA Kumo Video Routers ▼	Inputs Outputs Presets
Quick Class Config: ?	Constant Sets:
Quick Bar - vMix Playlist Control ▼	Playlist

Revision #4

Created 24 June 2022 13:47:42 by Heather Pedersen

Updated 26 June 2025 12:46:50 by Heather Pedersen