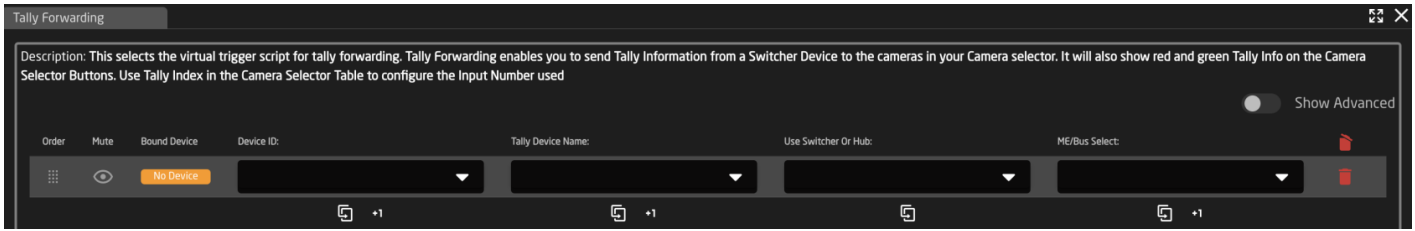





Tally Forwarding

An example of a Tally Forwarding settings table can be seen below. From here the camera select buttons will reflect the preview program status of the connected switcher. At the time of writing, it was not yet implemented to forward tally to cameras but it is a feature we are working on.

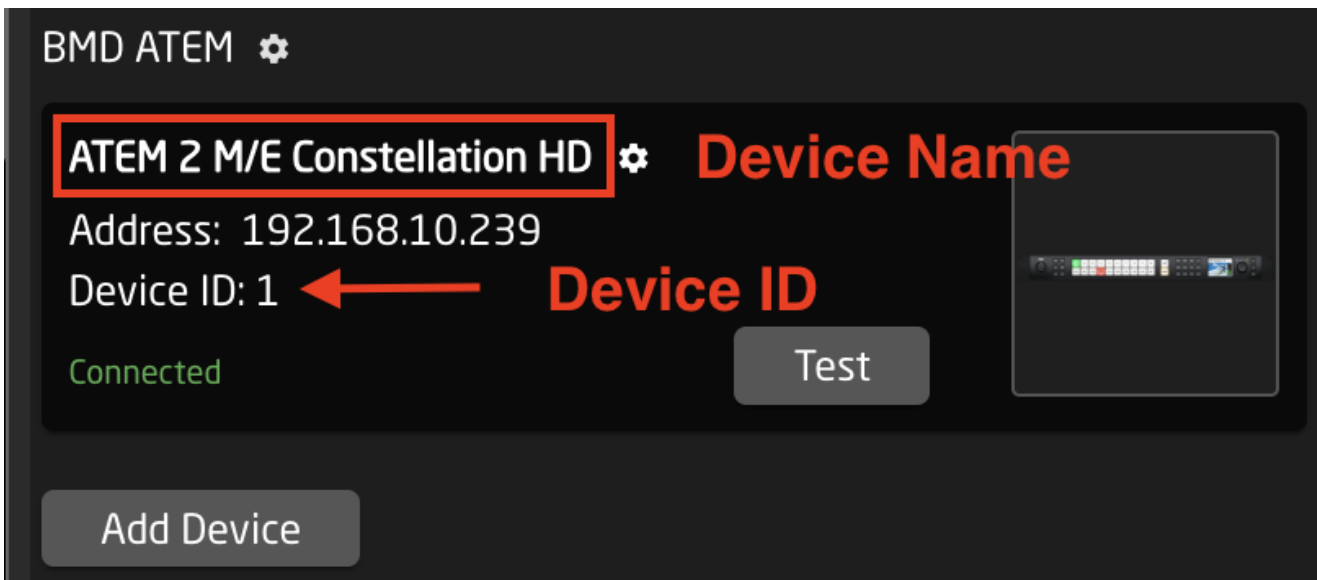
Tally Forwarding Settings Table



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	Opens a pop up window to select the specific device to insert into the slot. Helps bind the core to the device.
Device Number	The device number for the router or switcher to be used. See Devices section of this page for location information.
Tally Device Name	The device name for the router or switcher to be used. See Devices section of this page for location information.
Use Switcher or Hub	Drop down to select the configuration snippet to be used. The snippet name usually contains the device's name for ease of identification.
ME/Bus Select	The ME/Bus pull the preview/program status from.
	Delete the row.
	Duplicates the details of the column.
	Increments the number in the column by +1.

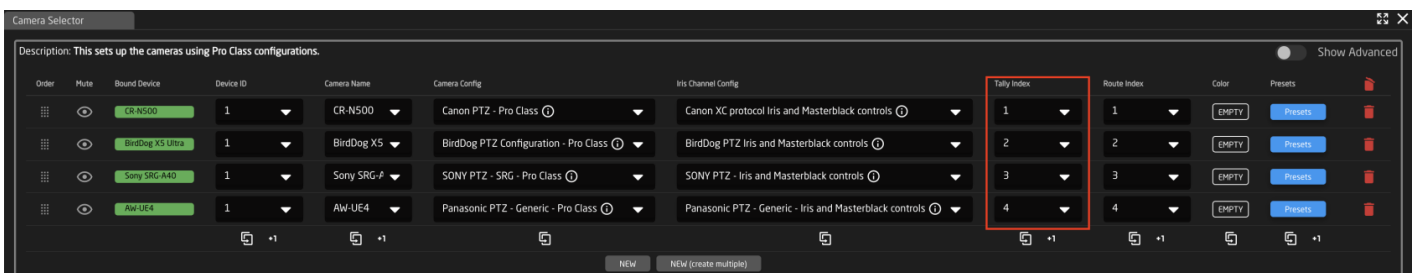
Devices

In the connected Devices the Device number and name are found in the device information. Input this information in the Routing Trigger's settings table in the column of the same names.



Camera Selector Settings Table

To complete the process, the Tally Index number needs to be set in the Camera Select settings table. This number is the one associated with input number on the switching panel. Please note that sometimes the first input might have an internal number of 0, if you find the preview/program to be offset, try setting input 1 as 0.



Revision #2

Created 25 March 2022 14:44:53 by Heather Pedersen

Updated 26 June 2025 12:22:25 by Heather Pedersen