Notes for ETH-GPI Link Configuration: *ATEM/AW-RP1xx Tally Conditions*

Introduction

A system for a PTZ operator with 2 x SmartView Duo monitors and 1 x SmartView 4K monitor. ATEM provides tally and the AW-RP120/AW-RP150 is used for PTZ control. The goal is to get tally on the monitors from the ATEM and on the SmartView 4K tally should *only* be enabled when a selected camera on the AW-RP120/15 matches the same camera in the ATEM. Routing to the SmartView 4K based on selected camera on the AW-RP120/15 is not part of this configuration (can be done from additional ETH-GPI Link handling routing). The challenge was originally presented to us by Peter Knowles from https://www.stvdioexpert.co.uk



CAM1-4 routed to monitor dependent on camera select on the AW-RP120/150. Routing in this case not handled by SKAARHOJ. Tally only when PRV/PGM source on ATEM match selected CAM on AW-RP120/150.





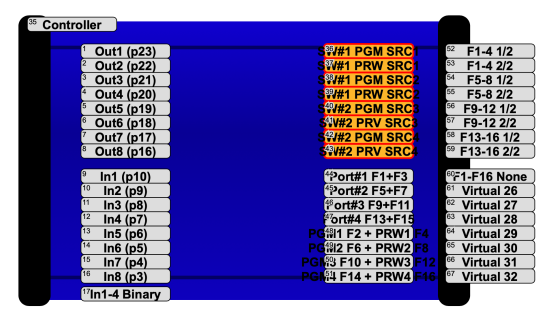


Configuration Notes

The configuration uses Virtual Hardware Components on the ETH-GPI Link to set Flags based on certain criterias. These Flags are then used in the UniSketch OS environment to match conditions between ATEM and selected/routed camera on the AW-RP120/150. The configuration is called **ATEM/AW-RP1xx Tally Conditions**

2 x SmartView Duo

Tally is straightforward and set on Hardware Component #36-43

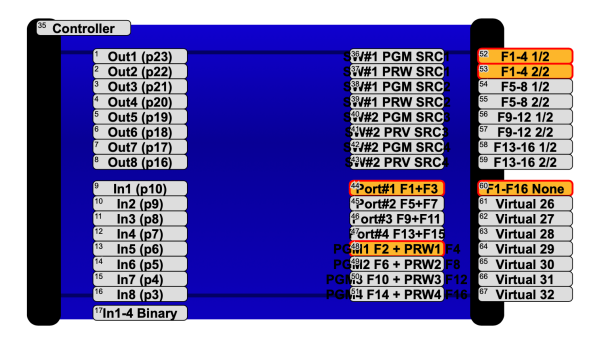


Example of setting Red and Green tally on Smartview Duo #1 for monitor A



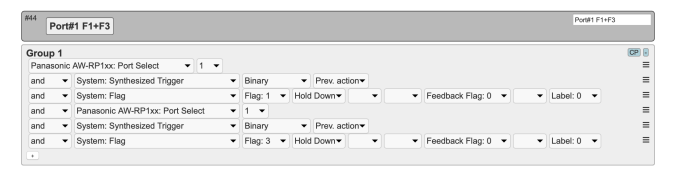
1 x SmartView 4K

Tally on the SmartView 4K is more complicated as certain criteria have to be met before activating the red/green tally border. Below we walk through tally conditions when CAM1 have been selected on the AW-RP120/150. The relevant actions have been highlighted below



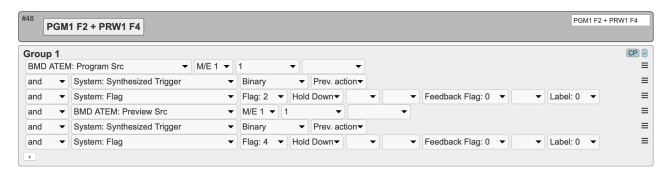
AW-RP1xx Flags

AW-RP1xx CAM1 = **Flag 1** with Hold Down AW-RP1xx CAM1 = **Flag 3** with Hold Down



ATEM Flags

ATEM PGM1 = Flag 2 with Hold Down ATEM PRV1 = Flag 4 with Hold Down



Tutorials

Flag Conditions

Now we enable Tally border based on Flag Conditions

Flag 1 = AW-RP1xx CAM1

Flag 2 = ATEM PGM1

When all of the Flags in range 1-2 are set RED Tally border is enabled



Flag 3 = AW-RP1xx CAM1

Flag 4 = ATEM PRV1

When all of the Flags in range 3-4 are set GREEN Tally border is enabled



When none of the Flags from 1-16 are set no tally border is enabled



In the configuration CAM1-4 on the AW-RP120/150 are set to match PGM/PRV 1-4 on the ATEM.

Tutorials

Device Cores

A total of 5 Device Cores is used for this configuration

