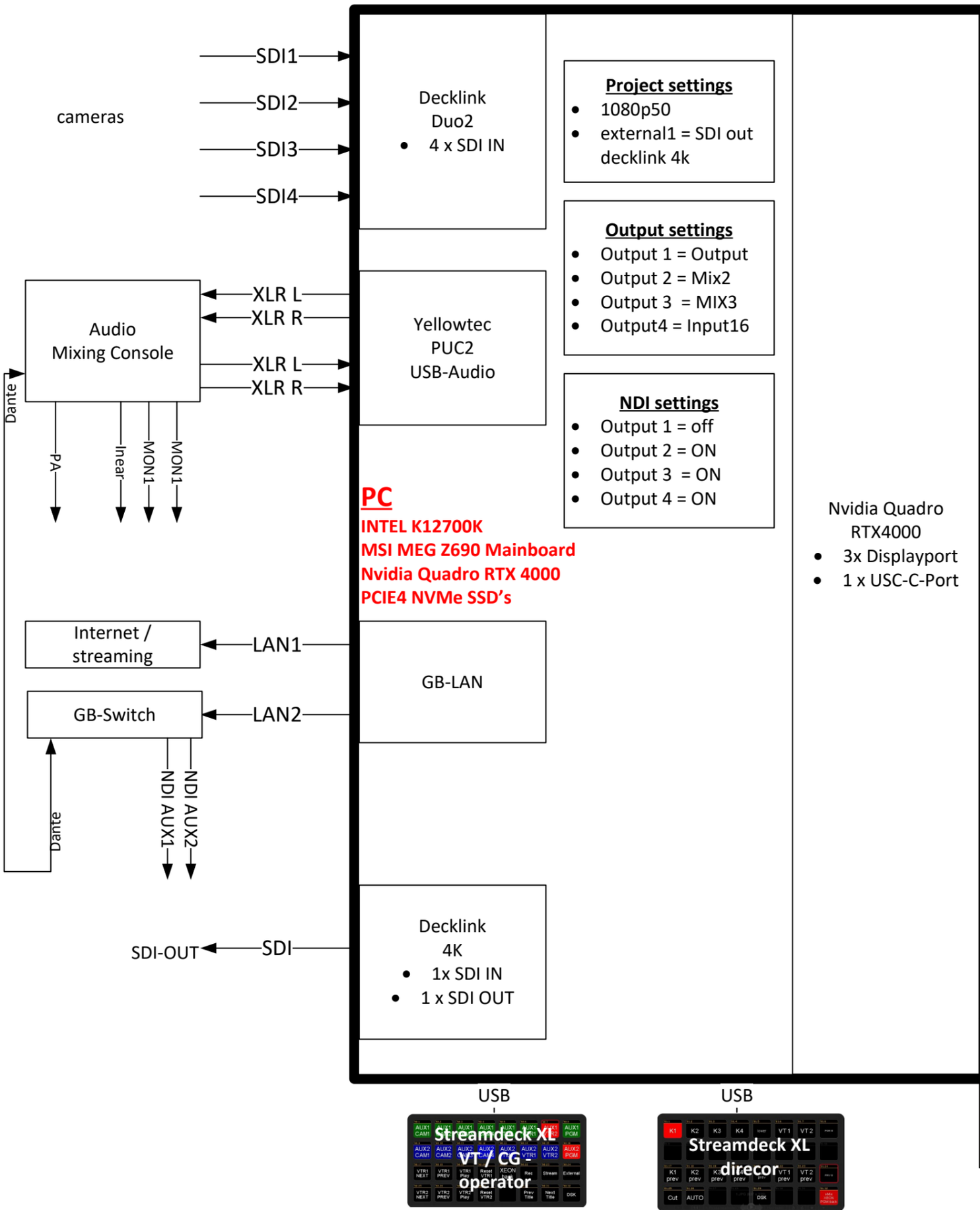


Classic vMix Production Layout  
with 3 extra Multiviewers for TD / VT / shader

download project: [https://tvcrew.ch/vmix/doku.php?id=multiviewer\\_klassischer\\_multiviewer\\_mit\\_preview\\_pgm\\_7\\_quellen\\_und\\_sequenzenuhr](https://tvcrew.ch/vmix/doku.php?id=multiviewer_klassischer_multiviewer_mit_preview_pgm_7_quellen_und_sequenzenuhr)



**Project settings**

- 1080p50
- external1 = SDI out decklink 4k

**Output settings**

- Output 1 = Output
- Output 2 = Mix2
- Output 3 = MIX3
- Output4 = Input16

**NDI settings**

- Output 1 = off
- Output 2 = ON
- Output 3 = ON
- Output 4 = ON

**PC**  
**INTEL K12700K**  
**MSI MEG Z690 Mainboard**  
**Nvidia Quadro RTX 4000**  
**PCIE4 NVMe SSD's**

Nvidia Quadro  
 RTX4000  
 • 3x Displayport  
 • 1 x USC-C-Port



since vMix only supports 2 additional Monitors to the vMix Screen, this screen is showing the Muliview Input16 on NDI Monitor



Streamdeck XL  
for TD / director

programmed with  
Bitfocus Companion



Streamdeck XL  
for VT / GC operator

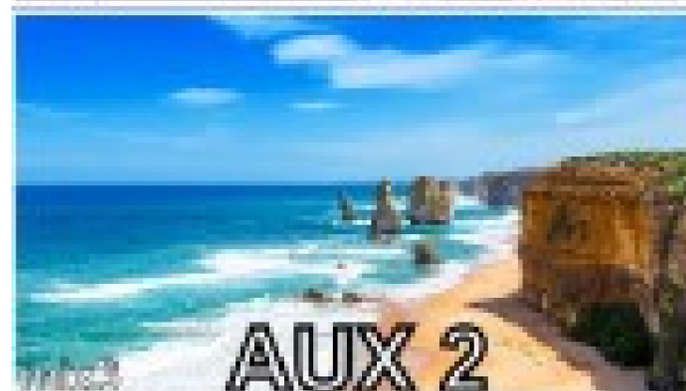
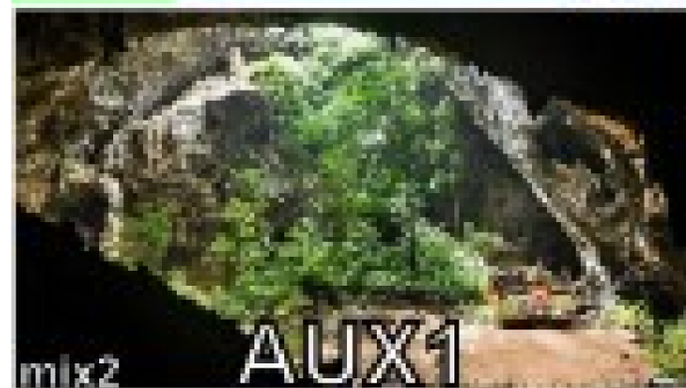
programmed with  
Bitfocus Companion

# Multiviewer TD

The image displays a professional video production multiviewer interface. It is organized into several functional areas:

- Camera Feeds:** Four main camera views are shown in a 2x2 grid. The top-left feed is labeled 'cam1' and shows a rocky, forested landscape. The top-right feed is labeled 'cam2' and shows a mountain range with snow-capped peaks. The bottom-left feed is labeled 'cam3' and shows an aerial view of a mangrove forest. The bottom-right feed is labeled 'cam4' and shows a coastal scene with a beach and sea stacks. A 'PREVIEW' window is located between the bottom-left and bottom-right camera feeds.
- Headline and Description:** A large red and blue banner is positioned over the right side of the camera feeds. It contains the text 'HEADLINE' in white on a red background and 'DESCRIPTION' in white on a blue background. Below the description, it reads 'PGM Kamera 1'.
- Control Panel:** The bottom section of the interface is a blue control panel. On the left, there is a 'HEADLINE' and 'DESCRIPTION' area with the text 'Namen'. In the center, there is a 'CasparCG VTR 1' logo and a small globe graphic. On the right, there is a digital clock showing '12:03:21' and a timecode showing '00:03:37'. At the bottom right, a large yellow timecode displays '00:03:34'.
- Technical Elements:** A color calibration chart and a small 'VTR 2' logo are visible in the upper right portion of the control panel area.

# Multiviewer VT-CG operator



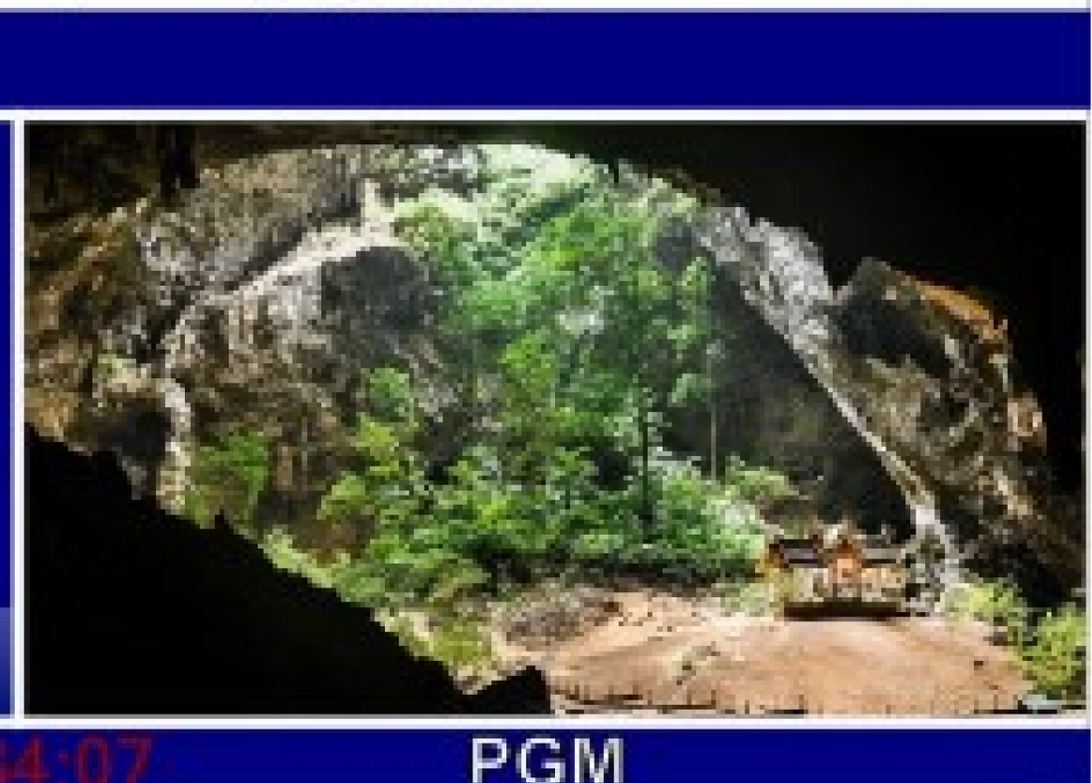
lower

11:34:07

PGM

HEADLINE

DESCRIPTION



# Multiviewer Shader

