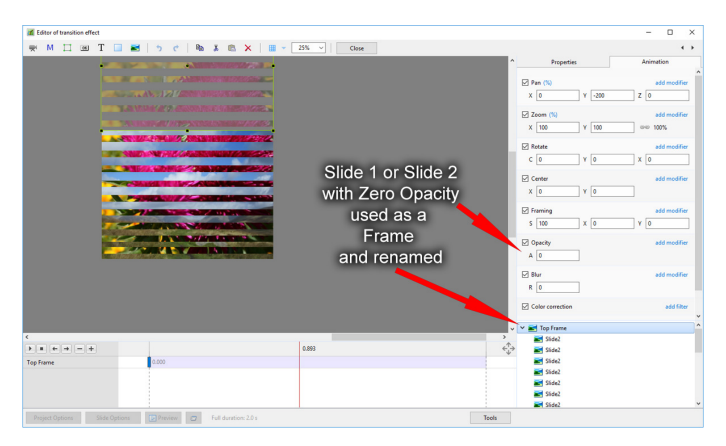
2025/07/26 16:14 1/2 Custom Transition Tips

Custom Transition Tips

Frames

- When making a Multi-Aspect Ratio Custom Transition (CT) a copy of Slide1/Slide2 with Zero
 Opacity can be used as a Frame
- When the CT is then used in a Project Aspect Ratio (AR) other than the one in which it was created the "Frame" (Slide1 or Slide2) will automatically adjust to the new AR



^{*} Use "Percentage Mode" for all Parameters

Aspect Ratio and Resolution

- Use a resolution for all Aspect Ratios which equals the height of your monitor or intended Projector
- The default Aspect Ratios Resolutions are not currently uniform

Examples:

 $5 \times 4 = 1920 \times 1536$

 $4 \times 3 = 1024 \times 768$

 $3 \times 2 = 1920 \times 1280$

 $up \alpha a te: \\ 2022/12/19 en-us: 10.0: how_to_v9: custom transition tips https://docs.pteavstudio.com/en-us/10.0/how_to_v9/custom transition tips?rev=1563278997 en-us: 10.0: how_to_v9: custom transition tips https://docs.pteavstudio.com/en-us/10.0/how_to_v9/custom transition tips?rev=1563278997 en-us: 10.0: how_to_v9: custom transition tips https://docs.pteavstudio.com/en-us/10.0/how_to_v9/custom transition transition tips https://docs.pteavstudio.com/en-us/10.0/how_to_v9/custom transition transition transition tips https://docs.pteavstudio.com/en-us/10.0/how_to_v9/custom transi$

 $16 \times 10 = 1920 \times 1200$

 $16 \times 9 = 1920 \times 1080$

• Suggested resolutions for a 1920×1080 Monitor which will help to prevent occasional problems in CTs associated with up/down interpolation:

 $5 \times 4 = 1350 \times 1080$

 $4 \times 3 = 1440 \times 1080$

 $3 \times 2 = 1620 \times 1080$

 $16 \times 10 = 1728 \times 1080$

 $16 \times 9 = 1920 \times 1080$

From:

https://docs.pteavstudio.com/ - PTE AV Studio

Permanent link:

https://docs.pteavstudio.com/en-us/10.0/how_to_v9/customtransitiontips?rev=1563278997

Last update: 2022/12/19 11:45

