## **Sport In The Box Support**

Knowledgebase > Combined Output > How to tile with VideoWindow

## How to tile with VideoWindow

Dmitri Peredera - 2023-10-23 - Comments (0) - Combined Output

LED screens are usually visible in Windows as regular monitors and have resolution like 800X600PX.



The picture from video above is  $3200 \times 96px$  and represents a pre-manufactured content where each ICC logo can

be a different vendor. It can be scaled with the *CombinedOutput*, but other way is to scale it with the *VideoWindow*.





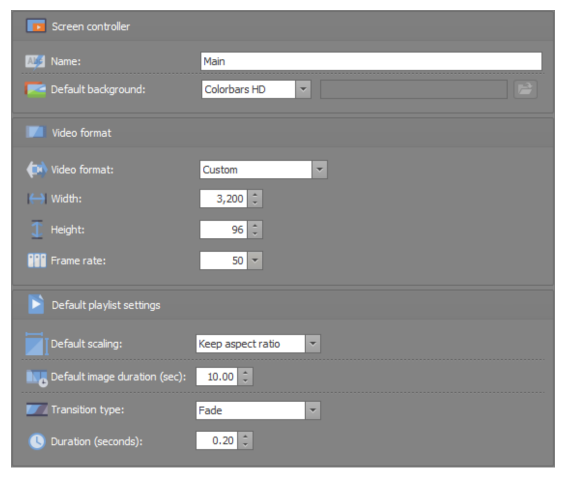




Configure ScreenController

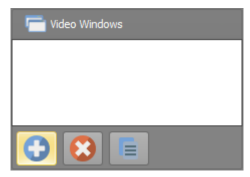
Got to the ScreenController settings and change vide format to Custom at **3.200 x 96 at 50fps**,

For the purpose of the tutorial, change background to white or color bars.



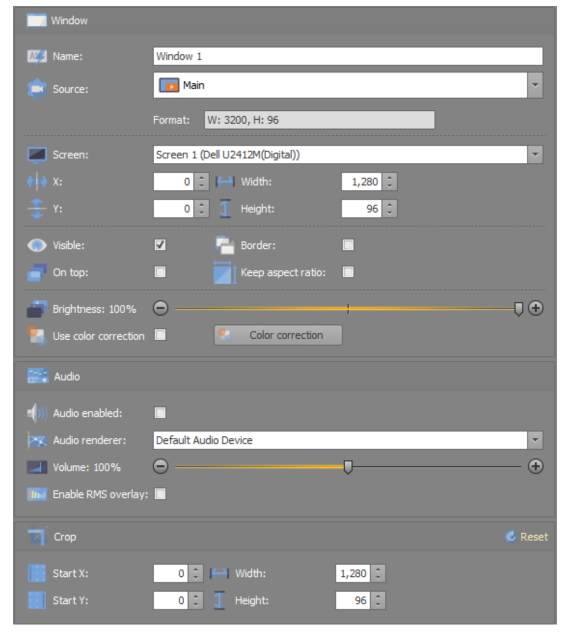
## Configure VideoWindows

Go to the *VideoWindow* settings and press *add* button to create new video window. Window position can be changed either by changing values in settings or moving selected window.



Create first *VideoWindow* and set the source to the Main *ScreenController*. Main ScreenController should be **3200 X 96px**.

Change window width and crop width to 1280.



Press copy button and copy window two times.



Change values to match the following table.

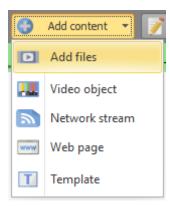
Name	Χ	Y	Width	Height	Start X	Start Y	Crop width	Crop Height
Window 1	0	0	1280	96	0	0	1280	96
Window 2	0	96	1280	96	1280	0	1280	96
Window 3	0	192	640	96	2560	0	640	96

Note that last Window 3 has less content that fit on the whole row. Both width and crop

width are set to the remaining content width.

## Add files

Close settings window, go to the playlist and add file with the format of  $3200 \times 96px$  and loop it.



Start playback.

The result, with the borders enabled will look like that:







