### **Sport In The Box Support**

Knowledgebase > Combined Output > How to create simple animation with Combined output

## How to create simple animation with Combined output

Dmitri Peredera - 2023-10-20 - <u>Comments (0)</u> - <u>Combined Output</u>

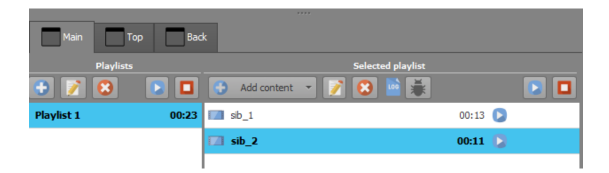
# How to create simple animation with Combined output



This KB explains how to create a simple animation of one source with CombinedOutput.

#### Preparation

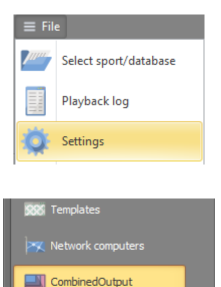
Create empty database with desired sport and add one or more video files to playlist.



Make file loop and start playlist.

#### **Configure CombinedOutput**

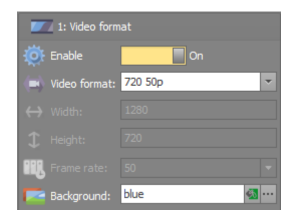
Go to the settings menu and select CombinedOutput (license restrictions may apply).



By default, combined output is disabled, enable it and leave video format as it is. For demonstration purpose, write \*blue\* in background color.

DMX

Schedule

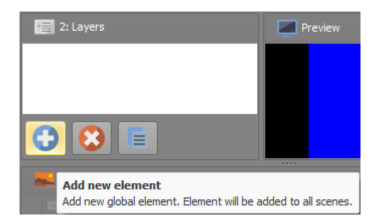


#### Create views and layer

CombinedOutput is mostly used to compose and animate different elements like ScreenController.

For simple composition of up to three elements show at the same time, *ScreenController* with three layers may be enough.

Create element by pressing *add* button. Element name can be changed by clicking on it's name and typing.



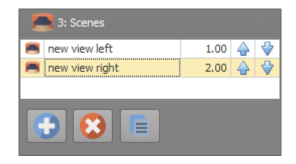
Each element will exist on all new scenes and can be customized individually.

Go to the scenes

![6\_empty\_scenes.png](6\_empty\_scenes.png)

a: Scenes
C) 🖸 🔳

And add two scenes



name those *new view left* and *new view right* or any other name.

Change transition time by clicking in cell and typing or using the numeric editor inside the cell.

Active scene is changed with the transition time by clicking on it.

In the runtime, scene is usually changed with *QuickButton*.

Try changing scene and look at the property editor. It should look like that:

	A: Layers in scene: new view left											
	📖 Elem	a Source		Х	Y	W	н	•	Crop X	Crop Y	Crop W	
1	Element 1	No source	•	0	0	1,280	720	$\checkmark$	0	0	1,280	

4: Layers in scene: new view right											
	📖 Elem	a Source		Х	Y	W	н	۰	Crop X	Crop Y	Crop W
1	Element 1	No source	•	0	0	1,280	720	1	0	0	1,280
L											

Change the source of both layers to Main.

When the source is changed, width and height is changed to the source values.

At this point, both elements should show file playing at full screen.

#### **Change elements**

Change element values by editing those either in property panel or by clicking on layer cell, mouse scroll also works.

#### Left scene

Change \_width\_ and \_height\_ of left source to 640 and 360.

🗐 2: Layers				Preview					2
Element 1									
🚹 😢	in scene: new viev	vleft							
📖 Elem	💼 Source	x	Y	w	н	Crop X	Crop Y	Crop W	Crop H
1 Element 1	Main	0	0	640	360 🔽	0	0	1,280	720
Video siz	e (Source format 1	280x720 @ 50							<b>^</b>
↔ X:	E	0 ‡ 1	Width: Height:			640 († 160 (†			
G Angle:		0 ‡		No crop					

#### **Right scene**

Change \_width\_ and \_height\_ of left source to 640 and 360. Change \_x\_ to 640.

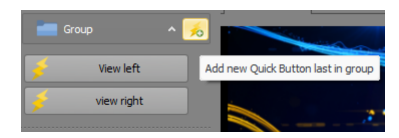
🗐 2: Layers			Preview						2
Element 1						Ţ	K		
4: Layers in scene: new view	v riaht								
🖾 Elem 🍺 Source	X	Y	w	н		Crop X	Crop Y	Crop W	Crop H
1 Element 1 Main	640	0	640	360		0	0	1,280	720
Video size (Source format 1	280x720 @ 50	))							î
(+) X:   () Y:   () Angle:	640 ‡ (↔) 0 ‡ 1	Height:	No crop	E	640 360				
	-								

Press scene names and adjust animation time if needed.



### **Configure quickButtons**

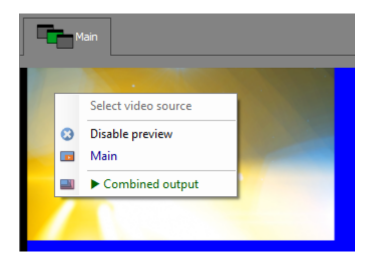
 $Close \ settings \ and \ create \ two \ QuickButtons$ 



Edit buttons to activate *left* or *right* scene.

>		Main
>	÷	QuickButtons
		Video Windows
		Combined Output: Activate scene new view left
	Ų.	Video inputs
	(111)	External triggers
	÷	Network computers
L		
		Select scene: new view left

Press right mouse button on main preview area and select Combined Output as preview source.



 $\ensuremath{\textit{Press}}\xspace$  QuickButtons to change the current scene and perform the animation.

