Creating a Diashow Single-Monitor

This article will show how to create a Diashow with Transitions and output on the same Monitor.

Creating the Show

Open the integrated File Explorer by clicking the right-arror between the Playlists. The search for your images folder, select all images and add the to the Playlist by Drag Drop:



Select any Clip in the Playlist and press CTRL+A to select all Clips, then select the Icon for DURATION and enter a suitable duration for each image, e.g. 15 seconds:



While al Clips are still selected, click the Icon TRANSITION next and add any transition. In this case we use a smooth long Fade Transition:

40- AUDIO IS ON						С	HA	NNE	EL 1									C	UI	Ξ					
		<u>° II</u>		۵ <u>ک</u>	+	;//+		<u>t</u>		20				1×)			Ň	3		>_		⊲ »		\leq	×
1	2	3 4	5	6	78	в					[ouration	n Cut	Loop)	Audio	Tran	s. 0\	verl.	Com.	P	lanned			1
	#1	BLOCK										50 Clip													
~		. img_0.pi	ng									00:1											0		
× .		. img_1.pi	ng									00:1	5										•	(j)	
~		. img_2.pi	Tran	sitior	•																			•	
~		. img_3.pi	2				how	T		D		ile												2	
~	5	. img_4.pi	, Č	P	leas	e en	iter	Irar	ISICI	on D	eta	IIIS													
~	6	. img_5.pi																							
~	7	. img_6.pi			No	l rans	sitior	1																	
~	8	. img_7.pi		0	Use	F	Fade				~	for	.,5	(s				-							
~	9	. img_8.pi													(0,1 0,5	1,0	1,5 2	2,0 2	2,5 3,0) 3,	5 4,0			
~	10	. img_9.pi																							
~	11	. img_10. _l						_					_										_		
~	12	. img_11. _l						S	et to a	all Clip	s noi			efault	for n	ew Clij				ок		Cance	el		
																								_	

At the bottom of the Playlist you can see the total duration of your Diashow:

~	48. Img_47.png	00:13	1,55	• 0
~	49. img_48.png	00:13	1,5s	• ①
~	50. img_49.png	00.12	1,5s	• ①
	PAUSE	11:16		

Playing the Diashow

You simply double-click the first Clip (or use Buttons CUE+PLAY), then double-click the Preview Area (or right-click and select FULLSCREEN). Your Playout will now be maximized to your Monitor Size, at maximum Quality. And the Mouse Cursor will be hidden. Use ESC to exit Fullscreen.

-0- -4-	111 111 111	n	100	block end 14:57:32	BLOCK REMAIN
-12-				img_0.png	00:05
-16- -20-				_	
-24- -28-			PREVIEW Fullscreen		
-32- -36-			EXPORT Take Screenshot Start Video Capture	OP FAD	
40- AUDIO IS ON	CHANNEL 1	-	Open Export Folder	CUE	
		•	Channel Name	≩ ≻_	」 く シ し 、 、 、 、 、 、 、 、 、 、 、 、 、
1	2 3 4 5 6 7 8 DI	ra		s. Overi. Com.	Planned ¹
>	#1 BLOCK + 50		Mute		• •
× -	1. img_0.png	00	Mute Preview	is	0
~	2. img_1.png	00:13		1,5s	14:46:29 🛈 💿
~	3. img_2.png	00:13		1,5s	14:46:42 • ©
~	4 ima 3 nna	00.13		1 55	14:46:56 • 0

Note: During Fullscreen, you can use the SPACE Key to pause/unpause Playback.

You can also output the video signal on a second monitor, or send it to your TV. You could also send it via NDI to another PC and open the signal with PLAYDECK (use the free Backup License), or VCL Mediaplayer or any other 3rd

party app:

🗱 Settings	Channel ID:	1 2 3 4 5 6 7 8 ♡ Refresh Page ► Preview
🖺 Playlist		Output not started yet
Application	Output Scaler:	■ Position ● ● ● 0 ; / 0 ; Pixel X/Y
🧌 Subtitles / CC	7	
📺 Video		Scale type ● Original Size ● Fixed Size 600 1 / 338 🐳 Pixel X/Y ㄱ
📺 Channel		Percental 66 : / 66 S % X/Y Lock X/Y
Outputs	Device Output:	Device Dediction 2
🛏 Inputs	Device output.	
Director View		
Streaming		? Keying <none> ✓ Straight Alpha ✓</none>
Recording		Options <u>Show Help</u>
	? Desktop Output:	Monitor NVIDIA GeForce RTX 3080 - 3840x1600@144,00 - PRIMARY V
		Audio <no audio=""> 🗸</no>
📺 Channel Audio	_	
🖬 Input Audio	? NDI Output:	Name PlaydeckCh1 Group:
Normalization		Options Show Help
Network	? Additional Audio:	Device Dante Virtual Soundcard (x64) (ASIO)