Variant Systems Group



ENVIVO REPLAY User Manual v2.0

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Envivo Replay User Interface Layout

The main UI layout allows for multiple Clip Bins and Playlists to be viewed at the same time, as well as, some useful tools from the Tool Bar. When more than 4 Inputs are used the UI will change in appearance. If fewer than 4 Inputs are used, the layout below remains the same, yet the inputs will be greyed out and timecode data eliminated.

Player 1 Player 2 Player 2 Player 2 Player 2 Player 2 Player 2 Player 2 Player 2 Player 3 Player 3 Player 2 Player 3 Player 4 Player 2 Player 4 Player	Inp	outs		So	ocial Media Sharing							Input	S
Image: Construction of the second			Pla	ayer 1						Player 2			
I.Bin1 I.Bin1 Index draft free	(a) c 42 40 00 (c) c		16.47. 49 ; (A)CAM1	07	RED			State Farm Electronic State 16:47:49,07 (D)CAM4 C I n out	BLUE			16.dz 4900 16.dz 4900 16.dz 4900 16.dz 4900 16.dz 4900 16.dz 4900 16.dz 4900 (0)CAMA	Ţ Ţ
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Tool Bar Marks Bar	소 Macross 중etup ☆ Live	107a. 108a. 109a.	107b. 108b. 109b.	107c. 108c. 109c.	109d.								
	Tool Bar		Clin Bin		N	lenu B	Bar Play	list		М	arks Ba	r	

Gang both Players together by touching both at the same time. To un-gang select only one player by touching it.

To "load" an input to a player, simply touch the input you want.

A good operational habit is to first touch the Player and then any of the inputs.

<u>Note</u>: the system begins recording immediately at startup.

Playing a Clip or Replay of Live Content

Touch the function that you want to execute.



Tap in this area for Frame-by-frame reverse

Tap in this area for Frame-by-frame forward



Swipe gesture backwards or forwards for "Jog" control of the content.



Shuttle control originates from between the two center lines as a Drag and Stretch function.

The longer the stretch, the faster the shuttle.

Slow-motion Control

The Slider bar allows for slow-motion control from 0-100% speed.



Slide up to increase speed

Slide down to decrease speed

Return to "Live" button, stays on the selected angle and returns to the live recording.



Or select from any of the live inputs by touching them.



101b

Making a Clip

Find the beginning of the content you want to save as a clip. Press "Mark In"

Find the end of the content that you want to save. Press "Mark Out" (These are right below the player window that you are controlling.)



1. Bin1

Press add clip.

Or select an empty slot and touch where you want it to go.

Naming a Clip

Select the clip that you want to name, and just start typing on the keyboard.

1.Bin1 >				
00:04:45,06	00:04:45,06	00:04:45,06	- 6	00:04.45,06
101A.	101b.	101c	-	101d
102a.	102b.	102c.		
			Grea	at play
103a.	103b.	103c.		

(The notepad can be moved to anywhere on the display.)

A notepad will pop up and the text you are typing will be entered.

Press "Return or Enter" to name the clips. Notice, it named all clip angles the same. To change the name of any of the clips independently, select the next angle and start typing. After pressing "Return" or "Enter" only the selected angle will be renamed.

Cueing a Clip

Double-tap or double-click a clip that you want to cue. It will load into the Player channel that has the thick boarder around it.



Reminder: Player-1 is RED boarder Player-2 is WHITE boarder

To change the angle of a cued clip, touch the "Angle Selector" button from the player window.



It is a good operational

habit to first select the Player and then double tap the clip to cue it.



The selector can be moved to anywhere on the display.

Then touch to select from any of the available angles. Touch the "Angle Selector" button again to hide it.

Cueing a Clip with a Number

An option to cue content is to type the Numeric Address of the item with a keyboard. In the example below, simply typing 101 and then ENTER results in the clip being cued to the active Player.



Typing only 3 numbers recalls the first angle of the clip.

To recall a clip and specific angle, you may use letters: 101a, 101b, 101c, 101d... or four numbers may be used: 1010, 1011, 1012, 1013,...

Return to Recording - When the Clip Was Created

Sometimes, after an operator has created a clip, they may want to return to WHEN the clip was created at that exact time. A clip may be used to reach the point in time from when it was created.



Drag the clip from the Clip Bin and drop it onto a Player. The system will use the Clip's In-point as a point of reference on the Record Train and snap to that moment in time, and even the Input Angle will match the Angle that was dropped on the Player.

New clips can be created from the same time period, by using the "In" and "Out" buttons.

<u>Note</u>: If the content has been consumed by the record loop, the system will cue to as close as possible to the original clip's timecode, therefore, the head of the record loop.

Adjusting In and Out Points for a Clip

Cue a clip. Shuttle or Jog to where you want to update the In or Out point.



Option: Drag the "bead" to scrub quickly between the In and Out points.

Simply use the "Mark In" or "Mark Out" button to set a new point.



Adjusting In and Out Points During Live Recording

During a Live Recording, at any time you may update the In and Out points by touching them.



Double tap the In or Out THUMBNAIL to jump to that point in time. If you update the In-point to a timecode AFTER the Out-point, the Out-point will be deleted and a new In-point and Thumbnail are created.

Only after touching "Add Clip" or an empty Slot in a Clip Bin, will a clip be created. It is possible to create a clip by only using an In-point or an Out-point, and the system will use the (User Setup) Default duration to create the clip's needed In or Out point.

Guardbands in the User Setup may be used to establish a "maximum In" and "maximum Out" that will be also be preserved when the clip is created. Guardbands are limited to 30 seconds.

Live Mark Bar

The "Live Mark" bar lets you mark important moments without having to make a clip.



Click "Live Mark" at any time and this will create a Time Stamp and thumbnail reference below the Player window. The mark is referenced to the last input that was active in the Player. Therefore, if angle "C" was the last live input, the Live Mark will create a mark for angle "C".



Click "Live Mark" as many times as you would like. Double click a thumbnail to load the Recording into a player.

Drag the Thumbnail to an empty slot to create a clip. Clips will be created with Default durations and Guarband lengths.





Use the Red X (delete) button to delete any selected Live Marks.

Option: Use CTRL+"Live Mark" to make a thumbnail mark for a live input that you have cued to a moment.

Importing a Clip

Importing content as a clip is a very simple process. Nearly any type of video format can be imported for play back. Multiple clips may be selected for import at the same time.





▼ Import Files(s)							\times
\leftarrow \rightarrow \checkmark \Uparrow \blacksquare \rightarrow This PC \rightarrow Videos \rightarrow I	Pumpers		~	ල Search P	umpers		٩
Organize 💌 New folder					8== •		?
📌 Quick access	Name	Date	Туре	Size	Length		
 Desktop Creative Cloud Files OneDrive VSG-3 This PC 3D Objects Desktop Documents Downloads Music Pictures pocl (vsg-player-1) Wideos Local Disk (C:) Envivo MEDIA (M:) Libraries Network Desktop TEMP 	Fronts GetLoud.mov Great defense(B).mov Great Jam(a).mov Sack.mov Safe at Home(c).mp4 Touchdown.mov Touchdown.mov	3/26/2018 12:33 PM 7/16/2014 01:10 PM 4/4/2018 08:27 AM 5/15/2018 12:59 PM 7/24/2012 05:01 PM 3/29/2018 10:19 AM 8/28/2014 01:22 AM	File folder MOV File MOV File MOV File MOV File MOV File MOV File	64,465 KB 147,550 KB 121,667 KB 32,892 KB 351,320 KB 400,105 KB 123,156 KB	00:00:08		
File name:				Video Fi	les (*.mp4;*.r	nov;*.mxf; Cancel	~

Windows Explore opens. Select the clips for import and click "Open".

Note: 4k clips are not supported, and will not import





4 As the import begins, a thumbnail is created and a white arrow shows import in progress.

Once import is complete, the arrow will disappear.

Exporting a Clip

A single clip, or group of clips may be exported to any location that the system has Read/write permission to.

1. Bin1 > 3 00:04:44,20	00:04:45,06 101B. Great play	00:04:45, 101c. Grea
102.0. 3 point shot	102b. 3 point shot	00:00:06,0
103a.	103b.	103c.

2 Click the "Export" icon in the MENU Bar

3 The Drop Down Menu provides an Export option



Export Files(s) 🕤 🛧 📙 > This PC > Videos > Envivo Export Search Envivo Export م Organize 🔻 New folder == -? Name Date Туре Size Length 🖈 Quick access O 0 FoloDUNK(A). 6/25/2018 11:41 AM MOV File 581.720 KB 📃 Desktop O1 FoloDUNK(b).m 6/25/2018 11:41 AM MOV File 547.663 KB Creative Cloud Files 01 000P!!(c).mov 6/25/2018 11:41 AM MOV File 648 716 KB OneDrive O1 up Strong(d).mov 6/25/2018 11:41 AM MOV File 477,470 KB VSG-3 G/25/2018 11:41 AM MOV File 543 651 KB 526,758 KB This PC O10 3pt!(b).mov 6/25/2018 11:41 AM MOV File 3D Objects Desktop Documents 🕹 Downloads Windows Explore opens. Music Pictures Select the location to export to. 📑 Videos 🏪 Local Disk (C:) 🕳 Envivo MEDIA (M: 🐂 Libraries Network Desktop TEMP File name: 3 point shot(A) Save as type: Archive Format (*.mov) Hide Folders Save Cancel

Choose an export file type:

File name:	3 point shot(A)
Save as type:	Archive Format (*.mov)
	Archive Format (*.mov)
	Edit Format (*.mp4)
Hide Folders	Web Format (*.mp4)

<u>Archive</u>: retains original record format with .mov wrapper AVC-50 LongGOP, best for content that will be used on Envivo at a later time.

<u>Edit</u>: retains original record format with .mp4 wrapper AVC-50 LongGOP, widely accepted across edit platforms.

<u>Web</u>: file compression to 8Mbs. in .mp4 wrapper, creates web-friendly content, and first 2 audio channels are used.

Cancel

Click "Save"

Save

4 As the Export begins, a white arrow on the thumbnail shows export in progress.

Once export is complete, the arrow will turn clear.



Properties of a Clip

The Tool Bar has many functions and some may be greyed out due to being in development.



The Properties Tool will change based on what has been selected. A Live input will offer different property choices than a clip or playlist.

You may also select from the various Pages of the property items such as Video Page and

2 Layers Page (see "Working with Layers")

Properties of a clip offer functions such as **3** Update the thumbnail to a preferred frame.

- 4 naming a clip
- **5** enabling the loop of a clip and
- **6** setting the speed of a clip when it gets cued or placed in a playlist.

Working with Layers

You will find this function available for clips in bins, clips in playlists, and live inputs.



- **1** Uncheck the box to disable the graphic layer, check the box to enable the graphic layer.
- **2** Toggle on (blue) if you want playlists and copies of the clip to include the graphic layer.
- **3** Uncheck to disable audio for the clip. Check the box to enable clip audio.
- **4** Launches the Graphic Layer Edit Tool. (see "Graphic Layer Edit Tool")

Graphic Layer Edit Tool

You will find this function available for clips in bins, clips in playlists, and live inputs.





even if they need to be imported.

When selecting "Import..." Windows navigation opens to locate .jpg, .bmp, or .png files.



Imported files will be added to

the Graphics Folder on the Media Drive. Once imported, they will show on the "Add..." list.

Graphic Layer Edit Tool (cont.)



- 1 With two fingers, pinch to squeeze or expand the graphic. Use one finger to position it.
- 2 Manually enter information as an option to guarantee an exact style.
- **3** Enable (blue) that if copies are made or the clip is added to a playlist, the graphic will persist.
- **4** Remove the selected graphic layer. The "..." allows complete removal of the graphic from all instances on the system, including removal from the Graphics folder on the Media Drive.
- **5** Close the window to apply changes and continue.



Option: Select the Graphic Layer and use Keyboard commands to Copy (Ctrl+C) and Paste (Ctrl+V) the graphic to other clips in bins or clips in playlists.

delete.

Delete Copy γ Cut Paste ĥ Another option is to use the MENU Bar and use the buttons to Copy/Paste or

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Properties of an Input

Each input may have different properties than the others.



Select the Properties Tool and then touch an input.

Then chose the **1** Input Page

The name of the input can be changed by selecting **2** and typing a new name

The "Edit..." button launches the Layers window. See "Graphic Layer Edit Tool."

Edit...

Properties of a Playlist

As content is added to a playlist, the properties of a Playlist may offer additional settings.



Select the Properties Tool and then select a playlist from the Playlist Bin.

Choose the **3** Transition Page

and make a choice **4** for dissolve and transition duration. These choices will affect new clips added to the playlist.

Playlist Bin

By default, when Envivo Replay is launched, Playlist Bin is listed as a tool. Below it is the first Clip Bin.





Playlist Menu Arrow

One way to change from Playlists to show Clip Bins is to use the drop down menu arrow.

Bin "0" is the Playlist Bin. There are 9 more bins dedicated to storing clips. Cut/Copy/Paste may be used between bins and between the Playlist Bin and Clip Bins.

Clip Bins cannot be renamed, however, each playlist may be named just like clips can.

Playlists	~					
	More Bins		×	Bin0		
	Сору	Ctrl+	с	Bin1		
001A.	Cut	Ctrl+	x	Bin2		
	Paste	Ctrl+	v	Bin3		
	Paste Special		•	Bin4		
006A.	Show All Angles		Bin5			
	✓ Show Primary A	nale		Bin6		
			Bin7			
	Delete			Bin8		
011A.	Remove Graphi	CS		Bin9		
	Export Selected	Clips				
	Stop Export					
016A.	Select All				020A.	
021A.	022A.	023A.	024A.		025A.	

Changing Bins

Another way to change from one bin to another is to swipe across the top of the bins.





1 Scrolling from right to left or left to right will reveal additional bins.

Playlist Bin is the farthest left and Clip Bin 9 is the farthest right.

Option: type the number of the Bin you want to display, and ENTER, will take you there.



Multiple Bins

A Playlist Bin and Clip Bin can be shown at the same time.

ß	 Playlists	>				1.Bin1 >			
Properties						00:04:44,20	00:04:45,06	00:04:45,06	00:04:45,06
						101A. Great play	101b. Great play	101c. Great play	101d. Great play
Playlists	001A.	002A.	003A.	004A.	005A.	1076 3 point chat	ALLER STRAKE	102c 2 point shot	
						102AC 3 point shot	1020 5 point shot	loze. 3 point shot	loza. 5 point shot
Bin1						103a.	103b.	103c.	103d.
	006A.	007A.	008A.	009A.	010A.				
P1: List1						104a.	104b.	104c.	104d.
						1055	105b	105-	1054
P2: List2	011A.	012A.	013A.	014A.	015A.	1034.	1050.	lust.	1054.
þ						106a.	106b.	106c.	106d.
Search									
æ	016A.	017A.	018A.	019A.	020A.	107a.	107b.	107c.	107d.
Macros						108a	108b	108c	108d
¢ې ۲						1004.	1005.	1000.	1004.
Catun	021A.	022A.	023A.	024A.	025A.	109a.	109b.	109c.	109d.
setup- s∕c									
						110a.	110b.	110 c.	110d.
Live									

Or two bins can be shown at the same time. Just swipe across the top of the bin you want to change.

	1.Bin1 >				2. Bin2	>		
ß	00:04:44,20	00:04:45,06	00:04:45,06	00:04:45,06				
Properties	101A. Great play	101b. Great play	101c. Great play	101d. Great play	201a.	201b.	201c.	201d.
	00:00:06,01	00:00:06.01	00:00:06,01	00:00:06,01				
Bin1	102A. 3 point shot	102b. 3 point shot	102c. 3 point shot	102d. 3 point shot	202a.	202b.	202c.	202d.
	102-	1026	102-	1024	202-	2026	202-	2024
Bin2	105a.	1030.	103c.	1038.	203a.	2030.	2030.	2030.
	104a.	104b.	104c.	104d.	204a.	204b.	204c.	204d.
P1: List1								
	105a.	105b.	105c.	105d.	205a.	205b.	205c.	205d.
D2. lict2								

Dragging Clips Between Bins

Select a clip and drag it from one bin to another. This action is the same as Cut/Paste.



Multiple clips may be moved at the same time by selecting one to begin with, holding the "Shift" key and selecting the last clip in the group to be moved. Click and drag the FIRST clip in the Group to the new location, even if it is in the same bin. Holding the "Control" key while making the selection will keep those clips in the order they were selected prior to the Cut/Copy/Paste function.

Another option is to use the Bin Drop Down Menu **1** and utilize Cut/Paste or Copy/Paste functions.

A third option is to use the MENU Bar and select a function.



Drag Clips to Playlists

A clip or group of clips may be dragged directly onto a Playlist. The clip(s) will be added to the end of the playlist.

1.Bin1 >				Playlists >	
00:04:44,20	00:04:45,06	00:04:45,06	00:04:45,06	00:04:45,06	
101A. Great play	101b. Great play	101c. Great play	101d. Great play		
00:00:06,01	00 00 06,01	00:00:06,01	00:00:05,01	101b. Great play	
102A. 3 point shot	102b. 3 point shot	102c. 3 point shot	102d. 3 point shot	001A.	003A.
102-	10.24	102-	1024		
103a.	103b.	1036.	1030.		

Building Playlists

Select a clip and drag it from the bin to a Playlist.

		1.Bin1 >				1. List1	>	
	ß	00:04:44,20	00:04:45,06	00:04:45,06	00:04:45,06			
	Properties	101A. Great play	101b. Great play	101c. Great play	101d. Great play	00:04:45,06	and the	
		00:00:06,01	00:00:06.01	00:00:06,01	00:00:06,01	101b. Great		
	Bin1	IUZA. 3 point shot	102b. s point snot	102C. S point snot	ouza. 5 point snot			
	Playlists	103a.	103b.	103c.	103d.			
1		104a.	104b.	104c.	104d.			
		105a.	105b.	105c.	105d.			

1 Select a List from the Tool Bar to reveal the list you are going to add clips to.

Hold down the "Control" key on the keyboard to make specific clip selections and move them as a group into the playlist.





- 2 The blue line in the playlist tells you where the clips will be added.
- 3 Rename a bin by selecting and typing a new name. To revert back to the Bin1 name, delete all characters from the text entry field, and press Enter on keyboard.
- 4 Select All in the Bin Drop Down Menu is another option to quickly select all clips in the bin and add them to the playlist with either keyboard commands or by using the Menu Bar.



Changing the Order of Clips in a Playlist

At any time, you may drag a clip and change the order it will play in the playlist. Begin by selecting the clip and moving it slightly left or right.

1. List1	>	P1	
1.	00:04:45,06		
1018	Great play		
_d6. 0 500 c	. 00:00:06,01		
102B	8 point shot		
3.	. 00:04:45,06		
0 200 (1 1 1 2 4 4	3 po	in shot	
102D	8 point shot		

Again, the blue line in the playlist shows you where the clip will be moved to.

🔻 Cuing a Playlist

Double tap the first clip in the Playlist. This will load the playlist in to the Player.



• Notice the icon in RED in the corner above the playlist. This alerts you to the Player that the playlist will play on. In this example, "List1" will play on Player-1.

(Note: Triple-click on the "List1" name will cue the playlist to the first clip in the list. This mimics three presses of the LIST button on the Slow-mo Controller.)



 The icon in WHITE in the corner above the playlist, alerts you that "List2" will play on Player-2.

Two playlists shown side by side.



Cuing a Playlist (option)

A fast way to access and cue playlists (instead of swiping across the top of a playlist) is to display the Playlist Bin. 1 You will have access to all 99 playlists.



- 2 Select the Player channel that the Playlist is to be cued on by touching it.
- **3** Double-tap the playlist in the Playlist Bin. This will load it and cue the first clip in the playlist on the targeted player.

To load the other Player channel with a playlist, again, first touch the Player you want and then double-click the desired playlist in the Playlist Bin.

(Note: a Playlist can be named with the same method as a clip. Select the Playlist in the Playlist Bin. Begin typing on the Keyboard to name it, and press Enter on the keyboard.)



Display Information of a Playlist

When a playlist is cued, the information is displayed on the Player to help you make decisions.



Playlist play status

Add Transitions to Clips in a Playlist

Select the clip that you want to add an "out-going" transition to, this will add it to the end of the clip you have selected.



Note: a clip must first be selected for this icon to appear.



A white arrow is added to alert you that a transition has been added.

At any time you may toggle the "Add Transition" button to remove an existing transition.

Manually Advancing a Playlist

While a playlist is playing you may manually advance the playlist to the next clip event by touching the green checkmark **1** "Take" button.



The "Take" button is very powerful and allows you to jump to anything that is selected. It can be any clip in a playlist, a clip in a Clip Bin, or even another playlist.

Properties of a Clip in a Playlist



Editing a Clip in a Playlist

Besides moving clips around in a playlist, it is common to want to change the In and Out points of clips in a playlist. This can be done without ever affecting the original clip in the Clip Bin.



2 In Out

1 Cue the clip in the Playlist to be edited.

2 Use the "In" or "Out" buttons to make the clip shorter.

3 To make clips longer (by using guardband material) Select the "Trim" button. It will turn blue. You now may scrub into the content prior to the In-point and after the Out-point. Use the "In" or "Out" button to

set new points.



Click "Trim" again to exit Trim mode, or by selecting another clip in the playlist will also exit Trim mode.



Combining Playlists





Access the Playlist Bin view.

To move a List from one "slot" to another, simply drag and drop. This action is the same as Cut/Paste.

To combine Playlists, select the Playlist you want to copy and "Copy" it. 4 Select the Playlist you want to add to and click "Paste." 5

This will combine the playlist by adding the incoming clips to the end of the target playlist.

Setup / User Setup

The User Setup page allows for users to customize some of the operations. Changes are instant and settings will remain the same upon each application restart.

8	User S	Setup		
Properties	0	App theme		
	\frown	Default > 1	Load Config	
Playlists				
			Save Config	
Bin1				
	(\mathbf{b})	Default clip length	Guardband length	
P1: List1	\smile	00:00:05,00 (2)	00:00:05,00 3	
	F			
P2: List3		Toss to delete		
		Off 4		
Search		Mute offeneed audio		
£				
Macros		On 5		
ф;	\sim	Speed slider detents:		Herein G.
Setup		100 🗌 🛛	Feedback [,]	16:19:51:28 19:00
☆		6		102d. 3 point shot RED 00:00 05 7
Live		0		6 Detent "notches" appear
			Off Off	on the Player window next to
			O 0 ¹¹	the Slider bar.

- 1 Allows the User to load a specific "Theme" or Load/Save a configuration. A restart of the App is required. Note: Themes are licensed modes of operation within the Application.
- 2 Sets the default clip length when only the "IN" or "OUT" button is used to create a clip.
- **3** Sets the Guardband length (the amount of content created both prior to the "IN" and after the "OUT" point.
- 4 Allows for "Toss" gesture by selecting a clip and swipe-tossing it off of the display to throw it away. This will delete clip content from Clip Bins. A clip tossed out of a playlist will not delete the original clip in the Clip Bin.
- **5** Turns off audio during playback if the speed is not 100% speed. Clips played at 99% or below and 101% and above, the audio will be muted.
- 6 Enter speed values to impact Slow-motion slider detents. A lower value cannot be entered in a box above a higher value.
- Feedback enables Haptic feedback that is built into the "Brick" slow-motion controller. Haptic feedback will trigger when the detent value is achieved. (Note: Not available in Wedge Controller.)

Setup / Input Setup

The Input Setup page allows for modifications to the system. Some choices will have instant affect, while others may require an Envivo Replay application restart.



3 Choose the record format for the system.

Input	Setup	
2	Number of inputs	Reset record loop
	<u>ь</u>	0
	Record format	
	1080i 59.94 🗸	
\odot	✓ 1080i 59.94	
	720p 59.94	
Ģ	1080p 59.94	
	1080i 50	1
	720p 50	
	1080p 50	
	1080p 24	
	1080p 23.98	

- 4 Selects the input channel you want to modify.
- 5 Informs you what the current input format is coming into the system, and allows NDI or Super Slow-mo selections.

A B C D Input type Input name SDI 720p V CAM1 V SDI NDI Slo-Mo 3X Slo-Mo 4X

NDI selection may require an App relaunch to see NDI sources.

A	В	с	D
Input type	*	NDI sou	irce
NDI	~		gnal Ge > [
SDI			
V NDI			
Slo-M	o 3X		
Slo-M	o 4X		

6 Name the input channel. This updates the name on the Display as well as the "Angle Selector" button. 1 Choose the number of inputs you want to record.



2 Reset the record loop will delete the Record Trains from the Media Drive on the next Application restart.

Clips and Playlists will remain in Bins and will not be deleted upon record loop reset.

Route audio	from:
Embedded	~
✓ Embedd	ed
Input B	
Input C	
Input D	
Dante In	iputs

7

- 7 Select where Embedded audio is to be recorded from, or select Dante Audio Inputs. All inputs may record the same input source. (For DANTE Settings, SEE "Input Setup - DANTE Audio")
- 8 Choose the number of audio tracks to record, from 2,4,8, or none.

Setup / Input Setup - Timecode

To modify the Timecode source that is to be used for each record channel.

	Input	Setup	s.c. 2.0.0.33
R	8	Number of inputs	Reset record loop Off
Properties		Record format	
Playlists EI Bin1	⊘	1080p 59.94 >	Pause Record
E P1: List1 E	Ē	A B C	D E F
P2: List3		SDI 1080i	CAM1
A Macros	\$\$	Route audio from Embedded >	Timecode source Time of day ~
Setup ☆ Live		Audio format	Time of day Internal
			Embedded 3 System LTC 4

Note: Changes made, affect the record channel immediately and do not require a restart.

- 1 Time of Day: based on the internal Windows Clock that the PC runs on. (Note: Do NOT change PC Clock while running Envivo Studio. Exit first, set the clock, and launch the Studio App.)
- 2 Internal: Starts at Zero Time when the application was launched, acts as counter time.
- **3** Embedded: The time source that is delivered in the VITC video source.
- **4** System LTC: Analogue "Line-in" input to the motherboard.



Setup / Input Setup - Group Audio

Audio form	nat	Record	anc. data
PCM24 x 2	2 >		Off
Group 1	Group 2	Group 3	Group 4

Each Group represents 4 channels of embedded audio. If 8 channels of audio are enabled, any two groups may be selected.

Setup / Input Setup - Pause Record

To Pause the recording and continue to use Envivo Replay, select "Pause Record..."



3 To Resume recording and append the record train, select "Resume Record" in either the Input Setup panel, or by clicking on one of the UI input windows.





Setup / Input Setup - DANTE Audio

Prepare Dante Audio for use in Envivo Replay.



From the Windows Start Menu launch the Dante Virtual Soundcard.



From the Windows Start Menu launch the Dante Controller.

With assistance from Engineering, verify the Dante crosspoint are correctly checked.

Close the Dante Controller window when finished and return to Envivo.

Settings	Licensing	Device Lock	Domains	About		
	Au	dio Interface:	WDM	~	Options	
	Auc	io Channels:	16 × 16	~		
	Da	inte Latency:	бms	\sim		
	Netwo	ork Interface:	Ethernet			\sim
	Ne	twork Status:	1Gbps			
		IP Address:				

Verify these settings are correct and then close the DVS window. (NOTE: IP Addresses vary between systems.) Use the 1Gbps port for Dante. 10Gbps is reserved for networking between Envivo systems.

File Device View Help																				
	M 🕂 🕥																		Gra	and
Routing Device Info Clock S	tatus Network Sta	tus	Eve	ents	;															
Dante Filter Transmitters	ş	-ENVIVO -	P1 Out-1	r1 Out-2	40	05	90	- 20	-80	P2 Out-1	P2 Out-2	11	12	13	14	15	16	source1-2 -	E	CH2
Filter Receivers	te Transmitter																	XLR		
	Dan																			
+ - Dante Receivers	Ŧ																			
Dante Receivers -ENVIVO	Ŧ																			
Dante Receivers -ENVIVO In-01	±																		0	
Dante Receivers -ENVIVO In-01 In-02	±																		9	0
Dante Receivers -ENVIVO In-01 In-02 -03	÷	-																E	9	9
Dante Receivers -ENVIVO In-01 -In-02 03 04																			2	9
Dante Receivers -ENVIVO In-01 In-02 03 04 05																			9	9
																			2	9
 → Dante Receivers → ENVIVO In-01 In-02 03 04 05 06 07 																			0	9
																			2	9
 → Dante Receivers -ENVIVO In-01 In-02 03 04 05 06 07 08 09 																		=	9	2
 → Dante Receivers -ENVIVO -In-01 -In-02 -03 -04 -05 -06 -07 -08 -09 10 																			2	9
 → Dante Receivers → ENVIVO In-01 In-02 03 04 05 06 07 08 10 11 																			2	2
 → Dante Receivers → ENVIVO In-01 In-02 03 04 05 06 07 08 10 11 12 																			2	2
 Dante Receivers -ENVIVO -In-01 -In-02 -03 -04 -05 -06 -07 -08 -09 -10 -11 -12 -13 																			9	
 Dante Receivers -ENVIVO -In-01 -In-02 -03 -04 -05 -06 -07 -08 -09 -10 -11 -12 -13 -14 																			2	2
 → Dante Receivers In-01 In-02 03 04 05 06 07 08 09 10 11 12 13 14 																			2	2
 → Dante Receivers -ENVTVO -In-01 -In-02 -03 -04 -05 -06 -07 -08 -09 -10 -11 -12 -13 -14 -15 -16 																			2	
 → Dante Receivers -ENVTVO -In-01 -In-02 -03 -04 -05 -06 -07 -08 -09 -10 -11 -12 -13 -14 -15 -16 XLRSpeaker1-2 XLRSpeaker1-2 																			2	
 ENVIVO -ENVIVO In-01 In-02 -03 -04 -05 -06 -07 -08 -09 -10 -11 -12 -13 -14 -15 -16 SURSpeaker1-2 -CH1 																			2	

Setup / Input Setup - DANTE Audio

Once Dante is setup, Envivo will retain the settings for the next time the application is started. *Always be aware of changes that may have been made to the Dante Matrix.

		Input	Setup			
Properties □		ጻ	Number of ir	nputs	Reset re	ecord loop Off
Playlists			Record form	at	Daura	Decord
Bin1		\odot	120p 59.94		Pause	Record
P1: List1			A Input type	В	C Input n	D ame
D Search			SDI 720p	>	CAM1	
A Macros		\$\$	Route aud	io from: 1 d >		
Setup ☆ Live			Audio form 2 tracks, P	nat PCM24	`	

1 Select Dante Inputs

Rout	e audio from:
Emb	oedded 🗸
~	Embedded
	Input B
	Input C
	Input D
	Dante Inputs

An application restart may be required for changes to take affect.

2 Select the pairs of Dante Inputs to record for that video input. Up to 4 pairs may be selected.

Route a	udio from	1:		
Dante	Input >			
1-	2 3-	4 5-6	5 7-8	
			-	
9-1	0 11-	12 13-1	14 15-16	

Regardless of the order that the pairs are selected, the lowest numbered pair will be designated to the first two channels for that input and so on.

Setup / Output Setup

The Output Setup page allows for modifications. Some choices will have instant affect, while others may require an Envivo Replay application restart.



Each Player channel may be different from the other.

Setup / Output Setup



Select the external control device to control, cue, or recall clips from either VDCP or Ross Talk Dashboard. This control connection is over ethernet.

Prot	Protocol control		
Off	×		
~	Off		
. 1	RossTalk		
	VDCP		

Setup / Output Setup - NDI

Enable the NDI output and make it available as a source to other NDI compliant products.

	Outp	ut Setup
Properties	8	Number of players P1 and P2
Playlists		P1 P2
Bint	\odot	Output type Output name
P2: List3	Ē	SDI V RED
Search		1 NDI SDI + NDI
か Macros	¢	Audio output format Embedded PCM24 >
Setup ☆ Live		

1 Choose the Output selection to be either NDI or SDI + NDI.

2 Restart the Envivo App to make the Envivo outputs available to other NDI enabled products.

Setup / Codec Setup



- 1 Choose the Record format HEVC* 4:4:4 or H.264 4:2:0 and the Bit rate. A restart is required. (*Note: HEVC only supported on RTX GPU hardware.)
- 2 Choose the Export format and rate to use. Native format uses the same format as the Record format.
- 3 Choose the Web export format and Bit rate. Native size utilizes 1920x1080. All web formats are H.264 4:2:0

Setup / Media Drive Setup



- 4 Choosing to enable "New media folder on restart" will discontinue using the current media folder and rename it with the date and time upon exiting the Envivo app. When the application is relaunched and new media folder is created with empty Bins, Lists, and Record Trains.
- 5 Enabling "Reclaim old media storage" allows the system to First utilize record train storage that is shared with a systems that has the Envivo Studio application installed before overwriting Envivo Replay's Record Trains. Disabling this, preserves Envivo Studio's Record Trains.

Social Media Sharing

Sharing still images, clips, and playlists with social media outlets is built into the Envivo Replay Player windows.

Click the Sharing icon

<u>Note</u>: it is assumed the system has an internet connection to post to the content directly to Social Media sites.





- 4 In Portrait mode you may reposition the screen to extract the correct image.
- **5** Save the image or Close the window.

- 1 Choose the Social outlet to publish to. Snapshot saves to a system location.
- **2** Add or remove Graphic Branding.

Picture	~	Save Snapshot
✓ Picture		
Video		
✓ Landsca	ape	
Portrait		

Choose from a still image or moving video. Choose Landscape or Portrait mode.



3

Social Media Sharing - Facebook

Registering publishing authorization with Facebook.





6

Add Account

Close

Social Media Sharing - Twitter

Registering publishing authorization with Twitter.



Social Media Sharing - YouTube

Registering publishing authorization with YouTube.



3 Select an authorized account to sign in.

Social Media Sharing - YouTube

Registering publishing authorization with YouTube.



5 The Web Browser will show confirmation, and close the Web Browser window.



6 Click "OK" to close the Registration and begin using the Social Media interface.



Live Tool Settings

The Live Page in the Toolbar allows for some added functionality as impacts Live inputs and outputs.



- 1 Alerts you to which player is actively selected and which input angle is currently feeding the input.
- **2** Quickly allows to enable or disable Graphic Branding layers on Live inputs. Click the "eye".
- **3** Enable or disable transitions between live sources, replay angles, and when the "Take"

button is used.

4 "Push" or "Flop" button (depending on the setting in the Live Pull Down Menu) when pressed.



5 Alerts you to Player 2 status similar to what was just covered for Player 1.



Exiting the system and Shutting down.

Delete	Minimize Exit
Paste Import Keyboard Take	Exit Envivo Are you sure you want to shut down Envivo Replay? 2 OK Cancel
	Sleep Shut down 4 Restart

- **1** From the Menu Bar, touch the 3-lines icon and select Exit.
- **2** From the Popup window, select "OK".
- **3** Once the Application has closed, from Windows Desktop, on the bottom Left, select the "Power" icon.
- **4** Select "Shut down".

Variant Systems Group



APPENDIX



2RU system back plane.



Connections and I/O - SDI

2RU system back plane.





2RU system back plane.

DisplayPort Monitor



Note: Use any of the DisplayPort connections for Envivo Replay user interface. If only using one monitor, ALSO utilize the Display Emulator (included).

Windows needs to have multiple displays in "DUPLICATE" mode NOT "Extend". The Windows shortcut to this mode is Windows Key+ p, then select "Duplicate". It may be necessary to do this prior to plugging in the Display Emulator



3RU system back plane.





Connections and I/O - 3RU 12G

3RU system back plane.



Wedge Controller

Wedge Controller layout of button functions



Variant Systems Group



For more information and video training, please visit http://variantsystems.tv/Support/supportindex.html