

This document covers changes made to Fastrack 3.7.R and introduces V4.0 Due to the descriptive graphics included, these TechNotes are best displayed and printed in color.

Version 4.n software is now available for all systems that are currently under original warranty or are covered under the Editware Service Plus Policy. All "fixes" listed below have also been added to the latest Fastrack version 3.7.Rn software and posted on the Editware ftp site.

ALL – Events on Alternate Track Pages – Currently, arrows to the left and right of each Track advise the
user if there are Events on a Track that are not currently displayed. For those Fastrack systems that have
more than 8 Tracks, we have added arrows in the status area near the Timeline to indicate if there are
Events on earlier or later Track Pages.

An **UP** arrow indicates Events on **earlier** Track Pages.

A **DOWN** arrow indicates Events on **later** Track Pages.

An **UP** and **DOWN** arrow indicate Events on **earlier** and **later** Track Pages.

- 2. **ALL Selected Events** Clicking on the 'Show Time" display to the right of the CTI, will show the duration of **selected** Events. As you select or de-select Events, the accumulated duration is displayed. The display turns blue to indicate you are displaying an accumulated duration. If you click on the display again, it will return to normal. **Note** that this function is only applied when not on-air.
- 3. **ALL Swap Events** We have added the ability to "swap" two Events on the same Track. If you select (highlight) two Events on the same Track and press **[ALT][EXCH]** or **[Right-click]** and select 'Swap Event' from the drop-down menu, the two Events will replace each other. The manner in which the Events are "swapped" varies depending on whether "RIPPLE" is On or Off.

With Ripple **On**, the Events and their current IN, OUT, and DURATION are swapped, and Events in-between are rippled accordingly.

With Ripple **Off**, the Events and their current IN are swapped, maintaining the duration of the target space, and Events in-between are not rippled.

- 4. **ALL ADD –** We have changed the "ADD" functionality to match the speed at the end of the cloned Event rather than set the speed to unity.
- 5. **ALL Event Icons** We have modified the Event display so that the Event icons (cut wipe, etc) and Event Name remain displayed when the beginning of an Event is moved off the screen to the left. Also, the display of In- and Out-times no longer overlap when moved off the screen to the right.
- 6. **ALL Wipe Pattern Numbers** Because some switchers use wipe numbers higher than 999, **4-digit** wipe pattern numbers are now allowed in the Effects Dialog.
- 7. ALL Eject We have added an "EjectAll-VTRs Only" switch to the Initialization Page.

When set to **Yes**, only VTRs are ejected when **[SHIFT] [EJECT]** is selected. When set to **No**, all VTRs are ejected and server channels are released when **[SHIFT] [EJECT]** is selected. When set to **Yes**, and you wish to eject all but leave the server connected, press **[CONTROL] [DEL]**.

8. ALL - KayakDD - More functionality has been added to the KayakDD switcher driver.

- Added controls for Key 3 and Key 4
- Added EMEM Learn and Recall
- Added all extended PEGS commands (like SE XPEGS)
- 9. **ALL 360 Systems Server 2000** A special VDCP driver is now available for linear / non-linear control of the 360 Systems Server 2000. See **TechNote #1** later in this document for additional information.
- 10. **ALL Panasonic AG-MX-70 Digital Switcher** A control driver has been added for the Panasonic AG-MX-70 Digital Switcher.
- ALL Panasonic HD-3700B 30/24p VTR A control driver has been added for the Panasonic HD-3700B VTR.
- 12. ALL Sony HD CAM J-H3 VTR A control driver has been added for the Sony HD CAM J-H3 VTR.
- 13. **ALL Sony DVS-6000 Digital Switcher** A control driver has been added for the Sony DVS-6000 Digital Switcher. See **TechNote #2** later in this document for additional information.
- 14. ALL Sony DME-7000- A control driver has been added for the Sony DME-7000.
- 15. **ALL PEGS** More functionality has been added to PEGS.
 - [Click]ing on a Timeline PEG selects it, allowing it to move (ripple) when an Event below is moved.
 - You can now move both Timeline and Event PEGs by [Click]ing and dragging the PEG marker. Hold the [SHIFT] key down to move the PEG with finer control.
 - Holding down the [CTRL] key while selecting Timeline PEGS, selects multiple PEGs, allowing them to be moved as a group.
 - If the PEGS Dialog is open and you move one or more PEGs, the PEGs times in the Dialog are updated.
 - You can sort PEGS by [Clickling any of the columns in the PEGS Dialog.
 - You can trim a PEG by positioning the PEG marker under the CTI, and pressing [SHIFT][TRIM IN], [<#>] (plus or minus number), them [ENTER]. If the dialog is open, it is updated. If you Trim a Timeline PEG and the dialog is open and Tracking is checked, the CTI will move to the new PEG position.
 - You can [Right-click] on either a Timeline or Event PEG to get a drop down menu.

For Timeline PEGS the menu is:

Properties - Opens the TL PEGS dialog.

Delete TL PEG - Deletes the selected TL PEG

Delete All TL PEGS - Deletes all TL PEGS

Select All TL PEGS - Selects all TL PEGS

For Event PEGS the menu is:

Properties - Opens the Event PEGS Dialog.

Delete Event PEG - Deletes the selected Events PEG.

Delete all this Events PEGS - Deletes all PEGS on the selected Event.

- PEGS delays have been added in the Switcher Dialog.
- 16. **ALL Vari-Speed** Vari-speed control is once again working properly with TSO.

- 17. **ALL First Event Keys –** A problem where a Key at the beginning of an edit would not perform correctly if you have BlackPgmBlack enabled, has been fixed.
- 18. **ALL Real-time Duration** We have changed the **'Duration'** display at the top of the screen to always display real-time duration.

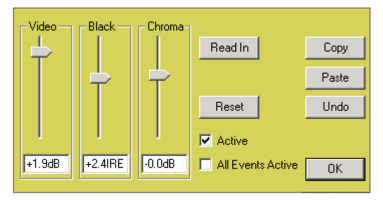
Example: You only have one NON-drop Event and the Timeline is NON-drop.

Event IN = 1:00:00:00Event Out = 1:26:42:00

Event Dur = 26:42:00 (displayed on the Event)

Duration = 26:43;18 (display at top shows true duration as indicated by a ';'

- 19. ALL Recall Out A problem where [RECAL][OUT] would intermittently not display, has been fixed.
- 20. **ALL TBC Control –** TBC control has been added for many VTRs in **3.7.R2**. You must use the new .dev files that are automatically loaded with the update installer in order for it to work. [Right Click] on an Event and select **TBC Settings**. The TBC Settings Dialog will open.



Note the following about Fastrack TBC control:

- This feature is only available for Sony VTRs that enable TBC control over the RS422 control port.
- The TBC dialog may remain open during a Preview or Recording.
- A TBC setting is a part of the Event.
- TBC settings can be saved and recalled to an .L2D file, but not from and to the EDL.
- When ☑ Active is checked, it means that the TBC setting stored in an Event will be activated when that Event is selected, or when it is encountered during a Preview or Recording.
- When ☑ All Events Active is checked, it means that the TBC settings stored in all Event are active, and will be activated when they are selected, or when encountered during a Preview or Recording.
- Undo will undo the last change made.

If this feature does not work with your particular VTR, and you feel that it should, please e-mail Editware the make and model of the VTR (TBC@editware.com).

- 21. **LINEAR MODE Transition Match** Changed the Match functionality so that Events that are matched to transition Events become Cut Events.
- 22. **ACCOM A-6000** Improvements and enhancements have been added to the A-6000 server driver.
 - We have added the ability to preload a clip even though it is not yet "on air". This was preventing clips being preloaded if they were closer than 22 frames to the previous one.
 - The A6K will now play back-to-back clips as short as 6 frames.
 - The A6K now has improved handling and loading of clips on the Fastrack Timeline.
 - The A6K now supports A6K V5.0 protocol, which contains some enhancements and fixes.

- Fastrack can now read and display the A6K protocol version, and display it in the system message area.
- A6K servers can be set to emulate all flavors of protocol versions V4.5 and beyond. If the server Fastrack is connecting to supports V5.0, Fastrack will set the server to emulate V5.0. Otherwise, Fastrack will degrade itself to use V4.5 features only. Fastrack will advise the user that they may need to upgrade. At this time, any version less than V5 is called version 0, and V5.0 is called version 1.
- When you create a clip from the Fastrack, you can now specify the IN-time of the clip.
- You can now stripe an existing clip with new timecode beginning at the time you specify. This is done in the Track INIT dialog to the currently selected clip using the "Preset" button.
- We have fixed Events being created with an undefined timecode mode when loaded from an L2D file. It now defaults to the controllers TC type, unless the controller is for some reason undefined, then it defaults to LTC.
- Fastrack now activates a preloaded clip when it is time to put it into play.
- 23. OMNEON Edit-to-Air We have created a new application for Omneon servers that allows the user to edit material while playing out to air, and to add the new material to the end of the material playing out to air without disruption. See **TechNote #3** later in this document for additional information.

TECHNOTE #1 - 360 Systems Image Server 2000 (GUI V2.00)

INTRODUCTION

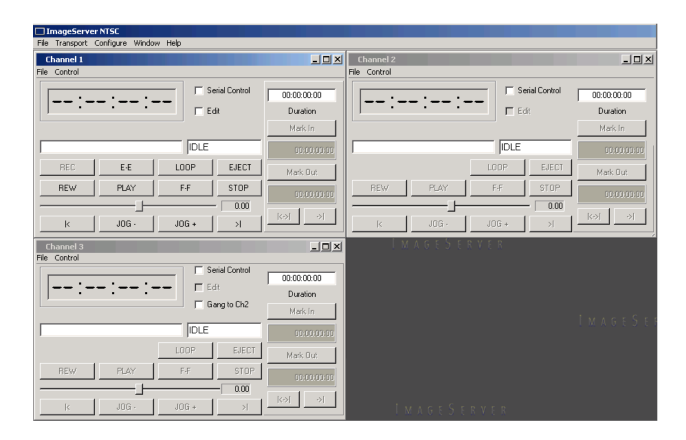
- Image Server 2000 & Fastrack Cable Connections
- Image Server 2000 Setup
- Fastrack Setup Assignment Dialog and Crosspoint Selection
- Loading an Image Server 2000 PB Clip Onto a Fastrack Track.
- Creating an Image Server 2000 Record Event Onto a Fastrack Track.
- Installing the Optional Image Server 2000 Remote GUI.

SERVER & FASTRACK CABLE CONNECTIONS

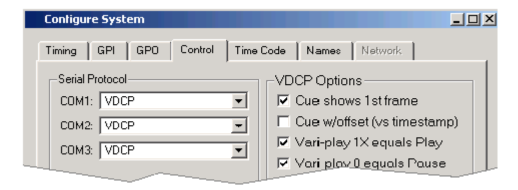
- 1. Connect RS422 cables from Channel 1, Channel 2, and/or Channel 3 on the rear of the server chassis to available ports on the Fastrack Port Expansion Panel(s). Server Channel 1 is Record **or** Play, and Channels 2 and 3 are Play only.
- 2. Connect a Composite Sync reference to the server Genlock Input BNC.
- 3. Connect Audio and Video IN and OUT as required.

IMAGE SERVER 2000 SETUP

- 4. Run the 360 Systems Image Server 2000 application.
- 5. From the applications Menu Bar select <u>Transport</u> / Channel <u>1-3</u>) / Clip ... and open the control windows for the desired channels.



6. From the Menu Bar select **Configure / System ... / Control Tab** and select **VDCP** as the Serial Protocol for the channels connected to the Fastrack.



- 7. Setup the Video as desired. From the Menu Bar select **Configure / Channel 1-3**.
- Enable the Editor by checking the ☑ Serial Control check box on each Channel to be controlled by the Fastrack.



FASTRACK SETUP

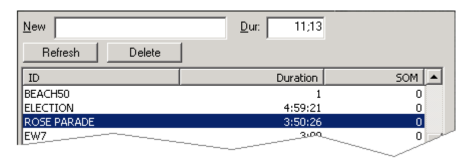
- 9. On the Fastrack K6 keyboard, press **[SHIFT][ASIGN]** and setup the Image Server 2000 channels as shown in the example below on Tracks 3, 4, and 5:
 - a. **Device Name** The first number encountered in the Device Name must contain the number of the server channel, i.e., **1** for Port 1, **2** for Port 2 and **3** for Port 3.
 - b. Class Select VDCP D
 - c. Device Select 360-2K
 - **d. Port** Select the Fastrack port number connected to the defined 360 channels.
 - e. On Enable communication to the server. For example:

Track	On	Device Name	Class	Device	Auto	Port	Pool
1	×	BARS	XPNT				
2	×	CG-1	XPNT				
3	×	1-Record	VDCP_D	360_2K		P7	360
4	×	2-P1	VDCP_D	360_2K		P2	360
5	×	3-P2	VDCP_D	360_2K		P3	360
6	×	VTR-1	SONY	DVW500A		P6	VTR
7	×	VTR-2	SONY	AJ-D750		P5	VTR
8	×	BLACK	XPNT				
4							

LOADING A IMAGE SERVER 2000 PB CLIP ONTO A FASTRACK TRACK

Once communication is established between the Fastrack and the Image Server 2000, Clips resident on the server can be mounted onto their assigned Tracks.

10. Select a Track with a **PB** channel assigned to it. Press **[ASIGN]** on the K6 keyboard to open the Image Server Directory Dialog. The Clip list will be displayed.



11. **[Double Click]** on the Clip to be loaded, or use the UP and DOWN Arrow keys to select the Clip and press **[ENTER]**. The Clip will be mounted in its entirety as an Event at the CTI on the Current Track.

While the Clip is loading, the Status Area for this Track should display the following status sequence: **IDLE, LOAD, BUSY** and **STOP.** If after loading a Clip it does not play, return to the Fastrack Assignment Page and disable & re-enable the Track.

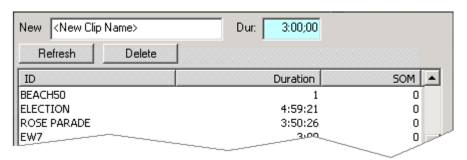


12. Once loaded, [PREVIEW] the Event and assure that the CPI is properly centered. If not, change the Play Delay setting in the 360_2K.dev file. Do not use "Frames Offset" in the INIT Dialog if timing adjustment is required.

CREATING AN IMAGE SERVER 2000 RECORD EVENT ON THE FASTRACK

To create a Record Event for the Image Server:

13. Select the Track with the Image Server **Record** channel assigned to it. Press **[ASIGN]** on the K6 keyboard to open the Image Server Directory Dialog. The Clip list will be displayed.



- 14. In the "New" text field, enter the name for the new Clip.
- 15. In the "**Dur**:" text field, enter the duration for the new Clip. Press **[ENTER]** or select the **[F-key]** labeled **New**. The Record Event will be Automatically mounted on the current Track.

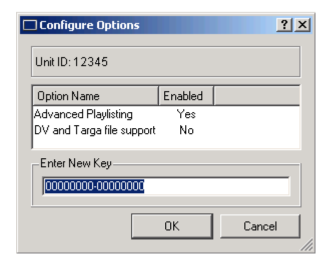
Note: You can define the starting timecode on the Record Event by setting-In a number into the Record Event prior to recording.

Note: At the end of a recording, you currently must remove the Record Event from the Track and reload the new Clip in order to play it. Do not use [ALT][EVENT] to change a Server 2000 Record Event to a Play Event.

INSTALLING THE IMAGE SERVER 2000 REMOTE GUI

To install and connect the Image Server 2000 Remote GUI software option:

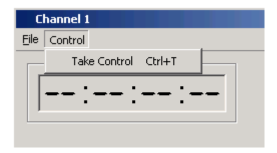
16. On the server Menu Bar, select **Configure / Options ... / Enter New Key** and enter the key numbers for the Remote GUI (The Key is provided by 360 Systems with the Remote GUI software).



- 17. Connect an Ethernet cable from the rear of the Server 2000 to your network.
- 18. Connect an Ethernet cable from the rear of the Fastrack to your network.
- 19. On the Server 2000, setup the network according to your local requirements.
- 20. On the server Menu Bar, select **Configure / System ... / Network Tab**. For example, in our tests we set the IP address to a fixed unused address:

```
IP Address – 192.168.1.195
Mask – 255.255.255.0
Default Router – 192.168.1.1
```

- 21. Install the Remote GUI software on the Fastrack. When prompted, enter the IP address that you assigned to the Server 2000. In the above example it would be 192.168.1.195.
- 22. The Remote GUI on the Fastrack should display the same as the local GUI on the Server 2000. You can take control of a specific Server 2000 channel by selecting **Control / Take Control** on the channel Menu Bar.



TECHNOTE #2 – SONY DVS-6000 DIGITAL SWITCHER

INTRODUCTION

This document describes the interface between the Fastrack editor and the Sony DVS-6000 video switcher.

Detailed operating instructions for the Fastrack are in the Fastrack Operator's Guide and Help files. Detailed operating instructions for the Sony DVS-6000 are in the Sony Operators Manual.

This Technical Note discusses only those features that are unique to the Fastrack interface to this Sony switcher.

The following are discussed in the order given:

- Connection and setup
- Assignment Dialog and Crosspoint Selection
- Aux Bus Previewing
- Video Effects: Cut, Wipe, Dissolve, Key, DME
- Wipe Patterns
 - DME Commands
 - PEGS
- Learn / Recall Snapshots, MEMs, Effects

CONNECTION

Connect an RS422 serial 9-pin cable between any available serial port on a Fastrack Serial Break-out Panel to the "**Editor** "A" serial port on the switcher electronics frame.

SWITCHER SETUP

- In the switcher section TOP MENU press [ENBL]
- In the switcher Display Window, toggle EDITOR ON
- On the editor keyboard press [SHIFT][RESET]

FASTRACK ASSIGNMENT PAGE

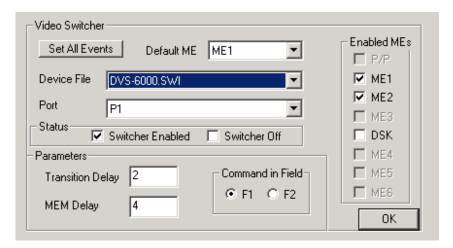
The Fastrack Assignment Page is accessed by pressing [SHIFT] [ASGN] on the K6 keyboard.

Assign Video Crosspoints

Once the Fastrack Assignment Page is open, assign the Video crosspoints for each switcher source. Note that Black is crosspoint "0" on this switcher.

Select Switcher Type

In the Video Switcher Dialog of the Assignment Page, press [SETTINGS].



Enable MEs

Select the sections of the switcher that you wish to have control of. No commands from the editor will be sent to any section not selected here.

Default ME

From the pull-down menu, select the ME you will be controlling as the primary ME.

Device File

From the pull-down menu, select DVS-6000.SWI as the switcher driver to use.

Assign Port

From the pull-down menu, assign the **Port** number that corresponds to the port number on the Serial Breakout Panel (P1-P8, P9-16, P17-24).

Enable Switcher

Ensure that the **Enabled** check box is checked in the Status area in order to have control of the video switcher. This setting is duplicated on the Short Cut area of Fastrack with the VSWR On/Off toggle (yellow indicates selected, meaning Switcher OFF).

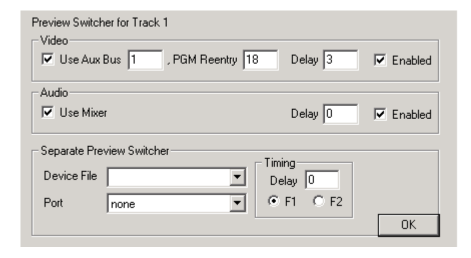
A press of **[SHIFT][RESET]** is recommended after any serial device assignment or changes. This sends a break command (wake up call) to all serial devices.

See your Fastrack manual or Help files for additional information on switcher control.

AUX BUS PREVIEWING

Setting up Aux Bus Previewing

In the **Audio/Video Preview Switcher Dialog** of the Assignment Page, press **[SETTINGS]**. The **Preview Switcher** Dialog will open.



Use Aux Bus

To use an Aux Bus as your Preview Switcher, check this box and enter the number of the Aux Bus to be used.

Program Reentry

The Aux Bus to be used for previewing should have the controlled M/E (M/E1 or M/E2) as a re-entry crosspoint. The re-entry crosspoint number for **M/E1** is **18**, and the re-entry crosspoint number for **M/E2** is **19**.

Enabled

Check this box to enable use of the Aux Bus as a Preview Switcher.

See your Fastrack manual or Help files for additional information on Aux Bus Preview Switching. See your Sony manual for additional information on Aux Bus operation and functionality.

VIDEO EFFECTS

Cut, Dissolve, Wipe and Keys are all accessible by [right-clicking] on an Event and selecting "Video Effects" or by pressing either the [CUT], [DISS], [WIPE] or [KEY] keys. Once the Video Effects Dialog is open, you can select any of the available video effects.

Dissolves

Dissolves are a "MIX" with the Transition being the length of the dissolve. The Dissolve Dialog and icon stay with an Event wherever and whenever it is moved, so that it always remains the "TO" source in a dissolve.

Keys

Video Keys are accessed by pressing **[SHIFT][WIPE]**, or by **[right clicking]** Video Effects. Under **Keyers**, select **Key Bus 1** and either Key 1 or Key 2. A transition rate is needed for any effect other than a Cut. If you wish to have the key "over" background video, ensure that the "Bkgd A" check box is **OFF**. If ON, the key image will be taken full.

Wipes

Pressing the **[WIPES]** key will bring up bit-map icons representing the various wipes available on this switcher. Simply click on the desired wipe pattern icon or enter the wipe pattern number into the dialog field.

DME Effects

The internal DME is controlled via Inserts into the switcher timeline (Effects). See your Fastrack manual or Help files for additional information on the Effects Dialog. See your Sony manual for additional information on Wipes, Keys and switcher Effects.

PEGS

The following is a list of PEG commands from Super Edit that can be entered into the PEGS Dialog using the **SE** Command. Add a **1** to the beginning of each entry for **M/E1**, add a **2** for **M/E2**.

For example, an Auto Trans on the DSK would be 50. An Auto Trans on M/E 1 would be 150. A Key 2 wipe on M/E2 would be 262.

Items with an asterisk are valid for the DSK portion of the switcher.

MIX	WIPE	FUNCTION(S)	
50*	N/A	Auto Trans Only	
51*	61	Key 1	
52	62	Key 2	
53	63	Key 1 & Key 2	
54*	64	Background	
55*	65	Background & Key 1	
56	66	Background & Key 2	
57	67	Background & Key 1 & Key 2	
58*	N/A	FTB	

See your Fastrack manual or Help files for additional information on PEGS.

LEARN and RECALL MEMORY

USING THE PEGS MEM FUNCTIONS

Open the PEGS Dialog.

Recall a Snapshot from switcher memory

To recall Snapshot 0-99, in the PEGS dialog select the **MEM** command. Following the MEM entry, add the Snapshot number to be recalled. Example MEM12.

Recall and Run an Effect (Timeline) from switcher memory

To recall and run Effect 0-99, in the PEGS dialog select the **MEMX** command. Following the MEMX entry, add the Effect number to be recalled. Example MEMX4.

USING THE EFFECTS DIALOG MEM CONTROL

Open the Video Effects Dialog.

Learn an effect into memory

Set up the switcher M/E you are controlling as desired. Check **MEM** 🗹 and enter any valid Memory number into the MEM text field and then select "**Learn**". The M/Es current setting will have a 'snap shot' stored.

The Current Event will have an "M" Icon displayed to let you know that a MEM has been associated with this Event. This MEM will always be affected at the beginning of the Event.

Recall an effect from memory

Check **MEM** ☑ and enter any valid Memory number into the MEM text field and then select "**Recall**." The MEM is assigned to Events with an "**M**" on the Event dialog line representing a memory recall.

Transitions may be recalled simultaneously by selecting "Add Transition" and defining a dissolve wipe or key in the dialog. If Add Transition is not selected, any programmed effect on the Event will be ignored.

"User Select", when this item is checked, MEM settings for both M/E1 and M/E2 will be recalled . If not selected, then only the MEM from the primary M/E or P/P will be recalled.

See your Fastrack manual or Help files for additional information on PEGS and MEMs. See your Sony manual for additional information on Learning and Recalling Effects and Snapshots.

TECHNOTE #3 – Edit-to-Air with Omneon

Introduction

The "Edit-to air" function allows the Fastrack user to add edited material from an Omneon server channel to the end of material that is being played-out to air on an Omneon server channel.

In this application, an "On-air" channel is the server channel being used to play the show to "air".

In this application, a "**Source**" channel is the server channel being used to prepare the material to add to the end of the "play-out" channel.

The examples shown in this document assume that you are already familiar with the basic operation of the Fastrack regarding server control, and that you have read the Omneon VDCP TechNote.

There are two ways to use the Edit-to-Air feature; cuts-only using one (1) On-air channel, or using two (2) On-air channels to allow transitions via a connected mixer and switcher.

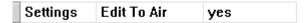
Edit-to-Air with single play-out channel, cuts-only

Assign Omneon channels as described in the example below. In these examples, Track 1 will be the "On-air"
 Track for cuts-only, Track 2 will be the alternate "On-air" Track for transitions, and Track 3 will be the "source"
 Track.

			9:59:06;00 	9:59:16;00 	9:59:2 	6;00 	1 1/1 1	9:59:36;00 	1111	9:59:46;00 	
P	Teask	Λ-	Davisa Nama	Class	Device	A 4	Dod	Deal	V-Swite	her Au	dioMixer 📤
	Track	UII	Device Name	Class	Device	Auto	Port	Pool	Video	Start	Count
	1	×	Omneon1	VDCP_D	Omneon		P5	omneon	5	1	2
ĸ	2		Omneon2	VDCP_D	Omneon		P6		6	3	2
•	3	×	Omneon3	VDCP_D	Omneon		P4	omneon	4	5	2
		_				_					

Note the following rules about the Assignments for the "cuts-only" mode:

- The Device Names must have the Omneon channel # as the first number encountered in the name.
- The Class must be **VDCP D**, not VDCP.
- The Pool names for all Edit-to-air involved Tracks must have the same Pool name.
- The Pool name for Edit-to-Air devices must be removed from all Tracks not currently being used (ex: Track 2), even if the Track is disabled.
- Only the On-air and Source Tracks are On (ex: Tracks 1 and 3).
- You can only have one Source Track assigned the Edit-to-air Pool name (ex: Track 3).
- 2. In the Initialization Page, set the **Edit to Air** setting to **Yes**.



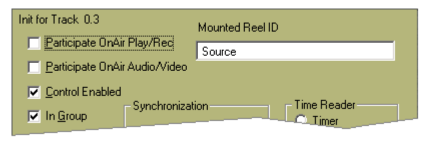
When this Init setting is set to Yes, **Edit to Air** will be displayed in yellow in the status area of the Fastrack screen.



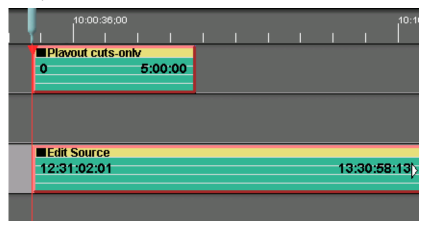
3. Open the INIT Dialog for the **On-air Track**. Assure that Participate OnAir Play/Rec ☑, Participate OnAir Audio/Video ☑, Control Enabled ☑ and In Group ☑ are all checked.

Init for Track 0.1	Mounted Reel ID					
✓ Participate OnAir Play/Rec	On-air					
☑ Participate OnAir Audio/Video						
✓ Control Enabled Synchronization Time Reader Timer						

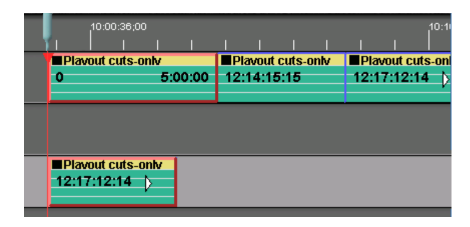
4. Open the INIT Dialog for the **Source Track**. Assure that Participate OnAir Play/Rec □ and Participate OnAir Audio/Video □ are not checked. Assure that Control Enabled ☑ and In Group ☑ are checked.



- 5. Load the first portion of the Clip to go On-air onto Track 1.
- 6. Load the first portion of the Source onto Track 3.



- 7. Press [SHIFT][PREVIEW] to pre-set the play-out.
- 8. Press [PREVIEW] to begin the play-out.
- 9. Once the play-out has begun, you are free to select the next IN and OUT-points on the Source material (ex: Track 3)
- 10. Select the Source Track and press **[ALT][PASTE]** (paste-at-end) to append the current Source Event (ex: Track 3) to the last Event on the On-air Track (ex: Track 1).



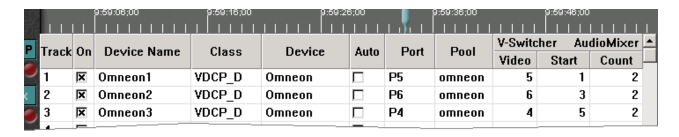
Note the following about "Paste-at-end" and "Edit-to-air" in the cuts-only mode.

- When in the Edit-to-air mode, the [ALLSTOP] key (space bar) does not abort an edit or preview. It will, however, stop Source Clips. Press [CTRL][ALLSTOP] to stop the On-air operation.
- When in the Edit-to-air mode, the time display will count-down to the end of the current material on the On-air Track. As Clips are Pasted to the End, the time is automatically updated.
- When in the Edit-to-air mode, when the count-down time remaining goes below 1 minute, the timer flashes.
- If the Clips are long-GOP, due to the nature of the application, the sources may be off by several frames from the desired timecode positions. However there will be no gaps between Events.
- You may UNDO a paste-at-end operation without disrupting the play-out.

Edit-to-Air with two (2) play-out channels

Should you wish to transition between your selected Source Events, and have a mixer and/or switcher connected to your Fastrack...

1. Assign Omneon channels as described in the example below. In these examples, **Track 1** will be the primary "On-air" Track, **Track 2** will be the alternate "On-air" Track, and **Track 3** will be the "source" Track.



Note the following rules about the Assignments for the "transition" mode:

- The Device Names must have the Omneon channel # as the first number encountered in the name.
- The Class must be VDCP_D, not VDCP.
- The Pool names for all Edit-to-air involved Tracks must have the same Pool name.
- Only the On-air and Source Tracks are **On** (ex: Tracks 1, 2 and 3).
- You can have more than one Source Track assigned the Edit-to-air Pool name.
- 2. In the Initialization Page, set the Edit to Air setting to Yes.

	Settings	Edit To Air	yes
_	g-		,

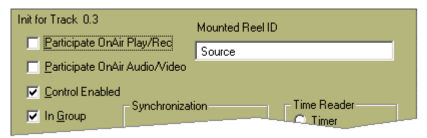
When this Init setting is set to Yes, **Edit to Air** will be displayed in yellow in the status area of the Fastrack screen.



3. Open the INIT Dialog for both **On-air Tracks** (ex: Tracks1 and 2). Assure that Participate OnAir Play/Rec ☑, Participate OnAir Audio/Video ☑, Control Enabled ☑ and In Group ☑ are all checked.

Init for Track 0.1	Mounted Reel ID				
✓ Participate OnAir Play/Rec	On-air On-air				
▼ Participate OnAir Audio Video					
✓ Control Enabled ✓ In Group Synchronization Time Reader Timer					

4. Open the INIT Dialog for each **Source Track**. Assure that Participate OnAir Play/Rec □ and Participate OnAir Audio/Video □ are not checked. Assure that Control Enabled ☑ and In Group ☑ are checked.

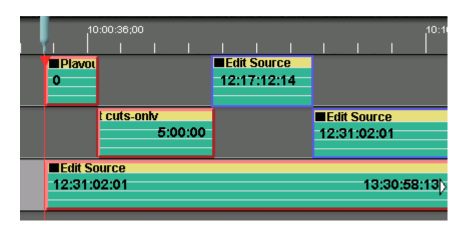


- 5. Load the first portion of the Clip to go On-air onto Track 1.
- 6. Load the second portion of the Clip to go On-air onto Track 2. If there is only one Clip ready for play-out, [SEP]arate the Clip on Track 1 and cut & paste a section of it onto Track 2.
- 7. Load the first portion of the Source on Track 3.



- 8. Press [SHIFT][PREVIEW] to pre-set the play-out.
- 9. Press [PREVIEW] to begin the play-out.
- 10. Once the play-out has begun, you are free to select the next IN and OUT-points on the Source material (ex: Track 3)

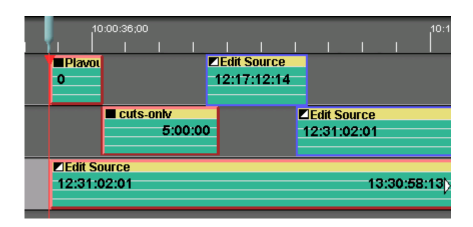
11. Select the Source Track and press [ALT][PASTE] (paste-at-end) to alternately append the current Source Event (ex: Track 3) to the last Event on the On-air Track. Each time you press [ALT][PASTE], the Event from the Source Track will be pasted alternately between Tracks 1 and 2.



12. To change the transition for the next Event, select the Event and press the desired transition type and rate.

Note the following about "Paste-at-end" and "Edit-to-air" in the transition mode.

- The two On-air Tracks must be on Track 1 and Track 2.
- You must have a Clip on both Track 1 and Track 2 when you begin play-out.
- The Pool name for all On-air and Source Tracks must be the same.
- Omneon Clips will freeze at the transition point if no overlap is accounted for. To automatically create On-air Events with an overlap, set the Source transition type and rate before pasting the Event. This transition type and rate will be applied to the pasted Event, and the pasted Event will automatically overlap the FROM Event by the amount of the transition rate.



- When in the Edit-to-air mode, the [ALLSTOP] key (space bar) does not abort an edit or preview. It will, however, stop Source Clips. Press [CTRL][ALLSTOP] to stop the On-air operation.
- When in the Edit-to-air mode, the time display will count-down to the end of the current material on the On-air Track. As Clips are Pasted to the End, the time is automatically updated.
- When in the Edit-to-air mode, when the count-down time remaining goes below 1 minute, the timer flashes.
- You may UNDO a paste-at-end operation without disrupting the play-out.
- You need not apply switcher transitions to the alternating Events.