

# ***Omega HD STUDIO PRO REPLAY***

## ***Compact Replay & Time-Shift System***



### ***User's Manual***

## MAINTENANCE

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The Studio Pro Replay has been built to meet the demands of a video production environment; however, the hardware is subject to the same dangers from static as any other electronic device. Use care when connecting or disconnecting cables.

Important: Take care not to introduce any moisture into the unit. Electronic assemblies are sensitive to static electricity, due to the electro-statically sensitive devices used within the circuitry. All semiconductors, as well as some resistors and capacitors, may be damaged or degraded by exposure to static electricity. If you experience any problems with the unit please visit Fast Forward Video's technical support section at [www.ffv.com](http://www.ffv.com) . DO NOT ATTEMPT to repair or modify the unit as this might cause further damage, which could void your warranty. A technician will decipher whether your problem is caused by a faulty component, and determine whether you need to return it for evaluation and/or repair.

Cleaning: The unit should only require dusting with a soft cloth. Solvents may harm the painted surface and leak to the inside causing severe damage.

## PACKAGE CONTENTS

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- 1 – Studio Pro Replay unit
- 1 – SATA-USB Adapter Cable
- 1 – North American EIA 100-240VAC Power Cord

Please retain the original shipping carton. If you need to return the unit for service or upgrade it is strongly recommended that you use the original packaging, which was specifically designed to protect it from damage while in transit. If returned in something other than original packaging, a fee will be assessed for the use of new shipping materials when returned back to you. A protective ATA shipping case is acceptable.

### FCC Information to the user

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2).This device must accept any interference received, including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a class “A” digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the user manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case, the user will be required to correct the interference at his/her own expense.

## OVERVIEW

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Thank you for purchasing the Omega HD STUDIO PRO REPLAY a compact Replay & Time-Shift digital video recorder. Since 1986, Fast Forward Video has been at the forefront of broadcast quality tapeless digital video recording.

The STUDIO PRO REPLAY is the ideal solution for broadcast delay, Slow-Motion sports replay, and event time-shift applications. The unit's professional video & audio connections and familiar VTR-style front panel controls - including a video confidence monitor - ensure the highest quality digital recording and playback.

## FEATURES

- Simultaneous Playback and Record (SPR)
- User Selectable Time-Shift period
- 2RU Half Rack Form Factor
- Two units fit in a 2RU Rack mount space
- Front panel LCD display with menu overlay
- Familiar tape deck-like direct control & jog buttons
- Clean variable speed playback in any direction
- Front panel controls enable/disable function
- SMPTE/EBU Longitudinal & Ancillary Time Code
- Computer friendly & visually lossless J2K.mov files
- Record & playback critical ancillary data like CEA-708
- 8 Channels of embedded audio in HD
- Stereo analog audio on XLR3
- RS-422 serial machine control remote connection
- Audio digital peak meters for Record & Playback channels
- Uses standard 2.5" SATA 9.5 mm Solid State drives
- HD/SD-SDI input & output
- Gen-lockable

## QUICK START GUIDE



Figure 1

## QUICK START GUIDE (continued)



Figure 2

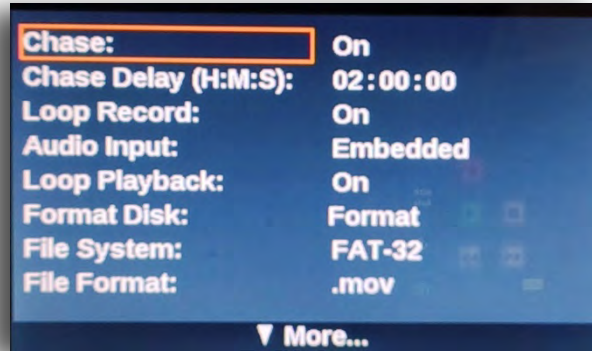
## QUICK START GUIDE (continued)

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If you'd like to skip this section and prefer watching "How to Videos" see FFV's YouTube channel: [FFVvideos](#) or go to our [Facebook](#) page: [FFVDVRS](#) where we constantly post new videos and pictures of the STUDIO PRO REPLAY in action. The Hyperlinks for the YouTube channel & Facebook page are on page 31 of this manual.

- A. Install Drive – Slide the chromed latch to the right to open the drive bay door. (#5, Figure 1, page 4). Use an approved or FFV supplied 2.5"/ 9.5mm SATA solid-state drive (SSD) and insert it into the drive bay (#5, Fig. 1). Close the door and the SSD will be pushed into its connection socket.
- B. Apply Power – Plug the power cable into a wall socket and connect to the AC IN located on the back of the unit (#11, Figure 2, page 5). Turn "ON" the unit by holding the power button located on the top left of the front panel for one second (#1, Fig. 1).
- C. Connect a video and audio source – Connect an SD or HD-SDI video signal to the "IN" BNC input (#5, Fig. 2) and if needed, an analog audio signal to the input XLR3's (#1, Fig. 2).
- D. Select Menu - Press the menu button (#12, Fig. 1) to enter the Settings menu which allows you to set a myriad of features and commands. Use the scroll wheel (#14, Fig. 1) to move through the menu options and press the selection/enter button to change a setting (#13, Fig. 1). See SETTINGS MENU for additional details.
- E. Cancel/Escape - At any time press the cancel button (#11, Fig. 1) to exit the current choice or settings menu and get back to video display of IN & OUT signals.

## QUICK START GUIDE (continued)

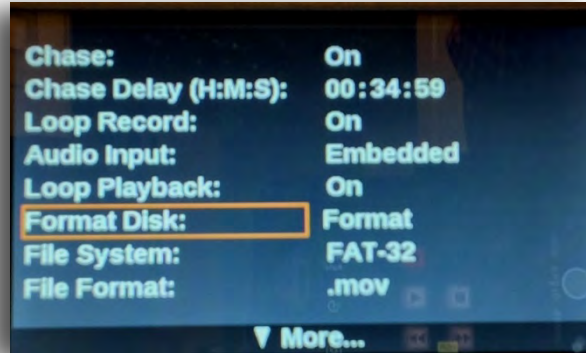


- F. Format Disk - Press the menu button (#12, Figure 1, page 4) and scroll to FORMAT DISK using the scroll wheel and press the selection button – a pop-up menu will be displayed with FORMAT using the scroll wheel (#14, Fig. 1) and press the selection button (#13, Fig. 1). A second pop-up menu will appear, highlight OK using the scroll wheel (#14, Fig. 1) and press the selection button (#13, Fig. 1). The formatting drive pop-up menu will be displayed during the formatting process.



## QUICK START GUIDE (continued)

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- G. Record – Press the flashing red RECORD button (#6, Figure 1, page 4) and the lit-up PLAY button (#7 Fig. 1) together to start recording. Press the RECORD and lit-up STOP buttons (#8, Fig. 3) to stop recording, a new clip is created at each RECORD start.
- H. Playback - After recording has started, press the << button (#9, Fig. 1) to cue the play channel to the beginning of the recording. You can then press PLAY (#7 Fig. 1) or the scroll wheel (#14, Fig. 1) buttons to get to the desired frame position.
- I. Turning OFF - Once recording and/or playback is stopped. Proceed to turning OFF the unit by pressing the POWER button for five seconds (#1, Fig. 1).

## INSTALLING THE DRIVE



Figure 3

- J. Open drive bay door by sliding to the right the chromed latch button (#5 in Figure 3 above).
- K. Place the drive with the SATA connector towards the entrance of the drive bay door located on the top right of the front panel (# 5, Fig. 3).
- L. Use an approved or FFV supplied 2.5"/ 9.5mm SATA solid-state drive (SSD) and insert it into the drive bay. Close the drive bay door and the SSD will be pushed into its socket. (#5, Fig. 3)
- M. Turn "ON" the unit by holding down the power button for one second (#1, Fig. 3)
- N. Allow some time for the unit to identify the drive and its content. When the drive is ready the drive space icon on the LCD display will turn white.

## REAR PANEL CONNECTIONS



## REAR PANEL CONNECTIONS

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Numbers below refer to the **red** numbers on the rear panel picture from the previous page (10).

1. Audio IN: records two line level analog audio signals – XLR3 stereo jack connector
2. Audio PLAY OUT: outputs two line level analog audio – XLR3 stereo jack connector
3. Time Code IN: Timecode input to Record side (IN)- BNC connector
4. Time Code LOOP OUT: Timecode loop output of Record side (IN)- BNC connector
5. SDI VIDEO IN: SD/HD-SDI Video input w/ 8 tracks of embedded audio. “IN” video on LCD display - BNC connector
6. SDI VIDEO LOOP OUT: Active monitoring-grade video (2 pixel propagation delay) & embedded audio loop allows for connection of input signal to other devices - BNC connector
7. Time Code PLAY OUT: Timecode output of Replay side (OUT) - BNC connector
8. REF IN: External video Reference, analog 525/625 composite black burst - BNC connector
9. SDI VIDEO PLAY OUT: SDI Video output w/ 8 tracks of embedded audio. Time-shifted signal, “OUT” on LCD display for monitor or other external device - BNC connector
10. RS-422: Serial Control connection, BWV-75 Protocol - DE-9 connector
11. 100-240VAC: Power Cord EIA socket AC connection.

## FRONT PANEL CONTROLS



1. Power Button: Press for one second to turn “ON” unit, press and hold for 5 seconds to turn “OFF” the unit.
2. Audio Out: Monitoring output - 1/4” analog audio jack.
3. “IN”: Left side of front panel LCD, displays the input signal being recorded to the SSD.
4. “OUT”: Right side of front panel LCD, displays the Time-shifted playback from the SSD.
5. Drive bay door & latch: Slide to the right the chromed latch to open the door. Place the drive with its SATA connector towards the unit and slide in. Close the door and the SSD will be pushed into its socket.

## FRONT PANEL CONTROLS (continued)

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6. REC Button – Press the flashing RECORD button together with the PLAY button to start recording.
7. PLAY Button – Press the PLAY button to start playback of SSD content.
8. STOP Button – Puts the unit in stop mode and allows you to stop recording of content, to stop recording, press and hold REC button, then press the STOP button.
9. REW or CUE Button - Takes you to the beginning of the clip and subsequent presses will continue through the available clips in that direction.
10. FF or End of clip Button – Takes you to the first frame of the next clip. If there are no other clips, then it cues to the last frame of the last clip.
11. Exit/Cancel button – Brings you back to the previous menu or cancels a command.
12. Menu Button – Press the menu button to access more detailed commands and functions.
13. Selection Button – Selects the highlighted menu, this button will also allow you to scroll through the jog modes during playback (jog, scrub or turbo).
14. Scroll Wheel - This allows you to scroll through menu selections and during playback; jog, rewind, or fast forward depending on the rotation direction.

## FRONT PANEL DISPLAY



Figure 4

## FRONT PANEL DISPLAY

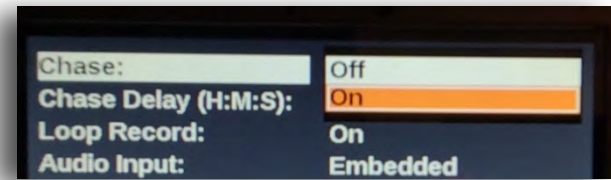
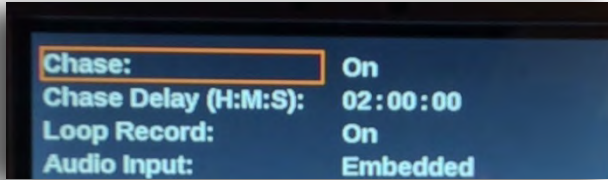
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Numbers below refer to the numbers (1-19) on the front panel picture in figure 4 on the previous page (14).

1. “IN”: Left side of front panel LCD, displays the input signal being recorded to the SSD.
2. “OUT”: Right side of front panel LCD, displays the Time-shifted playback from the SSD.
3. Time Code - This position displays the Time code of the “IN” or record input channel.
4. Time Code - This position displays the Time code of the “OUT” or playback channel.
5. Jog, Scrub, or Turbo Mode - This position displays the current shuttle/jog mode during playback toggled using selection Button (#14 on the same picture)
6. Recording ON/OFF - This position toggles between an outlined green circle and a filled red circle indicating the recording or E-E status of the input signal.
7. Record Audio digital peak meters - This position displays the level of 4 pre-selected audio tracks from the input: “IN” signal.
8. This position will display a progression bar that will change from white, to yellow, to red as the disk approaches its full storage capacity.
9. PLAY/PAUSE – This position toggles between a green PLAY triangle and white double vertical bars “Pause” icon indicating the playback or paused status of the time-shifted output.
10. Playback Audio digital peak meters - This position displays the level of 4 pre-selected audio tracks from the playback: “OUT” signal.



## CHASE MODE

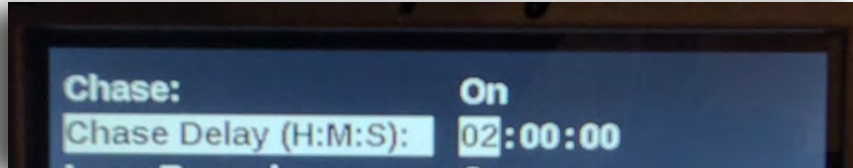


- ON – the playback channel “chases” the record channel with a set time-shifted value defined in the “Chase Delay” menu. **IMPORTANT:** For playback to start automatically when the Chase Delay value is reached, you must first cue the playback channel by pressing the REW button (#17, Figure 4, page 14) and then press the PLAY button (#13, Fig. 4).
- OFF - the “Chase” mode is not active and the playback channel obeys front panel controls or remote control commands sent to the rear panel’s “RS-422” connector (see REAR PANEL CONNECTIONS on page 10).
  - A. Press the Menu button (#13, Figure 4, page 14).
  - B. Highlight the “Chase” Option using the scroll wheel (#19, Fig. 4).
  - C. Press the selection button (#14, Fig. 4) and ON/Off will be displayed.
  - D. Highlight the desired state using the scroll wheel (#19, Fig. 4).
  - E. Press the selection button (#14, Fig. 4) to turn “ON” or “OFF” the Chase mode.

*Warning! In Chase Mode for playback to be smooth and accurate, the “REF. IN” signal and the SDI source input signal must be gen-locked to the same video master clock.*

## CHASE DELAY

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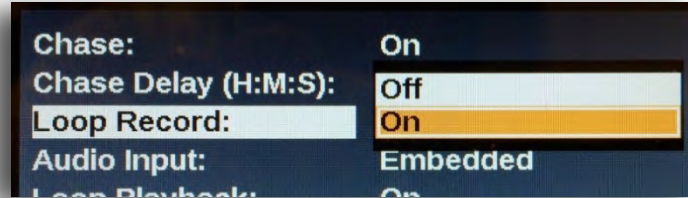


Allows you to set the time value for the “Chase” mode and effectively set a fixed time-shift delay.

- A. Press the Menu button (#13, Figure 4, page 14).
- B. Highlight Hours - press the selection button (#14, Fig. 4) to initiate change and move the scroll wheel to increase or decrease your selection (#19, Fig. 4) – press the selection button (#14, Fig. 4) to confirm change.
- C. Highlight Minutes - press the selection button (#14, Fig. 4) to initiate change and move the scroll wheel to increase or decrease your selection (#19, Fig. 4) – press the selection button (#14, Fig. 4) to confirm change.
- D. Highlight Seconds - press the selection button (#14, Fig. 4) to initiate change and move the scroll wheel to increase or decrease your selection (#19, Fig. 4) – press the selection button (#14, Fig. 4) to confirm change.

## LOOP RECORD

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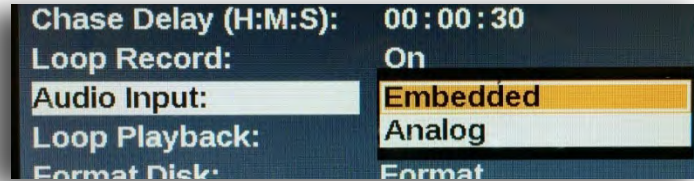


- ON – this will “loop-record” content on the entire drive during the RECORD mode or within the available space if any clips already exist on the drive. When the end of the free space is reached; the oldest frame will be replaced by the newest frame.
  - OFF - the unit will stop recording when the full storage capacity of the drive is reached.
- A. Press the Menu button – this will place you in the settings Menu (#13, Figure 4 page 14).
  - B. Highlight the Loop RECORD Option using the scroll wheel (#19, Fig. 4)
  - C. Press the selection button and On/Off will be displayed (#14, Fig. 4).
  - D. Highlight the needed command using the scroll wheel (#19, Fig. 4).
  - E. Press the selection button to select the loop record mode (#14, Fig. 4).

*Note: When “Loop-Record” is enabled, make sure the “Loop-playback” mode is turned “off” as it may create confusing behavior.*

## AUDIO INPUT

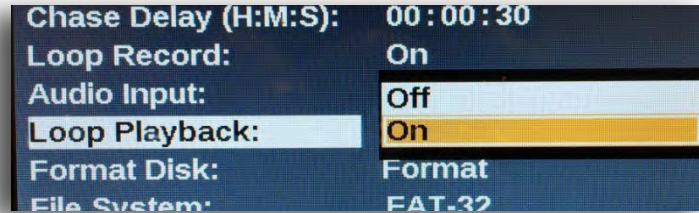
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- Embedded – selects embedded audio input from the SDI input stream (#5, Figure 2, page 5)
  - Analog - selects the analog input from the XLR 3 input connectors (#1, Fig. 2 )
- 
- A. Press the Menu button – this will place you in the settings Menu (#13, Figure 4, page 14).
  - B. Highlight the audio Input using the scroll wheel (#19, Fig. 4).
  - C. Press the selection button (#14, Fig. 4) and available audio inputs will be displayed.
  - D. Highlight the preferred audio input using the scroll wheel (#19, Fig. 4).
  - E. Press the selection button to select the desired audio input (#14, Fig. 4).

## LOOP PLAYBACK

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- ON – this will loop play from the end of the last clip to the start of the first clip during the PLAY mode.
- OFF - the unit will stop the PLAY mode when the end of the clip is reached.

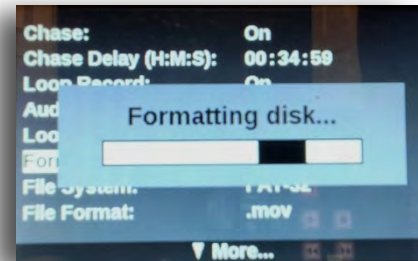
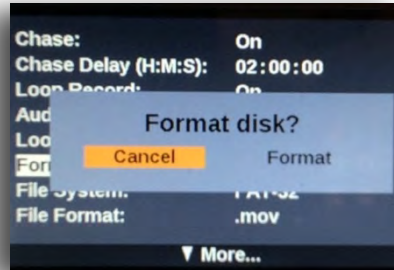
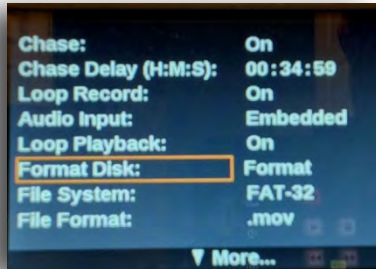
- F. Press the menu button– this will place you in the settings Menu (#13, Figure 4, page 14)
- G. Highlight the Loop Playback option using the scroll wheel (#19, Fig. 4).
- H. Press the selection button and ON/OFF will be displayed (#14, Fig. 4).
- I. Highlight the needed command using the scroll wheel (#19, Fig. 4).
- J. Press the selection button to select the loop playback mode (#14, Fig. 4).

*Note: When "Loop-Playback" is enabled, make sure the "Loop-Record" mode is turned "off" as it may create confusing behavior.*

## FORMAT DISK

All new drives need to be formatted before recording can be initiated.

- Press the menu button– this will place you in the settings Menu (#13, Figure 4, page 14).
- Use the scroll wheel (#19, Fig. 4) to highlight “FORMAT DISK”.
- Press the selection button (#14, Fig. 4) to initiate command.
- A pop-up menu will appear – use the scroll wheel (#19, Fig. 4) to highlight “FORMAT”.

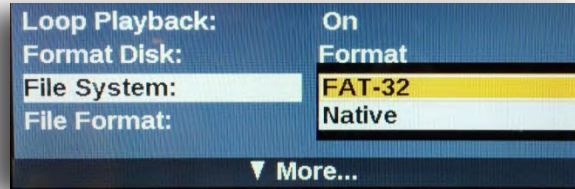


- Press the selection button (#14, Fig. 4) to initiate command.
- A second pop-up menu will appear – use the scroll wheel to highlight “FORMAT” (#19, Fig. 4).
- Press the selection button (#14, Fig. 4) to select command.
- A Formatting Disk menu with progression bar will be displayed as in picture above.

*Warning! Formatting the disk erases all recorded programming and content.*

## FILE SYSTEM

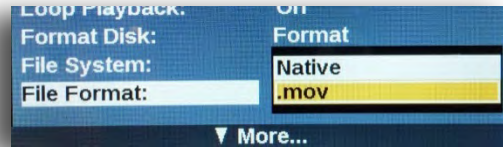
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- FAT32 – this will allow viewing of disk content in PC or MAC computer environments (see JPEG2000 CODEC section on page 28). Use this mode to copy downloaded firmware files to your SSD for update purposes.
  - Native- is a proprietary FFV mode which formats the drive more efficiently; SSD's formatted in this mode are not viewable in computer environments. Use this mode if the Studio Pro is used in a standalone setting and no computer review of clips is ever needed.
- A. Press the menu button– this will place you in the settings Menu (#13, Figure 4 on page 14).
  - B. Highlight the desired option using the scroll wheel (#19, Fig. 4).
  - C. Press the selection button and the two file system will be displayed (#14, Fig. 4).
  - D. Highlight the desired file system using the scroll wheel (#19, Fig. 4).
  - E. Press the selection button to select either the FAT32 or the Native file system (#14, Fig. 4).

## FILE FORMAT

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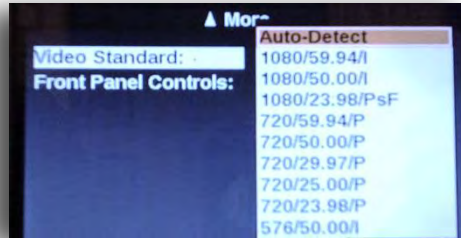


- Native - this is a proprietary FFV mode, clips will have an “.ffv” file extension and can only be played on the Studio Pro Replay or any FFV DVR. Use this file format if the Studio Pro is used in a standalone setting and no computer review of clips is ever needed. This file format is used in conjunction with the Native file system selection on the previous page.
  - .mov – this file format will generate clips with a “.mov” file extension to allow viewing of recorded clips in a PC or MAC computer environment (see JPEG2000 Codec section on page 28). This file format is used in conjunction with the FAT32 file system selection on the previous page.
- A. Press the menu button– this will place you in the settings Menu (#13, Figure 4, page 14).
  - B. Highlight the desired option using the scroll wheel (#19, Fig. 4).
  - C. Press the selection button and the two file system will be displayed (#14, Fig. 4).
  - D. Highlight the desired file system using the scroll wheel (#19, Fig. 4).
  - E. Press the selection button to select either the “Native” or “.mov” file extension format (#14, Fig. 4).



## VIDEO INPUT SETTINGS MENU

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Video Standard: Allows you to select specific or automatically detected video resolutions and frame rates.

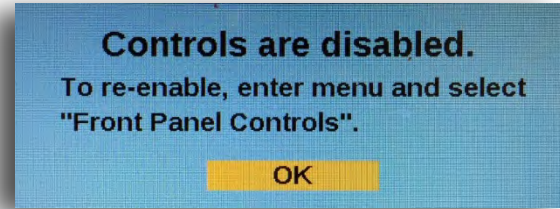
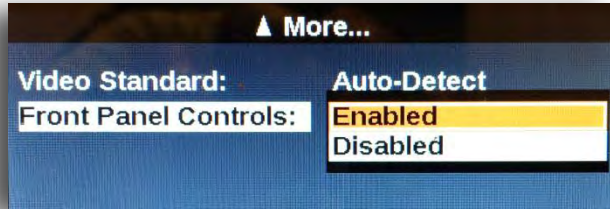
Auto Detect: This selection lets the unit automatically determine the resolution and frame rate of the input signal.

- A. Press the menu button– this will place you in the settings Menu (#13, Figure 4, page 14).
- B. Highlight the Video Standard Option using the scroll wheel (#19, Fig. 4).
- C. Press the selection button and a list of resolutions and frame rates will be displayed.
- D. Highlight the desired video standard using the scroll wheel (#19, Fig. 4).
- E. Press the selection button to select the chosen video standard (#14, Fig. 4).

*Warning! When setting the video standard if the input signal does not match your selection you will not be able to go into Record mode. Please note that when a video standard is specified only that standard can be played during playback.*

## FRONT PANEL Controls

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Allows you to disable or enable all front panel controls and buttons on the Studio Pro Replay.

- A. Press the menu button– this will place you in the settings Menu (#13, Figure 4, page 14).
- B. Highlight Enabled or Disabled function using the scroll wheel (#19, Fig. 4).
- C. Press the selection button to select the desired behavior (#14, Fig. 4).
- D. Once controls are disabled the “Front Panel Controls” warning screen will pop up whenever a button is used.
- E. To enable front panel controls repeat steps A - C above.

## FIRMWARE UPDATE

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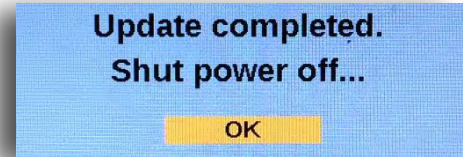
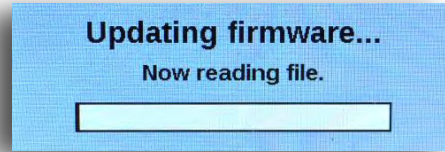
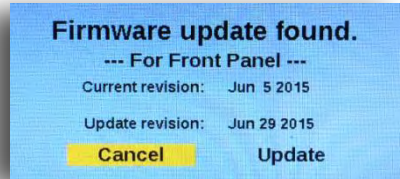
New features for the Studio Pro Replay are posted to our website as they become available. Firmware updates are available from the Studio Pro Replay product page here: [www.ffv.com/products/high-definition/studio-pro-spr/](http://www.ffv.com/products/high-definition/studio-pro-spr/) .

Up to two firmware files may be available from our website. One file is for the video processing boards and will bear a name similar to; “hd2DvrXXXX.ofw”. The other file is for the front panel controls and menus and will bear a name similar to: “fpReplayXXXX.ofw”.

Once you have downloaded the files from the website using the supplied USB-SATA adapter cable, copy one file onto the unit’s FAT32 formatted SSD. Complete one update procedure then format the disk again using your Studio Pro Replay. This will erase any undesirable files, then copy the second file to the re-formatted SSD and repeat the update procedure on the next page. It’s important to remember that only one update file can reside on the disk when updating. The unit will only recognize one update file per update procedure.

## FIRMWARE UPDATE (continued)

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- A. Copy the video processing firmware file; “hd2DvrXXXX.ofw” to the SSD
- B. Insert the disk into the Studio Pro Replay disk bay door (#5, Figure 3, page 9).
- C. Turn on the unit by pressing the power button (#1, Fig. 3), the unit will scan for new update files, when a file is found a popup screen with the message: “Firmware update found” will be displayed.
- D. Using the scroll wheel (#19, Figure 4, page 14) highlight “Update” and press selection button (#14, Fig. 4) to start updating and follow screen prompts. Once the firmware update is complete a popup screen with the message: “Update completed Shut power off...” will be displayed.
- E. Press selection button (#14, Fig. 4) to confirm power cycling of the unit.
- F. Turn “ON” the unit by pressing the power button (#1, Fig. 3).
- G. If a front panel update file is available, re-format the disk to remove the “hd2DvrXXXX.ofw” file from your SSD.
- H. Copy the front panel firmware file; “fpReplayXXXX.ofw” to the SSD and repeat steps B - F above.

## JPEG2000 CODEC

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If you've set your file system to FAT32 and file format extension to ".mov", you can view recorded clips in a any computer environment (PC or MAC).

FFV's proprietary JPEG2000 CODEC is available for FREE online along with instructions on how to load and use on your computer platform here: <http://www.ffv.com/jpeg2000-quicktime-files/>

- A. Connect SSD drive's SATA connection using the USB to SATA adapter cable. Please note these connections are industry standard so any SATA to USB docking station can be used when transferring video files.
- B. Once your computer recognizes the drive - open the drive and a list of 2GB clips will be displayed in alphabetic order. If you have not made changes to the clip names this list will be displayed in the actual record order.

*Please note all drives must be formatted in FAT32 file system and with ".mov" file extensions to be usable and viewable in a computer environment.  
For the files to be usable in the computer environment the SSD must be formatted on the Studio Pro Replay unit.*

## SPECIFICATIONS

### **DIGITAL VIDEO INPUT/OUTPUT:**

#### **SD/HD-SDI Standards:**

SMPTE 274M (1080i), SMPTE 296M (720p),  
SMPTE 347M (NTSC & PAL)

#### **Ancillary Data Support:**

Rec/Playback & Pause 4 lines of ancillary  
data including Closed Caption CEA-608 &  
CEA-708. Ancillary TC SMPTE 12M-2-2008  
Supports lines 8, 9, 10 & 11 interlaced or  
progressive

#### **Supported Resolutions:**

1080i/60/59.94/50/24  
(1920 x 1080/60/59.94/50/2:1 Interlace)  
720p/60/59.94/50  
(1280 x 720/60/59.94/50/ 720p/23.98/24.00  
Progressive)  
NTSC (720 x 486/59.94/2:1 Interlace)  
Supports 4:3 or 16:9 aspect ratio  
PAL (720 x 576/50/2:1 Interlace)

**Genlock Input:** 59.94 Hz: Black burst SMPTE  
170 M, 50 Hz: ITU-R BT.470 at 75 ohms

**Connections:** BNC 75 ohms

### **DIGITAL AUDIO INPUT/OUTPUT:**

#### **HD-SDI digital audio specs.**

8 Channels embedded

#### **Audio Channels:**

HD embedded 8 in/8 out  
SD embedded 4 in/4 out  
Resolution: 24 bits  
Sampling Rate: 48 KHz

#### **Analog audio input/output**

Analog I/O: Stereo Balanced  
Connections: XLR3 Connectors

#### **Analog audio specifications**

Resolution: 16 bits  
Audio Channels: 2 in 2 out  
(Per video channel)  
Dynamic Range: 80 dB  
Harmonic Distortion: 0.22%, -73dB  
Output Impedance: 600 ohms  
Sampling Rate: 48 KHz  
Passband: 0.045 FS &  
Passband Ripple: +/- 0.1 dB

### **COMMUNICATION INTERFACE:**

RS-422 Interface: 38400 baud  
Protocols: Sony 9 Pin & Odetics

#### **REMOVABLE STORAGE:**

Supported Solid State Drives:  
SATA II, 3 Gb/s Interface 2.5" SATA 9.5 mm

#### **TIME CODE:**

SMPTE/EBU: Longitudinal (LTC)  
Ancillary (ATC) SMPTE 12M-2- 2008

#### **CODEC:**

Method: Motion JPEG2000 (J2K)  
File Format: QuickTime or Native  
Bit Rates: HD: 100Mb/s SD: 50Mb/s

#### **GENERAL**

##### **Physical Dimensions:**

Half Rack 2RU: 3.5"H x 8.5" W x 15" D

**Power:** 100-240VAC 50/60Hz

**Operating Temperature:** 0 °C to 50 °C

**Humidity:** 90% relative humidity with no  
visible condensation

## WARRANTY

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### 12 MONTH LIMITED WARRANTY

FFV Systems LLC., warrants to the original purchaser that the product (Hardware and components) shall be free from defects in material and workmanship for a period of 1 year from the date of purchase. If a defect covered by this warranty occurs during this 1 year period, Fast Forward Video, Inc. will repair or replace the defective product or component, at its option, free of charge.

### WARRANTY LIMITATIONS

THIS WARRANTY SHALL NOT APPLY IF THIS PRODUCT: (a) IS DAMAGED BY NEGLIGENCE, ACCIDENT, MISUSE, OR BY OTHER CAUSES UNRELATED TO DEFECTIVE MATERIALS OR WORKMANSHIP; OR (b) HAS HAD THE SERIAL NUMBER ALTERED, DEFACED, OR REMOVED.

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This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

## FFV CONTACTS & RESOURCES

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### **FFV Systems LLC**

1901 Carnegie Ave. Unit 1P  
Santa Ana, CA 92705  
Tel.: 949.852.8404

Sales

Tel.: 949.852.8404 Ext. # 1  
[sales@ffv.com](mailto:sales@ffv.com)

Technical Support

Tel.: 949.852.8404 Ext. # 2  
[support@ffv.com](mailto:support@ffv.com)

### **Worldwide distributor:**

Preco, Inc.  
7663 N. San Fernando Road  
Burbank, CA 91505  
Tel.: 818.842.4632  
[sales@preco.net](mailto:sales@preco.net)

Checkout our YouTube channel: [FFVvideos](#) and [Facebook](#) page.

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