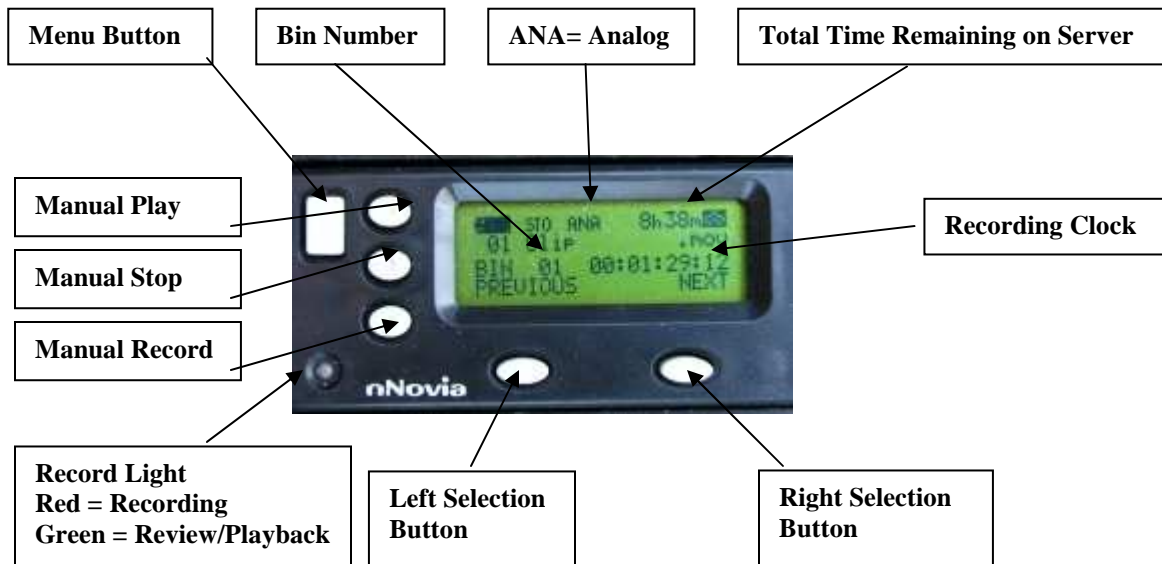


## ***You Have a Live Video Feed but You Can't Play Back the Tagged Elements***

The below image shows the video server and its buttons. Refer to this image for menu navigation.



- **Manually Clear the Bin-** Occasionally, the video server will get out of synch with the processor causing video replay to malfunction. Clearing the bin will usually re-synch the two but be aware that this will obviously delete the entire clip. It is also recommended that the bin be manually cleared at the beginning of each competition day.
  - Press the menu button once. (The screen will display, “**MAKING MEDIA FILES**”)



- Press the Right Selection button (“NEXT”) once so the screen displays “EMPTY THIS BIN?”



- Press the Left Selection button (“ENTER”) to select this option.



- Press the Left Selection button (“ERASE”) to clear the bin. The Recording Clock goes to 00:00:00:00 to show the bin is empty. Press the Menu button twice to exit.



- **Reboot the Video Server-**

- Turn off the black switch and wait a few seconds.
- Turn on the black switch.

- **Check for Correct Settings-** There are 2 important settings that must be correct. The **Video Source** and the **System Setup**. These settings can inadvertently be changed by pressing the wrong button sequence on the server.

- **Video Source-** This should be set to **ANA (Analog)**. If the LCD screen shows **DIG**, perform the following:

- 1) Press the menu button once. (The screen will display, “**MAKING MEDIA FILES**”)



- 2) Press the Right Selection button (“NEXT”) twice. The screen will display, “**SELECT DV SOURCE**”)



- 3) Press the Left Selection button (“ENTER”) to select this option.



- 4) If there is not an asterisk by “ANA”, press the Left Selection button to select “ANA”.
- 5) Press the “MENU” button to exit.

- **System Setup-** This is a setting that allows the processor to control the video server and should be set to **232**. You must navigate to the correct menu to check it as there is no indicator for this on the main display.

- 1) Press the menu button once. (The screen will display, “**MAKING MEDIA FILES**”)



- 2) Press the Right Selection button (“NEXT”) 6 times. The screen will display, “**SYSTEM SETUP**”)



- 3) Press the Left Selection button (“ENTER”) to select this option.



I do not see any options to set 232 on this video server. As I cycle through SYSTEM SETUP, there are 8 choices:

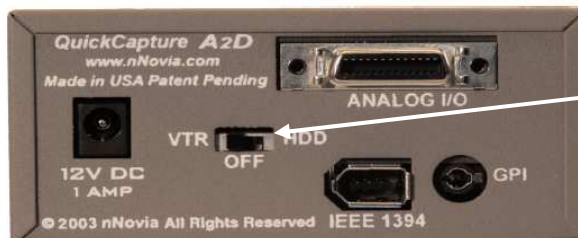
- 1) SET SIGNAL TYPE has 3 options:  
\*NTSC DV, PAL DV and HDV (ALL F RATES)
- 2) SET FAT 32/NTFS with 2 options, FAT 32 and NTFS
- 3) MODIFY HDD VOLUME ID  
shows VOLUME ID → 00 and can increment this number
- 4) TD DISPLAY FORMAT with 2 options EXT and INT\*
- 5) SET REMOTE CONTROL with 2 options,, \*ON and OFF

- 6) TOTAL SPACE displays TOTAL 08:39:49:10 which I assume shows the disk can record 8 hours 39 minutes 49.10 seconds.
- 7) UPGRADE FIRMWARE (I did not mess with this option)
- 8) NTSC SETUP with 2 options, 7.5 and 0.0\*

Here are the remainder of the USFSA instructions:

Press the right selection button 1x. (The screen will display, “**SETUP 232**”)

- 1) Press the right selection button 1x.
  - If the setting is incorrect, it will read “**Enable 232?**”.
    - Press **Enter** (right selection button) to enable.
  - If the setting is correct, it will read “**Disable 232?**”.
    - Press **Cancel** (left selection button).
- **Check Wires and Connections behind the Server-** Follow the instructions covered earlier for doing this.
- **Check the Server Operation Mode Switch-** The video server has two modes of operation with 3 settings. **VTR (Video Tape Recorder)** mode, **HDD (Hard Disk Drive)** mode, and **off**. VTR mode allows the video server to function as a stand-alone video server and is the correct setting for the mini system. HDD mode is for use with a PC. Off powers the unit off.
  - Pull the face plate off of the server unit and examine the switch on the back of the video server. Ensure that it is set to VTR.



**Operation Mode Switch**