

Enhancements

1. **Issue # P148_20:**
OSD Menus
 - Once the OSD Menu is invoked, it will stay up until removed by the operator either via RCU or RS232 commands
2. **Issue # S150_03:**
OSD SETUP → System
 - Dual Media: **Combined** (CH1→CF1,CH2→CF1), **Separate** (CH1→CF1,CH2→CF2), Backup
 - Frame Rate: Full, Time Lapse (enter a value for PRE-RECORD fps)
3. **Issue # S150_17:**
OSD Top Menu
 - Debrief label changed to Playback
4. **Issue # S150_22:**
OSD SETUP → Alarm
 - Pre Alarm: None, **5 sec, 10s**, 30s, 1-5 min, 10m, 15m, 20m
5. **Issue # S150_24:**
OSD SETUP → Alarm
 - Post Alarm: By Trigger, Inf, **5 sec, 10s**, 30s, 1-5 min, 10m, 15m, 20m, **30m, 40m, 50m**

Resolved Issues

1. **Issue #P148_01:** OSD Clock→Time/Date
 - Enter OSD→Clock, change date. Leave OSD. When you come back in, you are unable to change the date unless you reboot first.
2. **Issue #S150_17:** OSD Top Menu→Playback (formerly DEBRIEF) tab
 - With multiple recordings shown in the DEBRIEF window, while scrolling through available files the "thumbnail" picture of the video does not get refreshed properly. Shows picture of the 1st, last or previous video instead of current.
3. **Issue #S152_19:** LOW Audio Bit Rate and 7 MBPS Video Bit rate BUG
 - Change Video bit rate to 7 MBPS and Audio bit rate to LOW for CH1 and CH2. Connect two cameras. Reboot. Try recording.

Known Issues

1. **Issue #S152_21:** SETUP→Alarms→Pre Alarm
Pre Alarm Recording BUG
 - Set "Pre Alarm = 1/2 min" and "Post Alarm = By Trigger" where the Trigger is a momentary pushbutton//100ms//N/O. The OSD Debrief shows only one 30 sec file which = "Pre-Alarm 30 sec." The USB Explorer shows a 30 sec Pre Alarm file and a "Post Alarm" file. File Names are shown are "B" and "P" files. See attached bitmap.
2. **Issue #S152_23:** SETUP→Alarms→Post Alarm
POST-ALARM Recording BUG
 - "POST=RECORD=By Trigger" does not work properly. The DVR does not work unless you have a "POST-RECORD=value."