
Release Notes

Model: HDR-80 & HDR-90

Jul.08, 2022

HDR-80 & HDR-90 Firmware

- **Version:**
 - **hdr-80-90.dvfw_Release_V1.28.2.1 (recuhd:V325/rechd:V321/playuhd:V325/playhd:V315)**
- **File name: HDR-80 & HDR-90 FW V1.28.2.1 Update**

Issues

1. Fixed the compatibility issue for the recorded ProRes file and Apple Silicon (M1 Pro/Max).
 2. Fixed the serial control issue (for RS-422 & RS-232).
 3. Fixed the SDI Timecode issue.
 4. Fixed the inconsistent issue for the 4-Channel ISO recording timecode.
 5. Fixed the HDMI audio compatibility issue for PC/Laptop.
 6. Fixed the audio issue for the SDI 2160/23.98p/24p/25p inputs and HDMI (3G) loop output.
 7. Fixed the issue that part of the HDMI 2160p will output the wrong AVI InfoFrame Video Code.
 8. Updated the RS-232/RS-422 Control Protocol Commands.
-

Nov.09, 2021

HDR-80 & HDR-90 Firmware

- **Version:**
 - **hdr-80-90.dvfw_Release_V1.25.2.0 (recuhd:V286/rechd:V286/playuhd:V286/playhd:V286)**
- **File name: hdr-80-90.dvfw_Release_V1.25.2.0 Update**

Issues

1. The Rev. E mainboard and the Rev. B daughter board are supported.
 2. Improved the gen-lock function.
-

Sept.06, 2021

HDR-80 & HDR-90 Firmware

- **Version:**
 - **hdr80.dvfw_release_V1.23.1.12 (recuhd:V282/rechd:V282/playuhd:V282/playhd:V282)**
- **File name: HDR-80 & HDR-90 FW V1.23.1.12 Update**

Issues

1. Fixed the issue that when the HDR-80 or the HDR-90 is resumed to the factory default value, the XLR calibration value will also be deleted.
2. Fixed the issue that when the video format is changed, the XLR calibration value will not be loaded into the system.

-
3. The external LTC TimeCode will record the correct file.
 4. It can output the LTC correctly when playing the video.
 5. Fixed the PSF setting issue.

Jul.05, 2021

HDR-80 & HDR-90 Firmware

- **Version:**
 - **hdr80.dvfw_release_V1.23.1.11 (recuhd:V263/rechd:V265/playuhd:V266/playhd:V263)**
- **File name: HDR-80 & HDR-90 FW V1.23.1.11 Update**

Issues

1. Fixed the issue that for the new version LCD panel, it is possible that the LCD may not display when the video signal is changed.

Jun.09, 2021

HDR-80 & HDR-90 Firmware

- **Version:**
 - **hdr80.dvfw_release_V1.23.1.10 (recuhd:V257/rechd:V256/playuhd:V258/playhd:V258)**
- **File name: HDR-80 & HDR-90 FW V1.23.1.10 Update**

Issues

1. Fixed the issue that sometimes the IP address can not be obtained.
2. The UI is modified according to the new version LCD panel.

May.14, 2021

HDR-80 & HDR-90 Firmware

- **Version:**
 - **hdr-80.dvfw-release_V1.23.1.9 (recuhd:V250/rechd:V248/playuhd:V228/playhd:V228)**
- **File name: HDR-80 & HDR-90 FW V1.23.1.9 Update**

Issues

1. Improved the HDMI compatibility.
2. Fixed the issue that the Loop Play function is unstable.
3. Fixed the issue that if the device is set in GPI Level Trigger Mode, the record function can not be operated successfully.
4. Fixed the issue that when there is no input for the CH1, it may cause the issue that the device can not be operated or the LCD will be highlighted.
5. When the device is operated in Single View Mode, users can touch the "Input Channel Setup" to go back to the Multi-View Mode rapidly.
6. Fixed the issue that when the XLR input resolution is 1080i, the left and right audio channels for all

resolutions will be the opposite.

7. Fixed the 1080i/50 video and audio synchronization issue.

Feb.08, 2021

HDR-80 & HDR-90 Firmware

- Version:
 - hdr-80.dvfw-release_V1.23.1.8 (recuhd:V209/rechd:V209/playuhd:V209/playhd:V209)
- File name: HDR-80 & HDR-90 FW V1.23.1.8 Update

Issues

1. Fixed the image fragmentation issue when the video is playing.
 2. Fixed the issue that it is possible that the 5" LCD displacement issue will occur.
 3. Fixed the issue that when the recording is started under the Menu/Clip Mode, it will cause a system crash issue.
 4. Fixed the unsynchronized issue for the video and the audio when the video is playing.
 5. Fixed the issue that when the 4xHD recording is auto-resumed after it is interrupted, it will cause black screen and inconsecutive timecode issues.
 6. Fixed the issue that the volumes of the headphone and speaker will become louder suddenly.
 7. Fixed the issue that when there is no audio data for the SDI input, it will cause a strange noise issue for the headphone and the speaker.
-