

What's new in firmware Version 1.10

- Support for “S-log2 Gamma/S-Gamut” is added to the Cine IE Menu.
- The “sensitivity” of the Iris aperture setting using the “Iris dial” and the “assignable dial” is improved and optimized for various lenses or adapters.
- “Video Signal Monitor” display enabled condition.
 1. The default value of “Output Format” on the Video Menu is changed. This will allow “Video Signal Monitor” display without changing the “Output Format” from the default setting.
 2. Video Signal Monitor is display in the SDI and viewfinder while in “Edge Crop mode” *(Except, when the “Rec Format” or the “RAW Output Format” is set to 4096x2160 or 2048x1080; in this case the VSM will only display on SDI, not on the viewfinder.*
- “Zoom Ring Direction setting” will be retained after Power OFF

Firmware Update Procedure

The upgrade procedure consists of downloading and saving the update data to an SD card, and then, using the camera's menu to perform the upgrade. Please refer to detailed update instructions.

Additions & revisions to the Operating Manual

Download a document including additions and revisions to Operating Instructions Manual here:
http://support.d-imaging.sony.co.jp/download/HXR/HGVcwjOGIh/PXW-FS7_V110_manual.pdf

Version 1.10 Firmware Update File

Click the link below to download Ver1.10

http://support.d-imaging.sony.co.jp/download/HXR/OmnLLhp74v/PXW-FS7_V110_firmware.zip?fm=na.

Notice:

The firmware update automatically executes in three stages as described below.

1. **Data upload:** This stage takes around five minutes while the update data uploads to the camera.
2. **Reboot:** The LCD screen will go completely black for a few seconds while **the camera automatically reboots.**
3. **Install:** Firmware installation automatically starts immediately after reboot. This stage takes approximately 15 minutes. The camera will indicate when the update successfully completes.

Elapsed time and update stage progress will appear on the LCD viewfinder during upload and install stages. **There will be no indication on the viewfinder while the camera reboots.**