

Hasselblad

November 11, 2014

Firmware version 3.5.8R for H5D-50c and CFV-50c

This package contains firmware version 3.5.8R for the H5D-50c camera (including Multi-Shot) and CFV-50c.

Changes since version 3.4.3R:

- Live View on rear camera display
- Longer exposure times. Now up to 34 minutes (no black exposure required)
- Faster capture rate. Now up to 50 frames per minute (H5D-50c only)
- ISO and White Balance setting visible in Viewfinder (H5D-50c only)
- Spirit Level (H5D-50c only) and selectable display modes in tethered mode
- Korean language added
- Bug fixes

Installation

Manual updating of firmware is available in the Phocus software, from version 2.7 Mac and 2.7 Windows. However, please use the latest version of Phocus for firmware updating. For Windows it is strongly recommended to use the 64 bit version.

Procedures for updating capture unit firmware via the Phocus software:

1. Unzip the downloaded file.
2. Make sure your camera is turned on.
3. Connect your complete camera, including the capture unit, lens and viewfinder to Phocus using a POWERED FireWire cable.
4. Go to "File" and then "Update Firmware" and locate the desired firmware package (firmware_3_5_8R.cim) on your computer, and click "Update".
5. Follow the instructions provided from the software carefully! Do not switch off the camera during the update process, unless specifically requested by the Phocus software.
6. When the update has been finalized, please restart your camera and check that the firmware has been successfully updated.

IMPORTANT NOTICE: During the upgrade procedure do NOT disconnect the FireWire cable until prompted!

Unintentionally removing the FireWire cable during the firmware download procedure could in worst case render the camera useless which would require the need for authorized service.

Change Log:

Changes in 3.4.3R

- Support for technical cameras using Rollei or Schneider electronic shutters
- Colour Live Video in Phocus
- 1/4 resolution JPEG
- Added a menu setting to turn display animations off (browse and zoom)
- Timeout can now be set to “Never”
- Stability improvements
- Fixed a bug that could give “restart camera” in tethered operation
- Fixed a bug that prevented start if temperature was over 40 °C

End.