

Hasselblad
Oct 08, 2013

H5D Camera body Firmware version H5D131008.hbf

This package contains firmware version 3.1.6/1.1.4 for the H5D camera body

Changes since version 3.1.5/1.1.2

- Added True Focus functionality when using the H1.7x converter
- When using extension tubes or the Macro Converter with True Focus, no focus correction is added and the IFC cursor is always placed in the centre.

Installation

Important: Before performing this upgrade you should first update the sensor unit with firmware 2.4.3R.

Remove lens and viewfinder and connect the camera to the host computer using a FireWire cable. Make sure the computer is powered from the mains supply or has a fresh battery. Start Phocus and when the camera is connected, as indicated by an active camera icon in the top left part of the screen, select "Update Firmware..." from the "File" menu. Browse to the location where the update file was saved and follow the instructions on screen. The update procedure will take a few minutes to finish.

Depending on camera model, different options will be available during the update process.

Limitations

This firmware is **ONLY** to be used with H5D.

Please use the latest version of Phocus for firmware updating (Currently 2.7.5 (Mac)/2.7.5 (Windows)).

Note that you cannot use a computer with a 4-pin FireWire connector.

Change Log:

Changes in version 3.1.5/1.1.2:

- Added support for the H5D-60
- Stability improvements
- Minor GUI corrections
- Now possible to set ISO on camera grip when tethered

Changes in version 3.1.3/1.1.2:

- Shortest Interval time is set to 2 seconds
- Fixed a bug that sometimes caused an extra short delay in the exposure sequence
- Bug fixes and stability improvements