

Hasselblad
March 13, 2013

Camera Body Firmware: Version H4X130308.hbf for the H4X camera body.

Compatibility

Product	Firmware Version
H4X	2.3.1/16.0.7

Highlights

- Support for the new 2900 mAh Li-ion battery grip (3043356).

Installation

To perform this camera body upgrade you must attach a Hasselblad digital back to the H4X body (compatible digital backs include CF, CFH). The upgrade can also be performed using a H2D, H3D, H3D-II or H4D sensor unit. In this case a message "Back not compatible" will appear but the upgrade function will still work.
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 properly charged 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.

We recommend to always use the latest version of Phocus (currently 2.7.1) to perform the firmware update.

Limitations

This firmware is **ONLY** to be used with H4X

Do not use a PC laptop to perform this firmware update, as the firewire providence (it's ability to provide enough power) may be low. Attempts may render the sensor unit un-bootable. Should you experience this problem then perform the update on a stationary PC. This problem is not related to Mac computers.

FlexColor:

Please be aware that as FlexColor stores firmware within each software version, FlexColor will at reconnect of the camera ask you if you wish to download an older firmware. Click Cancel to all messages regarding this, otherwise FlexColor will downgrade your camera firmware! Please note that this message will appear each time FlexColor starts! **NBI** In FlexColor version 4.8.9 for Mac (or later) this automatic update function has been disabled. The Windows version of FlexColor does not offer this option at present.

Change Log

Changes in version H4X120131.hbf

- A bug which could cause incorrect angle measurements in True Focus to be applied after a lens change has been fixed.