

Firmware version R267

This package contains firmware version R267.CIM for the sensor units on the below listed products. Version R267 is a feature and bugfix release of version R262.

Changes since version R262:

- An important modification in the firewire protocol has been implemented to improve stability

(For a historical list of firmware changes, please see the change log at the bottom of this document.)

Product relevance

H3DII-22, H3DII-31, H3DII-39, H3DII-39MS
H3D-22, H3D-31, H3D-39
H2D-22, H2D-39
CF-22, CF-22MS, CF-39, CF-39MS
CFII-22, CFII-22MS, CFII-39, CFII-39MS
CFV, CFVII, CFV-39
CF-39, CFII-39, CFH-22, CFH-39
503CWD
H4D-31

Installation

This firmware update is intended for Phocus users mainly and can be downloaded via Phocus version 1.1 Mac, 1.0.2 Windows or later versions.

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, inclusive the capture unit, lens and viewfinder to Phocus.
3. Go to "File" and then "Update Firmware" and locate the desired firmware package (.cim) on your computer, and click "Update".
4. 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.
5. When the update has been finalized, please restart your camera and check that the firmware has been updated successfully.

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! **NB!** 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 since version R259:

- Improved display handling on CFV-39
- Various fixes and improvements

Changes in version R259:

- Various fixes and improvements.

Changes in version R256:

- Increased exposure time from 32 to 64 seconds on 31 & 39 million pixel units.
- CFV-39 support for "full" and "square" capture modes.

Changes in version R249:

- Fix for potential time & date sync issue between sensor unit and H-body.

(For a historical list of firmware changes, please see the change log at the bottom of this document.)

Changes in version R248:

Added extra ISO capabilities to the following products:

- ISO 800 on H3D-39, H2D-39, CFH-39, CF-39, CFII-39
- ISO 1600 on H3D-31

Fixes:

- Formatting size issues on some 16Gb CF cards products.

Changes in version R245:

Added support for:

- ISO800 on H3DII-39
- ISO1600 on H3DII-31
- HCD 35-90 zoom lens

// End of read-me