

Firmware 0.5.23 for Hasselblad XCD Lenses

The 0.5.23 firmware is a maintenance release for the XCD 21mm and XCD 120mm Lenses that solves a few minor bugs. It can be used for all XCD Lenses.

Bug fixes since 0.5.20:

- Enabled f/32 for the XCD 21mm.
- Solved a bug where manual focusing was limited by divided scan range for XCD 120mm.

Update procedure

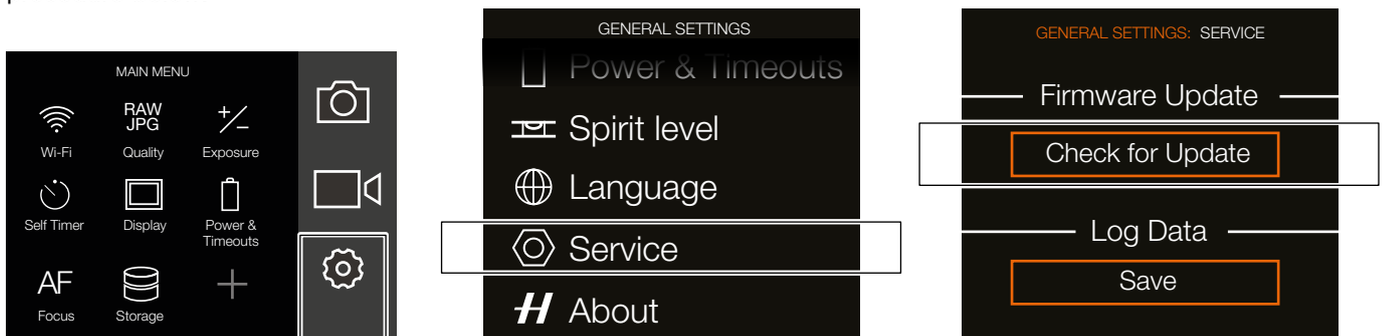
Mount the lens on the camera to perform the update. Repeat the process for all XCD lenses.

Make sure that you use a fully charged battery on the camera. A charge level of 50% or more is required. Please note that the update procedure normally takes up to 1 minute.

Note: It is not allowed to have the USB cable inserted during the update process.

Note: Once the update is completed you must remove and reinsert the battery.

Copy the downloaded file (X-Lens_v0_5_23.cim) to the SD card and insert it into the camera. Then follow the procedure below:



The image shows three sequential screenshots of the camera's menu system. The first screenshot shows the 'MAIN MENU' with various settings icons; the 'Settings' icon (a gear) is highlighted with a white box. The second screenshot shows the 'GENERAL SETTINGS' menu with options like 'Power & Timeouts', 'Spirit level', 'Language', 'Service', and 'About'; the 'Service' option is highlighted with a white box. The third screenshot shows the 'GENERAL SETTINGS: SERVICE' menu with options like 'Firmware Update', 'Check for Update', 'Log Data', and 'Save'; the 'Check for Update' option is highlighted with a white box.

1: Select the “Settings Menu” from the main menu.

2: Select “Service”

3: Click “Check for update” and select the file “X-Lens_v0_5_23.cim” from the list. Finally click “Upgrade”.

June 5, 2018 / The Hasselblad Team