

Firmware 0.5.13 for Hasselblad XCD Lenses

The 0.5.13 release is a maintenance release for the XCD Lenses that solves a few reported bugs.

Bug fixes:

- XCD 120: If the lens was attached in Off or Display Off modes, Live View might not start correctly. This is now solved.
- XCD 120: Manual Focus Aid “Auto-zoom” could sometimes stop showing the magnified view even if ring was continuously turned. Now solved.
- All lenses: Smoother manual focus movement.
- All lenses: Fixed a bug that could cause the focusing sequence to freeze with a white frame for about 10-20 sec.

Update procedure

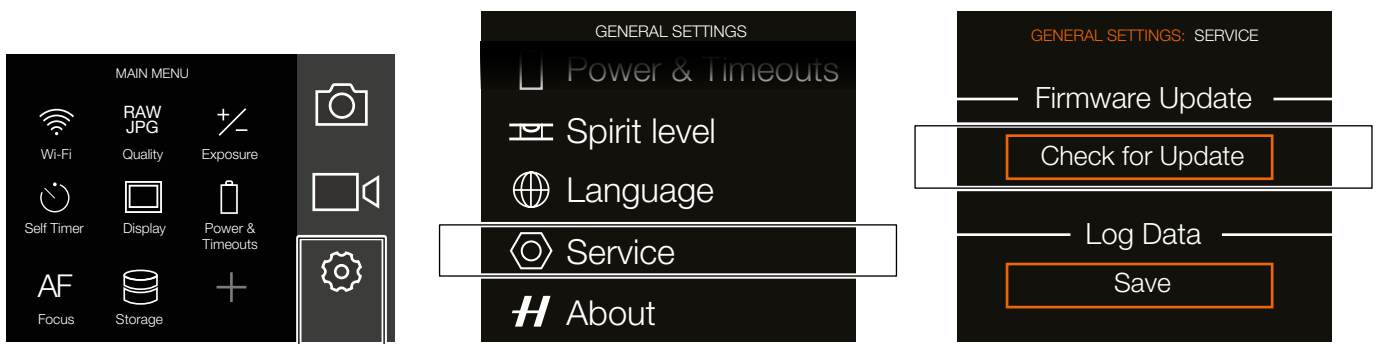
Mount the lens on the camera to perform the update. Repeat the process for all XCD lenses.

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_13.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_13.cim” from the list. Finally click “Upgrade”.