

## FIRMWARE 1.2.7.16 FOR HASSELBLAD X2D II 100C (2026.04.14)

Visit the Downloads section on the official website to download the latest firmware file:

<https://www.hasselblad.com/my-hasselblad/downloads>

### WHAT'S NEW

- Improved stability and overall user experience.

### NOTES

- Downgrade is not supported after the update.
- "Update is completed!" will be shown on the touch display once the update is successful.

## FIRMWARE 1.2.7.11 FOR HASSELBLAD X2D II 100C (2025.11.27)

Visit the Downloads section on the official website to download the latest firmware file:

<https://www.hasselblad.com/my-hasselblad/downloads>

### WHAT'S NEW

- Added simulated shutter sound feature. Enable in the Exposure settings.
- Supported to enter rating mode quickly in Browse Mode by pressing the rear custom button.
- Supported to disable variable frame rate in the Display settings to improve frame rate in Live View.
- Updated the custom button settings interface.
- Optimised touch autofocus. When tapping the screen to move the focus point in Autofocus Mode, subject detection will be temporarily disabled.
- Optimised the vibration feedback after levelling the device with the spirit level.
- Fixed issue where powering off during a long exposure would only take effect after the exposure was complete.
- Fixed issue where the camera might automatically enter Standby mode and disconnect when connected to an iPad via cable in mass storage mode.
- Fixed issue where the camera might not be detected when connected to a computer via cable in certain Windows environments.
- Fixed issue where the camera touch display might flash when inserting the battery.
- Fixed issue where purple streaks could appear at the top of HDR images.
- Fixed occasional issue where the exposure information might not be displayed in Live View after powering on.

### NOTES

- "Update is completed!" will be shown on the touch display once the update is successful.

## FIRMWARE 1.1.9.2 FOR HASSELBLAD X2D II 100C (2025.09.22)

Visit the Downloads section on the official website to download the latest firmware file:

<https://www.hasselblad.com/my-hasselblad/downloads>

### WHAT'S NEW

- Improved stability and overall user experience.
- Fixed failure to query the lens exposure count.
- Fixed issue where checkbox selection didn't work in some settings.

### NOTES

- "Update is completed!" will be shown on the touch display once the update is successful.

## FIRMWARE 1.1.8.6 FOR HASSELBLAD X2D II 100C (2025.08.26)

Visit the Downloads section on the official website to download the latest firmware file:

<https://www.hasselblad.com/my-hasselblad/downloads>

### WHAT'S NEW

- Supported to zoom in to 100% to view image details in Browse Mode during image processing.
- Supported to configure most of the camera settings in Main Menu during image processing.
- Supported to temporarily disable the HDR effect when previewing HDR images. Tap and hold the HDR icon to achieve this.
- Supported RGB histogram and luminance histogram display when previewing HDR images.
- Supported automatic exposure lock (AE-L) when HDR is enabled or the exposure mode is set to Full Auto.
- Supported to set the image format to "RAW" only when the exposure mode is set to Full Auto.
- For Autofocus Continuous (AF-C):
  - ♦ Supported detection and focusing on smaller faces.
  - ♦ Improved focusing performance and reduced exposure delay.
- Added option to enable or disable "Touch to Move AF Point" in the Focus settings.
- Added "Reset Connection Settings" function in the Connection settings.
- Improved highlights performance of HDR JPG and HEIF images.
- Improved shadows performance for image preview.
- Improved human eye detection success rate and focus accuracy.
- Reduced smudging in high-ISO (ISO  $\geq$ 12800) images captured in Continuous drive mode.
- Fixed accidental parameter changes caused by overly sensitive front/rear scroll wheels.
- Fixed occasional failures to focus after the camera exits Standby Mode when used with the XCD 2,8-4/35-100E lens. (latest firmware of the lens required)

### NOTES

- "Update is completed!" will be shown on the touch display once the update is successful.