

Zoom Lens

CN-E18-80mm T4.4 L IS

CN-E70-200mm T4.4 L IS

Firmware Update Procedure

In this document, X.X.X (where X is a number) indicates the firmware version.

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Firmware Update Cautions

- Before performing the firmware update, remove any extender that is attached to the lens.
- If the power is cut off during the firmware update, the camera may malfunction.
 - Please use a fully charged, dedicated battery pack, or a dedicated AC adapter kit to power the camera.
 - Please be absolutely sure not to turn the camera's power switch to OFF during the firmware update. If using a household power source, please be careful about power outages.
 - During the firmware update, please do not open the card slot cover.
- During the firmware update, please do not operate any of the camera's buttons, dials or switches.
- During the firmware update, never remove the lens from the camera.
- The firmware cannot be updated using EOS Utility.
- For users who do not own cameras that can be used for lens firmware update, please contact a Canon service center.
- The camera may also need to upgrade its firmware. Please update the firmware on the camera as necessary.

Firmware Update Preparation

The following items are required to perform this firmware update. Please prepare these items in advance before performing the update.

Lens	Lens for the firmware update
Camera	Digital SLR cameras ^{※1} , Mirrorless cameras ^{※2} , Digital cinema cameras (EF mount, RF mount ^{※2})
Power supply	A fully-charged, dedicated battery pack or a dedicated AC adapter kit
Card	A memory card compatible with the camera used Please see the corresponding camera's instruction manual for information on the supported memory cards.
Card reader	A commercially-available card reader (or a PC card slot)
Firmware update file	Downloaded firmware file (ext.: lfu/afu)

※1 The cameras that can be used to perform the lens firmware update are the EOS series cameras released in 2012 or later. (This does not apply to EOS Kiss X70, EOS Kiss X80, and EOS 60D.)

※2 If a mount adapter is used

Updating the Lens Firmware

The camera operations and menu display format and structure differ depending on the camera model. Please refer to the camera's instruction manual.

Copy the firmware to the card

1. Initialize the card with the camera.
Please see the camera's instruction manual for information on how to initialize the card.
2. Insert the card into the card reader, and copy the downloaded firmware file (extension: lfu, afu) to card's root directory.

Update the firmware

1. Remove the card from the card reader, and insert it into the camera.
2. Mount the lens to the camera.
3. Turn the camera's power on, and set to one of the shooting modes: P/Tv/Av/M
*For digital cinema cameras, turn the camera on in **Camera Mode**.
4. Press the <MENU> button to display the menu.
5. Select [**Firmware Ver.X.X.X**] from the <Set-up> tab on the menu, and press the <SET> button.
*For digital cinema cameras, select [**Firmware**] from <System Setup>, and then press the <SET> button.
6. The firmware version of the camera and lens will be displayed, so select [**Lens**] and press the <SET> button.
7. The lens firmware update screen will be displayed, so select [**OK**] and press the <SET> button.

If this screen is not displayed, the firmware may not have been correctly copied to the card. Please start over from the "Copy the firmware to the card" step on this page.

Update the Lens Firmware

8. The firmware update file name will be displayed, so press the **<SET>** button.

If the menu item is grayed out and cannot be selected or if a message is displayed, it may be that the camera does not support the firmware update, the camera is not running the latest firmware version, or the firmware is not saved to the memory card inserted into the camera. Therefore, check the memory card and repeat from Step 1 again,

9. Check the displayed screen, select **[OK]**, and press the **<SET>** button. Pressing the **<SET>** button will start the firmware update. Please make absolutely sure that you do not turn off the camera's power switch or touch any buttons during the update, as doing so may cause a lens malfunction.

In the unlikely event that an error occurs during the firmware update, please remove the battery and stop the update procedure. Check the remaining battery level and the firmware on the card, and if there are no problems, start over the procedure from the beginning.
If the update procedure cannot be correctly completed, please contact a Canon service center.

10. Check the update completed screen, and press the **<SET>** button.
11. Turn the camera's power off, remove the battery and be sure to wait for at least two seconds before reinserting the battery and turning the camera's power on again.

This completes the firmware update. Please initialize the card before use.