



Carl Zeiss AG
Consumer Products
73446 Oberkochen
Germany

Firmware Update Manual

ZEISS Batis 2/40 CF

using Mac OS

Manual Version 1
Issued April 2019

Table of Contents

Introduction	3
Download details	3
Hardware requirements	3
Checking the version of the lens firmware	4
Downloading	4
Installing the update	4
Checking Version 02 of the lens firmware	6

Introduction

This document describes the update procedure for Batis 2/40 CF firmware.

The latest version of this firmware can be downloaded from the ZEISS website:
www.zeiss.com/camera-lenses/int/service/download-center.html. The installation files required are stored in a .zip file.

This firmware update is loaded onto the lens via a Sony camera. The paragraph "Hardware Requirements" lists the camera models that can be used.

Download details

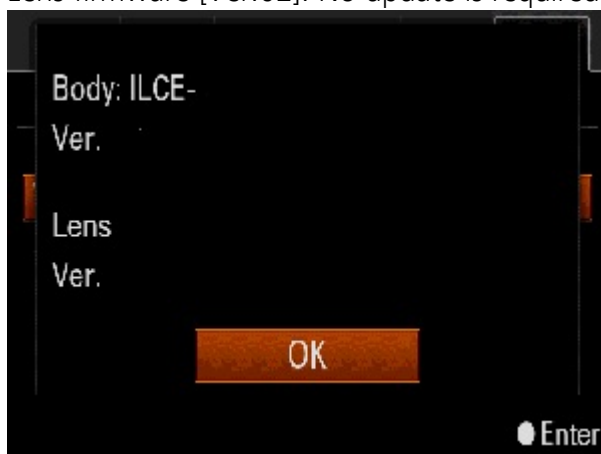
- **Name:** Batis 2_40 CF FWUpdate ver02_Mac.zip
- **Advantages and improvements**
 - Optimization of the aperture characteristics
(further information: <https://www.zeiss.de/camera-lenses/fotografie/produkte/batis-objektive/batis-240cf.html#daten>)
 - Improvement in focal precision when using the eye-AF function on the camera

Hardware requirements

- Camera: all E-Mount models except for NEX-5, NEX-3, NEX-C3, NEX-VG10, PXW-FS7 and PXW-FS7M
- Computer
 - Installed OS: Mac OS X v.10.10 – 10.11
 macOS 10.12 – 10.14
 - Hard disk storage capacity: min. 200 MB
 - RAM: 512 MB or more
 - Note:** Close all of the other software applications before updating the lens firmware.
 - 1 free USB connection or 1 Thunderbolt USB adapter
- USB cable supplied with the camera

Checking the version of the lens firmware

1. On the camera, select **Menu**→ **Setup**→ **Version**.
2. The version of the lens firmware is shown in the following figure.
 - Lens firmware [Ver.01]: Should be updated.
 - Lens firmware [Ver.02]: No update is required.



Downloading

Here is how to download the update program for the lens firmware:

1. Carefully read through the [License conditions](#).
2. Download the .zip file containing the latest firmware (www.zeiss.com/camera-lenses/int/service/download-center.html). Please note that you must first read and accept the license conditions to confirm your agreement.
3. Unpack the files contained in the .zip file into a folder.


Installing the update

Once you have successfully downloaded the files, you can start updating the lens firmware to Ver.02 for Batis 2/40 CF.

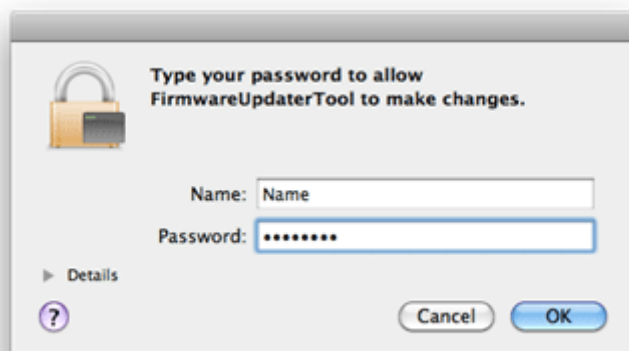
Important notes:

- Attach the lens to the camera before running the update for the lens firmware. Ensure that the camera is switched off.
- Remove the memory card from the camera before the update.

Firmware Update Batis 2/40 CF

- When updating the lens firmware, please use a fully charged NP-FW50 or NP-FZ100 battery, or the AC-PW20 power unit.
Note: The update can only be carried out if the charge status indicator still shows at least  (three battery symbols). Remove the portrait handle, if fitted, before updating the lens firmware.
- Do not remove the battery during the update process because this may render the camera inoperable.
- Prevent your computer from switching to standby mode. If your computer switches to standby mode and interrupts the update process, repeat the entire update process from the very beginning.

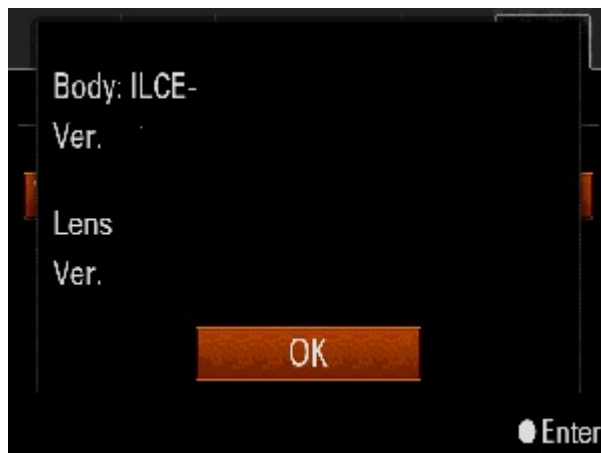
1. Log into the computer as a user with administrator rights.
2. Close all programs running on the computer.
3. Double-click the downloaded file [Mac_LensSystemSoftwareUpdater] to boot the update program for the lens firmware.
4. Before loading a kernel extension, you are asked to let the program approve system changes. Enter your administrator password.



5. Follow the instructions displayed on the installation window of your computer.
6. The update process is finished when the message 'Lens update complete' is displayed on the camera.
7. Remove the USB cable.

Checking Version 02 of the lens firmware

1. On the camera, select **Menu**→ **Setup**→ **Version**.
2. The version of the lens firmware is shown in the following figure.



Document subject to change!

Carl Zeiss AG

Camera Lenses

73446 Oberkochen

Germany

www.zeiss.com/cine