



Release Notes

Leaf Capture Software Version 11.2.8

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Introduction

Leaf[®] Capture is an image capture and processing workflow software that has been designed for you to make the most of the images you take with your Leaf products, and to improve your productivity.

The intuitive Leaf Capture user interface guides you through the image capture workflow. Since you can use it to check and perfect your images while you shoot, Leaf Capture serves as the ideal match for high-volume productions on tight deadlines, such as catalog and fashion shoots. Leaf Capture enables you to produce outstanding quality images with fine details and accurate colors. Since the software is focused on professional photographic requirements, it supports editing and managing of files in both tethered and portable shooting modes.

Key Features

Leaf SensorFlex Technology

When shooting tethered, use the Leaf SensorFlex technology to crop the camera sensor to one of three pre-defined sizes. When cropped, the selected sensor size is active in Live View.

You can select one of the predefined crops:

- Full size (6000 x 9334 pixels)
- 3 x 4 (6000 x 8000 pixels)
- 1 x 1 (6000 x 6000 pixels)

In the Leaf Aptus-II 10 camera back, the active pixels of the sensor are adjusted to the crop size. The image displayed on the imaging module reflects the cropped sensor size.

In Leaf Capture, the output size is automatically updated in the camera settings, and in the Process panel Size tab.

Note: Cropped sensor sizes will be available for Leaf Aptus-II 10 camera backs in portable mode in the future.

Enhanced Mos2Mos Processing

Processing to apply lens calibration to your images is now much quicker.

ISO 80 Now Available

The Leaf Aptus-II 10 camera back contains a high performance sensor which has enabled Leaf to achieve better dynamic range, and enables you to shoot with an ISO of 80. The ISO range now available is 80-800 ISO.

Lens Calibration

The new lens calibration function offers significant improvements in image quality for photographers using the Leaf Aptus-II 10 back. You can create lens calibration files for any lens to optimize the performance of the lens with the Leaf back. Lens calibration files are reference files that 'describe' certain characteristics of the lens so that you can obtain the best quality available from your camera back.

In an effort to simplify the process, each new Leaf Aptus-II 10 is now shipped with an additional installation CD containing factory defined lens calibration files for the most commonly used lenses. These files are customized and tested for each Leaf back individually. Photographers can use Leaf Capture v11.2.8 to create additional customized lens calibration files as needed. These files reside in the Leaf Tables/Lens Calibration folder.

For more information on using lens calibration files, refer to the Lens Calibration Guide for Leaf Aptus-II 10 camera backs (on <http://www.leaf-photography.com/documentation.asp>).

Please note that the currently available version of Leaf RAW Converter does not support RAW files captured with a Leaf Aptus-II 10 in which lens calibration optimization has been implemented. If you wish to use one of the many third party image editor or workflow management packages that support Leaf files, Leaf Capture can still be used to batch convert these images for external processing if desired.

Working with Lens Calibration Files

In the Camera Configuration dialog box, you can now select the lens calibration file that you wish to apply to your shots. This could be a custom made calibration file, or the appropriate lens calibration file from the Lens Calibration Data CD.

Use the reference table in the Lens Calibration Guide for Leaf Aptus-II 10 camera backs (on <http://www.leaf-photography.com/documentation.asp>), to determine the correct lens calibration file for the lens you are using.

Enhanced Color Look (ICC Input Profiles)

This version contains enhanced color look profiles.

Uploading Firmware to Leaf Aptus Camera Backs

When connecting a Leaf camera back to Leaf Capture v11.2.8 for the first time, follow this procedure to ensure that the new firmware will be loaded to the camera back:

1. Launch the Leaf Capture software.
2. Connect your camera back to the computer.

The firmware is uploaded.

Minimum System Requirements

The following system components are required for running the Leaf Capture software:

	PowerPC-based Macintosh	Intel-based Macintosh
Processor	Dual Core/Processor G5	Intel® Core™ Duo or Xeon®
Processor speed	1.8 GHz	1.83 GHz
Memory	2 GB	2 GB
Operating system	Mac OS X, version 10.5	Mac OS X, version 10.5

Leaf Product Compatibility

This This version of the Leaf Capture software has been verified for compatibility on the following Leaf Imaging Ltd. digital backs, with serial number beginning with the letters "LI": Leaf Aptus-II 10, 7, 6
Leaf Aptus 75, 65, and 22

About Leaf Capture Installation

Installing Leaf Capture

The Leaf Capture installation wizard requires that no other applications are running during the installation. If you are working in other applications, make sure you save your work before launching the Leaf Capture installation.

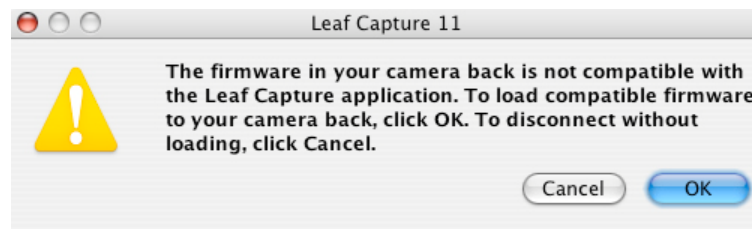
If your Leaf product came with a second installation CD (Lens Calibration Data), after finishing installing Leaf Capture version 11.2.8, you should insert the Lens Calibration Data CD and install it too. This installation workflow should be followed every time you install Leaf Capture version 11.2.8 on computers that you work with.

Computer Restarts after Installation

If a driver that is new to your computer is installed during the Leaf Capture version 11.2.8 software installation, Leaf Capture restarts your computer at the end of the installation. If you are working in other applications, make sure you save your work first.

Updating the Camera Back Firmware

When you connect your camera back to the Leaf Capture software, the following message appears:



- Click **OK**. The camera back firmware is updated. This process takes approximately 10 minutes.

After uploading the firmware, turn the camera back off and on again.

Preferences are Reset after Installation

The installation automatically resets your Leaf Capture preferences.

Note: If you have multiple user accounts, the preferences are reset only for the user who installs the Leaf Capture software. All other users must manually reset their preferences:

- Locate **Applications > Leaf Capture 11 > Utilities**, and double-click **Reset Preferences**.

General Leaf Tips

Opening Images in Third Party Applications

To open Leaf Aptus-II 10 images taken in portable mode in third party applications, you must first apply lens calibration to your images.

Refer to the “When you are Shooting Portable” section in the Lens Calibration Guide for Leaf Aptus-II 10 Camera Backs Technical Bulletin (on <http://www.leaf-photography.com/documentation.asp>).

There are three stages to your workflow:

1. Define your lens and make the correct settings in your camera back before taking your shots.
2. After downloading your shots, follow the “Applying Lens Calibration to an Image in Leaf Capture” workflow in the technical bulletin.
3. Open the files in the third party application.

Using your CF Card in Multiple Imaging Modules

When using a CF card in multiple imaging modules, it is recommended that you perform a quick format each time you switch the card between imaging modules.

Locating the Leaf Tables

The Leaf tables are located under **Leaf Images > Leaf Tables** in the **Pictures** folder of each user.

Firmware Files Change in Location

The firmware files are now located in the application package.


Undoing Unsaved Changes

To undo unsaved changes to image settings, select **In File** in the predefined settings list.

Applying the Settings of One File to Another File

To find out how to apply a file's settings to another file, see Leaf Technical Bulletin *How to adjust multiple images*, available at: (on <http://www.leaf-photography.com/documentation.asp>).

Removing a CompactFlash Card from a Leaf Camera back In Tethered Mode, Connected to a Macintosh Computer

To remove the CF card from the Leaf imaging module, click **Disconnect**  in the Leaf Capture software, and eject the CF card via the Apple Macintosh desktop.

Removing the CompactFlash® (CF) memory card from the Leaf camera back while shooting in tethered mode stops the communication.

In Portable Mode



Before you remove the CF card from the imaging module, make sure that the CF card icon is not showing.

Shooting While the Camera back Is Busy



Wait until the busy symbol disappears before shooting.

Fixed Issues

This section lists problems that were fixed in this version of the Leaf Capture software.

Known Issues

This section lists known problems in the Leaf Capture software and camera back. They may be outstanding issues from a previous release, or new problems. When a problem listed here is resolved, the solution is described in the *Fixed Issues* section of the release notes for the next version of the Leaf Capture software.

Leaf Capture Software Issues

Predefined Settings List

After adjusting and saving an image, then adding multiple images and applying the change to the selection, the active setting is lost from the predefined settings list if you remove any image from the selection.

Workaround: Save the images after applying the change.

Dragging and Dropping after Processing

You cannot drag and drop files to a different partition after processing.

Workaround: In the **Edit** menu, select **Copy to Folder** or **Move to Folder** to copy or move your files.

File Names Including Forward Slash Character

When processing images with the forward slash “/” character in the file name, the Leaf Capture software stops responding. Do not use this character in file names.

Misleading Message After Reconnecting After Shooting with a Custom Lens Calibration File

When you disconnect the camera back from the Leaf Capture software by way of clicking disconnect or closing Leaf Capture, but not physically disconnecting the FireWire cable, the custom lens calibration file is still loaded in the imaging module.

Upon reconnection, the camera back searches for the custom lens calibration file on your computer. If you changed the location or name of the custom lens calibration file, a message appears warning you that it cannot locate the custom lens calibration file, and that it will use the default lens calibration file.

However, for as long as the camera back is not physically disconnected, it retains the custom lens calibration file in its memory, and continues to use the custom lens calibration file until you load a new file, or until you physically disconnect the camera back by removing the FireWire cable.

Workaround: If you want to use the default lens calibration file, either disconnect and reconnect by physically removing and replacing the FireWire cable, or reload the default lens calibration file.

Moving Folders in the Browse Tree

After you move folders in the **Browse** panel directory area, the contents of the moved folder are not displayed.

Workaround: To view the folder's contents, select another folder and then select the folder that you are working on.

Proofing Output Color at a Magnification Greater Than 70%

If you select a CMYK print space or a limited gamut RGB working space on the **Process** panel's **Color** tab, the correct color is displayed in the Detail pane or in the Preview area only when the image is magnified at a level greater than 70%.

Workaround: To proof output color, view the image in the Detail pane or Preview area at a magnification level greater than 70%.

Help System

At this time, the help system is available only in English.

Shooting Using the Leaf Aptus-II 10 Camera back with Mamiya RZ Camera

When shooting continuously without waiting for the ready beep, and with no defined orientation, in some cases the images are taken with incorrect orientation.

Workaround: In portable mode, set the orientation of your shot to in the camera settings menu in Camera view:

Tap Orientation.

Tap an orientation.

Tap ok.

In tethered mode, select an orientation in the camera settings in Leaf Capture.

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Tap Orientation.

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Tap **ok**.

In tethered mode, select an orientation in the camera settings in Leaf Capture.