

September 2014

New firmware release version 1.01 for Leaf Credo 50 digital camera backs

Changes since version 1.00: Version 1.01 is an important update that is **critical** for proper functioning of the digital back.

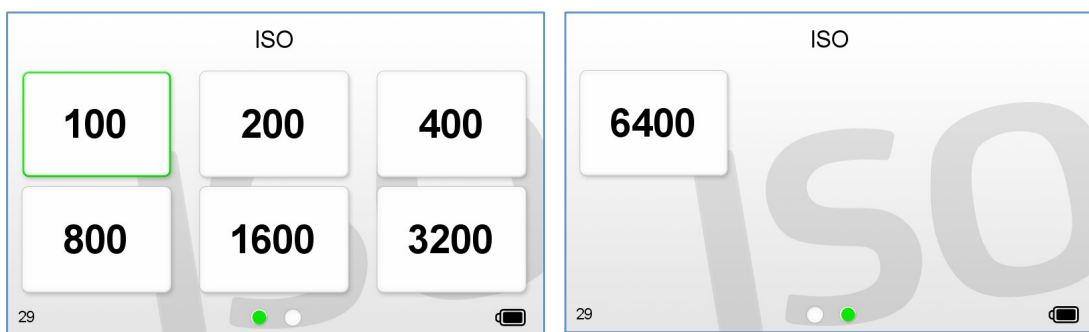
If your unit already has version 1.01 installed, please **DO NOT** attempt to reinstall this update.

Version 1.00

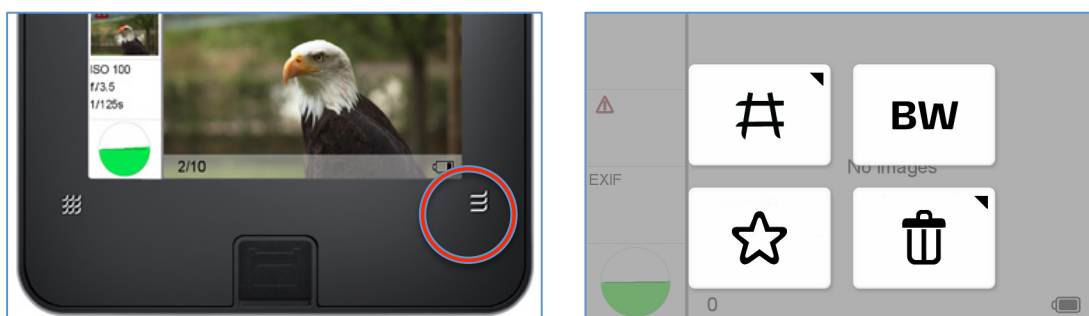
The Leaf Credo 50 is the latest addition to the Credo family and is delivered with new firmware adding some new features and improvements:

New features:

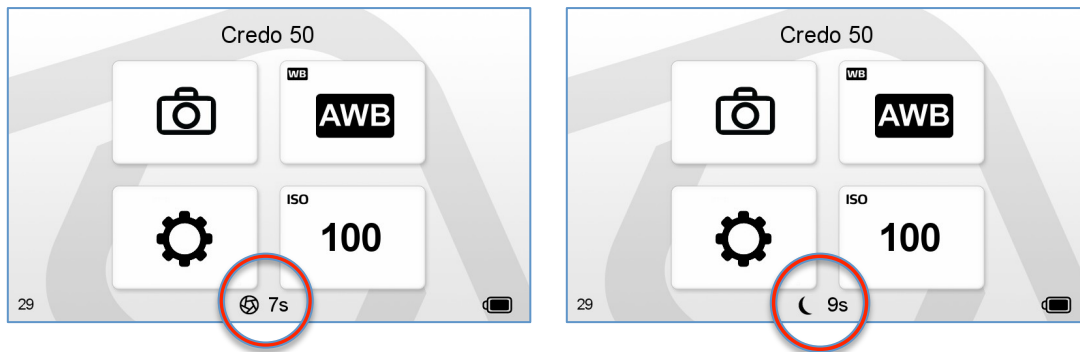
- Extended ISO range selection: 100, 200, 400, 800, 1600, 3200 & 6400



- Black & White image preview, access via the Dynamic menu button

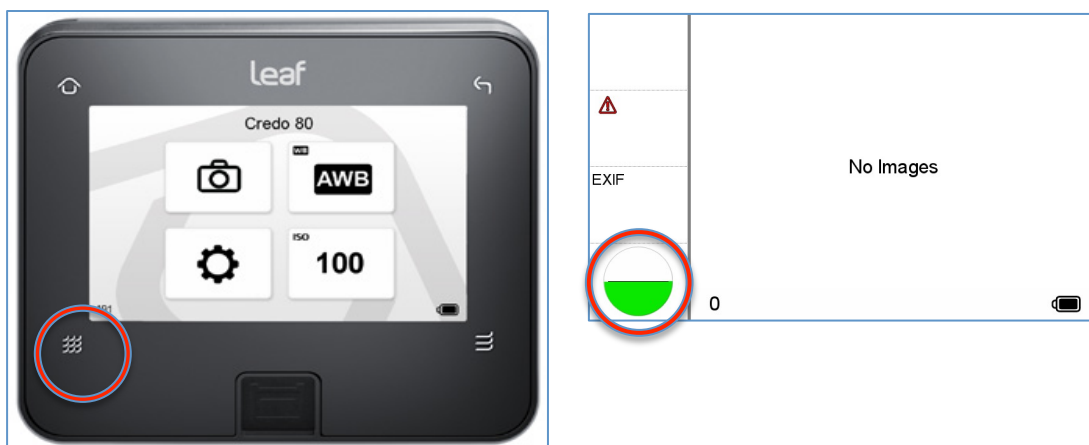


- Stopwatch and Timer on LCD for long exposures; It indicates the exposure time and the dark reference time



Improved functionality:

- The Spirit Level can now be accessed when there are no storage card present or when there are no images on the card.



- New 1% Brightness setting which makes the screen dark but still viewable
- Support for 256GB CF cards
- Recovery of data from capture buffer when reconnecting after lost connection
- Default battery charging is set to OFF
- Power down delay when used on Mamiya 645DF+ is set to 3 seconds

Known issues- we are working on fixing them in upcoming firmware releases – please check for most recent firmware updates at: <http://www.mamiyaleaf.com/firmware.html>

- Localization of languages other than English is not complete

General installation instructions

To install new firmware versions your Leaf Credo digital back, you can use one of the following options:

Document details may change without notice

1. Firmware Updater utility, available from <http://www.mamiyaleaf.com/firmware.html>

The Firmware Updater utility allows you to check the current firmware on your device and to find the current and latest versions online, you can also use it to install the firmware offline. It works with Leaf Credo backs, Mamiya 645DF/ DF+ cameras and also Phase One iXR and 645DF/ DF+ cameras.

The Updater is available in both Mac and Windows version and the download includes instructions for using it.

2. Copy the firmware file, typically called **FWx.xx.x.fwr** onto a CF card, insert the CF card into the back, go to Settings>Firmware>Update firmware and follow the instructions on the screen

NOTE: The back must be removed from the camera body and a fully charged battery must be used during the update. Once the update is complete you can check the About screen to confirm that the new firmware has been installed correctly.