

# Preface

Fully charge your battery.

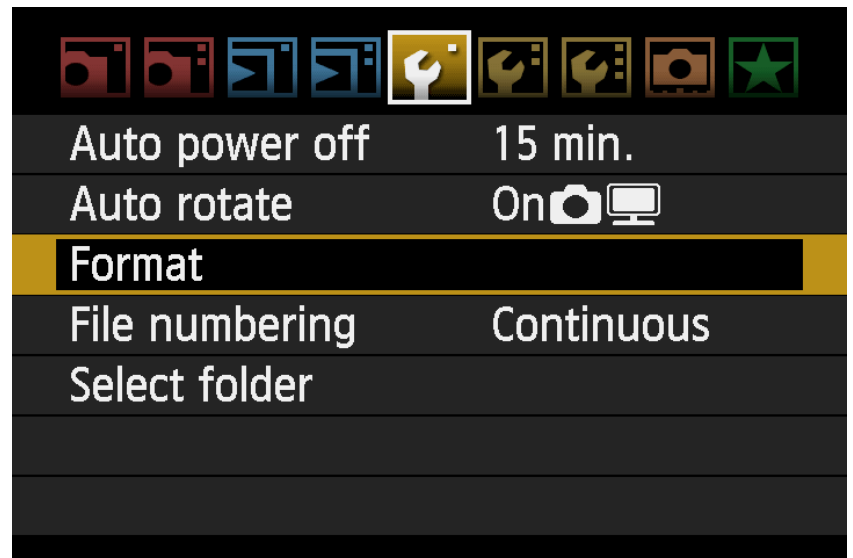
Remove any accessories from your camera (such as battery grip or external flash).

Make sure you have a card reader.

Rotate your mode dial to Manual (M) position.

Download the 5D2\_Alpha\_One.zip file!

Format in the Camera



# Installation

Unzip all of the files from from Magic Lantern zip archive on the root of your card.

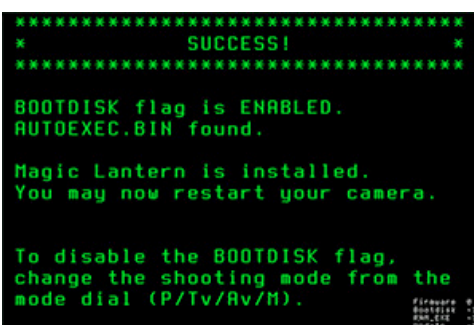
[DCIM]	[DCIM]	5D2-212.FIR
[MISC]	[MISC]	AUTOEXEC.BIN
	[ML]	[DCIM]
	5D2-212.FIR	[MISC]
	AUTOEXEC.BIN	[ML]

STANDARD

WINDOWS

OSX

Launch the Firmware Update process.

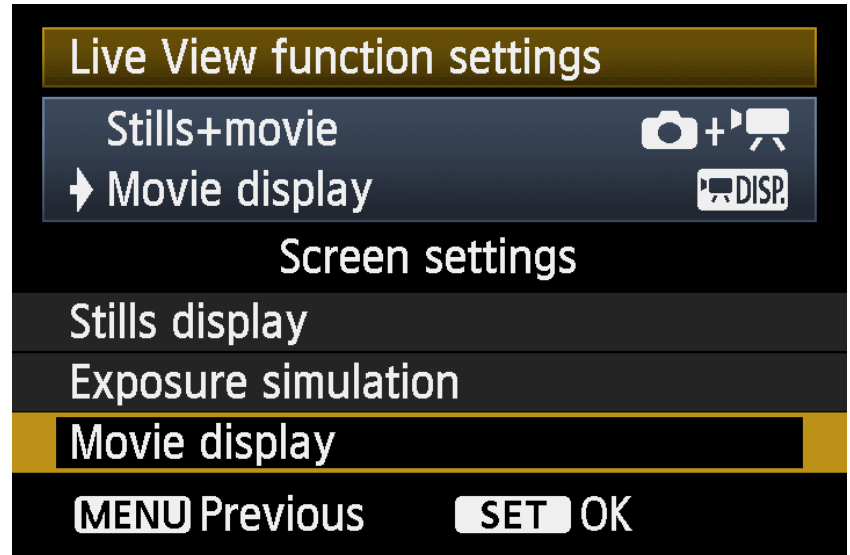


Once you see the green confirmation screen, restart your camera. Done.

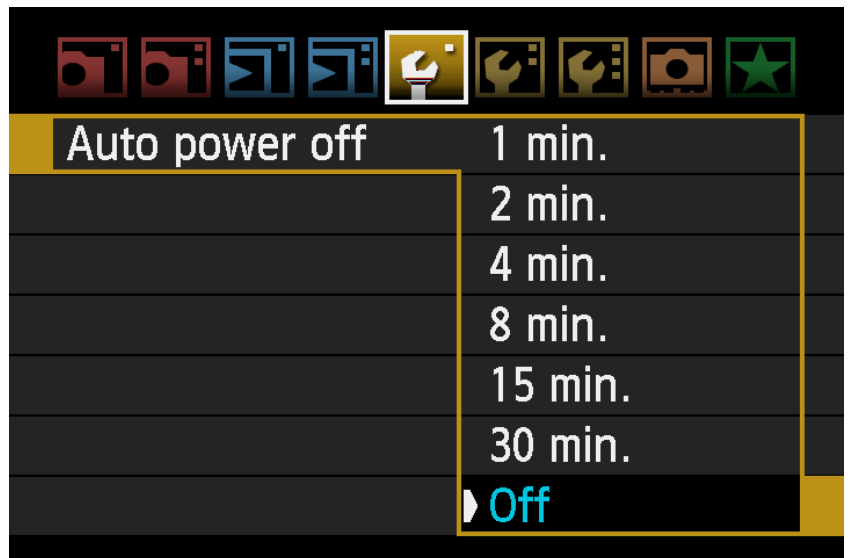
Click on the Trash Button to start ML Menu!

# RAW Settings

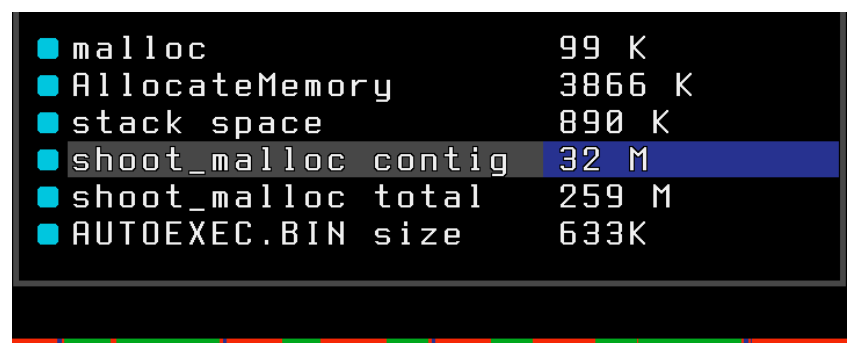
Movie Mode



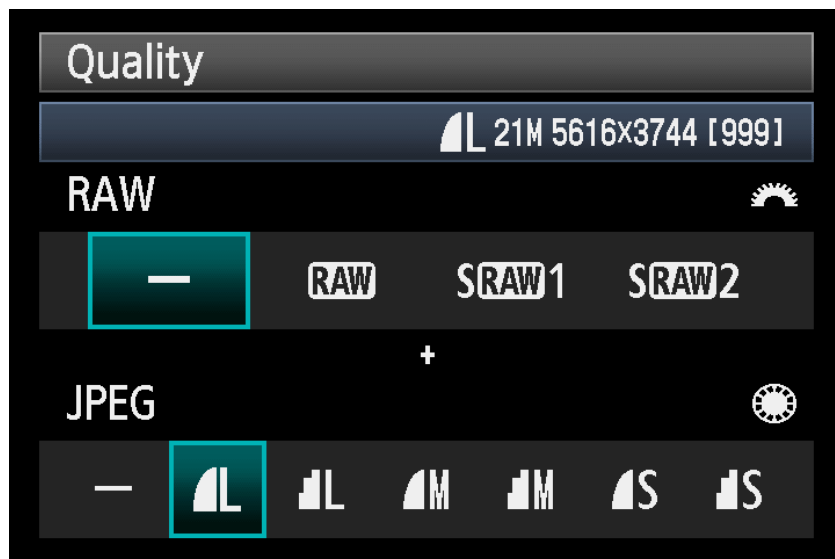
Auto power off



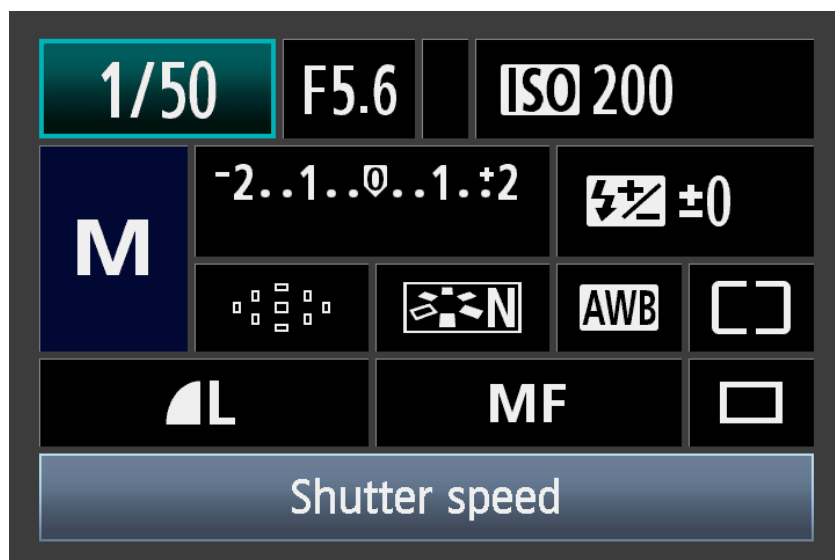
The Goal to get more Memory Buffer



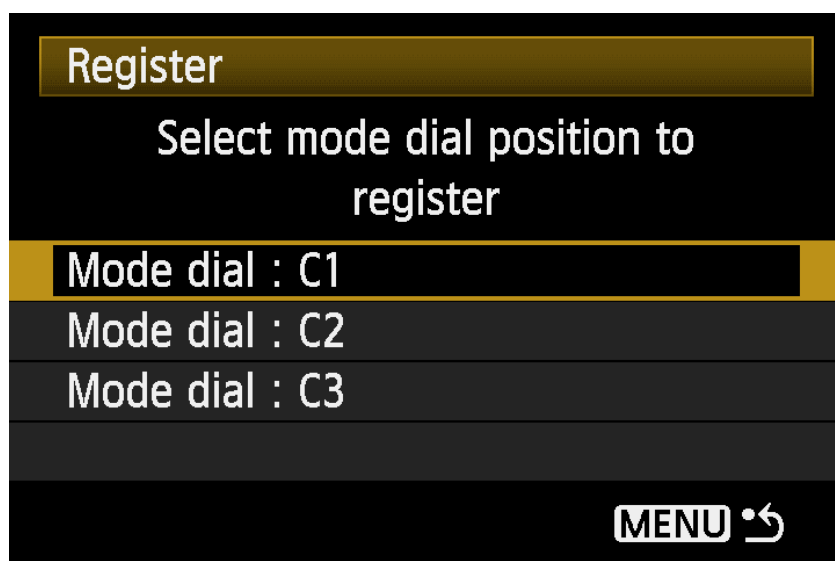
Switch off RAW



1/48 180° Shutter Angle



Save your Settings



# Update

After opening the card door, always wait for LED confirmation (or for 5 seconds) before removing the card.

To install a 5D2 nightly build, just unzip (or copy) the modified Magic Lantern files on your card and overwrite the old ones.

# Uninstallation

```
BOOTDISK flag is DISABLED.  
Magic Lantern is NOT installed.  
You may now restart your camera.
```

```
After reboot, clear all the  
settings and custom functions  
to complete the uninstallation.
```

```
To enable the BOOTDISK flag,  
change the shooting mode from the  
mode dial (P/Tv/Av/M).
```

```
Firmware 0  
Bootdisk 0  
Mag ML 15  
Update 11
```

With a Magic Lantern card, launch the Firmware Update process and follow the instructions on-screen.

Change mode dial from M to P or Tv or Av.

Format your card in the computer and you are done.