

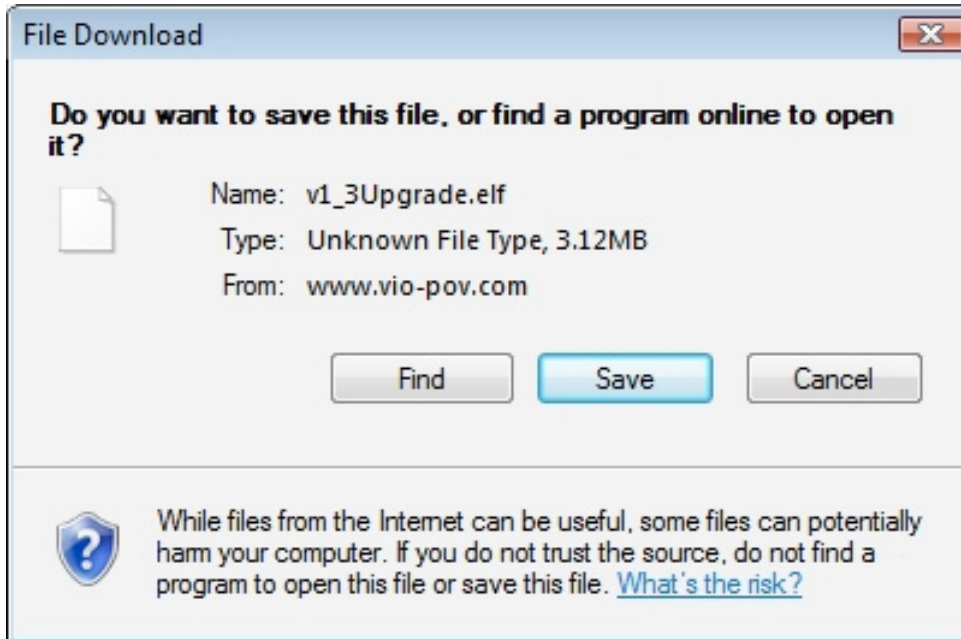
## V.I.O. POV.1 Firmware Upgrade: 4GB & 8GB SDHC Card

### Windows PC Directions:

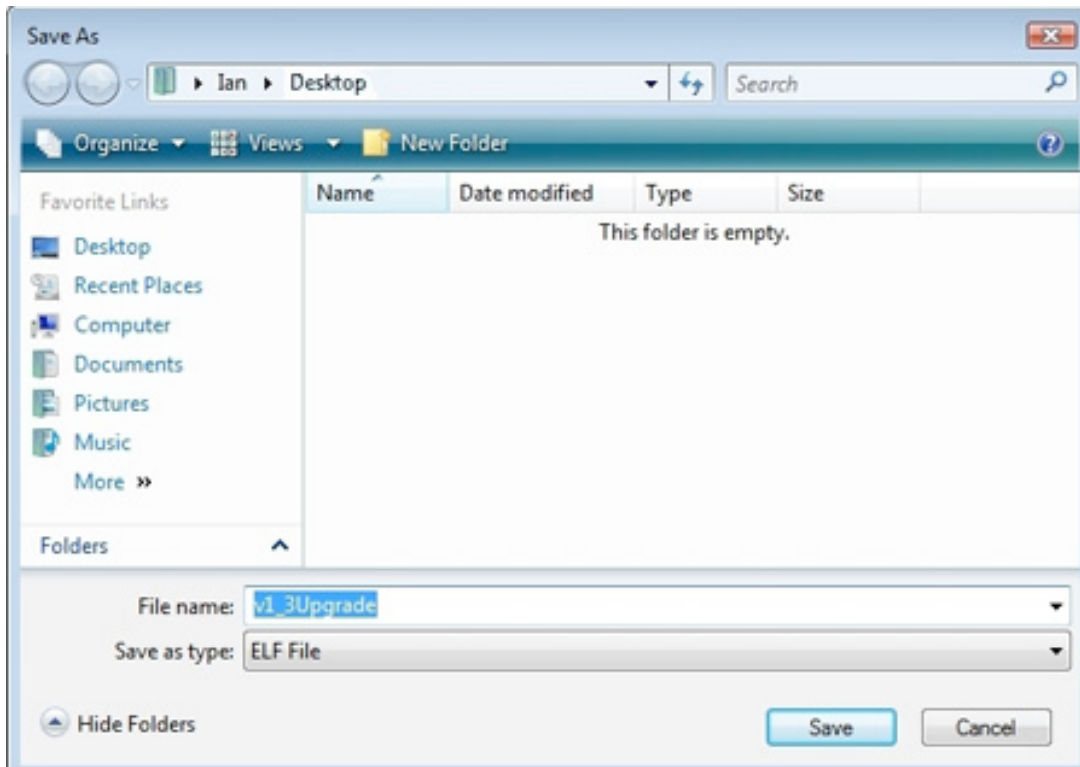
- Click Link Below To Download Firmware Upgrade File:

[http://www.axialvideo.com/downloads/v1\\_3Upgrade.elf](http://www.axialvideo.com/downloads/v1_3Upgrade.elf)

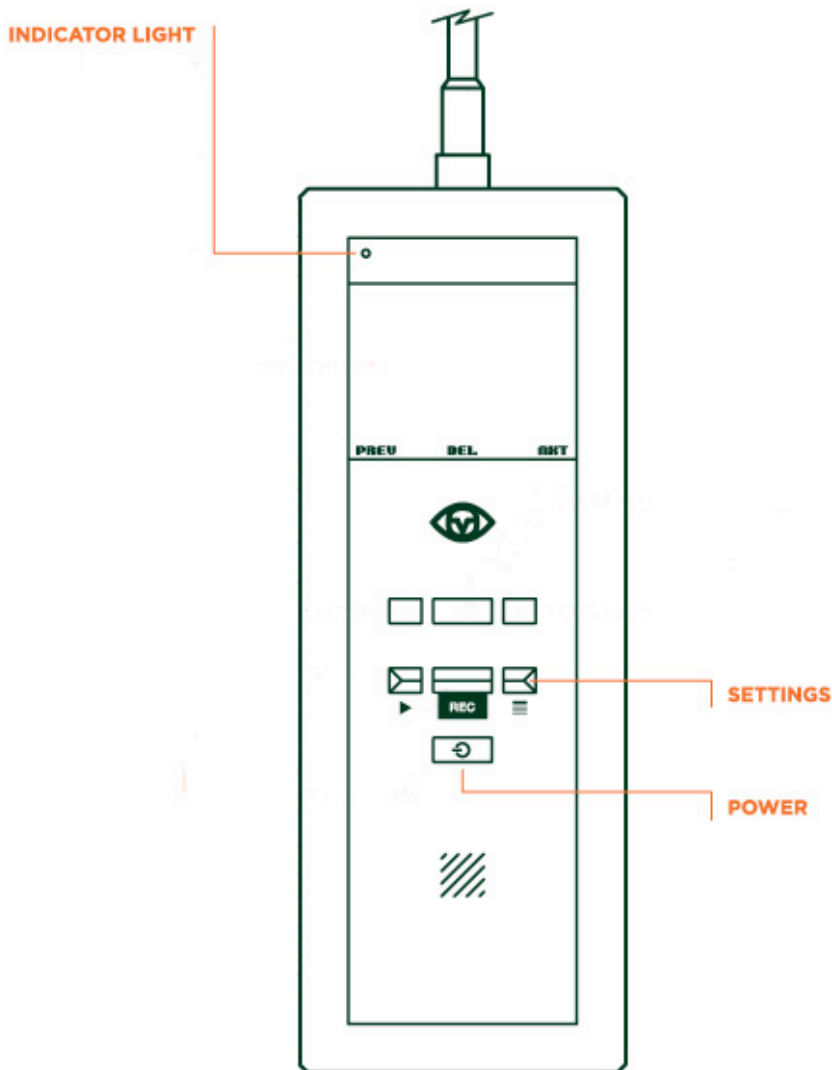
- This will take you a new page that will prompt you to "Run" or "Save" the file.



- Make sure to save the .ELF file to the desktop.



- Format 1GB or 2GB SD card on the POV.1. IMPORTANT! – Be sure to back up all files on the SD card as this will erase the card. SD cards larger the 2GB will not work.
- Connect your POV.1 to your PC via the USB cable, and make sure the unit has powered on and the POV.1 screen reads USB MODE.
- Open "Computer" (Vista) or "My Computer" (XP) in the Start menu.
- Drag and Drop the provided upgrade ELF file onto the drive labeled POV.1.
- Power down the POV.1 unit. Disconnect the POV.1 from the USB cable.
- Remove the SD Card from the POV.1 and Lock the SD card, using the lock tab on the left side of the card. (Pins and label facing up).
- Re-Insert the locked SD Card into the POV.1.



- Hold down the Settings button on the recorder and press the Power button on the recorder simultaneously. Release once the LED status indicator begins to strobe red.
- The LED status indicator will strobe red repeatedly and then stop.
- There will be two brief faint strobes after the indicator light has gone off for a few seconds. Once the two faint strobes are done, the firmware has been updated.
- Power-on the recorder and check Firmware version on the INFO SCREEN, which is in the SETTINGS menu to confirm update success (FW Version 1.3).

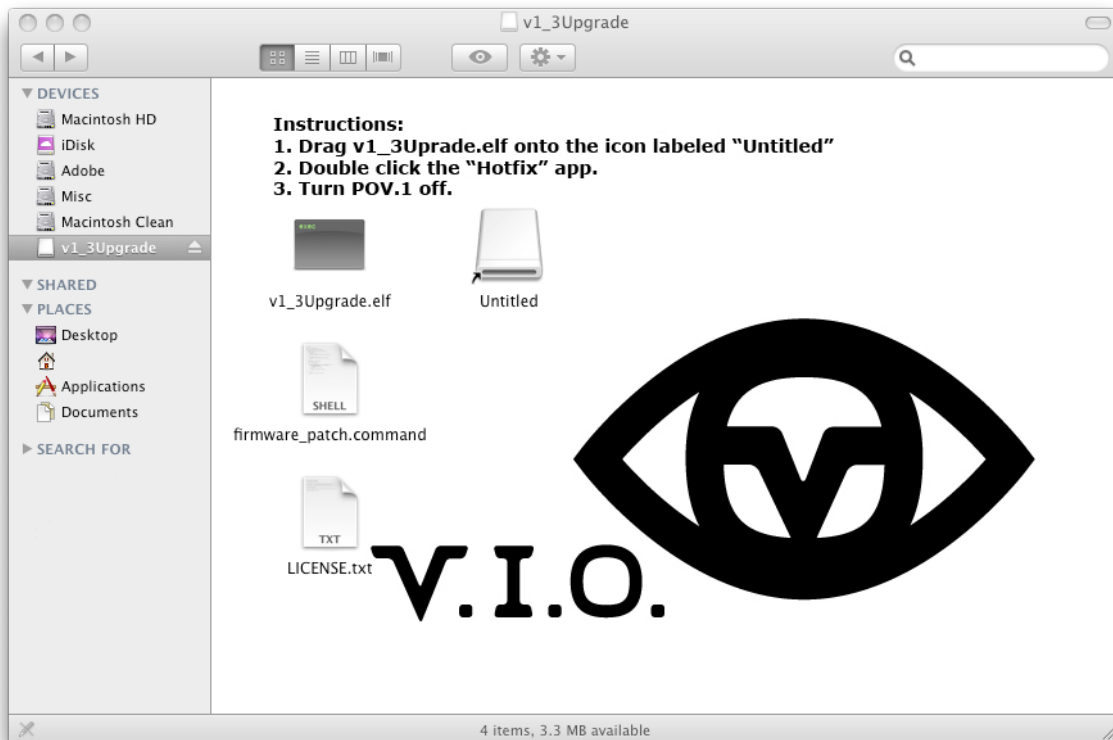
## Apple Macintosh Directions:

- Click Link Below To Download Firmware Upgrade File:

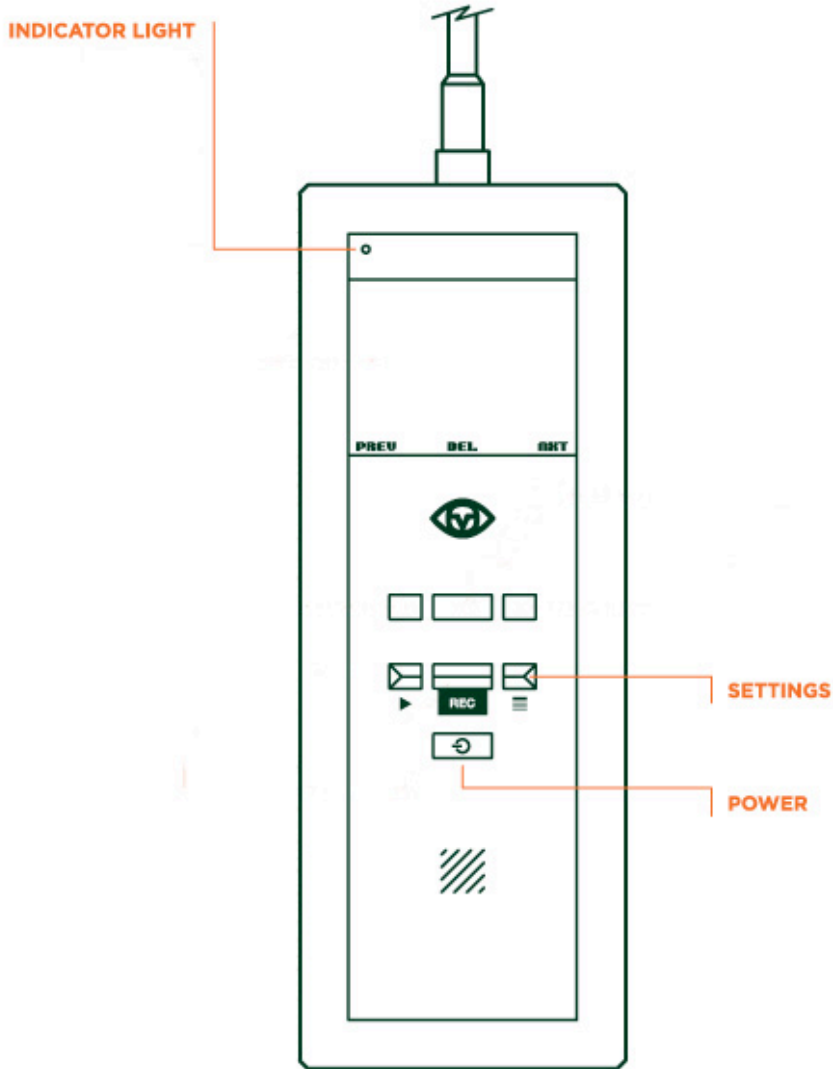
[http://www.axialvideo.com/downloads/v1\\_3Upgrade.dmg](http://www.axialvideo.com/downloads/v1_3Upgrade.dmg)

Safari will save the file in the Downloads folder by default in OS 10.5 (Leopard). If the file is saved in the Download folder please be sure to move the v1\_3Upgrade.dmg file to the desktop before proceeding.

- Format a 1GB or 2GB SD card using the POV.1. IMPORTANT! – Be sure to back up all files on the SD card as this will erase the card. SD cards larger the 2GB will not work.
- Connect your POV.1 to your Mac via the USB cable, and make sure the unit has powered on and the POV.1 screen reads USB MODE.
- A removable media drive will appear on the desktop labeled "Untitled". This is the POV.1.
- Double click on the file labeled "v1\_3Upgrade.dmg".
- You will then see a new icon on your desktop labeled "v1\_3Upgrade", double it and this window will appear:



- Slide the file labeled "v1\_3Upgrade.elf" on to the icon labeled "Untitled" (You can also drag the file to the actual drive on your desktop if you prefer).
- Double click on the file labeled "Firmware\_Patch"
- Close the Terminal window when it displays "Process completed".
- Power down the POV.1 and disconnect the POV.1 from the USB cable.
- Remove the SD Card from the POV.1 and Lock the SD card, using the lock tab on the left side of the card. (Pins and label facing up).
- Re-Insert the locked SD Card into the POV.1.



- Hold down the Settings button on the recorder and press the Power button on the recorder simultaneously. Release once the LED status indicator begins to strobe red.
- The LED status indicator will strobe red repeatedly and then stop.
- There will be two brief faint strobos after the indicator light has gone off for a few seconds. Once the two faint strobos are done, the firmware has been updated.
- Power-on the recorder and check Firmware version on the INFO SCREEN, which is in the SETTINGS menu to confirm update success (FW Version 1.3)