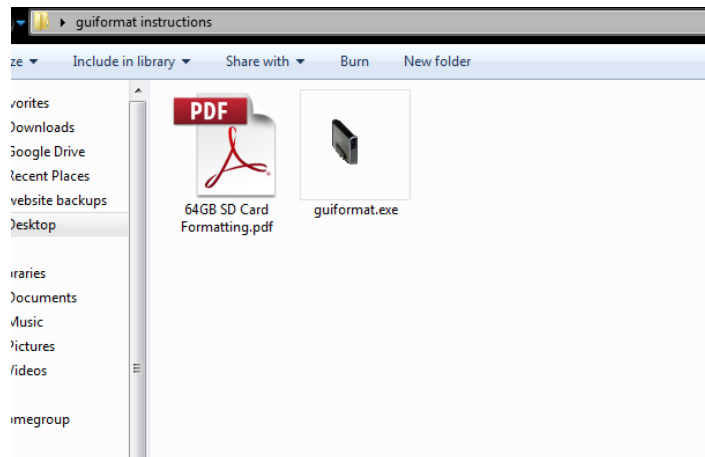


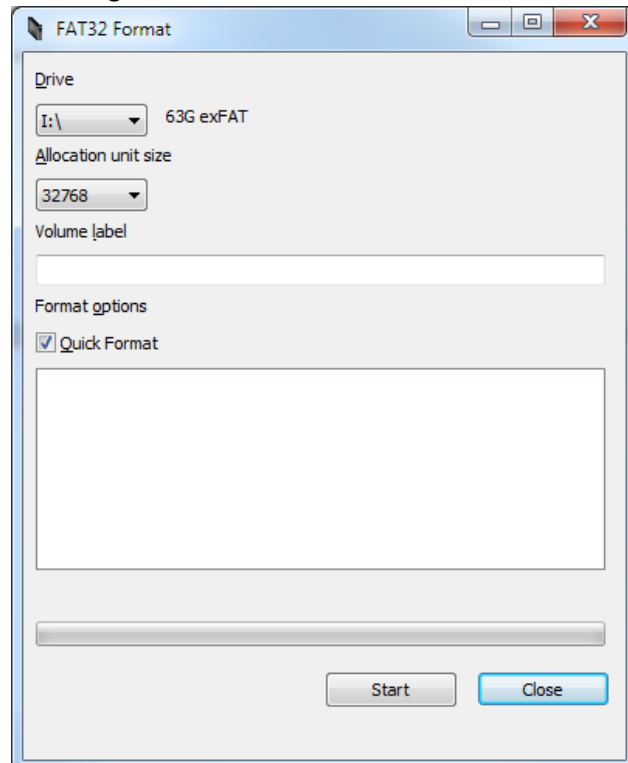
64GB SD Card Formatting

In order for a 64GB SD card to function properly in your product, it needs to be specially formatted with a “FAT32” file system. SD cards sold with larger capacities typically have an “exFAT” file system, which will not function with your device. Follow the steps below to properly format your card.

1. The zip file you downloaded will contain 2 files: this document, and a program called “guiformat.exe” (depending on system settings, “.exe” may not be visible.)



2. Double Click on the guiformat program to open it up. You will be presented with the following screen:



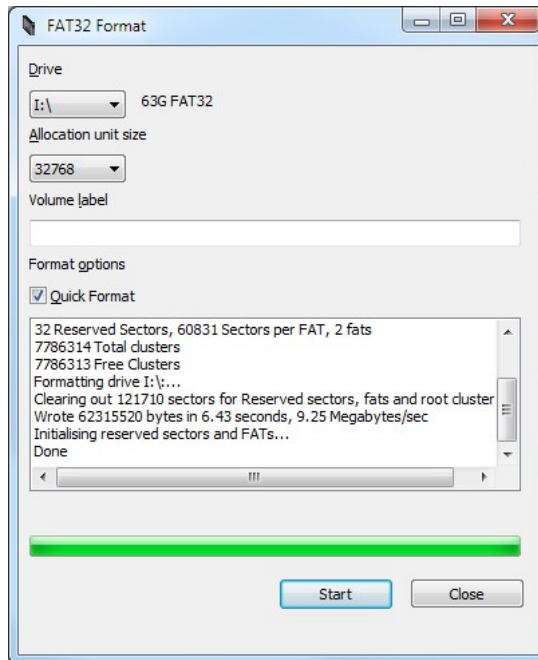
3. From here, you need to be sure that you select the proper drive letter of your SD card. When selected, each drive letter will list its properties to the right. For 64GB cards, you should see what is picture in the above figure: “63G exFAT” (Your SD card will **not** be drive letter “I:”)

4. Change the “Allocation unit size to “8192” 5.

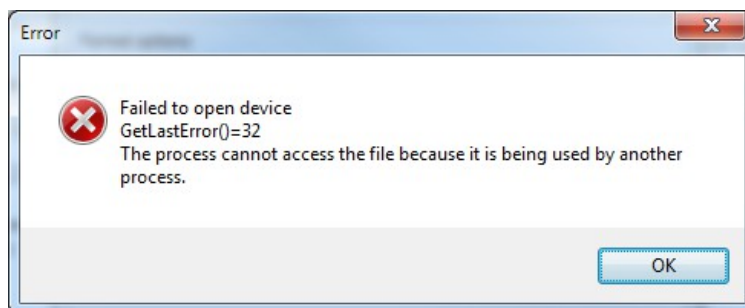
Leave “Volume label” blank

6. Be sure that the “Quick format” box is checked.

7. Click “start” to format the card. When complete you will see the following information:



8. If you receive an error in step 7 that looks like this:



You will need to close **all programs and windows** except for the guiformat program. The program **will not format** the SD card until this is done.

9. You can now click “close” to exit the program. The SD card is now ready to be used in your product.

Please note: Many devices will have a much longer boot up time as a result of the large storage capacity of 64GB cards. Often the boot up time is extended up to 60 seconds or more before the device is in standby mode and ready to accept other commands. If you see that your device is not responding to commands please wait for this additional time to pass.

If you have any additional issues, please contact technical support at support@libertymonitors.com