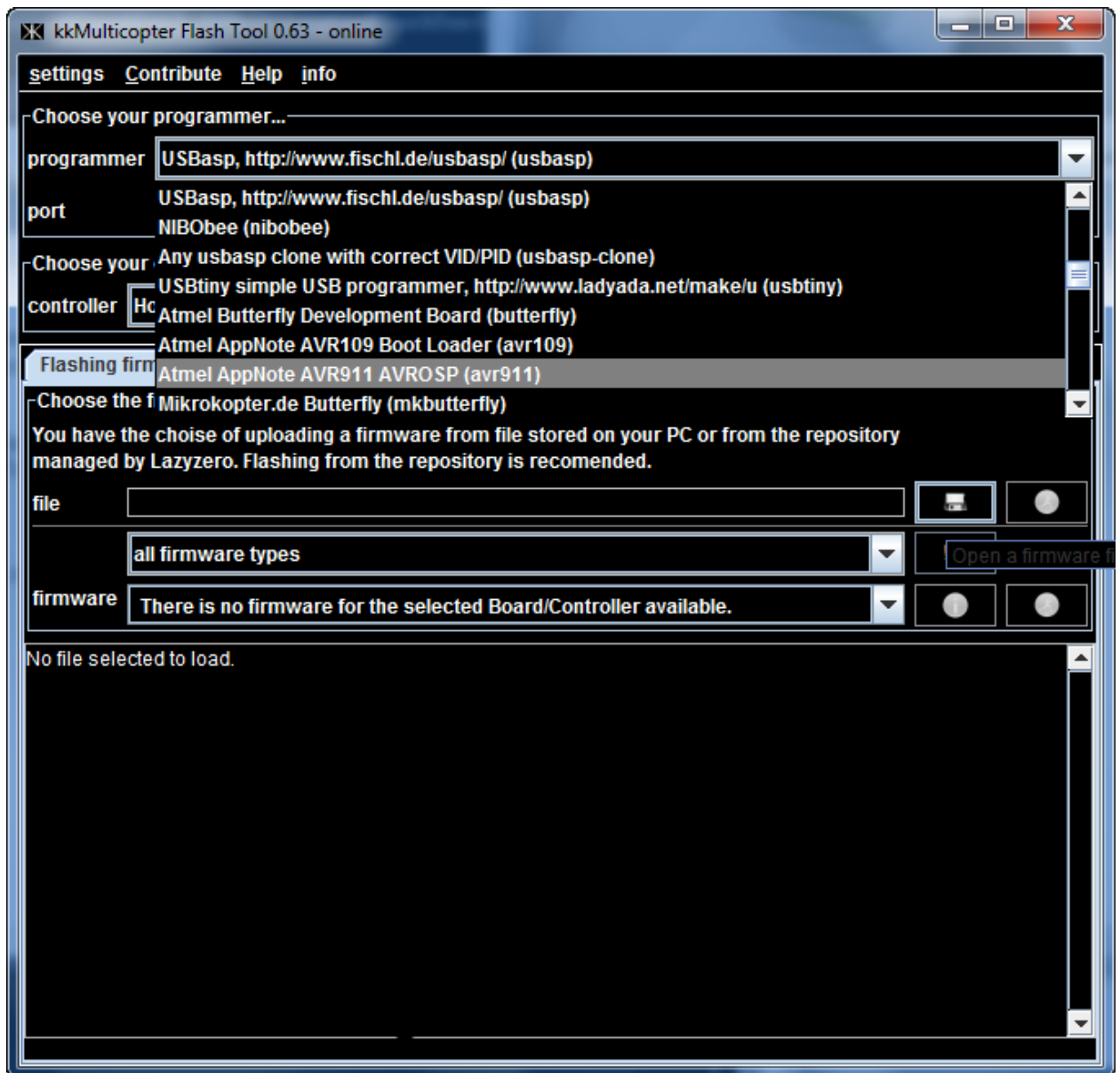


FLASHING THE KK2 BOARD USING LAZY ZERO'S FLASHTOOL BY RCJOSEB 08-08-2012

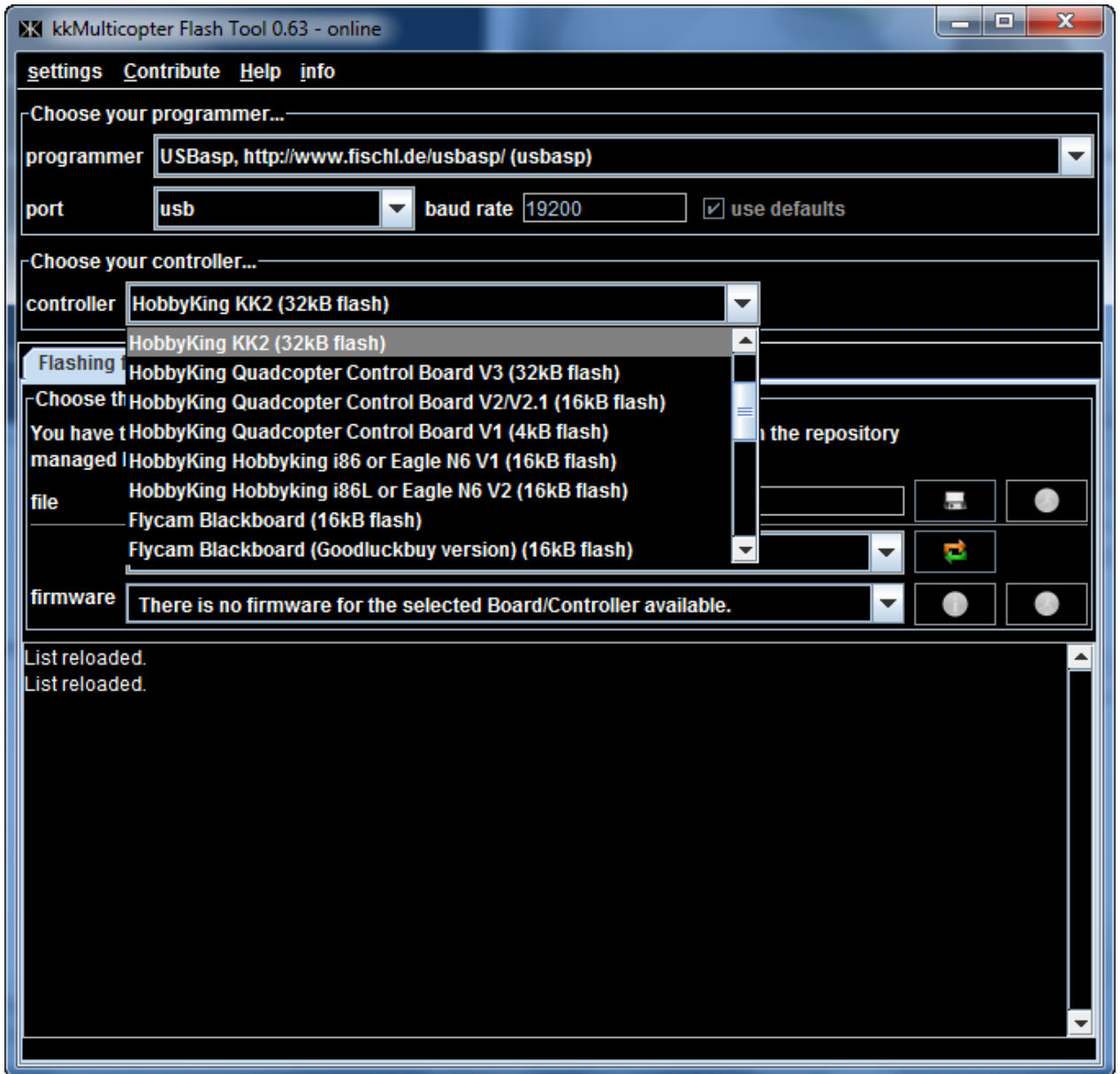
This is a very quick guide showing you the basics on how to flash the KK2 board with the LazyZero Flash Tool and assumed that you have the following, the latest version of JAVA installed on your computer and a USB programmer and cable

1. Download the latest flashtool (V0.63) from <http://lazyzero.de/en/modellbau/kkmulticopterflashtool>
2. Download the new firmware from KK on the KK2 thread in POST 2076 <http://www.rcgroups.com/forums/showthread.php?t=1675613&highlight=kk2&page=139>
3. Connect the KK2 board to your PC using the USB programmer of your choice
4. Click twice on either the kkMulticopterFlashTool.jar or kkMulticopterFlashTool_SERIAL.cmd file located in the directory where you unzipped the flashtool
5. Choose your USB programmer from the list



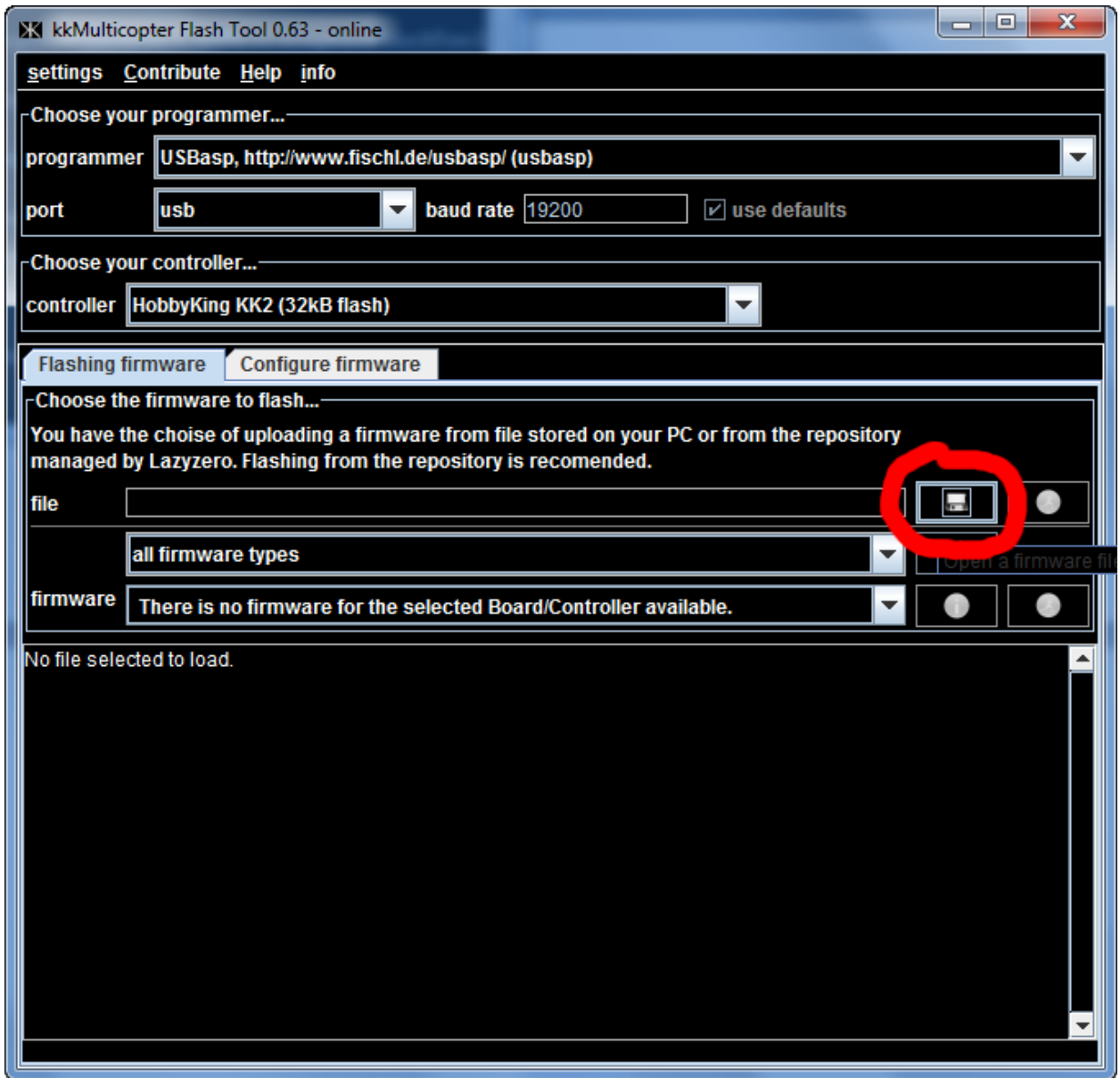
FLASHING THE KK2 BOARD USING LAZY ZERO'S FLASHTOOL
BY RCJOSEB 08-08-2012

6. Choose the Hobby King KK2 board from the list of controllers



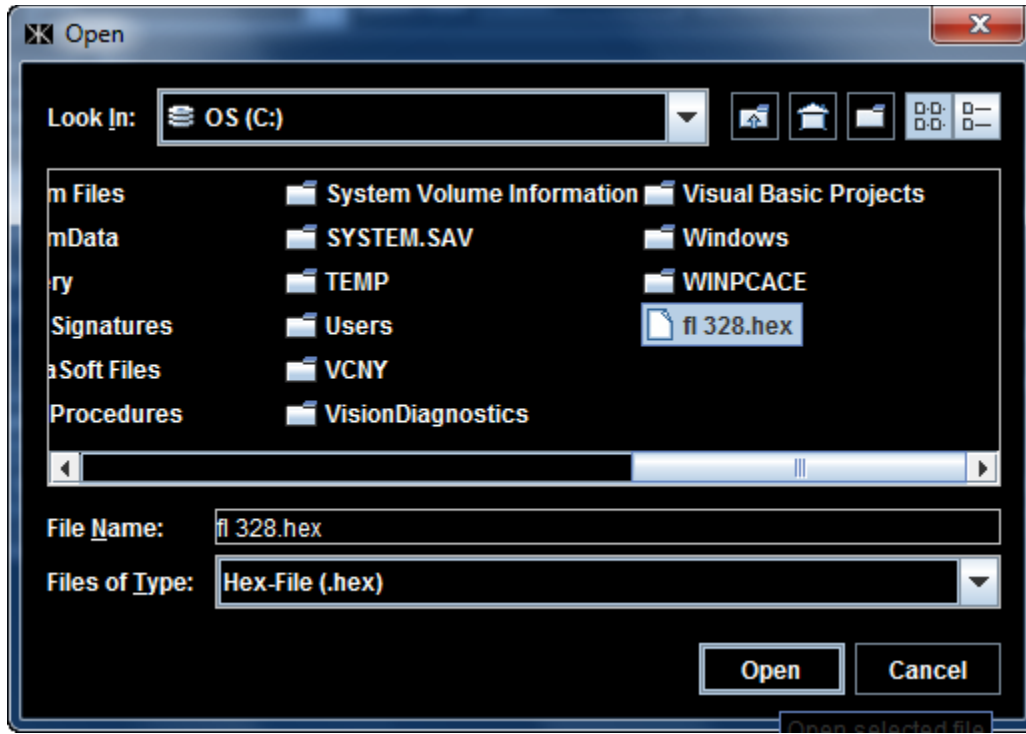
FLASHING THE KK2 BOARD USING LAZY ZERO'S FLASHTOOL
BY RCJOSEB 08-08-2012

7. Click on the folder icon next to the file box



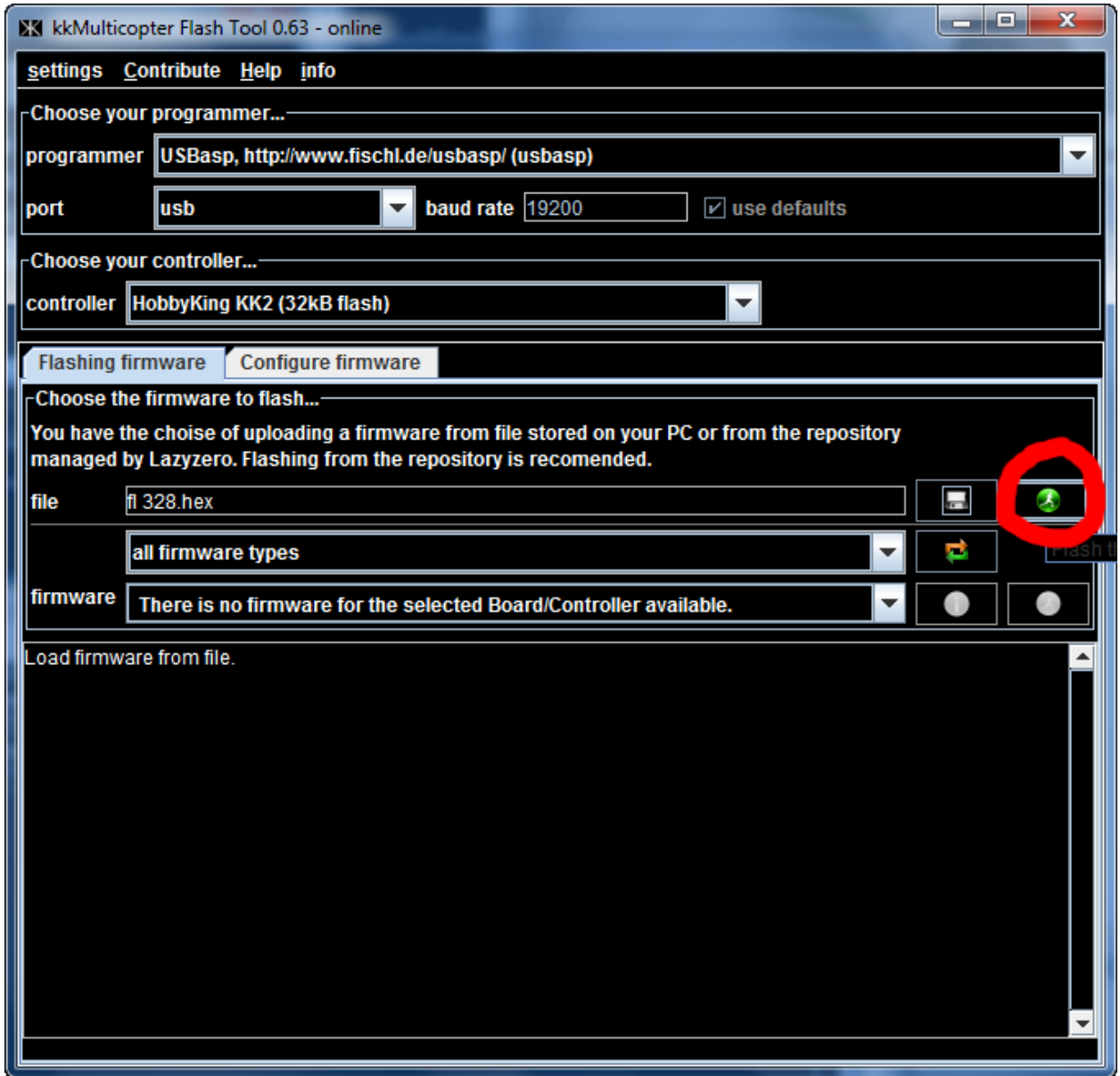
FLASHING THE KK2 BOARD USING LAZY ZERO'S FLASHTOOL
BY RCJOSEB 08-08-2012

8. Navigate to where you saved the firmware (hex) file
9. Click on the file
10. Click on OPEN



FLASHING THE KK2 BOARD USING LAZY ZERO'S FLASHTOOL
BY RCJOSEB 08-08-2012

11. Click on the flash icon



Status messages are displayed at the bottom. When completed and all is OK, close the application, power off the KK2 board and re-install back on to your multi-rotor.