E3V3 FW flashing from SD card

Thursday, 6 October 2022

- 10:06 AM
- 1. Format an SD card (16 GB or less SD card recommended)
- 2. Copy the firmware.bin file onto the SD card (must be called firmware.bin)
- 3. In Win10 eject the SD card (right click, select eject from the pull down menu)
 This to prevent files getting corrupted when SD card is removed from PC
- 4. Power on the control board
- 5. Insert the SD card
- 6. Press reset on the control board (press and hold for 1 sec)
- 7. After 10 secs you should see the red activity LED go off then come on and start flashing
- 8. Remove the SD card
- 9. Press reset on the control board
- 10. Read the card on the PC The name should be FIRMWARE.CUR if the firmware has flashed correctly
- Connect to the computer and in Pronterface send the M502 then M500 command
 Or with attached LCD select "Load Settings" then "Save Settings"
- 12. By sending M503 you can read the current settings