

INSTRUCTIONS FOR UPDATING POST-DECEMBER 10th ESC TO REVISED FIRMWARE

If you have an ESC shipped to you after December 10, 2018, and it does not blink in “Stock (Blinky) Mode”, you will need to update your ESC to the revised v4.1 firmware.

The following instructions are assuming you have updated your pre-December 10th LCD Program Card to the latest firmware. If you have not updated your LCD Program Card to the latest firmware, you will need to follow the instructions named - INSTRUCTIONS FOR UPDATING PRE-DECEMBER 10th LCD PROGRAM CARDS TO MATCH POST-DECEMBER 10th ESC (link found at fantomracing.com/downloads).

1. Follow the instruction in the LCD Program Card manual (link found at fantomracing.com/downloads) to download and install the PC Interface program named – FANTOM PC-LINK v1.1 (link found at fantomracing.com/downloads). If you have already installed “FANTOM PC-LINK v1.0”, uninstall FANTOM PC-LINK v1.0 and install FANTOM PC-LINK v1.1. This is a .zip file, that you will need to save to a folder on your computer and then unzip to install the program.
2. Once the v1.1 PC Interface program is installed on your computer, follow the instruction in the LCD Program Card manual to download the latest ESC firmware named – Fantom ESC firmware v4.1 (link found at fantomracing.com/downloads).
3. Once you have “Fantom ESC firmware v4.1” downloaded to your computer, follow the instruction in the LCD Program Card manual to update your ESC to the latest firmware.
4. Once these steps have been completed, the LED should blink in “Stock (Blinky) Mode” and stay solid in “Modified Mode”.
5. Once you have “Fantom PC-Link v4.1” on your computer, your LCD Program Card updated to “Fantom LCD firmware v1.1”, and your ESC(s) updated to “Fantom ESC firmware v4.1”, everything will be compatible.

NOTE: The latest ESC and LCD Program Card firmware updates do not change the performance of your ESC. The revisions are only to fix misspellings, update text, Blinky Mode glitch, and change the “Race Mode” default setting to “Stock (Blinky)”.