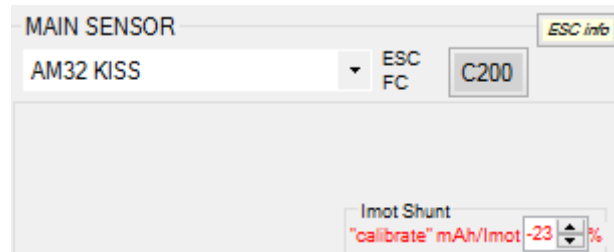


So, the "initiating RC buddy" tested with three different types of the AM32 :

Everything seems to be okay so far,

- though it is possible that a specific AM32 unit might require some current value correction within the "ESC" setup in S32terminal.
- His AM32 SQESC 2670 as well reports a voltage value that is nearly half of the actual reading. However, his unit shows a current reading that is 30% too low—whereas mine reads 23% too high. This is, of course, correctable within the setup in S32terminal, which handles the configuration fed to the S32.




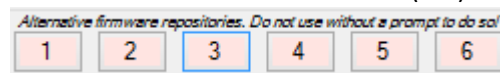
As an example:

Firmware 1.86 has now become the new standard firmware for the S32 (replacing the previous version, 1.85).

The SQESC 2670 is presumably used infrequently. Consequently, there is no voltage correction option available in the setup via S32terminal. - Instead, version 1.87 is offered exclusively as a specialized firmware for the 2670.

This version features a fixed voltage correction applied by multiplying the KISS voltage value by 1.936258.

S32terminal: Click the button  at the top, version 1.87 can then be found on "M" ("1").



To flash firmware whose version matches the one currently showed by the S32—or is lower than the

version showed by S32: Activate the "Update Anyway" button: 