



Username *

Password *

[Create new account](#) [Request new password](#)[Log in](#)[Home](#) » [Documentation](#) » [VESC Tool manuals](#)

7. Updating a VESC Connect NRF Wireless Dongle

Submitted by frank on Mon, 2019-09-02 09:30

Update of your VESC-Connect wireless dongle

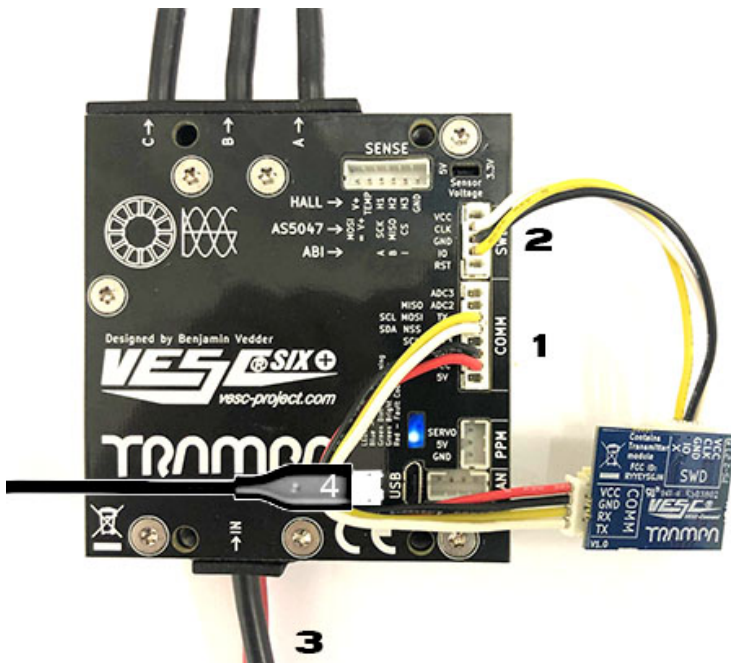
In this tutorial we will update the firmware on a genuine VESC® Connect wireless dongle.

Make sure to use the latest VESC-Tool version!

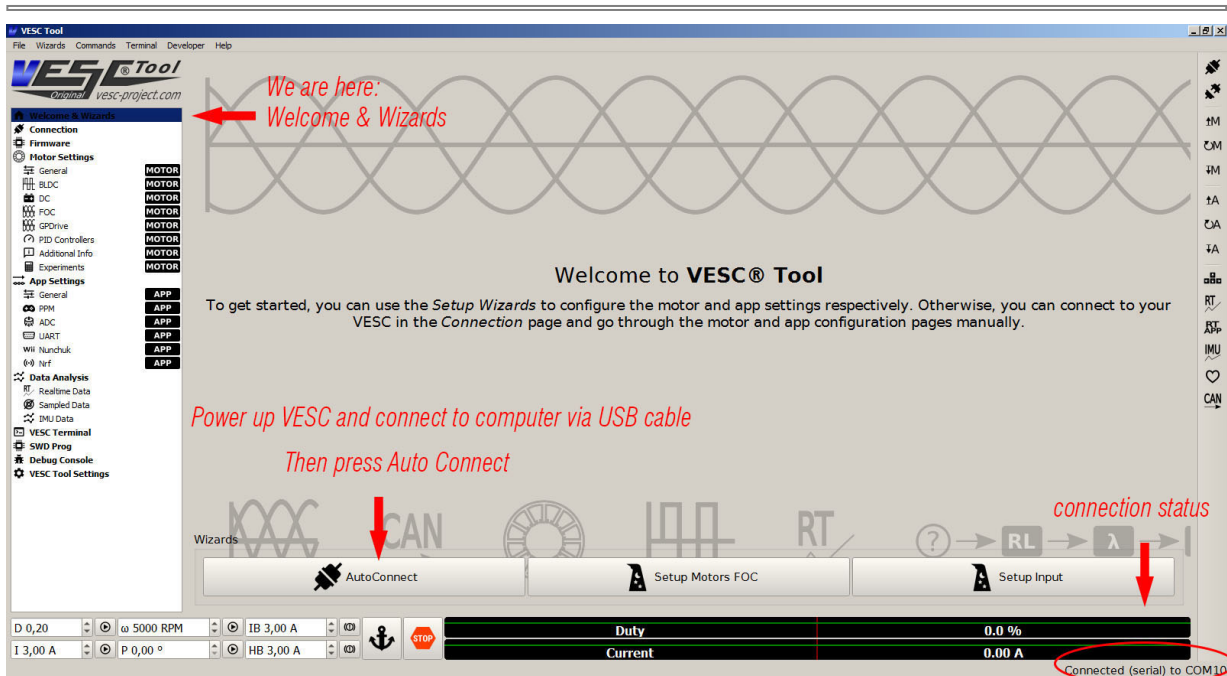
Download from http://www.vesc-project.com/vesc_tool

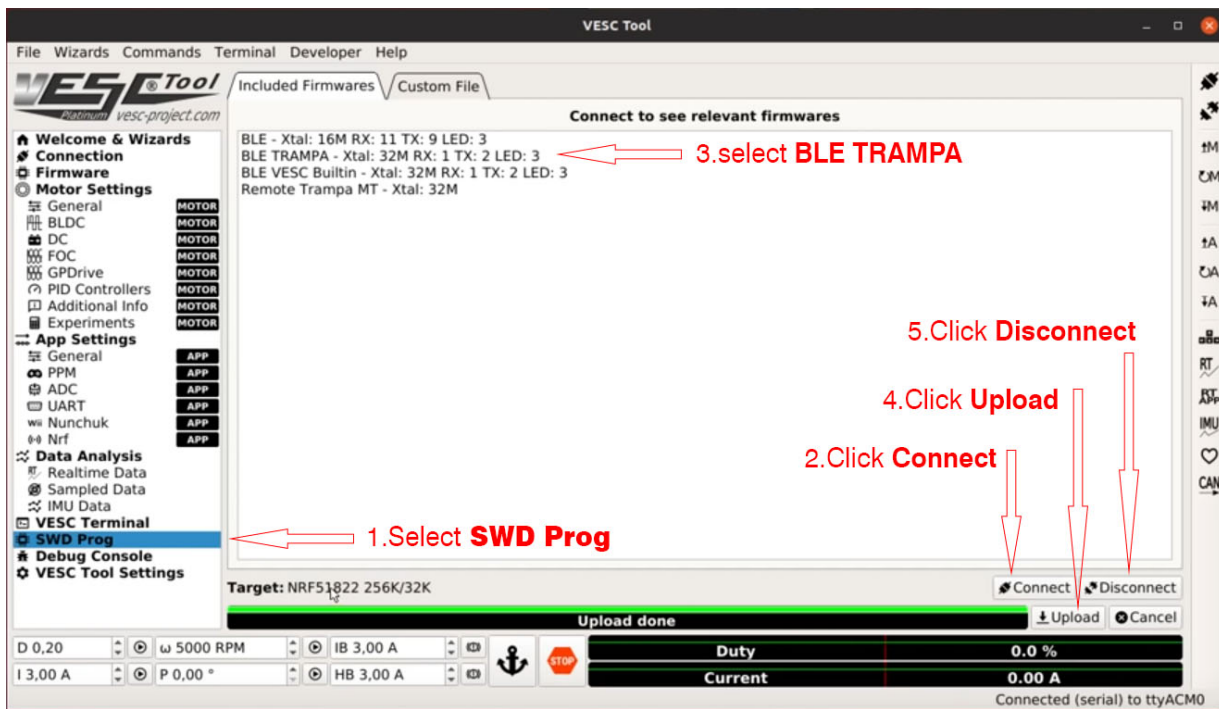


Updating the firmware on the VESC CONNECT wireless dongle



1. Connect NRF Dongle to VESC **COMM Port**
2. Connect NRF Dongle to VESC **SWD Port**
3. Power up VESC
4. Connect VESC to Computer using **Micro USB** cable
5. Open VESC-Tool and click **AutoConnect**





Remove the SWD Cable from Dongle and VESC

Do not drive a motor with SWD Cable connected!

Your VESC-Connect NRF DONGLE is now ready to be used

[◀ 6. Uploading custom firmware files](#)

[up](#)

[8. Updating VESC WAND remote controller ▶](#)

[Log in](#) or [register](#) to post comments

lorenzidomenico94

Mon, 2020-01-13
19:49

[permalink](#)

[simple nrf51822 board](#)

I'm trying to do the same thing with a vesc 4.10 and a nrf51822 board but the vesc could not recognize the target. What could it be ?

UPDATE: check on benjamin youtube channel the comment in the associated video of the solution

[Log in](#) or [register](#) to post comments