

Username ⁹

Password *

Create new account Request new password Log in

Home » Documentation » VESC Tool manuals

4. Input Wizard for NRF remote

Submitted by frank on Fri, 2019-05-24 16:32

Configuration of your VESC® or VESC® based ESC using the VESC®-Tool Software.

In this tutorial we will configure a single, genuine VESC® motor controller in combination with a **NRF** signal based radio controller in *Current No Reverse with Brake* mode.

Make sure to use the latest VESC-Tool version!

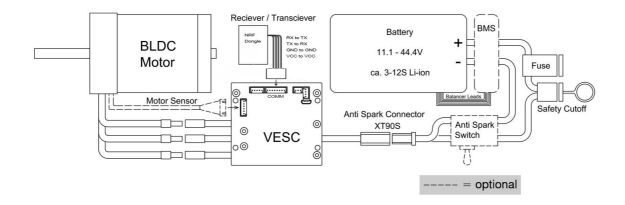
Download from http://www.vesc-project.com/vesc_tool

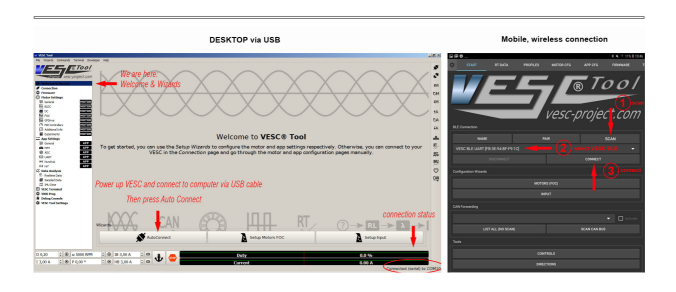


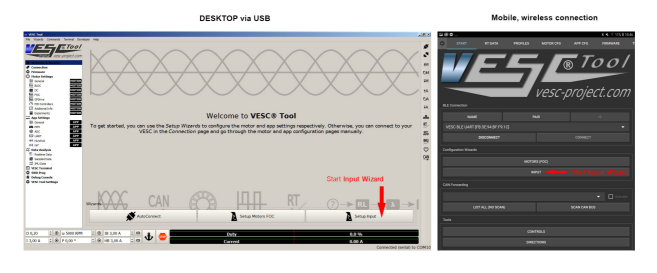
The Input Setup Wizard in detail.
Single VESC, NRF input signal,
"Current No Reverse With Brake" mode



Connect your VESC® according to the wiring digram shown in the manual.







DESKTOP via USB

Mobile, wireless connection



DESKTOP via USB

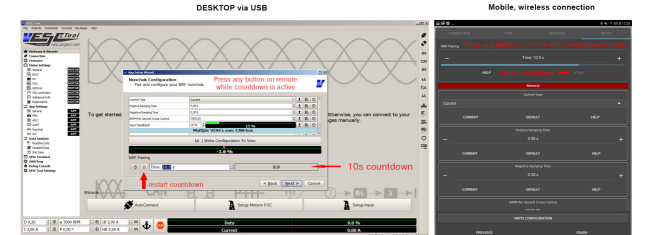
Mobile, wireless connection

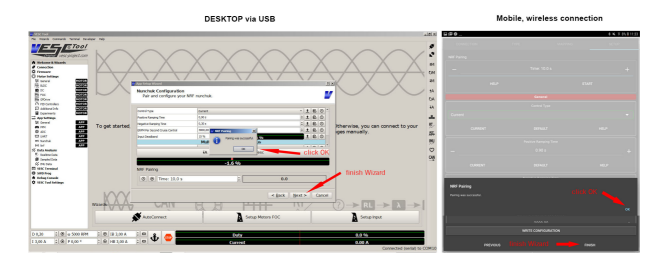


DESKTOP via USB

Mobile, wireless connection







Congratulations, your VESC is now ready to operate. If you like you can follow the

Additional settings manual for further improvements.

< 3. Input Wizard for PPM remote</p>

up

5. Additional settings: Throttle curves, ERPM limits, safety features etc. >

Log in or register to post comments