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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.

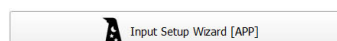
In this tutorial we will configure a single, genuine VESC® motor controller in combination with a **NRF** signal based radio controller in *Current No Reverse with Brake* mode.

Make sure to use the latest VESC-Tool version!

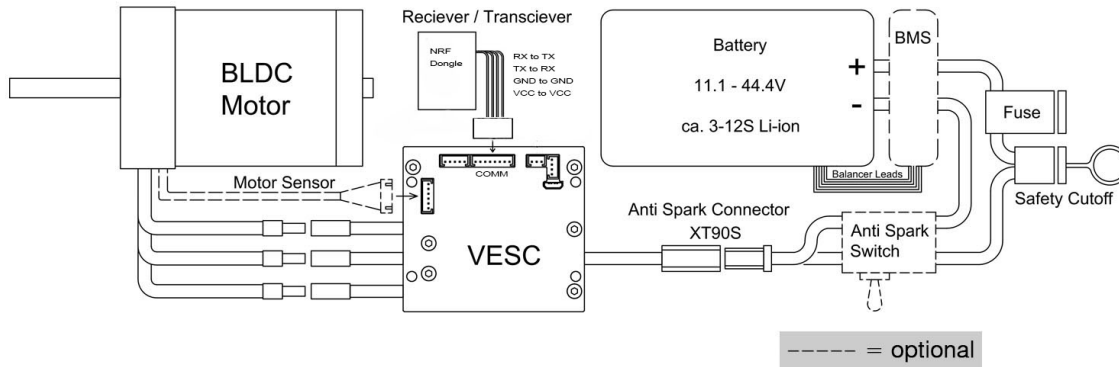
Download from http://www.vesc-project.com/vesc_tool



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

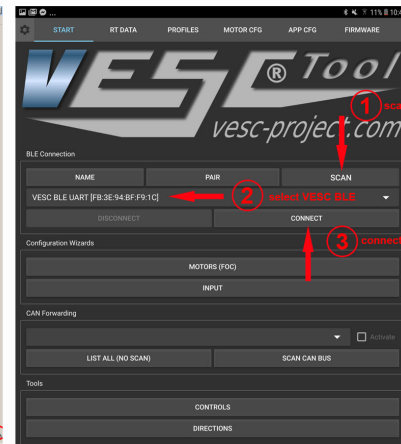
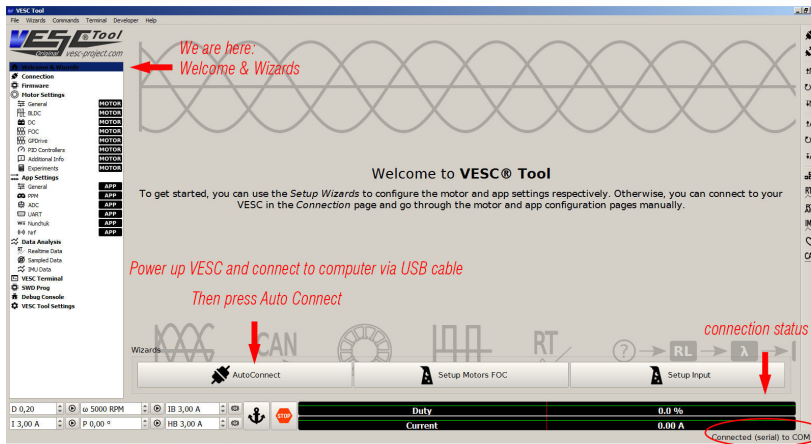


Connect your VESC® according to the wiring digram shown in the manual.



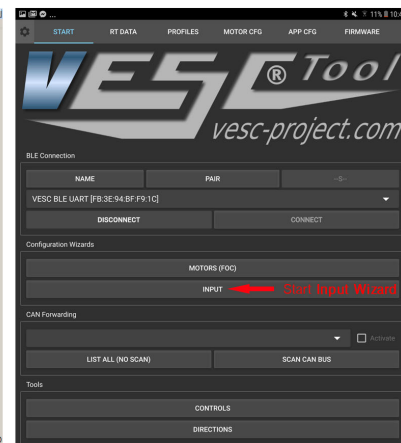
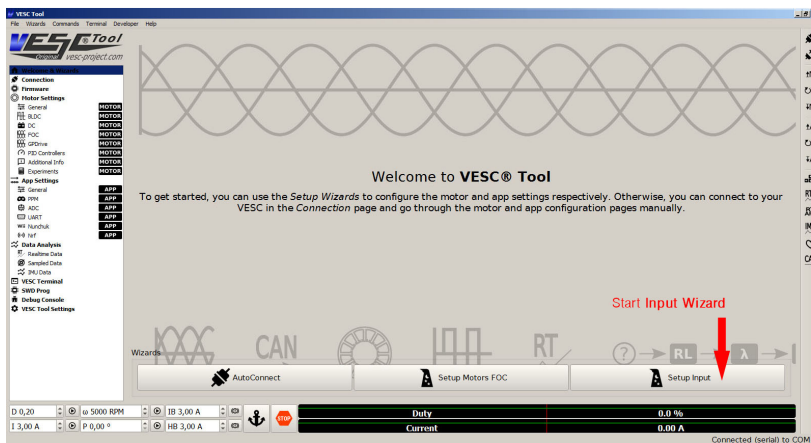
DESKTOP via USB

Mobile, wireless connection

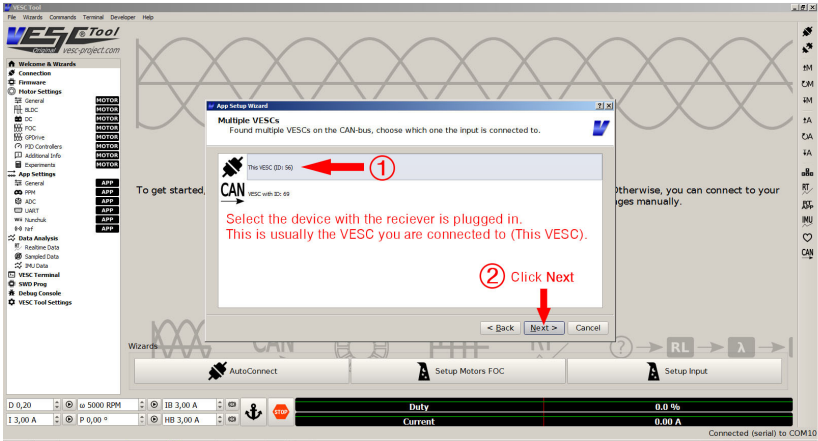


DESKTOP via USB

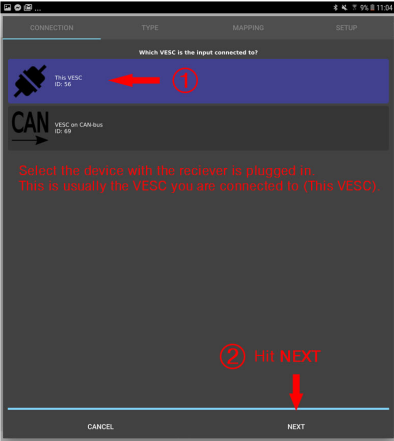
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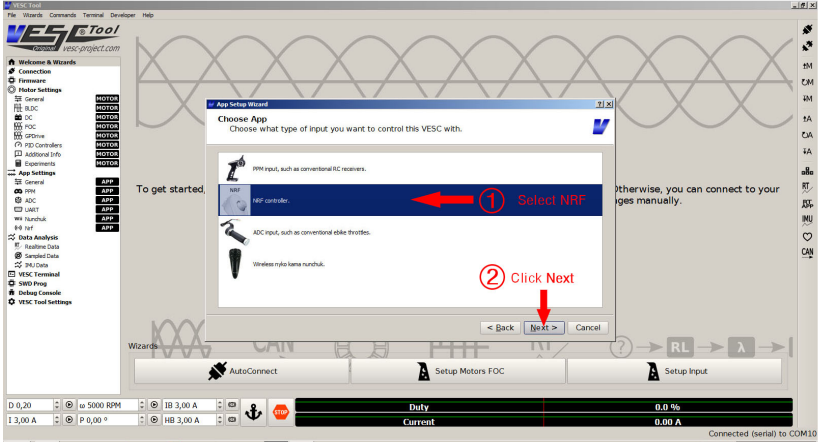
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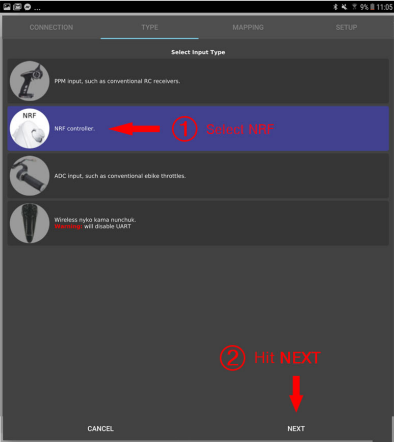
Mobile, wireless connection



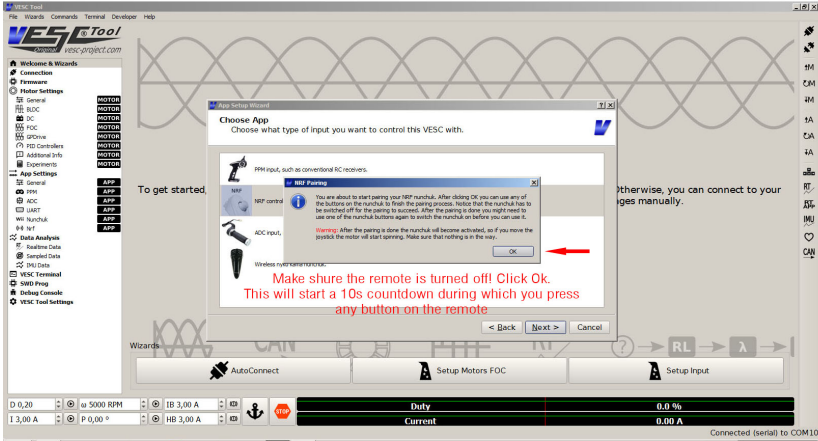
DESKTOP via USB



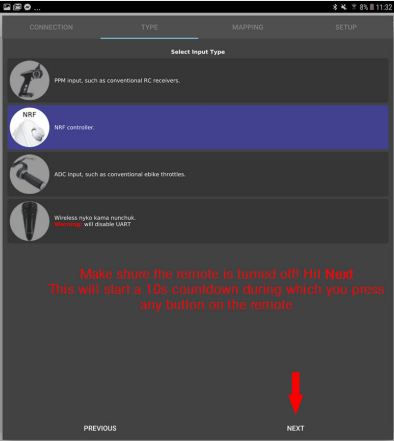
Mobile, wireless connection

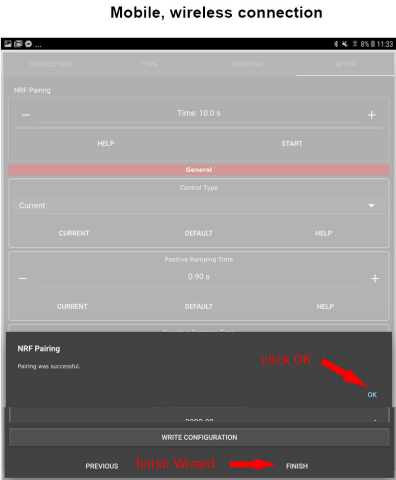
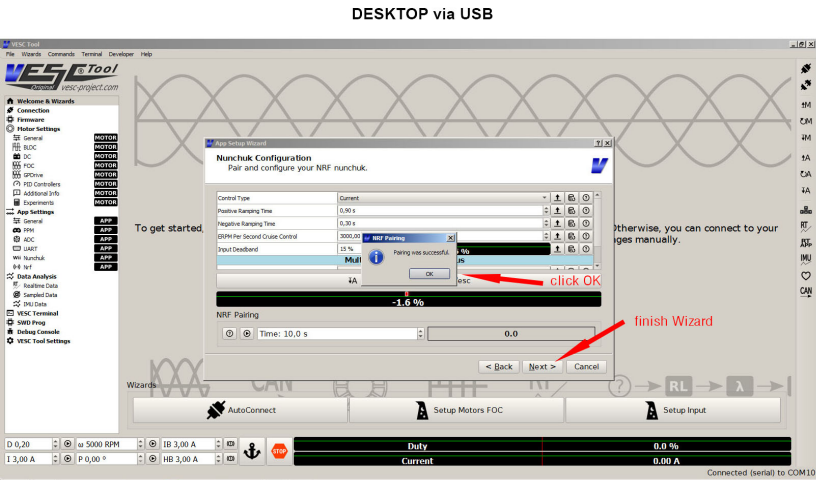
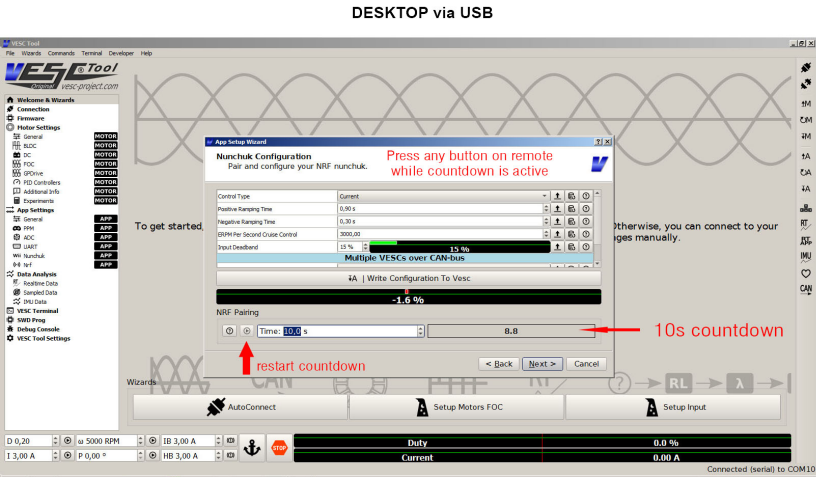


DESKTOP via USB



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
- up
5. Additional settings: Throttle curves, ERPM limits, safety features etc. ▶

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