Motor Driver Module Quick Start

- 1. Connect your computer with this motor driver through the mini USB cable, then the LED near the USB port will be light, which means that power supply is normal.
- 2. Driver installed, find the exact virtual COM port for your motor driver on the computer.
- 3. Open the software on the computer, if your system is Windows 7, please open this software as the administrator, and select the correct COM port, and choose the baud rate that you want to use (the wireless connection according to the baud rate of the wireless module), then click the "Online" button, , flashing "Online" button on the left, it means that it is Online already.
- 4. Get the power supply to the steering gear, in the case of not clear steering gear actual parameters, it is recommended to use 5 v for steering gear power supply. Connection method: connect "+" with VS, connect "-" with GND, then one green LED near the connection port will be light, which says that the power connection is normal.
- 5. Insert steering gear into the steering gear control board, pay attention to the anode and the cathode (red of steering gear is a positive, brown is negative, orange is signal), and then operate the software on the computer, drag the corresponding servo slider in the inside of the panel, if the steering gear will rotate with the slider movement, then it means that this motor driver module can work normally without any problem.