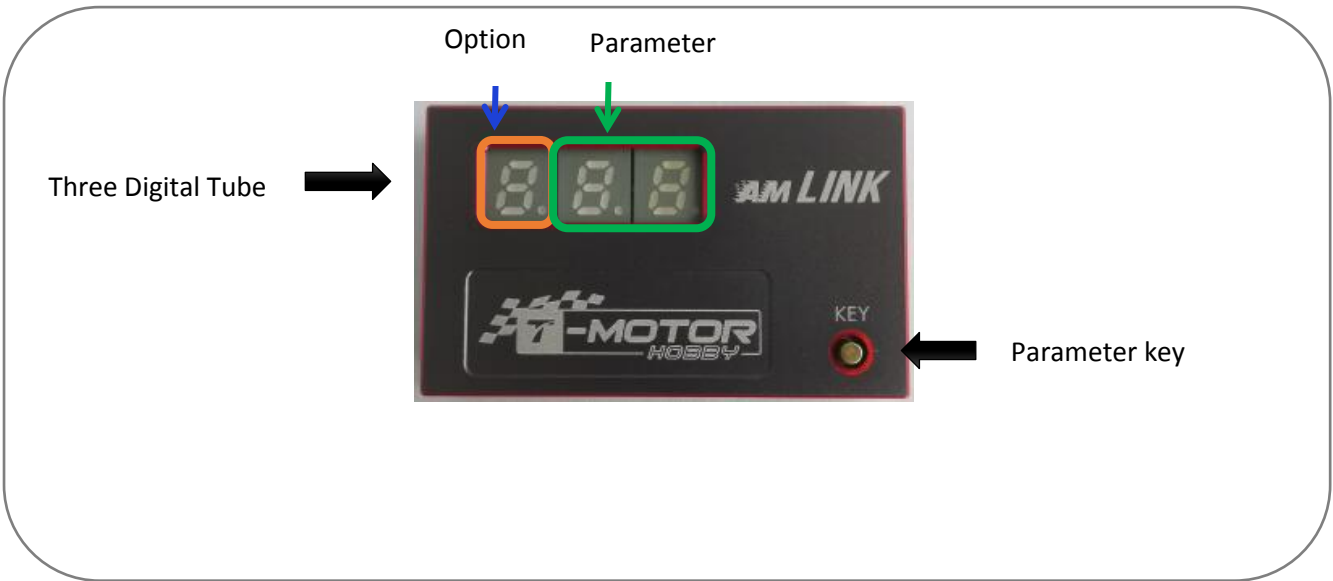
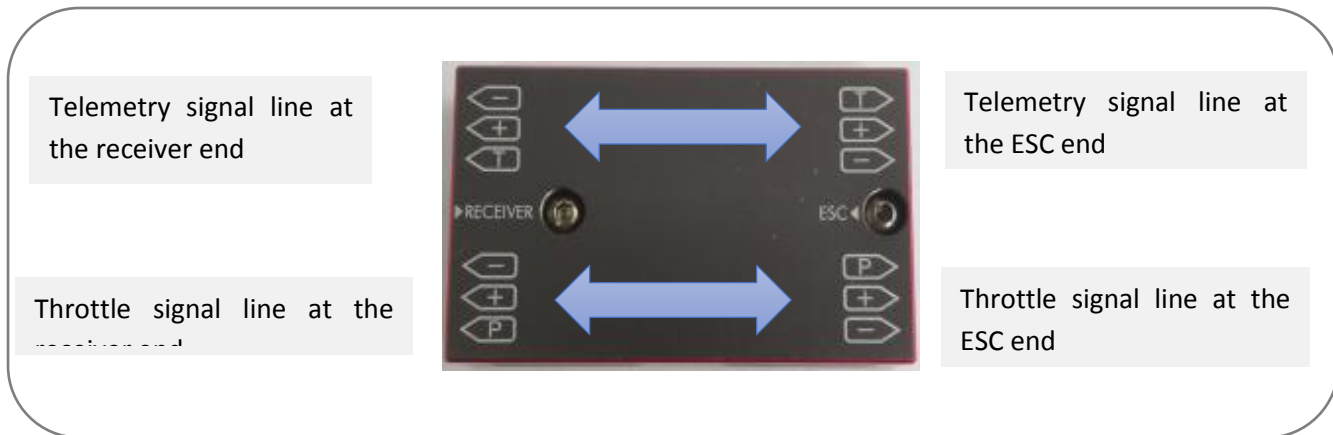


Telemetry cards instruction

Front side:



Reverse side:



Optional Instruction:

Long press the KEY button to switch options, short press to adjust the parameters, stay on the third option and long press to save the settings after the setting is completed.

Option	Parameter
1 Motor number of poles	Power up default is 28, optional number of poles 4~30
2 Telemetry ID	Power up default is 1, optional ID number range 0~27
3 Receiver type	01 stands for FrSky receiver, 02 stands for Futaba Receiver, 03 stands for Jeti receiver

Precautions

1. Before using this ESC, please carefully check all power equipment and aircraft instructions to ensure the power

matching is reasonable, to avoid ESC damage ultimately due to the overload of ESC caused by the wrong power matching.

2. Install the ESC in aircraft, make sure that all wires and connecting parts are well insulated before flight. Please ensure to connect the components carefully, otherwise, short circuit will destroy the ESC. If the input and output lines of the ESC need to be welded, please weld with sufficient power welding equipment for safety. If the connection is not good, you may not be able to control the aircraft properly, or other unpredictable conditions such as equipment damage.

3. Do not block the motor during the ESC working, it will destroy the ESC and motor. If the motor is blocked for special reasons, zero the throttle or unplug the battery immediately.

4. Do not put the ESC in a high temperature environment or continue to use the heat ESC itself cause too high temperature, high temperature will trigger the electricity temperature protection, will destroy the ESC more seriously.

5. Be sure to disconnect the battery from the ESC. If the battery is not disconnected, the ESC may drive the motor to turn by mistake with unpredictable danger. If the battery connect for a long time, it will be completely discharged and result in error occurred for battery or ESC.

6. For more information, please contact T-MOTOR aftermarket or technical support