BEC Output

1	2		BEC Output
OFF	OFF	ON KE	5.2V
OFF	ON	ON KE	6.0V
ON	OFF	ON KE	7.4V
ON	ON	ON KE	8.2V

CALIBRATION

Throttle Range Calibration:

It can be deal with a transmitter or config tool.

It is recommended to use a transmitter so that the ESC can accurately match the throttle channel travel.

Entering calibration mode requires holding throttle of the transmitter at the max position before turning on the ESC power, and then follow the instructions below.

Hold the throttle in a specific position according to the beep to continue. Power up:

	Once
When throttle is max for 3 seconds:	
- • - •	While measuring
When throttle is min for 3 seconds:	
- • - - •	While measuring
When throttle is mid for 3 seconds:	
	While measuring

After the above process, the calibration is completed.

If the low voltage protection is turned on in the config tool, the motor will beep according to the number of battery cells.