## **SUPPO™** Speed Controller Programming Instructions

For ESC with simple options (Aircraft functions) 20A/30A/40A

## **Programming Instructions:**

- 1. Connect your motor and receiver to the speed controller, but do not connect the battery yet.
- 2. Turn on your transmitter and full up the throttle stick. Please Note: Most Futaba transmitters have the throttle channel reversed by default.
- 3. Connect your battery and you will hear a starting beep tone. After 3 seconds, the controller will start beeping a sequence as following. All beeps only repeat once.
- 4. To select, move the throttle stick in off position, between Beeps repeat. Then you will hear a confirmation sound.
- 5. Each time when you select an option, it will exit programming menu and is ready to use. To choose another option, you need restart from step 1.

## Options Table 1 (for Aircraft version Normal mode):

	Beeping (with 0.5s break)	Options	
	,		
1	_, _	Cell Type:	ESC identify the number of LIPO and set
		LIPO	LIPO protection automatically
			Cut-off voltage at 3V per Lipo
			(option Two will be disable automatically)
2	,	Cell Type:	Select NIMH protection mode
		NiMH	Cut-off voltage at 60% of starting voltage
			(option Two will be disable automatically)
3	,	Break	Break enabled by Default
		Enable/ Disable	

By suppomodel.com