# **SUPPO™** Speed Controller Programming Instructions

### For Advance programmable Normal Aircraft/Boat ESC

## 50A/60A/70A/ /100A /200A (No BEC)

#### 70A+UBC/100A+UBEC

Important Note: Some of these ESCs are No BEC to your Receiver. For those

No BEC ESC, you need extra power source for your receiver. You can use a UBEC, a voltage regulator, or extra batteries as the power source for your receiver. If you hear the music tone repeat again and again for more than 3 times, you may need to check your power source to the receiver.

### • Phrases 1 Enter programming Mode

- 1. Connect your motor and receiver to the speed controller, but do not connect the battery yet.
- Turn on your transmitter and move the throttle stick to the full throttle position (full up). Please Note: Most Futaba transmitters have the throttle channel reversed by default.
- 3. Connect your battery and the controller will initialize with a musical tone.

#### Phrases 2 Programming

After 3 seconds, the controller will start beeping a sequence of tones – a musical tone followed by one or more beeps. Each sequence represents a parameter that you can program and is repeated 3 times. The parameters are:

	Music Tone + 1	Options 1. Cell Type and No. of Cells
J'—	Веер	
_	Music Tone + 2	Options 2. Throttle Setting
J'— —	Beeps	
b	Music Tone + 3	Options 3. Brake Setting
J — — —	Beeps	
<b>N</b>	Music Tone + 4	Options 4. Direction and Cutoff Type
<b>J</b> — — —	Beeps	
_	Music Tone + 5	Options 5. Timing Mode
<i>y</i>	Beeps	
	Music Tone + 6	Option 6. PWM setting
J <sup>'</sup>	Beeps	

**Step 1. Starting, Enter Sub-optins.** When you hear the sequence for the parameter you wish to program, move the throttle stick to the **Center Position to Enter Sub-options**.

The controller will then **start beeping a Morse code sequence** of short and long beeps representing the possible options you may choose for the selected parameter. See table 2 for a list of all programmable options. Each option sequence is repeated 3 times.

- **Step 2. Select and save**, the select the option, move the **throttle stick** back to **the Full-up-position**. When you hear the sequence for the option you wish to select. The controller will then save the selected option, and **sound a long beep as a confirmation.** It then goes back to the beginning of the programming sequence (phrases 2).
- **Step 3. Complete programming and exit programming mode.** Setup all the parameters you need to change. When complete, move the throttle stick to the **Lowest (Down) Position**. The controller will save all options and re-initialize in normal running mode so you can start your motor.

The table below summarizes the various programming options for each parameter:

Option 1.1 Cell Type and Number of Cells	Only for 50A/60A/70A/ 100A-LV / 200A-LV
▶—	<b>70A+UBEC</b> 100A+UBEC (LV as 2S-7S)
• — 1 Short + 1 Long	NiMh/NiCD Auto Cell Count - 0.8V/Cell
	Cutoff Voltage *
• — — 1 Short + 2 Long	7S Li-Po (25.9V) – 21V Cutoff Voltage
• — — 1 Short + 3 Long	6S Li-Po (22.2V) –18V Cutoff Voltage
• — — — 1 Short + 4 Long	5S Li-Po (18.5V) – 15V Cutoff Voltage
• — — — — 1 Short + 5 Long	4S Li-Po (14.8V) – 12V Cutoff Voltage
• — — — 1 Short + 6 Long	3S Li-Po (11.1V) – 9V Cutoff Voltage
• — — — — 1 Short + 7 Long	2S Li-Po (7.4V) – 6V Cutoff Voltage

Option 1.2 Cell Type and Number of Cells	Only for 80A-HV/100A-HV (HV as 6S-10S)
<b>♪</b> —	
• — 1 Short + 1 Long	NiMh/NiCD Auto Cell Count - 0.8V/Cell
	Cutoff Voltage *
• — — 1 Short + 2 Long	10S Li-Po (37V) – 30V Cutoff Voltage
• — — 1 Short + 3 Long	9S Li-Po (33.3V) – 27V Cutoff Voltage
• — — — 1 Short + 4 Long	8S Li-Po (29.6V) – 24V Cutoff Voltage
• — — — — 1 Short + 5 Long	7S Li-Po (25.9V) – 21V Cutoff Voltage
• — — — 1 Short + 6 Long	6S Li-Po (22.2V) – 18V Cutoff Voltage

Option 1.4 Cell Type and Number of Cells	Only for 80A-12S/200A-12S (UHV as
▶	8S-12S)
• — 1 Short + 1 Long	NiMh/NiCD Auto Cell Count - 0.8V/Cell
	Cutoff Voltage *
• — — 1 Short + 2 Long	12S Li-Po (45.4V) – 39V Cutoff Voltage
• — — 1 Short + 3 Long	11S Li-Po (41.7V) – 33V Cutoff Voltage
• — — — 1 Short + 4 Long	10S Li-Po (37V) – 30V Cutoff Voltage
• — — — — 1 Short + 5 Long	9S Li-Po (33.3V) – 27V Cutoff Voltage
• — — — — 1 Short + 6 Long	8S Li-Po (29.6V) – 24V Cutoff Voltage

Option 1.5 Cell Type and Number of Cells	Only for100A-SHV-15S / 200A-SHV-15S
♪—	(SHV-15S LiPo)
• — 1 Short + 1 Long	NiMh/NiCD Auto Cell Count - 0.8V/Cell
	Cutoff Voltage *
• — — 1 Short + 2 Long	15S Li-Po (45.4V) – 39V Cutoff Voltage
• — — 1 Short + 3 Long	14S Li-Po (41.7V) – 33V Cutoff Voltage
• — — — 1 Short + 4 Long	13S Li-Po (37V) – 30V Cutoff Voltage
• — — — — 1 Short + 5 Long	12S Li-Po (33.3V) – 27V Cutoff Voltage
• — — — — 1 Short + 6 Long	11S Li-Po (29.6V) – 24V Cutoff Voltage

Option 2. Throttle Setting ♪——	
•• — 2 Short + 1 Long	Auto Throttle Range *
•• — — 2 Short + 2 Long	1.1ms to 1.8ms
•• — — 2 Short + 3 Long	Hard Acc*
•• — — — 2 Short + 4 Long	Soft Acc

Option 3. Brake Setting >———	
••• — 3 Short + 1 Long	No Brake
••• — — 3 Short + 2 Long	Soft Brake*
••• — — 3 Short + 3 Long	Medium Brake
••• — — — 3 Short + 4 Long	Hard Brake

Option 4. Direction and Cutoff Type	
•••• — 4 Short + 1 Long	Clockwise Rotation *
•••• — — 4 Short + 2 Long	Counterclockwise Rotation
•••• — — 4 Short + 3 Long	Soft Cutoff
•••• — — — 4 Short + 4 Long	Hard Cutoff *

Option 5. Timing Mode Setting	
<b>&gt;</b>	
••••• — 5 Short + 1 Long	1° - For 2-4 Pole Inrunner Motors *
••••• — — 5 Short + 2 Long	7° - For 6-8 Pole Motors
••••• — — 5 Short + 3 Long	15°- For 10-14 Pole Outrunner Motors
••••• — — — 5 Short + 4 Long	30° - For 10-14 Pole High-RPM Outrunner
	Motors

Option 6.	
Pulse Width Modulation(PWM) Setting	
<b>▶</b> ————	
••••• — 6 Short + 1 Long 8KHz	- For low RPM and low pole count motors *
••••• — — 6 Short + 2 Long 16KHz	- For most out runner motors

<sup>\*</sup> Default Setting