

Phrases 1 Enter programming Mode

1. Connect your motor and receiver to the speed controller, but do not connect the battery yet.
2. 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:

2	W... Tone + 1 Short	Options 1: Cell Type and Number of Cells
2 - -	W... Tone + 2 Beeps	Options 2: Battery Setting
3 - -	W... Tone + 3 Beeps	Options 3: Battery Setting: Phoenix type (no Batt)
2 - - -	W... Tone + 4 Beeps	Options 4: Dimensions and Type
2 - - -	W... Tone + 5 Beeps	Options 5: Tuning Wkds

Step 1. Starting, Enter Sub-options. 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 save options. 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:

* is Default Setting

2 - - -	2 - - -	2 - - -
Cell Type and Number of Cells		
- 1 Short + 1 Long	4xLiPo, 11.1V, 1000 mAh, 20C/10C Current Rating	
- 1 Short + 2 Long	78 LiPo, 12.6V, 2.5A current rating	
- 1 Short + 3 Short + 1 Long	99 LiPo, 13.2V, 1.8A, 2.5C current rating	
- 1 Short + 3 Short + 2 Long	99 LiPo, 13.2V, 1.8A, 3.0C current rating	
- 1 Short + 3 Short + 3 Long	99 LiPo, 13.2V, 1.8A, 4.5C current rating	
- 1 Short + 4 Long	78 LiPo, 11.1V, 1.8A, 2.5C current rating	
- 1 Short + 5 Long	28 LiPo, 12.6V, 1.8A, 2.5C current rating	

1. Throttle Setting	— — — — —	
↔ ↔ ↔ Short + 1 Long	Auto Throttle Range *	
↔ ↔ ↔ Short + 2 Long	1.1ms to 1.8ms	
↔ ↔ ↔ — 1 Short + 3.5 Long	Basic mode*	
↔ — — — — 2 Short + 4.5 Long	Soft start	

3. Brake Setting (For normal aircraft)	— — — — —	
— — — — —	No Brake	
— — — — — 3 Short + 2 Long	Soft brake*	
— — — — — 1 Short + 1 Long	Middle Brake	
— — — — — 1 Short + 4 Long	Hard Brake	

5. Direction and Cutoff Type	— — — — —	
— — — — —	Clockwise Rotation *	
— — — — — 4 Short + 1 Long	Counter-clockwise Rotation	
— — — — — 4 Short + 2 Long	Soft Cutoff	
— — — — — 4 Short + 3 Long	Hard Cutoff *	

6. Timing Mode Setting	— — — — —	
— — — — —	1P - For 2-4 Pole Standard Motors *	
— — — — — 3 Short + 1 Long	2P - For 6-8 Pole Motors	
— — — — — 5 Short + 2 Long	1P - For 10-14 Pole Over-sized Motors	
— — — — — 5 Short + 3 Long	3P - For 10-14 Pole High-RPM Over-sized Motors	

8. Pulse Width Modulation (PWM) Setting	— — — — —	
— — — — —	For low RPM and low pole count motors *	
— — — — — 8 Short + 1 Long (EKR)	For high RPM (speed increased)	
— — — — — 8 Short + 2 Long (HOD)		

* is Default Setting