Manual of Sensorless Brushless Motor Speed Controller Ver HW-01-081027.1

Thanks for purchasing our Electronic Speed Controller (ESC). High power system for RC model can be very dangerous, so we strongly suggest you read this manual carefully. In that we have no control over the correct use, installation, application, or maintenance of our products, no liability shall be assumed nor accepted for any damages, losses or costs resulting from the use of the product. Any claims arising from the operating, failure or malfunctioning etc. will be denied. We assume no liability for personal injury, property damage or consequential damages resulting from our product or our workmanship. As far as is legally permitted, the obligation to compensation is limited to the invoice amount of the affected product.

Features:

- Balance Discharge Monitoring and Protection (BDMP) Design for lithium battery pack. This innovative new system provides real time monitoring of the discharge voltage of each cell in your lithium (Li-ion/Li-poly) battery packs. Since each cell is monitored and protected by the ESC, you can expect an even longer service life from your battery packs as you fly with increased confidence. (Remark: This function is ONLY available for the "Guard" series ESC)
- Compatible with Lithium and Nickel battery types. (Lithium-Ion / Lithium-Polymer or Nickel Metal Hydride / Nickel Cadmium)
- Extreme low output resistance, super current endurance.
- Multiple protection features: Low-voltage cut-off protection / over-heat protection / throttle signal loss protection.
- 3 start modes: Normal / Soft / Super-Soft, compatible with fixed-wing aircraft and helicopter.
- Throttle range can be configured to be compatible with all transmitters currently available on market.
- Smooth, linear and precise throttle response.
- Separate voltage regulator IC for microprocessor (except Pentium-6A and Pentium-10A), providing good anti-jamming capability.
- Supported motor speed (Maximum): 210000 RPM (2 poles), 70000 RPM (6 poles), 35000 RPM (12 poles).
- Our pocket-sized Program Card can be purchased separately for extremely easily programming the ESC at the field.
- With a program card, you can activate the music playing function of the ESC, and totally there are 15 songs can be selected.

Specifications:

Standard micro servos (Max.)

					Penti	um Seri	es				
Class	Model	Cont.	Burst	BEC	BEC	Batte	ry Cell	User	Balance	Weight	Size
		Current	Current	Mode	Output	Li-ion	NiMH	Programm			L*W*H
			(>10s)	(<i>Note1</i>)		Li-poly	NiCd	able	Protection		
6A	Pentium-6	6A	8A	Linear	5V/0.8	2	5-6	Available	N/A	6g	24*12*6
10A	Pentium-10	10A	12A	Linear	5V/1A	2-4	5-12	Available	N/A	9g	27*17*6
12A	Pentium-12	12A	15A	Linear	5V/1A	2-4	5-12	Available	N/A	12g	32*24*8
12A	Pentium-12E	12A	15A	Linear	5V/2A	2-4	5-12	Available	N/A	13g	32*24*10
18A	Pentium-18	18A	22A	Linear	5V/2A	2-4	5-12	Available	N/A	19g	45*24*11
25 A	Pentium-25	25A	35A	Linear	5V/2A	2-4	5-12	Available	N/A	22g	45*24*11
25A	Pentium-25-OPTO	25A	35A	N/A	N/A	2-4	5-12	Available	N/A	21 g	45*24*11
30A	Pentium-30	30A	40A	Linear	5V/2A	2-4	5-12	Available	N/A	25g	45*24*11
50A	Pentium-30A + UBEC	30A	40A	Switch	5V/2A	2-4	5-12	Available	N/A	32g	45*24*11(ESC)
40A	Pentium-40	40A	55A	Switch	5V/3A	2-6	5-18	Available	N/A	35g	55*28*12
40A	Pentium-40-OPTO	40A	55A	N/A	N/A	2-6	5-18	Available	N/A	32g	55*28*11
60A	Pentium-60	60A	80A	Switch	5V/3A	2-6	5-18	Available	N/A	60g	70*31*14
00A	Pentium-60-OPTO	60A	80A	N/A	N/A	2-6	5-18	Available	N/A	56g	70*31*13
80A	Pentium-80	80A	100A	Switch	5V/3A	2-6	5-18	Available	N/A	62g	70*31*14
00A	Pentium-80-OPTO	80A	100A	N/A	N/A	2-6	5-18	Available	N/A	58g	70*31*13
100A	Pentium-100	100A	120A	N/A	N/A	2-6	5-18	Available	N/A	120g	78*55*15
					Gua	rd Serie	s				
Class	Model	Cont.	Burst	BEC	BEC		ry Cell	User	Balance	Weight	Size
		Current	Current	Mode	Output	Li-ion	NiMH	Programm	Discharge		L*W*H
			(>10s)			Li-poly	NiCd	able	Protection		
18A	Guard-18	18A	22A	Linear	5V/2A	2-4	5-12	Available	Available	24 g	45*26*11
25A	Guard-25	25A	35A	Linear	5V/2A	2-4	5-12	Available	Available	27 g	45*26*12
30A	Guard-30	30A	40A	Linear	5V/2A	2-4	5-12	Available	Available	29g	45*26*12
40A	Guard-40	40A	55A	Switch	5V/3A	2-6	5-18	Available	Available	40g	55*28*15
60A	Guard-60	60A	80A	Switch	5V/3A	2-6	5-18	Available	Available	65 g	70*31*14
80A	Guard-80	80A	100A	Switch	5V/3A	2-6	5-18	Available	Available	67g	70*31*14
BEC	Output Capability			Linear M	ode BEC	C(5V/2A)			Swit	ch Mode I	BEC(5V/3A)
	1 I	2S Li-P		3S Li-Poly		S Li-Poly		S Li-Poly	2S - 4S I		5S-6S Li-Poly
)			I OI y					CO CO LI I OIY

Note1: BEC means the "Battery Elimination Circuit". It is a DC-DC voltage regulator to supplies the receiver and other equipments from the main battery pack. With the build-in BEC of an ESC, the receiver needn't to be supplied with an additional battery pack.

3

2

4

IMPORTANT! The ESC named "xxx-xxx-OPTO" hasn't a built-in BEC, an UBEC (Ultimate-BEC) or an individual battery pack should be used to power the receiver. And an individual battery pack is needed to power the program card when setting the programmable value of such ESCs, please read the user manual of program card for reference.

Manual of Sensorless Brushless Motor Speed Controller

Ver HW-01-081027.1

Suitable for

Polyguest &

E-Tec 2-4S LiPo battery

Thunder Power 2-3S LiPo



Lithium Battery Balance Discharge Monitoring and Protection (BDMP) Adapter For the "Guard" Series ESC: We provide 2 kinds of Lithium Battery Balance Discharge Monitoring and Protection (BDMP) Adapters for user to choose. Adapter #1



VERY IMPORTANT! You MUST connect the BDMP adapter to the balance charge connector on battery pack <u>BEFORE</u> connecting the main power lead to ESC. And if you use banana-shape connectors on main power wires (Input wires), please connect the black wire (negative polarity) <u>BEFORE</u> red wire (positive polarity). So the right sequence is: BDMP Adapter \rightarrow BLACK wire of main power \rightarrow RED wire of main power

Programmable Items:

- 1. Brake Setting: Enabled / Disabled, default is Disabled
- 2. Battery Type: Li-xx(Li-ion or Li-poly) / Ni-xx(NiMH or NiCd), default is Li-xx.
- 3. Low Voltage Protection Mode(Cut-Off Mode): Soft Cut-Off (Gradually reduce the output power) or Cut-Off (Immediately stop the output power). Default is Soft Cut-Off.
- 4. Low Voltage Protection Threshold(Cut-Off Threshold): Low / Medium / High, default is Medium.
 - When NOT using balance discharge monitoring and protection function (i.e. Not plugging the balance charge connector into the BDMP socket on the Guard series ESC, the ESC only monitors the voltage of the whole battery pack)
 - For lithium batteries, the number of battery cells is calculated automatically. Low / medium / high cutoff voltage for each cell is: 2.6V/2.85V/3.1V. For example: For a 3 cells lithium pack, when "Medium" cutoff threshold is set, the cut-off voltage will be: 2.85*3=8.55V.
 - 2) For nickel batteries, low / medium / high cutoff voltages are 0%/45%/60% of the startup voltage (i.e. the initial voltage of battery pack), and 0% means the low voltage cut-off function is disabled. For example: For a 10 cells NiMH battery, fully charged voltage is 1.44*10=14.4V, when "Medium" cut-off threshold is set, the cut-off voltage will be:14.4*45%=6.5V.
 - When using balance discharge monitoring and protection function (i.e. Plugging the balance charge connector on battery pack into the BDMP socket on the Guard series ESC, the ESC monitors not only the voltage of the whole battery pack but also the voltage of each cell). For lithium battery, low / medium / high cut off voltage for each cell is: 2.6V/2.85V/3.1V. When the voltage of any cell in battery pack is lower than the cut-off threshold, the protection function is activated.
- 5. Startup Mode: Normal /Soft /Super-Soft, default is Normal.

Normal is preferred for fixed-wing aircraft. Soft or Super-soft are preferred for helicopters. The initial acceleration of the Soft and Super-Soft modes are slower in comparison, usually taking 1 second for Soft startup or 2 seconds for Super-Soft startup from initial throttle advance to full throttle. If the throttle is closed (throttle stick moved to bottom) and opened again (throttle stick moved to top) within 3 seconds of the initial startup, the restart-up will be temporarily changed to normal mode to get rid of the chances of a crash caused by slow throttle response. This special design is very suitable for aerobatic flight when quick throttle response is needed.

Timing: Low / Medium / High, default is Low. *Note2* Usually, low timing value can be used for most motors. We recommend the Low timing value for 2 poles motor and Medium timing value for motors with more than 6 poles to get a high efficiency. For higher speed, High timing value can be chosen.
 Note2: After changing the timing setting, please test your RC model on ground prior to flight!

Special Note

Some high KV out-runner motors have very special construction, the space between each magnet is very large, and many ESCs can't drive these motors. After much testing, our ESCs have proven to work very well with these types of motors. Some RC enthusiasts still have several questions about the programming value for these special motors. Therefore, we have provided some suggestions as follows:

Programmable Value Suggestion Motor	Timing	Startup Mode
Generic in-runner motor	Low	Usually, aircraft use "Normal" startup mode
Generic out-runner motor	Low or Medium	and helicopter use "Super-soft" startup mode
Align 420LF (Made in TAIWAN, out-runner)	High (MUST)	
450TH (Made in TAIWAN, out-runner)	Low	Soft (MUST)

Begin To Use Your New ESC

Please start the ESC in the following sequences:

- Move the throttle stick to the bottom position and then switch on the transmitter.
 Connect the battery pack to the ESC, the ESC begins the self-test process, a
 - Connect the battery pack to the ESC, the ESC begins the self-test process, a special tone " 123" is emitted, which means the voltage of the battery pack is in normal range, and then N "beep" tones will be emitted, means the number of lithium battery cells. Finally a long "beep------" tone will be emitted, which means self-test is OK, the aircraft/helicopter is ready to go flying.
 - If nothing is happened, please check the battery pack and all the connections;

Manual of Sensorless Brushless Motor Speed Controller Ver HW-01-081027.1

- If a special tone "

 56712" is emitted after 2 beep tones ("beep-beep-"), means the ESC has entered the program mode, it is because the throttle channel of your transmitter is reversed, please set it correctly;
- If the very rapid "beep-beep-, beep-beep-" tones is emitted, means the input voltage is too low or too high, please check your battery's voltage.
- 3. "VERY IMPORTANT !" Because different transmitter has different throttle range, we strongly suggest you using the "Throttle Range Setting Function" to calibrate throttle range. Please read the instruction on page 4------"Throttle Range Setting".

Alert Tone

- Input voltage is abnormal: The ESC begins to check the voltage when the battery pack is connected, if the voltage is not in the acceptable range, such an alert tone will be emitted: "beep-beep-, beep-beep-,beep-beep-" (Every "beep-beep-" has a time interval of about 1 second.)
- 2. Throttle signal is abnormal: When the ESC can't detect the normal throttle signal, such an alert tone will be emitted: "beep-, beep-, beep-". (Every "beep-" has a time interval of about 2 seconds)
- 3. Throttle stick is not in the bottom position: When the throttle stick is not in bottom (lowest) position, a very rapid alert tone will be emitted: "beep-, beep-, beep-". (Every "beep-" has a time interval of about 0.25 second.)

Protection Function

- Abnormal start up protection: If the motor fails to start within 2 seconds of throttle application, the ESC will cut-off the output power. In this case, the throttle stick **MUST** be moved to the bottom again to restart the motor. (Such a situation happens in the following cases: The connection between ESC and motor is not reliable, the propeller or the motor is blocked, the gearbox is damaged, etc.)
- 2. Over-heat protection: When the temperature of the ESC is over 110 Celsius degrees, the ESC will reduce the output power.
- Throttle signal loss protection: The ESC will reduce the output power if throttle signal is lost for 1 second, further loss for 2 seconds will cause its output to be cut-off completely.

Program Example

Setting "Start Mode" to "Super-Soft", i.e. value #3 in the programmable item #5

1. Enter Program Mode

Switch on transmitter, move throttle stick to top position, connect battery pack to ESC, wait for 2 seconds, "beep-beep" tone should be emitted. Then wait for another 5 seconds, special tone like ' 56712" should be emitted, which means program mode is entered.

2. Select Programmable Items

Now you'll hear 8 tones in a loop. When a long "beep-----" tone is emitted, move throttle stick to bottom to enter the "Start Mode"

3. Set Item Value (Programmable Value)

"Beep-", wait for 3 seconds; "Beep-beep-", wait for another 3 seconds; then you'll hear "beep-beep-beep", move throttle stick to top position, then a special tone " 1515" is emitted, now you have set the "Start Mode" item to the value of "Super-Soft"

4. Exit Program Mode

After the special tone " 1515", move throttle stick to bottom within 2 seconds.

Trouble Shooting

Trouble	Possible Reason	Action	
After power on, motor does not work, no	The connection between battery	Check the power connection.	
sound is emitted	pack and ESC is not correct	Replace the connector.	
After power on, motor does not work,	Input voltage is abnormal, too high	Check the voltage of battery pack	
such an alert tone is emitted:	or too low.		
"beep-beep-, beep-beep-,beep-beep-"	The balance charge connector is	Check the connection of the balance charge	
(Every "beep-beep-" has a time interval	not located properly in BDMP	connector and the BDMP adapter.	
of about 1 second)	adapter.		
After power on, motor does not work,	Throttle signal is irregular	Check the receiver and transmitter	
such an alert tone is emitted:		Check the cable of throttle channel	
"beep-, beep-, beep- "(Every "beep-" has			
a time interval of about 2 seconds)			
After power on, motor does not work,	The throttle stick is not in the	Move the throttle stick to bottom position	
such an alert tone is emitted:	bottom (lowest) position		
"beep-, beep-, beep-" (Every "beep-" has			
a time interval of about 0.25 second)			
After power on, motor does not work, a	Direction of the throttle channel is	Set the direction of throttle channel correctly	
special tone " 🕽 56712" is emitted after 2	reversed, so the ESC has entered		
beep tone (beep-beep-)	the program mode		
The motor runs in the opposite direction	The connection between ESC and	Swap any two wire connections between ESC and	
	the motor need to be changed.	motor	
The motor stop running while in working	Throttle signal is lost	Check the receiver and transmitter	
state		Check the cable of throttle channel	
	ESC has entered Low Voltage	Land RC model as soon as possible, and then	
	Protection mode	replace the battery pack	
	Some connections are not reliable	Check all the connections: battery pack connection,	
		throttle signal cable, motor connections, etc.	
Random stop or restart or irregular	There is strong electro-magnetic	Reset the ESC to resume normal operation. If the	
working state	interference in flying field.	function could not resume, you might need to move	
		to another area to fly.	

Manual of Sensorless Brushless Motor Speed Controller Ver HW-01-081027.1

Normal startup procedure:

Move throttle	Connect battery	Several "beep-" tones	When self-test is	Move throttle stick
stick to bottom and	pack to ESC, special tone like	should be emitted,	finished, a long	upwards to go flying
then switch	"♪123" means	presenting the number	"beep"tone	
on transmitter.	power supply is OK	of lithium battery cells	should be emitted	

Throttle range setting: (Throttle range should be reset whenever a new transmitter is being used)

Switch on	Connect battery	"Beep-Beep-" tone	Move throttle stick to the	A long "Beep-" tone should
transmitter,	pack to ESC,	should be emitted, means throttle range	bottom, several "beep-" tones	be emitted, means throttle
move throttle	and wait for	highest point has been	should be emitted, presenting	range lowest point has
stick to top	about 2 seconds	correctly confirmed	the number of battery cells	been correctly confirmed

Program the ESC with your transmitter (4 Steps):

- Enter program mode 1.
- 2. Select programmable items
- Set item's value (Programmable value) 3.
- Exit program mode 4.

1. Enter program mode

- 1) Switch on transmitter, move throttle stick to top , connect the battery pack to ESC
- 2) Wait for 2 seconds, the motor should emit special tone like "beep-beep-"
- Wait for another 5 seconds, special tone like 3) " ⁵⁶⁷¹²" should be emitted, which means program mode is entered



2. Select programmable items:

After entering program mode, you will hear 8 tones in a loop with the following sequence. If you move the throttle stick to bottom within 3 seconds after one kind of tones, this item will be selected.

1.	"beep"	brake	(1 short tone)
2.	"beep-beep-"	battery type	(2 short tone)
3.	"beep-beep-beep-"	cutoff mode	(3 short tone)
4.	"beep-beep-beep-"	cutoff threshold	(4 short tone)
5.	"beep"	startup mode	(1 long tone)
6.	"beepbeep-"	timing	(1 long 1 short)
7.	"beepbeep-beep-"	set all to default	(1 long 2 short)
8.	"beepbeep"	exit	(2 long tone)

Note: 1 long "beep-----" = 5 short "beep-"



3. Set item value (Programmable value):

You will hear several tones in loop. Set the value matching to a tone by moving throttle stick to top when you hear the tone, then a special tone " 1515" emits, means the value is set and saved. (Keeping the throttle stick at top, you will go back to step 2 and you can select other items; Moving the stick to bottom within 2 seconds will exit program mode directly)

Tones	"beep-"	"beep-beep-"	"beep-beep-beep"
Items	1 short tone	2 short tones	3 short tones
Brake	Off	On	
Battery type	Li-ion / Li-poly	NiMH / NiCd	
Cutoff mode	Soft-Cut	Cut-Off	
Cutoff threshold	Low	Medium	High
Start mode	Normal	Soft	Super soft
Timing	Low	Medium	High

4. Exit program mode

There are 2 ways to exit program mode:



In step 3, after special 1. tone " 1515", please move throttle stick to the bottom position

within 2 seconds.

2. In step 2, after tone "beep-----beep-----"(ie. The item #8), move throttle stick to bottom within 3 seconds.