

Thank you for choosing ORCA Products. Welcome to the power and convenience of Brushless RC. By purchasing the Oe1MarkII Competition Brushless Electronic Pro Speed Control ("ESC") you have chosen one of the most advanced speed controls in RC Racing. The Oe1 MarkII allows customization for multiple programmable parameters (using the ESC's Program Card or ORCA bluetooth module to connect smart phone for wireless control, which can be purchased separately). Please read this manual thoroughly to familiarize yourself with the installation, setup and operation. By operating this product, you accept

6V~9V

1604

Yes (Factory preset at Forward/Brake)

31(L) x35(W) x 19.8(H)mm

43.3g (inclued BEC cable)

Version 1.1

# SPECIFICATION

\*\*\* 32 bit processor \*\*\* Low resistance FET

ESC System: Forward/Brake/Reverse

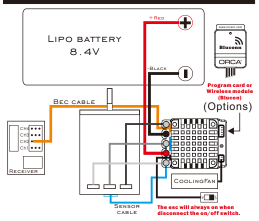
Dimensions: Weight:

Voltage Innut: Peak Current: Continuous current

Over 3.5Turns Motor Limit: Sensored 540 sized brushless motors Motor Type

8A\_6V/7V Internal Capacitors: Polarity Reverse Protection:

# INSTALLATION & CONNECTORS



- \* Install/Solder the relevant battery connector (Battery Specific) to the battery wires. Red to +ve and Black to -ve
- \* Connect the BEC wire(200mm) to 3pin port match the (-+s) to receiver.
- \* Connect the 3 motor wires to the motor; you can either solder the wires directly to the motor or use your favorite connectors. Match the label of the ESC Output (A, B, C) to the Tablabels on the motor when soldering. Avoid soldering each joint for longer than 5 seconds. Prior to operation make sure you have not created a short by either creating a wire bridge or solder bridge on the solder tabs on the motor (WARNING! Improper wiring may damage the ESC and void the warranty.)

- Connect the sensor cable between the ESC sensor plug and the motor sensor plug.
- \* Connect the receiver plug to the CH2/throttle pin of the receiver The fan port voltage is drawn directly form the battery.
- \*The motor configuration A+B-C can be changed to C+B-A in the "ESC motor link "E"

  Enter program and before setup of the program. Ensure that your phsical wiring configuration of A+B-C match the Initial setup options of the Program Card. (WARNING! Improper configuration may damage the ESC.)

# RADIO & ESC SETUP

Transmitter Settings: Throttle Travel Maximum / 100% Brake Travel Maximum / 100%

Throttle Exponential Start with 0% Throttle Neutral Trim Center / 0

Throttle Servo Reverse (Futaba, KO)

- Initial set-up of the throttle end-points of the ESC:
- Connect the power wires of the ESC to a fully charged battery set; making sure the nolarity is correct
- \* Bind your receiver and transmitter first if your radio requires you to do so.
- Turn on the transmitter and hold the throttle at full brake position
- \* Turn on ESC and listen for 2 beeps.
- \* After you hear the 2 beeps, apply full throttle and listen for another 2 beeps.
  \* Once you hear the 2 beeps, release the throttle to neutral position.
- \* A beep will then sound, signifying that the ESC endpoints have been successfully

Note! If you do not hear the beeping sound as described above, try reversing the throttle.

# Customizing the Esc

Due to the different requirements of each style and class of racing, it is important to customize your ESC for each use case. Customization of the ESC is done using the Program Card or Bluetooth app (Sold Separately):



To begin, connect the battery wires to a charged battery, then connect supplied 4pin wire (200mm) to the ESC setting port (4pin port) and Program Card or ORCA Bluconn app. Turn on the ESC and the Program Card will activate automatically. Note that the screen will show "Loading" during initialization -indicating that the ESC is copying the current setup in the ESC to the Program Card. Once loading is completed, the screen will show "ORCA OE1 MarkII" and "Program". You can now begin programming your ESC.

Press "Enter" to access Program Mode.
There are 4 Modes available: Blinky ,Modify, Open Stock and Off road profiles are pre-

TIPS! Whenever in doubt, double check your ESC setting by initializing the Program Card again and checking each menu setting.

Navigation around the Program Menu is done using the 4 buttons on the right hand side of the Program Card. The function of each button varies depending on which screen the display is showing:

"Select" button---ao to next select

PressandHold "Select" button two second -----go to back page

"▲ button - Scroll up "▼" button - Scroll down

"Enter" button - Send Changes from Program Card to the ESC

and overwrite old data in the ESC

NOTE! The Program Card is not included and is sold separately.
The Program Card will compare the Parameters within the card and ESC before sending. If changes are detected, you will hear a series of beeps and the Program Card



TIPS! Do not worry about making mistakes. You will not damage the ESC during setting. If in doubt, you can always reload the default set up and start over again

# OPERATION

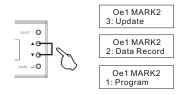
Getting started

Turn on the on/off swithch, the screen will display:

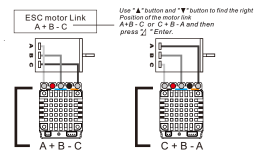


Use "A" button and "▼" button to find [Program], [Data Record] or [Update] Press "\(\Delta\)" button to choose. Each mode presented are independent from each other and will require setup

Press "SFI ECT" button for 2 seconds to go back to the previous screen.



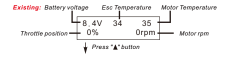
#### 1. Program



A+B-C or C+B-C must match the Initial Setup ontions of the Program Card or Bluetooth app. (WARNING! Improper configuration may damage the ESC.)



#### 2. Data Record





Please double press "Enter" button to clear the data, otherwise this data will keep

### 3. Update

# Updating of ESC Firmware:

Scroll to the "Update" menu and press "Enter". This will show the current ESC Firmware Version

Press "Enter" again to access the SD cards Firmware folder. Select the firmware Version that you would like to use to update the ESC. Press"Enter" again and the update will commence (It will take around 1 minute to complete the update).

OE1- MARK2 Version 6.4

# Updating of Program Card Firmware:

Depress and hold the Program card "Enter" button while turning on the ESC. It will display the current Program card firmware Version.

Press "Enter" again to access the SD cards Firmware folder. Select the Firmware Version that you would like to use to update the Program Card. Press "Enter" again and the update will commence (It will take around 1 minute to complete the update)

## Preparing the SD card for use:

Format a microSD card using FAT32 file structure using a personal computer. If you are using a Micro SD Card larger than 32GB, you will need to use a 3rd party SW Package to do this. Create a new folder called "Firmware". Download the latest firmware from www.orcarc.com/firmware/ and copy the file to the "Firmware" folder on the Micro SD card. Once completed, install the Micro SD card into the micro SD card slot of the Program Card. Both the Program Card and ESC Firmware Files need to be copied in to the "Firmware" Folder. A maximum of 10 of each ESC/Program care firmware can be present in the folder at any one time.

#### Detailed Explanation of each ESC Menu items

#### Quick Setup:

- 1.) Throttle Feel Level 1\_Throttle response more "Soften" Level 5\_ Throttle response more "Aggressive".
- 2.) Punch Allows to change the punch of the ESC from Level 1 to Level 15. Level 1\_ Get less initial power when acceleration speed with minimum wheel spin.

Level 15\_Get highest initial power but more easy to get wheel spin.

3.) Party Mode - Allows to easy adjust the curve of power by party mode, it must use with "PM limiter" together, it can increase or decrease how many %

(Party mode) of power from throttle 0% to XX% (Party mode limiter).

- 4.) PM Limiter This is a limiter to limit the throttle from 0% to XX%, function with "Party Mode" only.
- 5.)Timing Allows you to adjust the timing of the motor (0°-100° Mode 1° increments): Generally speaking, in brushless systems, an increase in timing will result in an increase in the RPM of the motor. However increase in timing can also decrease the efficiency of the system, thus generating heat on the ESC and motor.
- 6.) Turbo Timing Turbo Timing is unique to brushless systems because the ESC can simulate motor timing advance. While mechanical timing advance in a brushed motor system is limited by the physical phasing of the motor, brushless ESC timing advance can push beyond that physical limit. As a result motors can run at a superhigh RPM in the Turbo Timing mode, resulting in a sensation of having a 2nd gear/Turbo for top speed. This menu allows you to adjust the amount of Turbo Timing in your rake ESC in 1° increments. (The "Turbo Timing" should never be greater in
- 7.)Turbo down rank This is an opposite side Turbo timing for braking, preset -8, if you set the value to -1, this will smooth the throttle response as you show from top speed. If you value set to -30 this will have more drag brake effect when you release throttle from top speed (Suggest use between -4 to -14)
- 8.) Drag Brake Also known as trail braking allows you to set the automatic brake force applied when the throttle returns to neutral position (60steps from 0% to 60%). Drag Brake affects how a car handles off-throttle (entering a corner). With drag brake on, there will be more weight shift to the front tires thus increasing the front end grip when you
- 9.) **Brake Type** Brake Type-1 is a traditional brake system in ORCA ESC, it can provide most aggressive brake feeling for driver. Brake Type -2 is a new brake system, most smooth feeling, predictable and will not lock the car suddenly, most suitable for blinky class.

#### Advance Setup:

## 1.) PWM (Pulse Width Modulation)

- Allows you to change the forward drive frequency of the ESC (2K to 32K step by 500HZ)

  - •The 2K setup will give you good punch at the low end.
- The 32K setup will result in strong mid to top end.
  Experiment to find out what suits your driving style best
- (Lower PWM will lower ESC temperatures while higher PWM settings may increase ESC temperatures and Higher PWM will course ESC more heat.) Ensure that your physical wiring configuration of A-B-C match Initial Setup options of the Program Card.
- 2.) (Throttle)Compress This is for throttle curve, the higher the number, the more responsive the throttle feels at bottom end. 0% is linear throttle response. That's mean throttle compress. Than will course you more sensitive in the throttle bottom
- 3.) Timing start Allows you to adjust early or later to add timing in bottom power, this will make it easy to get a smooth power band in bottom nower
- 4.) Timing End Set the end point of timing, this will affect the power band in middle nower, the turbo will start after the timing end point
- 5.) Turbo delay Delay how long to start your turbo timing when you touch the throttle turbo point
- 6.) Turbo start Allows you to adjust which throttle point to start the turbo and not only full throttle to start turbo and let it easy to get a smooth power
- 7.) Turbo Punch let you adjust the top speed power band of turbo, turbo punch + get more aggressive and turbo punch – get more smooth of top end nower
- 8.) Brake Freq. Brake Frequency operates similar to PWM except it affects the braking instead of the throttle(100hz / step from 800hz to8000hz)
  •At 1k Hz, the Drag brake and the Brake force will feel the punchiest. At 8K Hz, the Drag brake and the Brake will feel very smo
- 9.) Initial Brake When the Initial brake setup in 0 %, the initial brake force start same with drag brake. When the initial brake leave 0%, the initial brake force will start with your initial brake setup.
  - \*\*\*(This function item 9 explain is suitable for firmware version 6.3 or
- 10.) Maxbrake Force Control the maximum brake force when you full brake.

Manual PDF file download here: www.orcarc.com/product-manual/

# I.PROGRAM A + B - C

BILL	iky Mode		
- DLIN	1.Punch	Level 1-15	15
	2.Party mode	-30% ~ 30%	+20
Quick	3.PM Limiter	0% ~ 70%	15%
Setup	4.PWM(Pulse Width)	2000 ~ 32000Hz	6000
	5.DragBrake	1% ~ 60%	0%
	6.Compress	0% ~ 50%	18%
	7. Brake Type	1 ~ 2	Type - 1
	1.Brake Freq	1 00 ~ 8000Hz	1000Hz
Advance	2.Initial Brake	0% ~ 60%	3%
Setup	3.Max Brake Force	0% ~ 100%	80%
		Forward/Brake	
	1.Running Mode	Forward/Rev	
	Tirkuming Mode	For/Brake/Rev	Forward/Brake
		For/Hold/Rev	
		LiPolymer	
	2.Battery	Li-Fe	LiPolymer
		Ni-XX	. ,
		Off	
	3.Cut Off Voltage	Low "2.9V"	
		Middle "3.2V"	Low
		High "3.4V"	
Initial		95	
Setup	4.EscOverHeat	105	
		120	120
		No Protection	
		95	
	5.MotorOverHeat	105	
		120	120
		No Protection	
	6.Neutral Range	2% ~ 15%	6%
	7.BEC	6V	6V
		7V	
	9.Motor Action	CCW	ccw
LIMITED W	arranties / Ri	EPAIR PROC	EEDURES
All ORCA products are manufactured in accordance with the highest quality standards. ORCA guarantees this product to be free from defects in materials or workmanship for 60 days from the original date of purchase verified by sales receipt. This limited warranty does not cover damages resulting from abnormal wear, misuse or improper maintenonce of the product.			
To avoid unnecessary service and mailing charges, always eliminate all other possibilities and check all components for malfunctions before sending in your unit for repair. Products sent in for repair that operate perfectly will be c h a r g e a service fee fee. When sending in the product, always pack carefully and include the original sales receipt, a description of the problem encountered, your return address and contact information. Since we do not have control over the installation and use of this product, we cannot accept any iability for any damages resulting from the usage of this product. Therefore, using this product is at your own risk, and the user accepts all resulting liability from installing and using of the product.			
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PROGRAM

<del></del>		
Press "Select"		1.Th
buttom		2.Pu
		3.Pa
- 1	Quick	4.PM
- 1	Setup	5.Tin
- 1		6.Tu
- 1		7.Tu
- 1		8. Dr
- 1		9. Br
- 1		
- 1		1.PW
- 1		2.(Th
- 1		3.Tin
- 1		4.Tin
- 1		5.Tu
- 1		6.Tu
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- 1		8. Br
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- 1		10.10
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	Initial Setup	4.Es
		5.Mo
		6.Ne
		7.BE
		8.Mo

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					C +	B - A
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	1.Throttle Feel	Soft"1"		3	,	1
		Aggres	sive "5"		Press "	Select tom
	2.Punch	Leve	el 1-15	5	Duit	tom
	3.Party mode	-30%	~ +30%	-4%		
ck	4.PM Limiter	0%	~ 70%	15%		
up	5.Timing	off "(	0"~ 100	4		
	6.Turbo Timing	off "(	0"~ 100	54		
	7.Turbo down Rake	0 -	30	-8		
	8. DragBrake	0%	~ 60%	6%		
	9. Brake Type	1	~ 2	Type - 1		
	1.PWM(Pulse Width)	2000 ~	32000Hz	10000Hz		
	2.(Throttle)Compress		50%	3%		
	3.Timing Start		90%	22%		
	4.Timing END	0%~	50%	51%		
	5.Turbo Delay	0's ~	0.1's	0.1's		
	6.Turbo Start	40%	~ 100%	90%		
		-	5			
		-	4			
		-	3			
		-	2			
nce	7. Turbo Punch	-	1			
p		No	rmal	-5		
			1			
			2			
			3			
			4			
			5			
	8. Brake Freq		5000Hz	1500Hz		
	9.Initial Brake	0%~	60%	3%		
	10.MaxbrakeForce	0%~	100%	85%		
		Forwa	rd/Brake			
	1.Running Mode	Forwa	rd/Rev			
		For/Br	ake/Rev	Forward/Brake		
		For/Ho	old/Rev			
		LiPo	lymer			
	2.Battery	Li-F	е	LiPolymer		
		Ni-X	X			
			Off			
	3.Cut Off Voltage	Low "	2.9V/S"			
		Midd	le "3.2/S"	Low		
		High	"3.4V/S"			
ial			95			
up	4.EscOverHeat	_	05			
		_	20	120		
			otection			
			95			
	5.MotorOverHeat		05			
		_	20	120		
	0.11 - 1.7	_	rotection			
	6.Neutral Range		~ 15%	6%		
	7.BEC	_	6V	6V		
	0.14-4 4		7V	00111		
	8.Motor Action		CW	CCW		
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	1.Throttle Feel		
	2.Punch		
Quiek	3.Party mode		
Quick	4.PM Limiter		
Setup	5.Timing		
	6.Turbo Timing		
	7. Turbo down R		
	8. DragBrake		
	9. Brake Type		
	1.PWM(Pulse W		
	2.(Throttle)Comp		
	3.Timing Start 4.Timing END		
	5.Turbo Delay		
	6.Turbo Start		
Advance Setup	7. Turbo Punch		
	8. Brake Freq		
	9.Initial Brake		
	10.MaxbrakeFo		
	1.Running Mod		
	2.Battery		
	3.Cut Off Volta		
Initial Setup	4.EscOverHeat		
	5.MotorOverHe		
	6.Neutral Rang 7.BEC		
	8.Motor Action		

PEN STO	ск Мог	DE	
Throttle Feel	Soft"1" ~	5	
	Aggressive"5"		
Punch	Level 1-15	10	
Party mode	-30% ~ +30%	+15	
PM Limiter	0%~70%	25%	
Timing	off "0"~ 100	45	
Turbo Timing	off "0"~ 100	96	
Turbo down Rake	0 ~ -30	-10	
DragBrake	0% ~ 60%	3%	
Brake Type	1~2	Type - 1	
PWM(Pulse Width)	2000 ~ 32000Hz	10000Hz	
(Throttle)Compress	0% ~ 50%	3%	
Timing Start	0% ~ 90%	20%	
Timing END	0% ~ 50%	42%	
Turbo Delay	0's ~ 0.1's	0.1's	
Turbo Start	40% ~ 100%	95%	
	-5		
	-4		
	-3		
	-2		
Turbo Punch	-1		
	Normal	-3	
	1		
	2		
	3		
	4		
	5		
Brake Freq	800 ~ 5000Hz	1800Hz	
Initial Brake	0% ~ 60%	3%	
).MaxbrakeForce	0% ~ 100%	75%	
	Forward/Brake		
.Running Mode	Forward/Rev		
ag modo	For/Brake/Rev	Forward/Brake	
	For/Hold/Rev		
	LiPolymer		
.Battery	Li-Fe	LiPolymer	
.buttery	Ni-XX	Lii olyinici	
	Off		
.Cut Off Voltage	Low "2.9V/S"	Low	
.out on voltage	Middle "3.2/S"	2011	
	High "3.4V/S"		
	95		
EscOverHeat	105		
	120	120	
	No Protection	120	
	95		
MotorOverHeat	105		
	120	120	
	No Protection		
Neutral Range	2% ~ 15%	6%	
BEC	6V	6V	
	7V		

CCW

CW

CCW

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	Adva Setu
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	1.Throttle Feel	Soft"1" ~	7
	1. I III Ottie I eei	Aggressive"5"	l
	2.Punch	Level 1-15	H
	3.Party mode	-30% ~ +30%	H
	4.PM Limiter	0% ~ 70%	H
	5.PWM	2000~32000Hz	t
	6.Timing	off "0"~ 100	t
	7.Turbo Timing	off "0"~ 100	r
	8. DragBrake	0% ~ 60%	Ī
	9. Brake Type	1~2	Г
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	2.(Throttle)Compress		t
	3.Timing Start	0% ~ 90%	T
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	8. Brake Freq	800 ~ 8000Hz	L
	9.Initial Brake	0% ~ 60%	H
	10.MaxbrakeForce	0% ~ 100%	L
		Forward/Brake	
	1.Running Mode	Forward/Rev	
		For/Brake/Rev	
		For/Hold/Rev	H
		LiPolymer	
	2.Battery	Li-Fe	
		Ni-XX	H
	3.Cut Off Voltage	Off Low "2.9V/S"	
	3.Cut Oil voltage	Middle "3.2/S"	
		High "3.4V/S"	
		95	H
	4.EscOverHeat	105	١
		120	١
		No Protection	١
		95	r
	5.MotorOverHeat	105	
		120	
		No Protection	
	6.Neutral Range	2% ~ 15%	Γ
	7.BEC	6V	
		7V	
	8.Motor Action	CCW	Γ
		CW	L
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0% ~ 60%   0%			
2000-32000Hz		-30% ~ +30%	0%
off *0"~100		0% ~ 70%	15%
reg off "0" - 100 0 0% - 60% 0% 1 - 2 Type - 1 rec Off "0" - 100% 35% npress 0% - 50% 10% 1 0% - 90% 22% 1 0% - 50% 30% 1 0"s - 0.1's 0.08's 40% - 100% 90% - 5 - 4 - 3 - 2 - 1 Normal - 5 1 2 3 4 5 5 800 - 8000Hz 1500Hz 3 6 00% - 60% 3% Force 0% - 100% 85%  For ward/Brake Forward/Rev For/Brake/Rev For/Brake/Re		2000~32000Hz	12000Hz
0% ~ 60%   0%     1 ~ 2		off "0"~ 100	0
0% ~ 60%   0%	ıg	off "0"~ 100	0
rice Off "0" - 100% 35% npress 0% - 50% 10% 10% 10% 22% 0% - 50% 30% 10% 10% 10% 50% 50% 30% 10% 10% 10% 10% 10% 10% 10% 10% 10% 1		0% ~ 60%	0%
Press   0% - 50%   10%   10%   10%   10%   10%   22%   10%   0% - 90%   22%   10%   0% - 50%   30%   10%		1~2	Type - 1
Press   0% - 50%   10%   10%   10%   10%   10%   22%   10%   0% - 90%   22%   10%   0% - 50%   30%   10%	rce	Off "0" ~ 100%	35%
tt 0% - 90% 22% 0 0% - 50% 30% / 0°S - 0.1°S 0.08°S 40% - 100% 90% - 5 - 4 - 4 - 3 - 3 - 2 - 2 - 1 - 1 - 1 - 5 - 1 - 2 - 3 - 3 - 4 - 5 - 1 - 1 - 5 - 1 - 2 - 3 - 3 - 4 - 5 - 1 - 1 - 5 - 1 - 2 - 3 - 3 - 4 - 5 - 1 - 1 - 5 - 1 - 2 - 3 - 3 - 4 - 5 - 1 - 1 - 5 - 1 - 2 - 3 - 3 - 4 - 5 - 1 - 1 - 5 - 1 - 2 - 1 - 1 - 5 - 1 - 2 - 1 - 1 - 1 - 5 - 1 - 2 - 1 - 1 - 1 - 5 - 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	npress		
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-4 -3 -3 -2 -1 Normal -5 -5 -6 -7 -1 Normal -5 -5 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7			
-3 -2 -1 Normal -5 -1 -5 -3 -2 -1 Normal -1 -5 -3 -2 -3 -4 -5 -3 -4 -5 -5 -5 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6		-5	
-2		-4	
th		-3	
Normal   1		-2	
1	:h	-1	
2 3 4 5 800 - 8000Hz 1500Hz 9 0% - 60% 3% Force 0% - 100% 85%  For bode Forward/Brake For/Brake/Rev For/Hold/Rev LiPolymer Li-Fe Ni-XX Off Low "2.9V/S" Middle "3.2/S" High "3.4V/S" 95 120 No Protection 95 120 120 No Protection 95 120 No Protection 96 120 No Protection 97 120 No Protection 97 120 No Protection 98 105 120 120 No Protection 96 105 120 120 No Protection 97 106 6V 6V 17V CCW CCW		Normal	-5
3		1	
4   5   1500Hz   15		2	
5		3	
800 - 8000Hz		4	
0% - 60%   3%		5	
Force 0%-100% 85%  Forward/Brake Forward/Rev For/Brake/Rev For/Hold/Rev  LiPolymer Li-Fe Ni-XX Off Low "2.9V/S" High "3.4V/S" 95 at 105 120 No Protection 95 120 No Protection		800 ~ 8000Hz	1500Hz
Forward/Brake   Forward/Brake   Forward/Rev   For/Brake/Rev   For/Hold/Rev   LiPolymer   Li-Fe   Ni-XX   Off   Low "2.9V/S"   High "3.4V/S"   95   105   120   No Protection   95   120   No Protection   95   120   No Protection   96   120   No Protection   97   120   No Protection   98   105   120   120   No Protection   120   120   No Protection   120   12		0% ~ 60%	3%
Forward/Rev   For/Hold/Rev   For/Hold/Rev   For/Hold/Rev   Forward/Brake   F	Force	0% ~ 100%	85%
Forward/Rev   For/Hold/Rev   For/Hold/Rev   For/Hold/Rev   Forward/Brake   F		Forward/Brake	
For/Brake/Rev   Forward/Brake   For/Hold/Rev   For/Hold/Rev   LiPolymer   Li-Fe   Ni-XX   Off   Low "2.9V/S"   High "3.4V/S"   95   at   105   120   No Protection   95   120   No Protection   120	ode		
For/Hold/Rev  LiPolymer  Li-Fe  Ni-XX  Off  Low "2.9V/S"  Middle "3.2/S"  High "3.4V/S"  95  105  120  No Protection  95  120  No Protection  95  120  No Protection  95  120  No Protection  95  120  No Protection  96  60  60  7V  no CCW  CCW			Forward/Brake
Li-Fe			
Li-Fe		LiPolymer	
Ni-XX Off Low "2.9V/S" Middle "3.2/S" High "3.4V/S"  at 105 120 No Protection 95 120 No Protection 120 No Protection 95 120 No Protection 400 No Protection 95 120 No Protection 96 60 60 70 00 CCW CCW			LiPolymer
tage		Ni-XX	,
Middle "3.2/S" High "3.4V/S"  95  105 120 No Protection 95 120 120 No Protection 95 120 Vo Protection 96 6V 7V  CCW  Low Low Low Low Low Low Low Low Low Lo		Off	
High "3.4V/S"  95  105  120  No Protection  95  120  120  No Protection  96  20  No Protection  97  120  No Protection  98  60  60  70  no CCW  CCW	tage	Low "2.9V/S"	
95 105 120 120 120 No Protection 95 120 120 No Protection 120 120 No Protection 120 120 0		Middle "3.2/S"	Low
at 105 120 120 No Protection 95 120 120 No Protection 120 120 No Protection 120 120 No Protection 120 60 60 60 70 10 60 60 60 60 60 60 60 60 60 60 60 60 60		High "3.4V/S"	
120 120 No Protection 95 120 120 No Protection 95 120 120 No Protection 120 No Protection 6% 6% 6V 7V CCW CCW		95	
No Protection   95	at	105	
95 105 120 120 120 No Protection  99 2% ~ 15% 6% 6V 7V  10 CCW CCW		120	120
105		No Protection	
120 120 No Protection 2% ~ 15% 6% 6V 7V		95	
No Protection   1989   2% ~ 15%   6%   6V   7V   7V   CCW   CCW   CCW   1989	leat	105	
gge 2%~15% 6% 6V 7V CCW CCW		120	120
6V 6V 7V CCW		No Protection	
7V n CCW CCW	ige	2% ~ 15%	6%
n CCW CCW		6V	6V
		7V	
CW	n	CCW	CCW
		CW	

7 0%