## Instruction Manual for ESC Neuron 40S/60S

Version 1.0

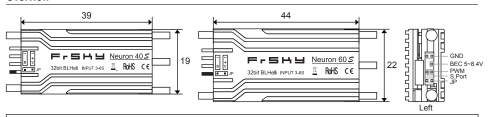
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### Introduction

Thank you for purchasing FrSky ESC Neuron 40S/60S. The ESC has high performance processor. The SBEC voltage can be adjusted through LUA (FrOS & OpenTX Supported) or through FreeLink App with Airlink S. The Neuron ESC is encased in a CNC aluminum protective shell which also aids in heat dissipation. In order to fully enjoy the benefits of the products, please read the instruction manual carefully and set up the device as described below.

### **Overview**



Note: 1. The jumper cap as a switch makes ESC output power When you connect the JP.

2. The jumper cap has internal resistance which may bring reduction voltage.

## **Specifications**

Model Name	Size (L×W×H)	Weight	LiPo cells		SBEC	0	Darah Oromana	
				Cont.current	Peak current		Cont. Current	Peak Current
Neuron 40S	39*19*11mm	32.2g	3~6S	ΕΛ	8A	5~8.4V	40A	50A
Neuron 60S	44*22*12mm	37.7g	3~6S	5A			60A	80A

Maximum supported speeds:							
D	Erpm	M	Erpm	Р	Erpm	Regular pwm input signal	Erpm
Dshot at 8kHz	470k	Multishot at 8kHz	510k	Proshot at 8kHz	480k	Regular at 8kHz	510k
Dshot at 16kHz	420k	Multishot at 16kHz	450k	Proshot at 16kHz	430k	Regular at 16kHz	450k
Dshot at 32kHz	310k	Multishot at 32kHz	420k	Proshot at 32kHz	330k	Regular at 32kHz	420k
Dshot at 16kHz with sine	280k						

#### **Features**

- Smart Port enabled
- Telemetry data for ESC: Voltage, Current (Resolution 125mA, Precision ±2%), RPM, Power Consumption, Temperature.
- Telemetry data for SBEC: Output Voltage, Current (Resolution 50mA, Precision ±2%)
- High performance 32-bit micro-processor
- Over-temperature and over-current protection
- SBEC Supports 5A@5~8.4V (adjusted through LUA or through FreeLink App with Airlink S)

## **Connection Diagram**

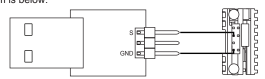


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## **Programming parameters**

IRE-549

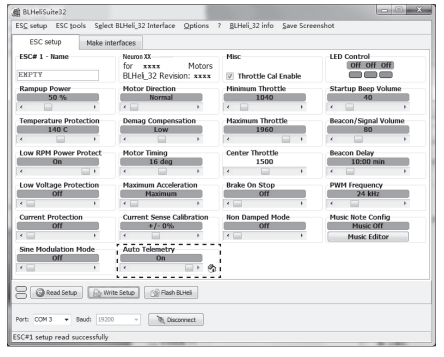
FrSky ESC Neuron 40S/60S supports programming parameters through USB Adapter. USB Adapter is not included in the package. Users could buy BLHeli USB Linker on your own. The connection diagram is below.



Note: To configure Neuron using BLHeli, you need to connect the power supply to Neuron.

Never connect the 5V output from USB adapter to ESC, or ESC will not work normally.

The configuration method based on the operation manual for BLHeli\_32 ARM is only for reference. For more detailed information, please refer to the original BLHeli manual carefully. Due to firmware update or other reasons, the descriptions for functions may differ, so please take the official BLHeli manual as standard.



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Rampup Power can be set to relative values from 3% to 150%. 3% is the minimum power to start the engine and 150% is the maximum power to operate the motor normally.

Temperature Protection
140癖

Temperature protection can be disabled or enabled and temperature threshold can be programmed. The measured maximum temperature is different because the hardware are not the same.

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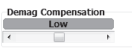
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Low RPM	Power Protect
	On
4	→

Power limit under low RPM can be enabled or disabled. In order to achieve full power on some low-KV motors running with low voltage, disable it can be necessary. However, it may lead to the damage of motors and ESC.

Motor Direction
Normal

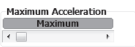
There are four motor directions: Normal, Reversed, Bidirectional and Bidirectional Reversed. Under Bidirectional mode, the center position of throttle is zero, above is forward rotation and below is reverse rotation. Also, throttle calibration is disabled.



Demag Compensation is meant to protect the motor from stalling which is caused by over demagnetization of coils. A sudden and sharp increase of throttle (especially at low RPM) will lead to the stalling or stutter of the motor. Under the circumstance, Demag Compensation is an appropriate way to fix the problem.



Motor Timing can be set from 1% to 31% with 10 increments or operate automatically. A medium setting could make the motor work perfectly, however, if the motor stutters, it is advised to increase timing.



Maximum Acceleration can be set between 0.1%/ms and 25.5%/ms. It can also be set to maximum, thus acceleration is not limited. It functions as a backup parameter. For example, if the setting goes to 10.0%/ms, it means the power of the motor is not allowed to increase by more than 10% per millisecond.



The Minimum Throttle can be adjusted from 900 to 1615. The value for the settings (Minimum Throttle, Maximum Throttle and Center Throttle) are designed for normal input signal (from 1000µs to 2000µs). For other input signal, the value must be scaled. For Dshot iuput signal, the setting doesn't work.



The Maximum Throttle can be adjusted from 1140 to 2100.

Brake On Stop can be set between 1% and 100% or inhibited.



The Center Throttle can be adjusted from 1001 to 2099. It is only used for bidirectional operation.

Brake On Stop
Off

Beacon Strength

The continuous and frequent throttle stick movements (switch between the maximum and minimum values) under the braking function activated in a very short time would damage the products, you should be careful

the function enable.

Sets the strength of beacon beeps. The ESC will make beacon beeps of the signal of throttle has been zero for a given time. Note that set a high beacon stength will lead to the heating of motors and the ESC.

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Beacon Delay

10:00 min

Sets the delay before beacon beeping starts.



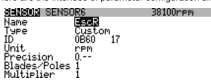
The PWM frequency of motors could be programmed between 16kHz and 48 kHz. Higher PWM frequency will make motors run smoother.

### **Smart Port**

All data measured by S. Port supported products could be passed back to the transmitter.

Smart Port (S. Port) is a signal wire full duplex digital transmission interface developed by FrSky Electronic Co., Ltd. All products enabled with Smart Port (including XJT module, RX8R receiver, new hub-less sensors, new Smart Dashboard, etc), serial port user data and other user input/output devices can be connected without limitations for numbers or sequences at a high transmis sion speed.

Here are the interface of parameter configuration and feedback on OpenTX.



Parameter configuration

Here is the interface of FreeLink





Telemetry feedback

You can download the APP





IOS FreeLink APP

Android FreeLink APP

### Warnings

- Before using the ESC, please read through the manuals of all power devices and models. Ensure rational power configuration, or it will make the unit overloaded and damaged.
- Always keep your model away from unsafe elements, such as concrete buildings and high-voltage power lines.
   Fly your models according to the manual strictly, or it may cause damage and serious injuries.
- Always disconnect the batteries from the ESC after use, or it may drive the motor to rotate and cause injuries. If
  the ESC is connected to the battery for a long time, the battery will be fully discharged, which may lead to the
  malfunction of both batteries and the ESC.

FrSky is continuously adding features and improvements to our products. To get the most from your product, please check the download section of the FrSky website www.frsky-rc.com for the latest update firmware and manuals

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