

# Electron 80/100A

## By Century Helicopter Products

80/100A Brushless Speed Control #CNE480

### A. Introducing the Electron ESC

The Electron is a revolutionary electric speed controller dedicated for micro and full size R/C applications. The Electron is the result of years of research and development. It is the missing link that the electric community has been waiting for. The Electron has multiple, complex, yet easy to program built-in functions, gentle to the gears and pilots/racers can program the Electron in the field with ease and comfort.

### B. Items needed to connect the Electron ESC

Wire cutters, Wire strippers, Soldering iron, solder & appropriate battery connector

### C. Features / Specs:

- Features Easy to Use: 4 Flying Modes
- Supports Quick Throttle Response
- Supports Linear Throttle Output
- Supports Stable RPM Control
- Supports Compatibility with Most Brushless Motors
- Supports High Speed Brushless Motors
- 2-Pole Brushless Motors up to 240,000rpm
- 6-Pole Brushless Motor up to 80,000rpm
- 12-Pole Brushless Motor up to 40,000rpm
- Built-in Heat Sink
- Built-in Throttle Calibration Function
- Built-in Soft Start Function for Helicopter
- Built-in Governor Function for Helicopter
- Built-in Auto Motor Timing Function
- Built-in World Famous Brand MOSFET with High Quality, Reliability & Low Impedance Two Stage Protection Soft Cut then Hard Cut
- Low Battery Protection for LiPo/Lilon Battery
- High Temperature Protection for ESC Body
- Ferrite Ring for Reduced Interference

PWM Frequency..... 12Khz  
BEC Continuous Output..... None

Continuous / 15-Sec Peak Current  
CNE480..... 80A / 100A

Maximum Operation Voltage / Li-Po Cell  
CNE480..... 25V / 6-Cell  
Physical hardware limitation 30V

Low Battery Protection  
Soft Cut Voltage..... 2.9V per Li-Po Cell  
Hard Cut Voltage ..... 2.6V per Li-Po Cell

High Temperature Protection  
Soft Cut Temperature ..... 110°C / 230°F  
Hard Cut Temperature ..... 120°C / 248°F

(If CNE480 utilizes anything beyond 6 cell Li-Po or 25V, the power source may cause serious damage to the ESC and will not be covered under warranty)

### Warning:

Electric motor systems can be dangerous! Electricity can heat wires and batteries causing fires or severe burns. Follow the directions carefully! Model aircraft with high RPM motors can hurt or even kill. Always fly at a sanctioned flying field. Never fly over or near people. Even though the speed control is equipped with safety features caution must be used.

### D. Adding Connectors

The battery connects to the thick red/black wires on the left side of the speed control label. (ALWAYS CONNECT RED/RED BLACK/BLACK) Examine the application for the speed controller to determine if any wire must be shortened. Use wire strippers to expose enough wire on the speed controller to apply the required connector. Use solder to connect the cylindrical brass motor connectors to the three thick wires coming out of the right side.

### E. Connecting the motor

The motor connects to the three thick leads coming from the right hand side of the speed control. DO NOT CUT the motor wires from the motor. Only shorten the wires on the ESC. There should be 3 wires extending from the motor. Solder the appropriate connectors to the three wires coming from the right side of the ESC.

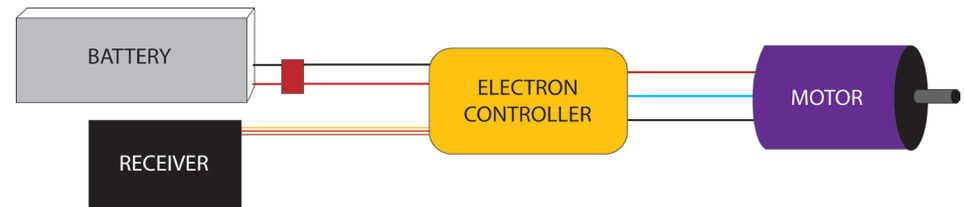
### F. Reversing the motor

The motor turning direction can be reversed at any time by revering the two red/black power wires connected to the motor. (DO NOT REVERSE POLARITY FROM THE BATTERY CONNECTOR AT ANY TIME)

### G. Connecting the receiver

Connect the lead with red/brown/orange wires to the throttle channel on the receiver observing the polarity direction on the receiver (normally channel 3). Battery power will transfer to the receiver from the speed controller.

### H. Wiring diagram



### I. How it works

- 1.) Turn on your transmitter.
- 2.) Connect the main power to the Electron.
- 3.) You will hear 4 beeps once power is supplied to the Electron.
- 4.) The Electron will remain disarmed until the throttle stick is moved to the upright position (The Electron has an 8 second slow spool up feature, this feature is a power saver and to prevent the motor from accidentally powering up).

## J. Entering Programming mode.

- The Electron software is easy to program you can select 1) Soft start without governor 2) Soft start with Governor 3) Regular Fast start. NO BRAKE 4) Regular fast start with Brake.
- 1.) Turn the transmitter on and move the throttle stick to the top position.
  - 2.) Supply power to the Electron. After roughly 2 seconds, the Electron will emit a series of tones indicating entry to program mode.
  - 3.) Move throttle stick to the lowest position and the Electron will ask which mode or program you want to use based on the number of beeps.
  - 4.) Select a mode by moving the throttle to the top position.
  - 5.) The Electron will verify that you have activated a mode by the number of beeps pertaining to the mode selected.
  - 6.) Disconnect power source from the electron once the Electron is programmed.
  - 7.) Move throttle stick down and you are ready to fly!

## K. Using Programming mode.

Soft start (heli) w/o governor	<ol style="list-style-type: none"> <li>1.) Throttle stick <b>UP</b></li> <li>2.) <b>Connect battery</b> (this will be followed by a series of tones indicating "programming mode").</li> <li>3.) Move throttle stick <b>DOWN</b>.</li> <li>4.) Wait for <b>ONE BEEP</b>.</li> <li>5.) Move throttle stick <b>UP</b> confirming selection.</li> <li>6.) <b>Unplug battery</b> and move throttle stick <b>DOWN</b> and <b>reconnect battery</b> to fly.</li> </ol>
Soft start (heli) with governor	<ol style="list-style-type: none"> <li>1.) Throttle stick <b>UP</b></li> <li>2.) <b>Connect battery</b> (this will be followed by a series of tones indicating "programming mode").</li> <li>3.) Move throttle stick <b>DOWN</b>.</li> <li>4.) Wait for <b>TWO BEEPS</b>.</li> <li>5.) Move throttle stick <b>UP</b> confirming selection.</li> <li>6.) <b>Unplug battery</b> and move throttle stick <b>DOWN</b> and <b>reconnect battery</b> to fly.</li> </ol>
Fast start (airplane) No brake	<ol style="list-style-type: none"> <li>1.) Throttle stick <b>UP</b></li> <li>2.) <b>Connect battery</b> (this will be followed by a series of tones indicating "programming mode").</li> <li>3.) Move throttle stick <b>DOWN</b>.</li> <li>4.) Wait for <b>THREE BEEPS</b>.</li> <li>5.) Move throttle stick <b>UP</b> confirming selection.</li> <li>6.) <b>Unplug battery</b> and move throttle stick <b>DOWN</b> and <b>reconnect battery</b> to fly.</li> </ol>
Fast start (glider) with brake	<ol style="list-style-type: none"> <li>1.) Throttle stick <b>UP</b></li> <li>2.) <b>Connect battery</b> (this will be followed by a series of tones indicating "programming mode").</li> <li>3.) Move throttle stick <b>DOWN</b>.</li> <li>4.) Wait for <b>FOUR BEEPS</b>.</li> <li>5.) Move throttle stick <b>UP</b> confirming selection.</li> <li>6.) <b>Unplug battery</b> and move throttle stick <b>DOWN</b> and <b>reconnect battery</b> to fly.</li> </ol>
30 second "Safe spool-up"	The Electron has a 30 second re initialization function (in soft start modes only). This will be activated if the throttle is in the low position for 30 seconds or more. This function will cause a "soft start" or slow increase in throttle no matter how quickly the throttle is moved.

## L. The First flight

- 2.) Turn on the transmitter
- 3.) Connect the main power battery (or activate battery switch) to the speed controller
- 4.) The speed controller will remain disarmed (will not work) until it sees minimum throttle.  
Move the throttle stick to the lowest point and lower any throttle trim until you discover the arming point on the throttle on the speed control.
- 5.) Fly!

## M. Troubleshooting

*Everything is hooked up correctly, the receiver & servos work, but throttle does not respond.*  
The Electron is not seeing "low stick" and is not arming. Try moving the throttle stick and trims to low positions until the speed control arms. Observe any endpoint adjustments that may also relate to the throttle. The throttle channel may need to be reversed in the transmitter to allow the proper throttle response.

*Every time when throttle is at maximum the ESC cuts off after a moment, even with new fully charged batteries.*

Electron will turn off the motor if the battery voltage drops below the programmed voltage safeguard. This is to prevent unexpected and erratic results. If the cutoff occurs on new fully charged batteries the motor may be drawing too much current from the battery. This will cause the battery voltage to drop very rapidly and initiate the safeguard. The motor may be compromised in some way by too much resistance in the gearing or a prop or blades that are too large for the motor. The battery being used may not be capable of supplying enough power to the motor. Try other batteries.

### *Nothing works!*

Check all the connections to ensure correct polarity and power supply. Also check transmitter for any inhibitors. If there is nothing else that can be done then call the dealer where you purchased the Electron or Century directly. Please refer to the warranty section.

## O. Important Radio Setup Information

Use a one-speed setup that has the gearing to allow the ESC to always run at 80% to 100% output. The ESC acts as a throttle and will have to dissipate the energy that makes up the difference between the input and output. If that difference is too large, then the ESC will overheat and destroy itself.

The 80% to 100% output rule applies equally for standard and governor modes. In standard mode, this implies that 80% to 100% of the power is being passed through the ESC all the time. In governor mode, this implies that the ESC throttles the power to maintain 80% to 100% of the maximum RPM.

This means for your setup in normal flight mode, make sure you are not flying around below an 80% throttle curve. If you do, the ESC will be holding back power from your battery essentially overheating and burning itself out.

For your setup in idle up, you want to be above the 80% throttle curve mark at all times.

Typically, the way to fly an electric helicopter is to start out in normal mode and as soon as you are in the air, switch over to idle up.

What does this mean at 0 collective? Will the ESC be doing significant throttling? If that's the case, then one can't spend too much time at that setting. This is probably realistic, because one would probably be into the ground after 15 seconds at 0 degrees of pitch.

**P. How do I do autorotations?**

Shut down the motor completely. If you want to run a 'trick' setting, as long as you don't pull too much, for too long a time period, the ESC should do fine. THIS IS NOT REPLACEABLE UNDER WARRANTY IF THE ESC DESTROYS ITSELF THIS WAY. This is up to self experimentation, checking ESC temps after an auto is in order here as the differences in set-ups (blades, gearing, power combo to name a few) makes it impossible to provide a numerical value that can be applied across the board.

**O. Contact Warranty Information**

Your Electron ESC is warranted for 90 days from the original purchase to be free from manufacturing and component defects. Warranty is only valid for the original purchaser (warranty is non transferrable). This warranty does not include misuse, neglect or tampering or any damage caused by improper wiring. Warranty does not cover damage caused by overloading.

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