

08 Explanation of Motor Warning Beeps & LED Flashing, and Fault Troubleshooting

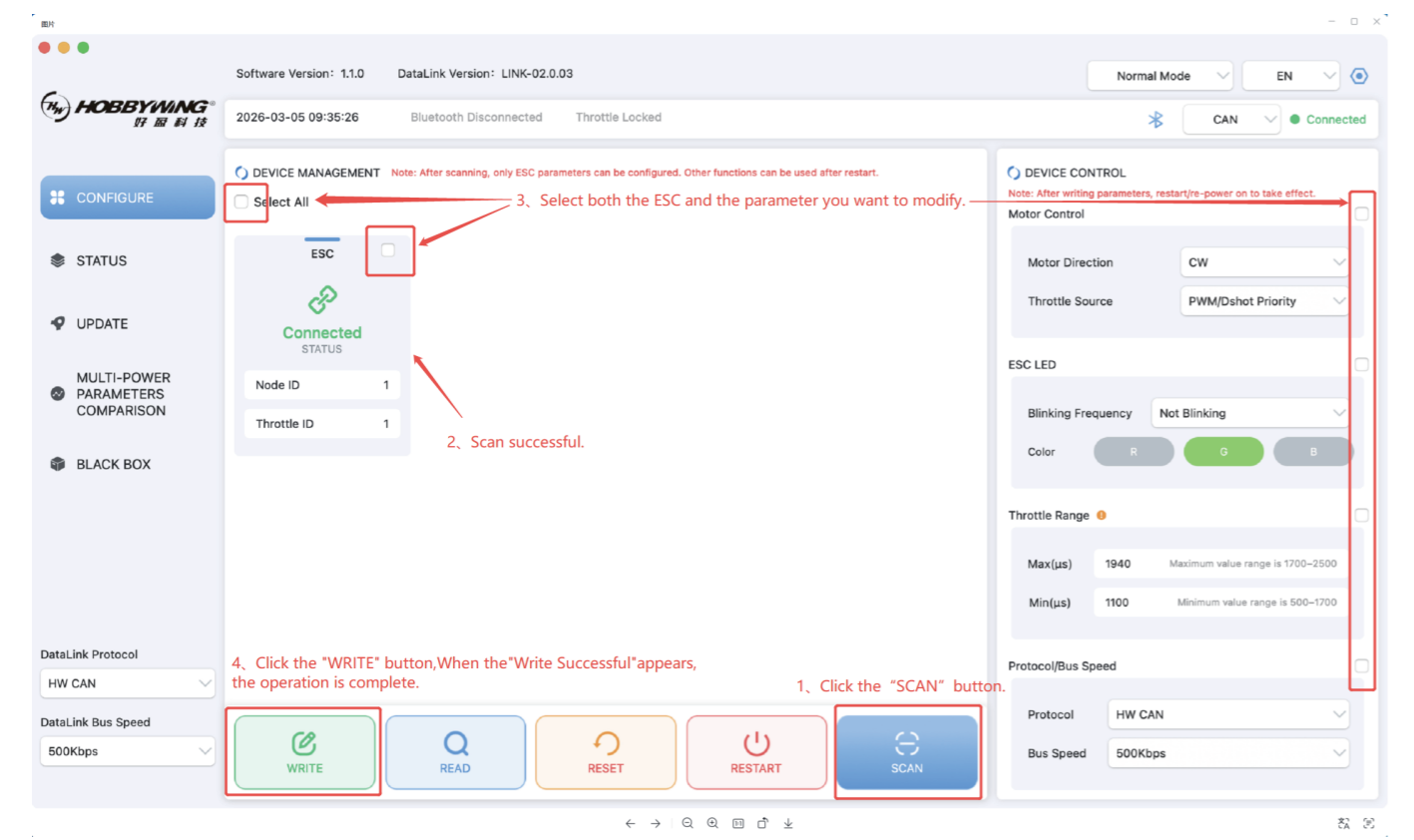
Note: The LED light color of Hobbywing propulsion system is adjustable, and it does not indicate status information by light color, but represents the operating status through the flashing mode.

LED Status	Operating Situation	Motor Beeping Sound	Meaning	Possible Reasons	Solution
Steadily on (can be modified to Hz, 2Hz, 5Hz blinking via software)	Normal operation	Normal self-check beeping sound	Normal		
Steadily on (can be modified to Hz, 2Hz, 5Hz blinking via software)	Normal operation, but motor emitting a "buzzing" sound after power-on		Running normally, no need to worry about it	It is normal for the ESC & motor to continue running after stopping rotation, so there is no need to worry.	
Continuous high-frequency quick flash	Normal operation		Operating under full throttle		
1 short flash (periodically repeated)	The motor fails to start after power-on	"Beep, beep", "Beep, beep" (each interval is approx. 1s)	Overvoltage	Battery voltage is too high, power-on voltage is higher than 130V	Replace with a fully charged battery with the appropriate voltage
2 short flashes (periodically repeated)	The motor fails to start after power-on	"Beep, beep", "Beep, beep" (each interval is approx. 1s)	Undervoltage	Battery voltage is too low, power-on voltage is below 36V	Replace with a fully charged battery with the appropriate voltage
3 short flashes (periodically repeated)	Motor stops in the air or restarts		Triggered overcurrent protection	Use non-compatible model propellers or propellers not from Hobbywing, and replace motors with those from other manufacturers/models. If folding propellers are used, it is possible that the blades and propeller adapters are too loose and have lost their folding force, causing the blades to swing when the motor accelerates or decelerates. The motor experiences a slight stall but does not trigger the stall protection	Please use the propellers of the original factory's matching model, and do not modify or replace them without permission. If using folding propellers, please tighten the blade mounting screws or replace the washer to restore the folding force between the blade and the propeller adapter. Check whether the propeller has hit any foreign objects and whether any foreign objects have entered the motor to cause the stall. After resolving the issue, reposition the propulsion system to restart operation and clear the fault LED flashing
1 long flash (periodically repeating)	The motor fails to start after power-on	"Beep, beep, beep..." (each interval is approx. 1s)	Throttle signal lost	No valid throttle signal input. The throttle channel on receiver has no throttle signal output. The ESC throttle signal cable is not plugged into the corresponding motor control interface on the flight controller. Wiring harness connectors and soldering have issues such as poor contact, loose connection, cold solder joint, detachment, etc. Flight controller not working, throttle lock engaged, flight controller output range not match, flight controller output capacity insufficient, etc.	Check if the transmitter and receiver are working properly together. Check if the ESC throttle signal cable is correctly plugged into the corresponding motor control interface on the flight controller. Check if the hardware wiring is reliable. Check whether the flight controller output signal, flight controller throttle lock settings, check if throttle output range of the flight controller/transmitter match the PWM signal throttle range of the ESC. Check the resistance between the PWM throttle wires (black and white wires). If there is a short circuit, contact the seller for after-sales service
1 long flash + 1 short flash (periodically repeating)	The motor fails to start after power-on	"Beep, beep, beep..." (each interval is approx. 1s)	Throttle not returned to zero point	Throttle is not at zero point when powering on	Check if the percentage of throttle is 0%. Check whether the throttle output range of the flight controller/transmitter matches the PWM throttle range of the ESC. If this LED status occurs during the motor rotation, please check the battery and circuit
1 long flash + 2 short flashes (periodically repeating)	Normal operation		MOSFET overtemperature (above 100°C)	The installation location of the ESC affects heat dissipation. The sun is directly overhead at noon in summer or the temperature is too high. Single-axis takeoff weight exceeds the maximum single-axis takeoff weight. Use non-compatible model propellers or propellers not from Hobbywing. During bench testing, the thrust is greater than the maximum single-axis takeoff weight for an extended period of time	Please land the aircraft in time or reduce throttle output to avoid burning out the motor/ESC. Wait for the propulsion system to cool down before powering it on again to resume operation. Please install the propulsion system correctly according to the installation diagram. When exposed to high temperatures and the sun is directly overhead, please reduce the throttle. The throttle should be appropriately reduced compared to the maximum single-axis takeoff weight. Before each takeoff, please confirm that the single-axis takeoff weight does not exceed the maximum single-axis takeoff weight. Please use the propellers of the original factory's matching model, and do not modify or replace them without permission. During bench testing, please always pay attention to the thrust and throttle percentage. If MOSFET overheating occurs, the test should be stopped promptly and cooling measures should be taken
1 long flash + 3 short flashes (periodically repeating)	Normal operation		Capacitor overtemperature (above 100°C)	Parameters in flight controller are not properly set, resulting in excessive oscillation in throttle output. Too many throttle pulses are sent, resulting in rapid acceleration and deceleration during the test	Please land the aircraft in time or reduce throttle output to avoid burning out the motor/ESC. Wait for the propulsion system to cool down before powering it on again to resume operation. Please correct the flight controller parameters. Avoid too many times of rapid acceleration and deceleration during the test
1 long flash + 4 short flashes (periodically repeating)	Motor stops in the air or restarts		Trigger stall protection	Foreign objects entering the motor cause severe stalling or jamming. After the aircraft accidentally crashed, the propeller hit the ground, resulting in severe stalling or jamming	Check whether the propeller has hit any foreign objects and whether any foreign objects have entered the motor to cause the stall. After resolving the issue, set the throttle to zero to restart. If this issue cannot be solved by repositioning, contact the seller for after-sales service
2 long flashes (periodically repeating)	The motor fails to start after power-on	No beeping sound during self-check	High-side open circuit		Please check if the motor wiring is in good condition. If no issues are found, contact the seller for after-sales service
2 long flashes + 1 short flash (periodically repeating)	The motor fails to start after power-on	No beeping sound during self-check	High-side short circuit		Please check if the motor wiring is in good condition. If no issues are found, contact the seller for after-sales service
2 long flashes + 2 short flashes (periodically repeating)	After power-on, the motor fails to startup or rotate normally, accompanied by "clicking" jitter	No beeping sound during self-check	Motor phase loss/open circuit/PC cable open circuit		Check the connection of phase wires/PC cable between the motor and ESC. Check if the motor is in good condition. If no issues are found, contact the seller for after-sales service
2 long flashes + 3 short flashes (periodically repeating)	The motor fails to start after power-on	No beeping sound during self-check	Phase A Op Amp malfunction		Normal operation can be restored by repositioning. Contact the seller for after-sales service
2 long flashes + 4 short flashes (periodically repeating)	The motor fails to start after power-on	No beeping sound during self-check	Phase B Op Amp malfunction		Normal operation can be restored by repositioning. Contact the seller for after-sales service
3 long flashes (periodically repeated)	The motor fails to start after power-on	No beeping sound during self-check	Phase C Op Amp malfunction		Normal operation can be restored by repositioning. Contact the seller for after-sales service
	The motor can rotate after power-on	No beeping sound during self-check	Drive exception		Contact the seller for after-sales service
	Motor stops in the air or restarts			The battery power is insufficient. Use non-compatible model propellers or propellers not from Hobbywing, and replace motors with those from other manufacturers/models. If folding propellers are used, it is possible that the blades and propeller adapters are too loose and have lost their folding force, causing the blades to swing when the motor accelerates or decelerates. Power cables, motor wires, or signal cable have issues such as poor contact, loose connection, cold solder joint, disconnection, short circuit, etc. Motor stall. Throttle signal lost or interfered with. Strong electromagnetic radiation interference (such as radar, high-power antennas, base stations, etc.)	Please use batteries with appropriate voltage and capacity. During flight, please monitor the battery level and land in time when any foreign objects have entered the motor to cause the stall. Please use the propellers of the original factory's matching model, and do not modify or replace them without permission. If using folding propellers, please tighten the blade mounting screws or replace the washer to restore the folding force between the blade and the propeller adapter. Check the wiring of the propulsion system. Check whether the propeller has hit any foreign objects and whether any foreign objects have entered the motor to cause the stall. Check for poor contact, cold solder joints, or short circuits between the signal cables and the flight controller, check if the signal cables are too close to the power cables, use isolated power supply for the flight controller, use digital throttle, and check if the flight controller output is normal. Before takeoff, please check the surrounding electromagnetic environment to avoid interference, and stay away from strong electromagnetic radiation sources. Contact the seller for after-sales service
	During flight/lighting, the motor/ESC smokes/burns out (or capacitor explodes)			The positive and negative power cables are connected reversely. Excessive high voltage input. The power supply has no energy absorption capacity or insufficient energy absorption capacity. When quickly decreasing the throttle, excessive high back EMF (Back Electromotive Force) will be generated, and excessive high voltage will burn out the ESC. Motor/ESC damage (wire insulation damage, exposed wiring, ESC water ingress, wrong wiring, motor foreign object ingress scratching the coil, etc.) Single-axis takeoff weight exceeds the maximum single-axis takeoff weight. Use non-compatible model propellers or propellers not from Hobbywing. During bench testing, the thrust is greater than the maximum single-axis takeoff weight for an extended period of time. Parameters in flight controller are not properly set, resulting in excessive oscillation in throttle output. Abnormally intense vibration caused damage to the ESC components. Rapid acceleration when the temperature is too low (0°C to -40°C). Other situations (corrosion, bumps, etc.)	Contact the seller for after-sales service

09 General Basic Function Settings

- Basic function settings can be accessed via two methods: computer (MAC/Windows) and mobile APP. This manual only covers the usage on the computer, for the usage on the mobile, please refer to the corresponding user guide, which will not be detailed here.
- This software platform only supports parameter configuration for ESCs with CAN communication; if the ESC uses UART communication, please contact Hobbywing technical support.
- Basic function parameters include: setting Node ID and Throttle ID, changing motor direction, modifying throttle priority, changing LED color and blinking frequency, modifying throttle range, modifying ESC protocol and bus speed (bus rate), all of which can be set on this interface.
- This function requires the DataLinkBox G3 and DataLink V3 software. DataLink V3 software can be obtained from the Hobbywing official website, Hobbywing official technical support, or distributors.
- DataLinkBox G3 can be powered via USB-C or XT30, either method can be used. There is no need for duplicate power supply.
- If there are no other requirements, the ESC defaults to factory settings: Node ID is 1, Throttle ID is 1, CAN protocol is HW CAN, and bus rate is 500Kbps.
- If there are multiple ESCs on one aircraft, then Node IDs and Throttle IDs of different ESCs on one aircraft must not be the same. Otherwise, when using the CAN function, multiple ESCs with the same Node ID or Throttle ID will be recognized as one ESC.

1) Wiring
Connect the computer and the DataLinkBox G3 via a USB-C data cable (or Bluetooth);
ESC → DataLinkBox G3: "Yellow Gray Green" → "H L" of CAN1/CAN2 ports, "Black / White" → "V / S" of PWM port;
2) Operation
Run the DataLink V3 software, ensure that the ESC is connected and powered on → Click the "SCAN" button on the home page → "CONFIGURE" → The ESC connected appears in the "DEVICE MANAGEMENT", indicating a successful scan → Select both the ESC and the parameters to be modified simultaneously → Click "WRITE", and a "Writing Completed" prompt pop-up window will appear → Power off all devices (power-off has no specific sequence and will not damage the devices).



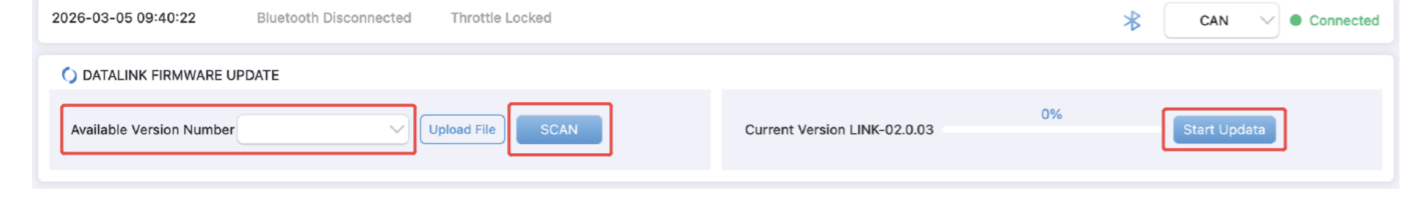
- SCAN: This refers to scanning the currently connected ESC information via DataLinkBox G3. For multiple ESCs, they are distinguished by Node ID value. The scanned ESCs will flash cyclically in "red, green, blue" colors (if there are LEDs on the ESCs).
- READ: Read the selected ESC parameter data (only one ESC can be selected for reading).
- WRITE: After confirming the parameters to be changed, click "Write" to save them to the ESC. After modifying the parameters, click the "Read" button to confirm whether the parameters have been successfully written.
- RESET: Restore factory settings.
- RESTART: Which is software reset. The saved parameters will take effect after the software reset, with the effect equivalent to repositioning.

Caution: 1. Exercise caution when changing parameters, as incorrect settings may lead to the crash of your aircraft. If unsure, please contact Hobbywing's official technical support.
2. If the parameter writing fails, the reason may be ESC firmware restrictions that do not support writing. You can contact Hobbywing's official technical support.

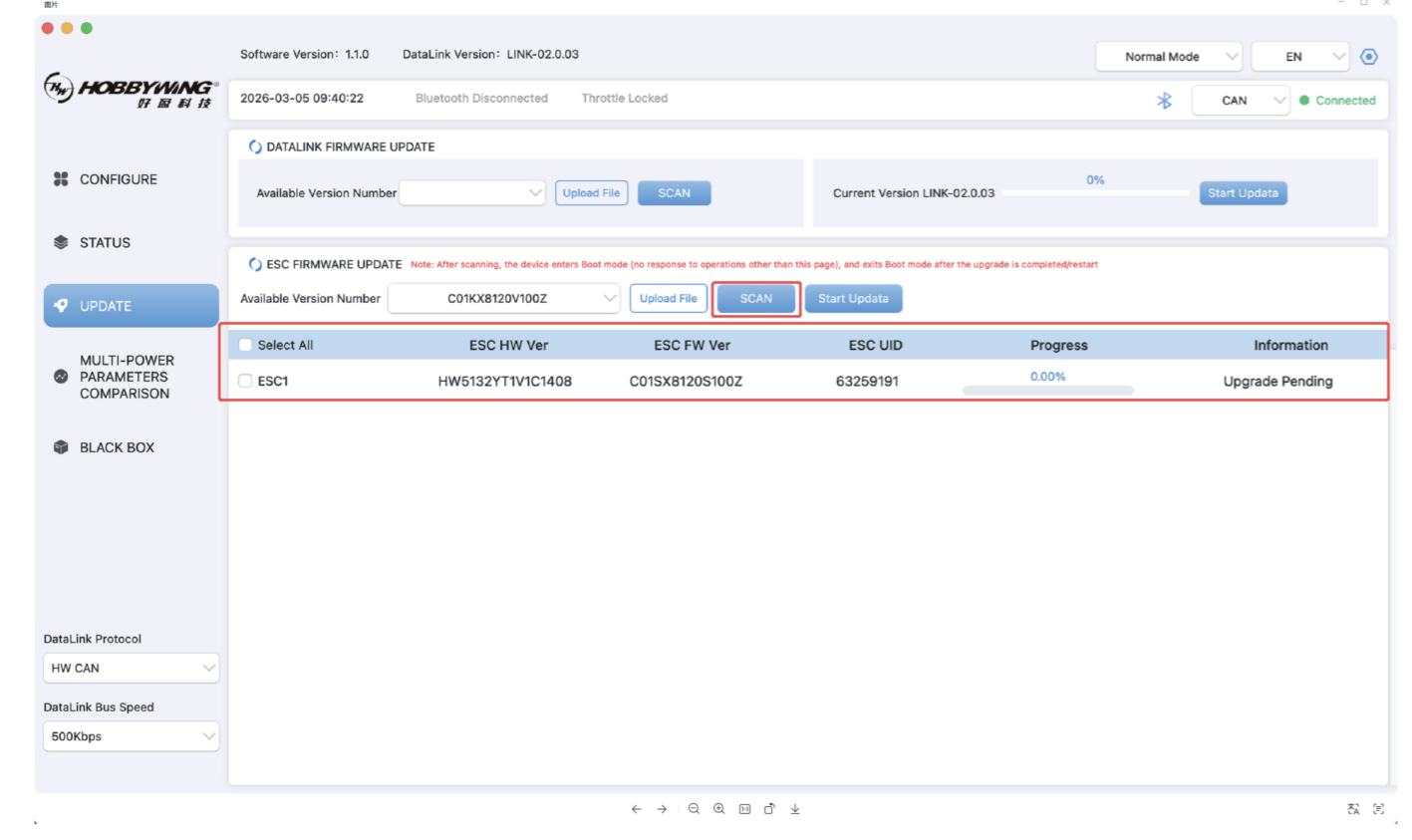
10 Firmware Upgrade

- Firmware upgrades can be performed through three methods: online upgrade via computer (MAC/Windows), online upgrade via mobile APP, and OTA upgrade via flight controller. This manual only covers the usage method for the computer, please refer to the corresponding user guide for the mobile device. Flight controller upgrade requires flight controller cooperation and is not detailed here.
- The computer supports multiple ESCs to be upgraded online simultaneously. This function requires the use of the DataLinkBox G3 and the DataLink V3 software package dedicated for upgrade.
- The DataLink V3 software can be obtained from the Hobbywing official website, Hobbywing official technical support, or distributors.
- For obtaining the firmware for upgrade, you can contact Hobbywing's official technical support.

1) Wiring
Connect the computer and the DataLinkBox G3 via a USB-C data cable (or Bluetooth);
ESC → DataLinkBox G3: "Yellow Gray Green" → "H L" of CAN1/CAN2 ports, "Black / White" → "V / S" of PWM port;
2) The firmware of DataLinkBox G3 needs to be upgraded to the latest version
Run the DataLink V3 software, ensure that the ESC is connected and powered on → Click "Upgrade" to enter the page → Click "SCAN" in the "DATA LINK FIRMWARE UPDATE" area, and the current version window will appear → Upload an available .d3 file, and the "Available Version Number" will appear → Click "Start Update" → After progress bar is full and showing "Upgrade succeeded", you can scan again to confirm whether it is already the latest version number.



3) ESC firmware upgrade
Click "SCAN" in the "ESC FIRMWARE UPDATE" area, then "ESC N (N is the ESC serial number)" appears → Click "Stop", then the ESC hardware version (ESC HW Ver), ESC firmware version (ESC FW Ver), and ESC UID will appear → Upload an available .d3 file, and the "Available Version Number" will appear → Click "Start Update" → After progress bar is full and showing "Upgrade succeeded", you can scan again to confirm whether the ESC FW Ver is already the latest version number → Power off all devices (power-off has no specific sequence and will not damage the devices).

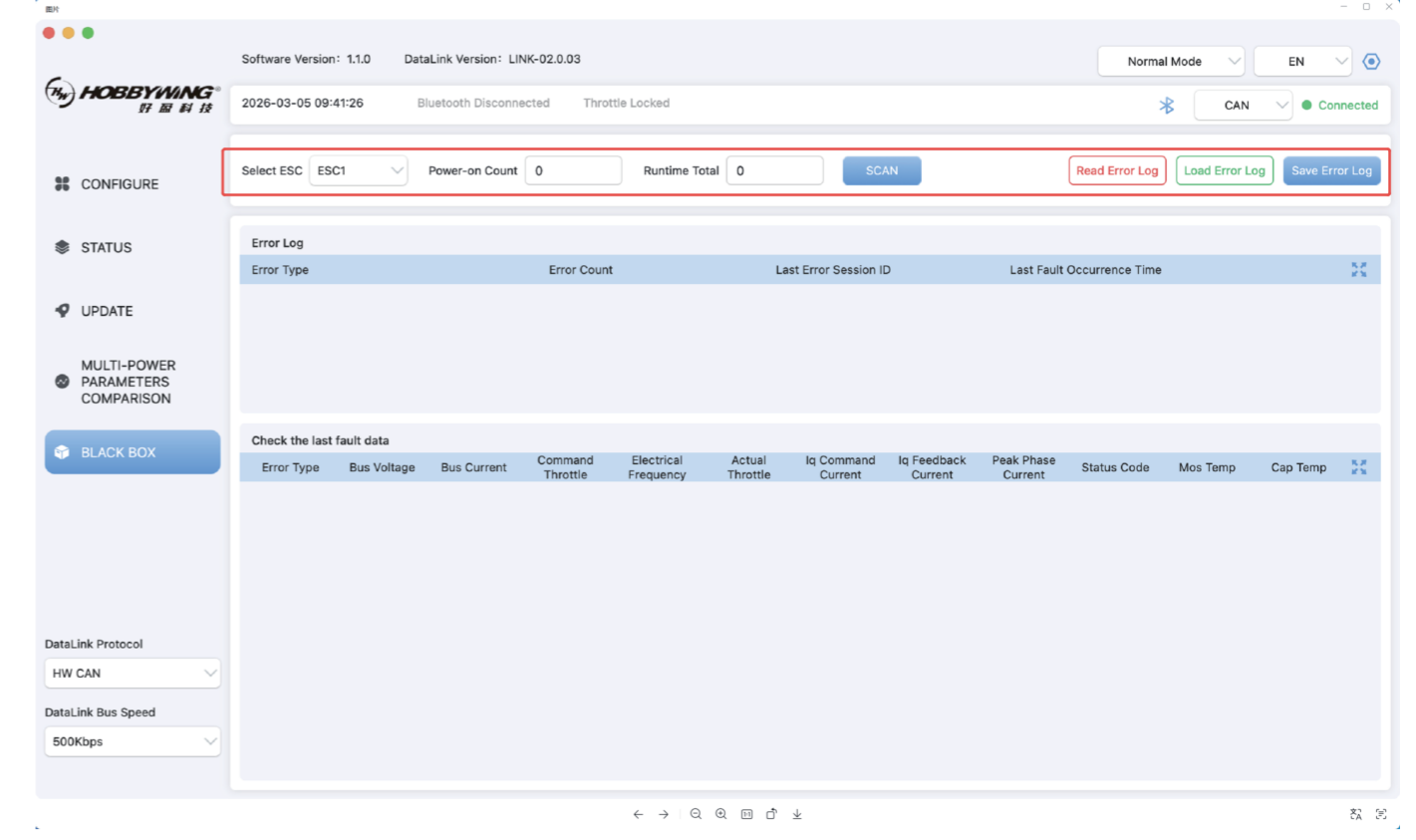


- Notice:
1. After each scanning/upgrade of the ESC firmware version, the ESC must be repowered before performing other operations; otherwise, any subsequent operations before repowering will not respond!
2. Do not upgrade the DataLinkBox G3 firmware and ESC firmware simultaneously, otherwise there is a risk that the ESC firmware may be erased and become unusable!

11 Fault Data Reading

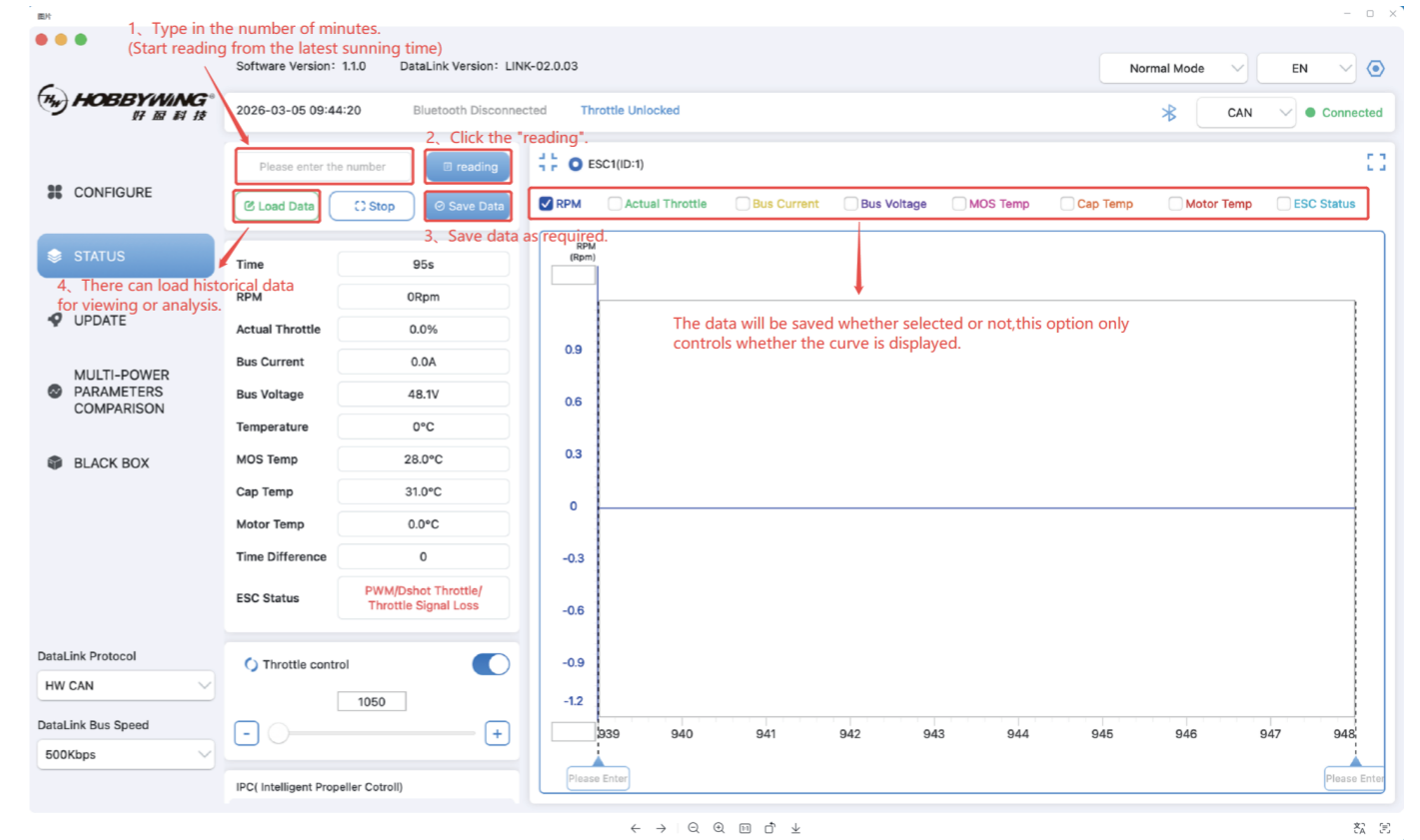
The ESC comes with a built-in black box function, which can store fault data such as power-on counts, fault counts, and fault types, facilitating the analysis of flight faults. This function requires the DataLinkBox G3 and DataLink V3 software. DataLink V3 software can be obtained from the Hobbywing official website, Hobbywing official technical support, or distributors.

DataLinkBox G3 can be powered via USB-C or XT30, either method can be used. There is no need for duplicate power supply.
1) Wiring
Connect the computer and the DataLinkBox G3 via a USB-C data cable (or Bluetooth);
ESC → DataLinkBox G3: "Yellow Gray Green" → "H L" of CAN1/CAN2 ports, "Black / White" → "V / S" of PWM port;
2) Operation
Run the DataLink V3 software, ensure that the ESC is connected and powered on → Click "BLACK BOX" to enter the page → Click on "SCAN", when "ESC N (N is the ESC serial number)" appears, click "Stop" → Click on "Read Error Log" to view flight fault data → Save the fault data → Power off all devices (power-off has no specific sequence and will not damage the devices).
You can also click "Load Error Log" to load historical fault data and view it on this page.



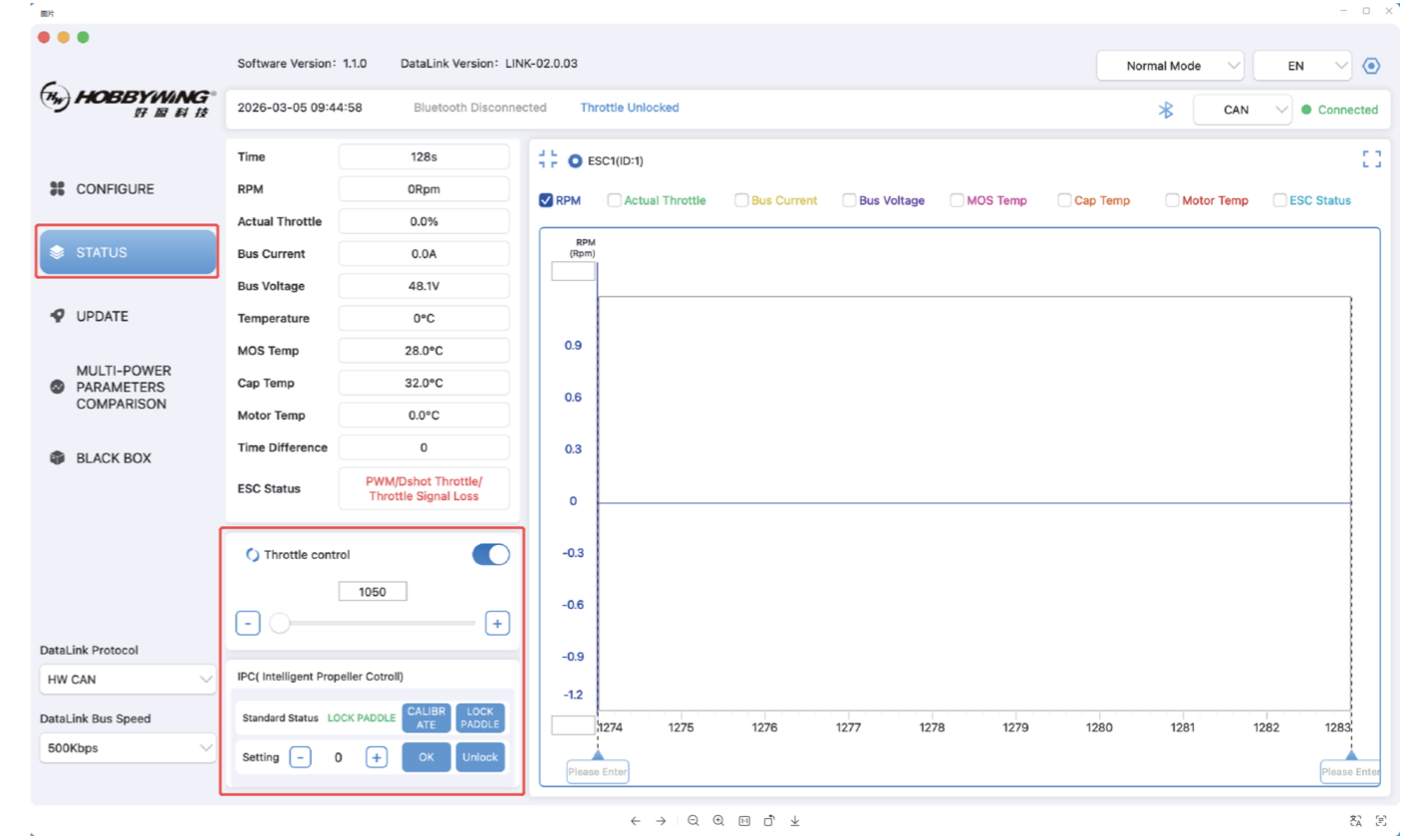
12 Log Reading

- The ESC comes with a built-in log function, which can record input throttle, RPM, ESC temperature, ESC status, etc. during flight, facilitating the analysis of flight data.
 - This function requires the DataLinkBox G3 and DataLink V3 software. DataLink V3 software can be obtained from the Hobbywing official website, Hobbywing official technical support, or distributors.
 - DataLinkBox G3 can be powered via USB-C or XT30, either method can be used. There is no need for duplicate power supply.
- 1) Wiring
Connect the computer and the DataLinkBox G3 via a USB-C data cable (or Bluetooth);
ESC → DataLinkBox G3: "Yellow Gray Green" → "H L" of CAN1/CAN2 ports, "Black / White" → "V / S" of PWM port;
2) Operation
Run the DataLink V3 software, ensure that the ESC is connected and powered on → Click "STATUS" to enter the page → Enter the number of minutes and click "reading" → The fluctuating data curve in the right graph indicates that reading is in progress → When the data curve stops fluctuating, it indicates that reading is completed. Save the data as needed → Power off all devices (power-off has no specific sequence and will not damage the devices).
You can also click "Load Data" to load historical log data and view it on this page.



13 IPC (Intelligent Propeller Control) Function

- This ESC comes with the IPC (Intelligent Propeller Control) function. IPC calibration is required for the first use. If "Restore factory settings" operation is executed, IPC calibration must also be redone.
 - This function requires the DataLinkBox G3 and DataLink V3 software. DataLink V3 software can be obtained from the Hobbywing official website, Hobbywing official technical support, or distributors.
 - DataLinkBox G3 can be powered via USB-C or XT30, either method can be used. There is no need for duplicate power supply.
- 1) Wiring
Connect the computer and the DataLinkBox G3 via a USB-C data cable (or Bluetooth);
ESC → DataLinkBox G3: "Yellow Gray Green" → "H L" of CAN1/CAN2 ports, "Black / White" → "V / S" of PWM port;
2) Operation
Run the DataLink V3 software and ensure that the ESC is connected and powered on.
Method 1: Click "STATUS" to enter the page → Click "Read data", waiting for the status data to show up → Open the "Throttle control" button to activate throttle control → Manually turn the motor to the target angle → Click "CALIBRATE", and the motor will start rotating → The motor stops at the target angle, and IPC calibration is completed (the motor cannot be turned manually at this time).
Method 2: Click "STATUS" to enter the page → Click "Read data", waiting for the status data to show up → Open the "Throttle control" button to activate throttle control → Enter the target angle value in the "Settings" column to precisely positioning the target angle, then click "OK" → Click "CALIBRATE", and the motor will start rotating → The motor stops at the target angle, and IPC calibration is completed (the motor cannot be turned manually at this time).
After completed IPC calibration, click the "Unlock" button to temporarily quit IPC status and can manually turn the motor. Click "Lock Paddle" button to resume to IPC status (the motor cannot be turned manually at this time).
Power off all devices (power-off has no specific sequence and will not damage the devices).



14 Maintenance and After-sales Repair

- During daily use and storage, equipment may experience wear, aging, and malfunctions. Regular maintenance can ensure that the equipment is put into operation in the next cycle in optimal condition, reducing the probability of malfunctions and improving operational efficiency.
- Before Flight:
 - For drones that are used for the first time or have not been used for a long time, after removing the propellers, use the flight controller's motor rotation direction check/motor test function to confirm if the position of the rotating motor corresponds to the selected frame type in the flight controller, and ensure the rotation direction is consistent with the frame type specifications. When the motor is running, check if the motor rotation has any up-and-down wobble (visual inspection).
 - Before installing the propellers on the aircraft, please carefully inspect the blades for cracks and nicks. For blades made of carbon fiber reinforced nylon composite (carbon plastic), cracks and nicks smaller than 1mm do not affect actual use; if they are larger, please replace them immediately. For blades made of carbon fiber composite (carbon fiber), cracks and nicks smaller than 0.5mm do not affect actual flight; if they are larger, please replace them immediately.
 - If using folding propellers, please unfold the blades to 180 degrees fully extended before takeoff. During the unfolding process, check the tightness between the blades and the propeller adapter. If they are loose, use an Allen wrench to tighten the assembling screws of the folding propeller until a certain folding force is restored between the blades and the propeller adapter. If the washer is worn, please replace it promptly to restore the folding force.
 - When installing the propellers, please check whether the installation of the propellers and motors is correct, and whether the propeller rotation direction matches the motor rotation direction. After completing the installation of the propellers, conduct another check before each flight using the motor rotation direction check/motor test function of the flight controller to ensure that the motor rotation direction and propeller installation are correct. If there are any abnormalities, please correct them immediately.
 - Before each flight, manually rotate the motor to check for any jamming or abnormal noise. Ensure the motor runs smoothly without abnormal vibration or noise. Prioritize checking whether the screws of the motor, propellers, and arms are securely installed. If there are folding propellers/foldable arms, check whether the folding propellers and foldable arms are fully extended and whether the foldable arms are locked. During the inspection, shake the relevant parts by hand, and if any looseness is found, tighten them promptly. If these parts are not securely fastened, flight safety will be affected, so be sure to check carefully! If any components are found to be aged or damaged, replace them promptly.
- During Flight:
 - During flight, if any abnormal conditions are detected (such as unstable attitude, ESC LED flashing, abnormal RPM, any fault reported via CAN communication, abnormal noise, etc.), please immediately land the aircraft and conduct an inspection.
 - Please use the motor according to its recommended application environment. For example, do not use the light version (open-frame) motor in high dust and high salt fog working environments. Pay attention to whether the ambient temperature is too high or too low.
- After Flight:
 - After each flight, power off the drone and wait for the motors and ESC to return to normal temperature before cleaning. Do not clean the aircraft that are powered on or have just finished flying! It is recommended to use an air pump dust blower gun aimed at the bottom of the motor and the motor cooling vents, or areas where the motor ensemble may be directly blown, and blow from multiple angles to significantly reduce the probability of dust accumulation inside the motor. In addition, the motor itself has good waterproof performance and can operate normally and be cleaned under low-pressure running water. However, it should be noted that after the cleaning is completed, please drain the internal water by running the motors or shaking them. Some motors have laser-printed labels. Due to the material, after cleaning, promptly wipe off water stains on the motor surface with an anti-static non-woven cloth to prevent rusting. After cleaning out foreign objects and water stains, it is recommended to wrap the motor with an anti-static bag (or box) to prevent magnetic impurities.
 - For drones after flight or long-term storage, if there is dust, dirt, etc. on the propellers and motors, wipe them off with a damp cloth.
 - It is recommended to conduct a thorough inspection and maintenance of the motor after every 10 hours of flight or one month of long-term storage, including: checking whether the motor rotation has any up-and-down wobble (visual inspection); whether the three-phase wires are firmly connected to the ESC; whether there are any broken enameled wires; whether the mounting screws of the mounting base and propellers are loose; whether the blades are damaged, etc.
 - It is recommended to return to the factory for maintenance once every 500 hours of flight to prevent issues that are not easily detected during routine maintenance.
- Storage & Maintenance:
 - Please store the propulsion system in a dry (humidity < 85%), dust-free, and confined space.
 - Please avoid high-temperature environments. It is recommended to store at a temperature between -10°C and 35°C to extend the service life of the propulsion system.
 - Propeller storage shall follow the above temperature and humidity conditions of the propulsion system, and propeller adapter and screws (if it is folding propeller) should be sealed for storage if possible.
 - If the motor will not be used for an extended period, apply a small amount of rust inhibitor (oil) to the rotor surface.
 - Propulsion systems should be stored in their original packaging whenever possible.

Resources & Specifications

Visit www.hobbywing.com/en/products/h15-plus for more details about H15MD Plus Integrated Coaxial Drone Propulsion System