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HW-SMC801DUL00-A0

01 Introduction

The CM-H6M-6210-130KV brushless power system is an industrial version power system that adopts a single-axis load of 2-2.5kg. The maximum pulling force of a single axis is 6.5 kg and is suitable for a 30mm carbon fiber tube arm with an overall waterproof level protection rated at IP45. The efficient heat dissipation provides a one-stop power solution for small professional aerial photography, police, security, surveying and mapping, emergency and other multi-field rotor drone applications, FOC ESC adopts CAN communication, dual redundant design of digital throttle and PWM throttle. with power-on self-test, fault storage, over-current protection, stall protection and other protection functions

02 Precautions

- Please stay away from crowds, high-voltage lines, obstacles, etc. when using, and be sure to follow safety regulations when using.
- The power system contains FOC drive ESC, which needs to strictly match the motor parameters. The program is unique. It is only suitable for one combination of propellers and is not compatible with multiple combinations at the same time. If you need to change it, please contact the manufacturer. Unreasonable combinations will trigger ESC protection and make it unusable
- The ESC is equipped with CAN function. When using the CAN function, the ESC ID and the throttle channel of the same aircraft cannot be the same, otherwise the multiple ESCs will be recognized as the same.
- Do not bring Propellers for ground testing to avoid unnecessary danger.
- Be sure to connect all parts carefully. If the connection is poor, you may not be able to control the aircraft normally, or other unpredictable situations such as equipment damage may occur. • If you need to weld the input and output wire plugs of the ESC, please ensure that the welding is reliable and use welding equipment with sufficient power
- Do not use it when the external ambient temperature exceeds 50°C. The high temperature will destroy the ESC and may cause damage to the motor and cause the machine to explode.
- The steering of the power system has been set at the factory. Please observe the motor steering mark. It is not supported to change the sequence of the motor phase wires due to the packaging and sealing process

03 Power system composition



04 Power system installation

- The entire power system has been assembled at the factory and can be taken out directly from the package to install on the UAV frame according to the rotation of the motor.
- The yellow, gray and green three-color cable is the data output and upgrade signal line (the system can be upgraded for the ESC), the yellow line is the ground line; the gray line is CAN-High (hereinafter referred to as CH); the green line is CAN-Low (hereinafter referred to as CL). The black and white cables are the ESC throttle signal wires, the black wire is the ground wire, and the white wire is the throttle signal wire.
- The data signal line outputs throttle, motor speed, bus current, bus voltage, capacitor temperature, MOS tube temperature and other data in real time.
- \bullet The ESC accelerator is solidified at 1100~1940 $\mu s.$



07 ESC protection function

This ESC is specially designed for industrial drones, without low-voltage protection and over-heat protection

Stall protection

When the ESC detects that the motor is locked, the ESC will completely turn off the output and repeatedly try to restart the motor. Please land the aircraft as soon as possible if the motor is unable to be restarted. The power output can only be resumed after the power is turned off and restarted, and the fault is eliminated.

 Current protection When the instantaneous phase current abnormality reaches 100A, the ESC will turn off the output and keep trying to restart the motor. If the motor does not restart, it will return to normal after

- power on again. Over-heat warning
- A fault message will be sent out through the data interface when the MOS or capacitor temperature is higher than 100°C. Please land the aircraft in time or reduce the throttle output when the ESC reports an over-heat fault, if the temperature continues to rise, electronic components may be damaged.
- Low voltage protection
- This ESC has no low-voltage protection. Some electronic components of the ESC will work abnormally when the voltage falls below 24V xs. Please land the aircraft in time.

Throttle signal loss protection

When the ESC detects that the throttle signal is lost, the output will be turned off immediately to avoid greater losses caused by the continued high-speed rotation of the propeller. After the signal is restored, the ESC will resume normal operation immediately

08 ID setting

If there is no requirement, the default factory ID of the ESC is 1, the throttle channel is 1, and the bus speed is 500KHz.

This function requires the additional purchase of DataLink data box

Before using this function, ensure that the computer system has installed Micosoft Visual C++ 2013 software in advance, otherwise it cannot operate normally.

- 1) Connection
- ESC---->DataLink data box "yellow gray green"---->"-CH1 CL1";
- Connect the data box to the computer via USB.
- When changing the ID, please remove the Propeller to avoid danger.
- For the same aircraft, different ESC IDs and throttles cannot be the same to avoid same ID recognizing as one ESC when using CAN function.

2) Operating diagram



09 Fault data read

The ESC has its own fault storage function to store the times upon powering-on, flight time, and fault times information. It is convenient for flight fault analysis. This function needs to use DataLink data box, serial port assistant, and DataLink host computer software

Note: DataLink software can be obtained from Hobbywing official website, dealers, Hobbywing sales, and Hobbywing after-sales.

DataLink data box firmware version requirements: LINK-01.2.15-C or later; serial port assistant requirements: USB to TTL protocol; DataLink host computer software requirements: fault storage version. It can be obtained on the official website, WeChat official account or after-sales service

The DataLink box has three power supply methods (+5V), USB data cable, serial port assistant, and external power supply cable. You can choose one of the power supply methods, and you don't need to repeat the power supply.

Note: For detailed steps, please refer to the DataLink user manual.

1) Connection

Serial port assistant ----> DataLink data box "GND 5V TX RX" ----> "-- + RX2 TX2" (please click here for the corresponding line sequence);

ESC---->DataLink data box "yellow gray green"---->"- CH2 CL2", multiple ESCs can be used in parallel.

2) Software operation



U Firmware upgrade

Firmware upgrade is divided into two ways: computer online upgrade and flight controller remote upgrade. It supports online upgrade of multiple ESCs at the same time, and the upgrade port is CAN-ESC (Fast)

- The upgrade of the flight control needs to cooperate with the flight control(not explained here).
- This function needs to use DataLink data box, special DataLink software for upgrade package, and USB data cable.

DataLink data box version requirements, LINK-01.2.15-C or later; DataLink software can be obtained from Hobbywing official website, distributors, Hobbywing sales, and Hobbywing after-sales. Note: Please ensure that the computer system has installed Microsoft Visual C++ 2013 software before using this function, otherwise it cannot be used. An upgrade package usually only contains one program for one type of ESC. For other ESCs, please re-obtain the upgrade package for the corresponding ESC model.

1) Connection

Connect the computer and the DataLink data box with the USB data cable:

ESC---->DataLink data box "yellow gray green"---->"--- CH1 CL1"

2) Firmware acquisition

It can be obtained at the place of purchase, Hobbywing official website, dealers, Hobbywing sales and Hobbywing after-sales offices.

Note: It can only be upgraded from the existing program, and software and hardware cannot be upgraded together

3) Operating diagram

Run the DataLink software.	 	The USB cable is connected to the data box, and the ESC is connected to the DataLink data box.	•	Click "DataLink" of the software, View data box firmware, firmware version LINK-01.2.15-C or later.	→	Click "CAN->ESC(FAST)", ESC firmware upgrade page, click "ESC communication settings"	-
Select the "Scan" button first, and then	•	After the channel on the page is ticked,	▶	After the hardware and firmware information	•	In "Available Version", select the desired	-

After the upgrade is complete, please scan again to confirm that the program is Wait for the upgrade to complete, if the The equipment is powered off, there is no sequence of power outages, and the equipment will not be burned. upgrade fails, please repeat the previous part of the operation. upgraded successfully.

11 Common Faults and Prompt Sound Description

Warning tone description

Symptoms	Alarm tone	Possible causes	Solutions
Motor fails to start after power on	"Beep beep beep" rapid monophonic	Throttle not reset to zero	Push the throttle to the lowest point or recalibrate the throttle point
Motor fails to start after power on	"Beep, beep, beep," (1 second for each interval)	Receiver throttle channel has no throttle signal output	 Check whether the transmitter and receiver operates normally Check whether the throttle control channel wiring is normal
The power-on voltage is lower than 24V	"Beep, beep" (interval 1 second)	Battery voltage is too low	Replace with a suitable fully charged battery
The power-on voltage is higher than 63V	"Beep, beep" (interval 1 second)	Battery voltage too high	Replace with a suitable fully charged battery
The motor stops or restarts		The motor is not compatible with the ESC	Replace the motor, or replace the propeller
There is no sound during the self-test of the motor, but the motor can rotate	There is no prompt sound during self-test, and the motor rotates	Driver exception	1. Replace ESC 2. Return to factory for repair
The motor cannot start normally, accompanied by "click" click" jitter	There is no prompt sound during the self-test, and the motor is unable to rotate	Motor phase loss	 Check phase connection Check motor If there is no problem with the motor and connection, return the ESC to the factory for repair

12 The blinking of the light

Condition	normal	Full of throttle	Over voltage	Low voltage	Over current	Throttle lost	The input throttle signal is not at the 0% position	MOS overheat	Capacitor over heat	Motor block
Number of blinking of the light	The light is always on	Continuous short blinking	1 short	2 short	3 short	1 long	1 long and 1short	1 long and 2 short	1 long and 3 short	1 long and 4 short

Others								
Condition	The input throttle signal is not at the 0% position	Shorted circuit of signal line	Open circuit of motor					
Soun & blinking	Continus short loudly beep & LED continuous short blinking	Continuous short with blinking & LED off with LED off	Continus short blinking without beep					

05 Specifications

Recommended uniaxial load: 2-2.5kg Lithium compatible: 12-14S (Max 63V) Applicable carbon tube: 30mm (diameter) Protection level: IP45 Max.Torque: 6.5kg Ambient temperature: -20-50 Total weight (excluding propellers): 418g Support throttle frequency: 50-500Hz

ESC Continuous current: 20A (Non-airtight ambient temperature \leq 60°C) Instantaneous current: 60A (3 seconds - good heat dissipation \leq 60°C) Lithium compatible: 6-14S LiPo Throttle solidified: 1100-1940µs

Propeller

63.5

74.8

116.7

146.1

179.8

227.8

268.5

358.3

399.4

470.1

2765 6.4 309.6 3389

3935 10.7 515.0 4014

1.3

1.6

1175 2.0 94.7

2.4

3.0

3.7

4.7

5.6

7.5

8.3

9.8

Dimension: 22 x 7.8 inch

Weight (straight Propeller): 36g

1819

1983

2206

2400

2612

2814

3054

3230

3559

3691

3896

12.7

12.8

12.4

11.9

11.2

10.5

9.8

9.3

8.9

8.5

8.3

7.9

7.6 7.3 7.1 7.0 6.7 6.5 6.4 6.2 6.1 6.0

50.0

Motor

Model: 6210 KV rating: 130KV Outer diameter: Ø67.7 x 33.1mm

06 Power system parameters

I (A)	Eff(%) Pout(W) T(kg/rotor)	Voltage (V)	Propeller	Throt (%
25 -				30%
				339
				36%
20 -	80 800 5.6			39%
20-				429
				437
				519
15 -	60 600 4.2			549
				579
		48V	22x7.8	60%
		(12S LIPO)	Inch	63%
10 -	40 400 2.8		Propeller	66%
				699
				729
				759
5 -				789
				819
				849
0				879
5	0 1500 2500 3500 4500 5500			90%
				100

						69%	4305	12.2	587.0	4189
						72%	4575	13.4	641.9	4310
						75%	4820	14.4	693.5	4417
	- 20	200	1.4			78%	5220	16.3	781.3	4583
						81%	5505	17.6	846.5	4696
						84%	5685	18.5	888.6	4767
//			_			87%	6010	20.1	966.4	4893
1500 2500 3500 4500 55	0	0	0			90%	6335	21.8	1045.6	5019
						100%	6570	23.0	1103.1	5113
The above data are measured by Hobbywing Lab at the ambient temperature of 25°C and sea level by changing the throttle input adjustment. The motor temperature is measured by running the throttle at the rated point for 10 minutes, for reference only.										

805

955

1385

1635

1895

2235

2505

3060

3300

3695