Kelly Cheetah series KLS-S Controllers

Light & flexible

User Manual

Devices Supported:

Model (-S/SPS/SA):						
KLS4812S	KLS4818S	KLS4830S				
KLS7212S	KLS7218S	KLS7230S				
KLS7240S						
KLS8412S	KLS8418S					
*Model: For ease of reading, the suffix after the model name has been omitted.						

Model (-Z/ZPS/ZA):						
KLS4812Z	KLS4818Z					
KLS7212Z	KLS7218Z					
KLS8412Z	KLS8418Z					
*Model: For ease of reading, the suffix after the model name has been omitted.						

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Chapter 1 Introduction

1.1 Overview

KLS-S and KLS-Z are compact variants of standard KLS-N controllers, which equipped with improved housing, providing the same performance in a smaller size.

This manual introduces the features, installation, and maintenance of the Kelly sinusoidal brushless DC (BLDC) motor controller. Please read the manual carefully before using the controller. If you have any questions, contact the Kelly Controls support center.

Kelly programmable motor controllers provide efficient, smooth, and quiet control for electric motorcycles, golf carts, go-karts, and industrial motor control.

The primary design focus is to address noise issues in BLDC motor drive applications. The KLS-S/KLS-N motor controller must be used with Hall sensors and currently does not support sensor-less brushless motors.

Compared with the traditional trapezoidal control technology, this technology, based on sinusoidal drive technology, can reduce operating noise and switch loss by one-third, meeting the noise reduction and efficiency requirements of brushless DC motor applications. It uses high-power MOSFETs, SVPWM, and FOC, achieving up to 99% efficiency in most cases. A powerful microprocessor brings comprehensive and precise control to the controller. It also allows users to quickly and easily adjust parameters, conduct tests, and obtain diagnostic information. The KLS controller can be programmed on both PC software and Android App. The KLS-N features user-friendly I/O terminals, allowing customers to easily connect the battery and motor.

Caution!

Before running the motor, please start the auto-identification operation first.

And do not attempt to connect the controller to the user program or change settings in the user program or Android App while the motor is still running.

In other words, if you want to connect the controller to the user program or attempt programming, please stop the motor first. This is the most important thing.

Chapter 2 Features and Specification

2.1 General functions

- 1. Extended fault detection and protection. Customers can read the error message in PC software or Android APP also.
- 2. Monitoring battery voltage. The controller will stop driving if the battery voltage is too high. When the battery voltage is low, it will progressively cut back motor drive power as the battery voltage drops. It will also stop driving if the battery voltage reaches the preset "Low Battery Voltage" value.
- 3. Built-in current loop and over current protection.
- 4. Configurable motor temperature protection range.
- 5. Current cutback at low temperature and high temperature to protect battery and controller. The current begins to ramp down at 90° C case temperature, shutting down at 100° C.
- 6. The controller keeps monitoring battery recharging voltage during regen braking.
- 7. Maximum reverse speed and forward speed can be configured between 20% and 100% respectively and separately.
- 8. The controller can be programmed and configured using user program or an Android app. For the PC side, please connect the controller and PC using a Kelly USB cable or a USB-RS232 set to use the user program. For the Android side, please connect the controller to a Bluetooth adapter which purchased from out site to use the configuration app on Android devices.
- 9. Provision of a +5 volt and +12 volt output to supply various kinds of hall sensors and switches.
- 10. Multiple switches inputs. By default, the switch is effective when the voltage value is 12V.
- 11. 3 analog inputs (signal is 0-5V), the default are throttle analog input, brake analog input, and motor temperature input.
- 12. The controller will copy the pulse signal of A-phase Hall sensor for use in the pulse speedometer.
- 13. Configurable boost function. Enables the maximum motor output if the boost switch is turned on. Regardless of the throttle position, the effect will be the same as full throttle.
- 14. Configurable joystick throttle. A bi-symmetrical 0-5V signal for both forward and reversing.
- 15. Configurable motor over-temperature detection and protection with the recommended thermistor KTY84-130/150 or KTY83-122.
- 16. Only support three-phase hall position sensors. Open collector, pull up provided.
- 17. At Brake analog regen mode, controller needs another analog input as brake input.
- 18. Enhanced regen brake function. A novel ABS technique provides powerful and smooth regen. The regen can start at any speeds.
- 19. Cruise control. Only can be activated in forward direction.
- 20. Bluetooth supported. Required a Bluetooth adapter which needs to be purchased in addition from our website. This adapter is only useful for KLS controller.
- 21. User customization on the serial port communication is supported.

- 22. CAN Bus (Optional), broadcast type, with a customizable baud rate(default at 250Khz) . CAN bus is not included by default in KLS-N controllers.
- 23. Bidirectional anti-slip function (Optional), Prevent the stationary vehicle moving in the opposite direction. After the function enabled, when the controller detects that the motor turns from standstill to the opposite direction, it will drive the motor to provide some braking force, making the vehicle stops or slows down. The braking force can be set as required.
- 24. Pedal Assist System (Optional), providing assistance to the rider when they pedal.
- 25. Electric-magnet brake (Optional).
- 26. Weak Magnetic Speed Boost Function (Optional).
- 27. Anti-theft function (Optional), an external alarm is required.
- 28. Built-in DC/DC Module (Optional), to supply external peripherals. (13.5V,2A)
- 29. ABZ+PWM magnetic encoders (Optional).
- 30. Sine/Cosine sensors (Optional).
- 31. Other functions required by the user, require additional customization.

Caution!

For safety reasons, regen must be used together with mechanical brakes.

2.2 Features

- 1. Smart Control with Powerful Microprocessor.
- 2. Synchronous rectification, ultra-low voltage drop, fast SVPWM and FOC for very high efficiency.
- 3. Electronic commutation.
- 4. Monitoring of 3 motor phases, power bus, and power voltage.
- 5. Monitoring of 12V and 5V voltage sources.
- 6. Detection of current in all 3 motor phases.
- 7. Current control loop.
- 8. Hardware overcurrent protection.
- 9. Hardware overvoltage protection.
- 10. Configurable motor current and battery current limits.
- 11. Low EMC.
- 12. Battery protection: current reduction, warning, and shutdown at configured high and low voltage levels.
- 13. The PCB is mounted on an aluminum base plate with a heat sink on the bottom of the controller.
- 14. Various connector sets which supporting small signals, with waterproof connector set by default.
- 15. Thermal protection: current reduction, warning, and shutdown at high temperatures.
- 16. Automatic identification feature for Hall sensors mounted at any angle.
- 17. Configurable high pedal protection: if high throttle is detected at startup, the controller will not operate.

- 18. Current multiplication: drawing less current from the battery while outputting more current to the motor.
- 19. Easy installation: Operates with Just a 3-Wire Potentiometer.
- 20. Programming via standard PC/laptop,user program provided. Easy to use. No cost to customers.
- 21. Supports motors with any number of poles.
- 22. Standard electrical speed up to 70,000 eRPM (electrical speed = mechanical speed * number of pole pairs; number of pole pairs = number of poles / 2).
- 23. Dust-proof and waterproof under sealed conditions, IP66.

2.3 Specifications

- 1. Frequency of Operation: 10KHz, 16KHz, 20KHz.
- 2. Standby Battery Current: < 0.5mA.
- 3. 5V or 12V Sensor Supply Current: 40mA.
- 4. Supply(PWR) Current: 30mA Typical.
- 5. Battery voltage(B+) range: Configurable.
- 6. Standard Throttle Input: 0-5V(3-wire resistive pot), 1-4V(hall active throttle).
- 7. Full Power Operating Temperature Range: 0° to 70° (MOSFET temperature).
- 8. Operating Temperature Range: -40 °C to 100 °C (MOSFET temperature).
- 9. Max Battery Current: Configurable.
- 10. Max Motor Current: Configurable.

2.4 Name Regulation

The name regulation of Kelly BLDC motor controllers:

For example: KLS4818S/KLS4818Z

KLS: Kelly BLDC motor controller based on sinusoidal waveform which is supposed to work with BLDC motor with three hall sensors. All KLS controllers can do regen brake function by default.

48: 48V battery pack.

S: Compact controller, with greater power density thans standard model.

Z: Narrow body, smaller size and more Continuous Current.

Kelly KLS-S Space-saving Sinusoidal Brushless Motor Controller								
Model	1 Minute Boost	Continuous	Nominal	Max Operating				
(- /-PS/-A)	Current(Amp)	Current(Amp)	Voltage(Volt)	Voltage(Volt)				
KLS4812S	120	50	36-48	30-60				
KLS4818S	200	80	36-48	30-60				
KLS4830S	300	120	36-48	30-60				
KLS7212S	120	50	48-72	40-86				
KLS7218S	200	80	48-72	40-86				
KLS7230S	300	120	48-72	40-86				
KLS7240S	400	150	48-72	40-86				
KLS8412S	120	50	48-84	40-100				
KLS8418S	200	80	48-84	40-100				
KLS4812Z	120	70	36-48	30-60				
KLS4818Z	200	100	36-48	30-60				
KLS7212Z	120	70	48-72	40-86				
KLS7218Z	200	100	48-72	40-86				
KLS8412Z	120	70	48-84	40-100				
KLS8418Z	200	100	48-84	40-100				

Chapter 3 Wiring and Installation

3.1 Mounting the Controller

The controller can be placed anywhere but should be kept as clean and dry as possible. If necessary, covering with a cover to prevent water and contaminants from entering.

To ensure full rated output power, the controller should be mounted on a clean, flat metal surface and secured with screws on all four mounting holes. Apply silicone grease or other thermally conductive material to the contact surfaces to enhance thermal performance.

Proper heat sinking and airflow are vital to achieve the full power capability of the controller. The case outline and mounting holes' dimensions are shown below.

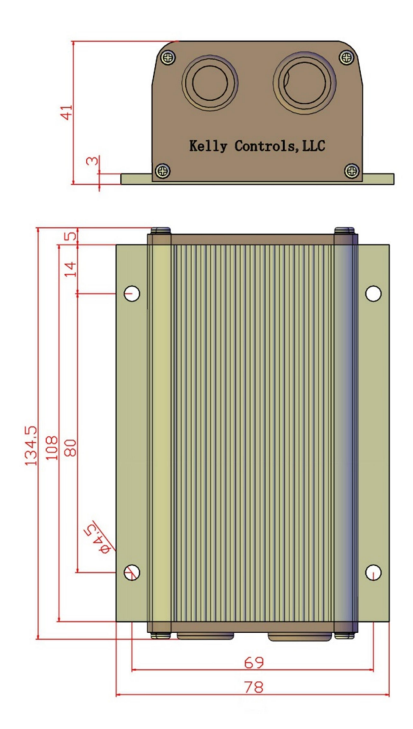
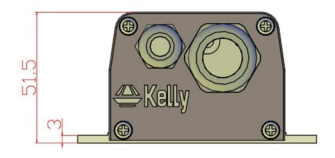


Figure 1:KLS-12S mounting holes' dimensions (dimensions in millimeters)



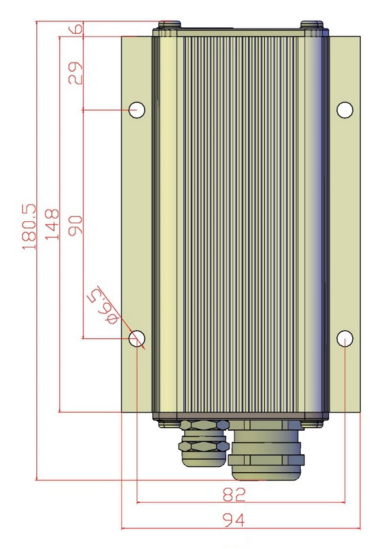
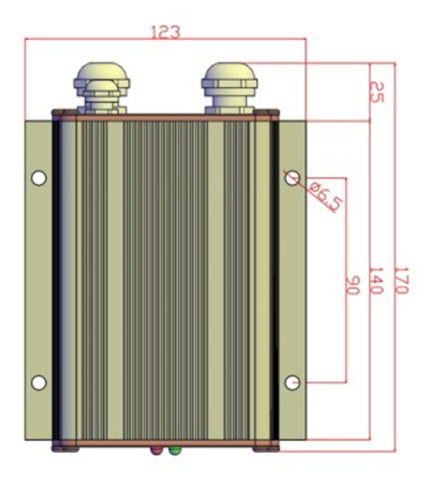


Figure 2:KLS-18S mounting holes' dimensions (dimensions in millimeters)



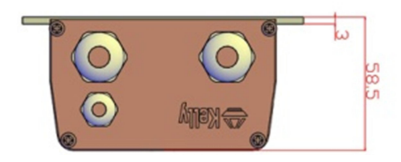


Figure 3: KLS7230S mounting holes' dimensions (dimensions in millimeters)

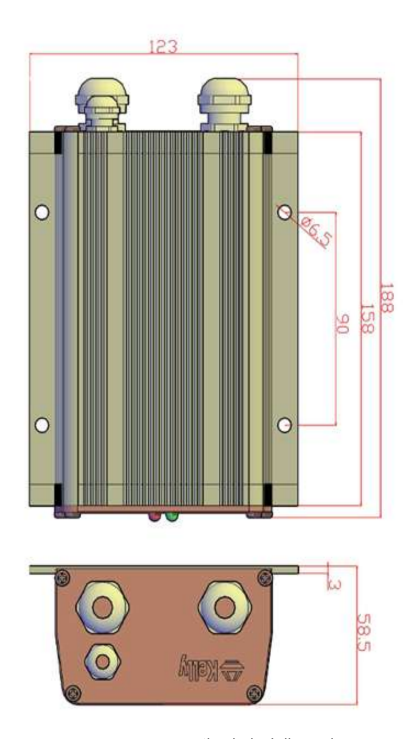
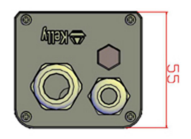


Figure 4: KLS7240S mounting holes' dimensions (dimensions in millimeters)



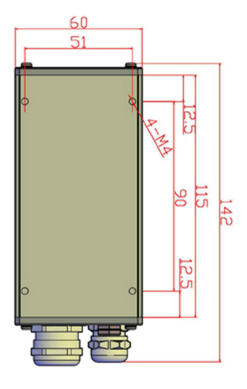


Figure 5: KLS-4812Z KLS7212Z KLS8412Z mounting holes' dimensions (dimensions in millimeters)

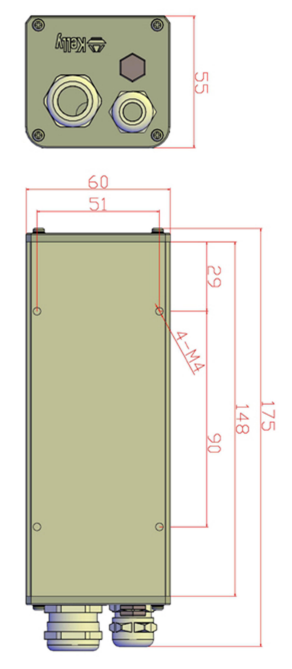


Figure 6: KLS-4818Z KLS7218Z KLS8418Z mounting holes' dimensions (dimensions in millimeters)

3.2 Connections

3.2.1 Pin definition of KLS-S Controller

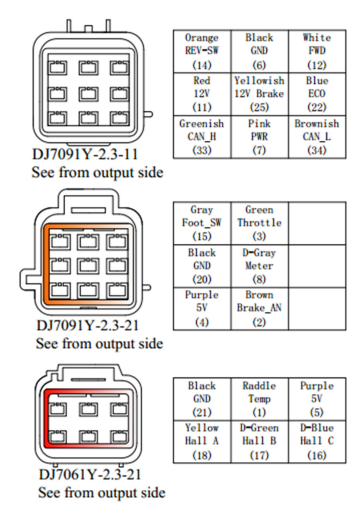


Figure 10: Waterproof Connector

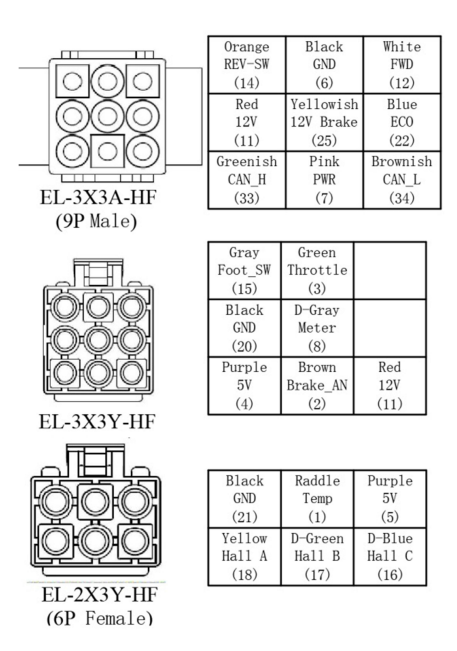


Figure 11: Compact Connectors

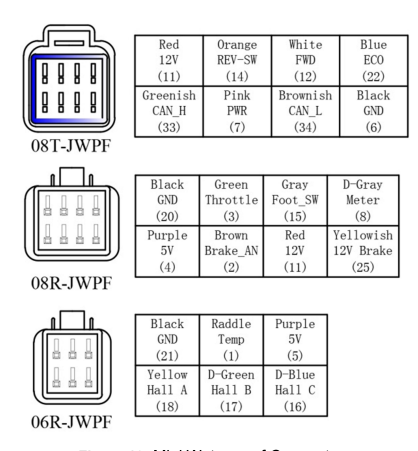


Figure 12: Mini Waterproof Connectors

DJ7091Y-2.3-11 Pin Definition

- 1. REV SW(14): Reverse switch input. **Orange
- 3. FWD(12): Forward switch or can be enabled as High speed switch function. \times White
- 5. 12V (25): brake switch. XYellowish
- 6. ECO(22): Low speed switch.

 Blue
- 7. CAN-H(33): (Optional function). **Greenish
- 8. PWR(7): Controller power supply (input). %Pink
- 9. CAN-L(34): (Optional function).

 **Brownish

DJ7091Y-2.3-21 Pin Definition

- 1. Foot SW(15): Throttle switch input. **Gray
- 2. Throttle(3): Throttle analog input, 0-5V. X Green
- 3. GND(20): Signal return.

 Black
- 4. Meter(8): Copied signal of hall-A sensor. *Dark Gray
- 5. 5V(4): 5V Supply, <40mA. **Purple
- 6. Brake_AN(2): Brake variable regen or Boost function.

 **Brown

DJ7061Y-2.3-21 Pin Definition

- 1. GND(21): Signal return. ***Black**
- 2. Temp(1): Motor temperature sensor input. **X**Raddle.
- 3. 5V(5): 5V Supply, <40mA. **Purple
- 4. Hall A(18): Hall sensor signal of phase-A. **XYellow**
- 5. Hall B(17): Hall sensor signal of phase-B. *Dark Green
- 6. Hall C(16): Hall sensor signal of phase-C. *Dark Blue

Notes:

- 1. All GND pins are internally connected.
- 2. Meter function is to output signal of hall-A sensor.
- 3. Three gears and three speeds function can't be used at the same time by default. Because FWD in three gears and High-speed in three speeds are using the same pin (FWD, Pin12).
- 4. The switch signal is valid at 12V.
- 5. 12V output (Pin11) can only be used for switch signals, with a total current not exceeding 40mA.
- 6. CAN bus is not included in KLS-N controller by default.
- 7. Boost and brake analog regen use the same port on Brake_AN(Pin2). When boost is disabled in user program, Pin2 is used for brake analog regen. When boost is enabled, Pin2 is used for boost function. Due to port conflicts, these two functions can't operate simultaneously on the same port.

3.2.2 KLS-N Controller Standard Wiring

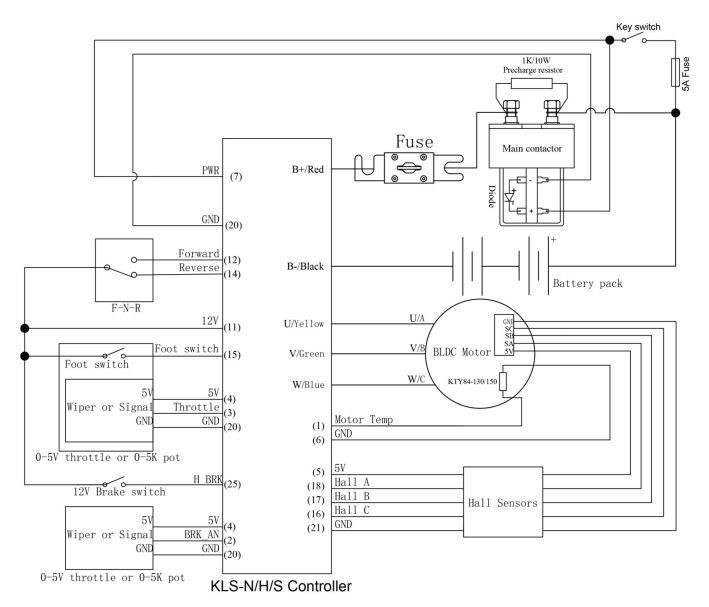


Figure 13: KLS-S controller standard wiring (Battery is also used as controller's power supply)

Caution!

Make sure the controller wiring is correct and has been double checked, especially the B+ and the B- of the controller before power on. Wiring faults will damage the controller. Ensure that the B- wiring is securely and properly connected before applying power. The preferred connection of the system contactor or circuit breaker is in series with the B+ line.

Contactors in the B+ line must have a diode across their coils. It was used as freewheel diode. Lacking of this diode may cause serious damage to the power module. Please install this diode as KLS-N controller standard wiring showing above.

3.2.3 Communication Port

A 4pin connector is provided to communicate with host for calibration and configuration.

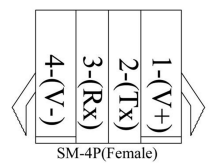


Figure 14: SM-4P connector

3.3 Installation Check List

- 1. Conduct a visual inspection to ensure that components such as mounting holes, wiring, and sealing rings are intact.
- 2. Check the connection between the battery B+ and NC. For controllers without a fuse, check the connection between the battery B+ and the controller B+ instead of NC.
- 3. Check the connection between the battery B- and the controller B-.
- 4. Verify the connections of all signal wires and ensure that their PWR and GND are properly isolated from each other.
- 5. Check the connection of the motor's Hall wires, the 5V and GND wires should correspond with the motor's interface.
- 6. Verify the connection of the throttle wires, the 5V and GND wires should correspond with the throttle's interface.
- 7. Check the connection of the gear wires. It is valid at 12V by default.

Chapter 4 Configuration Program

KLS Configuration program allows users to adjust various parameters according to their needs, enabling the motor to achieve optimal performance. The default parameters may not be suitable for all situations. Please ensure that all parameters are adjusted to appropriate values before testing to avoid any potential dangers. Customers can program using either a PC program or an Android app.

Before operating the motor, an **automatic identification** process **must be performed**. During the process, the controller needs to be connected to the batteries, motor, and throttle. And the PWR (Pin7) needs to be connected with battery B+ to power the controller.

Please perform the automatic identification process according to the automatic identification guide showed in chapter 4.2.

Note:

1. When configuring existing parameters in the user program or Android app, disconnect the controller from the motor or at least stop the motor.

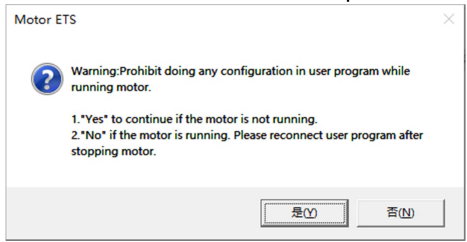


Figure 13 Warning window

- 2. The controller may display fault codes when adjusting parameters, but it will not affect programming or configuration. However, it will affect the auto-identification operation, so please try to eliminate error codes before performing the auto-identification operation.
- 3. Use the RS232-USB cable and SM-4P adapter provided by Kelly to connect to a host computer. During the opeartion, the PWR of the controller needs to be provided with >+18V (for a 24V controller, provide >+8V). Connect the GND to battery B-.
- 4. To connect to Android devices, KLS controller requires a bluetooth adapter.

4.1 Connecting to upper host.

You have three ways to connect the controller to host computers or Android devices:

 Using Kelly USB cable, connect SM-4P (Female) from controller to the USB port on computer. You may download Kelly USB Cable driver or at our website. (https://media.kellycontroller.com/new/CH341SER.zip)



Figure 15: Kelly USB Cable

2. Using RS232-USB cable along with SM-4Pin adapter, connect SM-4Pin (Female) from controller to the USB port on computer. You may download USB-RS232 driver at our website. (https://media.kellycontroller.com/new/USB-CONVERTER-RS232-Win10.zip)





Figure 16: RS232-USB (left) and SM 4-Pin (right) adapter

3. Using Bluetooth adapter. Connect it to SM-4P (Female) then connect the controller to Android devices through Bluetooth. This Bluetooth adapter can be purchased from our website.(https://kellycontroller.com/shop/usb-adapter)



Figure 17: Bluetooth Adapter

4.2 How to use auto-Identification.

Here is a brief overview of the automatic identification process:

- 1. Connect the controller and the motor according to the **standard wiring diagram** (**Figure 11**). Please make sure there is no load on the motor shaft before starting the programming.
- 2. Connect the controller to PC by using a Kelly USB cable or an USB to RS232 set. For Android devices, please use the Bluetooth adapter to connect the controller.
- 3. Download the corresponding USB drivers and the user program from our website, only one driver can be installed, two drivers installed at same time are incompatible. After the USB driver is successfully installed, please restart your PC.
- 4. Turn the key switch to supply power to the controller from B+/B- and PIN7, then open the user program on your device. Click the 'READ' button to open the initial interface as the figure below.

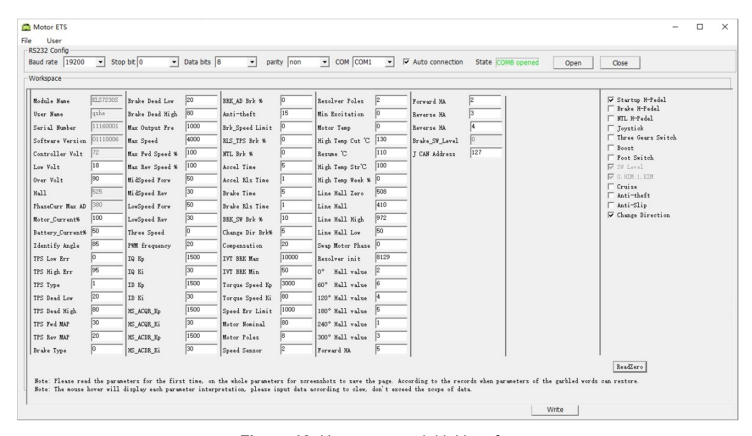


Figure 18: User program initial interface

Please check whether the value of Identification_Angle is at 85. The 85 means this controller had finished the automatic identification operation with the motor in factory before. It is still needed to run automatic identification operation before running.

5. Fill 170 in the Identification_Angle value. Then click the write button. The user program will give a pop-up window which shows the Write operation is succeeded. Then exit from the user program and turn off the power supply.

- 6. Turn on the power supply after the power supply is off for a few seconds. The motor shaft will try to run on random directions. This is a normal operating phenomenon.
- 7. Wait about 2-3 minutes.
- 8. The LED will flash error code 3-2, indicating that automatic identification operation is finished normally. And you will see reset error message in the monitor screen of user program.
- 9. Turn off the power supply again. Then wait about a few seconds to turn on the power supply again.
- 10. Connect the controller to user program. You will see 85 in the Identification_Angle. Means, the controller auto-identification operation is successed. The motor is ready to run.
- 11. If Identification_Angle value is 170, it means that auto-identification is still in progress.
- 12. If no error code is triggered, please do not manually write 85 to Identification_Angle or restart the power supply.
- 13. If the LED continues to flash an error code for more than 5 minters and there are other error codes such as Identify error, hall error etc, please return to the initial interface of user program and write 85 to Identification_Angle manually.
- 14. Before turn off the power supply ,make sure that Identification_Angle is not at 170.Otherwise the controller will try to keep doing identification operation all the time after you turn on power supply again.When the error codes occur, please quit from user program and try step 6 again.
- 15. After successful identification, make sure that Identification_Angle is not at 170. Then you may turn on the power supply.
- 16. If the direction of the motor is not what you expected, there is no need for you to operate again, just check the Change Direction option in the last part of initial interface then click Write button and reset, the motor will run on the opposite direction.
- 17. For SPS/ZPS model (with sin/cosine sensors), please set Speed_sensor to 4 first. And set Motor_Poles to an appropriate value according to your motor. Then fill the Line_Hall_Zero, Line_Hall_Amplitude and Line_Hall_High,Line_Hall_Low with appropriate values.

 Line Hall Zero= [HA AD(max)+HA AD(min)]*2 or [HB AD(max)+HB AD(min)]*2
 - = Zero point voltage(V)*1024/5
 - Line_Hall_Amplitude= [HA_AD(max)-HA_AD(min)]*2 or [HB_AD(max)-HB_AD(min)]*2 = Signal amplitude(V) *1024/5

4.3 Program parameters and value

On program's initial interface, these items are listed:

		Possible	Default		Source of
Number	Parameter	Value	Value	Description	Value*
1	Model Name			Controller Model.	Default
2	User Name			User code, to identify controller variants.	Default
3	Serial Number			Serial Number.	Default
4	Software Version			Software Version.	Default
5	Controller Volt	0-144		Controller Voltage(V).	Default
6	Low Volt	18-180		Minimum normal voltage(V), In order to protect the battery, if the battery voltage is lower than this value, the controller will not work.	User Configuration
7	Over Volt	18-180		Maximum normal voltage(V), In order to protect the battery, if the battery voltage is high1er than this value, the controller will not work.	User Configuration
8	Hall	0-1000		Hall Galvanometer Rate(A).	Default
9	PhaseCurr Max AD	409-2048		The Max AD value of phase current.	Default
10	Motor_Current	20-100%	100%	The ratio range of the motor phase current to the controller peak current.	User Configuration
11	Battery_Current	20-100%	50%	Maximum battery current. Used to set the upper limit of battery current to protect the battery. A lower value will limit the battery output current more and protect the battery more effectively. However, if this value is too low, it will affect acceleration.	User Configuration
12	Identify Angle	85 / 170	85	Status of identification: 85:normal operation. 170: A reboot is required to automatically identify the sensor angle. Once identification is complete, this value will be reset to 85.	Auto
13	TPS Low Err	0-20%	0%	Hall pedal parameter, only valid when TPS type is set to 2. When the actual value is lower than this value, the controller will report a TPS type error, 20%*5V=1V	User Configuration
14	TPS High Err	80-100%	95%	Hall pedal parameter, only valid when TPS type is set to 2. When the actual value is higher than this value, the controller will report a TPS type error, 80%*5V=4V	User Configuration

				T	1
			1	Throttle Type,	User
15	TPS Type	1/2		1: 0-5K,resistance pedal;	Configuration
				2: 0,5V,Hall active pedal;	, ,
16	TPS Dead Low	0-60%	20%	Throttle Dead Zone Lower Limit,	User
				20%*5V=1V.	Configuration
17	TPS Dead High	60-95%	80%	Throttle Dead Zone Higher Limit,	User
	Tr & Bead Flight	00 00 70	0070	80%*5V=4V.	Configuration
18	TPS Fwd MAP	0-100%	30%	When moving forward , the MAP value corresponding to	User
10	II 3 I Wa MAI	0-10070	30 70	throttle midpoint, to adjust throttle response amplitude.	Configuration
19	TPS Rev MAP	0-100%	20%	When moving backward , the MAP value corresponding to	User
19	TPS Rev MAP	0-100%	20%	throttle midpoint , to adjust throttle response amplitude.	Configuration
				Regen braking mode	
		0.44.40		0: Switch regen mode.	User
20	Brake Type	0 /1 / 2	0	1:0-5K, resistance pedal regen.	Configuration
				2:0-5V, hall active pedal regen.	
				Brake Dead Zone Lower Limit,	User
21	Brake Dead Low	5-40%	20%	20%*5V=1V.	Configuration
				Brake Dead Zone Upper Limit,	User
22	22 Brake Dead High	60-95%	80%	80%*5V=4V.	Configuration
					User
23	Max Output Fre	50-1200	1000	Max output Frequency(Hz).	Configuration
					User
24	Max Speed	0-16000	4000	Motor max speed (RPM).	Configuration
					User
25	Max Fwd Speed	0-100%	100%	Maximum forward speed to the motor max speed .	Configuration
					User
26	Max Rev Speed	0-100%	100%	Maximum reverse speed to the motor max speed.	Configuration
	MidSpeed Forw				User
27	Speed	0-100%	50%	Maximum forward speed in the middle speed gear .	Configuration
	MidSpeed Rev				User
28	Speed	0-100%	30%	Maximum reverse speed in the middle speed gear .	Configuration
	LowSpeed Forw				User
29	Speed	0-100%	50%	Maximum forward speed in the low speed gear .	Configuration
	LowSpeed Rev				User
30	Speed%	0-100%	30%	Maximum reverse speed in the low speed gear .	Configuration
	2,5004.70			Number of speed modes:	2 5igai ation
				0: one speed mode: maximum speed mode.	
				1:two speed modes: middle speed mode and maximum speed	User
31	Three Speed	0/1/2	0	mode .	Configuration
				2:three speed modes:low speed mode, middle speed mode	Comiguration
				and maximum speed mode.	
				and maximum speed mode.	

32	PWM frequency	10 / 16 / 20	16	PWM modulation frequency (Khz)	User Configuration
33	IQ Kp	0-32767	500	Kp of Q-ring, the proportional gain in Q-ring current loop, is mainly effective at speeds below 400 RPM. Increasing this value will accelerate the response speed but will increase startup jitter; decreasing this value will reduce startup jitter but will also decrease the response speed.	User Configuration
34	IQ <i>Ki</i>	0-32767	10	Ki of Q-ring, the integral gain in Q-ring current loop, is mainly effective at speeds below 400 RPM. Increasing this value will improve current accuracy but will increase startup jitter and instability. Decreasing this value will enhance stability and reduce startup jitter but will also lower current accuracy.	User Configuration
35	ID Kp	0-32767	1500	Kp of D-ring, the proportional gain in D-ring speed loop, is mainly effective at speeds below 400 RPM. Increasing this value will accelerate the response speed but will increase high-speed jitter; decreasing this value will reduce high-speed jitter but will also decrease the response speed.	User Configuration
36	ID <i>Ki</i>	0-32767	30	Ki of D-ring, the integral gain in D-ring current loop, is mainly effective at speeds below 400 RPM. Increasing this value will improve speed accuracy but will increase high-speed jitter and instability. Decreasing this value will enhance stability and reduce high-speed jitter but will also lower speed accuracy.	User Configuration
37	HS_ACQR_ <i>Kp</i>	0-32767	2000	Kp of Q-ring, the proportional gain in Q-ring current loop, is mainly effective at speeds above 400 RPM. Increasing this value will accelerate the response speed but will increase startup jitter; decreasing this value will reduce startup jitter but will also decrease the response speed.	User Configuration
38	HS_ACQR_ <i>Ki</i>	0-32767	60	Ki of Q-ring, the integral gain in Q-ring current loop, is mainly effective at speeds above 400 RPM. Increasing this value will improve current accuracy but will increase startup jitter and instability. Decreasing this value will enhance stability and reduce startup jitter but will also lower current accuracy.	User Configuration
39	HS_ACDR_ <i>Kp</i>	0-32767	5000	Kp of D-ring, the proportional gain in D-ring speed loop, is mainly effective at speeds above 400 RPM. Increasing this value will accelerate the response speed but will increase high-speed jitter; decreasing this value will reduce high-speed jitter but will also decrease the response speed.	User Configuration
40	HS_ACDR_ <i>Ki</i>	0-32767	100	Ki of D-ring, the integral gain in D-ring current loop, is mainly effective at speeds above 400 RPM. Increasing this value will improve speed accuracy but will increase high-speed jitter and instability. Decreasing this value will enhance stability and reduce high-speed jitter but will also lower speed accuracy.	User Configuration

	5514 45 5 1	0.500/	901	Brake pedal regen's regen strength,	User
41	BRK_AD Brk	0-50%	0%	0= no regen.	Configuration
40	A4: 4164	0.200/	450/	When the anti-theft function is activated, the percentage of the	User
42	Anti-theft	0-30%	15%	motor's locking current to the maximum current.	Configuration
43	Brk_Speed Limit 0-5	0-500	0	Minimum motor speed to activate regen brake (RPM), RPM	User
43	Brk_Speed Lilliit	0-300	U	below this value will exit regen.	Configuration
44	RLS_TPS Brk	0-50%	0%	Pedal releasing regen 's regen strength,	User
44	INEO_II O DIK	0-30 70	0 70	0= no regen.	Configuration
45	NTL Brk	0-50%	0%	Neutral gear regen 's regen strength,	User
	TTT BIN	0 00 %	0 / 0	0= no regen.	Configuration
46	Accel Time	1-250	5	Torque mode accelerate Time,	User
	710001 111110	1 200	ŭ	the time of torque from 0 to max,(X0.1second)	Configuration
47	Accel Rls Time	1-250	1	Torque mode accelerate release delay Time,	User
	7 10001 1 110 1 111110	. 200		the time of torque from max to 0,(X0.1second)	Configuration
48	Brake Time	1-250	5	Torque mode Brake Time,	User
40	Brake Time	1-230	Ŭ	the time of Brake Torque from 0 to max,(X0.1second)	Configuration
49	Brake Rls Time	1-250	1	Torque mode Brake release Time,	User
40	Brake Nis Time	1-250	'	the time of Brake Torque from max to 0,(X0.1second)	Configuration
50	BRK_SW Brk	0-50%	10%	Switch regen 's regen strength.	User
50	50 BRK_SVV BIK 0-50%	0-30 70	1070	0= no Switch regen.	Configuration
51	Change Dir Brk	0-50%	5%	Change direction regen's regen strength.	User
	Onlinge Bil Bilk	0 00 70	070	0= no Change direction regen.	Configuration
52	Compensation	0-100%	20%	Compensation current of anti-slip function.	User
	Compendation	0 10070	2070	Componential Control of and one function.	Configuration
53	IVT BRK Max	0-10000	10000	Maximum motor speed for enable Change direction	User
				regen(RPM)	Configuration
54	IVT BRK Min	0-5000	50	Minimum motor speed for enable Change direction regen	User
				(RPM)	Configuration
				Kp of Q-ring in torque mode,	
				the proportional gain in Q-ring current loop, is mainly effective	
55	Torque Speed <i>Kp</i>	0-10000	3000	at speeds below 400 RPM. Increasing this value will	User
	τοι αισ οροσα τιρ	0 10000	0000	accelerate the response speed but will increase startup jitter;	Configuration
				decreasing this value will reduce startup jitter but will also	
				decrease the response speed.	
				Ki of Q-ring in torque mode	
				the integral gain in Q-ring current loop, is mainly effective at	
56				speeds below 400 RPM. Increasing this value will improve	User
	Torque Speed <i>Ki</i>	0-500	80	current accuracy but will increase startup jitter and instability.	
				Decreasing this value will enhance stability and reduce	Configuration
				startup jitter but will also lower current accuracy.	

57	Speed Err Limit Motor Nominal	50-4000 0-1000	1000	Limit of <i>Kp</i> and <i>Ki</i> in torque mode, need to be adjusted at same time when adjusting <i>Kp</i> and <i>Ki</i> in torque mode. Motor Current when identification(A)	User Configuration User
59	Motor Poles	2-128	8	Number of motor poles, equal to 2* pole pairs. When used for hub motors, reducing this value by multiples, such as from 8 to 4, can improve the speed measurement accuracy.	Configuration User Configuration
60	Speed Sensor Type	2 /3/ 4	2	Sensor Type: 2. Hall sensor 3. Magnetic encoder. 4. Linear Hall sensor (sine/cosine sensors)	User Configuration
61	Resolver Poles	2-32		Reserved.	User Configuration
62	Min Excitation	0-100	0	Minimum excitation coefficient (A) This value affects the current and maximum speed of the motor when the field weakening function is enabled. When this value = 0, the field weakening function has no actual effect	User Configuration
63	Motor Temp	0/1/2	0	Temperature sensor type, 0:none. 1: KTY84-130 and KTY84-150 2: KTY83-122	User Configuration
64	High Temp Cut ℃	60-170	150	Temperature for triggering the motor's high temperature cut off.	User Configuration
65	Resume ℃	60-170	110	When the temperature drops back to this value, high temperature resume will be triggered.	User Configuration
66	High Temp Str℃	0-170	100	starting temperature for high-temperature weakening. ($^{\circ}\!\mathbb{C}$)	User Configuration
67	High Temp weak	0-100%	50%	The strength of high-temperature weakening (%)	User Configuration
68	Line Hall Zero	1-1023		Zero point of sine/cosine sensor signal, this value / 1024 * 5 = actual voltage value (Volts). Available for sine/cosine sensor	User Configuration
69	Linear Hall Amplitude	1-1024		Signal amplitude of sine/cosine sensor signal. this value / 1024 * 5 = actual voltage value (Volts). When this value is below 153.6 or above 256,the signal voltage is error. Available for sine/cosine sensor	User Configuration

				An error will be reported when the amplitude of the sine/cosine sensor signal exceeds this value.	User
70	Line Hall High	1-1023		this value / 1024 * 5 = actual voltage value (Volts).	Configuration
				Available for sine/cosine sensor	Comiguration
				An error will be reported when the amplitude of the	
				sine/cosine sensor signal is below this value.	User
71	Line Hall Low	1-1023		this value / 1024 * 5 = actual voltage value (Volts).	Configuration
				Available for sine/cosine sensor	Comigaration
				Swap phase function status	
				0: disabled	
72	Swap Motor	0 / 1 /255	0	1: enabled,	Default
. –	Phase			255: error.	
				Available for sine/cosine sensor	
				Synchro Initial Angle , defines the reference point of the	
73	Synchro Initial	0-65535	8192	position when sensor type is set to 4.	Default
	Angle			Available for sine/cosine sensor	
74	0° Hall value	0-7	2	Hall sensor sequence value at motor electrical angle 0°.	Auto
75	60° Hall value	0-7	6	Hall sensor sequence value at motor electrical angle 60°	Auto
76	120°Hall value	0-7	4	Hall sensor sequence value at motor electrical angle 120°	Auto
77	180°Hall value	0-7	5	Hall sensor sequence value at motor electrical angle 180°	Auto
78	240°Hall value	0-7	1	Hall sensor sequence value at motor electrical angle 240°	Auto
79	300°Hall value	0-7	3	Hall sensor sequence value at motor electrical angle 300°	Auto
00	Forward HA Rising	0.7		Forward Hall-A Rising edge	A t -
80	edge	0-7	6	sequence value	Auto
81	Forward HA	0-7	1	Forward Hall-A Falling edge	Auto
01	Falling edge	0-7	ı	sequence value	Auto
82	Reverse HA Rising 0-7	0-7	5	Reverse Hall-A Rising edge	Auto
02	edge	0-7	3	sequence value	Auto
83	Reverse HA	0-7	2	Reverse Hall-A Falling edge	Auto
05	Falling edge	0-7	2	sequence value	Auto
84	Brake_SW_Level	0-255		Brake_SW_Level	Default
85	J CAN Address	0-255	5	CAN Address, when there are multiple CANs, different	User
	5 5, 117 (dd 1005	3 200		addresses need to be set	Configuration
				Startup High pedal function ,	
		checked/		Checked: From powerup, when the first time throttle being	User
86	Startup H-Pedal	unchecked	checked	pressed, the controller will report a high pedal error to prevent	Configuration
				accidental starting, need to step on the pedal again to start.	25igaration
		checked/		Brake High-pedal function	User
87	Brake H-Pedal	unchecked	unchecked	Checked: When press the brake and throttle at the same time,	Configuration
		difference		he controller will report a high pedal error to stop running.	ŭ

	1	1			
88	NTL H-Pedal	checked/ unchecked	unchecked	Neutral High-pedal function Checked: the first time throttle being pressed after switching gears, the controller will report a high pedal error to prevent accidental starting, need to step on the pedal again to start.	User Configuration
89	Joystick	checked/ unchecked	unchecked	Joystick throttle Checked: enable joystick throttle, Its range: 0-2.5V: forward 2.5V: neutral 2.5V-5V: backward. Has same range of dead zone as TPS dead zone.	User Configuration
90	Three Gears Switch	checked/ unchecked	unchecked	Three-gear function Check: Enable three operating gears: Forward, Neutral, Reverse. Uncheck: Forward only.	User Configuration
91	Boost	checked/ unchecked	unchecked	Boost function, Checked: enable boost switch, Connect Brake_AN (PIN2) to 12V to start boost. Unchecked: Connect Brake_AN (PIN2) to 12V to start switch regen.	User Configuration
92	Foot Switch	checked/ unchecked	unchecked	Thorttle switch Checked: Connect Foot_SW to 12V to enable throttle, so motor can start.	User Configuration
93	SW Level	checked/ unchecked	checked	Defining which is the effective level of the switch. Checked: high level=enable. Unchecked: low level=enable.	Default
94	0,HIM;1,KIM	checked/ unchecked	checked	Controller type Checked: KIM. Unchecked: HIM.	Default
95	Cruise	checked/ unchecked	unchecked	Cruise function Check: Enable the cruise function. Press and hold the accelerator for more than 3 seconds to enter the cruise mode. If the eRPM is lower than 4000, the controller will automatically exit the cruise mode.	User Configuration
96	Anti-theft	checked/ unchecked	unchecked	Anti-theft function Checked: enable anti-theft function, Need to connect to external anti-theft device. When the alarm is triggered, the motor will resist being turned.	User Configuration

				Anti-Slip function	
97	Anti Clin	checked/	unahaakad	Checked: enable anti-slip function,	User
97	Anti-Slip	unchecked	unchecked	The motor will resist rotation to prevent the vehicle from	Configuration
			moving due to external forces.		
				Change Direction function	
		ob ook od/	unchecked	Checked: Swap the forward and backward directions.	Hear
98 Change Direction	Change Direction	nange Direction checked/ unchecked		Unchecked: no swap.	User
				Used to correct the motor from moving opposite direction after	Configuration
				identification	

Source of Value *:

- 1. User: Users should modify these values to adjust the controller.
- 2. Auto: These values are generated by the sensor or the controller's program, and users can affect the operation of the controller by modifying these values.
- 3. Default: These values are factory presets or sensor readings, cannot be modified by the user program.

Chapter 5 Maintenance

Caution!

There are no user-serviceable parts inside the controller. Do not attempt to open the controller on your own, as this will void your warranty.

The exterior of the controller should be cleaned periodically.

The controller is a high powered device. When working with any battery powered vehicle, proper safety precautions should be taken that include, but are not limited to proper training, wearing eye protection, avoidance of loose clothing, hair and jewelry, using insulated tools.

Although the controller virtually requires no maintenance after proper installation, it is recommended to follow these steps during use:

- 1. Disconnect the battery, starting with the positive terminal, to cut off the power.
- 2. Discharge the capacitors in the controller by connecting a load (such as a contactor coil, resistor, or horn) across the controller's B+ and B- terminals.
- 3. Regularly remove any dirt or corrosion from the bus bar area. Wipe the controller with a moist rag and ensure it is completely dry before reconnecting the battery.
- 4. Make sure the connections to the bus bars are tight. To avoid physically stressing the bus bars, use two well-insulated wrenches for the operation.
- 5. Fanned model require routine fan maintenance, including ensuring the fan rotate normally and cleaning the dust on the fan.

Table 1: Error Codes

LED Error Codes

Error code	Explanation	Solution
1, 1 ¤ ¤	Auto-Identification failed	 Check Phase line or Hall line. Check Hall power line(+5V and GND). The motor load maybe too high. Please unload the motor before proceeding with identification.
1, 2 ¤ ¤¤	Over voltage error	 Battery voltage is too high for the controller. Check battery volts and controller configuration. Regeneration over-voltage. Controller will limit regen or stop regen. please reduce the regen ratio in configuration.
1, 3 ¤ ¤¤¤	Low voltage error	Battery voltage is too low, please check the battery and recharge. When the battery voltage continuously exceeds the low voltage cut-off value for 5 seconds, the controller will resume normal operation.
1,4 🛚 🗷 🗷 🗷	The controller did not receive CAN commands	Resend CAN commands from VCU.
2, 1 ¤¤ ¤	Motor stall	The motor did not reach 25eRPM within 2 seconds of starting. Please check the Hall signal lines and the phase line connections.
2, 2 nn nn	Internal voltage error	 Check the connection between PWR and B+(For 8080N series, check connection between PWR and +12V; GND and -12V). The load on the 5V or 12V power supply could be too heavy, ensure that the measured voltage of the 5V power supply is not less than 4V and the voltage of the 12V power supply is not less than 8V. The lower these values are, the heavier the load on the power supply. If none of the above issues are present, the internal power module of the controller may be damaged. The controller needs to be sent back to the factory.
2, 3 ממ מממ	Over temperature	The controller temperature is too high, about to stop. Please wait until it restore to $80^\circ\!$
2,4 == =====	Throttle error at power on	Throttle signal is higher than the value of "TPS_dead_low"at power-on. Release the throttle and press again or adjust the TPS_dead_low value. If still can't

			fix the issue, check if the throttle is functioning properly.		
3, 1	ggg g	Reserved	in are recae, check if the arrestic to randoming property.		
3, 2	ממ מממ	Internal reset	Current is too high or current fluctuations are too large.		
			Reduce the phase current and check if the 5V and 12V power supplies are normal.		
			May occur after TPS_Type being set to 2.		
3, 3	מממ מממ		The throttle might have an internal short circuit or the		
		open or	ground wire might be disconnected.		
		short-circuit	2. Set TPS_High_Err to 95 , check the throttle and its		
			wiring, then restart to fix the issue.		
	888 888		Speed sensor type error,customers may set the		
		error	correct sensor type through user program or App.		
3, 4			2. Incorrect wiring.		
			Speed sensor is damaged or defective. Or feedback		
			signal is erratic.		
4, 1	מ ממממ	Switch-direction	1. Throttle is not at 0 when switching motor direction.		
		error	Motor rotation speed is above 50RPM.		
4, 2	ממממ ממ	Reserved			
4, 3	מממ מממ		May occur after motor temp being set to 1 or 2.		
		Motor	The Motor temperature has exceeded the configured		
		over-temperature	maximum value. The controller will shut down until the		
			motor temperature cools down.		
4, 4	מממם מממם	Hall			
		Galvanometer	Hall galvanometer inside the controller is damaged.		
		sensor error			
	Error codes can be read through PC software or Android app.				

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