

ZLAC8015D SERVO DRIVER

RS485 COMMUNICATION QUICK START GUIDE

Version	Description	Date
V1.00	First Edition	2023-9-11



CATALOG

一、RS485 SERIAL PORT SETTINGS	3
二、WIRING CONNECTION	3
2.1 Basic Wiring Diagram	3
2.2 RS485 Port	4
三、PROTOCOL FORMAT	4
3.1 Communication Setting	4
3.2 RS485 Basic Format	4
3.3 Write Single Register Function Code 0x06	4
3.4 Write Multiple Register Function Code 0x10	5
3.5 Read Register Function Code 0x03	6
四、CONTROL MODE	6
4.1 Profile Velocity Mode	6
4.2 Profile Position Mode (Relative Position)	7
4.3 Profile Position Mode (Absolute Position)	7
4.4 Profile Torque Mode	7
4.5 General Command	8
4.6 Emergency Stop Command	8
五、FUNCTION SETTING	8
5.1 Alarm PWM Processing Method	8
5.2 Parking Mode	9
5.3 Speed Resolution	9
5.4 I/O Emergency Stop Processing Method	9
5.5 Brake Function	10
六、RS485 STATUS WORD	10
七、FAULT CODE	10
/\ ADDRESS DIRECTIONARY	12



一、RS485 SERIAL PORT SETTINGS

RS485 communication of ZLAC8015D supports Modbus RTU protocol.

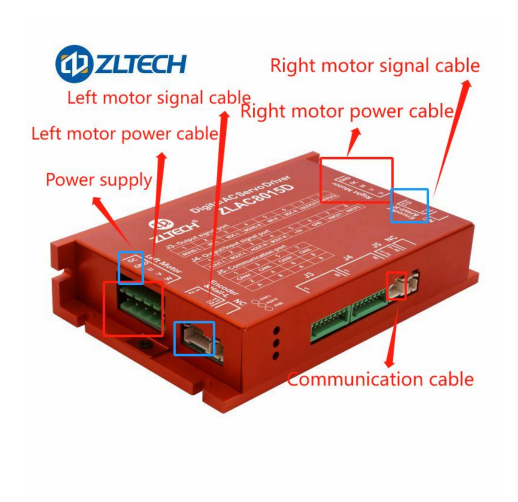
The driver address can be set to 0-127. The default address is 1.

For RS485 communication, ZLAC8015 has 6 optional baud rates: 9600, 19200, 38400, 57600, 115200, 128000. Baud rate could be set through software, its default value is 115200. The software cannot use a baud rate of 9600.

二、WIRING CONNECTION

2.1 Basic Wiring Diagram

Note: The power supply can be selected from either the left or right interfaces for power supply, or it can also be powered simultaneously.





2.2 RS485 Port

Note: PIN2, PIN4 are a set of RS485 port, PIN6, PIN8 are another a set of RS485 port. These 2 sets of ports could be used at the same time, and user could use any set of port to communicate.

Port	Pin	Mark	Name	Function
	1	CANH	CANOPEN	
	3	CANL		
	2	Α	RS485	
2001	4	В		
6 = = 5	5	CANH	CANOPEN	
8 = 7	7	CANL		
	6	Α	RS485	
	8	В		

三、PROTOCOL FORMAT

3.1 Communication Setting

Baud rate: 115200, ID: 1 (default)

3.2 RS485 Basic Format



The function codes supported by ZLAC8015D are as below:

Function description	Function code	Error function code
Read multiple registers	0x03	0x83
Write single register	0x06	0x86
Writer multiple registers	0x10	0x90

3.3 Write Single Register Function Code 0x06

Send command format: Driver address + Function code + Register address + data + CRC check code.

Command	Content Description	
01	Driver Address	
06	Function Code	
20	High 8 bits of register start address	
88	Low 8 bits of register start address	
00	High 8 bits of register data	
64	Low 8 bits of register data	
03	High 8 bits of CRC check	
СВ	Low 8 bits of CRC check	



Return command format: Driver address + Function code + Register address + data + CRC check code.

Command	Content Description
01	Driver Address
06	Function Code
20	High 8 bits of register start address
88	Low 8 bits of register start address
00	High 8 bits of register number
64	Low 8 bits of register number
03	High 8 bits of CRC check
СВ	Low 8 bits of CRC check

3.4 Write Multiple Register Function Code 0x10

Send command format: Driver address + Function code + Register address + Register number+ Number of bytes + data + CRC check code.

Command	Content Description	
01	Driver Address	
10	Function Code	
20	High 8 bits of register start address	
30	Low 8 bits of register start address	
00	High 8 bits of register number	
02	Low 8 bits of register number	
04	Number of bytes	
04	High 8 bits of data 0	
00	Low 8 bits of data 0	
00	High 8 bits of data 1	
00	Low 8 bits of data 1	
68	High 8 bits of CRC check	
4A	Low 8 bits of CRC check	

Return command format: Driver address + Function code + Register Register number + CRC check code.

Command	Content Description	
01	Driver Address	
10	Function Code	
20	High 8 bits of register start address	
30	Low 8 bits of register start address	
00	High 8 bits of register number	
02	Low 8 bits of register number	
4A	High 8 bits of CRC check	
07	Low 8 bits of CRC check	



3.5 Read Register Function Code 0x03

Eg: Send command "Read the actual speed of motor", return "The actual speed of motor is 10RPM" Send:

Command	Content Description	
01	Driver Address	
03	Function Code	
20	High 8 bits of register start address	
AB	Low 8 bits of register start address	
00	High 8 bits of register number	
02	Low 8 bits of register number	
BE	High 8 bits of CRC check	
2B	Low 8 bits of CRC check	

Return data:

Command	Content Description
01	Driver Address
03	Function Code
04	Number of bytes read
00	High 8 bits of data 0
64	Low 8 bits of data 0
00	High 8 bits of data 1
64	Low 8 bits of data 1
BA	High 8 bits of CRC check
07	Low 8 bits of CRC check

四、CONTROL MODE

4.1 Profile Velocity Mode

Note: Generally, users are required to use synchronous mode (synchronous mode about asynchronous function can also be achieved). The default shipping mode is synchronous mode.

Description	Send	Return
Set Profile Velocity Mode	01 06 20 0D 00 03 53 C8	01 06 20 0D 00 03 53 C8
Motor enable	01 06 20 0E 00 08 E2 0F	01 06 20 0E 00 08 E2 0F
Set up synchronization	01 10 20 88 00 02 04 00 64 00 64 23 9C	01 10 20 88 00 02 CA 22
Target speed 100 RPM		
Set up synchronization	01 10 20 88 00 02 04 FF 9C FF 9C D2 0B	01 10 20 88 00 02 CA 22
Target speed 100 RPM		
Set the left speed to -10 RPM and	01 10 20 88 00 02 04 FF F6 00 64 B2 65	01 10 20 88 00 02 CA 22
the right speed to 100 RPM		
Set the left speed to 10 RPM and	01 10 20 88 00 02 04 00 0A FF 9C 02 33	01 10 20 88 00 02 CA 22
the right speed to -100 RPM		



4.2 Profile Position Mode (Relative Position)

Description	Send	Return
Set relative Profile Position Mode	01 06 20 0D 00 01 D2 09	01 06 20 0D 00 01 D2 09
Set left motor Maximum speed 50RPM	01 06 20 8E 00 32 63 F4	01 06 20 8E 00 32 63 F4
Set right motor Maximum speed 50RPM	01 06 20 8F 00 32 32 34	01 06 20 8F 00 32 32 34
Motor enable	01 06 20 0E 00 08 E2 0F	01 06 20 0E 00 08 E2 0F
Set up synchronization	01 10 20 8A 00 04 08 00 00 50 00	01 10 20 8A 00 04 EB E0
target position 20480 pulses	00 00 50 00 E3 2C	
Start up	01 06 20 0E 00 10 E2 05	01 06 20 0E 00 10 E2 05
Set up synchronization	01 10 20 8A 00 04 08 FF FF B0 00	01 10 20 8A 00 04 EB E0
target position -20480pulses	FF FF B0 00 FC A3	
Start up	01 06 20 0E 00 10 E2 05	01 06 20 0E 00 10 E2 05
Set left position -20480pulses, right	01 10 20 8A 00 04 08 FF FF B0 00	01 10 20 8A 00 04 08 FF FF B0 00
position 20480pulses	00 00 50 00 B5 47	00 00 50 00 B5 47
Start up	01 06 20 0E 00 10 E2 05	01 06 20 0E 00 10 E2 05

4.3 Profile Position Mode (Absolute Position)

Description	Send	Return
Set absolute Profile Position Mode	01 06 20 0D 00 02 92 08	01 06 20 0D 00 02 92 08
Set left motor Maximum speed 50RPM	01 06 20 8E 00 32 63 F4	01 06 20 8E 00 32 63 F4
Set right motor Maximum speed 50RPM	01 06 20 8F 00 32 32 34	01 06 20 8F 00 32 32 34
Motor enable	01 06 20 0E 00 08 E2 0F	01 06 20 0E 00 08 E2 0F
Set up synchronization	01 10 20 8A 00 04 08 00 00 50 00	
target position 20480pulses	00 00 50 00 E3 2C	
Start up	01 06 20 0E 00 10 E2 05	01 06 20 0E 00 10 E2 05
Set up synchronization	01 10 20 8A 00 04 08 FF FF B0 00	01 10 20 8A 00 04 EB E0
target position -20480pulses	FF FF B0 00 FC A3	
Start up	01 06 20 0E 00 10 E2 05	01 06 20 0E 00 10 E2 05
Set left position -20480pulses, right	01 10 20 8A 00 04 08 FF FF B0 00	01 10 20 8A 00 04 08 FF FF B0 00
position 20480pulses	00 00 50 00 B5 47	00 00 50 00 B5 47
Start up	01 06 20 0E 00 10 E2 05	01 06 20 0E 00 10 E2 05

4.4 Profile Torque Mode

Description	Send	Return
Set Profile Torque Mode	01 06 20 0D 00 04 12 0A	01 06 20 0D 00 04 12 0A
Motor enable	01 06 20 0E 00 08 E2 0F	01 06 20 0E 00 08 E2 0F
Set up synchronization	01 10 20 90 00 02 04 07 D0 07	01 10 20 90 00 02 4A 25
Target torque 2000mA	D0 60 23	
Set up synchronization	01 10 20 90 00 02 04 F8 30 F8	01 10 20 90 00 02 4A 25
Target torque -2000mA	30 11 B9	
Set left torque 2000mA and right	01 10 20 90 00 02 04 07 D0 F8	01 10 20 90 00 02 4A 25



torque -2000mA	30 20 5B	
Set left torque -2000mA and right	01 10 20 90 00 02 04 F8 30 07	01 10 20 90 00 02 4A 25
torque 2000mA	D0 51 C1	

4.5 General Command

	1
Master station(COB-ID:0x601)	Description
01 06 20 0E 00 07 A2 0B	Stop
01 06 20 0E 00 06 63 CB	Clear fault
01 03 20 A7 00 02 7E 28	Read left motor encoder value
01 03 20 A9 00 02 1F EB	Read right motor encoder value
01 03 20 AB 00 02 BE 2B	Read left and right motor actual speed
	(unit: 0.1RPM)
01 03 20 AD 00 02 5E 2A	Read left and right motor actual current
	(unit: 0.1A)
01 03 20 A5 00 02 DF E8	Read fault code
	High 16 bits: (left)
	Low 16 bits: (right)
01 03 20 A0 00 01 8F E8	Read software version
01 03 20 A4 00 01 CE 29	Read left and right motor temperature (unit: 1°C)
	High 8 bits: (left)
	Low 8 bits: (right)

4.6 Emergency Stop Command

Send	Receive	Description
01 06 20 0E 00 05 23 CA	01 06 20 0E 00 05 23 CA Mtor stops and keep enabled status	
01 06 20 0E 00 08 E2 0F	01 06 20 0E 00 08 E2 0F	Motor Enable (Release Emergency Stop)

^{*} Attention: After sending emergency stop command, user needs to send enable command to release the emergency stop status.

五、FUNCTION SETTING

5.1 Alarm PWM Processing Method

Open Command: 01 06 20 1F 00 01 72 0C **Close Command:** 01 06 20 1F 00 00 B3 CC **Save Instruction:** 01 06 20 10 00 01 42 0F

Trigger Mechanism: When enabling this function, driver will enter an alarm and short-circuit the motor's power UVW (after the motor power cable UVW short-circuit, it will generate resistance during motor's rotation)

Function: To prevent the robot from sliding instantly after motor alarms



5.2 Parking Mode

Open Command: 01 06 20 0C 00 01 83 C9 **Close Command:** 01 06 20 0C 00 00 42 09

Trigger Mechanism: When enabling this function, the motor output current will not exceed 3A

Function: When the robot is charging or standby, enter this function to prevent the motor from over temperature problem

5.3 Speed Resolution

Setting Instruction: 01 06 20 22 00 0A A2 07 (setting range: 0-10) 10 is hexadecimal A

Save Instruction: 01 06 20 10 00 01 42 0F

Rule: Set to A, output speed unit: 1/10=0.1 RPM. Eg: target speed is 100 RPM, and the actual output

is 10 RPM

Set to 5, output speed units: 1/5=0.2 RPM. Eg: target speed is 100 RPM, and the actual output is 20

RPM

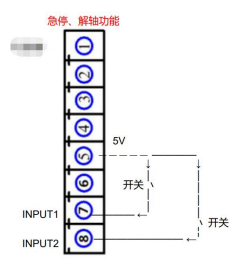
Set to 1, output speed unit: 1/1=1 RPM. Eg: target speed is 100 RPM, and the actual output is 100 RPM

Trigger Mechanism: After enabling the testing function, it must be saved and restarted to be effective

Function: User could use more precise target speed control

5.4 I/O Emergency Stop Processing Method

5.4.1 Wiring Diagram J4



5.4.2 IO Wiring Instructions

The internal grounding of the ZLAC8015D driver is already common, so after the setting is completed, any wire can be connected to achieve the emergency stop function.

5.4.3 RS485 Command Setting

Enable input interface INPUT1 emergency stop function: 01 06 20 17 00 09 F2 08 **Enable input interface INPUT2 emergency stop function:** 01 06 20 18 00 09 C2 0B



Save instruction: 01 06 20 10 00 01 42 0F

Command to enable IO emergency stop axis release function: 01 06 20 21 00 01 13 C0 Command to turn off IO emergency stop axis release function: 01 06 20 21 00 00 D2 00

Save instruction: 01 06 20 10 00 01 42 0F

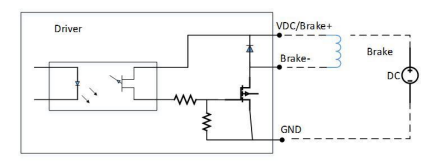
Trigger mechanism: After activating this function, and triggering an external emergency stop, the motor will be in an enabled state (0 speed)

Function: When the robot is in an abnormal state, it will trigger an external emergency stop.

5.5 Brake Function

5.5.1 Wiring Diagram

Note: 20V-24V DC, brake doesn't have positive or negative poles, and could be wired freely.



5.5.2 Brake Command Setting

Release left and right brake command: 01 06 20 1A 00 00 A3 CD

01 06 20 1B 00 00 F2 0D

Close left and right brake command: 01 06 20 1A 00 01 62 0D

01 06 20 1B 00 01 33 CD

Function: If user's motor is equipped with an external electromagnetic brake, this command can be used to release and close the brake.

六、RS485 STATUS WORD

Index	Bit definition	Status word	Status Description	
	R-bit7, bit6	00 00	Release shaft	
	L-bit15, bit14	40 40	Lock shaft	
20A2h	20A2h	80 80	Emergency stop	
		C0 C0	Alarm	
	R-bit0	0	Stop	
	L-bit8	1	Running	

七、FAULT CODE

Index	Fault code	Description Troubleshooting	
	0000h	No error	Driver is normal.



	T				
	0001h		1. Power supply voltage is too high		
		Over-voltage	2. Excessive back electromotive force (it is		
			recommended to add a bleeder circuit)		
			1. Power supply voltage is too low		
	0002h	Under-voltage	2. Check if the wiring connector is correct		
20A5h			3. Check if the motor parameters are correct		
	2004		1. Instantaneous current is too high		
	0004h	Left motor over-current	2. Motor power cable is loose		
			1. Check if the motor cable is loose		
			2. Check if the wiring and motor parameters are		
	0008h	Left motor overload	correct		
			3. Motor is stall		
			4. Motor or driver's problem		
		Left motor encoder value is out of	1. Motor is stall		
	0020h	tolerance	2. Encoder's problem		
	0080h	Left motor reference voltage error	Reference voltage circuit issue		
			Firmware is upgraded		
	0100h	Left motor EEPROM read and write	(needs to make factory settings)		
		error	2. EEPROM circuit is damaged		
		Left motor hall error	Check if the motor cable is loose		
	0200h		2. Motor's problem		
			3. Driver's problem		
			1. The motor current is too high (it is recommended to		
	0400h	Left motor temperature is too high.	monitor motor's actual current and temperature, and		
			reduce the current in real-time control)		
			2. Motor's thermistor is damaged		
			3. Driver's circuit is damaged		
			Check if the motor encoder cable is loose		
	0800h	Left motor encoder error	Check if the motor encoder cable is disconnected		
	0000h	No error	Driver is normal.		
			1. Power supply voltage is too high		
	0001h	Over-voltage	2. Excessive back electromotive force (it is		
		o o	recommended to add a bleeder circuit)		
			Power supply voltage is too low		
	0002h	Under-voltage	Check if the wiring connector is correct		
			3. Check if the motor parameters are correct		
20A6h			Instantaneous current is too high		
	0004h	Right motor over-current	2. Motor power cable is loose		
			Check if the motor cable is loose		
			Check if the wiring and motor parameters are		
	0008h	Right motor overload	correct		
	300011	g	3. Motor is stall		
			4. Motor or driver's problem		
	0020h	Right motor encoder value is out of	1. Motor is stall		
	002011	right motor encoder value is out of	1. IVIOLOT IS STAIL		



	tolerance	2. Encoder's problem	
0080h	Right motor reference voltage error	Reference voltage circuit issue	
0100h	Right motor EEPROM read and write error	 Firmware is upgraded (needs to make factory settings) EEPROM circuit is damaged 	
0200h Right motor hall error		 Check if the motor cable is loose Motor's problem Driver's problem 	
0400h	Right motor temperature is too high.	The motor current is too high (it is recommended to monitor motor's actual current and temperature, and reduce the current in real-time control) Motor's thermistor is damaged Driver's circuit is damaged	
0800h	Right motor encoder error	Check if the motor encoder cable is loose Check if the motor encoder cable is disconnected	

八、ADDRESS DIRECTIONARY

Index	Name	Description	Туре	Property	Default		
	Common constant of left and right motors						
2000h	Communication offline	Driver and host communication	U16	RW/S	1000		
	time	offline time setting.					
		Unit: ms					
		Range: 0-32767;					
2001h	RS485 Custom Drive Node	Can be set to 1-127;	U16	RW/S	1		
	Number						
		1: 128000bps	U16	RW/S	2		
2002h	RS485 custom	2: 115200bps					
	communication baud rate	3: 57600bps					
		4: 38400bps					
		5: 19200bps					
		6: 9600bps					
2003h	Input signal status	2 input signal level status	U16	RO	0		
		Bit0-Bit1: X0-X1 input level status					
2004h	Out signal status	2 output signal level status	U16	RO	0		
		Bit0-Bit1: Y0-Y1 output status;					
2005h	Reset feedback position	Used to clear feedback position	U16	RW	0		
		0: Invalid;					
		1: Feedback position reset (left);					
		2: Feedback position reset (right);					
		3:Feedback position reset (left and					



		right);			
		Do not save			
2006h	In absolute Profile	Used to clear the current position	U16	RW	0
	Position Mode, clear the	in absolute position mode			
	current position	0: Invalid;			
		1:The current position reset (left);			
		2:The current position reset			
		(right);			
		3:The current position reset (left			
		and right);			
		Do not save			
2007h	Electric lock shaft mode	0: Not enable, not lock the shaft;	U16	RW/S	0
		1: Not enabled, lock the shaft;			
2008h	Motor Max speed	Max operating speed of motor.	U16	RW/S	1000
		Unit: r/min.			
		Range: 1-1000 r/min.			
2009h	Register parameter	0: invalid.	U16	RW	0
	settings	1: Restore factory settings.			
200Ah	CAN Custom Drive Node	Can be set to 1-127;	U16	RW/S	1
	Number				
200Bh	CAN custom	0: 1000 Kbit/s	U16	RW/S	1
	communication baud rate	1: 500 Kbit/s			
		2: 250 Kbit/s			
		3: 125 Kbit/s			
		4: 100 Kbit/s			
200Ch	Parking mode	0: Close	U16	RW/S	0
		1: Open			
200Dh	Operating mode	0: Undefined;	U16	RW	0
		1: Position mode(relative position			
		mode);			
		2: Position mode(absolute position			
		mode);			
		3: Speed mode;			
		4: Torque mode;			
200Eh	Control word	Control word	U16	RW	0
		0: Undefined			
		0x05: Emergency stop			
		0x06: Alarm Clear			
		0x07: Shutdown			
		0x08: Enable			
		0x10:Start (synchronous) (required			
		in position mode)			
		0x11: Start (left motor) (required			
		in position mode)			



		0x12: Start (right motor) (required			
		in position mode)			
200Fh	Synchronous/asynchrono	0: Asynchronous control	U16	RW	0
	us control flag bit	1: Synchronous control			
2010h	Whether store RW / S	Whether the communication write	U16	RW	0
	parameters in EEPROM	function code value is updated to			
	synchronously	EEPROM.			
		0: Invalid;			
		1:Save all RW attribute parameters			
		to EEPROM;			
2011h	Quick Stop Code	Drive processing method after	U16	RW	5
		Quick stop command			
		5: Stop normally, maintain the			
		quick stop state;			
		6: Reduce the speed to a sudden			
		stop, maintain the quick stop			
		state;			
		7: Emergency stop, maintain quick			
		stop status;			
2012h	Close Action Code	Drive processing after closing	U16	RW	1
		command			
		0: Invalid;			
		1: Normal stop, switch to the			
		ready to switch on state;			
2013h	Disable Action Code	Drive processing after disabling	U16	RW	1
		action commands			
		0: Invalid;			
		1: Normal stop, switch to switched			
		on state			
2014h	Halt control register	Control Word Halt Command Post	U16	RW	1
		Driver Processing Method			
		1: Normal stop, maintain			
		Operation Enabled state;			
		2: Emergency deceleration stop,			
		maintain the operation enabled			
		state;			
		3: Emergency stop, maintain the			
		operation enabled state;			
2016h	Effective level of input	Bit0: Input terminal X0 control	U16	RW/S	0
	terminal	position;			
		Bit1: Input terminal X1 control			
		position;			
		0: Default;			
		1: Level reversal;			



		The default input terminal level			
		rising edge or high level of the			
		driver is valid;			
2017h	Input terminal X0	0: Undefined;	U16	RW/S	9
201711	function selection	1-8: NC;	010	KW/3	9
2010h		,	1116	DV4/C	0
2018h	Input terminal X0	9: Emergency stop signal;	U16	RW/S	0
20401-	function selection	Pito. Outside to service LVO control	114.6	DV4/C	0
2019h	Effective level of output	Bit0: Output terminal Y0 control	U16	RW/S	0
	terminal	position;			
		Bit1: Output terminal Y1 control			
		position;			
		Bit2: Output terminal B0 control			
		position;			
		Bit3: Output terminal B1 control			
		position;			
		0: Default;			
		1: Level reversal;			
		The default input terminal level			
		rising edge or high level of the			
204.41	0	driver is valid;	114.6	D1446	
201Ah	Output terminal B0	Holding brake on/off	U16	RW/S	0
	function selection	0: On			
204 P.I-	Outrot to make all D4	1: Close	114.6	DV4/C	0
201Bh	Output terminal B1 function selection	Holding brake on/off	U16	RW/S	0
	function selection	0: On 1: Close			
201Ch	0		114.6	DV4/C	0
201Ch	Output terminal Y0	0: Undefined	U16	RW/S	0
	function selection	1: Alarm signal;			
		2: Driver status signal; 3: In place signal (reserved)			
201 Dk	Outrout to making LV4		111.6	DW/C	0
201Dh	Output terminal Y1 function selection	0: Undefined	U16	RW/S	0
	Tunction selection	1: Alarm signal;			
		2: Driver status signal; 3: In place signal (reserved)			
201Eh	Driver temperature	Unit: 0.1 ° C;	U16	RW/S	800
201611	protection threshold	Range 0-1200	010	KW/3	800
201Fh	Alarm PWM processing	0: Close	U16	RW/S	0
201711	method	1: Open	010	KW/3	0
20204		-	1116	DVV/C	0
2020h	Overload handling	0: Close	U16	RW/S	"
20216	method	1: Open	1116	DVV/C	0
2021h	I/O emergency stop	0: Lock shaft 1: Not lock shaft	U16	RW/S	0
	nrococcina moth		ı	1	I
2022h	processing method Given speed resolution	1-10	U16	RW/S	1



		Left motor independent parameters			
2030h	Encoder wires Number Setting	0-4096	U16	RW/S	1024
2031h	Offset angle between motor and Hall	Unit 1°; Range -360-+360	I16	RW/S	0
2032h	Overload coefficient	Range 0-300, unit%	U16	RW/S	200
	Rated current	Rated current output by the driver	U16	RW/S	150
2033h		Unit 0.1A; Range 0-150			
2034h	Peak current	Peak current output by the driver Unit 0.1A;	U16	RW/S	300
2035h	Overload protection time	Range 0-300 Driver overload protection time Unit 10ms; Range 0-6553	U16	RW/S	300
2036h	Over tolerance alarm threshold	Encoder out of tolerance threshold Unit * 10 counts; Scope 1-6553	U16	RW/S	409
2037h	Speed smoothing coefficient	0-30000	U16	RW/S	1000
2038h	Current loop proportional coefficient	0-30000	U16	RW/S	600
2039h	Current loop integral gain	0-30000	U16	RW/S	300
203Ah	Feedforward output smoothing coefficient	0-30000	U16	RW/S	100
203Bh	Torque output Smooth coefficient	0-30000	U16	RW/S	100
203Ch	Speed ratio first gain Kp	0-30000	U16	RW/S	500
203Dh	Speed integral first gain Ki	0-30000	U16	RW/S	100
203Eh	Speed feedforward gain Kf	0-30000	U16	RW/S	500
203Fh	Position proportional gain Kp	0-30000	U16	RW/S	50
2040h	Position feedforward gain	0-30000	U16	RW/S	200
2043h	Starting speed	Starting speed in speed mode; Unit r/min; Range 1-250/min;	U16	RW/S	1r/min
2044h	Position mode start/stop speed	Start/stop speed in position mode; Range: 1-250/min;	U16	RW	1r/min
2045h	Number of motor poles	4-64	U16	RW/S	15
2046h	Motor temperature protection threshold	Unit: 0.1 ° C; Range 0-1200	U16	RW/S	800



2047	Speed observer	0.20000	LIAC	DW/G	1000
2047h	coefficient 1	0-30000	U16	RW/S	1000
2048h	Speed observer coefficient 2	0-30000	U16	RW	750
2049h	Speed observer coefficient 3	0-30000	U16	RW	350
204Ah	Speed observer coefficient 4	0-30000	U16	RW	1000
		Right motor independent parameter	S	I	I
2060h	Encoder wires Number Setting	0-4096	U16	RW/S	1024
2061h	Offset angle between motor and Hall	Unit 1°; Range -360-+360	I16	RW/S	0
2062h	Overload coefficient	Range 0-300, unit%	U16	RW/S	200
2063h	Rated current	Rated current output by the driver Unit 0.1A; Range 0-150	U16	RW/S	150
2064h	Peak current	Peak current output by the driver Unit 0.1A; Range 0-300	U16	RW/S	300
2065h	Overload protection time	Driver overload protection time Unit 10ms; Range 0-6553	U16	RW/S	300
2066h	Over tolerance alarm threshold	Encoder out of tolerance threshold Unit * 10 counts; Scope 1-6553	U16	RW/S	409
2067h	Speed smoothing coefficient	0-30000	U16	RW/S	1000
2068h	Current loop proportional coefficient	0-30000	U16	RW/S	600
2069h	Current loop integral gain	0-30000	U16	RW/S	300
206Ah	Feedforward output smoothing coefficient	0-30000	U16	RW/S	100
206Bh	Torque output Smooth coefficient	0-30000	U16	RW/S	100
206Ch	Speed ratio first gain Kp	0-30000	U16	RW/S	500
206Dh	Speed integral first gain Ki	0-30000	U16	RW/S	100
206Eh	Speed feedforward gain Kf	0-30000	U16	RW/S	500
206Fh	Position proportional gain Kp	0-30000	U16	RW/S	50
2070h	Position feedforward gain Kf	0-30000	U16	RW/S	200



	Starting speed	Starting speed in speed mode;			
2073h		Unit r/min;	U16	RW/S	1r/min
		Range 1-250/min;		,	
	Position mode start/stop	Start/stop speed in position mode;			
2074h	speed	Range: 1-250/min;	U16	RW	1r/min
2075h	Number of motor poles	4-64	U16	RW/S	15
	Motor temperature	Unit: 0.1 ° C;			
2076h	protection threshold	Range 0-1200	U16	RW/S	800
	Speed observer				
2077h	coefficient 1	0-30000	U16	RW/S	1000
	Speed observer				
2078h	coefficient 2	0-30000	U16	RW	750
	Speed observer				
2079h	coefficient 3	0-30000	U16	RW	350
	Speed observer				
207Ah	coefficient 4	0-30000	U16	RW	1000
		Motion control part			
	Left motor S-shaped	Acceleration time;	_		
2080h	acceleration time	Range: 0-32767ms;	U16	RW	500ms
	Right motor S-shaped	Acceleration time;		RW	500ms
2081h	acceleration time	Range: 0-32767ms;	U16		
	Left motor S-shaped	Deceleration time;	U16	RW	
2082h	deceleration time	Range: 0-32767ms;			500ms
	Left motor S-shaped	Deceleration time;	U16	RW	
2083h	deceleration time	Range: 0-32767ms;			500ms
	Left motor emergency	Deceleration time;		RW	10ms
2084h	stop deceleration time	Range: 0-32767ms;	U16		
	Right motor emergency	Deceleration time;			
2085h	stop deceleration time	Range: 0-32767ms;	U16	RW	10ms
	Left motor torque slope	Current/1000/second;			
2086h		Unit: mA/S;	U16	RW	300ms
	Right motor torque slope	Current/1000/second;			
2087h		Unit: mA/S;	U16	RW	300ms
	Left motor target speed	Target speed in speed mode;			
2088h		Range: -3000-3000r/min;	I16	RW	0
2089h	Right motor target speed	Target speed in speed mode;	_		_
		Range: -3000-3000r/min;	116 F	RW	0
208Ah	Left motor target position	Range of total pulses in position			
	high 16 bits	mode operation:	I16	RW	0
		Relative: -0x7FFFFFFF~0x7FFFFFFF;			
208Bh	Left motor target position	Absolute:	116	RW	0
	low 16 bits	-0x3FFFFFFF~0x3FFFFFFF;			
	Right motor target	Range of total pulses in position	_		
208Ch			I16	RW	0



		Polativo: 0v7EEEEEEE~0v7FFFFFF			
208Dh	Right motor target	Relative: -0x7FFFFFFF~0x7FFFFFF; Absolute:	116	RW	0
208011			110	KVV	0
	position low 16 bits	-0x3FFFFFFF~0x3FFFFFFF;			
208Eh	Left motor maximum	Maximum speed in position mode;	U16	RW	120r/min
	speed	Range: 1-1000r/min;			
208Fh	Right motor maximum	Maximum speed in position mode;	U16	RW	120r/min
	speed	Range: 1-1000r/min;			
2090h	Left motor target torque	Unit: mA	116	RW	0
		Range: -30000~30000;			
2091h	Right motor target torque	Unit: mA	116	RW	0
		Range: -30000~30000;			
		Read only parameter			
20A0h	Software version	Factory default	U16	RO	-
20A1h	Bus voltage	Unit: 0.01V	U16	RO	0
20A2h	Status Word	Driver control motor status:	U16	RO	0
		R-bit7, bit6; L-bit15, bit14			
		00 00:Unlock shaft			
		40 40: Lock shaft			
		80 80: Emergency stop			
		C0 C0: Alarm			
		Motor operation status:			
		R-bit0, L-bit8			
		0: Shutdown 1: Operation			
20A3h	Hall input status	0-7;	U16	RO	0
		If 0 or 7 appears, it's a Hall error			
		High 8 bits: (left)			
		Low 8 bits: (right)			
20A4h	Motor temperature	Unit 1 ° C;	116	RO	-
		Range-55-120			
		High 8 bits: (left)			
		Low 8 bits: (right)			
	Last drive fault code (left)	Manufacturer customized drive			
		error situation.			
		0000h: No errors;			
		0001h: overvoltage;			
		0002h: Under voltage;			
		0004h: overcurrent;			
20A5h		0008h: Overload;	U16	RO	0
		0010h: Current out of tolerance;			
		(Reserved)			
		0020h: encoder out of tolerance;			
			i .	1	l .
		0040h: Speed out of tolerance;			
		0040h: Speed out of tolerance; (Reserved)			



		0100h: EEPROM read and write			
		error;			
		0200h: Hall error;			
		0400h: Motor temperature too			
		high			
		0800h: Encoder error			
	Last drive fault code	Manufacturer customized drive			
	(right)	error situation.			
		0000h: No errors;			
		0001h: overvoltage;			
		0002h: Under voltage;			
		0004h: overcurrent;			
		0008h: Overload;			
		0010h: Current out of tolerance;			
		(Reserved)			
20A6h		0020h: encoder out of tolerance;	U16	RO	0
		0040h: Speed out of tolerance;			
		(Reserved)			
		0080h: Reference voltage error;			
		0100h: EEPROM read and write			
		error;			
		0200h: Hall error;			
		0400h: Motor temperature too			
		high			
		0800h: Encoder error			
20A7h	Actual position feedback	A studios states for all posts white	116	DO.	0
	position high 16 bits (left)	Actual position feedback, unit	I16	RO	0
20A8h	Actual position feedback	count;	11.0	DO.	0
	position low 16 bits (left)	-0x7FFFFFFF~0x7FFFFFF;	l16	RO	0
20A9h	Actual position feedback				
	position high 16 bits	Actual position feedback, unit	I16	RO	0
	(right)	count;			
20AAh	Actual position feedback	-0x7FFFFFFF~0x7FFFFFF;			
	position low 16 bits	-0x////////////////////////////////////	I16	RO	0
	(right)				
20ABh	Actual speed feedback	The current speed: 0.1r/min	116	RO	0
ZUABII	(left)	The current speed: 0.1r/min	110	RU	0
20ACh	Actual speed feedback	The current speed: 0.1r/min	116	RO	0
	(right)	The current speed. 0.11/111111	110	KO	0
20ADh	Real time torque	Unit: 0.1A	I16	RO	0
ZUADII	feedback (left)	Range: -300~300;			
20AEh	Real time torque	Unit: 0.1A	I16	RO	0
ZUAEN	feedback (right)	Range: -300~300;			
20AFh	Connection flag bit	01			



	between software and				
	driver				
20B0h	Drive temperature	Unit: 0.1 ° C	I16	RO	-
		Range: 550-1200			

Note:

U16 represents unsigned 16 bits; I16 represents signed 16 bits; U32 represents unsigned 32-bit; I32 represents signed 32-bit.

Note:

Alarm PWM processing method: After driver enters alarm state, the upper tube is closed and the lower tube is opened (short-circuit the 3 power cables of motor).

Overload processing method: for example, motor I²t time is 20 seconds, the duration of double overload is 6 seconds, and the duration of triple overload is 4 seconds.