

ZLAC8015 Hub Servo Motor Driver

RS485 Communication Instruction

Version	Description	Date
V1. 0	-	2020-03-14
V1. 01	-	2020-04-14
	1. Add address 2000h, 2003h,	
V1.02	2004h;	
	2. Modify routine of function	2020-06-12
	data 0x03.	
V1. 03	1. Modify routine of function	2020-06-16
V1. 05	data 0x03.	
	1. Update the format of the	
	protocol format.	
V1. 04	2. Modify the description of	2020-07-28
	address 0x2032.	
	3. Add emergency stop command	
	/clear fault command.	
	1. Modify Profile Position Mode	
	routine of Chapter 3.2 and	
V1.05	Chapter 3.3.	2021-05-21
	2. Add address 0x202B.	
	1. Add 485 status word	
	2. Add alarm PWM processing	
V1. 07	method	2022-07-15
	3. Add overload processing	
	method	
V1. 08	Add 202E Speed setting error	2024-03-25
	Added the address for enabling	
	the 2059 Speed offset function	



CATALOG

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1, RS485 Serial Port Settings

RS485 communication of ZLAC8015 supports Modbus RTU protocol.

The driver address can be set to 0-127. The address 1-3 could be set by DIP switch. When the DIP switch is set to 0, the address could be set through software, its range is 4-127, the default address is 4.

For RS485 communication, ZLAC8015 has 6 optional band rates: 9600, 19200, 38400, 57600, 115200, 128000. Band rate could be set through software, its default value is 115200.

There are 8 data bits, without parity check. There is 1 stop bit.

2, Protoco Format

The MODBUS protocol defines a protocol data unit (PDU), which has nothing to do with the basic communication layer. The MODBUS protocol mapping of specific bus or network, can introduce some add-on domain on the application data unit (ADU).



The MODBUS protocol defines three PDUs:

MODBUS requests PDU = {function code + request data field}

MODBUS responses PDU = {function code + response data field}

MODBUS abnormal responses PDU = {abnormal function code + error code}

The function codes supported by ZLAC8015 are as below:

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

Error function code shows as below:

Error code	Name	Meaning
0x01	Illegal function code	Function error
0x02	Illegal data address	Data address error
0x03	Illegal data value	Data error



2.1 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		
04	Driver Address		
03	Function Code		
20	High 8 bits of register start address		
2C	Low 8 bits of register start address		
00	High 8 bits of register number		
01	Low 8 bits of register number		
4E	High 8 bits of CRC check		
56	Low 8 bits of CRC check		

Return data:

Command	Content Description	
04	Driver Address	
03	Function Code	
02	Number of bytes read	
00	High 8 bits of data	
64	Low 8 bits of data	
75	High 8 bits of CRC check	
AF	Low 8 bits of CRC check	

2.2 Write Single Register (16-bit data) Function Code 0x06

Eg: Write target speed 100RPM

Send:

Command	Content Description	
04	Driver Address	
06	Function Code	
20	High 8 bits of register start address	
3A	Low 8 bits of register start address	
00	High 8 bits of data	
64	Low 8 bits of data	
A3	High 8 bits of CRC check	
В9	Low 8 bits of CRC check	



Return data:

Command	Content Description	
04	Driver Address	
06	Function Code	
20	High 8 bits of register start address	
3A	Low 8 bits of register start address	
00	High 8 bits of data	
64	Low 8 bits of data	
А3	High 8 bits of CRC check	
В9	Low 8 bits of CRC check	

2.3 Write Multiple Register Function Code 0x10

Eg: Write encoder wire No. 1024, motor pole pairs 15 pairs

Send:

Command	Content Description	
04	Driver Address	
10	Function Code	
20	High 8 bits of register start address	
0B	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	
0F	Low 8 bits of data 1	
7B	High 8 bits of CRC check	
25	Low 8 bits of CRC check	

Return data:

Command	Content Description	
04	Driver Address	
10	Function Code	
20	High 8 bits of register start address	
0B	Low 8 bits of register start address	
00	High 8 bits of register number	
02	Low 8 bits of register number	
3B	High 8 bits of CRC check	
9F	Low 8 bits of CRC check	



3, Control Routine

3.1 Profile Velocity Mode

Description	Send	Return
Set Profile Velocity Mode	04 06 20 32 00 03 63 91	04 06 20 32 00 03 63 91
Set S-type acceleration time	04 06 20 37 01 F4 33 86	04 06 20 37 01 F4 33 86
500ms		
Set S-type deceleration time	04 06 20 38 01 F4 03 85	04 06 20 38 01 F4 03 85
500ms		
Motor enable	04 06 20 31 00 08 D2 56	04 06 20 31 00 08 D2 56
Set target speed 100RPM	04 06 20 3A 00 64 A3 B9	04 06 20 3A 00 64 A3 B9
Set target speed-100RPM	04 06 20 3A FF 9C E3 CB	04 06 20 3A FF 9C E3 CB
Interrupt motor enable	04 06 20 31 00 07 92 52	04 06 20 31 00 07 92 52

3.2 Profile Position Mode (Relative Position)

Description	Send	Return
Set relative Profile Position	04 06 20 32 00 01 E2 50	04 06 20 32 00 01 E2 50
Mode		
Set max speed of 50RPM	04 06 20 36 00 32 E3 84	04 06 20 36 00 32 E3 84
Set S-type acceleration time	04 06 20 37 00 C8 32 07	04 06 20 37 00 C8 32 07
200ms		
Set S-type deceleration time	04 06 20 38 00 C8 02 04	04 06 20 38 00 C8 02 04
200ms		
Motor enable	04 06 20 31 00 08 D2 56	04 06 20 31 00 08 D2 56
Set target position 20480	04 10 20 34 00 02 04 00 00 50	04 10 20 34 00 02 0B 93
pulses	00 45 45	
Start up	04 06 20 31 00 10 D2 5C	04 06 20 31 00 10 D2 5C
Set target position -20480	04 10 20 34 00 02 04 FF FF B0	04 10 20 34 00 02 0B 93
pulses	00 OC A1	
Start up	04 06 20 31 00 10 D2 5C	04 06 20 31 00 10 D2 5C
Interrupt motor enable	04 06 20 31 00 07 92 52	04 06 20 31 00 07 92 52

3.3 Profile Position Mode (Absolute Position)

Description	Send	Return
Set absolute Profile Position	04 06 20 32 00 02 A2 51	04 06 20 32 00 02 A2 51
Mode		
Set max speed of 150RPM	04 06 20 36 00 32 E3 84	04 06 20 36 00 32 E3 84
Set S-type acceleration time	04 06 20 37 00 C8 32 07	04 06 20 37 00 C8 32 07
100ms		
Set S-type deceleration time	04 06 20 38 00 C8 02 04	04 06 20 38 00 C8 02 04
100ms		
Motor enable	04 06 20 31 00 08 D2 56	04 06 20 31 00 08 D2 56



Set target position 20480	04 10 20 34 00 02 04 00 00 50	04 10 20 34 00 02 0B 93
pulses	00 45 45	
Start up	04 06 20 31 00 10 D2 5C	04 06 20 31 00 10 D2 5C
Set target position -20480	04 10 20 34 00 02 04 FF FF B0	04 10 20 34 00 02 0B 93
pulses	00 OC A1	
Start up	04 06 20 31 00 10 D2 5C	04 06 20 31 00 10 D2 5C
Interrupt motor enable	04 06 20 31 00 07 92 52	04 06 20 31 00 07 92 52

3.4 Profile Torque Mode

Description	Send Return		
Set Profile Torque Mode	04 06 20 32 00 04 22 53	04 06 20 32 00 04 22 53	
Motor enable	04 06 20 31 00 08 D2 56	04 06 20 31 00 08 D2 56	
Set target torque 2000mA	04 06 20 33 07 D0 71 FC	04 06 20 33 07 D0 71 FC	
Set target torque-2000mA	04 06 20 33 F8 30 31 84	04 06 20 33 F8 30 31 84	
Interrupt motor enable	04 06 20 31 00 07 92 52	04 06 20 31 00 07 92 52	

3.5 Profile emergency command

Emergency command

Description	Send	Receive	
Emergency stop	04 06 20 31 00 05 13 93	04 06 20 31 00 05 13 93	

Release emergency command in velocity mode.

	2	
Description	Send	Receive
Enable	04 06 20 31 00 08 D2 56	04 06 20 31 00 08 D2 56
Target speed 100RPM	04 06 20 3A 00 64 A3 B9	04 06 20 3A 00 64 A3 B9

Release emergency command in position mode.

Description	Send	Receive
Enable	04 06 20 31 00 08 D2 56	04 06 20 31 00 08 D2 56
Target position	04 10 20 34 00 02 04 00 00 50 00	04 10 20 34 00 02 0B 93
20480	45 45	
Start up	04 06 20 31 00 10 D2 5C	04 06 20 31 00 10 D2 5C

Note: The target postion must be before the enable and start commands

Release emergency command in torque mode.

Description	Send Receive	
Enable	04 06 20 31 00 08 D2 56	04 06 20 31 00 08 D2 56
Target torque 2000mA	04 06 20 33 07 D0 71 FC	04 06 20 33 07 D0 71 FC

Note: The target torque must be before the enable command, otherwise the motor output current will be 0 and the motor will be disengaged.

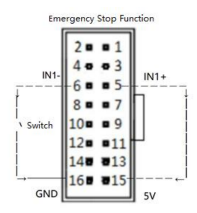


3.6. Clear the fault

Description	Send	Receive	
Clear the fault	04 06 20 31 00 06 53 92	04 06 20 31 00 06 53 92	

3.7 I/O Emergency Stop Processing Method

3.7.1 Wiring Diagram J3



I/O emergency stop processing method (485 address; 2056h)

0: Lock shaft (Motor stops with holding force)

1: Release shaft (Turning off PWM output signal, motor is under free running status)

Method a. Set value of object 203Ch to 5: When pressing the emergency stop button, the motor will stop according to the deceleration time and turn cut off the PWM control signal, to cut off the current supply to the motor.

to 6: When pressing the Method b. Set value of object 203Ch stop button, the will according motor stop to the emergency deceleration time and then turn off the PWM control signal, to cut off the current supply to the motor.

Method c. Set value of object 203Ch to 7: When pressing the emergency stop button, the PWM control signal will be immediately turned off, and the motor will continue to run under inertia and gradually stop.

4. Address Directionary

Index	Name	Description	Туре	Property	Default
2000h	Communication	Driver and host communication	U16	RW/S	1000
	offline time	offline time setting.			
		Unit: ms			
		Range: 0-32767;			
2003h	Input signal status	2 input signal level status	U16	RO	0
		Bit0-Bit1: IN1-IN2 input level			



		status			
2004h	Out signal status	2 output signal level status Bit0-Bit1: OUT1-Brake output	U16	RO	0
		status;			
2005h	Reset feedback	Used to clear feedback position	U16	RW	0
	position	in Profile Position Mode.			
		0: invalid;			
		1: Clear the feedback position;			
		Not saved.			
2006h	In absolute Profile	Used to clear the current	U16	RW	0
	Position Mode,	position in absolute Profile			
	clear the current	Position Mode.			
	position	0: invalid.			
		1: The current position is			
		cleared.			
		Not saved.			
2007h	Limit parking	0: stop.	U16	RW/S	0
	method	1: Emergency stop.			
		2: invalid.			
2008h	Initial speed	The initial speed when motion	U16	RW/S	1r/min
		begins.			
		Unit: r/min.			
		Range: 1-300 r/min.			
2009h	Register parameter	0: invalid.	U16	RW	0
	settings	1: Restore factory settings.			
		2: Save all RW attribute			
		parameters to EEPROM.			
200Ah	Motor Max speed	Max operating speed of motor.	U16	RW/S	1000
		Unit: r/min.			
		Range: 1-1000 r/min.			
200Bh	Encoder wire number	0-4096	U16	RW/S	1024
	setting				
200Ch	Motor pole pairs	4-64	U16	RW/S	15
200Dh	CAN custom drive	When the external dial switch is	U16	RW/S	4
	node number	0, 4 $^{\sim}$ 127 can be set;			
		When the external dial switch is			
		1-3, this bit is invalid.			
200Eh	High bit of CAN	0: 1000 Kbit/s	U16	RW/S	1
	custom	1: 500 Kbit/s			
	communication baud	2: 250 Kbit/s			
	rate	3: 125 Kbit/s			
		4: 100 Kbit/s			
200Fh	Lock shaft method	O: Not enable, not lock the shaft.	U16	RW/S	0
	when power-on	1: Not enable, lock the shaft.			



2010h	Whether store RW / S	Whether the communication write	U16	RW	0
201011	parameters in	function code value is updated to	010	IXW	
	EEPROM	EEPROM.			
	synchronously	0: Parameters with attribute RW/S			
	Synchronousty	are updated to EEPROM			
		1			
		synchronously;			
00111	000 4 1 0	1: Not updated;	TIC	DW /C	
2011h	Offset angle of	Unit: 1 °;	I16	RW/S	0
00101	motor and Hall	Range: -360° +360.	VI 0	DW /G	
2012h	Overload factor	Range: 0-300,.Unit: %;	U16	RW/S	200
2013h	Motor temperature	Unit: 0.1 ° C;	U16	RW/S	800
	protection	Rang: 0-1200 (* 0.1).			
	threshold				
2014h	Rated current	The rated current output by	U16	RW/S	150
		driver.			
		Unit: 0.1A;			
		Range: 0-150.			
2015h	Max current	Max current output by driver.	U16	RW/S	300
		Unit: 0.1A;			
		Range: 0-300.			
2016h	Overload	Driver overload protection time.	U16	RW/S	300
	protection time	Unit: 10ms;			
		Range: 0-6553.			
2017h	Out of tolerance	Encoder out-of-tolerance	U16	RW/S	409
	alarm threshold	threshold.			
		Unit: *10counts;			
		Range: 1-6553.			
2018h	Velocity smoothing	0-30000	U16	RW/S	1000
	factor				
2019h	Current loop	0-30000	U16	RW/S	600
	proportional				
	coefficient				
201Ah	Current loop	0-30000	U16	RW/S	300
	integral gain				
201Bh	Feedforward output	0-30000	U16	RW/S	100
201Bii	smoothing		010	11.17.5	100
	coefficient				
201Ch	Torque output	0-30000	U16	RW/S	100
201011	smoothing factor		010	Kii/ D	100
201Dh	Speed proportional	0-30000	U16	RW/S	500
201DII		0 30000	010	I/W/ S	300
001EI	gain Kp	0.20000	III.C	DW/C	100
201Eh	Speed integral gain	0-30000	U16	RW/S	100
00177	Ki	0.0000	H1 C	DW /C	1000
201Fh	Speed feedforward	0-30000	U16	RW/S	1000



	gain Kf				
2020h	Position	0-30000	U16	RW/S	50
	proportional gain				
	Кр				
2021h	Position	0-30000	U16	RW/S	200
	feedforward gain Kf				
2022h	RS485 custom drive	When the external dial switch is	U16	RW/S	4
	node number	0, 4-127 can be set;			
		When the external dial switch is			
		1-3, this bit is invalid.			
	High bit of RS485	1: 128000bps	U16	RW/S	2
	custom	2: 115200bps		,	
	communication baud	3: 57600bps			
2023h	rate	4: 38400bps			
		5: 19200bps			
		6: 9600bps			
2024h	Reserved	Reserved	Reserved	Reserved	Reserved
2025h	Software version	Factory default	U16	RO	-
2026h	Motor temperature	Unit: 0.1 ° C;	I16	RO	_
2020II	motor temperature	Range: -55-1200.	110	KO	
2027h	Status word	Driver controls motor movement:	U16	RO	0
2027II	Status word	00 00: Shaft release	010	NO NO	0
		00 40: Shaft lock			
		00 80: Emergency stop			
		00 CO: Alarm			
		W			
		Motor running status: bit0			
00001	H 11	0: Stop 1: Run	HIC	DO.	
2028h	Hall input status	0-7;	U16	RO	0
		If 0 or 7 appears, there exists			
		Hall error.			
2029h	Bus voltage	Unit: 0.01V	U16	RO	0
202Ah	Actual position				
	feedback high 16	Actual position feedback, unit:			
	bit	counts.	132	RO	0
202Bh	Actual position				
	feedback low 16 bit				
202Ch	Actual speed	Current motor speed, unit:	I16	RO	0
2020II	feedback	0.1r/min	110	NO.	
202Dh	Real-time torque	Unit: 0.1A	I16	RO	0
404DH	feedback	Range: -300~300.			
	The lest server 1	Manufacturer-defined driver			
202Eh	The last error code	error conditions.	U16	RO	0
	of driver	0000h: no error;			



		0001h: over-voltage;			
		0002h: under-voltage;			
		0004h: over-current;			
		0008h: overload;			
		0010h: current is out of			
		tolerance (reserved);			
		0020h: encoder is out of			
		tolerance;			
		0040h: speed is out of tolerance			
		(reserved);			
		0080h: reference voltage error;			
		0100h: EEPROM read and write			
		error;			
		0200h: Hall error;			
		0400h: motor temperature is too			
		high;			
		0800h: encoder error			
		2000h: Speed setting error (The			
		given speed cannot exceed the			
		rated speed)			
202Fh	The connection bit	01			
	between host				
	computer and driver				
2030h	Reserved	Reserved	Reserved	Reserved	Reserved
		Control word			
	Control word	0x05: emergency stop			
		0x06: alarm clear			
2031h		0x07: stop	U16	RW	0
		0x08: enable			
		0x10: start (required in Profile			
		Position Mode)			
		0: undefined;			
		1: Profile Position Mode			
		(relative Profile Position			
		Mode);			
2032h	1			l pw	1.0
1	Operating mode	2: Profile Position Mode	U16	RW	0
	Operating mode	2: Profile Position Mode (absolute Profile Position	U16	RW	
	Operating mode	(absolute Profile Position Mode);	U16	RW	
	Operating mode	(absolute Profile Position	U16	RW	U
	Operating mode	(absolute Profile Position Mode);	U16	RW	U
2033h	Operating mode Target torque	<pre>(absolute Profile Position Mode); 3: Profile Velocity Mode; 4: Profile Torque Mode. Unit: mA</pre>	U16	RW	0
2033h		<pre>(absolute Profile Position Mode); 3: Profile Velocity Mode; 4: Profile Torque Mode.</pre>			
2033h 2034h		<pre>(absolute Profile Position Mode); 3: Profile Velocity Mode; 4: Profile Torque Mode. Unit: mA</pre>			



		D 1			
2035h	Low 16 bits of target position	Relative: -0x7FFFFFFF [~] 0x7FFFFFFF Absolute: -0x3FFFFFFF [~] 0x3FFFFFFF;	I16	RW	0
2036h	Max speed	Max speed in Profile Position Mode; Range: 1-1000 r/min.	U16	RW	120r/min
2037h	S-type acceleration time	acceleration time; Range: 0-32767ms.	U16	RW	500ms
2038h	S-type deceleration time	deceleration time; Range: 0-32767ms.	U16	RW	500ms
2039h	Emergency stop deceleration time	deceleration time; Range: 0-32767ms.	U16	RW	10ms
203Ah	Target speed	Target speed in Profile Velocity Mode; Range: -3000-3000 r/min.	I16	RW	0
203BH	Torque slope	Current/1000/second; Unit: mA/s;	U16	RW	300ms
203Ch	Emergency stop code	Driver processing mode after quick stop command. 5: Normal stop, maintain quick stop status; 6: Sudden deceleration stop, maintain quick stop state; 7: Emergency stop, maintain quick stop state.	U16	RW	5
203Dh	Close operation code	Driver processing method after close command. 0: invalid; 1: normal stop, turn to ready to switch on state;	U16	RW	1
203Eh	Disable operation codes	Driver processing mode after disabling operation command 0: invalid; 1: normal stop, turn to switched on state.	U16	RW	1
203Fh	Halt control register	Driver processing mode after control word Halt command. 1: Stop normally and maintain Operation Enabled state; 2: Sudden deceleration stop, maintain Operation Enabled state; 3: Emergency stop, maintain	U16	RW	1



		Operation Enabled state.			
	Profile Position	Start/stop speed in Profile			
2040h	Mode start / stop	Position Mode;	U16	RW	1r/min
	speed	Range: 1-1000 r/min.			
	Input terminal	Bit0: input terminal IN1 control			
	effective level	bit;			
2041h		Bit1: input terminal IN2 control			
		bit:			
		0: default;	U16	RW/S	0
		1: level reversal;	010	11.17	
		The driver defaults input			
		terminal level rising edge or			
		high level is effective.			
	Innest terminal IN1				
2042h	Input terminal IN1 terminal function	0: undefined; 1-8: NC;	U16	RW/S	9
204211	selection		010		
		9: Emergency stop signal.			
2043h	Input terminal IN2		111.0	DW/C	
	terminal function		U16	RW/S	0
	selection	Diagonal description of OUT1			
	Output terminal	Bit0: output terminal OUT1			
	effective level	control bit;			
		Bitl: output terminal Brake			
00441		control bit;	111.0	DW /C	
2044h		0: default;	U16	RW/S	0
		1: level reversal;			
		The driver defaults input			
		terminal level rising edge or			
		high level is effective.			
	Output terminal	0: undefined;			
00451	OUT1 terminal	1: alarm signal;	III.C	DW /C	1
2045h	function selection	2: driver status signal;	U16	RW/S	1
		3: NC;			
	0 4 4 1	4: In position signal.			
2046h	Output terminal	Brake open/close	111.0	DW	
	Brake terminal function selection	0: open	U16	RW	0
		1: close;			
20E 41-	Alarm PWM	0: close;	U16	RW/S	0
2054h	processing method	1: open			
2055h	Overload	0: close;	U16	RW/S	0
	processing method	1: open	III.C	DW /C	0
2056h	I/O emergency stop	0:Lock shaft (Motor stops with	U16	RW/S	0
		holding force)			
	processing method	1: Release shaft (Turning off			
		PWM output signal, motor is under			



			free running status)			
			Method a. Set value of object			
			203Ch to 5: When pressing the			
			emergency stop button,the Motor			
			will stop according to the			
			deceleration time and turn cut			
			off the PWM control signal, to cut			
			off the current supply to the			
			motor.			
			Method b. Set value of object			
			203Ch to 6: When pressing the			
			emergency stop button, the motor			
			will stop according to the			
			emergency stop deceleration time			
			and then turn off the PWM			
			control signal, to cut off the			
			current supply to the motor.			
			Method c. Set value of object			
			203Ch to 7: When pressing the			
			emergency stop button,the PWM			
			control signal will be immediat			
			elyturned off, and the motor			
			will continue to run under			
			inertia and gradually stop.			
2057h	Packing mode		0: close;	U16	RW/S	0
			1: Open;			
	Set	speed	Set value range: 1-A	U16	RW/S	1
			1: Speed resolution 1RPM			
	resolution		2: Speed resolution 0.5RPM			
			3: Speed resolution 1/3 RPM			
			4: Speed resolution 0.25RPM			
2058h			5: Speed resolution 0.2RPM			
			6: Speed resolution 1/6RPM			
			7: Speed resolution 1/7RPM			
			8: Speed resolution 0.125RPM			
			9: Speed resolution 1/9RPM			
			A: Speed resolution 0.1RPM			
2059h	Velocity ove	rshoot	0: Close	U16	RW/S	1
			1: Open			
Note:	1				1	1

Note:

U16 means unsigned 16 bits; I16 means signed 16 bits; U32 means unsigned 32 bits; I32 means signed 32 bits.