

ZLAC8015D SERVO DRIVER (SPECIAL FOR HUB SERVO MOTOR)

RS485 COMMUNICATION INSTRUCTION

Version	Description	Date
V1.0	First edition	
	1.Revise the speed mode routine stop	
V1.1	command;	2020-12-22
	2. Revise the torque mode routine enable	
	command.	
V1.2	1. Revise some control routine errors;	2021-3-23
	2. Add or delete some addresses	
	(2019/201C/201D/201E/20B0);	
	3. Add the description of brake control.	



CATALOG

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2.2 WRITE SINGLE REGISTER (16-BIT DATA) FUNCTION CODE 0x06	
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1. RS485 SERIAL PORT SETTINGS

RS485 communication of ZLAC8015D supports Modbus RTU protocol.

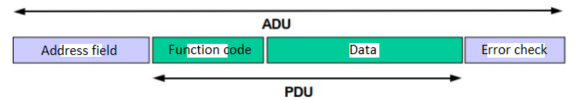
The driver address can be set to 0-127, the default address is 1.

For RS485 communication, ZLAC8015D has 7 optional baud rates: 9600, 19200, 38400, 57600, 115200, 128000, 256000. Baud rate could be set through software, its default value is 115200.

There are 8 data bits, No Parity, Stop bit is 1.

2. PROTOCOL FORMAT

The MODBUS protocol defines a protocol data unit (PDU), which is not related to 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 PDU:

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

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

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

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	0x <mark>8</mark> 6
Writer multiple registers	0x10	0x90

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	
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	

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

Eg: Write Left motor target speed 100RPM

Send:

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	



Return data:

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	

2.3 Write Multiple Register Function Code 0x10

Eg: Write Left motor encoder wire 1024, hall offset angle 0

Send:

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 data:

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	
02	High 8 bits of register number	
4A	Low 8 bits of register number	
07	High 8 bits of CRC check	
01	Low 8 bits of CRC check	



3. CONTROL ROUTINE

3.1 Profile Velocity Mode

The relevant parameter addresses are shown in the table below:

Index	Name	Description	Туре	Access	Default
		Control word			
	Control word	0x05: emergency stop	U16	RW	0
200Eh		0x06: clear fault			
		0x07: stop			
		0x08: enable			
200Dh	Control mode	3;profile velocity mode	U16	RW	0
2080h	Acceleration time(Left)	Acceleration time;	U16	RW	500ms
208011	Acceleration time(Left)	Range: 0~32767ms;	010	IX VV	
2081h	Acceleration time(Right)	Acceleration time;	U16	RW	500ms
200111	Acceleration time(Right)	Range: 0-32767ms;			
2082h	Deceleration time(Left)	Deceleration time;	U16	RW	500ms
200211	Deceleration time(Left)	Range: 0~32767ms;	010		
2083h	Deceleration time(Right)	Deceleration time;	U16	RW	500ms
200311	Deceleration time(Night)	Range: 0~32767ms;			
2088h	Rh Target velocity(Left)	Target velocity in velocity mode	I16	RW	0
200011		Range: -3000~3000r/min;			
2089h	Target velocity(Right)	Target velocity in velocity mode	I16	RW	0
200311		Range: -3000~3000r/min;	110		
20ABh	Actual velocity(Left)	Actual velocity, unit: 0.1r/min	I16	RO	0
20ACh	Actual velocity(Right)	Actual velocity, unit: 0.1r/min	116	RO	0

Velocity mode initialization

Description	Transmit	Receive
Velocity mode	01 06 20 0D 00 03 53 C8	01 06 20 0D 00 03 53 C8
Acceleration time(Left) to	01 06 20 80 01 F4 83 F5	01 06 20 80 01 F4 83 F5
500ms		
Acceleration time(Right) to	01 06 20 81 01 F4 D2 35	01 06 20 81 01 F4 D2 35
500ms		
Deceleration time(Left) to	01 06 20 82 01 F4 22 35	01 06 20 82 01 F4 22 35
500ms		
Deceleration time(Right) to	01 06 20 83 01 F4 73 F5	01 06 20 83 01 F4 73 F5
500ms		
Enable	01 06 20 0E 00 08 E2 0F	01 06 20 0E 00 08 E2 0F



Left motor velocity control

Description	Transmit	Receive
Target velocity(Left) to	01 06 20 88 00 64 03 CB	01 06 20 88 00 64 03 CB
100RPM		
Target velocity(Left) to	01 06 20 88 FF 9C 43 B9	01 06 20 88 FF 9C 43 B9
-100RPM		
Stop	01 06 20 0E 00 07 A2 0B	01 06 20 0E 00 07 A2 0B

Right motor velocity control

Description	Transmit	Receive
Target velocity(Right) to	01 06 20 89 00 64 52 0B	01 06 20 89 00 64 52 0B
100RPM		
Target velocity(Right) to	01 06 20 89 FF 9C 12 79	01 06 20 89 FF 9C 12 79
-100RPM		
Stop	01 06 20 0E 00 07 A2 0B	01 06 20 0E 00 07 A2 0B

Synchronous velocity control

Description	Transmit	Receive
Target velocity to	01 10 20 88 00 02 04 00 64 00 64 23 9C	01 10 20 88 00 02 CA 22
100RPM		
Target velocity to	01 10 20 88 00 02 04 FF 9C FF 9C D2 0B	01 10 20 88 00 02 CA 22
-100RPM		
Stop	01 06 20 0E 00 07 A2 0B	01 06 20 0E 00 07 A2 0B

3.2 Profile Position Mode

The relevant parameter addresses are shown in the table below:

Index	Name	Description	Туре	Access	Default
		Control word			
		0x05: emergency stop			
		0x06: clear fault			
		0x07: stop			
200Eh	Control word	0x08: enable	U16	RW	0
		0x10: start (Synchronous)(needed			
		in position control)			
		0x11: start(Left)			
		0x12: start(Right)			
200Fh	Synchronous/asynchronous	0: Synchronous	U16	DW	0
200FII	control status	1: asynchronous	010	RW	
200Dh	Control mode	1: Position mode(Relative)	U16	RW	0
200011	Control mode	2: Position mode(Absolute)	010	KW	U
20001-	Accoloration time/Left)	Acceleration time	U16	RW	500ms
2080h	Acceleration time(Left)	Range: 0-32767ms;			



2081h	Acceleration time(Right)	Acceleration time	U16	RW	500ms
		Range: 0-32767ms;			
2082h	Deceleration time(Left)	Deceleration time;	U16	RW	500ms
	,	Range: 0-32767ms;			
2083h	Deceleration time(Right)	Deceleration time;	U16	RW	500ms
200311	Decerciation time(mgnt)	Range: 0-32767ms;	010	1000	3001113
20046	Target position high 16	Range of total pulse number in	11.0	DIA	0
208Ah	bits(Left)	position mode operation:	116	RW	0
	Target position low 16	Relative: -0x7FFFFFFF~0x7FFFFFF			
208Bh	bits(Left)	Absolute: -0x3FFFFFFF~0x3FFFFFF	116	RW	0
	Target position high 16	Range of total pulse number in		RW	0
208Ch	bits(Right)	position mode operation:	l16		
	Target position low 16	Relative: -0x7FFFFFFF~0x7FFFFFF		RW	0
208Dh		Absolute: -0x3FFFFFFF~0x3FFFFFFF	116		
	bits(Right)				
208Eh	Target speed(Left)	Target speed in position mode	U16	RW	120r/min
	, , , , , , , , , , , , , , , , , , ,	Range: 1-1000r/min;			
208Fh	Target speed(Right)	Target speed in position mode	U16	RW	120r/min
200111	Target speed(mgmt)	Range: 1-1000r/min;	010	1000	1201/11111
20A7h	Actual motor position high		116	RO	0
	16 bits(Left)	Actual motor position, unit: counts	110	NO NO	0
20A8h	Actual motor position low	Range:-0x7FFFFFFF~0x7FFFFFF	14.6	20	
	16 bits(Left)		116	RO	0
20A9h	Actual motor position high				
	16 bits(Right)	Actual motor position, unit: counts	116	RO	0
20AAh	Actual motor position low	Range:-0x7FFFFFFF*0x7FFFFFFF			
20,0,01	16 bits(Right)		116	RO	0
	TO SIG(MBIIC)			1	

Position mode asynchronous control initialization

Description	Transmit	Receive
Asynchronous control	01 06 20 0F 00 00 B2 09	01 06 20 0F 00 00 B2 09
Position mode(Relative)	01 06 20 0D 00 01 D2 09	01 06 20 0D 00 01 D2 09
Acceleration time(Left) to	01 06 20 80 01 F4 83 F5	01 06 20 80 01 F4 83 F5
500ms		
Acceleration time(Right) to	01 06 20 81 01 F4 D2 35	01 06 20 81 01 F4 D2 35
500ms		
Deceleration time(Left) to	01 06 20 82 01 F4 22 35	01 06 20 82 01 F4 22 35
500ms		
Deceleration time(Right) to	01 06 20 83 01 F4 73 F5	01 06 20 83 01 F4 73 F5
500ms		
Target speed(Left) to 50RPM	01 06 20 8E 00 32 63 F4	01 06 20 8E 00 32 63 F4
Target speed(Right) to	01 06 20 8F 00 32 32 34	01 06 20 8F 00 32 32 34
50RPM		
Enable	01 06 20 0E 00 08 E2 0F	01 06 20 0E 00 08 E2 0F



Left motor relative position control

Description	Transmit	Receive
Target position(Left) to	01 10 20 8A 00 02 04 00 00 50 00 DE 71	01 10 20 8A 00 02 6B E2
20480 pulses		
Start(Left)	01 06 20 0E 00 11 23 C5	01 06 20 0E 00 11 23 C5
Target position(Left) to	01 10 20 8A 00 02 04 FF FF B0 00 97 95	01 10 20 8A 00 02 6B E2
-20480 pulses		
Start(Left)	01 06 20 0E 00 11 23 C5	01 06 20 0E 00 11 23 C5
Stop	01 06 20 0E 00 07 A2 0B	01 06 20 0E 00 07 A2 0B

Right motor relative position control

Description	Transmit	Receive
Target position(Right) to	01 10 20 8C 00 02 04 00 00 50 00 5E 5B	01 10 20 8C 00 02 8B E3
20480 pulses		
Start(Right)	01 06 20 0E 00 12 63 C4	01 06 20 0E 00 12 63 C4
Target position(Right) to	01 10 20 8C 00 02 04 FF FF B0 00 17 BF	01 10 20 8C 00 02 8B E3
-20480 pulses		
Start(Right)	01 06 20 0E 00 12 63 C4	01 06 20 0E 00 12 63 C4
Stop	01 06 20 0E 00 07 A2 0B	01 06 20 0E 00 07 A2 0B

Position mode synchronization control initialization

Description	Transmit	Receive
Synchronous control	01 06 20 0F 00 01 73 C9	01 06 20 0F 00 01 73 C9
Position mode(Relative)	01 06 20 0D 00 01 D2 09	01 06 20 0D 00 01 D2 09
Acceleration time(Left) to	01 06 20 80 01 F4 83 F5	01 06 20 80 01 F4 83 F5
500ms		
Acceleration time(Right) to	01 06 20 81 01 F4 D2 35	01 06 20 81 01 F4 D2 35
500ms		
Deceleration time(Left) to	01 06 20 82 01 F4 22 35	01 06 20 82 01 F4 22 35
500ms		
Deceleration time(Right) to	01 06 20 83 01 F4 73 F5	01 06 20 83 01 F4 73 F5
500ms		
Target speed(Left) to 50RPM	01 06 20 8E 00 32 63 F4	01 06 20 8E 00 32 63 F4
Target speed(Right) to	01 06 20 8F 00 32 32 34	01 06 20 8F 00 32 32 34
50RPM		
Enable	01 06 20 0E 00 08 E2 0F	01 06 20 0E 00 08 E2 0F

Synchronous relative position control

Description	Transmit	Receive
Target positon to	01 10 20 8A 00 04 08 00 00 50	01 10 20 8A 00 04 EB E0
20480pulses	00 00 00 50 00 E3 2C	
Start(Synchronous)	01 06 20 0E 00 10 E2 05	01 06 20 0E 00 10 E2 05
Target positon to	01 10 20 8A 00 04 08 FF FF B0 00	01 10 20 8A 00 04 EB E0



-20480pulses	FF FF B0 00 FC A3	
Start(Synchronous)	01 06 20 0E 00 10 E2 05	01 06 20 0E 00 10 E2 05
Stop	01 06 20 0E 00 07 A2 0B	01 06 20 0E 00 07 A2 0B

3.4 Profile Torque Mode

The relevant parameter addresses are shown in the table below;

Index	Name	Description	Туре	Access	Default
		Control word			
		0x05: emergency stop			
200Eh	Control word	0x06: clear fault	U16	RW	0
		0x07: stop			
		0x08: enable			
200Dh	Control mode	4: torque mode	U16	RW	0
2006h	Tarqua slana (Laft)	Current/1000/second;	U16	RW	300ms
2086h	Torque slope (Left)	Unit: mA/S;		KVV	
2087h	Torque slope (Right)	Current/1000/second;	1116	RW	300ms
206711	lorque slope (kigilt)	Unit: mA/S;	U16	NVV	3001118
2090h	Target torque(Left)	Unit: mA	116	RW	0
		Range: -30000~30000;			
2091h	Target torque(Right)	Unit: mA	116	RW	0
		Range: -30000~30000;			
20ADh	Actual torque(Left)	Unit: 0.1A	116	RO	0
ZUADII		Range: -300~300;			
20AEh	Actual torque(Right)	Unit: 0.1A	116	RO	0
ZUAEII		Range: -300~300;			

Torque mode initialization

Description	Transmit	Receive
Torque mode	01 06 20 0D 00 04 12 0A	01 06 20 0D 00 04 12 0A
Torque rate(Left)	01 06 20 86 01 F4 63 F4	01 06 20 86 01 F4 63 F4
to 500mA/s		
Torque rate(Right)	01 06 20 87 01 F4 32 34	01 06 20 87 01 F4 32 34
to 500mA/s		
Enable	01 06 20 0E 00 08 E2 0F	01 06 20 0E 00 08 E2 0F

Left motor torque control

Description	Transmit	Receive
Target torque(Left)	01 06 20 90 07 D0 81 8B	01 06 20 90 07 D0 81 8B
to 2000mA		
Target torque(Left)	01 06 20 90 F8 30 C1 F3	01 06 20 90 F8 30 C1 F3
to -2000mA		
Stop	01 06 20 0E 00 07 A2 0B	01 06 20 0E 00 07 A2 0B



Right motor torque control

Description	Transmit	Receive
Target torque(Right)	01 06 20 91 07 D0 D0 4B	01 06 20 91 07 D0 D0 4B
to 2000mA		
Target torque(Right)	01 06 20 91 F8 30 90 33	01 06 20 91 F8 30 90 33
to -2000mA		
Stop	01 06 20 0E 00 07 A2 0B	01 06 20 0E 00 07 A2 0B

Synchronous torque control

Description	Transmit	Receive
Target torque	01 10 20 90 00 02 04 07 D0 07	01 10 20 90 00 02 4A 25
to 2000mA	D0 60 23	
Target torque	01 10 20 90 00 02 04 F8 30 F8 30	01 10 20 90 00 02 4A 25
to -2000mA	11 B9	
Stop	01 06 20 0E 00 07 A2 0B	01 06 20 0E 00 07 A2 0B

3.5 Emergency stop

The relevant parameter addresses are shown in the table below;

Index	Name	Description	Туре	Access	Default
		Control word			
		0x05: emergency stop			
		0x06: clear fault			
200Eh	Control word	0x07: stop	U16	RW	0
		0x08: enable			
		0x10: start (needed in position			
		mode)			
	Input effective level	Bit0: Input terminal X0 control bit;			
		Bit1: Input terminal X1 control bit.			
		0: Default			
2016h		1: Reverse(Low level)	U16	RW	0
		The driver defaults to the input			
		terminal level rising edge or high			
		level active.			
2017h	Input terminal X0 terminal	0: undefined;	U16	RW	9
	function selection	1-8: NC;	010	IX VV	9
2018h	Input terminal X1 terminal	9: emergency stop	U16	RW	0
	function selection		010	IX VV	U

 $\frak{\mathcal{K}}$ Note: For wire connection, please refer to $\frak{\mathcal{K}}$ ZLAC8015D MANUAL $\frak{\mathcal{K}}$. The default state of external brake is opened.



Command to emergency stop:

Description	Transmit	Receive
Emergency stop	01 06 20 0E 00 05 23 CA	01 06 20 0E 00 05 23 CA

3.6. Error and clear

ZLAC8015D supports overvoltage, overcurrent and other protection. All fault information can be obtained by reading address 0x20A5/0x20A6 (Left/Right drive).

Error code is as follows:

0x20A5/0x20A6	Description	
0x0000	No error	
0x0001	Over voltage	
0x0002	Under voltage	
0x0004	Over current	
0x0008	Over load	
0x0010	Current out of tolerance	
0x0020	Encoder out of tolerance	
0x0040	Velocity out of tolerance	
0x0080	Reference voltage error	
0x0100	EEPROM error	
0x0200	Hall error	
0x0400	Motor temperature over temperature	

Fault clear:

Description	Transmit	Receive
Clear fault	01 06 20 0E 00 06 63 CB	01 06 20 0E 00 06 63 CB

3.7. External Brake

The related parameter addresses are as follows:

Index	Name	Description	Туре	Access	Default
		Bit0: Input terminal Y0 control bit;			
		Bit1: Input terminal Y1 control bit;			
		Bit2: Input terminal B0 control bit;			
		Bit3: Input terminal B1 control bit;			
2019h	Output terminal effective level	0: Default;	U16	RW/S	0
		1: Level inversion;			
		The driver defaults to the input			
		terminal level rising edge or high			
		level active;			
201Ah	Output terminal B0 terminal	Brake state	U16	RW/S	0



	function selection	0: Open			
		1: Close			
	Output terminal B1 terminal	Brake state			
201Bh	function selection	0: Open	U16	RW/S	0
		1: Close			

%Note: For wire connection of external brake, please refer to %ZLAC8015D MANUAL%). The default state of external brake is opened.

Close the brake (Left motor B0):

Description	Transmit	Receive
Close the brake of the left motor	01 06 20 1A 00 01 62 0D	01 06 20 1A 00 01 62 0D



APPENDIX A. ADDRESS DIRECTIONARY

Index	Name	Description	Туре	Access	Default
	Coi	mmon constant for Left and Right n	notors		
2000h	Communication	Driver and host communication	U16	RW/S	1000
	offline time	offline time setting.			
		Unit: ms			
		Range: 0-32767;			
2001h	RS485 Node ID	Range: 1~127	U16	RW/S	1
2002h	RS485 Baud Rate	0: 256000bps	U16	RW/S	2
		1: 128000bps			
		2: 115200bps			
		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	Clear feedback	Used to clear feedback position in	U16	RW	0
	position	Profile Position Mode.			
		0: Invalid;			
		1: Clear the feedback position(Left);			
		2: Clear the feedback position(Right);			
		3: Clear the feedback position(Left			
		and right);			
		Not saved.			
2006h	In absolute position	reset the zero point.	U16	RW	0
	control, reset the zero	0: Invalid;			
	point	1: Reset the zero point(Left);			
		2: Reset the zero point(Right);			
		3: Reset the zero point(Right);			
		Not saved.			
2007h	Shaft state after	0: Not enabled, not lock shaft;	U16	RW	0
	power on	1: Not enabled, lock shaft;			
2008h	Maximum motor	Motor maximum speed	U16	RW	1000
	speed	Unit: r/min.			
		Range: 1-1000 r/min.			
2009h	Register parameter	ter parameter 0: Invalid; U16		RW	0
	settings	1: Restore factory settings.			
200Ah	CAN Node ID	Range: 1-127	U16	RW	1
200Bh	CAN Baud rate	0: 1000 Kbit/s	U16	RW	1



		1: 500 Kbit/s			
		2: 250 Kbit/s			
		3: 125 Kbit/s			
		4: 100 Kbit/s			
		5: 50 Kbit/s			
		6: 25 Kbit/s			
200Ch		NC			
200Dh	Control mode	0: Undefined	U16	RW	0
		1: Position mode(Relative)			
		2: Position mode(Absolute)			
		3: Velocity mode			
		4: Torque mode			
200Eh	Control word	Control word	U16	RW	0
		0: Undefined			
		0x05: Emergency stop			
		0x06: Clear fault			
		0x07: Stop			
		0x08: Enable			
		0x10:Start(Synchronous)(Position			
		mode)			
		0x11: Start(Left)			
		0x12: Start(Right)			
200Fh	Synchronous/asynchr	0: Synchronous	U16	RW	0
	onous control status	1: Asynchronous			
2010h	Whether store RW	Whether the value of the	U16	RW	0
	register to EEPROM	communication write function code is			
		updated to the EEPROM.			
		0: Invalid			
		1: Store parameters have RW			
		attribution to EEPROM			
2011h	Quick stop control	How driver process when receive	U16	RW	5
	·	quick stop command			
		5: Stop			
		6: Quick stop(with deceleration time)			
		7: Quick stop(without deceleration			
		time)			
2012h	Stop control	How driver process when receive stop	U16	RW	1
		command			
		0: Invalid;			
		1: Stop(switch to ready to switch on)			
2013h	Disable control	How driver process when receive	U16	RW	1
201311	DISUSIC CONTROL	disable command	010	11.00	
		0: Invalid			
		1: Stop(Switch to switch on status)			



2014h	Halt control	How driver process when receive Helt	1116	D)A/	1
2014h	Halt control	How driver process when receive Halt	U16	RW	1
		command			
		1: Stop(operation enabled)			
		2: Quick stop with deceleration time			
		(operation enable)			
		3: Quick stop without deceleration			
		time(operation enable)			
2016h	Input effective level	Bit0: Input terminal X0 control bit;			
		Bit1: Input terminal X1 control bit;			
		0: Default(High level)			
		1: Reverse(Low level)	U16	RW/S	0
		The driver defaults to the input			
		terminal level rising edge or high level			
		active.			
	Input terminal X0	0: None			
2017h	terminal function	1-8: NC	U16	RW/S	9
	selection	9: Emergency stop			
	Input terminal X1				
2018h	terminal function		U16	RW/S	0
	selection				
2019h	Output effective level	Bit0: Output terminal Y0 control bit;			
		Bit1: Output terminal Y1 control bit;			
		Bit2: Output terminal B0 control bit;			
		Bit3: Output terminal B1 control bit;			
		0: Default(High level)	U16	RW/S	0
		1: Reverse(Low level)			
		The driver defaults to the input			
		terminal level rising edge or high level			
		active;			
201Ah	Output terminal B0	Brake state			
	terminal function	0: Open brake	U16	RW/S	0
	selection	1: Close brake			
201Bh	Output terminal B1	Brake state			
	terminal function	0: Open brake	U16	RW/S	0
	selection	1: Close brake			
201Ch	Output terminal YO	0: undefined;			
	terminal function	1: Alarm signal;			
	selection	2: Drive status signal;	U16	RW/S	0
		3: Target position reached signal		,	
		(reserved);			
201Dh	Output terminal Y1	0: undefined;			
	terminal function	1: Alarm signal;			
	selection	2: Drive status signal;	U16	RW/S	0
	33.550.511	3: Target position reached signal			
		5. Target position redefied signal			



		(reserved);						
201Eh	Driver temperature	Unit 0.1°C;	111.6	DV4/C	900			
	protection threshold	Range: 0-1200	U16	RW/S	800			
Left motor parameter								
2030h	Encoder line	Range: 0-4096	U16	RW	1024			
2031h	Hall offset angle	Unit: 1°	116	RW	0			
		Range: -360-+360						
2032h	Overload factor	Unit: %	U16	RW	200			
		Range: 0-300						
2033h	Rated current	Rated current output by the driver	U16	RW	150			
		Unit: 0.1A						
		Range: 0-150						
2034h	Maximum current	Rated current output by the driver	U16	RW	300			
		Unit: 0.1A						
		Range: 0-300						
2035h	Overload protection	Driver overload protection time	U16	RW	300			
	time	Unit: 10ms						
		Range: 0-6553						
2036h	Position following	Encoder tolerance threshold	U16	RW	409			
	error threshold	Unit: 10counts						
		Range: 1-6553						
2037h	Velocity smoothing	Range: 0-30000	U16	RW	1000			
	factor							
2038h	Cl Kp	Range: 0-30000	U16	RW	600			
2039h	Cl Ki	Range: 0-30000	U16	RW	300			
203Ah	Feedforward output	Range: 0-30000	U16	RW	100			
	smoothing factor							
203Bh	Torque output	Range: 0-30000	U16	RW	100			
	smoothing factor							
203Ch	Velocity Loop Kp	Range: 0-30000	U16	RW	500			
203Dh	Velocity Loop Ki	Range: 0-30000	U16	RW	100			
203Eh	Velocity Loop Kf	Range: 0-30000	U16	RW	500			
203Fh	Position Loop Kp	Range: 0-30000	U16	RW	100			
2040h	Position Loop Kf	Range: 0-30000	U16	RW	50			
	Initial velocity(Velocity	Initial velocity in velocity mode	U16	RW	1r/min			
2043h	mode)	Unit: r/min;						
		Range: 1-250/min;						
	Initial	Initial valocity in nocition made						
2044h	velocity(Position	Initial velocity in position mode	U16	5 RW	1r/min			
	mode)	Range: 1-250/min;						
2045h	Motor poles	Range: 4-64	U16	RW	15			
2046h	Over temperature	Unit: 0.1° C;	U16	RW	800			
2040f1	threshold	Range: 0-1200						



2047h	Velocity observer coefficient 1	0-30000	U16	RW	1000
2048h	Velocity observer coefficient 2	0-30000	U16	RW	750
2049h	Velocity observer coefficient 3	0-30000	U16	RW	350
204Ah	Velocity observer coefficient 4	0-30000	U16	RW	1000
		Right motor parameter			
2060h	Encoder line	Range: 0-4096	U16	RW	1024
2061h	Hall offset angle	Unit: 1° Range: -360-+360	116	RW	0
2062h	Overload factor	Unit: % Range: 0-300	U16	RW	200
2063h	Rated current	Rated current output by the driver Unit: 0.1A Range: 0-150	U16	RW	150
2064h	Maximum current	Rated current output by the driver Unit: 0.1A Range: 0-300	U16	RW	300
2065h	Overload protection time	Driver overload protection time Unit: 10ms Range: 0-6553	U16	RW	300
2066h	Position following error threshold	Encoder tolerance threshold Unit: 10counts Range: 1-6553	U16	RW	409
2067h	Velocity smoothing factor	Range: 0-30000	U16	RW	1000
2068h	Current Loop Kp	Range: 0-30000	U16	RW	600
2069h	Current Loop Ki	Range: 0-30000	U16	RW	300
206Ah	Feedforward output smoothing factor	Range: 0-30000	U16	RW	100
206Bh	Torque output smoothing factor	Range: 0-30000	U16	RW	100
206Ch	Velocity Loop Kp	Range: 0-30000	U16	RW	500
206Dh	Velocity Loop Ki	Range: 0-30000	U16	RW	100
206Eh	Velocity Loop Kf	Range: 0-30000	U16	RW	500
206Fh	Position Loop Kp	Range: 0-30000	U16	RW	100
2070h	Position Loop Kf	Range: 0-30000	U16	RW	1000
2073h	Initial velocity(Velocity mode)	Initial velocity in velocity mode Unit: r/min; Range: 1-250/min;	U16	RW	1r/min
2074h	Initial	Initial velocity in position mode	U16	RW	1r/min



	velocity(Position mode)	Range: 1-250/min;			
2075h	Poles of motor	Range: 4-64	U16	RW	15
00=61	Over temperature	Unit: 0.1° C;	U16	RW	800
2076h	threshold	Range: 0-1200			
2077h	Velocity observer coefficient 1	0-30000	U16	RW	1000
2078h	Velocity observer coefficient 2	0-30000	U16	RW	750
2079h	Velocity observer coefficient 3	0-30000	U16	RW	350
207Ah	Velocity observer coefficient 4	0-30000	U16	RW	1000
		Control parameter			
	S-shape acceleration	Acceleration time			
2080h	time(Left)	Range: 0-32767ms	U16	RW	500ms
2081h	S-shape acceleration time(Right)	Acceleration time Range: 0-32767ms	U16	RW	500ms
2082h	S-shape deceleration time(Left)	Deceleration time Range: 0-32767ms	U16	RW	500ms
2083h	S-shape deceleration time(Right)	Deceleration time Range: 0-32767ms	U16	RW	500ms
2084h	Deceleration time of quick stop(Left)	Deceleration time Range: 0-32767ms	U16	RW	10ms
2085h	Deceleration time of quick stop(Right)	Deceleration time Range: 0-32767ms	U16	RW	10ms
2086h	Torque slope(Left)	Current/1000/second Unit: mA/S	U16	RW	300ms
2087h	Torque slope(Right)	Current/1000/second Unit: mA/S	U16	RW	300ms
2088h	Target velocity(Left)	Target velocity in velocity mode Range: -3000~3000r/min	116	RW	0
2089h	Target velocity(Right)	Target velocity in velocity mode Range: -3000~3000r/min	I16	RW	0
208Ah	Target position high 16 bits(Left)	Range of total pulse number in position mode operation;	I16	RW	0
208Bh	Target position low 16 bits(Left)	Relative: -0x7FFFFFFF~0x7FFFFFF Absolute: -0x3FFFFFFF~0x3FFFFFF	116	RW	0
208Ch	Target position high 16 bits(Right)	Range of total pulse number in position mode operation;	I16	RW	0
208Dh	Target position low 16 bits(Right)	Relative: -0x7FFFFFFF~0x7FFFFFF	l16	RW	0



		Absolute:			
		-0x3FFFFFFF~0x3FFFFFF			
		Max speed in position mode			
208Eh	Max speed(Left)	Range: 1-1000r/min;	U16	RW	120r/min
200Fh	May are and (Diabet)	Max speed in position mode	111.0	DW	1200/00:0
208Fh	Max speed(Right)	Range: 1-1000r/min;	U16	RW	120r/min
2090h	Target torque(Left)	Unit: mA	116	RW	0
		Range: -30000~30000;			
2091h	Target torque(Right)	Unit: mA	116	RW	0
		Range: -30000~30000;			
		Read only parameter			
20A0h	Sofeware version	Default	U16	RO	-
20A1h	Bus voltage	Unit: 0.01V	U16	RO	0
20A2h	Motor state register	The driver controls the motor motion	U16	RO	0
		state			
		0: Stopped			
		1: Running			
		High 8 bits(Left)			
		Low 8 bits(Right)			
20A3h	Hall input state	Range: 0-7	U16	RO	0
		If 0 or 7 occurs, hall error			
		High 8 bits(Left)			
		Low 8 bits(Right)			
20A4h	Motor temperature	Unit: 1° C;	U16	RO	-
		Range: -55~120			
		High 8 bits(Left)			
		Low 8 bits(Right)			
		Driver error conditions defined by			
		manufacturer.			
		0000h: No error			
		0001h : Over voltage			
		0002h : Under voltage			
		0004h: Over current			
		0008h: Over load			
20A5h	Error code(Left)	0010h: Current out of tolerance	U16	RO	0
		0020h: Encoder out of tolerance			
		0040h: Velocity out of tolerance			
		0080h : Reference voltage error			
		0100h: EEPROM error			
		0200h: Hall error			
		0400h: Motor temperature over			
		temperature			
20A6h	Error code(Right)	Driver error conditions defined by	U16	RO	0
-		manufacturer.			



		·			
		0000h: No error			
		0001h : Over voltage			
		0002h : Under voltage			
		0004h: Over current			
		0008h: Over load			
		0010h: Current out of tolerance			
		0020h: Encoder out of tolerance			
		0040h: Velocity out of tolerance			
		0080h : Reference voltage error			
		0100h: EEPROM error			
		0200h: Hall error			
		0400h: Motor temperature over			
		temperature			
20A7h	Actual motor position		11.0	RO	0
	high 16 bits(Left)	Actual motor position, unit: counts	116	RO	0
20A8h	Actual motor position	Range:-0x7FFFFFFF~0x7FFFFFF	116	DO.	0
	low 16 bits(Left)		116	RO	0
20A9h	Actual motor position		116	RO	0
	high 16 bits(Right)	Actual motor position, unit: counts	110	KO	U
20AAh	Actual motor position	Range:-0x7FFFFFFF~0x7FFFFFFF	116	RO	0
	low 16 bits(Right)		110	KO	U
20ABh	Actual velocity(Left)	Actual velocity,unit: 0.1r/min	116	RO	0
20ACh	Actual velocity(Right)	Actual velocity,unit: 0.1r/min	116	RO	0
20ADh	Actual torque(Left)	Unit: 0.1A	I16	RO	0
ZUADII		Range: -300~300;			
20AEh	Actual torque(Right)	Unit: 0.1A	I16	RO	0
ZUAEII		Range: -300~300;			
20AFh	Software connected	01			
	status				
20B0h	Driver temperature	Unit: 0.1° C;	I16	RO	-
		Range: -550~1200.			

Note:

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