Modbus

User Manual



Shanghai Anpu Mingzhi Automation Equipment Co., Ltd.

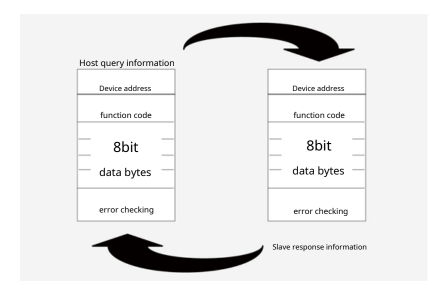
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1 ModbusIntroduction to Communication Protocol

ModbusThe communication protocol was firstModiconcompany development, is a master-slave communication mode, That is, only the host can initiate the request, The slave device responds by providing the requested data to the master or by performing the operation requested in the query, Bus protocol widely used in industrial field. Master-slave query - the response mechanism is shown in the figure below.



The host can access the slave device by specifying the node address, It is also possible to access all slave devices by sending a broadcast message; The slave device only responds to its own inquiries, will not respond to broadcast queries.

ModbusThe communication protocol is an application layer message transmission protocol,includeRTU,ASCIIandTCP,standardModbusThe protocol physical layer interface includesRS232,RS485and ethernet.

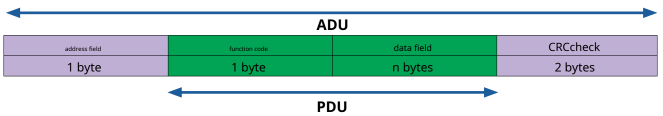
Modbus RTUandModbus ASCIIBoth are serial transmission.in,Modbus RTUAdopt binary representation and compact data structure,higher communication efficiency,Wider application.andModbus ASCIIuseASCIIcode transmission,And use special characters as the start and end identifiers of its bytes,Its transmission efficiency is much lower thanModbus RTUprotocol.

Modbus TCPvia Industrial EthernetTCP/IPnetwork transmissionModbuscommunication.ModbusData transfer provides connection over Ethernet TCP/IP Real-time communication between client and server on the network.

2 Modbusdata frame structure

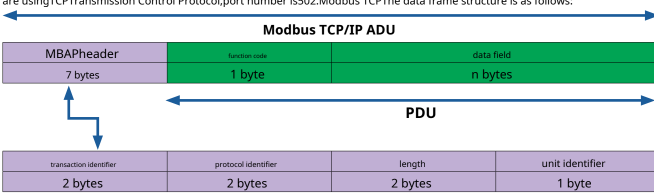
2.1 Modbus RTUdata frame structure

Modbus RTUprotocol through the slave device address(or broadcast), Define the function code of the requested operation, data to be sent and CRCChecksum is put into host query to build query message; The response message of the slave device is also used Modbus RTU message structure, Include slave device address, Function code of the requested operation, data to be sent and CRCcheck; If an error occurs while receiving the message, or the slave device cannot perform the requested operation, The slave device will send an exception message in response. Modbus RTUThe data frame structure is as follows:



2.2 Modbus TCPdata frame structure

Modbus TCPagreement is inModbus RTUjoin the agreementMBAP(Modbus Application Protocol Header)header,becauseTCPis a reliable connection based service,so inModbus TCPnot in the agreementCRCcheck,allModbus TCP ADUBoth sending and receiving are usingTCPTransmission Control Protocol,port number is502.Modbus TCPThe data frame structure is as follows:



area	describe	Client computer	server	
transaction identifier	ModbusRequest/Response Office ID code	client startup	The server copies from the received reques	
protocol identifier	0expressModbusprotocol	client startup	The server copies from the received request	
length Includes unit identifier and data fields bytes		client startup(ask)	server(response)start up	
unit identifier	Slave device address	client startup	The server copies from the received request	

transaction identifier:pairing for transaction processing, ModbusThe server replicates the requested transaction identifier

in the response. protocol identifier:ModbusThe protocol identifier is0x0000. length:including the unit identifier andPDU

bytes, The unit is bytes.

unit identifier:serverIPaddress identification code, by the requestModbusClient Settings, The server must return the same value in the response

Remark:

ADU:Application Data Unit

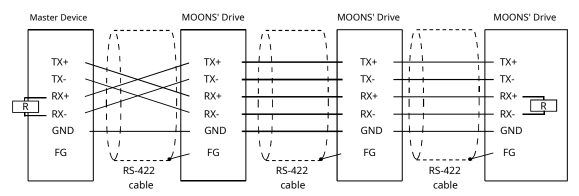
PDU:Protocol Data Unit

3 Modbuswiring

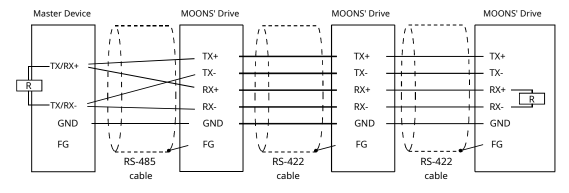
3.1 Modbus RTUwiring

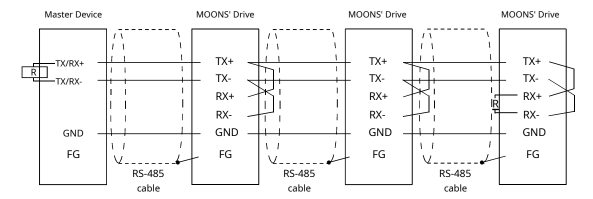
Modbus RTUprotocol usageRS-232orRS-485physical layer,useRS-485The physical layer can be configured 1~32slave device address, constituteRS-422/ RS-485Network topology,Usually connected in parallel at the end of the physical connection 120Ω terminating resistor. Modbus RTUSupport full-duplex and half-duplex connection,Usually we recommend using full-duplex wiring to build a communication network.

RS422The full-duplex four-wire wiring method is shown in the figure:



RS485The half-duplex two-wire wiring method is shown in the figure:





 $\textbf{Remark:} \textbf{R} \textbf{express} \textbf{120} \boldsymbol{\Omega} \textbf{terminating resistor}$

3.2 Modbus TCPwiring

supportModbus TCPCommunication protocol products useRJ45Connector, meets the 100BASE-TX(100Mbps), standard can be used 5 above class, Straight-through network cable connection.

4 Modbusconfigure

4.1 Modbus RTUconfigure

fromMOONS'website(www.moons.com.cn)Download the debugging software for the corresponding product,Configuration via softwareModbus RTUCommunication parameters.

4.1.1Host communication parameter configuration

1.baud rate:Consistent with the slave device

2.data bits:8bit data bit

3.stop bit:1bit stop bit

4.Check Digit:No check digit

4.1.2Slave deviceMOONS'Drive communication parameter configuration

1.Slave device address

in the same network, Each slave device has a unique address, Only slave devices that meet the address requirements will respond to commands from the master device. Modbus address "0" is the broadcast address, cannot be used as a slave address, Modbus RTUThe address range of the slave device under the communication protocol is1~32. Install the driver for the communication address setting rotary switch, Then the address is set by the rotary switch; If the address setting rotary switch is not installed on the drive, Then set it through the configuration software, or bySCLinstructionDAmake settings.

2.baud rate

The master and slave devices must set the same baud rate. Install the driver for the baud rate setting DIP switch, Then the baud rate is set by the DIP switch; If the baud rate setting DIP switch is not installed on the drive, Then set it through the configuration software, or by SCL instruction BR make settings, BRThe corresponding relationship between the command parameter value and the baud rate is as follows:

1:9600bps

2:19200bps

3:38400bps

4:57600bps

5:115200bps

3.Power-on working mode

Configure the working mode of the drive after power-on.passSCLinstructionPMmake settings, Modbus RTUin communication modePMThe corresponding relationship between the command parameter value and the working mode is as follows:

8:The driver is in the enabled operating mode after power-on

 $9: The \ driver \ automatically \ executes \ after \ power-on QThe \ working \ mode \ of \ the$

program 10:The driver is in a non-enabled working mode after power-on

4.Protocol

configure 32Bit data high and low byte order and RS-485 Communication full-duplex/half-duplex connection. Setup via configuration software, or by SCL instruction PR make settings, PRThe corresponding relationship between the command parameter value and the communication protocol is as follows:

5:Half-duplex connection,Big Endian 133:

Half-duplex connection, Little Endian 261:

Full duplex connection, Big Endian 389:full

duplex connection, Little Endian Note:

Big Endianexpress32data high16Bit data row at the low address end of memory,Low16Bit data rows are placed at the high address end of memory Little Endianexpress32low data16Bit data row at the low address end of memory,high16Bit data rows are placed at the high address end of memory

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4.2 Modbus TCPconfigure

fromMOONS'website(www.moons.com.cn)Download the debugging software for the corresponding product,Configuration via softwareModbus TCPCommunication parameters.

4.2.1 Client communication parameter configuration

- $1. Client\ computer IP address: on\ the\ same\ network\ segment\ as\ the\ server IP address$
- 2.The port number:useModbus TCPThe port number of the communication server, fixed as 502

4.2.2serverMOONS'Drive communication parameter configuration

1.serverIPaddress

in the same network, Each slave device has a uniqueIPaddress, Only the server that meets the address requirements will respond to the client's command. InstallIP Address selection switch driver, butIPThe address is set by the switch; If not installed on the driveIPaddress selector switch, Then set it through the configuration software, The configuration software allows you to change the switch corresponding to each gear IPaddress.

2.Power-on working mode

Configure the working mode of the drive after power-on.passSCLinstructionPMmake settings,Modbus TCPin communication modePMThe corresponding relationship between the command parameter value and the working mode is as follows:

8:The driver is in the enabled operating mode after power-on

9:The driver automatically executes after power-onQThe working mode of the

program 10:The driver is in a non-enabled working mode after power-on

3.Protocol

configure 32Bit data high and low byte order. Setup via configuration software, or by SCL instruction PR make settings, PRThe corresponding relationship between the command parameter value and the data encoding is as follows:

5:Big Endian

133:Little Endian

Note:

Big Endianexpress32data high16Bit data row at the low address end of memory,Low16Bit data rows are placed at the high address end of memory

Little Endianexpress32low data16Bit data row at the low address end of memory,high16Bit data rows are placed at the high address end of memory

5 ModbusSupported function codes

MOONS'drive supportedModbusThe function code is as follows:

0x03:read holding register

0x06:write a single register

0x10:write multiple registers

5.1function code0x03:read holding register

Read single or multiple holding registers, read at most50 registers, Broadcast commands are not supported.

example:Read the slave address as1drive status,The address of this register is40002,Suppose the value of the register is0x0009.

Host sends data:Command Message(Master)			Slave returns data:Response Message(Slave)			
Function	data	number of bytes	Function	data	number of bytes	
Slave Address	01H	1	Slave Address	01H	1	
Function Code	03H	1	Function Code	03H	1	
Starting Data Address data start address (register40002)	00H(High) 01H(Low)	2	Number of Data (In Byte)	04H	1	
Number of Data (In word)	00(High) 01(Low)	2	Content of Starting Data Address 40002 initial address40002The data	00H(High) 09H(Low)	2	
CRC Check Low CRCcheck low byte	D5H	1	CRC Check Low CRCcheck low byte	78H	1	
CRC Check High CRCcheck high byte	САН	1	CRC Check High CRCcheck high byte	42H	1	

Host sends:01 03 00 01 00 01 D5 CA Return

from the station:01 03 02 00 09 78 42

The format of the data returned by the exception is:01 83 XX CRC_L CRC_H in,XX = 01H:Does not support reading function codes03H XX = 02H:invalid register XX = 03H:illegal data area XX = 11H:Register does not support reading

 $\label{thm:condition} \mbox{Host sendsModbus RTU/TCPThe message is as follows:}$

Modbusagreement type	MBAPheader	address code	function code	register address	Number of registers	CRCcheck
Modbus RTU	none	01	03	00 01	00 01	D5 CA
Modbus TCP	00 00 00 00 00 06 01	none	03	00 01	00 01	none

Return from the station device Modbus RTU/TCPThe message is as follows:

Modbusagreement type	MBAPheader	address code	function code	number of bytes	data content	CRCcheck
Modbus RTU	none	01	03	02	00 09	78 42
Modbus TCP	00 00 00 00 00 05 01	none	03	02	00 09	none

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5.2function code0x06:write a single register

Write a single holding register, When using broadcast commands, All slave devices on the bus perform writes to the same registers.

example: The address of the slave device is 11The drive writes the motor running speed, The address of this register is 40030, Suppose the motor speed is set to be $12.5 \, \text{rps}$, then write data bits $12.5 \, \text{x} \, 240 = 3000$, convert to $16 \, \text{base}$ as $12 \, \text{CH}$.

Host sends data:Command Message(Master)			Slave returns data:Response Message(slave)			
Function	data	number of bytes	Function	data	number of bytes	
Slave Address	0BH	1	Slave Address	0BH	1	
Function Code	06H	1	Function Code	06H	1	
Starting Data Address data start address (register40030)	00H(High) 1DH(Low)	2	Starting Data Address data start address (register40030)	00H(High) 1DH(Low)	2	
Content of Data	01(High) 2C(Low)	2	Content of Data	01(High) 2C(Low)	2	
CRC Check Low CRCcheck low byte	19H	1	CRC Check Low CRCcheck low byte	19H	1	
CRC Check High CRCcheck high byte	2BH	1	CRC Check High CRCcheck high byte	2BH	1	

Host sends:0B 06 00 1D 01 2C 19 2B Return

from the station:0B 06 00 1D 01 2C 19 2B

The format of the data returned by the exception is:0B 86 $\rm XX$

 $\label{eq:crc_hamiltonian} \mathsf{CRC_L}\ \mathsf{CRC_H}\ \mathsf{in}\text{,}\mathsf{XX} = \mathsf{01H:}\mathsf{Writing}\ \mathsf{function}\ \mathsf{codes}\ \mathsf{is}\ \mathsf{not}\ \mathsf{supported}$

06H XX = 02H:invalid register XX = 03H:illegal data area XX = 12H:

Register does not support writing XX = 13H:Set value out of range

Host sendsModbus RTU/TCPThe message is as follows:

Modbusagreement type	MBAPheader	address code	function code	register address	data content	CRCcheck
Modbus RTU	none	0B	06	00 1D	01 2C	19 2B
Modbus TCP	00 00 00 00 00 06 0B	none	06	00 1D	01 2C	none

Return from the station deviceModbus RTU/TCPThe message is as follows:

Modbusagreement type	MBAPheader	address code	function code	register address	data content	CRCcheck
Modbus RTU	none	0B	06	00 1D	01 2C	19 2B
Modbus TCP	00 00 00 00 00 06 0B	none	06	00 1D	01 2C	none

5.3function code0x10:write multiple registers

write single or multiple holding registers, Write at most50 registers; When using broadcast commands, All slaves on the bus perform writes to the same registers.

example: The address of the slave station is 10 The drive writes the target distance, The address of this register is 40031 and 40032, Suppose the set target distance is 30000, convert to 16 base as 7530 H. by Big Endiancode transmission.

Host sends data:0	Command Messag	e(Master)				
Function	Function data					
Slave Address	0AH	1				
Function Code	10H	1				
Starting Data Address data start address (register40031)	00H(High) 1EH(Low)	2				
Number of Data (In word)	00H(High) 02H(Low)	2				
Number of Data (In byte)	04H	1				
Content of First Data Address The data content of the first address	00H(High) 00H(Low)	2				
Content of Second Data Address The data content of the second address	75H(High) 30H(Low)	2				
CRC Check Low CRCcheck low byte	70H	1				
CRC Check High	8FH	1				

Slave returns data:Response Message(slave)						
Function	data	number of bytes				
Slave Address	0AH	1				
Function Code	10H	1				
Starting Data Address data start address (register40031)	00H(High) 1EH(Low)	2				
Number of Data (In word)	00(High) 02(Low)	2				
CRC Check Low CRCcheck low byte	20H	1				
CRC Check High CRCcheck high byte	в5Н	1				

Host sends:0A 10 00 1E 00 02 04 00 00 75 30 70 8F Return from the station:0A 10 00 1E 00 02 20 B5

The format of the data returned by the exception is:0A 90 XX CRC_L CRC_H in,XX = 01H:Writing function codes is not supported 10H XX = 02H:invalid register XX = 03H:illegal data area XX = 12H: Register does not support writing XX = 13H:Set value out of range

Host sendsModbus RTU/TCPThe message is as follows:

Modbusprotocol type	MBAPheader	address code	function code	register address	register _{quantity}	number of bytes	data content	CRCcheck
Modbus RTU	none	0A	10	00 1E	00 02	04	00 00 75 30	70 8F
Modbus TCP	00 00 00 00 00 0B 0A	none	10	00 1E	00 02	04	00 00 75 30	none

Return from the station device Modbus RTU/TCPThe message is as follows:

Modbusprotocol type	MBAPheader	address code	function code	register ground	Number of registers quantity	CRCcheck
Modbus RTU	none	0A	10	00 1E	00 02	20 B5
Modbus TCP	00 00 00 00 00 06 0A	none	10	00 1E	00 02	none

6 SCLInstruction code table

6.1opcode

Modbusregister in register table40125is defined as the opcode register, Towards40125 register is written to the corresponding opcode, That is, the action that executes the corresponding opcode, The supported opcodes are as follows:

Function	SCL	Opcode	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5
Alarm Reset	AX	0xBA	×	×	×	×	×
Start Jogging	CJ	0x96	×	×	×	×	×
Stop Jogging	SJ	0xD8	×	×	×	×	×
Encoder Function _{1*}	EF	0xD6	0,1,2 or 6	×	×	×	×
Encoder Position	EP	0x98	Position	Position	×	×	×
Feed to Length with Speed Change2*	FC	0x6D	I/O Point	Condition	×	×	×
Feed to Double Sensor _{1*}	FD	0x69	I/O Point 1	Condition 1	I/O Point 2	Condition 2	×
Follow Encoder _{1*}	FE	0xCC	I/O Point	Condition	×	×	×
Feed to Length	FL	0x66	×	×	×	×	×
Feed to Sensor with Mask Distance	FM	0x6A	I/O Point	Condition	×	×	×
Feed and Set Output	FO	0x68	I/O Point	Condition	×	×	×
Feed to Position	FP	0x67	×	×	×	×	×
Feed to Sensor	FS	0x6B	I/O Point	Condition	×	×	×
Feed to Sensor with Safety Distance	FY	0x6C	I/O Point	Condition	×	×	×
Jog Disable₁∗	JD	0xA3	×	×	×	×	×
Jog Enable₁∗	JE	0xA2	×	×	×	×	×
Motor Disable	MD	0x9E	×	×	×	×	×
Motor Enable	ME	0x9F	×	×	×	×	×
Seek Home	SH	0x6E	I/O Point	Condition	×	×	×
Set Position	SP	0xA5	Position	Position	×	×	×
Filter Input₁∗	FI	0xC0	I/O Point	Filter Time	×	×	×
Filter Select Inputs _{1*}	FX	0xD3	×	×	×	×	×
Step Filter Freq _{1*}	SF	0x06	Frequency	×	×	×	×
Analog Deadband₁∗	AD	0xD2	0.001 V	×	×	×	×
Alarm Reset Input _{1*}	AI	0x46	Function ('1''3')	I/O Point	×	×	×
Alarm Output₁∗	AO	0x47	Function ('1''3')	I/O Point	×	×	×
Analog Scaling₁∗	AS	0xD1	×	×	×	×	×
Define Limits _{1*}	DL	0x42	13	×	×	×	×

Full Closed-loop Control Switch	XM	0x54	01	×	×	×	×
Set Output	SO	0x8B	I/O Point	Condition	×	×	×
Wait for Input	WI	0x70	×	×	×	×	×
Queue Load & Execute	QX	0x78	112	×	×	×	×
Wait Time	WT	0x6F	0.01 sec	×	×	×	×
Find Home₃*	FH	0xDB	- 435	×	×	×	×
Stop Move & Kill Buffer, Max Decel	SK	0xE1	×	×	×	×	×
Stop Move & Kill Buffer, Normal Decel	SKD	0xE2	×	×	×	×	×

Remark:in the form " \mathbf{x} " symbol means not to use

1*:M3Series products do not support this opcode

2*:Only applies to**STF-D,M3**series products

3*:Only applies to M3 series products

example:existMOONS'productSCLin the instruction "FL"The command indicates the execution of relative position control, existModbusinside, to register 40125 write "0x66" (which is FL in the code table Opcode) i.e. perform relative position control.

Detailed opcode functions, Please refer to HOST COMMAND REFERENCE manual.

6.2 I/Oinstruction code

Encoding of digital input/output ports and states, The specific codes are as follows.

character	hex	describe
'0'	0x30	EncoderZPhase signal
'1'	0x31	Digital input/output ports1
'2'	0x32	Digital input/output ports2
'3'	0x33	Digital input/output ports3
'4'	0x34	Digital input/output ports4
'5'	0x35	Digital input/output ports5
'6'	0x36	Digital input/output ports6
'7'	0x37	Digital output port7
'8'	0x38	Digital output port8
'9'	0x39	Digital output port9
1:1	0x3A	Digital output port10
1.1	0x3B	Digital output port11
'<'	0x3C	Digital output port12
'L'	0x4C	Low level (optical coupler on)
'H'	0x48	High level (optical coupler disconnected)
'R'	0x52	Signal rising edge
'F'	0x46	Signal falling edge

example:existMOONS'productSCLin the instruction "FS1F",existModbusinside,to register40125write "0x6B",40126 write "0x31",40127write "0x46"i.e. perform the same control.

13 Version:1.0

7 Modbusroutine

MOONS'Different product series, Modbus Register addresses vary; in use, The following routine can change the register address according to the product series.

7.1Position Control Routine

The slave device address is1,set acceleration, deceleration, speed and target position, correspond MOONS' SCLThe instructions are as follows:

SCLinstruction	set value	unit	register address	Hex format	write register	illustrate
AC	100	Rps/sec	40028	00 1B	600	The preset acceleration is100,need to register40028 write600 (0x0258)
DE	100	Rps/sec	40029	00 1C	600	The preset deceleration is100,need to register40029 write600 (0x0258)
VE	1	Rps	40030	00 1D	240	The preset speed is1,need to register40030write 240 (0x00F0)
DI	200000	Counts	40031, 40032	00 1E, 00 1F	200000	The preset target position is200000,need to40031 and 40032register write200000 (0x00030D40)

but:

 $Notice: See the following \ message \ before, Please \ read \ the \ remarks \ first \ 1) The \ conversion \ relationship \ in \ and \ the \ message \ format \ of \ Appendix \ I.$

The acceleration of the pre-written planning curve (40028)=600(0x0258), deceleration(40029)=600(0x0258), speed (40030)=240(0x00F0), target location(40031,40032)=200000(0x00030D40). Notice PR different modes, That 32 The difference between the high and low bits of the input data of the bit register, Its message is as follows:

likePR=5,which isBig Endianin mode: Host sends

Modbus RTU/TCPThe message is as follows:

Modbusprotocol type		address code	function code	register address	register quantity	number of bytes	data content	CRCcheck
Modbus RTU	none	01	10	00 1B	00 05	0A	02 58 02 58 00 F0 00 03 0D 40	CD 83
Modbus TCP	00 00 00 00 00 11 01	none	10	00 1B	00 05	0A	02 58 02 58 00 F0 00 03 0D 40	none

Return from the station device Modbus RTU/TCPThe message is as follows: $\begin{tabular}{ll} \parbox{0.5cm} & \parbox{0.5cm$

Modbusprotocol type	MBAPheader	address code	function code	register address	register	CRCcheck
Modbus RTU	none	01	10	00 1B	00 05	70 0D
Modbus TCP	00 00 00 00 00 06 01	none	10	00 1B	00 05	none

likePR=133, which is Little Endianin mode: Host sends

Modbus RTU/TCPThe message is as follows:

Modbusprotocol type	MBAPheader	address code	function code	register address	register	number of bytes	data content	CRCcheck
Modbus RTU	none	01	10	00 1B	00 05	0A	02 58 02 58 00 F0 0D 40 00 03	7B 9A
Modbus TCP	00 00 00 00 00 11 01	none	10	00 1B	00 05	0A	02 58 02 58 00 F0 0D 40 00 03	none

Return from the station deviceModbus RTU/TCPThe message is as follows:

Modbusprotocol type	MBAPheader	address code	function code	register	register	CRCcheck
Modbus RTU	none	01	10	00 1B	00 05	70 0D
Modbus TCP	00 00 00 00 00 06 01	none	10	00 1B	00 05	none

Write Command Opcode Register (40125)data0x0066 (FL),That is to execute the relative position control host

to sendModbus RTU/TCPThe message is as follows://**perform relative motion,SCLinstructionFL**//

Modbusagreement type	MBAPheader	address code	function code	register address	data content	CRCcheck
Modbus RTU	none	01	06	00 7C	00 66	C8 38
Modbus TCP	00 00 00 00 00 06 01	none	06	00 7C	00 66	none

Write Command Opcode Register (40125)data0x0067 (FP),That is, the absolute position control host

sendsModbus RTU/TCPThe message is as follows://**perform absolute motion,SCLinstructionFP**//

Modbusagreement type	MBAPheader	address code	function code	register address	data content	CRCcheck
Modbus RTU	none	01	06	00 7C	00 67	09 F8
Modbus TCP	00 00 00 00 00 06 01	none	06	00 7C	00 67	none

Write Command Opcode Register (40125)data0x00E1(SK),i.e. execute stop control

Host sendsModbus RTU/TCPThe message is as follows://**stop at maximum deceleration,SCLinstructionSK**//

Modbusagreement type	MBAPheader	address code	function code	register address	data content	CRCcheck
Modbus RTU	none	01	06	00 7C	00 E1	88 5A
Modbus TCP	00 00 00 00 00 06 01	none	06	00 7C	00 E1	none

Read the target position register (40031,40032), Its message is as follows:

Host sendsModbus RTU/TCPThe message is as follows://**read register40031,40032**//

Modbusagreement type	MBAPheader	address code	function code	register address	Number of registers	CRCcheck
Modbus RTU	none	01	03	00 1E	00 02	A4 0D
Modbus TCP	00 00 00 00 00 06 01	none	03	00 1E	00 02	none

Remark:

- 1. ModbusWhen the message is read and written, Pay attention to the conversion relationship between register addresses, as register 40125 converted to 0x007C, which is 40125-40000-1=124(0x007C)
- 2. PR=5pattern and PR=133 Mode difference:

in order to place the target**DI=200000**write to destination register(**40032**,**40031**),immediately**32**Bit register address write **200000** (**0x030D40**)

- existPR=5,which isBig Endianin mode,means write32bit data is high16Bit data row at the low address end of memory,Low 16Bit data rows are
 placed at the high address end of memory
- existPR=133,which isLittle Endianin mode,means write32bit data is low16Bit data row at the low address end of memory, high16Bit data rows are placed at the high address end of memory

3. speed, add/Deceleration register parameter setting value unit

- The unit of the set value of the speed register parameter is 1 240 rps
- add/The unit of deceleration register parameter setting value is16rps/s

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7.2Speed Control Routine

The slave device address is1,set acceleration, deceleration and speed, correspond MOONS' SCLThe instructions are as follows:

SCLinstruction	set value	unit	register address	Hex format register address	write register	illustrate
JA	100	Rps/sec	40047	00 2E	600	The preset acceleration is100,need to register40047 write600 (0x0258)
JL	100	Rps/sec	40048	00 2F	600	The preset deceleration is100,need to register40048 write600 (0x0258)
JS	10	Rps	40049	00 30	2400	The preset speed is10,need to register40049write 2400 (0x0960)

but:

The acceleration of the pre-written planning curve (40047)data0x0258,deceleration(40048)data0x0258,speed(40049)data0x0960 Host

sendsModbus RTU/TCPThe message is as follows:

Modbusprotocol type	MBAPheader	address code	function code	register		number of bytes	data content	CRCcheck
Modbus RTU	none	01	10	00 2E	00 03	06	02 58 02 58 09 60	20 23
Modbus TCP	00 00 00 00 00 0D 01	none	10	00 2E	00 03	06	02 58 02 58 09 60	none

Return from the station deviceModbus RTU/TCPThe message is as follows:

Modbusprotocol type	MBAPheader	address code	function code	register address	register quantity	CRCcheck
Modbus RTU	none	01	10	00 2E	00 03	E0 01
Modbus TCP	00 00 00 00 00 06 01	none	10	00 2E	00 03	none

Write Command Opcode Register (40125)data0x0096 (CJ),i.e. execute startJogcontrol

Host sendsModbus RTU/TCPThe message is as follows://**pair register40125write00 96**//

Modbusagreement type	MBAPheader	address code	function code	register address	data content	CRCcheck
Modbus RTU	none	01	06	00 7C	00 96	C8 7C
Modbus TCP	00 00 00 00 00 06 01	none	06	00 7C	00 96	none

Return from the station device Modbus RTU/TCPThe message is as follows:

Modbusagreement type	MBAPheader	address code	function code	register address	data content	CRCcheck
Modbus RTU	none	01	06	00 7C	00 96	C8 7C
Modbus TCP	00 00 00 00 00 06 01	none	06	00 7C	00 96	none

Write Command Opcode Register (40125)data0x00D8(SJ),i.e. execution stopsJogcontrol

Modbusagreement type	MBAPheader	address code	function code	register address	data content	CRCcheck
Modbus RTU	none	01	06	00 7C	00 D8	48 48
Modbus TCP	00 00 00 00 00 06 01	none	06	00 7C	00 D8	none

Return from the station deviceModbus RTU/TCPThe message is as follows:

Modbusagreement type	MBAPheader	address code	function code	register address	data content	CRCcheck
Modbus RTU	none	01	06	00 7C	00 D8	48 48
Modbus TCP	00 00 00 00 00 06 01	none	06	00 7C	00 D8	none

7.3Home Control Routine

The slave device address is1,electronic gearEG=10000 Pulses/r,Set the back-to-origin acceleration/deceleration,first gear speed,Second gear speed and origin offset,and torque limit using hardware limit homing method,correspondMOONS' SCLThe instructions are as follows:

SCLinstruction	set value	unit	register address	Hex format register address	write register	illustrate
HA1	20	Rps/sec	40357,40358	01 64,01 65	120	The preset acceleration/deceleration is20,need to register 40357,40358write120 (0x00000078)
HL1	0	Rps/sec	40359,40360	01 66,01 67	0	reserved
HV1	5	Rps	40361, 40362	01 68,01 69	1200	The preset first gear speed is5,need to register 40361, 40362write1200 (0x000004B0)
HV2	1	Pulses	40363,40364	01 6A, 01 6B	240	The preset second gear speed is1,need to register 40363,40364write240 (0x000000F0)
НО	5000	Pulses	40365,40366	01 6C, 01 6D	5000	The default back-to-origin offset is5000,need to register 40365,40366write5000 (0x00001388)
НС	70	%	40279,40280	01 16, 01 17	700	The torque limit of the preset hardware limit return-to-origin method is: 70%, need to register40279,40280write700 (0x000002BC)

but:

Pre-written acceleration/deceleration for homing (40357, 40358)data0x00000078, first speed (40361, 40362)data0x0000004B0, second speed (40363, 40364)data0x000000F0, Origin offset (40365, 40366)data0x00001388. NoticePRdifferent modes, That32The difference between the high and low bits of the input data of the bit register, Its message is as follows:

likePR=5,which isBig Endianin mode: Host sends

Modbus RTU/TCPThe message is as follows:

Modbusprotocol type	MBAPheader	address code	function code	register	register quantity	number of bytes	data content	CRCcheck
Modbus RTU	none	01	10	01 64	00 0A	14	00 00 00 78 00 00 00 00 00 00 00 04 B0 00 00 00 F0 00 00 13 88	66 26
Modbus TCP	00 00 00 00 00 1B 01	none	10	01 64	00 0A	14	00 00 00 78 00 00 00 00 00 00 04 B0 00 00 00 F0 00 00 13 88	none

Return from the station device Modbus RTU/TCPThe message is as follows: $\begin{tabular}{ll} \label{table_equation} \end{tabular} \begin{tabular}{ll} \label{tabular} \end{tabular} \begin{tabular}{ll} \label{tabular} \end{tabular} \begin{tabular}{ll} \label{tabular} \end{tabular} \begin{tabular}{ll} \label{tabular} \label{tabular} \end{tabular} \begin{tabular}{ll} \label{tabular} \label{tabular} \end{tabular} \begin{tabular}{ll} \label{tabular} \end{tabular} \begin{tabul$

Modbusprotocol type	MBAPheader	address code	function code	register address	register quantity	CRCcheck
Modbus RTU	none	01	10	01 64	00 0A	00 2D
Modbus TCP	00 00 00 00 00 06 01	none	10	01 64	00 0A	none

likePR=133, which is Little Endianin mode: Host sends

Modbus RTU/TCPThe message is as follows:

Modbusprotocol type	MBAPheader	address code	function code		register quantity	number of bytes	data content	CRCcheck
Modbus RTU	none	01	10	01 64	00 0A	14	00 78 00 00 00 00 00 00 04 B0 00 00 00 F0 00 00 13 88 00 00	96 68
Modbus TCP	00 00 00 00 00 1B 01	none	10	01 64	00 0A	14	00 78 00 00 00 00 00 00 04 B0 00 00 00 F0 00 00 13 88 00 00	none

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Return from the station deviceModbus RTU/TCPThe message is as follows:

Modbusprotocol type	MBAPheader	address code	function code	register address	register quantity	CRCcheck
Modbus RTU	none	01	10	01 64	00 0A	00 2D
Modbus TCP	00 00 00 00 00 06 01	none	10	01 64	00 0A	none

Write Command Opcode Register (40125)data0x00DB(FH), Write parameter register (40126)data0x0001, select the 1Back-to-origin method to perform back-to-origin control

 $Host \ sends Modbus \ RTU/TCP The \ message \ is \ as \ follows: \ {\it '/***pair register 40125 write 00 DB, register 40126 write 00 01**// and the sends Modbus \ RTU/TCP The \ message \ is \ as \ follows: \ {\it '/***pair register 40125 write 00 DB, register 40126 write 00 01**// and the sends Modbus \ RTU/TCP The \ message \ is \ as \ follows: \ {\it '/***pair register 40125 write 00 DB, register 40126 write 00 01**// and the sends \ {\it '/***pair register 40125 write 00 DB, register 40126 write 00 01**// and \ {\it '/***pair register 40125 write 00 DB, register 40126 write 00 DB, regist$

Modbusprotocol type	MBAPheader	address code	function code	register	register	number of bytes	data content	CRCcheck
Modbus RTU	none	01	10	00 7C	00 02	04	00 DB 00 01	45 25
Modbus TCP	00 00 00 00 00 0D 01	none	10	00 7C	00 02	04	00 DB 00 01	none

Return from the station deviceModbus RTU/TCPThe message is as follows:

Modbusprotocol type	MBAPheader	address code	function code	register address	register	CRCcheck
Modbus RTU	none	01	10	00 7C	00 02	80 10
Modbus TCP	00 00 00 00 00 06 01	none	10	00 7C	00 02	none

When selecting the -1 ~ -4Return to origin method, It is necessary to set the maximum torque of the motor during the origin return process, Set by the torque limit of the hardware limit homing method, 100% corresponds to 1 times the rated torque of the motor.

The maximum torque (40279, 40280)data0x000002BC,according to the maximum70%the rated torque of the motor to perform homing,Its message is as follows:

likePR=5,which isBig Endianin mode:

Host sendsModbus RTU/TCPThe message is as follows://**pair register40279,40280write000002BC **//

Modbusprotocol type	MBAPheader	address code		register address	register quantity	number of bytes	data content	CRCcheck
Modbus RTU	none	01	10	01 16	00 02	04	00 00 02 BC	7F C8
Modbus TCP	00 00 00 00 00 0B 01	none	10	01 16	00 02	04	00 00 02 BC	none

Return from the station deviceModbus RTU/TCPThe message is as follows:

Modbusprotocol type	MBAPheader	address code	function code	register	register	CRCcheck
Modbus RTU	none	01	10	01 16	00 02	A1 F0
Modbus TCP	00 00 00 00 00 06 01	none	10	01 16	00 02	none

likePR=133, which is Little Endianin mode:

Host sendsModbus RTU/TCPThe message is as follows://**pair register40279,40280write02BC0000 **//

Modbusprotocol type	MBAPheader	address code		register	register quantity	number of bytes	data content	CRCcheck
Modbus RTU	none	01	10	01 16	00 02	04	02 BC 00 00	BF 45
Modbus TCP	00 00 00 00 00 0B 01	none	10	01 16	00 02	04	02 BC 00 00	none

Return from the station deviceModbus RTU/TCPThe message is as follows:

Modbusprotocol type	MBAPheader	address code	function code	register	register	CRCcheck
Modbus RTU	none	01	10	01 16	00 02	A1 F0
Modbus TCP	00 00 00 00 00 06 01	none	10	01 16	00 02	none

Note:

- 1. When the origin return method selects the manufacturer-defined No.-1~-4When planting the back-to-origin method, After the motor returns to the mechanical origin, Continue to move an origin offset distance, After exercise, The current position of the motor is 0.
- 2. When the origin return method is selected CiA402 defined in 1~35 When planting the back-to-origin method, After the motor returns to the mechanical origin, stop exercising, The current position of the motor is the value of the origin offset.
- **3.**The origin sensor and limit sensor signal input ports are in**Luna**software digital**I/O**interface to set.

7.4internalQProgram Control Routines

7.4.1 MOONS'Inside the driveQprogram routine

Line	Label	Cmd	Param1	Param2	Comment
1		WT	2		延时2秒
2		RX	1	0	1号用户寄存器赋值0,初始化设置为0
3		RX	2	11	2号用户寄存器赋值11,设定判断条件1
4		RX	3	12	3号用户寄存器赋值12,设定判断条件2
5		EP	0		编码器位置清零
6		SP	0		指令位置清零
7	Label3	CR	1	2	比较用户寄存器1和2的值
8		QJ	E	#Label1	判断两个寄存器的值是否相等,若相等,则跳转到Label1,若不相等,则向下执行
9		CR	1	3	比较用户寄存器1和3的值
10		QJ	E	#Label2	判断两个寄存器的值是否相等,若相等,则跳转到LabelZ,若不相等,则向下执行
11		QG	#Label3		跳转到Label3
12	Label1	RM	4	Α	将4号用户寄存器的值传送到A寄存器,A寄存器的值为位置控制模式下的加速度
13		RM	5	В	将5号用户寄存器的值传送到8寄存器,8寄存器的值为位置控制模式下的减速度
14		RM	6	V	将6号用户寄存器的值传送到V寄存器,V寄存器的值为位置控制模式下的速度
15		RM	7	D	将7号用户寄存器的值传送到 D寄存器,D寄存器的值为位置控制模式下的目标位置/距离
16		FP			执行绝对运动
17		QG	#Label3		跳转到Label3
18	Label2	RM	4	Α	将4号用户寄存器的值传送到A寄存器,A寄存器的值为位置控制模式下的加速度
19		RM	5	В	将5号用户寄存器的值传送到8寄存器,8寄存器的值为位置控制模式下的减速度
20		RM	6	V	将6号用户寄存器的值传送到V寄存器,V寄存器的值为位置控制模式下的速度
21		RM	8	D	将8号用户寄存器的值传送到D寄存器,D寄存器的值为位置控制模式下的目标位置/距离
22		FP			执行绝对运动
23		QG	#Label3		跳转到Label3

7.4.2 QProgram variable comparison table

Function	map users register	register address	preset curve	unit	write user register	illustrate
acceleration	4	4006,40068	100	Rps/sec	600	set value = acceleration *6
deceleration	5	40069,40070	100	Rps/sec	600	set value = deceleration *6
speed	6	40071,40072	1	Rps	240	set value = speed *240
first target location	7	40073,40074	200000	Counts	200000	1:1relation
second target location	8	40075,40076	- 200000	Counts	- 200000	1:1relation
opcode	1	40061,40062				judge,implement

7.4.3 MOONS'compatibleModbusdrive settings

Other settings are as above, But need to apply driver internal Qprogramming function, needs to be setPM=9(or in the configuration interface → Control mode selection SCL/Q, Check both Modbus → QIn the program interface, check the power-on automatic execution Qprogram, then download to the drive), That is, after the drive is powered on, automatically from the 1 block start execution Qprogram.

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7.4.4 Modbusread/write operations

1)likePR=133,which isLittle Endianmodel

Pre-read user registers1 (40061,40062),2 (40063,40064)and3(40065,40066)The data in the host sends

Modbus RTU/TCPThe message is as follows:

Modbusagreement type	MBAPheader	address code	function code	register address	Number of registers	CRCcheck
Modbus RTU	none	01	03	00 3C	00 06	05 C4
Modbus TCP	00 00 00 00 00 06 01	none	03	00 3C	00 06	none

Return from the station deviceModbus RTU/TCPThe message is as follows:

Modbusagreement type	MBAPheader	address code	function code	number of bytes	data content	CRCcheck
Modbus RTU	none	01	03	0C	00 00 00 00 00 0B 00 00 00 0C 00 00	E9 B3
Modbus TCP	00 00 00 00 00 0F 01	none	03	0C	00 00 00 00 00 0B 00 00 00 0C 00 00	none

Pre-Write User Registers4(40067,40068)data600,user register5(40069,40070)data600(0x00000258), user register6(40071,40072)data240 (0x000000F0),user register7(40073,40074)data 200000 (0x00030D40),user register8(40075,40076)data-200000 (0xFFFCF2C0)

Host sendsModbus RTU/TCPThe message is as follows:

Modbusprotocol type	MBAPheader	address code	function code	register address	register	number of bytes	data content	CRCcheck
Modbus RTU	none	01	10	00 42	00 0A	1/1	02 58 00 00 02 58 00 00 00 F0 00 00 0D 40 00 03 F2 C0 FF FC	DC FC
Modbus TCP	00 00 00 00 00 1B 01	none	10	00 42	00 0A	14	02 58 00 00 02 58 00 00 00 F0 00 00 0D 40 00 03 F2 C0 FF FC	none

Pre-Write User Registers1 (40061,40062)data11 (0x000B),Inside the driveQprocedural judgment,If register1data inside = register2internal data,Then run to the target position as200000

Host sendsModbus RTU/TCPThe message is as follows://**write40061,40062**//

Modbusprotocol type	MBAPheader	address code		register		number of bytes	data content	CRCcheck
Modbus RTU	none	01	10	00 3C	00 02	04	00 0B 00 00	81 2C
Modbus TCP	00 00 00 00 00 0B 01	none	10	00 3C	00 02	04	00 0B 00 00	none

Or://**write40061**//

Modbusagreement type	MBAPheader	address code	function code	register address	data content	CRCcheck
Modbus RTU	none	01	06	00 3C	00 0B	08 01
Modbus TCP	00 00 00 00 00 06 01	none	06	00 3C	00 0B	none

 $Pre-Write\ User\ Registers 1\ (40061,40062) data 12\ (0x0000C), Inside\ the\ drive Qprocedural\ judgment, If\ register 1 data\ inside\ =\ register 3 internal\ data, Then\ run\ to\ the\ target\ position\ as\ -200000$

Host sendsModbus RTU/TCPThe message is as follows://**write40061,40062**//

Modbusprotocol type	MBAPheader	address code		register	register	number of bytes	data content	CRCcheck
Modbus RTU	none	01	10	00 3C	00 02	04	00 OC 00 00	30ED
Modbus TCP	00 00 00 00 00 0B 01	none	10	00 3C	00 02	04	00 OC 00 00	none

Or://**write40061**//

Modbusagreement type	MBAPheader	address code	function code	register address	data content	CRCcheck
Modbus RTU	none	01	06	00 3C	00 OC	49 C3
Modbus TCP	00 00 00 00 00 06 01	none	06	00 3C	00 OC	none

Pre-read user registers4(40067,40068)The data,Qprogram can set the user register4Write the contents of the acceleration register to theAhost

 $send Modbus\ RTU/TCPThe\ message\ is\ as\ follows:$

Modbusagreement type	MBAPheader	address code	function code	register address	Number of registers	CRCcheck
Modbus RTU	none	01	03	00 42	00 02	64 1F
Modbus TCP	00 00 00 00 00 06 01	none	03	00 42	00 02	none

 $Pre-read\ user\ registers 4 (40069,40070) The\ data, Qprogram\ can\ set\ the\ user\ register 5 The\ contents\ of\ the\ deceleration\ register\ are\ written\ to Bhost$

sendModbus RTU/TCPThe message is as follows:

Modbusagreement type	MBAPheader	address code	function code	register address	Number of registers	CRCcheck
Modbus RTU	none	01	03	00 44	00 02	84 1E
Modbus TCP	00 00 00 00 00 06 01	none	03	00 44	00 02	none

 $Pre-read\ user\ registers 6 (40071,40072) The\ data, Qprogram\ can\ set\ the\ user\ register 6 The\ contents\ of\ the\ write\ to\ the\ speed\ register V host\ send$

Modbus RTU/TCPThe message is as follows:

Modbusagreement type	MBAPheader	address code	function code	register address	Number of registers	CRCcheck
Modbus RTU	none	01	03	00 46	00 02	25 DE
Modbus TCP	00 00 00 00 00 06 01	none	03	00 46	00 02	none

 $Pre-read\ user\ registers 7 (40073,40074) The\ data, Qprogram\ can\ set\ the\ user\ register 7 The\ contents\ of\ the\ write\ to\ the\ location\ register Dhost\ send$

Modbus RTU/TCPThe message is as follows:

Modbusagreement type	MBAPheader	address code	function code	register address	Number of registers	CRCcheck
Modbus RTU	none	01	03	00 48	00 02	44 1D
Modbus TCP	00 00 00 00 00 06 01	none	03	00 48	00 02	none

 $Pre-read\ user\ registers 8 (40075,40076) The\ data, Qprogram\ can\ set\ the\ user\ register 8 The\ contents\ of\ the\ write\ to\ the\ location\ register Dhost\ send$

Modbus RTU/TCPThe message is as follows:

Modbusagreement type	MBAPheader	address code	function code	register address	Number of registers	CRCcheck
Modbus RTU	none	01	03	00 4A	00 02	E5 DD
Modbus TCP	00 00 00 00 00 06 01	none	03	00 4A	00 02	none

Read the status register (40002), Can display the operating status of the drive, For example, if the feedback information is 0x4001, express QProgram is running and the drive is enabled, For details, see "Host Command Referencemental", Its message is as follows:

Host sendsModbus RTU/TCPThe message is as follows:

Modbusagreement type	MBAPheader	address code	function code	register address	Number of registers	CRCcheck
Modbus RTU	none	01	03	00 01	00 01	D5 CA
Modbus TCP	00 00 00 00 00 06 01	none	03	00 01	00 01	none

Return from the station deviceModbus RTU/TCPThe message is as follows:

Modbusagreement type	MBAPheader	address code	function code	number of bytes	data content	CRCcheck
Modbus RTU	none	01	03	02	40 01	48 44
Modbus TCP	00 00 00 00 00 05 01	none	03	02	40 01	none

readQThe line number of the program currently executing (40018)

Host sendsModbus RTU/TCPThe message is as follows:

Modbusagreement type	MBAPheader	address code	function code	register address	Number of registers	CRCcheck
Modbus RTU	none	01	03	00 11	00 01	D4 0F
Modbus TCP	00 00 00 00 00 06 01	none	03	00 11	00 01	none

Read the acceleration of the planned curve (40028), deceleration (40029), speed (40030), target location (40031, 40032) Host

sendsModbus RTU/TCPThe message is as follows:

Modbusagreement type	MBAPheader	address code	function code	register address	Number of registers	CRCcheck
Modbus RTU	none	01	03	00 1B	00 05	F5 CE
Modbus TCP	00 00 00 00 00 06 01	none	03	00 1B	00 05	none

2)likePR=5,which isBig Endianmodel

Pre-read user registers1 (40061,40062),2 (40063,40064)and3(40065,40066)The data in the host sends

Modbus RTU/TCPThe message is as follows:

Modbusagreement type	MBAPheader	address code	function code	register address	Number of registers	CRCcheck
Modbus RTU	none	01	03	00 3C	00 06	05 C4
Modbus TCP	00 00 00 00 00 06 01	none	03	00 3C	00 06	none

Return from the station deviceModbus RTU/TCPThe message is as follows:

Modbusagreement type	MBAPheader	address code	function code	number of bytes	data content	CRCcheck
Modbus RTU	none	01	03	0C	00 00 00 00 00 00 00 0B 00 00 00 0C	36 B4
Modbus TCP	00 00 00 00 00 0F 01	none	03	0C	00 00 00 00 00 00 00 0B 00 00 00 0C	none

Pre-Write User Registers4(40067,40068)data600,user register5(40069,40070)data600 (0x00000258), user register6(40071,40072)data240 (0x000000F0),user register7(40073,40074)data 200000 (0x00030D40),user register8(40075,40076)data-200000 (0xFFFCF2C0)

Host sendsModbus RTU/TCPThe message is as follows:

Modbusprotocol type		address code	function code	register address		number of bytes	data content	CRCcheck
Modbus RTU	none	01	10	00 42	00 0A	1 1 1 1	00 00 02 58 00 00 02 58 00 00 00 F0 00 03 0D 40 FF FC F2 C0	BF 30
Modbus TCP	00 00 00 00 00 1B 01	none	10	00 42	00 0A	14	00 00 02 58 00 00 02 58 00 00 00 F0 00 03 0D 40 FF FC F2 C0	none

Pre-Write User Registers1 (40061,40062)data11 (0x000B),Inside the driveQprocedural judgment,If register1data inside = register2internal data,Then run to the target position as200000

Host sendsModbus RTU/TCPThe message is as follows://**write40061,40062**//

Modbusprotocol type	MBAPheader	address code	function code	register address	register	number of bytes	data content	CRCcheck
Modbus RTU	none	01	10	00 3C	00 02	04	00 00 00 0B	B1 29
Modbus TCP	00 00 00 00 00 0B 01	none	10	00 3C	00 02	04	00 00 00 0B	none

Or://**write40061**//

Modbusagreement type	MBAPheader	address code	function code	register address	data content	CRCcheck
Modbus RTU	none	01	06	00 3C	00 0B	08 01
Modbus TCP	00 00 00 00 00 06 01	none	06	00 3C	00 0B	none

Pre-Write User Registers1 (40061,40062)data12 (0x0000C),Inside the driveQprocedural judgment,If register1data inside = register3internal data,Then run to the target position as -200000

Host sendsModbus RTU/TCPThe message is as follows://**write40061,40062**//

Modbusprotocol type	MBAPheader	address code		register	register quantity	number of bytes	data content	CRCcheck
Modbus RTU	none	01	10	00 3C	00 02	04	00 00 00 0C	F0 EB
Modbus TCP	00 00 00 00 00 0B 01	none	10	00 3C	00 02	04	00 00 00 0C	none

Or://**write40061**//

Modbusagreement type	MBAPheader	address code	function code	register address	data content	CRCcheck
Modbus RTU	none	01	06	00 3C	00 OC	49 C3
Modbus TCP	00 00 00 00 00 06 01	none	06	00 3C	00 OC	none

appendix1Function code message format

function code0x03read holding register:

query message:

QUERY	
Field Name	Example (Hex)
Slave Address	11
Function	03
Starting Address Hi	00
Starting Address Lo	6B
No. of Points Hi	00
No. of Roints Lo	03
Error Check (LRC or CRC)	

response message:

RESPONSE	
Field Name	Example (Hex)
Slave Address	11
Function	03
Byte Count	06
Data Hi(Register 40108)	02
Data Lo(Register 40108)	2B
Data Hi(Register 40109)	00
Data Lo(Register 40109)	00
Data Hi(Register 40110)	00
Data Lo(Register 40110)	64
Error Check (LRC or CRC)	_

function code0x06write a single register:

query message:

Example (Hex)
11
06
00
01
00
03
_

response message:

RESPONSE	
Field Name	Example (Hex)
Slave Address	11
Function	06
Register Address Hi	00
Register Address Lo	01
Preset Data Hi	00
Preset Data Lo	03
Error Check (LRC or CRC)	_

 $function\ code 0x 10 write\ multiple\ registers$

query message:

QUERY	
	Example
Field Name	(Hex)
Slave Address	11
Function	10
Starting Address Hi	00
Starting Address Lo	01
No. of Registers Hi	00
No. of Registers Lo	02
Byte Count	04
Data Hi	00
Data Lo	0A
Data Hi	01
Data Lo	02
Error Check (LRC or CRC)	_

response message:

PESPONSE		
Field Name	Example (Hex)	
Slave Address	11	
Function	10	
Starting Address Hi	00	
Starting Address Lo	01	
No. of Registers Hi No. of	00	
Registers Lo Error Check	02	
(LRC or CRC)	_	

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appendix2 ModbusException response and code

query message:

QUER	(
Byte	Contents	Example
1 2 3 4 5 6 7	Slave Address Function Starting Address Hi Starting Address Lo No. of Coils Hi No. of Coils Lo LRC	0A 01 04 A1 00 01 4F

Abnormal response message:

EXCEP	TION RESPONSE		
Byte	Contents	Example	
1 2 3 4	Slave Address Function Exception Code LRC	0A 81 02 73	

In the above example, Slave device address 10(0AH), Function code for reading coil status 01, The address where the host accesses the coil 1245(04A1H), The number of read coils is 1 indivual (0001H).

If this coil address does not exist in the slave device, i.e. with exception code02Return an exception response to the host, Indicates that this register address is illegal.

MOONS'Drive Abnormal Response Code Table:

code (Hex)	name	meaning
01	Unsupported function code	The slave device does not support this function code
02	invalid register	The number of one-time access registers exceeds the range (the maximum number of accesses in the step system is125,The maximum number of accesses to the servo system is50), register address greater than40200or less than40001
03	illegal data area	The number of registers accessed is0
11	Register does not support reading	The accessed register address does not support reading
12	Register does not support writing	The accessed register address does not support writing
13	Set value out of range	The written value exceeds the register setting range

appendix3 CRCcheck

Cyclic Redundancy CheckCRCDistrict is2byte, contains one16bit binary data. Calculated by the sending deviceCRCvalue, and attach the calculated value to the message, When the receiving device receives the information, recalculateCRCvalue, and compare the calculated value with the receivedCRCCompare the actual value in the area, If the two are not the same, produces an error.

CRCAt the beginning, put the register16All bits are set to "1", then put adjacent2indivual8Bit-byte data into the current register, only each character8bit data is used to generateCRC, start bit, Stop bits and parity bits are not added to CRC middle.

produceCRCperiod, Every8XOR the bit data with the value in the register, The result is shifted one bit to the right (towardLSB direction), and use "0"fill inMSB, detectLSB, likeLSB for "1"XOR with the preset fixed value, likeLSB for "0" no XOR operation.

Repeat the above process,up to displacement8Second-rate,complete the8after shift,Next8bit data,XOR with the current value of this register,After all information has been processed,The final value in the register isCRCvalue.

produceCRCthe process of:

- 1.Bundle16bitCRCregister set toFFFFH.
- 2. First8bit data with CRC register low8XOR the bits, put the result in CRC register.
- 3. CRCshift register to the right1bit,MSBzero fill,an examinationLSB.
- 4. (likeLSBfor0):repeat3,move right1bit.

(likeLSBfor1):CRCregister withA001HXOR operation

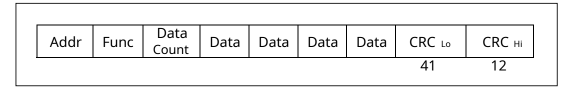
5.repeat3and4until complete8secondary shift,Finish8bit byte handling.

6.repeat2to5step,process the next8bit data,until all bytes have been processed.

7. CRCThe final value of the register isCRCvalue.

8.BundleCRCWhen the value is put into the message, high8bit and low8bits should be placed separately. BundleCRCvalue into message, in sending information 16 bitCRC value, send low first8bit, escort high8bit.

likeCRCvalue is1241(0001 0010 0100 0001):



```
example:
all possibleCRCvalue,Load in two columns,a column in16bitCRCheight of8bit area,for(0-256of)CRCvalue
another class is low8bit area,forCRClow value of.
obtained in this wayCRCIt performs faster than calculating a new character for each new character in the bufferCRCvalue method.
Notice:The function internally swapsCRCmedium high/low byte,returnCRCvalue,its bytes are swapped. therefore,returned by this
functionCRCvalue, can be sent directly in the message. routine:
function take2independent variable:
unsigned char *puchMsg ;to generateCRCvalue,Point the pointer to the buffer containing the binary data
unsigned short usDataLen; the number of bytes in the buffer. The function returnsCRCas a type"unsigned
short". CRCgenerated function
unsigned short CRC16(puchMsg, usDataLen) unsigned char *puchMsg; /*
Calculated by the number of bytes of informationCRC*/ unsigned short
usDataLen; /* quantity of bytes in message */ {
unsigned char uchCRCHi = 0xFF; /*Initialize high byte */
unsigned char uchCRCLo = 0xFF; /*Initialize low byte */
unsigned uIndex; /*BundleCRCsurface*/ while
(usDataLen--) /*via data buffer */ {
uIndex = uchCRCHi ^ *puchMsgg++ ; /*calculate
CRC*/ uchCRCHi = uchCRCLo ^ auchCRCHi[uIndex];
uchCRCLo = auchCRCLo[uIndex];
}
```

return (uchCRCHi << 8 | uchCRCLo);

appendix4 Modbus/RTU16bitCRCverification routine usingSystem; usingSystem.Collections.Generic; usingSystem.Text; namespaceModbus { public static classUtility {

private static readonly ushort[] m_CrcTable = {

0X0000, 0XC0C1, 0XC181, 0X0140, 0XC301, 0X03C0, 0X0280, 0XC241, 0XC601, 0X06C0, 0X0780, 0XC741, 0X0500, 0XC5C1, 0XC481, 0X0440, 0XCC01, 0X0CC0, 0X0D80, 0XCD41, 0X0F00, 0XCFC1, 0XCE81, 0X0E40, 0X0A00, 0XCAC1, 0XCB81, 0X0B40, 0XC901, 0X09C0, 0X0880, 0XC841, 0XD801, 0X18C0, 0X1980, 0XD941, 0X1B00, 0XDBC1, 0XDA81, 0X1A40, 0X1E00, 0XDEC1, 0XDF81, 0X1F40, 0XDD01, 0X1DC0, 0X1C80, 0XDC41, 0X1400, 0XD4C1, 0XD581, 0X1540, 0XD701, 0X17C0, 0X1680, 0XD641, 0XD201, 0X12C0, 0X1380, 0XD341, 0X1100, 0XD1C1, 0XD081, 0X1040, 0XF001, 0X30C0, 0X3180, 0XF141, 0X3300, 0XF3C1, 0XF281, 0X3240, 0X3600, 0XF6C1, 0XF781, 0X3740, 0XF501, 0X35C0, 0X3480, 0XF441, 0X3C00, 0XFCC1, 0XFD81, 0X3D40, 0XFF01, 0X3FC0, 0X3E80, 0XFE41, 0XFA01, 0X3AC0, 0X3B80, 0XFB41, 0X3900, 0XF9C1, 0XF881, 0X3840, 0X2800, 0XE8C1, 0XE981, 0X2940, 0XEB01, 0X2BC0, 0X2A80, 0XEA41, 0XEE01, 0X2EC0, 0X2F80,0XEF41, 0X2D00, 0XEDC1, 0XEC81, 0X2C40, 0XE401, 0X24C0, 0X2580, 0XE541, 0X2700, 0XE7C1, 0XE681, 0X2640, 0X2200, 0XE2C1, 0XE381, 0X2340, 0XE101, 0X21C0, 0X2080, 0XE041, 0XA001, 0X60C0, 0X6180, 0XA141, 0X6300, 0XA3C1, 0XA281, 0X6240, 0X6600, 0XA6C1, 0XA781, 0X6740, 0XA501, 0X65C0, 0X6480, 0XA441, 0X6C00, 0XACC1, 0XAD81, 0X6D40, 0XAF01, 0X6FC0, 0X6E80, 0XAE41, 0XAA01, 0X6AC0, 0X6B80, 0XAB41, 0X6900, 0XA9C1, 0XA881, 0X6840, 0X7800, 0XB8C1, 0XB981, 0X7940, 0XBB01, 0X7BC0, 0X7A80, 0XBA41, 0XBE01, 0X7EC0, 0X7F80, 0XBF41, 0X7D00, 0XBDC1, 0XBC81, 0X7C40, 0XB401, 0X74C0, 0X7580, 0XB541, 0X7700, 0XB7C1, 0XB681, 0X7640,0XA781, 0X6740, 0XA501, 0X65C0, 0X6480, 0XA441, 0X6C00, 0XACC1, 0XAD81, 0X6D40, 0XAF01, 0X6FC0, 0X6E80, 0XAE41, 0XAA01, 0X6AC0, 0X6B80, 0XAB41, 0X6900, 0XA9C1, 0XA881, 0X6840, 0X7800, 0XB8C1, 0XB981, 0X7940, 0XBB01, 0X7BC0, 0X7A80, 0XBA41, 0XBE01, 0X7EC0, 0X7F80, 0XBF41, 0X7D00, 0XBDC1, 0XBC81, 0X7C40, 0XB401, 0X74C0, 0X7580, 0XB541, 0X7700, 0XB7C1, 0XB681, 0X7640,0XA781, 0X6740, 0XA501, 0X65C0, 0X6480, 0XA441, 0X6C00, 0XACC1, 0XAD81, 0X6D40, 0XAF01, 0X6FC0, 0X6E80, 0XAE41, 0XAA01, 0X6AC0, 0X6B80, 0XAB41, 0X6900, 0XA9C1, 0XA881, 0X6840, 0X7800, 0XB8C1, 0XB981, 0X7940, 0XBB01, 0X7BC0, 0X7A80, 0XBA41, 0XBE01, 0X7EC0, 0X7F80, 0XBF41, 0X7D00, 0XBDC1, 0XBC81, 0X7C40, 0XB401, 0X74C0, 0X7580, 0XB541, 0X7700, 0XB7C1, 0XB681, 0X7640,

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```
0X7200, 0XB2C1, 0XB381, 0X7340, 0XB101, 0X71C0, 0X7080, 0XB041,
  0X5000, 0X90C1, 0X9181, 0X5140, 0X9301, 0X53C0, 0X5280, 0X9241,
  0X9601, 0X56C0, 0X5780, 0X9741, 0X5500, 0X95C1, 0X9481, 0X5440,
  0X9C01, 0X5CC0, 0X5D80, 0X9D41, 0X5F00, 0X9FC1, 0X9E81, 0X5E40,
  0X5A00, 0X9AC1, 0X9B81, 0X5B40, 0X9901, 0X59C0, 0X5880, 0X9841,
  0X8801, 0X48C0, 0X4980, 0X8941, 0X4B00, 0X8BC1, 0X8A81, 0X4A40,
  0X4E00, 0X8EC1, 0X8F81, 0X4F40, 0X8D01, 0X4DC0, 0X4C80, 0X8C41,
  0X4400, 0X84C1, 0X8581, 0X4540, 0X8701, 0X47C0, 0X4680, 0X8641,
  0X8201, 0X42C0, 0X4380, 0X8341, 0X4100, 0X81C1, 0X8081, 0X4040
};
/// <summary>
///Calculate Longitudinal Redundancy Check. ///
</summary>
/// <param name="data">The data used in LRC</param> ///
<returns>LRC value</returns> public static byteCalculateLrc(
byte[] data) {
  if(data ==null) {
    throw newArgumentNullException("data");
  }
  bytelrc = 0;
  foreach(bytebindata) {
    Irc += b;
  Irc = (byte)((Irc^0xFF) + 1);
  returnIrc;
}
/// <summary>
///Calculate Cyclical Redundancy Check ///
</summary>
/// <param name="data">The data used in CRC</param> ///
<returns>CRC value</returns>
```

30

```
public static byte[] CalculateCrc(byte[] data) {
       if(data ==null) {
        throw newArgumentNullException("data");
       }
       ushortcrc =ushort.MaxValue;
       foreach(bytebindata) {
         bytetableIndex = (byte)(crc^b);
        crc >>= 8;
         crc ^= m_CrcTable[tableIndex];
       }
       returnBitConverter.GetBytes(crc);
    }
  }
}
```

The following is the calling method:

```
byte[]_Data =new byte[] { 0x31, 0x32};
byte[]_Crc = Modbus.Utility.CalculateCrc(_Data); //
result: _Crc = { 0x95, 0xf5 }
```

appendix5 Modbusregister table

Register	Access	Data Type	Description	SCL Register
40001	Read Only	SHORT	Alarm Code (AL)alarm code	f
40002	Read Only	SHORT	Status Code (SC)status code	S
40003	Read Only	SHORT	Immediate Expanded Inputs (IS) Extended digital input port status	у
40004	Read Only	SHORT	Driver Board Inputs (ISX) Digital input port status	i
400056	Read Only	LONG	Encoder Position (IE, EP)Encoder position	е
400078	Read Only	LONG	Immediate Absolute Position (IP)	1
4000910	Read Only	LONG	Absolute Position Command (SP)	P(capital) (Capital)
40011	Read Only	SHORT	Immediate Actual Velocity (IV0) Instantaneous actual speed	V
40012	Read Only	SHORT	Immediate Target Velocity (IV1)	w
40013	Read Only	SHORT	Immediate Drive Temperature (IT) Instantaneous drive temperature	t
40014	Read Only	SHORT	Immediate DC Bus Voltage (IU)	u
4001516	Read Only	LONG	Immediate Position Error (IX)	х
40017	Read Only	SHORT	Immediate Analog Input Value (IA) Instantaneous analog input value	a
40018	Read Only	SHORT	Q Program Line Number	b
40019	Read Only	SHORT	Immediate Current Command (IC) Instantaneous actual current	С
4002021	Read Only	LONG	Relative Distance (ID)	d
4002223	Read Only	LONG	Sensor Position Sensor location	g
40024	Read Only	SHORT	Condition Code Compare status codes	h
40025	Read Only	SHORT	Analog Input 1 (IA1) Analog input1Voltage	j
40026	Read Only	SHORT	Analog Input 2 (IA2) Analog input2Voltage	k
40027	Read Only	SHORT	Command Mode (CM)	m
40028	R/W	SHORT	Point-to-Point Acceleration (AC) Point-to-point positioning acceleration	А
40029	R/W	SHORT	Point-to-Point Deceleration (DE)	В

Register	Access	Data Type	Descri	Description	
40030	R/W	SHORT	Velocity (VE) Point-to-point positioning speed		V
4003132	R/W	LONG	Point-to-Point D	• •	D
4003334	R/W	LONG	Change Dist	ance (DC)	С
40035	R/W	SHORT	Change Vel	ocity (VC)	U
40036	Read Only	SHORT	Velocity M		n
40037	Read Only	SHORT	Point-to-Point Move of motion in peer-t	e State Current state o-peer mode	o
40038	Read Only	SHORT	Q Program Seg	ment Number	р
40039	Read Only	SHORT	Reser	ved	
40040	Read Only	SHORT	Reser	Reserved	
4004142	R/W	LONG	Position	Position Offset	
40043	R/W	SHORT	I .	Miscella neous Flags Other tag registers	
40044	R/W	SHORT	Reser	ved	
4004546	R/W	LONG		Input Counter input count	
40047	R/W	SHORT	Jog Acc		
40048	R/W	SHORT	Jog Dec		
40049	R/W	SHORT	Jog Velo Jog s	•	J
40050	R/W	SHORT	Accel/Decel Current	STM Series (CA)	
			Max Velocity	ST Series (VM)	
40051	R/W	SHORT	Continuous	Current (CC)	N
40052	R/W	SHORT	Idle Current (CI)		
40053	R/W	SHORT	Steps per Revolution Number of pulses required per revolution		R
4005455	R/W	LONG	Pulse Counter Pulse input count		S
40056	R/W	SHORT	Analog Position Gain (AP) Analog position scaling		Х
40057	R/W	SHORT	Analog Threshold (AT) Analog input trigger threshold		Y
40058	R/W	SHORT	Analog input trigger threshold Analog Offset (AV) Analog offset		Z

ST&STAC&STM&SWMseries				
Register	Access	Data Type	Description	SCL Register
4005960	R/W	LONG	Accumulatoraccumulator	0
4006162	R/W	LONG	User Defined Register 1 User-defined register	1
4006364	R/W	LONG	User Defined Register 2 User-defined register2	2
4006566	R/W	LONG	User Defined Register 3 User-defined register3	3
4006768	R/W	LONG	User Defined Register 4 User-defined register4	4
4006970	R/W	LONG	User Defined Register 5 User-defined register5	5
4007172	R/W	LONG	User Defined Register 6 User-defined register6	6
4007374	R/W	LONG	User Defined Register 7 User-defined register7	7
4007576	R/W	LONG	User Defined Register 8 User-defined register8	8
4007778	R/W	LONG	User Defined Register 9 User-defined register9	9
4007980	R/W	LONG	User Defined Register 10 User-defined register10	:
4008182	R/W	LONG	User Defined Register 11 User-defined register11	;
4008384	R/W	LONG	User Defined Register 12 User-defined register12	<
4008586	R/W	LONG	User Defined Register 13 User-defined register13	=
4008788	R/W	LONG	User Defined Register 14 User-defined register14	>
4008990	R/W	LONG	User Defined Register 15 User-defined register15	?
4009192	R/W	LONG	User Defined Register 16 User-defined register16	@
4009394	R/W	LONG	User Defined Register 17 User-defined register17]
4009596	R/W	LONG	User Defined Register 18 User-defined register18	\
4009798	R/W	LONG	User Defined Register 19 User-defined register19	1
40099100	R/W	LONG	User Defined Register 20 User-defined register20	٨
40101102	R/W	LONG	User Defined Register 21 User-defined registertwenty one	-
40103104	R/W	LONG	User Defined Register 22 User-defined registertwenty two	,

ST&STAC&STI	T&STAC&STM&SWMseries				
Register	Access	Data Type	Description	SCL Register	
40105	R/W	SHORT	Brake Release Delay (BD) Movement waiting time after brake release		
40106	R/W	SHORT	Brake Engage Delay (BE) after brake,Motor de-enable wait time		
40107	R/W	SHORT	Idle Current Delay (CD) Idle current effective delay time		
40108	Read Only	SHORT	Reserved		
40109	Read Only	SHORT	Reserved		
40110	R/W	SHORT	Analog Filter Gain (AF) Analog filter		
40111124	Read Only	LONG	Reserved		
40125	R/W	SHORT	Command Opcode		
40126	R/W	SHORT	Parameter 1		
40127	R/W	SHORT	Parameter 2		
40128	R/W	SHORT	Parameter 3		
40129	R/W	SHORT	Parameter 4		
40130	R/W	SHORT	Parameter 5		

TB series				
Register	Access	Data Type	Description	SCL Register
40001	Read Only	SHORT	Alarm Code (AL)alarm code	f
40002	Read Only	SHORT	Status Code (SC)status code	S
40003	Read Only	SHORT	Reserved	у
40004	Read Only	SHORT	Drive Digital output (IS) Digital input port status	i
400056	Read Only	LONG	Encoder Position (IE, EP) Encoder position	е
400078	Read Only	LONG	Immediate Absolute Position (IP) Reference position	I
4000910	Read Only	LONG	Absolute Position Command (SP) absolute position	P(capital) (Capital)
40011	Read Only	SHORT	Immediate Actual Velocity (IV0) Instantaneous actual speed	V
40012	Read Only	SHORT	Immediate Target Velocity (IV1) Instantaneous command speed	w
40013	Read Only	SHORT	Immediate Drive Temperature (IT) Instantaneous drive temperature	t
40014	Read Only	SHORT	Immediate DC Bus Voltage (IU) InstantaneousDCbus voltage	u
4001516	Read Only	LONG	Immediate Position Error (IX) Instantaneous position error	x
40017	Read Only	SHORT	Reserved	
40018	Read Only	SHORT	Q Program Line Number QThe line number of the program currently executing	b
40019	Read Only	SHORT	Immediate Current Command (IC) Instantaneous actual current	С
4002021	Read Only	LONG	Relative Distance (ID) relative position	d
4002223	Read Only	LONG	Sensor Position Sensor location	g
40024	Read Only	SHORT	Condition Code Compare status codes	h
40025	Read Only	SHORT	Reserved	
40026	Read Only	SHORT	Reserved	
40027	Read Only	SHORT	Command Mode (CM) control mode	m
40028	R/W	SHORT	Point-to-Point Acceleration (AC) Point-to-point positioning acceleration	А
40029	R/W	SHORT	Point-to-Point Deceleration (DE) Point-to-point positioning deceleration	В
40030	R/W	SHORT	Velocity (VE) Point-to-point positioning speed	V

STB series				
Register	Access	Data Type	Description	SCL Register
4003132	R/W	LONG	Point-to-Point Distance (DI) Point-to-point positioning distance (location)	D
4003334	R/W	LONG	Change Distance (DC) Point-to-point positioning and distance adjustment	С
40035	R/W	SHORT	Change Velocity (VC) Point-to-point positioning and speed regulation	U
40036	Read Only	SHORT	Velocity Move State Current state of motion in speed mode	n
40037	Read Only	SHORT	Point-to-Point Move State Current state of motion in peer-to-peer mode	o
40038	Read Only	SHORT	Q Program Segment Number QThe current segment number of the program	р
40039	Read Only	SHORT	Reserved	
40040	Read Only	SHORT	Reserved	
4004142	R/W	LONG	Position Offset	E
40043	R/W	SHORT	Miscella neous Flags Other tag registers	F
40044	Read Only	SHORT	Reserved	
4004546	R/W	LONG	Input Counter input count	I
40047	R/W	SHORT	Jog Accel (JA) Jog acceleration	
40048	R/W	SHORT	Jog Decel (JL) Jog deceleration	
40049	R/W	SHORT	Jog Velocity (JS) Jog speed	J
40050	R/W	SHORT	Accel/Decel Current (CA) acceleration/deceleration current	
40051	R/W	SHORT	Running Current (CC)	N
40052	R/W	SHORT	Idle Current (CI) idle current	
40053	R/W	SHORT	Steps per Revolution (EG) Number of pulses required per revolution	R
4005455	R/W	SHORT	Pulse Counter Pulse input count	S
40056	R/W	SHORT	Analog Position Gain (AP) Analog position scaling	Х
40057	R/W	SHORT	Analog Threshold (AT) Analog input trigger threshold	Y
40058	R/W	SHORT	Analog Offset (AV) Analog offset	Z
4005960	Read Only	LONG	Accumulatoraccumulator	0

STB series				
Register	Access	Data Type	Description	SCL Register
4006162	R/W	LONG	User Defined Register 1 User-defined register	1
4006364	R/W	LONG	User Defined Register 2 User-defined register2	2
4006566	R/W	LONG	User Defined Register 3 User-defined register3	3
4006768	R/W	LONG	User Defined Register 4 User-defined register4	4
4006970	R/W	LONG	User Defined Register 5 User-defined register5	5
4007172	R/W	LONG	User Defined Register 6 User-defined register6	6
4007374	R/W	LONG	User Defined Register 7 User-defined register7	7
4007576	R/W	LONG	User Defined Register 8 User-defined register8	8
4007778	R/W	LONG	User Defined Register 9 User-defined register9	9
4007980	R/W	LONG	User Defined Register 10 User-defined register10	:
4008182	R/W	LONG	User Defined Register 11 User-defined register11	;
4008384	R/W	LONG	User Defined Register 12 User-defined register12	<
4008586	R/W	LONG	User Defined Register 13 User-defined register13	=
4008788	R/W	LONG	User Defined Register 14 User-defined register14	>
4008990	R/W	LONG	User Defined Register 15 User-defined register15	?
4009192	R/W	LONG	User Defined Register 16 User-defined register16	@
4009394	R/W	LONG	User Defined Register 17 User-defined register17	[
4009596	R/W	LONG	User Defined Register 18 User-defined register18	\
4009798	R/W	LONG	User Defined Register 19 User-defined register19	1
40099100	R/W	LONG	User Defined Register 20 User-defined register20	^
40101102	R/W	LONG	User Defined Register 21 User-defined registertwenty one	-
40103104	R/W	LONG	User Defined Register 22 User-defined registertwenty two	`
40105	R/W	SHORT	Brake Release Delay (BD) Movement waiting time after brake release	

STB series				
Register	Access	Data Type	Description	SCL Register
40106	R/W	SHORT	Brake Engage Delay (BE) after brake,Motor de-enable wait time	
40107	R/W	SHORT	Idle Current Delay (CD) Idle current effective delay time	
40108	Read Only	SHORT	Reserved	
40109	Read Only	SHORT	Reserved	
40110	R/W	SHORT	Analog Filter Gain (AF) Analog filter	
40111124	Read Only	LONG	Reserved	
40125	R/W	SHORT	Command Opcode	
40126	R/W	SHORT	Parameter 1	
40127	R/W	SHORT	Parameter 2	
40128	R/W	SHORT	Parameter 3	
40129	R/W	SHORT	Parameter 4	
40130	R/W	SHORT	Parameter 5	
40131	R/W	SHORT	Hyperbolic Smoothing Gain (HG)	
40132	R/W	SHORT	Hyperbolic Smoothing Phase (HP) Harmonic smoothing phase	
40133	R/W	SHORT	Smoothing filter frequency (SF) Command smoothing filter	
40134	R/W	SHORT	Node High Byte Address Node address high byte	
40135	R/W	SHORT	Motor Detail	
40136	Read Only	SHORT	Reserved	
40137	Read Only	SHORT	Reserved	
40138	R/W	SHORT	Control Mode (CM)	
40139	R/W	SHORT	Operation Mode (PM) Power-on working mode	
40140	R/W	SHORT	Servo Enable (SI) Enable input pin function	
40141	R/W	SHORT	Alarm Reset (AI) Alarm clear input pin function	
40142	R/W	SHORT	Define Limits Input (DL) Define limit sensor input function	
40143	R/W	SHORT	Alarm Output (AO) Alarm output pin function definition	

TB series	'B series					
Register	Access	Data Type	Description	SCL Register		
40144	R/W	SHORT	Brake Output (BO) Motor brake output pin function definition			
40145	R/W	SHORT	Motion Output (MO) Y3,Y4,Y5,Y6Output pin function setting			
40146	Read Only	SHORT	Reserved			
40147	Read Only	SHORT	Reserved			
40148	R/W	SHORT	Low Voltage (LV) Undervoltage alarm voltage threshold			
40149	R/W	SHORT	Baud Rate (BR) baud rate			
40150	R/W	SHORT	Protocol (PR) Protocol			
40151	R/W	SHORT	Transmit Delay (TD) response delay			
4015240200	Read Only	LONG	Reserved			

Register	Access	Data Type	Description	SCL Register
40001	Read Only	SHORT	Alarm Code (AL) low alarm code16bit	f
40002	Read Only	SHORT	Status Code (SC)status code	S
40003	Read Only	SHORT	Reserved	у
40004	Read Only	SHORT	Drive Digital output (IS) Digital input port status	i
400056	Read Only	LONG	Reserved	
400078	Read Only	LONG	Immediate Absolute Position (IP) Reference position	I
4000910	Read Only	LONG	Absolute Position Command (SP) absolute position	P(capital) (Capital)
40011	Read Only	SHORT	Reserved	V
40012	Read Only	SHORT	Immediate Target Velocity (IV1) Instantaneous command speed	w
40013	Read Only	SHORT	Immediate Drive Temperature (IT) Instantaneous drive temperature	t
40014	Read Only	SHORT	Immediate DC Bus Voltage (IU) InstantaneousDCbus voltage	u
4001516	Read Only	LONG	Immediate Position Error (IX) Instantaneous position error	х
40017	Read Only	SHORT	Immediate Analog Input Value (IA) Instantaneous analog input value	a
40018	Read Only	SHORT	Q Program Line Number QThe line number of the program currently executing	b
40019	Read Only	SHORT	Immediate Current Command (IC) Instantaneous actual current	С
4002021	Read Only	LONG	Relative Distance (ID)	d
4002223	Read Only	LONG	Sensor Position Sensor location	g
40024	Read Only	SHORT	Condition Code Compare status codes	h
40025	Read Only	SHORT	Analog Input 1 (IA1) Analog input1Voltage	j
40026	Read Only	SHORT	Analog Input 2 (IA2) Analog input2Voltage	k
40027	Read Only	SHORT	Command Mode (CM) control mode	m
40028	R/W	SHORT	Point-to-Point Acceleration (AC) Point-to-point positioning acceleration	А
40029	R/W	SHORT	Point-to-Point Deceleration (DE) Point-to-point positioning deceleration	В
40030	R/W	SHORT	Velocity (VE) Point-to-point positioning speed	V

Register	Access	Data Type	Description	SCL Register
			Point-to-Point Distance (DI)	
4003132	R/W	LONG	Point-to-point positioning distance (location)	D
4003334	R/W	LONG	Change Distance (DC) Point-to-point positioning and distance adjustment	С
40035	R/W	SHORT	Change Velocity (VC) Point-to-point positioning and speed regulation	U
40036	Read Only	SHORT	Velocity Move State Current state of motion in speed mode	n
40037	Read Only	SHORT	Point-to-Point Move State Current state of motion in peer-to-peer mode	o
40038	Read Only	SHORT	Q Program Segment Number QThe current segment number of the program	р
40039	Read Only	SHORT	Reserved	r
40040	Read Only	SHORT	Phase Error	Z
4004142	R/W	LONG	Position Offset	Е
40043	R/W	SHORT	Miscella neous Flags Other tag registers	F
40044	Read Only	SHORT	Reserved	G
4004546	R/W	LONG	Input Counter input count	I
40047	R/W	SHORT	Jog Accel (JA) Jog acceleration	
40048	R/W	SHORT	Jog Decel (JL) Jog deceleration	
40049	R/W	SHORT	Jog Velocity (JS) Jog speed	J
40050	R/W	SHORT	Accel/Decel Current (CA) acceleration/deceleration current	М
40051	R/W	SHORT	Running Current (CC) running current	N
40052	R/W	SHORT	Idle Current (CI) idle current	O(capital) (Capital)
40053	R/W	SHORT	Steps per Revolution (EG) Number of pulses required per revolution	R
4005455	R/W	SHORT	Pulse Counter Pulse input count	S
40056	R/W	SHORT	Analog Position Gain (AP) Analog position scaling	Х
40057	R/W	SHORT	Analog Threshold (AT) Analog input trigger threshold	Y
40058	R/W	SHORT	Analog Offset (AV) Analog offset	Z
4005960	R/W	LONG	Accumulatoraccumulator	0

Register	Access	Data Type	Description	SCL Register
4006162	R/W	LONG	User Defined Register 1 User-defined register	1
4006364	R/W	LONG	User Defined Register 2 User-defined register2	2
4006566	R/W	LONG	User Defined Register 3 User-defined register3	3
4006768	R/W	LONG	User Defined Register 4 User-defined register4	4
4006970	R/W	LONG	User Defined Register 5 User-defined register5	5
4007172	R/W	LONG	User Defined Register 6 User-defined register6	6
4007374	R/W	LONG	User Defined Register 7 User-defined register7	7
4007576	R/W	LONG	User Defined Register 8 User-defined register8	8
4007778	R/W	LONG	User Defined Register 9 User-defined register9	9
4007980	R/W	LONG	User Defined Register 10 User-defined register10	:
4008182	R/W	LONG	User Defined Register 11 User-defined register11	;
4008384	R/W	LONG	User Defined Register 12 User-defined register12	<
4008586	R/W	LONG	User Defined Register 13 User-defined register13	=
4008788	R/W	LONG	User Defined Register 14 User-defined register14	>
4008990	R/W	LONG	User Defined Register 15 User-defined register15	?
4009192	R/W	LONG	User Defined Register 16 User-defined register16	@
4009394	R/W	LONG	User Defined Register 17 User-defined register17]
4009596	R/W	LONG	User Defined Register 18 User-defined register18	\
4009798	R/W	LONG	User Defined Register 19 User-defined register19	1
40099100	R/W	LONG	User Defined Register 20 User-defined register20	٨
40101102	R/W	LONG	User Defined Register 21 User-defined registertwenty one	_
40103104	R/W	LONG	User Defined Register 22 User-defined registertwenty two	`
40105	R/W	SHORT	Brake Release Delay (BD) Movement waiting time after brake release	

STF series				
Register	Access	Data Type	Description	SCL Register
40106	R/W	SHORT	Brake Engage Delay (BE) after brake,Motor de-enable wait time	
40107	R/W	SHORT	Idle Current Delay (CD) Idle current effective delay time	
40108	Read Only	SHORT	Reserved	
40109	Read Only	SHORT	Reserved	
40110	R/W	SHORT	Analog Filter Gain (AF) Analog filter	
40111	Read Only	SHORT	Reserved	
40112	Read Only	SHORT	Alarm Code Upper (AL1) Alarm code high16bit	
40113	Read Only	SHORT	Reserved	
40114	R/W	SHORT	Motor number motor code	
40115	R/W	SHORT	Load Ratio Load inertia ratio	
40116118	Read Only	SHORT	Reserved	
40119	R/W	SHORT	Filter Input 3# digital inputX3filter	
40120	R/W	SHORT	Filter Input 4# digital inputX4filter	
40121	R/W	SHORT	Filter Input 5# digital inputX5filter	
40122	R/W	SHORT	Filter Input 6# digital inputX6filter	
40123	R/W	SHORT	Filter Input 7# digital inputX7filter	
40124	R/W	SHORT	Filter Input 8# digital inputX8filter	
40125	R/W	SHORT	Command Opcode	
40126	R/W	SHORT	Parameter 1	
40127	R/W	SHORT	Parameter 2	
40128	R/W	SHORT	Parameter 3	
40129	R/W	SHORT	Parameter 4	
40130	R/W	SHORT	Parameter 5	
40131	R/W	SHORT	Hyperbolic Smoothing Gain (HG)	
40132	R/W	SHORT	Hyperbolic Smoothing Phase (HP) Harmonic smoothing phase	
40133	R/W	SHORT	Smoothing filter frequency (SF) Command smoothing filter	

Register	Access	Data Type	Description	SCL Register
40134	R/W	SHORT	Node High Byte Address Node address high byte	
40135	R/W	SHORT	Motor Detail	
40136	R/W	SHORT	Step Mode (SZ) Pulse type	
40137	R/W	SHORT	Step Filter	
40138	R/W	SHORT	Control Mode (CM)	
40139	R/W	SHORT	Operation Mode (PM) Power-on working mode	
40140	R/W	SHORT	Servo Enable (SI) Enable input pin function	
40141	R/W	SHORT	Alarm Reset (AI) Alarm clear input pin function	
40142	R/W	SHORT	Define Limits Input (DL) Define limit sensor input function	
40143	R/W	SHORT	Alarm Output (AO) Alarm output pin function definition	
40144	R/W	SHORT	Brake Output (BO) Motor brake output pin function definition	
40145	R/W	SHORT	Motion Output (MO) Output pin function setting during motor movement	
40146	R/W	SHORT	Anti-Resonance Filter Frequency (CF) Anti-resonance filter frequency	
40147	R/W	SHORT	Anti-Resonance Filter Gain (CG) Anti-resonance filter gain	
40148	R/W	SHORT	Low Voltage (LV) Undervoltage alarm voltage threshold	
40149	R/W	SHORT	Baud Rate (BR)	
40150	R/W	SHORT	Protocol (PR) Protocol	
40151	R/W	SHORT	Transmit Delay (TD)	
40152159	Read Only	SHORT	Reserved	
40160	R/W	SHORT	Max Acceleration (AM) maximum deceleration	
40161	Read Only	SHORT	Reserved	
40162	R/W	SHORT	Address (DA) mailing address	
40163	Read Only	SHORT	Reserved	
40164	R/W	SHORT	Jog Change Velocity (JC)	

TF series				
Register	Access	Data Type	Description	SCL Register
40165166	Read Only	SHORT	Reserved	
40167	R/W	SHORT	Homing Acceleration 1 (HA1) Return to origin acceleration1	
40168	R/W	SHORT	Homing Acceleration 2 (HA2) Return to origin acceleration2	
40169	R/W	SHORT	Homing Acceleration 3 (HA3) Return to origin acceleration3	
40170	R/W	SHORT	Homing Deceleration 1 (HL1) Return to origin deceleration1	
40171	R/W	SHORT	Homing Deceleration 2 (HL2) Return to origin deceleration2	
40172	R/W	SHORT	Homing Deceleration 3 (HL3) Return to origin deceleration3	
40173	R/W	SHORT	Homing Velocity 1 (HV1) The first speed of returning to the origin	
40174	R/W	SHORT	Homing Velocity 2 (HV2) The second speed of returning to the origin	
40175	R/W	SHORT	Homing Velocity 3 (HV3) The third speed of returning to the origin	
40176181	Read Only	SHORT	Reserved	
40182	R/W	SHORT	Alarm Mask (MA)	
40183	R/W	SHORT	Jerk Time (JT) jerk time	
40184	Read Only	SHORT	Reserved	
40185186	R/W	SHORT	Homing Distance (HO) Return to origin offset	
4018740195	Read Only	SHORT	Reserved	
40196	R/W	SHORT	No COMM Detect Enable (ZE) Bus communication interruption detection function selection	
40197	R/W	SHORT	No COMM Detect Time (ZS) Bus communication interruption alarm detection time	
40198	R/W	SHORT	No COMM Detect Action (ZA) After bus communication is interrupted, Motor action selection	
40199	Read Only	SHORT	Model Number Drive model code	
40200	R/W	SHORT	Sub Model Number Drive model subcode	
40201	R/W	SHORT	Customer Motor Name 1 (NZA Lower) Custom Motor Name Characters21	
40202	R/W	SHORT	Customer Motor Name 2 (NZA Upper) Custom Motor Name Characters43	
40203	R/W	SHORT	Customer Motor Name 3 (NZB Lower) Custom Motor Name Characters65	

F series				
Register	Access	Data Type	Description	SCL Register
40204	R/W	SHORT	Customer Motor Name 4 (NZB Upper) Custom Motor Name Characters87	
40205	R/W	SHORT	Customer Motor Name 5 (NZC Lower) Custom Motor Name Characters109	
40206	R/W	SHORT	Customer Motor Name 6 (NZC Upper) Custom Motor Name Characters1211	
40207	R/W	SHORT	Customer Motor Name 7 (NZD) Custom Motor Name Characters1413	
40208	R/W	SHORT	Customer Motor Hyperbolic Gain (MZA)	
40209	R/W	SHORT	Customer Motor Hyperbolic Phase (MZB)	
40210	R/W	SHORT	Customer Motor Max Current (MZC)	
40211	R/W	SHORT	Customer Motor Torque (MZD)	
40212	R/W	SHORT	Customer Motor Inertia (MZE)	
40213	R/W	SHORT	Customer Motor Rated Torque 1 (MZF)	
40214	R/W	SHORT	Customer Motor Rated Torque 2 (MZG)	
40215	R/W	SHORT	Customer Motor Rated Inertia 1 (MZH)	
40216	R/W	SHORT	Customer Motor Rated Inertia 2 (MZI)	
40217	R/W	SHORT	Customer Motor Voltage (MZJ)	
40218	R/W	SHORT	Customer Motor Resistance (MZK)	
40219	R/W	SHORT	Customer Motor Inductance (MZL)	
40220224	Read Only	SHORT	Reserved	
40225	R/W	SHORT	MOONS' Motor Name 1 (NYA Lower) MOONS' Standard Motor Name Characters21	
40226	R/W	SHORT	MOONS' Motor Name 2 (NYA Upper) MOONS' Standard Motor Name Characters43	
40227	R/W	SHORT	MOONS' Motor Name 3 (NYB Lower) MOONS' Standard Motor Name Characters65	
40228	R/W	SHORT	MOONS' Motor Name 4 (NYB Upper) MOONS' Standard Motor Name Characters87	
40229	R/W	SHORT	MOONS' Motor Name 5 (NYC Lower) MOONS' Standard Motor Name Characters109	
40230	R/W	SHORT	MOONS' Motor Name 6 (NYC Upper) MOONS' Standard Motor Name Characters1211	
40231	R/W	SHORT	MOONS' Motor Name 7 (NYD) MOONS' Standard Motor Name Characters1413	

STF series				
Register	Access	Data Type	Description	SCL Register
40232	R/W	SHORT	MOONS' Motor Hyperbolic Gain (MYA)	
40233	R/W	SHORT	MOONS' Motor Hyperbolic Phase (MYB)	
40234	R/W	SHORT	MOONS' Motor Max Current (MYC)	
40235	R/W	SHORT	MOONS' Motor Torque (MYD)	
40236	R/W	SHORT	Load Inertia Ratio (MYE)	
40237	R/W	SHORT	MOONS' Motor Rated Torque 1 (MYF)	
40238	R/W	SHORT	MOONS' Motor Rated Torque 2 (MYG)	
40239	R/W	SHORT	MOONS' Motor Rated Inertia 1 (MYH)	
40240	R/W	SHORT	MOONS' Motor Rated Inertia 2 (MYI)	
40241	R/W	SHORT	MOONS' Motor Voltage (MYJ)	
40242	R/W	SHORT	MOONS' Motor Resistance (MYK)	
40243	R/W	SHORT	MOONS' Motor Inductance (MYL)	
40244250	Read Only	SHORT	Reserved	

Note:40201~40250The parameter is the motor configuration parameter,in40201~40219for custom motor parameters,40225~40243For MOONS' standard motor parameters. These parameters are mainly for internal use, For details, Please contact MOONS for consultation.

Register	Access	Data Type	Description	SCL Reg
40001	Read Only	SHORT	Alarm Code (AL)low alarm code16bit	f
40002	Read Only	SHORT	Status Code (SC)status code	S
40003	Read Only	SHORT	Reserved	
40004	Read Only	SHORT	Drive Digital output (IS) Digital input port status	i
400056	Read Only	LONG	Encoder Position (IE, EP) Encoder position	e
400078	Read Only	LONG	Immediate Absolute Position (IP) Reference position	1
4000910	Read Only	LONG	bsolute Position Command (SP) absolute position	P(capital) (Capital
40011	Read Only	SHORT	Immediate Actual Velocity (IV0) Instantaneous actual speed	V
40012	Read Only	SHORT	Immediate Target Velocity (IV1) Instantaneous command speed	w
40013	Read Only	SHORT	Immediate Drive Temperature (IT) Instantaneous drive temperature	t
40014	Read Only	SHORT	Immediate DC Bus Voltage (IU) InstantaneousDCbus voltage	u
4001516	Read Only	LONG	Immediate Position Error (IX) Instantaneous position error	x
40017	Read Only	SHORT	Immediate Analog Input Value (IA) Instantaneous analog input value	a
40018	Read Only	SHORT	Q Program Line Number QThe line number of the program currently executing	b
40019	Read Only	SHORT	Immediate Current Command (IC) Instantaneous actual current	С
4002021	Read Only	LONG	Relative Distance (ID)	d
4002223	Read Only	LONG	Sensor Position Sensor location	g
40024	Read Only	SHORT	Condition Code Compare status codes	h
40025	Read Only	SHORT	Analog Input 1 (IA1) Analog input1Voltage	j
40026	Read Only	SHORT	Analog Input 2 (IA2) Analog input2Voltage	k
40027	Read Only	SHORT	Command Mode (CM) control mode	m
40028	R/W	SHORT	Point-to-Point Acceleration (AC) Point-to-point positioning acceleration	А
40029	R/W	SHORT	Point-to-Point Deceleration (DE)	В
40030	R/W	SHORT	Velocity (VE) Point-to-point positioning speed	V

SSDC/SS/RS/SSM/TSM/TXMseries				
Register	Access	Data Type	Description	SCL Reg
4003132	R/W	LONG	Point-to-Point Distance (DI) Point-to-point positioning distance (location)	D
4003334	R/W	LONG	Change Distance (DC) Point-to-point positioning and distance adjustment	С
40035	R/W	SHORT	Change Velocity (VC) Point-to-point positioning and speed regulation	U
40036	Read Only	SHORT	Velocity Move State Current state of motion in speed mode	n
40037	Read Only	SHORT	Point-to-Point Move State Current state of motion in peer-to-peer mode	o
40038	Read Only	SHORT	Q Program Segment Number QThe current segment number of the program	р
40039	Read Only	SHORT	Reserved	
40040	Read Only	SHORT	Phase Error	Z
4004142	R/W	LONG	Position Offset	Е
40043	R/W	SHORT	Miscella neous Flags Other tag registers	F
40044	R/W	SHORT	Current Command (GC) Torque mode command torque	G
4004546	R/W	LONG	Input Counter input count	I
40047	R/W	SHORT	Jog Accel (JA) Jog acceleration	
40048	R/W	SHORT	Jog Decel (JL) Jog deceleration	
40049	R/W	SHORT	Jog Velocity (JS) Jog speed	J
40050	R/W	SHORT	Max Velocity (VM) Maximum speed	
40051	R/W	SHORT	Continuous Current (CC) running current	N
40052	R/W	SHORT	Peak Current (CP) peak current	
40053	R/W	SHORT	Steps per Revolution (EG) Number of pulses required per revolution	R
4005455	R/W	LONG	Pulse Counter Pulse input count	S
40056	R/W	SHORT	Analog Position Gain (AP) Analog position scaling	Х
40057	R/W	SHORT	Analog Threshold (AT) Analog input trigger threshold	Y
40058	R/W	SHORT	Analog Offset (AV) Analog offset	Z
4005960	Read Only	LONG	Accumulatoraccumulator	0

Register	Access	Data Type	Description	SCL Reg
4006162	R/W	LONG	User Defined Register 1 User-defined register	1
4006364	R/W	LONG	User Defined Register 2 User-defined register2	2
4006566	R/W	LONG	User Defined Register 3 User-defined register3	3
4006768	R/W	LONG	User Defined Register 4 User-defined register4	4
4006970	R/W	LONG	User Defined Register 5 User-defined register5	5
4007172	R/W	LONG	User Defined Register 6 User-defined register6	6
4007374	R/W	LONG	User Defined Register 7 User-defined register7	7
4007576	R/W	LONG	User Defined Register 8 User-defined register8	8
4007778	R/W	LONG	User Defined Register 9 User-defined register9	9
4007980	R/W	LONG	User Defined Register 10 User-defined register10	:
4008182	R/W	LONG	User Defined Register 11 User-defined register11	;
4008384	R/W	LONG	User Defined Register 12 User-defined register12	<
4008586	R/W	LONG	User Defined Register 13 User-defined register13	=
4008788	R/W	LONG	User Defined Register 14 User-defined register14	>
4008990	R/W	LONG	User Defined Register 15 User-defined register15	?
4009192	R/W	LONG	User Defined Register 16 User-defined register16	@
4009394	R/W	LONG	User Defined Register 17 User-defined register17	[
4009596	R/W	LONG	User Defined Register 18 User-defined register18	\
4009798	R/W	LONG	User Defined Register 19 User-defined register19]
40099100	R/W	LONG	User Defined Register 20 User-defined register20	٨
40101102	R/W	LONG	User Defined Register 21 User-defined registertwenty one	-
40103104	R/W	LONG	User Defined Register 22 User-defined registertwenty two	`
40105	R/W	SHORT	Brake Release Delay (BD) Movement waiting time after brake release	

SSDC/SS/RS/SS	SSDC/SS/RS/SSM/TSM/TXMseries				
Register	Access	Data Type	С	escription	SCL Reg
40106	R/W	SHORT		Brake Engage Delay (BE) after brake,Motor de-enable wait time	
40107	R/W	SHORT	Idle Current De	elay (CD) (Only for SSDC)	
40108	Read Only	SHORT	Accel/Decel Cur	rent (CA) (Only for SSDC)	
40109	Read Only	SHORT	Firm	nware version Firmware version	
40110	R/W	SHORT		g Filter Gain (AF) nalog filter	
40111	Read Only	SHORT		Reserved	
40112	Read Only	SHORT		Code High bit (AL1) m code (high16bit)	
40113	Read Only	LONG		Reserved	
40114	R/W	SHORT		Position Proportion Constant (XP) position proportional gain	
40115	R/W	SHORT		op Position Differential ully closed loop differential gain	
40116	R/W	SHORT		p Differential Filter (XE)	
40117	R/W	SHORT	1	Velocity Promotion Constant oop speed proportional gain	
40118	R/W	SHORT	1	elocity Integrator Constant	
40119	R/W	SHORT		# (FI3) (Only for SSDC) al inputX3filter	
40120	R/W	SHORT	1	# (FI4) (Only for SSDC) al inputX4filter	
40121	R/W	SHORT	Except for SSDC SSDC	Filter Input 1# Filter Input 5# (FI5)	
40122	R/W	SHORT	Except for SSDC SSDC	Filter Input 5# (FI5) Filter Input 6# (FI6)	
40123	R/W	SHORT	Except for SSDC	Filter Input 3#	
40124	R/W	SHORT	SSDC Except for SSDC SSDC	Filter Input 7# (FI7) Filter Input 4# (not SSM) Filter Input 8# (FI8)	
40125	R/W	SHORT		nmand Opcode	
40126	R/W	SHORT	ı	Parameter 1	
40127	R/W	SHORT	ı	Parameter 2	
40128	R/W	SHORT		Parameter 3	
40129	R/W	SHORT	Parameter 4		
40130	R/W	SHORT	Parameter 5		
40131	R/W	SHORT		D Encoder Resolution (XR) and encoder resolution	

Register	Access	Data Type	Description	SCL Reg
40132	R/W	SHORT	Full closed-loop Transmission Ration (XL) Mechanical transmission ratio in full closed loop mode	
40133	R/W	SHORT	Smoothing filter frequency (SF) Command smoothing filter	
			Address Upper (AU)(only for SS)address high byte	
40134	R/W	SHORT	Full closed-loop Mode Select (XM) (only for SSDC)Full closed loop mode selection	
40135	R/W	SHORT	Motor Detail	
40136	R/W	SHORT	Step Mode/Input noise filter (SZ) Pulse type	
40137	Read Only	SHORT	Reserved	
40138	R/W	SHORT	Control Mode set (CM) control mode	
40139	R/W	SHORT	Operation Mode (PM) Power-on working mode	
40140	R/W	SHORT	Servo Enable (SI) Enable input pin function	
40141	R/W	SHORT	Alarm Reset (AI) Alarm clear input pin function	
40142	R/W	SHORT	Define Limits Input (DL) Define limit sensor input function	
40143	R/W	SHORT	Alarm Output (AO) Alarm output pin function definition	
40144	R/W	SHORT	Brake Output (BO) Motor brake output pin function definition	
40145	R/W	SHORT	Motion Output (MO) Y3,Y4,Y5,Y6Output pin function setting	
40146	R/W	SHORT	Anti-Resonance Filter Frequency (CF) (SSDC only)Resonant filter frequency	
40147	R/W	SHORT	Anti-Resonance Filter Gain (CG) (SSDC only)Resonance filter strength	
40148	R/W	SHORT	Low Voltage (LV) Undervoltage alarm voltage threshold	
40149	R/W	SHORT	Baud Rate (BR)	
40150	R/W	SHORT	Communication Protocol (PR) Protocol	
40151	R/W	SHORT	Transmit Delay (TD) response delay	
40152	R/W	SHORT	Full closed-loop Inertia Feed Forward Constant (XK) Inertia feedforward gain in full closed loop mode	
40153	R/W	SHORT	Position Proportional Gain (KP) Position loop proportional gain	
40154	R/W	SHORT	Position Derivative Gain (KD) Differential gain	

Register Access Data Type Description SCL Reg					
Register	Access	Data Type	Description	SCL Reg	
40155	R/W	SHORT	Derivative Filter factor (KE) Differential filter		
40156	R/W	SHORT	Velocity Proportional Gain (VP) Speed loop proportional gain		
40157	R/W	SHORT	Velocity Integral Gain (VI) Speed integral gain		
40158	R/W	SHORT	Acceleration Feed-forward (KK) Acceleration feedforward gain		
40159	R/W	SHORT	Torque Command Filter (KC) PIDfilter factor		
40160	R/W	SHORT	Max Acceleration (AM) maximum acceleration		
40161	R/W	SHORT	Position Fault Window (PF) Position Error Alarm Threshold		
40162	R/W	SHORT	Address (DA) mailing address		
40163	R/W	SHORT	Analog Velocity Gain (AG) Analog speed scaling		
40164	R/W	SHORT	Jog Change Velocity(JC) Two-stage speed control:second speed		
40165	R/W	SHORT	Jog Mode (JM) Speed Control Clamp Mode		
40166	R/W	SHORT	Analog Torque Gain (AN) Analog torque scaling		
40167	R/W	SHORT	Homing Acceleration 1 (HA1) Return to origin acceleration1		
40168	R/W	SHORT	Homing Acceleration 2 (HA2) Return to origin acceleration2		
40169	R/W	SHORT	Homing Acceleration 3 (HA3) Return to origin acceleration3		
40170	R/W	SHORT	Homing Deceleration 1 (HL1) Return to origin deceleration1		
40171	R/W	SHORT	Homing Deceleration 2 (HL2) Return to origin deceleration2		
40172	R/W	SHORT	Homing Deceleration 3 (HL3) Return to origin deceleration3		
40173	R/W	SHORT	Homing Velocity 1 (HV1) The first speed of returning to the origin		
40174	R/W	SHORT	Homing Velocity 2 (HV2) The second speed of returning to the origin		
40175	R/W	SHORT	Homing Velocity 3 (HV3) The third speed of returning to the origin		
40176	R/W	SHORT	Hard-Stop Current Limit (HC) Hard limit homing current limit		
40177	R/W	SHORT	Pulse Complete Timing (TT) Pulse input completion detection time		

SSDC/SS/RS/SSM/TSM/TXMseries					
Register	Access	Data Type	Desc	ription	SCL Reg
40178	R/W	SHORT	TSM, SSM series SS Series	Tach Output (TO) Dumping Power (DP)	
40179	R/W	SHORT	_	on Error Count (PL)	
40180	R/W	SHORT	In-Position T	iming (PE) Static or duration	
40181	R/W	SHORT		n Counts (PD)	
40182	R/W	SHORT		Mask (MA) I mask code	
40183187	Read Only	LONG	Res	served	
40188189	R/W	LONG	_	HO) (Only for SSDC) o origin offset	
40190191	Read Only	LONG		ncoder Position (IW)	
40192193	Read Only	LONG	(XO) (Only for SSDC)Full (id Deviation Fault Threshold closed loop mode tion Alarm Threshold	
40194	R/W	SHORT	Full closed-loop Hibrid Deviation Clear Setting (XT) (Only for SSDC)In full closed loop mode Hybrid deviation reset setting		
40195	R/W	SHORT	Full closed-loop Overa SSDC)In full closed loop	ll Servo Filter(XC) (Only for modePIDfilter factor	
40196	R/W	SHORT	No COMM Detect Enable (ZE) (Only for SSDC) Bus communication interruption detection function selection		
40197	R/W	SHORT	No COMM Detect Time (ZS) (Only for SSDC) Bus communication interruption alarm detection time		
40198	R/W	SHORT		Detect Action SDC) After bus communication tion selection	
40199	Read Only	SHORT		Only for SSDC) (MV) nodel code	
40200	Read Only	SHORT		y for SSDC) (MV1) odel subcode	

M2series				
Register	Access	Data Type	Description	SCL Registe
40001	Read Only	SHORT	Alarm Code (AL)low alarm code16bit	f
40002	Read Only	SHORT	Status Code (SC)status code	S
40003	Read Only	SHORT	Drive Digital output(IO) Digital output port status	у
40004	Read Only	SHORT	Drive Digital output(IS) Digital input port status	i
400056	Read Only	LONG	Encoder Position (IE, EP) Encoder position	e
400078	Read Only	LONG	Immediate Absolute Position (IP) Reference position	1
4000910	Write	LONG	Absolute Position Command (SP) absolute position	P(capital) (Capital)
40011	Read Only	SHORT	Immediate Actual Velocity (IV0) Instantaneous actual speed	V
40012	Read Only	SHORT	Immediate Target Velocity (IV1) Instantaneous command speed	w
40013	Read Only	SHORT	Immediate Drive Temperature (IT) Instantaneous drive temperature	t
40014	Read Only	SHORT	Immediate DC Bus Voltage (IU) InstantaneousDCbus voltage	u
4001516	Read Only	LONG	Immediate Position Error (IX) Instantaneous position error	х
40017	Read Only	SHORT	Immediate Analog Input Value (IA) Instantaneous analog input value	a
40018	Read Only	SHORT	Q Program Line Number QThe line number of the program currently executing	b
40019	Read Only	SHORT	Immediate Current Command (IC) Instantaneous actual current	С
4002021	Read Only	LONG	Relative Distance (ID)	d
4002223	Read Only	LONG	Sensor Position Sensor location	g
40024	Read Only	SHORT	Condition Code Compare status codes	h
40025	Read Only	SHORT	Analog Input 1 (IA1) Analog input1Voltage	j
40026	Read Only	SHORT	Analog Input 2 (IA2) Analog input2Voltage	k
40027	Read Only	SHORT	Command Mode (CM)	m
40028	R/W	SHORT	Point-to-Point Acceleration (AC) Point-to-point positioning acceleration	А
40029	R/W	SHORT	Point-to-Point Deceleration (DE)	В

2 series				
Register	Access	Data Type	Description	SCL Register
40030	R/W	SHORT	Velocity (VE) Point-to-point positioning speed	V
4003132	R/W	LONG	Point-to-Point Distance (DI) Point-to-point positioning distance (location)	D
4003334	R/W	LONG	Change Distance (DC) Point-to-point positioning and distance adjustment	С
40035	R/W	SHORT	Change Velocity (VC) Point-to-point positioning and speed regulation	U
40036	Read Only	SHORT	Velocity Move State Current state of motion in speed mode	n
40037	Read Only	SHORT	Point-to-Point Move State Current state of motion in peer-to-peer mode	0
40038	Read Only	SHORT	Q Program Segment Number QThe current segment number of the program	р
40039	Read Only	SHORT	Reserved	
40040	Read Only	SHORT	Phase Error	Z
4004142	R/W	LONG	Position Offset	E
40043	R/W	SHORT	Miscella neous Flags Other tag registers	F
40044	R/W	SHORT	Current Command (GC) Torque mode command torque	G
4004546	R/W	LONG	Input Counter input count	^{I(capital)} (Capital)
40047	R/W	SHORT	Jog Accel (JA) Jog acceleration	K(capital) (Capital)
40048	R/W	SHORT	Jog Decel (JL) Jog deceleration	L
40049	R/W	SHORT	Jog Velocity (JS) Jog speed	J
40050	R/W	SHORT	Max Velocity Maximum speed	М
40051	R/W	SHORT	Continuous Current (CC) Rated current	N
40052	R/W	SHORT	Peak Current (CP) peak current	O(capital) (Capital)
40053	Read Only	SHORT	Reserved	
4005455	R/W	LONG	Pulse Counter Pulse input count	S(capital) (Capital)
40056	R/W	SHORT	Analog Position Gain (AP) Analog position scaling	Х
40057	R/W	SHORT	Analog Threshold (AT) Analog input trigger threshold	Y
40058	R/W	SHORT	Analog Offset (AV) Analog offset	Z

M2 series	M2 series				
Register	Access	Data Type	Description	SCL Register	
4005960	Read Only	LONG	Accumulatoraccumulator	0	
4006162	R/W	LONG	User Defined Register 1 User-defined register1	1	
4006364	R/W	LONG	User Defined Register 2 User-defined register2	2	
4006566	R/W	LONG	User Defined Register 3 User-defined register3	3	
4006768	R/W	LONG	User Defined Register 4 User-defined register4	4	
4006970	R/W	LONG	User Defined Register 5 User-defined register5	5	
4007172	R/W	LONG	User Defined Register 6 User-defined register6	6	
4007374	R/W	LONG	User Defined Register 7 User-defined register7	7	
4007576	R/W	LONG	User Defined Register 8 User-defined register8	8	
4007778	R/W	LONG	User Defined Register 9 User-defined register9	9	
4007980	R/W	LONG	User Defined Register 10 User-defined register10	:	
4008182	R/W	LONG	User Defined Register 11 User-defined register11	;	
4008384	R/W	LONG	User Defined Register 12 User-defined register12	<	
4008586	R/W	LONG	User Defined Register 13 User-defined register13	=	
4008788	R/W	LONG	User Defined Register 14 User-defined register14	>	
4008990	R/W	LONG	User Defined Register 15 User-defined register15	?	
4009192	R/W	LONG	User Defined Register 16 User-defined register16	@	
4009394	R/W	LONG	User Defined Register 17 User-defined register17	[
4009596	R/W	LONG	User Defined Register 18 User-defined register18	\	
4009798	R/W	LONG	User Defined Register 19 User-defined register19]	
40099100	R/W	LONG	User Defined Register 20 User-defined register20	٨	
40101102	R/W	LONG	User Defined Register 21 User-defined registertwenty one	-	
40103104	R/W	LONG	User Defined Register 22 User-defined registertwenty two	`	

M2 series				
Register	Access	Data Type	Description	SCL Register
40105	R/W	SHORT	Brake Release Delay (BD) Movement waiting time after brake release	
40106	R/W	SHORT	Brake Engage Delay (BE) after brake,Motor de-enable wait time	
40107	Read Only	SHORT	Reserved	
40108	Read Only	SHORT	Reserved	
40109	Read Only	SHORT	Firmware version Firmware version	
40110	R/W	SHORT	Analog Filter Gain (AF) Analog filter	
40111	Read Only	SHORT	Reserved	
40112	Read Only	SHORT	Alarm Code High bit (AL1) Alarm code (high16bit)	
40113	R/W	SHORT	Jog Change (JC1) Fixed speed mode: the first1gear speed	
40114	R/W	SHORT	Jog Change (JC2) Fixed speed mode:the first2gear speed	
40115	R/W	SHORT	Jog Change (JC3) Fixed speed mode:the first3gear speed	
40116	R/W	SHORT	Jog Change (JC4) Fixed speed mode:the first4gear speed	
40117	R/W	SHORT	Jog Change (JC5) Fixed speed mode:the first5gear speed	
40118	R/W	SHORT	Jog Change (JC6) Fixed speed mode:the first6gear speed	
40119	R/W	SHORT	Jog Change (JC7) Fixed speed mode:the first7gear speed	
40120	R/W	SHORT	Jog Change (JC8) Fixed speed mode:the first8gear speed	
40121	R/W	SHORT	X9 Input Filter digital inputX9filter	
40122	R/W	SHORT	X10 Input Filter digital inputX10filter	
40123	R/W	SHORT	X11 Input Filter digital inputX11filter	
40124	R/W	SHORT	X12 Input Filter digital inputX12filter	
40125	R/W	SHORT	Command Opcode	
40126	R/W	SHORT	Parameter 1	
40127	R/W	SHORT	Parameter 2	
40128	R/W	SHORT	Parameter 3	
40129	R/W	SHORT	Parameter 4	

M2 series					
Register	Access	Data Type	Description	SCL Register	
40130	R/W	SHORT	Parameter 5		
40131	R/W	SHORT	Global Gain (KP) global gain		
40132	R/W	SHORT	Global Gain1 (KG) global gain1		
40133	R/W	SHORT	Proportional Gain (KF) Position loop proportional gain		
40134	R/W	SHORT	Damping Gain (KD) Differential gain		
40135	R/W	SHORT	Velocity Gain (KV) Damping gain		
40136	R/W	SHORT	Integral Gain (KI) _{Integral gain}		
40137	R/W	SHORT	Inertia Feed forward Gain (KK)		
40138	R/W	SHORT	Jerk Filter(KJ) low pass smoothing filter		
40139	R/W	SHORT	Velocity Mode Proportional Gain (VP) Speed loop proportional gain		
40140	R/W	SHORT	Velocity Mode Integral Gain (VI) Speed loop integral gain		
40141	R/W	SHORT	Damping Filter Gain (KE) Differential filter		
40142	R/W	SHORT	Current Filter Gain (KC) PIDfilter factor		
40143	R/W	SHORT	Control Mode (CM) master control mode		
40144	R/W	SHORT	Secondary Control Mode (CN) second control mode		
40145	R/W	SHORT	Operation Mode (PM) Power-on working mode		
40146	R/W	SHORT	Jog Mode (JM) Speed Control Clamp Mode		
40147	R/W	SHORT	Hard-Stop Current Limit (HC) Hard limit homing current limit		
40148	R/W	SHORT	Max Acceleration (AM) Servo brake deceleration		
40149	Read Only	SHORT	Encoder Resolution (ER) Encoder resolution		
40150	Read Only	SHORT	Reserved		
40151	Read Only	SHORT	Steps-Rev (EG) Number of pulses required per revolution		
40152	R/W	SHORT	Electronic Ration Numerator (EN) Electronic gear ratio numerator		
40153	R/W	SHORT	Electronic Ration Denominator (EU) Electronic gear ratio denominator		

Register	Access	Data Type	Description	SCL Register
40154	R/W	SHORT	Step Mode (SZ)	
40155	R/W	SHORT	pulse mode Position Fault (PF) Position Error Alarm Threshold	
40156	R/W	SHORT	Dynamic Position Error Count (PL) Dynamic following error threshold	
40157	R/W	SHORT	In-Position Counts (PD) Static position error range	
40158	R/W	SHORT	In-Position Timing (PE) Static position error duration	
40159	R/W	SHORT	Pulse Complete Timing (TT) Pulse input completion detection time	
40160	R/W	SHORT	Analog Velocity Gain (AG) Analog speed scaling	
40161	R/W	SHORT	Analog Torque Gain (AN) Analog torque scaling	
40162	R/W	SHORT	Analog Offset 1 (AV1) Analog input1Offset	
40163	R/W	SHORT	Analog Offset 2 (AV2) Analog input2Offset	
40164	R/W	SHORT	Analog Type (AS) Analog input type	
40165	R/W	SHORT	Analog Deadband 1 (AD1) Analog input1dead zone	
40166	R/W	SHORT	Analog Deadband 2 (AD2) Analog input2dead zone	
40167	R/W	SHORT	Analog Deadband (AD) Differential analog input deadband	
40168	R/W	SHORT	Analog Function (FA) Analog function	
40169	R/W	SHORT	Servo Enable (SI) Enable input pin function	
40170	R/W	SHORT	Alarm Reset (AI) Alarm clear input pin function	
40171	R/W	SHORT	Define Limits Input (DL) Define limit sensor input function	
40172	R/W	SHORT	Motion Input X7,X8,X9,X10Input pin function definition	
40173	R/W	SHORT	Alarm Output (AO) Alarm output pin function definition	
40174	R/W	SHORT	Brake Output (BO) Motor brake output pin function definition	
40175	R/W	SHORT	Motion Output (MO) Y3,Y4,Y5,Y6Output pin function setting	
40176	Read Only	SHORT	Reserved	

M2 series				
Register	Access	Data Type	Description	SCL Register
40177	R/W	SHORT	Communication Protocol (PR) Protocol	
40178	R/W	SHORT	Transmit Delay (TD) response delay	
40179	R/W	SHORT	Baud Rate (BR) baud rate	
40180	R/W	SHORT	Communication Address (DA) mailing address	
40181	R/W	SHORT	Velocity value (VR) The speed reaches the threshold	
40182	R/W	SHORT	Tach-out Count (TO) Number of output pulses per revolution	
40183	R/W	SHORT	Torque Value (TV) Torque output reaches threshold	
40184	R/W	SHORT	Parameters Lock (PK) Key setting lock	
40185	R/W	SHORT	Default Display (DD) leddefault display item	
40186	R/W	SHORT	Mask Alarm (MA) Alarm mask code	
40187	R/W	SHORT	Homing Acceleration 1 (HA1) Return to origin acceleration1	
40188	R/W	SHORT	Homing Acceleration 2 (HA2) Return to origin acceleration2	
40189	R/W	SHORT	Homing Acceleration 3 (HA3) Return to origin acceleration3	
40190	R/W	SHORT	Homing Deceleration 1 (HL1) Return to origin deceleration1	
40191	R/W	SHORT	Homing Deceleration 2 (HL2) Return to origin deceleration2	
40192	R/W	SHORT	Homing Deceleration 3 (HL3) Return to origin deceleration3	
40193	R/W	SHORT	Homing Velocity 1 (HV1) The first speed of returning to the origin	
40194	R/W	SHORT	Homing Velocity 2 (HV2) The second speed of returning to the origin	
40195	R/W	SHORT	Homing Velocity 3 (HV3) The third speed of returning to the origin	
40196	R/W	SHORT	Regen Resistor Value (ZR) Regenerative absorption resistor resistance	
40197	R/W	SHORT	Regen Resistor Continuous Wattage (ZC)Regenerating Absorption Resistor Power	
40198	R/W	SHORT	Regen Resistor Time Constant (ZT)	
40199	Read Only	SHORT	Reserved	
40200	Read Only	SHORT	Reserved	

M3/MBDVse	eries				
Register	Access	Data Type	Units	Description	SCL Register
40001002	Read Only	LONG		Alarm Code (AL) Alarm code (main code)	f
40003004	Read Only	LONG		Status Code (SC) status code	S
40005	Read Only	SHORT		Digital Output Status (IO) Digital output port status	у
40006	Read Only	SHORT		Digital Input Status (IS) Digital input port status	i
40007008	Read Only	LONG	pulses	Immediate Absolute Position (IP)	I
40009010	Read Only	LONG	pulses	Secondary Encoder Position (EQ) Second encoder position	
40011012	Read Only	LONG	pulses	Encoder Position (EP) Motor encoder position	е
40013014	Read Only	LONG	pulses	internal use	
40015	R/W	SHORT		Reserved	
40016	Read Only	SHORT	rev	Encoder Multi-turn Data Absolute encoder multi-turn data	
40017	Read Only	SHORT	1/240rps	Immediate Actual Velocity (IV) Instantaneous actual speed	V
40018	Read Only	SHORT	1/240rps	Immediate Target Velocity (IV1)	w
40019	Read Only	SHORT	0.1°C	Immediate Drive Temperature (IT) Instantaneous drive temperature	t
40020	Read Only	SHORT	0.1°C	Immediate DSP Temperature (IT1) InstantaneousDSPtemperature	
40021	Read Only	SHORT	0.1°C	Immediate Encoder Temperature (IT2) (Only for M3)Instantaneous motor temperature	
40022	Read Only	SHORT	0.1V	Immediate DC_Bus Voltage (IU) InstantaneousDCbus voltage	u
40023024	Read Only	LONG	pulses	Immediate Position Error (IX) Instantaneous position error	х
40025	R/W	SHORT		Reserved	
40026	Read Only	SHORT	mv	Analog Input 1 (IA1) Analog input1Voltage	j
40027	Read Only	SHORT	mv	Analog Input 2 (IA2) Analog input2Voltage	k
40028	R/W	SHORT	mv	Analog Output 1 (OA1) Analog output1Voltage	Т
40029	R/W	SHORT	mv	Analog Output 2 (OA2) Analog output2Voltage	W (capital) Capital
40030	Read Only	SHORT		Q Program Line Number	b

M3/MBDVseries								
Register	Access	Data Type	Units	Description	SCL Register			
40031	Read Only	SHORT	0.1%	Immediate Current Command (IC) Instantaneous actual current	С			
40032	Read Only	SHORT	0.1%	Q Current (IQ) InstantaneousQshaft current	q			
40033034	Read Only	LONG	pulses	Relative Distance (ID)	d			
40035036	Read Only	LONG	pulses	Sensor Position Sensor location	g			
40037	Read Only	SHORT		Condition Code Compare status codes	h			
40038	Read Only	SHORT		Control Mode control mode	m			
40039	Read Only	SHORT		Velocity Move State Current state of motion in speed mode	n			
40040	Read Only	SHORT		Point-to-Point Move State Current state of motion in peer-to-peer mode	o			
40041	Read Only	SHORT		Q Segment Number QThe current segment number of the program	р			
40042	Read Only	SHORT		Model Number Drive model code				
40043	Read Only	SHORT		Sub Model Drive model subcode				
40044	Read Only	SHORT		DSP Firmware Version DSPFirmware version number				
40045	Read Only	SHORT		FPGA Firmware Version NO				
40046	Read Only	SHORT		FPGA Firmware Version LA				
40047048	R/W	LONG	pulses	Input Counter input count	I (capital) Capital			
40049050	R/W	LONG	pulses	Pulse Counter (Only for M3) Pulse input count	S (capital) Capital			
40051	R/W	SHORT		internal use				
40052053	Read Only	LONG	S	Power Up Seconds Drive runtime				
40054055	Read Only	LONG	times	Power On Times Drive boot count				
40056	Read Only	SHORT		Encoder Firmware Version Encoder firmware version number				
40057	R/W	SHORT		internal use				
40058	Read Only	SHORT		internal use				
40059	Read	SHORT		internal use				
40060	R/W	SHORT	1%	internal use				

M3/MBDVs	eries				
Register	Access	Data Type	Units	Description	SCL Register
40061	R/W	SHORT	pulses	internal use	
40062	R/W	SHORT	ms	internal use	
40063	R/W	SHORT		internal use	
40064	R/W	SHORT		internal use	
40065	R/W	SHORT	0~3000	Torque Limit Dynamic CW CWDirectional dynamic torque limit	Y
40066	R/W	SHORT	0~3000	Torque Limit Dynamic CCW CCWDirectional dynamic torque limit	Z(capital) (Capital)
4006768	Read Only	LONG		Alarm Code Alarm code (auxiliary code)	r
40069	Read Only	SHORT		Alarm Buffer 0 Drive error code record8	
40070	Read Only	SHORT		Alarm Buffer 1 Drive error code record1	
40071	Read Only	SHORT		Alarm Buffer 2 Drive error code record2	
40072	Read Only	SHORT		Alarm Buffer 3 Drive error code record3	
40073	Read Only	SHORT		Alarm Buffer 4 Drive error code record4	
40074	Read Only	SHORT		Alarm Buffer 5 Drive error code record5	
40075	Read Only	SHORT		Alarm Buffer 6 Drive error code record6	
40076	Read Only	SHORT		Alarm Buffer 7 Drive error code record7	
4007778	Read Only	LONG	S	Alarm Buffer 8 Drive error code record8Generation time	
4007980	Read Only	LONG	S	Alarm Buffer 9 Drive error code record1Generation time	
4008182	Read Only	LONG	s	Alarm Buffer 10 Drive error code record2Generation time	
4008384	Read Only	LONG	S	Alarm Buffer 11 Drive error code record3Generation time	
4008586	Read Only	LONG	S	Alarm Buffer 12 Drive error code record4Generation time	
4008788	Read Only	LONG	S	Alarm Buffer 13 Drive error code record5Generation time	
4008990	Read Only	LONG	S	Alarm Buffer 14 Drive error code record6Generation time	
4009192	Read Only	LONG	S	Alarm Buffer 15 Drive error code record7Generation time	
4009394	Read Only	LONG		Alarm Buffer 16	

M3/MBDVs	M3/MBDVseries							
Register	Access	Data Type	Units	Description	SCL Register			
4009596	Read Only	LONG		Alarm Buffer 17				
4009798	Read Only	LONG		Alarm Buffer 18				
40099100	Read	LONG		Alarm Buffer 19				
40101102	Read Only	LONG		Alarm Buffer 20				
40103104	Read Only	LONG		Alarm Buffer 21				
40105106	Read Only	LONG		Alarm Buffer 22				
40107108	Read Only	LONG		Alarm Buffer 23				
40109110	Read Only	LONG		Alarm Buffer 24 Drive error code record8generate time error value				
40111112	Read Only	LONG		Alarm Buffer 25 Drive error code record1generate time error value				
40113114	Read Only	LONG		Alarm Buffer 26 Drive error code record2generate time error value				
40115116	Read Only	LONG		Alarm Buffer 27 Drive error code record3generate time error value				
40117118	Read Only	LONG		Alarm Buffer 28 Drive error code record4generate time error value				
40119120	Read Only	LONG		Alarm Buffer 29 Drive error code record5generate time error value				
40121122	Read Only	LONG		Alarm Buffer 30 Drive error code record6generate time error value				
40123124	Read Only	LONG		Alarm Buffer 31 Drive error code record7generate time error value				
40125	R/W	SHORT		Command Opcode				
40126	R/W	SHORT		Parameter 1				
40127	R/W	SHORT		Parameter 2				
40128	R/W	SHORT		Parameter 3				
40129	R/W	SHORT		Parameter 4				
40130	R/W	SHORT		Parameter 5				
40131132	Read Only	LONG		Accumulator accumulator	0			
40133134	R/W	LONG		User Register 1 User-defined register1	1			
40135136	R/W	LONG		User Register 2 User-defined register2	2			
40137138	R/W	LONG		User Register 3 User-defined register3	3			

M3/MBDVse	M3/MBDVseries							
Register	Access	Data Type	Units	Description	SCL Register			
40139140	R/W	LONG		User Register 4 User-defined register4	4			
40141142	R/W	LONG		User Register 5 User-defined register5	5			
40143144	R/W	LONG		User Register 6 User-defined register6	6			
40145146	R/W	LONG		User Register 7 User-defined register7	7			
40147148	R/W	LONG		User Register 8 User-defined register8	8			
40149150	R/W	LONG		User Register 9 User-defined register9	9			
40151152	R/W	LONG		User Register 10 User-defined register10	:			
40153154	R/W	LONG		User Register 11 User-defined register11	;			
40155156	R/W	LONG		User Register 12 User-defined register12	<			
40157158	R/W	LONG		User Register 13 User-defined register13	=			
40159160	R/W	LONG		User Register 14 User-defined register14	>			
40161162	R/W	LONG		User Register 15 User-defined register15	?			
40163164	R/W	LONG		User Register 16 User-defined register16	@			
40165166	R/W	LONG		User Register 17 User-defined register17	[
40167168	R/W	LONG		User Register 18 User-defined register18	١			
40169170	R/W	LONG		User Register 19 User-defined register19]			
40171172	R/W	LONG		User Register 20 User-defined register20	٨			
40173174	R/W	LONG		User Register 21 User-defined registertwenty one	-			
40175176	R/W	LONG		User Register 22 User-defined registertwenty two				

M3/MBDVseries-P0Group(PID)									
Register	Access	Data Type	Units	Range	Description	SCL Register			
40177178	R/W	LONG		0~2	Tuning Mode Selection (UM) Parameter tuning mode				
40179180	R/W	LONG		0~10	Load Type (LY) load type				
40181182	R/W	LONG		0~100	Inertia Ratio (NR) Load inertia ratio				
40183184	R/W	LONG		1~20	1st Mechanical Stiffness Level (KG) first rigidity class				
40185186	R/W	LONG		1~20	2nd Mechanical Stiffness Level (KX) Second rigidity level				
40187188	R/W	LONG	0.1Hz	0~20000	1st Position Loop Gain (KP)				
40189190	R/W	LONG	ms	0~30000	1st Position Loop Integral Time Constant (KI) 1st position loop integral time constant				
40191192	R/W	LONG	ms	0~30000	1st Position Loop Derivative Time Constant (KD) 1st position loop differential time constant				
40193194	R/W	LONG	0.1Hz	0~40000	1st Position Loop Derivative Filter (KE) First position loop differential filter frequency				
40195196	R/W	LONG	0.01%	- 30000~30000	Velocity Feedforward Gain (KL) Speed feed forward gain				
40197198	R/W	LONG	0.1Hz	0~40000	Velocity Feedforward Filter (KR) Velocity feedforward filter frequency				
40199200	R/W	LONG	0.01%	- 30000~30000	1st Velocity Command Gain (KF) First command speed gain				
40201202	R/W	LONG	0.1Hz	0~30000	1st Velocity Loop Gain (VP) first speed loop gain				
40203204	R/W	LONG	ms	0~30000	1st Velocity Loop Integral Time Constant (VI) 1st speed loop integral time constant				
40205206	R/W	LONG	0.01%	0~20000	Acceleration Feedforward Gain (KK) Acceleration feedforward gain				
40207208	R/W	LONG	0.1Hz	0~40000	Acceleration Feedforward Filter (KT) Acceleration feedforward filter frequency				
40209210	R/W	LONG	0.1Hz	0~40000	1st Torque Command Filter (KC) First command torque filter frequency				
40211212	R/W	LONG	0.1Hz	0~20000	2nd Position Loop Gain (UP) Second position loop gain				
40213214	R/W	LONG	ms	0~30000	2nd Position Loop Integral Time Constant (UI) Second position loop integral time constant				
40215216	R/W	LONG	ms	0~30000	2nd Position Loop Derivative Time Constant (UD) Second position loop differential time constant				

Register	Access	- P0 Group(Units	Range	Description	SCL Register
Register	7100033	Data Type	Jines	Kunge	-	JUL REGISCEI
40217218	R/W	LONG	0.1Hz	0~40000	2nd Position Loop Derivative Filter (UE)	
					The second position loop differential filter frequency	
40219220	R/W	LONG	0.01%	- 30000~30000	2nd Velocity Command Gain (UF) Second command speed gain	
40221222	R/W	LONG	0.1Hz	0~30000	2nd Velocity Loop Gain (UV)	
					Second speed loop gain	
40223224	R/W	LONG	ms	0~30000	2nd Velocity Loop Integral Time Constant (UG)	
					Second speed loop integral time constant	
40225226	R/W	LONG	0.1Hz	0~40000	2nd Torque Command Filter (UC) Second command torque filter frequency	
					Full Closed-loop	
40227228	R/W	LONG	0.1Hz	0~20000	Position Loop Gain (XP) Fully closed loop - position loop gain	
					Full Closed-loop Position Loop	
40229230	R/W	LONG	ms	0~30000	Integral Time Constant (XI) Fully closed loop-position loop integral time constant	
					Full Closed-loop Position Loop	
40231232	R/W	LONG	ms	0~32767	Derivative Time Constant (XD)	
					Fully closed loop - differential time constant of position loop	
40233234	R/W	LONG	0.1Hz	0~40000	Full Closed-loop Position Loop Derivative Filter (XE) Full closed loop-position loop	
					differential filter frequency	
40235236	R/W	LONG	0.01%	- 30000~30000	Full Closed-loop Velocity Command Gain (XF)	
					Full closed loop - command speed gain	
40237238	R/W	LONG	0.1Hz	0~30000	Full Closed-loop Velocity Loop Gain (XV)	
40237236	177 VV	LONG	0.1112	0.30000	Fully closed loop - speed loop gain	
	D 04/	10116			Full Closed-loop Velocity Loop	
40239240	R/W	LONG	ms	0~30000	Integral Time Constant (XG) Full closed loop - speed loop integral time constant	
					Full Closed-loop Torque	
40241242	R/W	LONG	0.1Hz	0~40000	Command Filter (XC) Full closed loop - command torque filter frequency	
					Automatic Gain	
40243244	R/W	LONG		0~4	Switching Method (SD) Gain switching condition selection	O (capital) Capital
					Use Position Error as	
40245246	R/W	LONG	pulses	0~2147483647	the Condition (PN)	
					Gain Switching Condition - Position	
40247248	R/W	LONG	1/240rps	0~24000	Use Actual Speed as the Condition (VN)	
					Gain Switching Condition - Speed	

M3/MBDVseries-P0Group(PID)										
Register	Access	Data Type	Units	Range	Description	SCL Register				
40249250	R/W	LONG	0.1%	0~3000	Use Actual Torque as the Condition (TN)					
40251252	R/W	LONG	ms	0~10000	Gain Switching Waiting Time 1 (SE1) Second gain switch to first gain delay time					
40253254	R/W	LONG	ms	0~10000	Gain Switching Waiting Time 2 (SE2) 1st gain to 2nd gain delay time					
40255256	R/W	LONG		0~3	Velocity Feedback Filter (LR) Velocity Feedback Filter					
40257258	R/W	LONG		0~1	Self-adapting Filter Switch (AE) Adaptive Filter Switch					
40259260	R/W	LONG			Reserved					

M3/MBD	V series	- P1 Group(Configu	ration)		
Register	Access	Data Type	Units	Range	Description	SCL Register
40261262	R/W	LONG			Reserved	
40263264	R/W	LONG		1,2,7,11,15,21	Main Control Mode (CM)	
40265266	R/W	LONG		1,2,7,11,15,21	Secondary Control Mode (CN)	
40267268	R/W	LONG		8~10	Operation Mode When Power-up (PM) Power-on working mode	
40269270	R/W	LONG		1~2	Speed Control Clamp Mode (JM) Speed Control Clamp Mode	
40271272	R/W	LONG		0~1	Full Closed-loop Control Switch (XM) Fully closed loop mode switch	
40273274	R/W	LONG	0.1%	- 3000~3000	Torque Command of Internal Torque Mode (GC) Command torque in internal torque mode	G
40275276	R/W	LONG	0.1%	0~3000	1st Torque Limit (CC) first torque limit	
40277278	R/W	LONG	0.1%	0~3000	Target Value of Torque Arrival (CV) Judging that the torque reaches the target value	
40279280	R/W	LONG	0.1%	0~3000	Torque Limit of Hardstop Homing (HC) Torque limit of hardware limit homing mode	
40281282	R/W	LONG	ms	0~30000	Current Foldback Continuous Time (CL) Torque overload duration	
40283284	R/W	LONG		0~5	Torque Limit Method (LD) Torque limit method	
40285286	R/W	LONG		0~1	Rotational Direction Setup (RN) Motor rotation direction selection	
40287288	R/W	LONG			Reserved	
40289290	R/W	LONG		1~511	Communication Protocol (PR) Protocol	
40291292	R/W	LONG	ms	0~20	Transmit Delay (TD) response delay	
40293294	R/W	LONG		1~5	RS-485 Baud Rate (BR)	
40295296	R/W	LONG		0~32	RS-485 Address (DA) RS-485mailing address	
40297298	R/W	LONG		1~127	Node ID (CO) CANopen/IPCommunication node address	
40299300	R/W	LONG		0~7	CANopen Baud Rate CANopenCommunication baud rate	
40301302	R/W	LONG	Ω	10~32000	Regeneration Resistor Value (ZR)	

M3/MBDVseries-P1Group(Configuration)									
Register	Access	Data Type	Units	Range	Description	SCL Register			
40303304	R/W	LONG	W	1~32000	Regeneration Resistor Wattage (ZW) Regenerating Absorption Resistor Power				
40305306	R/W	LONG	ms	0~8000	Regeneration Resistor Time Constant (ZT) Regeneration absorption time constant				
40307308	R/W	LONG		0~1	Keypad Setting Lock (PK) Key setting lock				
40309310	R/W	LONG		0~20	Default Display (DD) leddefault display item				
40311312	R/W	LONG		0~4294967295	Alarm Mask (MA) Alarm masking				
40313314	R/W	LONG	0.1%	0~3000	2nd Torque Limit (CX) Second torque limit				
40315316	R/W	LONG	0.1%	0~3000	3rd Torque Limit (CY) Third torque limit				
40317318	R/W	LONG	0.1%	0~3000	4th Torque Limit (CZ) Fourth torque limit				
40319320	R/W	LONG	ms	0~30000	Motor Stall Protection Time (HT) Motor stall protection time				
40321322	R/W	LONG		0~5	Dynamic Brake Sequence when Servo Off (YV) The action of the dynamic brake when it is disabled				
40323324	R/W	LONG		0~3	Dynamic Brake Sequence when Fault Occurs (YR) The action of the dynamic brake when an error is reported				
40325326	R/W	LONG	ms	0~30000	Dynamic Brake Action Time during Deceleration of Servo Off (YM) Dynamic braking during deceleration longest action time				
40327328	R/W	LONG	ms	0~30000	Dynamic Brake Action Time during Deceleration when Fault Occurs (YN) Dynamic braking during the deceleration of the error is the most long action time				
40329330	R/W	LONG		0~1	Main Power Phase Lost Detecting (OT) Drive main circuit power input phase loss detection is ON				
40331332	R/W	LONG	0.1%	0~3000	Current Ramp Limit (RT) Driver Output Current Transient Limits				
40333334	R/W	LONG	0.1V	200~800	Dumping Cicuit Working Voltage (DW) (Only for MBDV) Operating voltage point of bleeder circuit				

Register	Access	Data Type	Units	Range	Description	SCL Register
40335336	R/W	LONG	1/6(rps/s)	1~30000	Max Brake Deceleration (AM) Servo brake deceleration	
40337338	R/W	LONG	1/240rps	0~24000	Max Velocity (VM) Maximum speed	М
40339340	R/W	LONG	1/6(rps/s)	1~30000	Jog Accel (JA) Internal Velocity Mode Acceleration	K (capital) Capital
40341342	R/W	LONG	1/6(rps/s)	1~30000	Jog Decel (JL) Internal speed mode deceleration	L
40343344	R/W	LONG	1/240rps	- 24000~24000	Jog Velocity (JS) Internal speed mode target speed	J
40345346	R/W	LONG	1/6(rps/s)	1~30000	Point-to-Point Accel (AC) Acceleration in internal peer-to-peer mode	A
40347348	R/W	LONG	1/6(rps/s)	1~30000	Point-to-Point Decel (DE) Deceleration in internal peer-to-peer mode	В
40349350	R/W	LONG	1/240rps	0~24000	Point-to-Point Velocity (VE) Speed in internal peer-to-peer mode	V (capital) Capital
40351352	R/W	LONG	pulses	- 2147483647~ 2147483647	Point-to-Point Distance (DI) Distance (position) in internal peer-to-peer mode	D
40353354	R/W	LONG	pulses	- 2147483647~ 2147483647	Point-to-Point Change Distance (DC) Pitch in internal point-to-point mode	C (capital) Capital
40355356	R/W	LONG	1/240rps	0~24000	Point-to-Point Change Velocity (VC) Speed down in internal peer-to-peer mode	U (capital) Capital
40357358	R/W	LONG	1/6(rps/s)	1~30000	Homing Accel /Decel (HA1)	
40359360	R/W	LONG			Reserved	
40361362	R/W	LONG	1/240rps	0~24000	Homing Velocity 1 (HV1) The first speed of returning to the origin	
40363364	R/W	LONG	1/240rps	0~24000	Homing Velocity 2 (HV2) The second speed of returning to the origin	
40365366	R/W	LONG	pulses	- 2147483647~ 2147483647	Homing Offset (HO) Return to origin offset	
40367368	R/W	LONG	1/240rps	- 24000~24000	Internal Velocity Control: Speed 1 (JC1) Multi-speed control: the first1gear speed	
40369370	R/W	LONG	1/240rps	- 24000~24000	Internal Velocity Control: Speed 2 (JC2) Multi-speed control: the first2gear speed	
40371372	R/W	LONG	1/240rps	- 24000~24000	Internal Velocity Control: Speed 3 (JC3) Multi-speed control: the first3gear speed	
40373374	R/W	LONG	1/240rps	- 24000~24000	Internal Velocity Control: Speed 4 (JC4) Multi-speed control: the first4gear speed	

M3/MBD	M3/MBDVseries-P2Group(Trajectory)								
Register	Access	Data Type	Units	Range	Description	SCL Register			
40375376	R/W	LONG	1/240rps	- 24000~24000	Internal Velocity Control: Speed 5 (JC5) Multi-speed control: the first5gear speed				
40377378	R/W	LONG	1/240rps	- 24000~24000	Internal Velocity Control: Speed 6 (JC6) Multi-speed control: the first6gear speed				
40379380	R/W	LONG	1/240rps	- 24000~24000	Internal Velocity Control: Speed 7 (JC7) Multi-speed control: the first7gear speed				
40381382	R/W	LONG	1/240rps	- 24000~24000	Internal Velocity Control: Speed 8 (JC8) Multi-speed control: the first8gear speed				
40383384	R/W	LONG	ms	0~125	Jerk Time (JT) jerk time				
40385386	R/W	LONG	ms	0~1000	Jerk Filter (KJ) low pass smoothing filter				
40387388	R/W	LONG	ms	0~125	Interpolation Filter (FF) (Only for M3) interpolation filter				
40389390	R/W	LONG	1/240rps	0~24000	Velocity Limit of Torque Mode (VT) Speed limit in torque mode				
40391392	R/W	LONG	1/240rps	0~24000	Dynamic Brake Velocity (DV) Dynamic braking action speed				
40393394	R/W	LONG		0~1	No COMM Detect Enable (ZE) (Only for MBDV) Bus communication interruption detection function selection				
40395396	R/W	LONG	ms	0~10000	No COMM Detect Time (ZS) (Only for MBDV) Bus communication interruption alarm detection time				
40397398	R/W	LONG		1~16	No COMM Detect Action (ZA) (Only for MBDV) After bus communication is interrupted, Motor action selection				

Register	Access	Data Type	Units	Range	Description	SCL Register
40399400	R/W	LONG		1~2147483647	Electronic Gear Ratio – Numerator (EN) (Only for M3)	
40401402	R/W	LONG		1~2147483647	Electronic Gear Ratio - Denominator (EU) (Only for M3) Electronic gear ratio denominator	
40403404	R/W	LONG	0.1µs	0~32000	Pulse Input Noise Filter (SZ) (Only for M3) Pulse input filter width	
40405406	R/W	LONG		0~31	Pulse Input Setting (PT) (Only for M3) Pulse input setting	
40407408	R/W	LONG	pulses	0~2147483647	Position Error Limit (PF) Position Error Alarm Threshold	
40409410	R/W	LONG	pulses/ rev	200~131072	Command Pulses per Revolution (EG) Number of pulses required per revolution	R
40411412	R/W	LONG		0~1	Second Encoder Direction (PV) The direction of the second encoder	
40413414	R/W	LONG			Reserved	
40415416	R/W	LONG			Reserved	
40417418	R/W	LONG	rev	1~100	Hybrid Deviation Clear Setting (XT) Hybrid deviation clearing setting in full closed loop mode	
40419420	R/W	LONG	pulses	0~2147483647	Hybrid Deviation Fault Threshold (XO) Position Error Alarm Threshold in Full Closed Loop Mode	
40421422	R/W	LONG	pulses/ rev	200~100000	Second Encoder Resolution (XR) Second encoder resolution	
40423424	R/W	LONG		0~256	Pulses Output Mode (PO) Pulse frequency division output mode	
40425426	R/W	LONG		0~13107200	Pulse Output Gear Ratio - Numerator (ON) Pulse divider output ratio numerator	
40427428	R/W	LONG		0~13107200	Pulse Output Gear Ratio -Denominator (OD) Pulse frequency division output ratio denominator	
40429430	R/W	LONG		0~3	Absolute Encoder Usage (ES) Absolute encoder usage mode	
40431432	R/W	LONG		0~1	Electronic Gearing Switch (PU)	
40433434	R/W	LONG	0.01Ω	350~10000	Dynamic Brake Resistance Ohms (DR)Dynamic Brake Resistor Value	
40435436	R/W	LONG	W	100~30000	Dynamic Brake Resistance Power	
40437438	R/W	LONG	rev	0~32766	Absolute Encoder Multi-turn Data Upper Limit @ ES=4 (FV) Absolute encoder multi-turn data upper limit@ES=4	

M3/MBD	M3/MBDVseries-P3Group(Encoder & Step/Dir)								
Register	Register Access Data Type Units Range Description SCL Register								
40439440	40439440 R/W LONG Reserved								

Register	Access	Data Type	Units	Range	Description	SCL Register
40441442	R/W	LONG			Reserved	
40443444	R/W	LONG	1/240rps	0~24000	Analog Input Velocity Gain (AG) Analog input speed scaling	
40445446	R/W	LONG	0.1%	0~3000	Analog Input Torque Gain (AN) Analog input torque scaling	
40447448	R/W	LONG	mv	- 10000~10000	Analog Input 1 Offset (AV1) Analog input1Offset	
40449450	R/W	LONG	mv	- 10000~10000	Analog Input 2 Offset (AV2) Analog input2Offset	
40451452	R/W	LONG	mv	0~255	Analog Input 1 Deadband (AD1) Analog input1dead zone	
40453454	R/W	LONG	mv	0~255	Analog Input 2 Deadband (AD2) Analog input2dead zone	
40455456	R/W	LONG	0.1Hz	1~20000	Analog Input 1 Filter (AF1) Analog input1low pass filter	
40457458	R/W	LONG	0.1Hz	1~20000	Analog Input 2 Filter (AF2) Analog input2low pass filter	
40459460	R/W	LONG	mv	- 10000~10000	Analog Input 1 Threshold (AT1) Analog input1trigger threshold	
40461462	R/W	LONG	mv	- 10000~10000	Analog Input 2 Threshold (AT2) Analog input2trigger threshold	
40463464	R/W	LONG		0~1	Velocity Limit Setting of Torque Control (FA1) Speed limit source setting	
40465466	R/W	LONG			Reserved	
40467468	R/W	LONG			Reserved	
40469470	R/W	LONG			Reserved	
40471472	R/W	LONG			Reserved	
40473474	R/W	LONG		1~32000	Analog Output 1 Scale (OS1) Analog output1target	
40475476	R/W	LONG		1~32000	Analog Output 2 Scale (OS2) Analog output2target	
40477478	R/W	LONG		0~5	Analog Output 1 Function (XA1) Analog output1function definition	
40479480	R/W	LONG		0~5	Analog Output 2 Function (XA2) Analog output2function definition	
40481482	R/W	LONG			Reserved	
40483484	R/W	LONG			Reserved	
40485486	R/W	LONG			Reserved	
40487488	R/W	LONG			Reserved	
40489490	R/W	LONG			Reserved	

M3/MBDVseries-P5Group(I/O)							
Register	Access	Data Type	Units	Range	Description	SCL Register	
40491492	R/W	LONG		0~46	Digital Input 1 Function (MU1) Digital input port1Function		
40493494	R/W	LONG		0~46	Digital Input 2 Function (MU2) Digital input port2Function		
40495496	R/W	LONG		0~46	Digital Input 3 Function (MU3) Digital input port3Function		
40497498	R/W	LONG		0~46	Digital Input 4 Function (MU4) Digital input port4Function		
40499500	R/W	LONG		0~46	Digital Input 5 Function (MU5) Digital input port5Function		
40501502	R/W	LONG		0~46	Digital Input 6 Function (MU6) Digital input port6Function		
40503504	R/W	LONG		0~46	Digital Input 7 Function (MU7) Digital input port7Function		
40505506	R/W	LONG		0~46	Digital Input 8 Function (MU8) Digital input port8Function		
40507508	R/W	LONG		0~46	Digital Input 9 Function (MU9) Digital input port9Function		
40509510	R/W	LONG		0~46	Digital Input 10 Function (MUA) Digital input port10Function		
40511512	R/W	LONG			Reserved		
40513514	R/W	LONG			Reserved		
40515516	R/W	LONG			Reserved		
40517518	R/W	LONG			Reserved		
40519520	R/W	LONG		0~36	Digital Output 1 Function (MO1) Digital output port1Function		
40521522	R/W	LONG		0~36	Digital Output 2 Function (MO2) Digital output port2Function		
40523524	R/W	LONG		0~36	Digital Output 3 Function (MO3) Digital output port3Function		
40525526	R/W	LONG		0~36	Digital Output 4 Function (MO4) Digital output port4Function		
40527528	R/W	LONG		0~36	Digital Output 5 Function (MO5) Digital output port5Function		
40529530	R/W	LONG		0~36	Digital Output 6 Function (MO6) Digital output port6Function		
40531532	R/W	LONG			Reserved		
40533534	R/W	LONG			Reserved		
40535536	R/W	LONG			Reserved		
40537538	R/W	LONG			Reserved		

Register	Access	Data Type	Units	Range	Description	SCL Register
40539540	R/W	LONG	ms	0~32000	Move Command Waiting Time When Brake Release (BD) After the brake is released, exercise waiting time	
40541542	R/W	LONG	ms	0~32000	Servo-off Brake Engage Waiting Time (BE) after brake,Motor disable wait delay	
40543544	R/W	LONG			Reserved	
40545546	R/W	LONG		0~10	Home Sensor (HX) origin sensor	
40547548	R/W	LONG	ms	0~8000	Digital Input 1 Filter (FI1) digital input1filter	
40549550	R/W	LONG	ms	0~8000	Digital Input 2 Filter (FI2) digital input2filter	
40551552	R/W	LONG	ms	0~8000	Digital Input 3 Filter (FI3) digital input3filter	
40553554	R/W	LONG	ms	0~8000	Digital Input 4 Filter (FI4) digital input4filter	
40555556	R/W	LONG	ms	0~8000	Digital Input 5 Filter (FI5) digital input5filter	
40557558	R/W	LONG	ms	0~8000	Digital Input 6 Filter(FI6) digital input6filter	
40559560	R/W	LONG	ms	0~8000	Digital Input 7 Filter (FI7) digital input7filter	
40561562	R/W	LONG	ms	0~8000	Digital Input 8 Filter (FI8) digital input8filter	
40563564	R/W	LONG	ms	0~8000	Digital Input 9 Filter (FI9) digital input9filter	
40565566	R/W	LONG	ms	0~8000	Digital Input 10 Filter (FIA) digital input10filter	
40567568	R/W	LONG	pulses	0~2147483647	Dynamic Follow Error Threshold (PL) Dynamic following error threshold	
40569570	R/W	LONG	pulses	0~32000	In-position Output Threshold (PD) Positioning complete signal position error threshold	
40571572	R/W	LONG	ms	0~32000	Time Constant of Motion Output Condition (PE) Motion judgment condition count time	
40573574	R/W	LONG	ms	0~20000	Pulse Complete Timing (TT) Pulse input completion detection time	
40575576	R/W	LONG	1/240rps	twenty four~480	Zero Speed Width (ZV) Zero speed judgment threshold	
40577578	R/W	LONG	1/240rps	twenty four~24000	Speed Coincidence Width (VR) Speed consistent fluctuation range	
40579580	R/W	LONG	1/240rps	0~24000	Target Value of AT-speed (VV)	

M3/MBD	M3/MBDVseries-P5Group(I/O)									
Register	Access	Data Type	Units	Range	Description	SCL Register				
40581582	R/W	LONG	0.1%	0~3000	Torque Arrival Width (TV) Torque reaches the fluctuation range					
40583584	R/W	LONG	pulses	- 2147483647~ 2147483647	Near Target Position (DG) absolute arrival position					
40585586	R/W	LONG	pulses	- 2147483647~ 2147483647	Positive Software Limit (LP) Positive soft limit					
40587588	R/W	LONG	pulses	- 2147483647~ 2147483647	Negative Software Limit (LM) Reverse soft limit					
40589590	R/W	LONG		- 4~35	Homing Method (HE) Back to origin method					
40591592	R/W	LONG		1~8	Emergency Stop (EO)					
40593594	R/W	LONG		0~1	Zero Speed Clamp Function in Velocity Mode (MS) Zero-speed clamp function in speed mode					

illustrate:

MBDV-2X-520ACThe two axes of the drive can be respectively configured as two different node addresses, sending the command pair **Modbus** When register operation, The following three methods are supported.

The first:Use different node addresses to operate the registers of the two axes respectively, Modbus Register address see above table.

the second:use axis1The node addresses of the two axes operate on the registers,axis1ofModbusRegister address see above table,axis 2of Modbusregister address = axis1ofModbusregister address +1000

the third:use axis1The node addresses of the two axes operate on the registers, axis1and axis2the same oneModbusThe addresses of the registers are interleaved according to the data type, The starting address is 42001.E.g, The first register for both axes is 32 number of digitsAlarm Code, The second register is 32 number of digitsStatus Code, The third register is 16 number of digitsDigital Output Status,

but:

42001..002:axis1of40001..002register

42003..004:axis2of40001..002register

42005..006:axis1of40003..004register

42007..008:axis2of40003..004register

42009: axis1of40005register 42010: axis2of40005register

• For register data type is16number of digits 42000+2n-1:axis1of40000+nregister 42000+2n:axis2of40000+nregister

For register data type is32number

of digits (42000+2n-1)..(42000+2n): axis1of(40000+n)..(40000+n+1)register (42000+2n+1)..(42000+2n+2):axis2of(40000+n)..(40000+n+1)register n

range:1 ≤ n ≤ 593

/IDX series				
Register	Access	Data Type	Description	SCL Register
40001	Read Only	SHORT	Alarm Code (AL)low alarm code16bit	f
40002	Read Only	SHORT	Status Code (SC)status code	s
40003	Read Only	SHORT	Reserved	
40004	Read Only	SHORT	Drive Digital In/Out Driver input/output port status	i
400056	Read Only	LONG	Encoder Position (IE, EP) Encoder position	е
400078	Read Only	LONG	Immediate Absolute Position (IP) Reference position	ı
4000910	Read Only	LONG	Reserved	
40011	Read Only	SHORT	Immediate Actual Velocity (IV0) Instantaneous actual speed	V
40012	Read Only	SHORT	Immediate Target Velocity (IV1) command speed at any time	w
40013	Read Only	SHORT	Immediate Drive Temperature (IT) Instantaneous drive temperature	t
40014	Read Only	SHORT	Immediate DC Bus Voltage (IU) InstantaneousDCbus voltage	u
4001516	Read Only	LONG	Immediate Position Error (IX) Instantaneous position error	х
40017	Read Only	SHORT	Immediate Analog Input Value (IA) Instantaneous analog input value	a
40018	Read Only	SHORT	Q Program Line Number	b
40019	Read Only	SHORT	Immediate Current Command (IC) Instantaneous actual current	С
4002021	Read Only	LONG	Relative Distance (ID)	d
4002223	Read Only	LONG	Sensor Position Sensor location	g
40024	Read Only	SHORT	Condition Code Compare status codes	h
40025	Read Only	SHORT	Analog Input 1 (IA1) Analog input1Voltage	j
40026	Read Only	SHORT	Analog Input 2 (IA2) Analog input2Voltage	k
40027	Read Only	SHORT	Command Mode (CM)	m
40028	R/W	SHORT	Point-to-Point Acceleration (AC)	А
40029	R/W	SHORT	Point-to-Point Deceleration (DE)	В
40030	R/W	SHORT	Velocity (VE) Point-to-point positioning speed	V

MDX series				
Register	Access	Data Type	Description	SCL Register
4003132	R/W	LONG	Point-to-Point Distance (DI) Point-to-point positioning distance (location)	D
4003334	R/W	LONG	Change Distance (DC) Point-to-point positioning and distance adjustment	С
40035	R/W	SHORT	Change Velocity (VC) Point-to-point positioning and speed regulation	U
40036	Read Only	SHORT	Velocity Move State Current state of motion in speed mode	n
40037	Read Only	SHORT	Point-to-Point Move State Current state of motion in peer-to-peer mode	0
40038	Read Only	SHORT	Q Program Segment Number QThe current segment number of the program	р
40039	Read Only	SHORT	Reserved	
40040	Read Only	SHORT	Phase Error	Z
4004142	R/W	LONG	Position Offset	Е
40043	R/W	SHORT	Miscellaneous Flags Other tag registers	F
40044	R/W	SHORT	Current Command (GC) Torque mode command torque	G
4004546	R/W	LONG	Input Counter input count	I
40047	R/W	SHORT	Jog Accel (JA) Jog acceleration	
40048	R/W	SHORT	Jog Decel (JL) Jog deceleration	
40049	R/W	SHORT	Jog Velocity (JS) Jog speed	J
40050	R/W	SHORT	Max Velocity (VM) Maximum speed	М
40051	R/W	SHORT	Continuous Current (CC) Rated current	N
40052	R/W	SHORT	Peak Current (CP) peak current	O(capital) (Capital)
40053	Read Only	SHORT	Reserved	
4005455	R/W	LONG	Pulse Counter Pulse input count	S
40056	R/W	SHORT	Analog Position Gain (AP) Analog position scaling	Х
40057	R/W	SHORT	Analog Threshold (AT) Analog input trigger threshold	Y
40058	R/W	SHORT	Analog Offset (AV) Analog offset	Z
4005960	Read Only	LONG	Accumulator	0

Register	Access	Data Type	Description	SCL Register
4006162	R/W	LONG	User Defined Register 1 User-defined register1	1
4006364	R/W	LONG	User Defined Register 2 User-defined register2	2
4006566	R/W	LONG	User Defined Register 3 User-defined register3	3
4006768	R/W	LONG	User Defined Register 4 User-defined register4	4
4006970	R/W	LONG	User Defined Register 5 User-defined register5	5
4007172	R/W	LONG	User Defined Register 6 User-defined register6	6
4007374	R/W	LONG	User Defined Register 7 User-defined register7	7
4007576	R/W	LONG	User Defined Register 8 User-defined register8	8
4007778	R/W	LONG	User Defined Register 9 User-defined register9	9
4007980	R/W	LONG	User Defined Register 10 User-defined register10	:
4008182	R/W	LONG	User Defined Register 11 User-defined register11	;
4008384	R/W	LONG	User Defined Register 12 User-defined register12	<
4008586	R/W	LONG	User Defined Register 13 User-defined register13	=
4008788	R/W	LONG	User Defined Register 14 User-defined register14	>
4008990	R/W	LONG	User Defined Register 15 User-defined register15	?
4009192	R/W	LONG	User Defined Register 16 User-defined register16	@
4009394	R/W	LONG	User Defined Register 17 User-defined register17	[
4009596	R/W	LONG	User Defined Register 18 User-defined register18	\
4009798	R/W	LONG	User Defined Register 19 User-defined register19]
40099100	R/W	LONG	User Defined Register 20 User-defined register20	٨
40101102	R/W	LONG	User Defined Register 21 User-defined registertwenty one	-
400103104	R/W	LONG	User Defined Register 22 User-defined registertwenty two	`
40105	R/W	SHORT	Brake Release Delay (BD) Movement waiting time after brake release	

MDX series				
Register	Access	Data Type	Description	SCL Register
40106	R/W	SHORT	Brake Engage Delay (BE) after brake,Motor de-enable wait time	
40107	Read Only	SHORT	Reserved	
40108	Read Only	SHORT	Reserved	
40109	Read Only	SHORT	Firmware version	
40110	R/W	SHORT	Analog Filter Gain (AF) Analog filter	
40111	Read Only	SHORT	Reserved	
40112	Read Only	SHORT	Alarm Code High bit (AL1) Alarm code (high16bit)	
40113	R/W	SHORT	Jog Change(JC1) Fixed speed mode:the first1gear speed	
40114	Read Only	SHORT	Reserved	
40115	Read Only	SHORT	Reserved	
40116	Read Only	SHORT	Reserved	
40117	Read Only	SHORT	Reserved	
40118	Read Only	SHORT	Reserved	
40119	Read Only	SHORT	Reserved	
40120	Read Only	SHORT	Reserved	
40121	R/W	SHORT	X3 Input Filter digital inputX3filter	
40122	R/W	SHORT	X4 Input Filter digital inputX4filter	
40123	R/W	SHORT	X5 Input Filter digital inputX5filter	
40124	R/W	SHORT	X6 Input Filter digital inputX6filter	
40125	R/W	SHORT	Command Opcode	
40126	R/W	SHORT	Parameter 1	
40127	R/W	SHORT	Parameter 2	
40128	R/W	SHORT	Parameter 3	
40129	R/W	SHORT	Parameter 4	
40130	R/W	SHORT	Parameter 5	
40131	R/W	SHORT	Jerk Time (JT) jerk time	
40132	Read Only	SHORT	Reserved	

MDX series						
Register	Access	Data Type	Description	SCL Register		
40133	R/W	SHORT	Proportional Gain (KF) Position loop proportional gain			
40134	R/W	SHORT	Damping Gain (KD) Differential gain			
40135	R/W	SHORT	Velocity Gain (KV) Damping gain			
40136	R/W	SHORT	Integral Gain (KI) _{Integral gain}			
40137	R/W	SHORT	Inertia Feed forward Gain (KK) Feedforward gain			
40138	R/W	SHORT	Jerk Filter (KJ) low pass smoothing filter			
40139	R/W	SHORT	Velocity Mode Proportional Gain (VP) Speed loop proportional gain			
40140	R/W	SHORT	Velocity Mode Integral Gain (VI) Speed loop integral gain			
40141	R/W	SHORT	Damping Filter Gain (KE)			
40142	R/W	SHORT	Current Filter Gain (KC) PIDfilter factor			
40143	R/W	SHORT	Control Mode (CM) master control mode			
40144	Read Only	SHORT	Reserved			
40145	R/W	SHORT	Operation Mode (PM) Power-on working mode			
40146	R/W	SHORT	Jog Mode (JM) Speed clamp mode			
40147	R/W	SHORT	Hard-Stop Current Limit (HC) Hard limit homing current limit			
40148	R/W	SHORT	Max Acceleration (AM) Servo brake deceleration			
40149	Read Only	SHORT	Encoder Resolution (ER) Encoder resolution			
40150	Read Only	SHORT	Reserved			
40151	Read Only	SHORT	Steps-Rev (EG) Number of pulses required per revolution			
40152	Read Only	SHORT	Reserved			
40153	Read Only	SHORT	Reserved			
40154	RO	SHORT	Step Mode (SZ) pulse mode			
40155	R/W	SHORT	Position Fault (PF) Position Error Alarm Threshold			
40156	R/W	SHORT	Dynamic Position Error Count (PL) Dynamic following error threshold			

MDX series				
Register	Access	Data Type	Description	SCL Register
40157	R/W	SHORT	In-Position Counts (PD) Static position error range	
40158	R/W	SHORT	In-Position Timing (PE) Static position error duration	
40159	R/W	SHORT	Pulse Complete Timing (TT) Pulse input completion detection time	
40160	R/W	SHORT	Analog Velocity Gain (AG) Analog speed scaling	
40161	R/W	SHORT	Analog Torque Gain (AN) Analog torque scaling	
40162	R/W	SHORT	Analog Offset 1 (AV1) Analog input1Offset	
40163	R/W	SHORT	Analog Offset 2 (AV2) Analog input2Offset	
40164	R/W	SHORT	Analog Type (AS) Analog input type	
40165	R/W	SHORT	Analog Deadband 1 (AD1) Analog input1dead zone	
40166	R/W	SHORT	Analog Deadband 2 (AD2) Analog input2dead zone	
40167	R/W	SHORT Analog Deadband (AD) Differential analog input deadband		
40168	R/W	SHORT	Analog Function (FA) Analog function	
40169	R/W	SHORT	Servo Enable (SI) Enable input pin function	
40170	R/W	SHORT	Alarm Reset (AI) Alarm clear input pin function	
40171	R/W	SHORT	Define Limits Input (DL) Define limit sensor input function	
40172	Read Only	SHORT	Reserved	
40173	R/W	SHORT	Alarm Output (AO) Alarm output pin function definition	
40174	R/W	SHORT	Brake Output (BO) Motor brake output pin function definition	
40175	R/W	SHORT	Motion Output (MO) Y3,Y4,Y5,Y6Output pin function setting	
40176	Read Only	SHORT Reserved		
40177	R/W	SHORT	T Communication Protocol (PR) Protocol	
40178	R/W	SHORT	Transmit Delay (TD) response delay	
40179	R/W	SHORT	Baud Rate (BR) baud rate	
40180	R/W	SHORT	Communication Address (DA) mailling address	

MDX series					
Register	Access	Data Type	Description	SCL Register	
40181	R/W	SHORT	Velocity value (VR) The speed reaches the threshold		
40182	Read Only	SHORT	Reserved		
40183	R/W	SHORT	Torque Value (TV) Torque output reaches threshold		
40184	R/W	SHORT	Torque Limit (TL) Torque limit		
40185	Read Only	SHORT	Reserved		
40186	R/W	SHORT	Mask Alarm (MA) Alarm masking		
40187	R/W	SHORT	Homing Acceleration 1 (HA1) Return to origin acceleration1		
40188	R/W	SHORT	SHORT Homing Acceleration 2 (HA2) Return to origin acceleration2		
40189	R/W	SHORT	SHORT Homing Acceleration 3 (HA3) Return to origin acceleration3		
40190	R/W	SHORT	Homing Deceleration 1 (HL1) Return to origin deceleration1		
40191	R/W	SHORT	Homing Deceleration 2 (HL2) Return to origin deceleration2		
40192	R/W	SHORT	Homing Deceleration 3 (HL3) Return to origin deceleration3		
40193	R/W	SHORT	Homing Velocity 1 (HV1) The first speed of returning to the origin		
40194	R/W	SHORT	Homing Velocity 2 (HV2) The second speed of returning to the origin		
40195	R/W	SHORT	Homing Velocity 3 (HV3) The third speed of returning to the origin		
40196	R/W	SHORT	No COMM Detect Enable (ZE) Bus communication interruption detection function selection		
40197	R/W	SHORT	No COMM Detect Time (ZS) Bus communication interruption alarm detection time		
40198	R/W	SHORT	SHORT No COMM Detect Action (ZA) After bus communication is interrupted,Motor action selection		
40199	Read Only	SHORT	Reserved		
40200	Read Only	SHORT	Reserved		

BLDC series					
Register	Access	Data Type	Description	SCL Register	
40001	Read	SHORT	Alarm Code (AL)		
40002	Read	SHORT	Status Code (SC) status code	S	
40003	Read	SHORT	Reserved	у	
40004	Read	SHORT	Driver Board Inputs (IS) Digital input port status	i	
400056	Read	LONG	Reserved	e	
400078	Read	LONG	Reserved	I	
4000910	Write	LONG	Reserved	P(capital) (Capital)	
40011	Read	SHORT	Immediate Actual Velocity (IV0) Instantaneous actual speed	V	
40012	Read	SHORT	Reserved	w	
40013	Read	SHORT	Immediate Drive Temperature (IT) Instantaneous drive temperature		
40014	Read	SHORT	Immediate Bus Voltage (IU) InstantaneousDCbus voltage		
4001516	Read	LONG	Reserved	x	
40017	Read	SHORT	Immediate Analog Input Value (IA) Instantaneous analog input value	a	
40018	Read	SHORT	Reserved	b	
40019	Read	SHORT	Immediate Current Command (IC) Instantaneous actual current	С	
4002021	Read	LONG	Reserved	d	
4002223	Read	LONG	Reserved	g	
40024	Read	SHORT	Reserved	h	
40025	Read	SHORT	Reserved	j	
40026	Read	SHORT	Reserved	k	
40027	Read	SHORT	Command Mode (CM)		
40028	R/W	SHORT	Reserved		
40029	R/W	SHORT	Reserved		
40030	R/W	SHORT	Reserved V(cap		
4003132	R/W	LONG	Reserved	D	
4003334	R/W	LONG	Reserved	С	

Register	Access	Data Type	Description	SCL Registe
40035	R/W	SHORT	Reserved	U(capital) (Capital)
40036	Read	SHORT	Velocity Move State Current state of motion in speed mode	n
40037	Read	SHORT	Reserved	0
40038	Read	SHORT	Reserved	р
40039	Read	SHORT	Reserved	r
40040	Read	SHORT	Reserved	Z
4004142	R/W	LONG	Reserved	Е
40043	R/W	SHORT	Reserved	F
40044	R/W	SHORT	Reserved	G
4004546	R/W	LONG	Reserved	I
40047	R/W	SHORT	Jog Accel (JA) Jog acceleration	
40048	R/W	SHORT	Jog Decel (JL) Jog deceleration	
40049	R/W	SHORT	log Velocity (IS)	
40050	R/W	SHORT	Reserved	
40051	R/W	SHORT	Running Current (CC) Rated current	N
40052	R/W	SHORT	Reserved	
40053	R/W	SHORT	Reserved	R
40054	R/W	SHORT	Reserved	S(capital) (Capital)
40055	R/W	SHORT	Reserved	W
40056	R/W	SHORT	Reserved	Х
40057	R/W	SHORT	Reserved	Y
40058	R/W	SHORT	Analog Offset (AV) z Analog offset (C	
4005960	R/W	LONG	Accumulator	
4006162	R/W	LONG	User Defined Register 1 User-defined register1	
4006364	R/W	LONG	User Defined Register 2 User-defined register2	
4006566	R/W	LONG	User Defined Register 3 User-defined register3	

Register	Access	Data Type	Description	SCL Register	
4006768	R/W	LONG	User Defined Register 4	4	
4006970	R/W	LONG	User-defined register4 User Defined Register 5	5	
4007172	R/W	LONG	User-defined register5 User Defined Register 6	6	
4007374	R/W	LONG	User-defined register6 User Defined Register 7 User-defined register7	7	
4007576	R/W	LONG	User Defined Register 8 User-defined register8	8	
4007778	R/W	LONG	User Defined Register 9 User-defined register9	9	
4007980	R/W	LONG	User Defined Register 10 User-defined register10	:	
4008182	R/W	LONG	User Defined Register 11 User-defined register11	;	
4008384	R/W	LONG	User Defined Register 12 User-defined register12	<	
4008586	R/W	LONG	User Defined Register 13 User-defined register13	=	
4008788	R/W	LONG	User Defined Register 14 User-defined register14	>	
4008990	R/W	LONG	User Defined Register 15 User-defined register15	?	
4009192	R/W	LONG	User Defined Register 16 User-defined register16	@	
4009394	R/W	LONG	User Defined Register 17 User-defined register17	[
4009596	R/W	LONG	User Defined Register 18 User-defined register18	\	
4009798	R/W	LONG	User Defined Register 19 User-defined register19	1	
40099100	R/W	LONG	User Defined Register 20 User-defined register20	٨	
40101102	R/W	LONG	User Defined Register 21 User-defined registertwenty one	-	
400103104	R/W	LONG	User Defined Register 22 User-defined registertwenty two	,	
40105	R/W	SHORT	Reserved		
40106	R/W	SHORT	Reserved		
40107	R/W	SHORT	Reserved		
40108	R/W	SHORT	Reserved		
40109	R/W	SHORT	Reserved		

BLDCseries					
Register	Access	Data Type	Description	SCL Register	
40110	R/W	SHORT	Analog Filter Gain Analog filter		
40111112	R/W	LONG	Reserved		
40113	R/W	SHORT	Jog Change(JC1) Fixed speed mode:the first1gear speed(fixed as0)		
40114	R/W	SHORT	Jog Change(JC2) Fixed speed mode:the first2gear speed		
40115	R/W	SHORT	Jog Change(JC3) Fixed speed mode:the first3gear speed		
40116	R/W	SHORT	T Jog Change(JC4) Fixed speed mode:the first1gear speed		
40117	R/W	SHORT	Jog Change(JC5) Fixed speed mode:the first5gear speed		
40118	R/W	SHORT	Jog Change(JC6) Fixed speed mode:the first6gear speed		
40119	R/W	SHORT	Jog Change(JC7) Fixed speed mode:the first7gear speed		
40120	R/W	SHORT	Jog Change(JC8) Fixed speed mode:the first8gear speed		
40121124	R/W	LONG	Reserved		
40125	R/W	SHORT	Command Opcode		
40126	R/W	SHORT	Parameter 1		
40127	R/W	SHORT	Parameter 2		
40128	R/W	SHORT	Parameter 3		
40129	R/W	SHORT	Parameter 4		
40130	R/W	SHORT	Parameter 5		

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appendix6Drive Alarms and Status Codes

1.alarm code

The alarm code is used to indicate the current alarm information of the drive, The user can know the specific alarm information by querying the alarm code register. Each bit of the alarm code register represents different alarm information, when a bit is set1 When the drive is in the alarm state defined by this bit, For the definition of each bit, please refer to the following table.

Stepper drive alarm code table:

register	bit	STAC	ST	STF/STB	STM/SWM	RS/SSM/TSM/TXM	SSDC/SS		
	0		Position error overrun						
	1		CCWDirection prohibition limit						
	2		CWDirection prohibition limit						
	3				drive over temperatui	re			
	4	vent failure			Drive inter	nal voltage error			
	5				Drive overvoltage	?			
	6	Drive undervoltage	Drive undervoltage Drive undervoltage						
40001	7		Drive overcurrent						
40001	8				Motor winding swit	cch			
	9	Motor enco	oder error	res	erved	Motor encoder signal error			
	10				Communication excep	otion			
	11				Failed to save paramete	rs			
	12			Comr	nand the motor to run when	it is not enabled			
	13	Abnormal resistance value of mot	opr reserved Motor overload status						
	14	calledQblock is empty							
	15		reserved memory error						
40112	0				reserved		vent failure		

Servo system**M2,MDX**Driver Alarm Code Table:

register	bit	M2	MDX	register	bit	M2	MDX
	0	Position err	or overrun		0	Drive main circuit power input phase loss	reserved
	1	CCWDirection p	rohibition limit		1	Safe torque off(STO)	reserved
	2	CWDirection p	ohibition limit		2	reserved	reserved
	3	drive over to	emperature		3	Motor speed exceeds limit	reserved
	4	Drive internal	voltage error		4	Drive undervoltage	reserved
	5	Drive ove	rvoltage		5	emergency stop	emergency stop
	6	Drive low voltage	Drive undervoltage		6		Bus communication interrupted
40001	7	Drive overcurrent		40112	7		
40001	8	Hall signal error		40112	8		
	9	Encoder si	ignal error		9		
	10	Communic	ation exception		10		
	11	Failed to save	parameters		11		
	12	vent failure	internal use		12		
	13	overloaded state			13		
	14	called Q block is empty			14		
	15	Command the motor to ru	un when it is not enabled		15		

Servo system **M3, MBDV** Drive Alarm Code(main code) surface:

register	bit	illustrate	bit	illustrate
	0	Position error overrun	16	Drive main circuit power input phase loss
	1	Reverse prohibit limit	17	Safe torque off(STO)
	2	Positive prohibit limit	18	reserved
	3	over temperature	19	Motor speed exceeds limit
	4	internal error	20	Drive undervoltage
	5	Supply voltage out of range	twenty one	emergency stop
	6	reserved	twenty two	Second encoder not connected
40001	7	Drive overcurrent	twenty three	Full closed loop hybrid deviation overrun
40002	8	reserved	twenty four	Absolute encoder battery undervoltage
	9	Motor encoder not connected	25	Absolute position lost
	10	Communication exception	26	Absolute position overflow
	11	reserved	27	RS485orCANopenBus communication interrupted
	12	vent failure	28	Absolute encoder multi-turn error
	13	Motor overload protection	29	Abnormal motor action protection
	14	reserved	30	EtherCAT communication error
	15	Unusual start alarm	31	Back-to-origin parameter configuration error

$Servo\ system \textbf{M3}, \textbf{MBDV} Drive\ Alarm\ Code (Secondary\ code) surface:$

register (4000102) bit	illustrate	register (4006768) bit	illustrate
		5	Drive processor overtemperature
3	over temperature	6	Drive power module over temperature
		7	Motor overtemperature
		8	Parameter read failed
		9	Internal voltage error
		10	reserved function,keep as " 0 "
4	internal error	11	reserved function,keep as " 0 "
		12	FPGA mistake
		13	Failed to save parameters
		14	Motor encoder communication error
_		15	Drive overvoltage
5	Supply voltage out of range	16	Drive low voltage
		2	Low side overcurrent
7	overcurrent	3	High-end overcurrent
		4	Reading overcurrent
		17	calledQblock is empty
15	Unusual startup warning	18	The motor is commanded to run when it is not enabled
		19	I/OSignal function multiplexing
20		twenty four	Motor stall protection
29	Abnormal motor action protection	25	Motor anti-collision protection

${\sf DC\ brushless\ system} \textbf{BLD} {\sf Driver\ Alarm\ Code\ Table:}$

register	bit	illustrate
	0	reserved
	1	reserved
	2	reserved
	3	drive over temperature
	4	Drive internal voltage error
	5	Drive overvoltage
	6	Drive low voltage
40001	7	Drive overcurrent
40001	8	Winding open circuit
	9	Hall signal error
	10	Communication exception
	11	Failed to save parameters
	12	de-enable
	13	Motor overload status
	14	memory error
	15	reserved

Remark: The italic and bold font alarm items in the above table represent the drive reporting a fault, When a fault alarm occurs, the motor is disabled.

2.status code

Status code is used to indicate the current working status of the drive, The user can know the specific status information by querying the status register. Each bit of the status code register represents different status information, when a bit is set1When the drive is in the state defined by this bit, For the definition of each bit, please refer to the following table.

Stepper and Servo**M2,MDX**Drive Status Code Table:

register	bit	illustrate			
	0	Enable			
	1	sampling(The software oscilloscope function is enabled)			
	2	Drive reports failure			
	3	Movement in place			
	4	in motion			
	5	jogging running			
	6	decelerating			
40002	7	waiting for input signal(e.g. executeWlinstruction)			
40002	8	parameter saving			
	9	drive warning			
	10	back to origin			
	11	waiting time(e.g. executeWT,WDinstruction)			
	12	internal use			
	13	Encoder detection			
	14	Qprogram is running			
	15	initialization(step system),Servo ready(Servo system)			

Servo system M3, MBDV Drive Status Code Table:

register	bit	illustrate	bit	illustrate
	0	Servo enable	16	CSPfollow
	1	sampling(LunaThe software oscilloscope function is enabled)	17	same speed
	2	Drive reports failure	18	zero speed
	3	Movement in place	19	Torque arrives
	4	in motion	20	same torque
	5	jogging running	twenty one	The second group gain is working
	6	decelerating	twenty two	The second control mode is working
40003	7	waiting for input signal(e.g. executeWIinstruction)	twenty three	speed to reach
40004	8	parameter saving	twenty four	back to origin complete
	9	drive warning	25	reserved
	10	back to origin	26	reserved
	11	waiting time(e.g. executeWT,WDinstruction)	27	reserved
	12	internal use	28	reserved
	13	Encoder detection	29	reserved
	14	Qprogram is running	30	reserved
	15	Servo ready	31	reserved

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 ${\sf DC\ brushless\ system} \textbf{BLD} {\sf Drive\ Status\ Code\ Table:}$

register	bit	illustrate
	0	Enable
	1	reserved
	2	Drive reports failure
	3	reserved
	4	reserved
	5	jogging running
	6	decelerating
40002	7	reserved
40002	8	reserved
	9	drive warning
	10	reserved
	11	reserved
	12	internal use
	13	reserved
	14	reserved
	15	reserved

Remark: When the drive has a fault alarm, Drive fault and warning states are set simultaneously 1.

appendix7supportModbus/RTUprotocolMOONS'Drive model

series	model	Firmware version
	TSM11Q-xxx	1.05Eafter
TCM	TSM17Q-xxx	1.05Aafter
TSMseries	TSM23Q-xxx	1.05Aafter
	TSM24Q-xxx	1.05Aafter
	SSM17Q-xxx	1.05Aafter
SSMseries	SSM23Q-xxx	1.05Aafter
	SSM24Q-xxx	1.05Aafter
TXMseries	TXM24Q-xxx	1.05Aafter
	SS03-Qx	1.06Aafter
SSseries	SS05-Qx	1.06Aafter
	SS10-Qx	1.06Aafter
BG :	RS03-Qx	1.06Aafter
RSseries	RS06-Qx	1.06Aafter
	STM11Q-xxx	1.20Gafter
	STM17Q-xxx	1.06Gafter
STMseries	STM23Q-xxx	1.06Gafter
	STM24QF-xxx	1.06Eafter
SWMseries	SWM24QF-xxx	1.06Fafter
	MSST5-Q-xx	1.06Dafter
STseries	MSST10-Q-xx	1.06Dafter
	MSSTB05-R	1.05Lafter
STBseries	MSSTB10-R	1.05Lafter
	STF03-R	1.00Cafter
	STF05-R	1.00Cafter
	STF06-R	1.00Cafter
STFseries	STF10-R	1.00Cafter
	STF05-RH	
	STF10-RH	
STACseries	MSSTAC5-Q-xx-2V	1.06Bafter
	M2DV-XXXXR	1.00Cafter
M2series	M2DC-XXXXR	1.00Rafter
	M2DC-XXXXR-H	1.01Dafter
M3series	M3DV-XXXXRX	1.00Gafter
	MBDV-520AC	1.00Bafter
MBDVseries	MBDV-2X-520AC	1.00Bafter
MDXseries	MDXXXXXXR	1.07Dafter
	BLD05-R	1.11Qafter
BLDCseries	BLD10-R	1.01Pafter

appendix8supportModbus/TCPprotocolMOONS'Drive model

series	model	Firmware version
	TSM23XXG-D/IP	
TSMseries	TSM23X3B-D/IP	2.00Eafter
.55665	TSM34Q-XDG	1.06Dafter
	TSM34IP-XDG	1.06Dafter
	TXM24Q-3EG	
	TXM24IP-3EG	
TXMseries	TXM24X3B-IP/IPE	2.00Eafter
	TXM34Q-XDG	1.06Dafter
	TXM34IP-XDG	1.06Dafter
STMseries	STM23Q-xEx	1.07Gafter
	SSDC03-D/IP	1.01Bafter
SSDCseries	SSDC06-D/IP	1.01Bafter
	SSDC10-D/IP	1.01Bafter
	STF03-D/IP	1.00Cafter
	STF05-D/IP	1.00Cafter
STFseries	STF06-D/IP	1.00Cafter
	STF10-D/IP	1.00Cafter
	M2DV-XXXXE	1.00Qafter
	M2DV-XXXXD	1.00Qafter
	M2DV-XXXXIP	1.00Qafter
M2series	M2DC-XXXXD	1.00Rafter
	M2DC-XXXXIP	1.00Rafter
	M2DC-XXXXD-H	1.01Dafter
	M2DC-XXXXIP-H	1.01Dafter
	MDXXXXXXXD	1.07Eafter
MDXseries	MDXXXXXXIP	1.07Eafter

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