



STM57PI Series Integrated Stepper Motor

Modbus Communication User Manual (Closed Loop)

Version No.A



Contents

1 About the manual	1
1.1 Introduction	1
1.2 Scope of Application	1
2 Communications Network	2
2.1 Modbus Overview	2
2.2 Modbus-RTU Transmission Mode	2
2.3 Data Type	3
2.4 Modbus-RTU Function Code	3
2.5 Modbus-RTU Common Function Code	4
2.6 Communication Exception Response	6
2.7 Communication Parameter Configuration	7
3 Motion control instructions	11
3.1 State Machine	11
3.2 Control Word	13
3.3 Status Word	13
3.4 Stop Mode	14
4 Operation Mode	15
4.1 Operation Mode Selection	15
4.2 Position Mode	15
4.3 Velocity Mode	17
4.4 Pulse Mode	19
5 Special Features	20
5.1 Digital inputs and outputs	20
5.2 Origin and Zero Point Setting	22
5.3 Position Recovery	22
5.4 Closed Loop Control	23
5.5 Diagnosis	23
5.6 Version Information	26
6 Register List	28
7 Instruction Quick Reference Table	35
8 Version information	37

1 About the manual

1.1 Introduction

This manual explains how to program and operate the STM57PI series integrated stepper motor manufactured by Beijing NiMotion Control Technology Co., Ltd.

1.2 Scope of Application

It is applicable to the STM57PI series integrated stepper motors based on RS-485 communication.

2 Communications Network

2.1 Modbus Overview

The communication mode of the Modbus protocol is of the single-master/multi-slave type. Only the master station can send out queries (inquiries). The slave stations carry out the processing as required by the queries and reply with response messages.

2.2 Modbus-RTU Transmission Mode

When the device uses the RTU (Remote Terminal Unit) mode for Modbus serial link communication, each 8-bit byte in the message contains two 4-bit hexadecimal characters. The main advantage of this mode is a higher data density, with a higher throughput at the same baud rate compared to ASCII mode. Each message must be Sentted as a continuous stream of characters.

Frame Description:

Table2-1

Child Node Address	Function Code	Digital	CRC
1 byte	1 byte	0 to 252 bytes	2 bytes CRC low CRC High

The message frame is distinguished by an idle interval of at least 3.5 character time, called $t_{3.5}$, and this module adopts the standard $t_{3.5}$ as the idle interval distinction. the RTU frame transmission idle interval distinction diagram is shown in Figure 2-1.

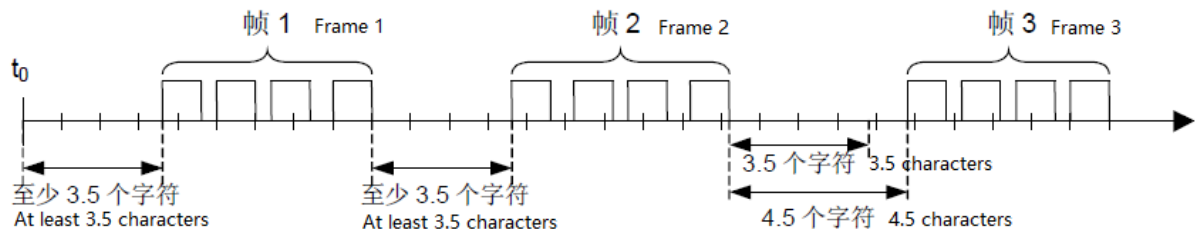


Figure 2-1

If the idle interval between two characters is greater than 1.5 character times, the message frame is considered incomplete and should be discarded by the receiving node. This idle time is called $t_{1.5}$, and this module adopts the standard $t_{1.5}$ time. The schematic diagram for determining abnormal frame idle intervals in RTU frame transmission is shown in Figure 2-2.

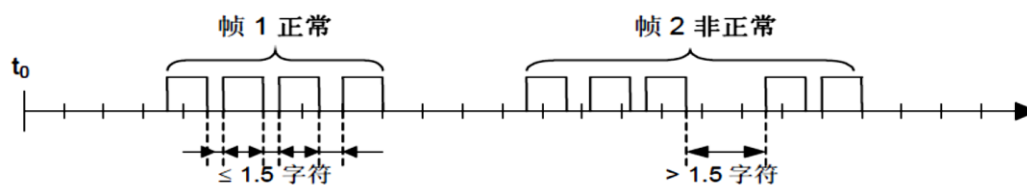


Figure 2-2

2.3 Data Type

Modbus is based on a series of data models on tables with different characteristics. The two basic tables are:

Table2-2

Basic Forms	Object Type	Type of Access	Element
Input register	16-bit	read-only	The I/O system provides this type of data
Holding register	16-bit	Read and write	Changing this type of data through the application

2.4 Modbus-RTU Function Code

Table 2-3

	Function Code Name	Function Code	Sub-function Code	Broadcast Message
16-bit access	Read Input Register	0x04	-	unsupported
	Read Holding Register	0x03	-	unsupported
	Write Single Register	0x06	-	supported
	Write multiple registers	0x10	-	supported
	Read Input Register	0x04	-	unsupported
Diagnosis	Error Register(Manufacturer-customized)	0x08	0x0015	unsupported
	The number of alarms for incorrect memory(Manufacturer-customized)	0x08	0x0016	unsupported
	Error memory(Manufacturer-customized)	0x08	0x0017	unsupported
	Clear the error memory(Manufacturer-customized)	0x08	0x0018	unsupported
	The current error alarm value(Manufacturer-customized)	0x08	0x0019	unsupported

2.5 Modbus-RTU Common Function Code

2.5.1 Read Holding Register (0x03)

Read the current value of the baud rate 0x0001_h .

request message

Table 2-4

Slave Address	Function Code	Register Address	Number of Registers	CRC Value
01	0x03	00 01	00 01	-

response message

Table 2-5

Slave Address	Function Code	Byte Count	Register Value	CRC Value
01	0x03	02	00 05	-

The current baud rate value is 5 (115.2kbps).

2.5.2 Read Input Register (0x04)

Read the value of input voltage 0x0017.

request message

Table 2-6

Slave Address	Function Code	Register Address	Number of Registers	CRC Value
01	0x04	00 17	00 01	-

response message

Table 2-7

Slave Address	Function Code	Byte Count	Register Value	CRC Value
01	0x04	02	00 18	-

The current input voltage value is 0x0018(24V).

2.5.3 Write Single Holding Register(0x06)

Set the baud rate 0x0001 of slave address to 0x01 (9.6kbps).

request message

Table 2-8

Slave Address	Function Code	Register Address	Register Value	CRC Value
01	0x06	00 01	00 01	-

Response message

Table 2-9

Slave Address	Function Code	Byte Count	Register Value	CRC Value
01	0x06	00 01	00 01	-

2.5.4 Write multiple holding registers(0x10)

Set the baud-rate of the hold register 0x0001 of slave address 0x01 to 0x01(9.6kbps) and the network data format of the hold register 0x0002 to 0x00(8 data bits, parity bit, 1 stop bit).

request message

Table 2-10

Slave Address	Function Code	Register Address	Number of Registers	Byte Count	Register Value	CRC Value
01	0x10	00 01	00 02	04	00 01 00 00	-

Response message

Table 2-11

Slave Address	Function Code	Register Address	Number of Registers	CRC Value
01	0x10	00 01	00 02	-

2.5.5 Write and read multiple holding registers(0x17)

Read the holding register of slave address 0x01 and write the holding register 0x0002 of slave address 0x01 to 0x02(8 data bits, parity bit, 1 stop bit).

Request message

Table 2-12

Slave Address	Function Code	Read the starting address	Read the number of registers	Write the starting address	Write the number of registers	Write the number of bytes	Write the register Value	CRC value
01	0x17	00 01	00 01	00 02	00 01	02	00 02	-

Response message

Table 2-13

Slave Address	Function Code	Byte count	Read the register Value	CRC Value
01	0x17	02	00 00	-

2.5.6 Diagnosis(0x08)

It is used to inspect the communication system between the master station and the slave station, or to check various internal error states in the slave station.

An example of diagnosing and restarting communication

Request message

Table 2-14

Slave Address	Function Code	Sub-function Code	Data	CRC Value
01	0x08	00 18	00 00	-

Response message

Table 2-15

Slave Address	Function Code	Sub-function Code	Data	CRC Value
01	0x08	00 18	00 00	-

List of supported diagnostic sub-function codes.

Table 2-16

	Name of Function Code	Function Code	Sub-function Code	Data length
Diagnosis	Error register	0x08	0x0015	2 bytes
	The number of alarms for incorrect memory	0x08	0x0016	2 bytes
	Incorrect memory	0x08	0x0017	32 bytes
	Clear the error memory	0x08	0x0018	2 bytes
	The current error alarm value	0x08	0x0019	2 bytes

2.6 Communication Exception Response

When a master device sends a request to a slave device, the master expects a normal response. The master's query may result in one of the following four events:

- If the slave device receives the request without communication errors and can handle the query normally, then the slave device will return a normal response.
- If the slave does not receive the request due to a communication error, the response cannot be returned. The master program will process it as a timeout.
- If the slave receives a request but detects a communication error (parity, CRC...), then no response can be returned. The master program will be processed on timeout.
- If the slave device receives a request for no communication error, but cannot process the request (e.g., if requesting a read of a non-existent input register), then the slave will return an exception response informing the client of the cause of the error.

The exception response message has two fields that are different from the normal response message:

Function Code Field:

In a normal response, the slave assigns the function code of the original request in the function code field of the response. All function codes have an MSB of 0 (they all have values below hex 80). In an exception response, the slave sets the MSB of the function code to 1. This makes the function code value in the exception response hex 80 higher than the function code value in the normal response.

By setting the function code MSB, the master's application program recognizes the exception response and can detect the data fields of the exception code.

Data Fields:

In a normal response, the slave can return data or statistical values (any information requested in the request) in the Data field.

In an exception response, the slave returns an exception code in the data field. This indicates the reason for the exception.

The exception response message for all supported function codes is the function code plus 0x80.

All exception function codes are 0x83, 0x84, 0x86, and 0x90.

The exception response message corresponding to function code 0x06 is as follows:

Table 2-177

Slave Address	Function Code	Exception Code	CRC Value
01	0x86	01	-

Table2-188

Exception Code	Exception Name	Description
01	Illegal function code	Function code cannot be recognized, not within 0x00~0x0F.
02	Illegal data address	The data address exceeds the definition.
03	Illegal data value	Values outside of register storage
04	Slave equipment failure	Generate non-recapturable errors
05	Recognize	Slaves take longer to process, requiring frequent interrogation by the master
06	Slave equipment busy	Wait for the host to send a request while the slave device is idle
12	Slave equipment alarm	Alarm exists for current motor status.

2.7 Communication Parameter Configuration

2.7.1 Baud Rate Setting

The communication rate of the device can be changed by setting the communication baud rate register of the RS-485 communication interface, but the parameters need to be saved after setting the baud rate, and

will take effect after the device is next powered on or rebooted.

The index corresponding to the baud rate parameter is 0x0001, and the function codes of the operable holding registers are 0x03, 0x06, 0x10 and 0x17. The factory baud rate default value is 115.2Kbps.

Example of setting the communication baud rate of the slave address to 115.2 Kbps.

Request messages sent

Table 2-19

Slave Address	Function Code	Register Address	Register Value	CRC Value
01	0x06	00 01	00 05	-

Response message

Table 2-20

Slave Address	Function Code	Register Address	Register Value	CRC Value
01	0x06	00 01	00 05	-

Saving the set communication baud rate parameter

Request messages sent

Table 2-21

Slave Address	Function Code	Register Address	Register Value	CRC Value
01	0x06	00 08	73 76	-

Response message

Table 2-22

Slave Address	Function Code	Register Address	Register Value	CRC Value
01	0x06	00 08	73 76	-

Table of setting values and correspondence with baud rate:

Table 2-23

Hexadecimal	Baud Rate
1	9.6kbps
2	19.2kbps
3	38.4 kbps
4	57.6kbps
5	115.2kbps
6	256kbps
7	500kbps
8	1Mbps
9	1.5Mbps

2.7.2 Node ID

The address of the device can be set by setting the slave address 0x0000, and the range of setting is 1~247. The factory default slave address is 0x01. After the successful setting of the slave address, it is necessary to save the parameter setting, and it will take effect after the device is powered on or rebooted next time.

2.7.3 Network Data Format

The network data format for device communication is changed by setting the network data format 0x0002. The corresponding table of setting values is shown in the table below.

Table 2-24

Hexadecimal	Descriptive
0	8 data bits, even parity, 1 stop bit
1	8 data bits, odd parity, 1 stop bit
2	8 data bits, no parity, 1 stop bit
3	8 data bits, no parity, 2 stop bits

After changing the network data format of the device communication, the saving parameter Settings need to be made, which will take effect after the device is powered on or restarted next time. For specific operations, refer to the baud rate Settings.

2.7.4 Terminal Resistance

During the network construction process, if the network is embedded and connected to other Modbus devices, a 120-ohm terminal matching resistor needs to be connected at the end of the network.

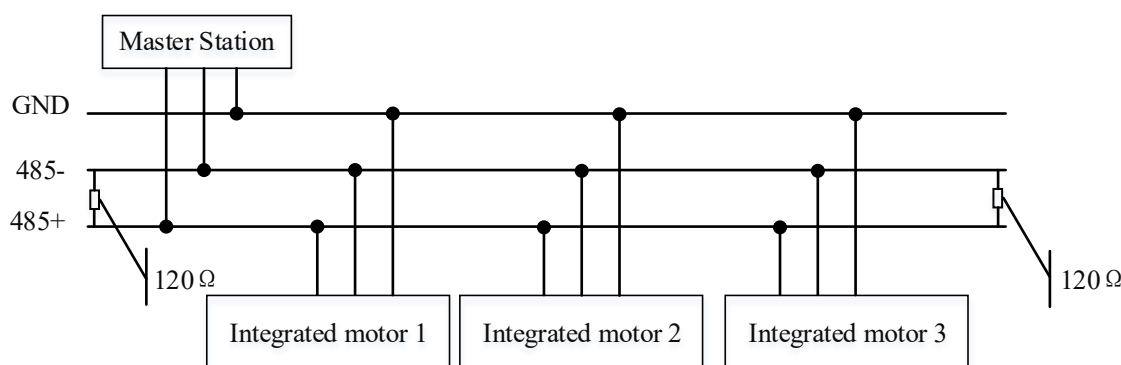


Figure 2-2

2.7.5 Factory parameter restoration

When the communication parameters of the motor are uncertain, the factory Settings can be restored by preemption through broadcast messages after power-off and restart. The broadcast preemption request

message must be sent within one second before the motor is powered on. After a successful preemption, the RUN indicator light will flash. After successful preemption, the communication parameters of the motor are restored to factory Settings, that is, the slave address is equal to 1, the baud rate is equal to 115200, the parity bit is zero, there are 8 data bits and 1 stop bit. The motor serial number adopts a hexadecimal byte order with the higher byte first.

Table 2-25

Slave Address (1B)	Function Code (1B)	Motor Serial Number (4B)	CRC Value (2B)
0x00	0xC2	0x00 00 00 00	-

There is no response message for the broadcast message. It is necessary to determine whether the operation was successful by querying the status.

3 Motion control instructions

3.1 State Machine

The operating state of integrated low-voltage stepper motor is switched by a state machine. In Modbus, control words correspond to the hold register address 0x0051, and status words correspond to the input register address 0x001F.

Control Word

Request status changes through control words. The following table lists the bit combinations that cause the corresponding state transitions.

State Transition

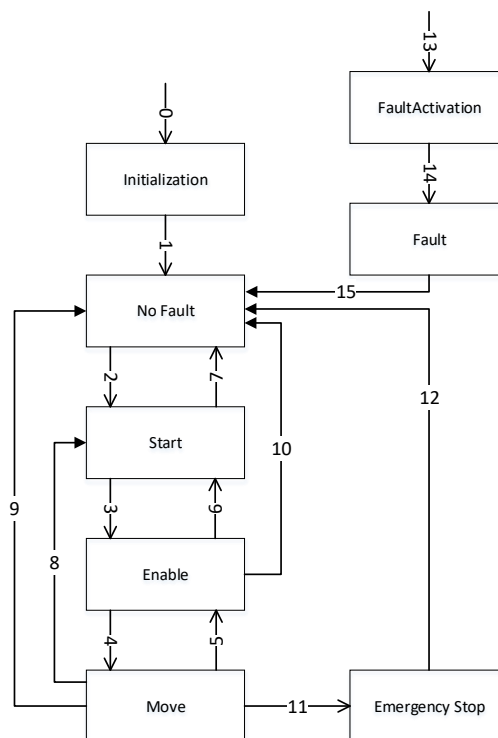


Figure 3-1

Each state corresponds to the motor as shown in the table below:

Table 3-1

State	Description
Initialization	The initialization and internal self-check of the motor driver have been completed. The parameters of the motor driver cannot be set, nor can the driving function be performed.
No Fault	No faults or errors in the motor driver have been ruled out. The driving parameters can be set.
Start	The motor driver starts up and the parameters can be set.
Enable	The motor driver outputs voltage to the motor, enabling it.
Move	The motor driver is operating normally. The drive function has been enabled for a certain operating mode, and the motor is controlled to complete the corresponding rotation through

State	Description
	instructions. The driver parameters cannot be set.
Emergency Stop	The emergency stop function has been activated, and the motor driver is executing the emergency stop function command. The driver parameters cannot be set.
Fault Activation	The motor driver has malfunctioned and is currently in the process of a shutdown due to a fault. The driver parameters cannot be set.
Fault	The fault shutdown has been completed. All drive functions have been disabled, and at the same time, driver parameters can be modified to troubleshoot. For resettable faults, after the parameters are changed, the fault can be reset by controlling the word 0x80.

The state transitions between control command words and state machines are as shown in the following table.

Table 3-2

State Transition		Control Word	State Word
0	To Initialization	Natural transition, no control instructions required.	—
1	Initialization→No Fault	Natural transition, no control instructions required.	—
2	No Fault→Start	0x06	0x0031
3	Start→Enable	0x07	0x0033
4	Enable→Move	0x0F	0x0037
5	Move→Enable	0x07	0x0033
6	Enable→Start	0x06	0x0031
7	Start→No Fault	0x00	0x0050
8	Move→Start	0x06	0x0031
9	Move→No Fault	0x00	0x0050
10	Enable→No Fault	0x00	0x0050
11	Move→Emergency Stop	0x02	0x0017
12	Emergency Stop→No Fault	For the rapid shutdown mode 0x003B, select 0 to 1. After the shutdown is completed, the transition will occur naturally without the need for control instructions	0x0050
13	→Fault Activation	Once the driver malfunctions, it will automatically switch to the fault shutdown state without the need for control instructions.	—
14	Fault Activation→Fault	After the fault shutdown is completed, a natural transition is made without the need for control instructions.	0x0018
15	Fault→No Fault	0x80 bit7 Effective rising edge; Bit7 remains at 1, and all other control instructions are invalid.	0x0050

3.2 Control Word

The bits of the control word, defined as follows:

Table 3-3

MSB			LSB						
15 ...11	10,9	8	7	6,5,4		3	2	1	0
—	—	—	Fault reset	Special bit for mode	definition operation	Enable	Quick stop	Enable voltage	Start

Bit4、5、6:

Table 3-4

Bit	Position Mode	Velocity Mode	HM
4	Set a new target position	x	The return to the origin begins
	0->1, It indicates a new action		0->1, It indicates a new action
5	x	x	x
6	0: GOTO Mode 1: MOVE Mode	x	x

Note:

It is meaningless to assign each bit of the control word individually, It must be combined with other bits to form a control instruction.

Bit 0 ~bit 3 and bit 7 have the same meaning in each mode, Only by sending commands sequentially can the motor drive be guided into the predicted state according to the switching process of the state machine, and each command corresponds to 1 definitive state.

3.3 Status Word

Data description

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MSB								LSB							

Table 3-5

Bit	Description
0	Start
1	Enable
2	Move
3	Fault
4	Voltage disconnection
5	Quick stop
6	No fault
7	Alarm
8	—
12	0— The operation action is completed 1— During operation

Bit	Description
9-15	—

Note:

It is meaningless to assign each bit of the status word individually, It must be combined with other control bits to form the current state feedback of the motor.

3.4 Stop Mode

There are two ways to stop the motor:

0 indicates no deceleration shutdown.

1 is to stop the machine at a certain deceleration.

There are various triggering methods for the motor when it stops moving:

1. Operation shutdown (0x003A)

When the motor is in operation, performing state switching operations 5, 8 and 9 on the motor through control words will cause the motor to stop (move→enable 5, move→start 8, start→no fault 9) .

The associated hold register is 0x003A.

2. Emergency stop (0x003B)

When the motor is in a non-fault state and the control word value 0x0002 is sent, an emergency stop is executed. The associated hold register is 0x003B.

3. Fault stop (0x003C)

Once the driver malfunctions, it will automatically switch to the fault shutdown state. The associated hold register is 0x003C.

4 Operation Mode

4.1 Operation Mode Selection

The integrated stepper motor supports operation modes including position mode, velocity mode and pulse mode. By setting the value of the register address 0x0039, you can choose to run in different mode.

Table 4-1

Hexadecimal	Description
1	Position mode
2	Velocity mode
4	Pulse mode

4.2 Position Mode

The position mode is used to move from the current position to the target position. During the movement process, the maximum acceleration, maximum deceleration, maximum speed, minimum speed, etc. are all taken into account.

The motion-related parameters under position mode control are as shown in the following figure:

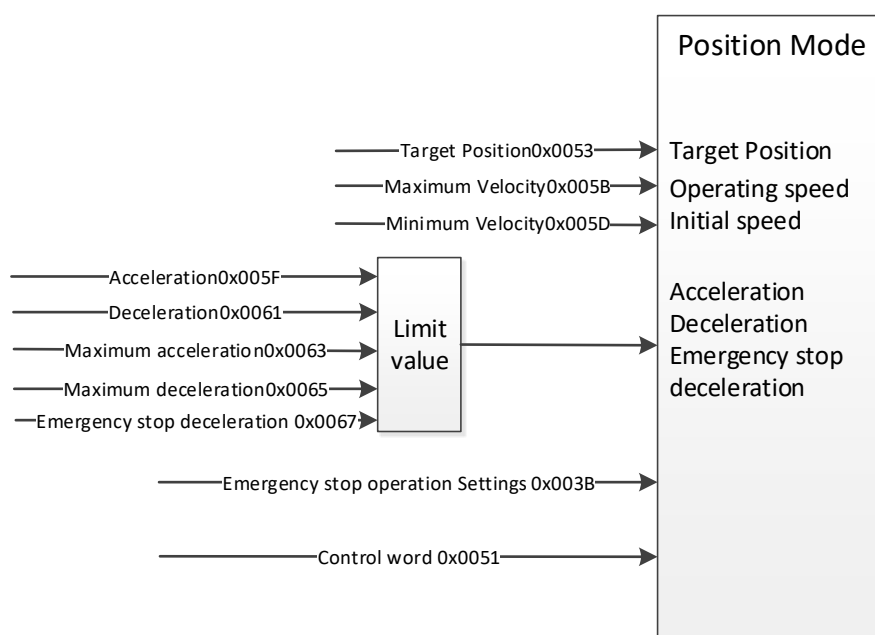


Figure 4-1

In position mode, the position range of the motor operation (position software limit value) can be set. Holding register 0x0059 to determine the maximum position value of the motion range, and holding register 0x0057 to determine the minimum position value of the motion range. If both the maximum and minimum position values are set to 0, there will be no software position limit value for the motor operation.

In position mode, positioning control is divided into absolute position positioning and relative position positioning. The bit4 and bit6 of the control word determine whether to perform absolute position positioning or relative position positioning.

Table 4-2

Modbus Address	Value	Description
0x0051	0F→1F	Absolute position operation, the target position parameter value is absolute position
	4F→5F	Relative position operation, the target position parameter value is relative position

4.2.1 Absolute Position Operation

For example, under the default value condition of the position mode association parameter, from Station 1 motor running to the absolute position 1000,000,000 pulses. The following message only contains the motor address, function code and data part, omitting the CRC part.

Table 4-3

Step	Request Message	Response Message	Note
1	01 10 00 53 00 02 04 3B 9A CA 00	01 10 00 53 00 02	Set the absolute target position 1,000,000,000
2	01 06 00 51 00 06	01 06 00 51 00 06	Start
3	01 06 00 51 00 07	01 06 00 51 00 07	Enable
4	01 06 00 51 00 0F	01 06 00 51 00 0F	Send control word F
5	01 06 00 51 00 1F	01 06 00 51 00 1F	Send control word 1F, and motor move as absolute position.

4.2.2 Relative Position Operation

For example, under the default value condition of the position mode association parameter, from Station 1 motor running to the relative position 200 pulses, and run 100 pulses each time. The following message only contains the motor address, function code and data part, omitting the CRC part.

Table 4-4

Step	Request Message	Response Message	Note
1	01 10 00 53 00 02 04 00 00 00 64	01 10 00 53 00 02	Set the target position 100
2	01 06 00 51 00 06	01 06 00 51 00 06	Start
3	01 06 00 51 00 07	01 06 00 51 00 07	Enable
4	01 06 00 51 00 4F	01 06 00 51 00 4F	Send control word 4F
5	01 06 00 51 00 5F	01 06 00 51 00 5F	Send control word 5F, and motor move as relative position.
6	01 06 00 51 00 4F	01 06 00 51 00 4F	Send control word 4F
7	01 06 00 51 00 5F	01 06 00 51 00 5F	Send control word 5F, and motor move as relative position.

4.3 Velocity Mode

Velocity mode is accelerate or decelerate from the current speed to the target speed and then run at a constant speed. During the movement process, the maximum acceleration, maximum deceleration, maximum speed, minimum speed, etc. are all taken into account. The motion-related parameters under the velocity mode control are as shown in the following figure.

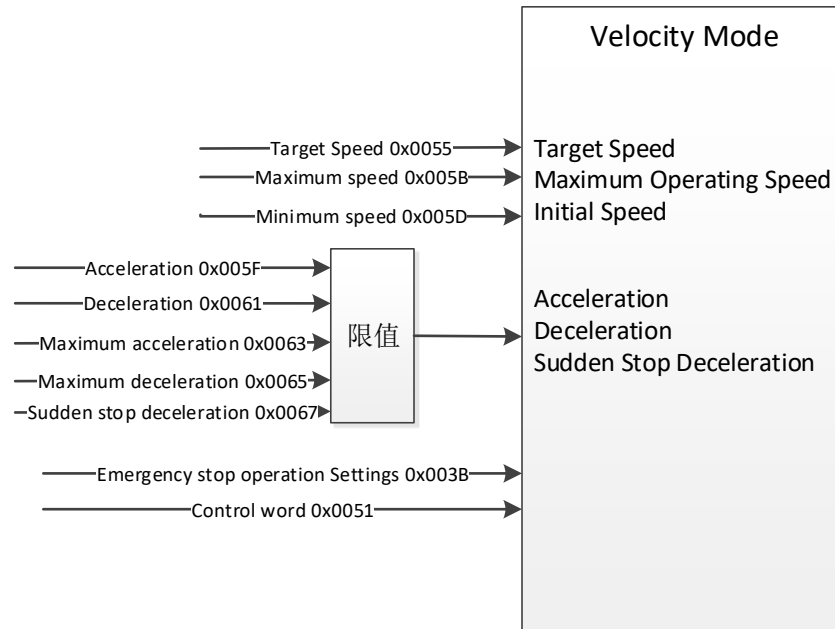


Figure 4-2

In velocity mode, the control word only needs to be set to the running state.

Table 4-5

Modbus Address	Value	Description
0x0051	0F	Compare whether the current speed is the same as the target speed and accelerate or decelerate accordingly.

Under the default value condition of the velocity mode associated parameters, switch from the motor running at 250 steps /s at Station 1 to running at 500 steps /s. The following message only contains the motor address, function code and data part, omitting the CRC part.

Table 4-6

Step	Request Message	Response Message	Note
1	01 10 00 55 00 02 04 00 00 00 FA	01 10 00 55 00 02	Set the target speed as 250step/s.
2	01 06 00 51 00 06	01 06 00 51 00 06	Start
3	01 06 00 51 00 07	01 06 00 51 00 07	Enable
4	01 06 00 51 00 0F	01 06 00 51 00 0F	The motor starts to accelerate until the speed reaches 250 steps /s.
5	01 10 00 55 00 02 04 00 00 01 F4	01 10 00 55 00 02	Set the target speed as 500step/s
6	01 06 00 51 00 0F	01 06 00 51 00 0F	The motor starts to accelerate until the speed reaches 500 steps /s.

Note: Speed (rpm) =60 x speed (step/s) /200

4.4 Pulse Mode

The pulse mode controls the motor operation through external pulse signals and can be used in an environment without a computer. In this mode, the relationship between speed and pulse frequency as follows:
 $\text{Speed (rpm)} = \text{Pulse frequency} \times 60 / \text{subdivision}$. The subdivision is set by a combination of dip switches.,
For details, please refer to section 3.3 Of the 《STM57-PI Series Integrate Stepper Motor Instruction Manual》.

To use the pulse mode, the motor operation mode needs to be set (holding register 0x39). After setting this mode, DI1-DI3 are fixed as the pulse input interface, direction control interface, and enable interface respectively.

5 Special Features

5.1 Digital inputs and outputs

The integrated stepper motors have input and output interfaces. The integrated digital input function is used to connect sensors for auxiliary motion control, such as limit microswitches, photoelectric switches, Hall sensors, etc.

For the connection and port definitions of digital input and digital output, please refer to 《STM57-PI Series Integrate Stepper Motor Instruction Manual》.

5.1.1 Digital Input

The following figure shows the input associated parameters and internal flowchart involved in DI:

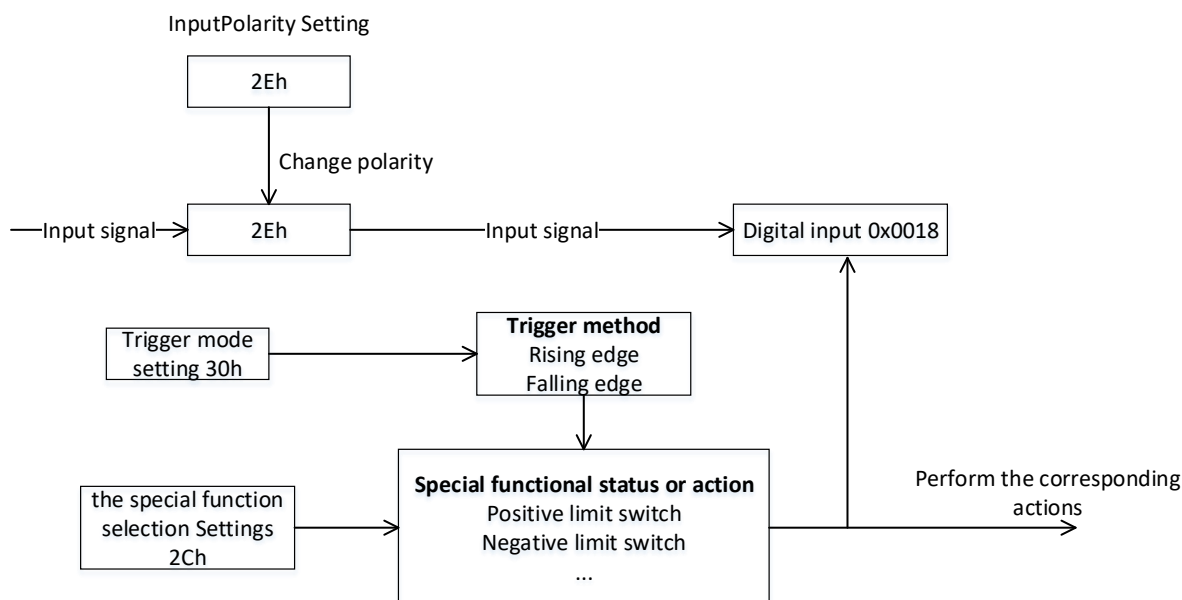


Figure 5-1

Detailed description of associated parameters:

- **Input polarity parameters 0x002Eh**

The 16-bit parameter data is defined as follows:

Table 5-1

Bit	15~8	7	6	5	4	3	2	1	0
Description	—	—	—	—	—	—	DI3	DI2	DI1

When each value is 1, perform the inversion operation on the input level of the corresponding port.

- **Trigger method 0x0030h**

A total of 4 bytes. DI1 is from bit0 to bit3. Each DI occupies 4 bits. The triggering mode of the signal can be set.

Table 5-2

Bit	31...16	19...16	15...12	11...8	7...4	3...0
Description	—	—	—	DI3	DI2	DI1

The meaning of the value corresponding to each DI:

0: Low level effective.

1: How level effective.

● Special functions 0x002Ch

A total of 4 bytes. DI1 is from bit0 to bit3. Each DI occupies 4 bits.

Table 5-3

Bit	31...16	19...16	15...12	11...8	7...4	3...0
Description	—	—	—	DI3	DI2	DI1

The value of each DI: After the operation mode is set to pulse input, DI1-DI3 will be automatically set to the corresponding functions without the need for manual setting.

Corresponding function:

DI1: Pulse input

DI2: Direction control in pulse mode

DI3: Enable control in pulse mode

● Digital input 0x0018h

The digital input parameter at address 0x0018 in the input register is a total of 4 bytes. The high 16 bits represent the DI status.

The definition is as shown in the figure:

Table 5-4

High 16 bits						Lower 16 bits			
31...21	20	19	18	17	16	15...3	2	1	0
—	DO2	DO1	DI3	DI2	DI1	—	—	—	—

The digital input parameters display the current status of the digital quantity.

5.1.2 Digital Output

● Digital output function configuration 0x0035h

The digital output parameter at address 0x0035 in the register is a total of 2 bytes. Its special function is defined as follows:

0: Target arrived

1: Alarm output

● Digital output 0x0037h

It is 4 bytes in total, with the high 16 bits representing the value output by DO.

Table 5-5

High 16 bits			Lower 16 bits
31...18	17	16	15...0
—	DO1	DO0	—

The digital output parameters change the status of the digital output port.

Table 5-6

Step	Request Message	Response Message	Note
1	01 10 00 37 00 02 04 00 01 00 00	01 10 00 37 00 02	Set the digital output DO1 to output 1.

5.2 Origin and Zero Point Setting

The zero point and origin of the motor position can be achieved by setting parameters without changing the mechanical position to move the origin and zero point.

When the current mechanical position is set as the origin, the current position is equal to the offset value of the origin.

Table 5-7

Step	Request Message	Response Message	Note
1	01 06 00 48 53 48	01 06 00 48 53 48	Set origin point

When the position zero point is set, the origin offset value will change accordingly based on the current position zero point and the current position origin.

Table 5-8

Step	Request Message	Response Message	Note
1	01 06 00 47 53 5A	01 06 00 47 53 5A	Set zero point

5.3 Position Recovery

The motor is able to regain its absolute position after being powered down and then powered back up.

By setting the position recovery method 0x0045 to a value of 1, it applies to single-turn round-trip motions in which the motor is in the negative direction with respect to the zero point and the return to zero point requires positive operation; and in which the motor is in the positive direction with respect to the zero point and the return to zero point requires negative operation.

The position recovery mode of register 0x0045 can be selected as absolute position recovery within a single turn.

For single-turn position recovery, the parameter 0x0046 can be set to change the direction of return to zero by blocking the position.

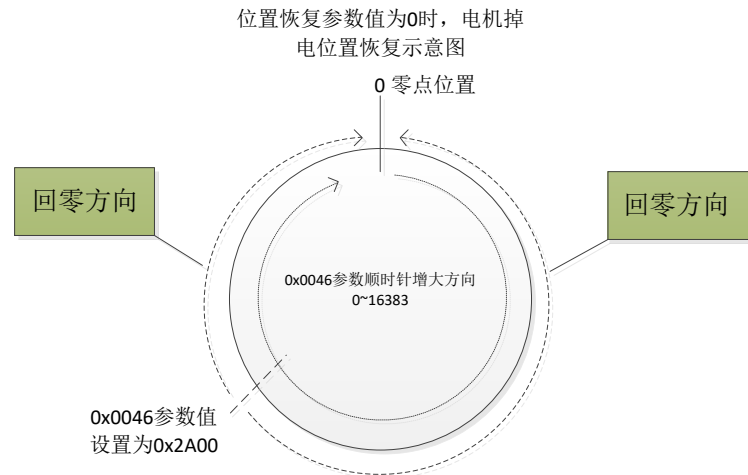


Figure 5-2

When the value of the position recovery mode is 1, which applies in multi-turn motion trajectories, the motor is able to recover the current absolute position.

5.4 Closed Loop Control

The position mode can be selected as either closed-loop control or open-loop control.

Holding register

Table 5-9

Modbus Address	Description
0x0040	0: Open-loop control 1: Closed-loop control
0x0042	The threshold for locked-rotor alarm: When the value is 0, it indicates that no locked-rotor alarm will be triggered. When the number of out-of-step pulses equals the set value, a locked-rotor alarm will be triggered.

Input register

Table 5-10

Modbus Address	Description
0x001D	Number of out-of-step pulses. This parameter value is retained until the next operation of the motor and reset to zero during the next operation of the motor.

5.5 Diagnosis

The diagnostic support functions in Modbus for integrated motors are as follows:

Table 5-11

	Name of function code	Function code	Sub-function code
Diagnosis	Error Register	0x08	0x0015
	The number of alarms for error memory	0x08	0x0016

	Name of function code	Function code	Sub-function code
	Error Memory	0x08	0x0017
	Clear the error memory	0x08	0x0018
	The current error alarm value	0x08	0x0019

5.5.1 Alarm

The operations related to alarms include obtaining the latest alarm information, obtaining historical alarm information, obtaining the number of historical alarms, and clearing historical alarms, etc. There are 16 alarm queues in the device, which are stored in a stacked manner and follow the first-in, first-out rule.

● Error register

The error register is 16 bits long, and each bit of information is defined as shown in the following table:

Table 5-12

The bit definition of error register								
Bit 15~ Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
—	Manufacturer	Reserved	Sub-protocol	Communication	Temperature	Voltage	Current	Conventional

When an error (error, alarm, fault) occurs, the regular bit of Bit0 will be filled with "1", and the other bits will be filled with "1" according to the error classification (see: Error Code Description and Classification). When the error is eliminated, the bit corresponding to the error category is reset to "0". If all errors have been eliminated, the regular error bit is reset to "0".

Request message

Table 5-13

Address	Function Code	Sub-function Code	Data	CRC
01	0x08	00 15	00 00	

Response message

Table 5-14

Address	Function Code	Sub-function Code	Data	CRC
01	0x08	00 15	2-byte error register	-

● The number of alarms for error memory

The number of alarms exists in the current error memory list.

Request message

Table 5-15

Address	Function Code	Sub-function Code	Data	CRC
01	0x08	00 16	00 00	-

Response message

Table 5-16

Address	Function Code	Sub-function Code	Data	CRC
01	0x08	00 16	The number of 2-byte error memory alarms	-

● Error memory

The error memory is the record of historical alarms, and it can hold a maximum of 16 errors. When all the error memory is occupied, a new alarm is generated, which deletes the earliest error and moves the previous errors down in sequence, similar to a stack process.

The diagnostic query for error memory will return 32 bytes of data.

Table 5-17

Mis-classification	Error Code (Hexadecimal)	Fault Action	Meaning
Driver	5080	Yes	Driver Fault
Voltage	3110	No	Over-voltage
Voltage	3120	No	Under-voltage
Sub-protocol	7121	No	Stall
Sub-protocol	7307	No	Encoder alarm
Sub-protocol	8610	Yes	Homing timeout fault
Sub-protocol	8612	Yes	Position-limit alarm
Manufacturer	FF02	No	Unexecutable command
Manufacturer	FF08	No	The encoder reads the data frame incorrectly
Manufacturer	FF0E	Yes	Over-negative limit alarm
Manufacturer	FF0F	Yes	Over-positive limit alarm
Manufacturer	FF11	No	Calibration failed

When either over-temperature or over-current faults occur, the driver fault will be triggered.

In the above list, the "yes (No)" of the fault action indicates whether the motor enters the fault state (status word value 0x18) after this fault occurs. After the fault is recovered, the fault needs to be cleared by sending control 0x80 (the rising edge of the control word bit7 is valid) before normal operations can be carried out.

Request message

Table 5-18

Address	Function Code	Sub-function Code	Data	CRC
01	0x08	00 17	00 00	-

Response message

Table 5-19

Address	Function Code	Sub-function Code	Data	CRC
01	0x08	00 17	Error memory value (32 bytes)	-

5.5.2 Clear the Error Memory

Clear all the alarm information in the error memory.

Request message

Table 5-20

Address	Function Code	Sub-function Code	Data	CRC
01	0x08	00 18	00 00	-

Response message

Table 5-21

Address	Function Code	Sub-function Code	Data	CRC
01	0x08	00 18	00 00	-

5.5.3 Current Error Alarm

Get the recent error value.

Request message

Table 5-22

Address	Function Code	Sub-function Code	Data	CRC
01	0x08	00 19	00 00	-

Response message

Table 5-23

Address	Function Code	Sub-function Code	Data	CRC
01	0x08	00 19	Error code	-

5.6 Version Information

The hardware version, software version and product serial number of the equipment can be queried through function code 04.

- **Serial number query:**

Request message

Table 5-24

Address	Function Code	Sub-function Code	Data	CRC
01	0x04	00 02	00 02	-

Response message

Table 5-25

Address	Function Code	Sub-function Code	Data	CRC
01	0x04	00 04	XX XX	-

- **Hardware version query:**

Request message

Table 5-26

Address	Function Code	Sub-function Code	Data	CRC
01	0x04	00 04	00 02	-

Response message

Table 5-27

Address	Function Code	Sub-function Code	Data	CRC
01	0x04	00 04	XX XX	-

- **Software version query:**

Request message

Table 5-28

Address	Function Code	Sub-function Code	Data	CRC
01	0x04	00 0A	00 02	-

Response message

Table 5-29

Address	Function Code	Sub-function Code	Data	CRC
01	0x04	00 04	XX XX	-

6 Register List

The setting status indicates the device status that allows parameters to be written. The parameter setting allows the representation of the equipment status machine status (motor operation status machine), which enables the reading and writing operations of parameters. Unrestricted means that parameters can be read and written in any state. When the motor is offline, it refers to the situation where there is no current output from the motor drive part and the motor shaft is in a free state. In the effective mode, re-powering indicates that after setting a new value for this parameter, the parameter needs to be saved and the motor restarted to be effective. Immediate effect means that there is no need to restart the motor operation and it will be effective in this event. Some parameters require a storage space of 32 bits for storage. The register width in the Modbus protocol is 16 bits, so two registers are needed to represent one piece of data. When parameters occupy two registers, the data adopts big-endian mode.

List of holding register:

Table6-1

Address Hexadecimal	Name	Description	Number of Registers	Data Range	Default Value	Set Status	Effective Mode
0	Node address	The address of the station	1	1~247	1	Unrestricted	Re-power
1	Baud rate	0x01:9.6kbps 0x02:19.2kbps 0x03:38.4 kbps 0x04:57.6kbps 0x05:115.2kbps 0x06:256kbps 0x07:500kbps 0x08:1Mbps 0x09:1.51Mbps	1	0~9	5	Unrestricted	Re-power
2	Network data format	0x00:8 data bit, even parity, 1 stop bit 0x01:8 data bit, odd parity, 1 stop bit 0x02:8 data bit, no parity check, 1 stop bit 0x03:8data bit, no parity check, 2 stop bit	1	0~3	2	Unrestricted	Re-power
3~7	Reserve		5	—	—	—	—
8	Save all parameters	Write to 0x7376 to save. A read parameter of 1 indicates support for instruction saving.	1	UNSIGNED16	1	Unrestricted	Immediate effect

Address Hexadecimal	Name	Description	Number of Registers	Data Range	Default Value	Set Status	Effective Mode
9~A	Reserve		2	—	—	—	—
B	Restore all parameter default values	Write 0x6C64 to restore all parameters to the manufacturer's default values.	1	UNSIGNED16	1	Unrestricted	Re-power
C~16	Reserve		12	—	—	—	—
17	Motor type	0: STM5741 1: STM5756 2: STM5776 3: STM57B5	1	0~3	0	Unrestricted	Re-power
18	Rate current	The maximum current output by the controller to the motor. 0: Maximum current is 0. 255: Maximum current is 3A.	1	0~255	255	Unrestricted	Immediate effect
1B	Overvoltage alarm setting	0: No alarm 1-4: Reserved 5: Alarm for exceeding 5V 30: Alarm for exceeding 30V	1	0~36	30	Unrestricted	Immediate effect
1C	Undervoltage alarm setting	0: No alarm 1-4: Reserved. 5: Alarm when the voltage is lower than 5V. 30: Alarm when the voltage is lower than 30V.	1	0~36	12	Unrestricted	Immediate effect

Address Hexadecimal	Name	Description	Number of Registers	Data Range	Default Value	Set Status	Effective Mode
1D	P	-	1	-32768~32767	250	Unrestricted	Immediate effect
1E	I	-	1	-32768~32767	10	Unrestricted	Immediate effect
1F	D	-	1	-32768~32767	0	Unrestricted	Immediate effect
20	Encoder calibration	0: The motor is not calibrated or the calibration has been completed 1: Start calibration	1	UNSIGNED8	0	When the motor is offline	Immediate effect
22	AI control mode	0-AI control mode 1 1-AI control mode 2 (Note:STM57-AI series motor can use this function)	1	0~1	0	When the motor is offline	Immediate effect
23	AI offset	Unit: mV	1	-32768~32767	0	When the motor is offline	Immediate effect
24	AI filtering time constant	Unit: ms	1	0~65535	2000	When the motor is offline	Immediate effect
25	AI dead zone	Unit: mV	1	0~65535	100	When the motor is offline	Immediate effect
26	AI multiplication factor	Unit: 0.001	1	-32768~32767	1000	When the motor is offline	Immediate effect

Address Hexadecimal	Name	Description	Number of Registers	Data Range	Default Value	Set Status	Effective Mode
27	The 10V of the analog quantity corresponds to the speed	Unit:rpm	1	0~1000	0	When the motor is offline	Immediate effect
28	AI Calibration Index	Results for AI calibration display	1	-	0	-	-
2C	DI function select	1: Negative limit switch 2: Positive limit switch 3: Origin switch	2	-	-	Parameter Settings allow	Immediate effect
2E	Reverse the input polarity	0: No reverse 1: Reverse	1	UNSIGNED8	0	Parameter Settings allow	Immediate effect
30	Input trigger method	A total of 4 bytes. Bit0~bit3 is DI1 and so on. Each DI occupies 4 bits. The value corresponding to each byte: 0: Invalid 1: Rising edge trigger; 2: Falling edge trigger; 3: Rising/falling edge trigger	2	0~858993459	69905	Parameter Settings allow	Immediate effect
35	DO1 Output function configuration	0: Target position arrived 1: Alarm output	1	0~1	-	-	When the motor is offline
36	DO2 Output function configuration	0: Target position arrived 1: Alarm output	1	0~1	1	-	When the motor is offline
37	Digital output	Change the status of the digital output port	1	Refer to 5.1.2	0	Unrestricted	Immediate effect

Address Hexadecimal	Name	Description	Number of Registers	Data Range	Default Value	Set Status	Effective Mode
39	Motion mode	1: Position mode 2: Velocity mode 4: Pulse mode	1	1~5	1	Parameter Settings allow	Immediate effect
3A	Start-stop Settings	Value range: 0~1 0 is no deceleration shutdown 1 is to stop the machine at a certain deceleration (the deceleration setting is determined by the parameter emergency stop deceleration.)	1	0~1	1	Unrestricted	Immediate effect
3B	Emergency stop setting	Value range: 0~1 0 is no deceleration shutdown 1 is to stop the machine at a certain deceleration (the deceleration setting is determined by the parameter emergency stop deceleration.)	1	0~1	0	Unrestricted	Immediate effect
3C	Fault stop setting	Value range: 0~1 0 is no deceleration shutdown 1 is to stop the machine at a certain deceleration (the deceleration setting is determined by the parameter emergency stop deceleration.)	1	0~1	0	Unrestricted	Immediate effect
42	Threshold of stall alarm	0: No alarm; N: When the blockage reaches this value, an alarm will be triggered. Unit:step	1	UNSIGNED16	5000	Unrestricted	Immediate effect
45	Position recovery	0: Single-turn position recovery, 1: Muti-turn position recovery	1	0~1	0	Unrestricted	Immediate effect
46	Maximum forward rotation Angle	This value is valid when the parameter position recovery mode value is 0 and is used for position recovery.	1	0~16383	10000	Unrestricted	Immediate effect
47	Zero point setting	The write parameter value 0x535A is set, and a read parameter of 1 indicates support for instructions	1	21338	1	Unrestricted	Immediate effect
48	Origin point setting	The write parameter value 0x5348 is set, and a read parameter of 1 indicates support for instructions	1	21320	1	Unrestricted	Immediate effect
49~4F	Reserve	—	8	—	—	Unrestricted	Immediate effect
51	Control word	Change motor status (refer to 3.2)	1	—	—		
53	Target position	Given the target position in position mode	2	-2147483647~2147483647	0	Unrestricted	Immediate effect
55	Target speed	Unit: step/s	2	INTEGER32	0	Parameter Settings allow	Immediate effect

Address Hexadecimal	Name	Description	Number of Registers	Data Range	Default Value	Set Status	Effective Mode
57	Minimum position value	Unit: step	2	INTEGER32	0	Parameter Settings allow	Immediate effect
59	Maximum position value	Unit: step	2	INTEGER32	0	Parameter Settings allow	Immediate effect
5B	Maximum speed	Unit: step/s	2	0~268435455	250	Unrestricted	Immediate effect
5D	Minimum speed	Unit: step/s	2	0~268435455	16	Unrestricted	Immediate effect
5F	Acceleration	Unit: step/s ²	2	1~268435455	2000	Unrestricted	Immediate effect
61	Deceleration	Unit: step/s ²²	2	1~268435455	2000	Unrestricted	Immediate effect
63	Maximum acceleration	Unit: step/s ²	2	1~268435455	2000	Parameter Settings allow	Immediate effect
65	Maximum deceleration	Unit: step/s ²	2	1~268435455	2000	Parameter Settings allow	Immediate effect
67	Emergency stop deceleration	Unit: step/s ²	2	1~268435455	2000	Parameter Settings allow	Immediate effect
69	Origin offset value	Unit: step	2	INTEGER32	0	Parameter Settings allow	Immediate effect

Note: The parameters "0x47 set zero point", "0x48 set origin", "0x51 motion control word", "0x53 target position in position mode" and "0x55 target speed in speed mode" in the above table cannot be saved after modification. And the default value is set each time the power is restored.

Input Register List

Table 6-1

Address Hexadecimal	Name	Description	Register Numbers
0	Manufacturer name		2
2	Product serial number		2
4	Hardware version number	Hardware version number	2

Address Hexadecimal	Name	Description	Register Numbers
A	Software version number	Software version number	2
C	Working hours	The cumulative working time of the motor. (Unit: h)	2
E~14	Reserve		8
16	Drive circuit status	Drive circuit status	1
17	Input voltage	Unit: V	1
18	Digital input	The high 16 bits represent the input value of DI, and the low 16 bits represent the special function value of DI, namely (positive limit switch status, negative limit switch status, origin switch status).	2
1E	Current motion mode		1
1F	Status word	Status word	1
20	Current direction of movement	Current direction of movement	1
21	Current display position	Current display position (Unit: pulse)	2
23	Current display velocity	Current display velocity (Unit: rpm)	2

7 Instruction Quick Reference Table

Table 7-1

Name		Instruction
Read parameter (Holding register)		01 03 xx xx 00 0z (CRC omitted)
Read parameter (Input register)		01 04 xx xx 00 0z (CRC omitted)
Write parameter	Parameter size: 1 register	01 06 xx xx yy yy (CRC omitted)
Write parameter	Parameter size: 2 register	01 10 xx xx 00 02 04 yy yy yy yy (CRC omitted)
Relative move	Set the target position	01 10 00 53 00 02 04 yy yy yy yy (CRC omitted)
	Start	01 06 00 51 00 06 (CRC omitted)
	Switch to position mode	01 06 00 39 00 01 (CRC omitted)
	Start	01 06 00 51 00 06 (CRC omitted)
	Enable	01 06 00 51 00 07 (CRC omitted)
	Send control word 4F	01 06 00 51 00 4F (CRC omitted)
	Send control word 5F	01 06 00 51 00 5F (CRC omitted)
	Keep moving	Modify the target position and movement direction (if necessary), and successively send control words 4F and 5F.
Absolute move	Set the target position	01 10 00 53 00 02 04 yy yy yy yy (CRC omitted)
	Start	01 06 00 51 00 06 (CRC omitted)
	Switch to position mode	01 06 00 39 00 01 (CRC omitted)
	Start	01 06 00 51 00 06 (CRC omitted)
	Enable	01 06 00 51 00 07 (CRC omitted)
	Send control word 0F	01 06 00 51 00 0F (CRC omitted)
	Send control word 1F	01 06 00 51 00 1F (CRC omitted)
	Keep moving	Modify the target position and movement direction (if necessary), and successively send control words 0F and 1F.
Moving in velocity mode	Set the target speed	01 10 00 55 00 02 04 yy yy yy yy (CRC omitted)
	Start	01 06 00 51 00 06 (CRC omitted)
	Switch to velocity mode	01 06 00 39 00 02 (CRC omitted)
	Start	01 06 00 51 00 06 (CRC omitted)
	Enable	01 06 00 51 00 07 (CRC omitted)
	Send control word 0F	01 06 00 51 00 0F (CRC omitted)
	Modify the running speed	Modify the target speed and movement direction (if necessary), and send the control word 0F
Motor motion state switching	Start	01 06 00 51 00 06 (CRC omitted)
	Enable	01 06 00 51 00 07 (CRC omitted)
	Start	01 06 00 51 00 06 (CRC omitted)
	Running	01 06 00 51 00 0F (CRC omitted)
	Enable	01 06 00 51 00 07 (CRC omitted) Sending the above can be stopped while it is in operation
	Start	01 06 00 51 00 06 (CRC omitted) Sending the above can be stopped while it is in operation
	Emergency stop	01 06 00 51 00 06 (CRC omitted) or 01 06 00 51 00 02 (CRC omitted) After making an emergency stop with control word 02, before the next exercise, you need to write control word 06 first.
Restore the parameters to the manufacturer's default values		01 06 00 0B 6C 64 (CRC omitted)
Restore the parameters to the user-defined default values		01 06 00 0B 64 6C (CRC omitted)
Save the parameters to the manufacturer parameter list		01 06 00 08 73 76 (CRC omitted)
Save the parameters to the user-defined parameter list		01 06 00 08 76 73 (CRC omitted)

Name	Instruction
Hardware self-check	01 08 00 1A 00 00 (CRC omitted) The motor is in a state where the power supply is disabled.
Obtain the latest alarm	01 08 00 19 00 00 (CRC omitted)
Obtain the historical number of alarms	01 08 00 16 00 00 (CRC omitted)
Obtain historical alarms	01 08 00 17 00 00 (CRC omitted)
Clear historical alarms	01 08 00 18 00 00 (CRC omitted)
Clear the faulty status of the equipment	01 06 00 51 00 80 (CRC omitted) After the source of the fault has been cleared, sending this instruction can lift the fault status of the equipment.

Note: In the above table, "xx xx" represents the parameter address; "00 0z" indicates the number of registers; "yy yy yy yy" represents the specific parameter value.

8 Version information

Manual Version	Date	Revision History
A	2025.07.17	Establish

- The whole or part contents of this manual is prohibited from being reprinted or copied without authorization.
- Performance, specifications and appearance of products may change without prior notice due to improvements, please understand.
- We strive to make the contents of the manual as correct as possible. if you find any problems、 errors or omissions, please contact Beijing NiMotion Control Technology Co., Ltd.

Beijing NiMotion Control Technology Co., Ltd.
Building 3, yard 12, Jinxing Road, Daxing District, Beijing
Zip code: 102628
Tel: (010)60213882 Fax: (010)60213882
E-mail: nimotion@nimotion.com
<http://www.nimotion.com>