

IRS42E

All-in-one485Bus type closed loop stepper driver

User ManualV1.0.9

Shenzhen Gerui IoT Technology Co., Ltd.

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1. Product Introduction

1.1 Product Overview

IRS42E All-in-one 485 The bus-type closed-loop stepper driver is the latest product with serial port debugging function launched by Shenzhen Ge Rui IoT Technology Co., Ltd.

Digital hybrid step servo drive with integrated MODBUS-RTU Standard protocol specifications, power supply, IO input and output ports and communication interfaces

Oral use PH2.0-10P The user can set various parameters such as subdivision, current, speed, working mode, etc. through the host computer debugging software, which greatly

It greatly enriches the practical functions of the product and can meet the application needs of most occasions.

IRS42E All-in-one 485 The bus-type closed-loop stepper driver adopts a servo-like control principle and is compatible with both open-loop stepper and servo systems.

Advantages, using the latest 32-bit DSP control technology has greatly improved the performance of the stepping system. Both medium and low speeds have excellent stability and ultra-low

Noise, high-speed torque is also greatly improved, expanding the speed application range of stepper motors. Smooth and precise pure sine current vector control technology

The technology effectively reduces the heating of the motor, and has strong compatibility and high cost performance, which can meet the application needs of most occasions.

1.2 Product Features

- New Generation 32-bit DSP Technology, good stability, strong compatibility, high cost performance
- Support open-loop and closed-loop mode switching
- Support speed mode, position mode, multi-segment position/speed mode, JOG+, JOG- And return to origin mode
- Current, lock current, subdivision, PI Parameters such as these can be set and queried through the master station
- Use RS485 Bus, with isolation, supports standard MODBUS-RTU protocol
- Dial SW1-4 Set the driver communication address to support 15 Devices, more can be set via the master station
- 14 opto-isolated programmable input interfaces receive external control signals to implement driver enable, start/stop, limit and other functions
- 14-way photoelectric isolation programmable output interface, output driver status and control signals, such as alarm, arrival, return to origin completion, etc.
- Built-in micro-segmentation, excellent low-speed stability
- With over-current (reserved), over-voltage, under-voltage, phase loss, out-of-tolerance and other alarm protection functions
- Pure sinusoidal current vector control effectively reduces motor heating
- DC power supply, input voltage range: DC12V~40V

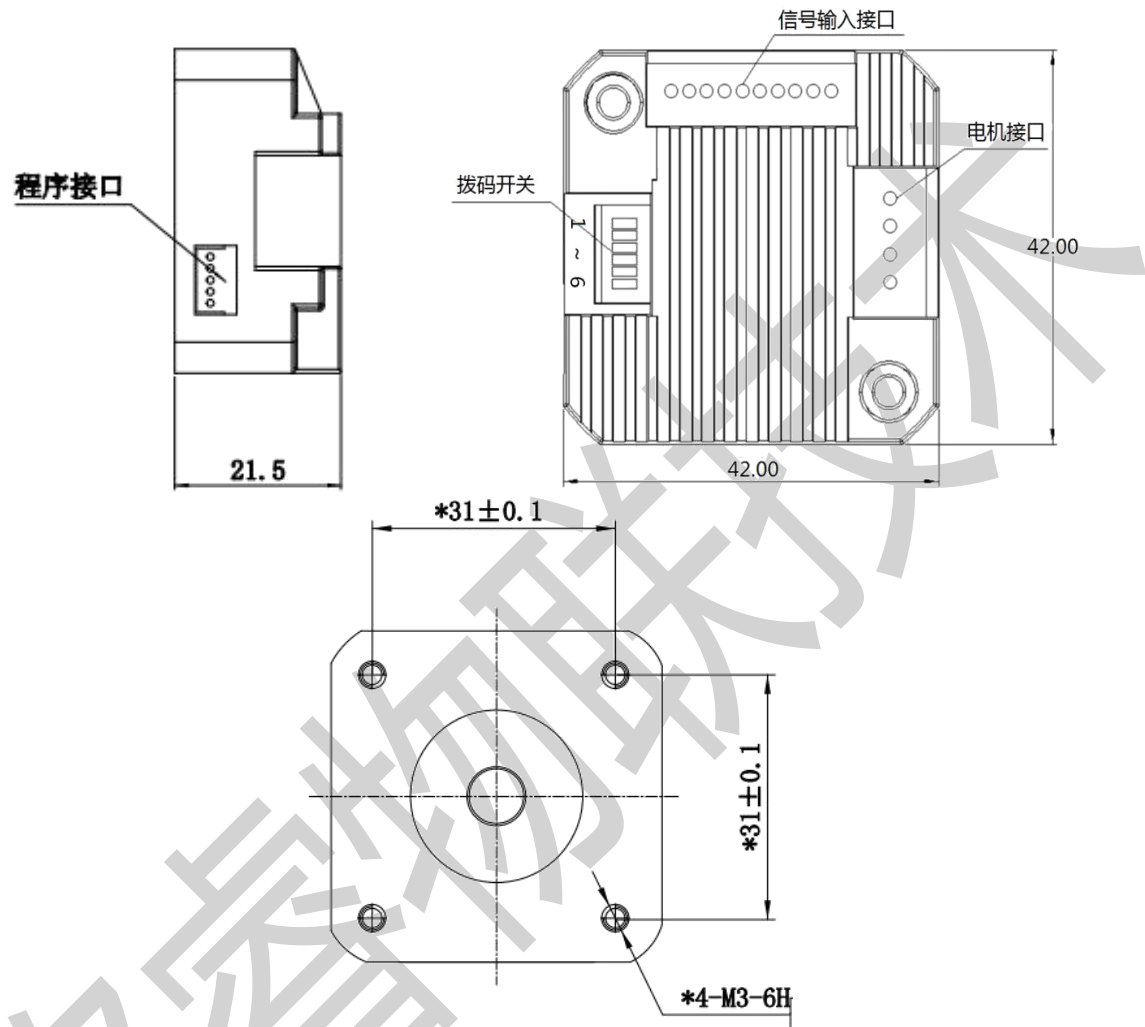
1.3 Application Areas

Suitable for various small and medium-sized automation equipment and instruments, such as: engraving machines, marking machines, cutting machines, plotters, CNC machine tools, automatic

It is particularly effective in equipment applications where users expect low noise and high speed.

2. Mechanical, electrical and environmental indicators

2.1 Mechanical installation drawing



picture1 Installation Dimensions (Unit:mm)

2.2 Installation Notes

1) When installing the integrated stepper driver, do not knock on the rear cover of the motor to avoid affecting the running performance. When designing the installation dimensions, consider the wiring

Terminal size and wiring.

2) In order to ensure good heat dissipation conditions, a larger installation interval must be reserved as much as possible during actual installation. If multiple integrated drives are installed side by side,

A fan can be installed to form a strong air convection on the surface of the integrated driver to assist the driver in heat dissipation and ensure that the driver is at a reliable working temperature.

Work within the scope.

2.3 Electrical specifications

| illustrate | IRS42E All-in-one 485 Bus type closed loop stepper driver | | | |
|------------------------------|---|---------------|---------|------|
| | Minimum | Typical Value | Maximum | unit |
| Output Current | 0 | - | 2000 | mA |
| Input power voltage | 12 | twenty four | 40 | VDC |
| Control signal input current | 7 | 10 | 16 | mA |
| Insulation resistance | 50 | - | - | MΩ |

2.4 Use environment and parameters

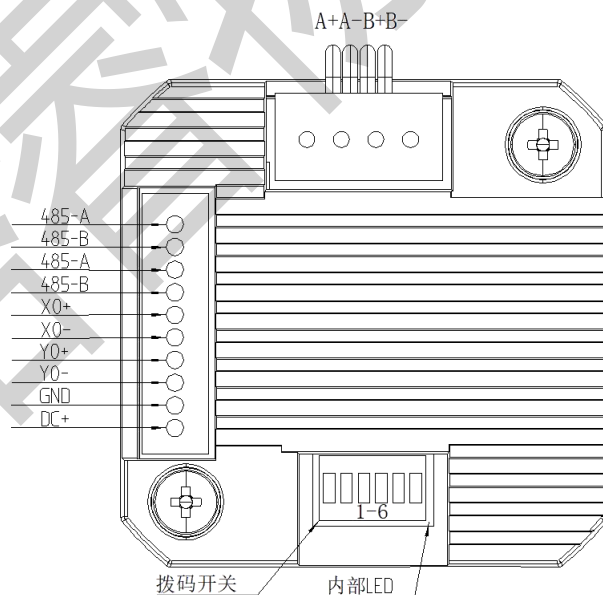
| Cooling method | | Natural cooling, fan cooling |
|---------------------|-------------|--|
| Usage Environment | occasion | Do not place it near other heating equipment. Avoid dust, oil mist, corrosive gas, high humidity and strong vibration. Do not place it near flammable gas and conductive dust. |
| | temperature | - 25°C~55°C |
| | humidity | 40~90%RH |
| | vibration | 10~55Hz/0.15mm |
| Storage temperature | | - 25°C~65°C |

3. Driver interface and wiring description

3.1 Product interface general description

IRS42E All-in-one 485 Power supply for bus type closed loop stepper driver, IO Input and output ports and communication interfaces adopt PH2.0-10P Straight needle

Sockets, which have a total of 10 Pins, as shown below 3.1 shown.



picture3.1 IRS42E Interface Diagram

The function description of each pin is as follows 3.1 shown.

surface3.1 General description of interface functions

| Pinout | name | illustrate |
|--------|-------|--|
| 1 | DC+ | Positive pole of power supply, range:DC12~40V |
| 2 | GND | Negative pole of power supply |
| 3 | Y0- | Opto-isolated programmable output interface (maximum drive current 50mA) |
| 4 | Y0+ | |
| 5 | X0- | DC 5V~24V Power supply, connected to the negative terminal of the external input signal, supports differential input |
| 6 | X0+ | DC 5V~24V Power supply, connected to the positive terminal of external input signal, supports differential input |
| 7 | 485-B | 485 Communication interface B end |
| 8 | 485-A | 485 Communication interface A end |
| 9 | 485-B | 485 Communication interface B end |
| 10 | 485-A | 485 Communication interface A end |

3.2 Dip switch

surface3.2 DIP switch function description

| name | Function | illustrate |
|--------------------|--|---|
| Dip switch SW1-SW6 | Set the address, baud rate, Terminal resistance selection | SW1-SW4: Drive address setting |
| | | SW5: Baud rate setting |
| | | SW6: 120Ω Terminal resistance effective bit |

3.2.1 Drive address setting

Host computer user RS485 Bus communication, The maximum controllable 15 towers 485 Drive, The drive communication address is SW1-SW4

Dial setting, off represents 0, on represents 1. Each dial corresponds to a hexadecimal data, the address range is 1-15, as shown in the table 3.3 shown.

When the drive address is set greater than 15, when the host needs to send a change address command to set it, but before setting it, SW1-SW4 Dial

All set to off. After the setting is completed and saved, you need to power on again to take effect.

Note: Make sure the communication address of each drive is unique, otherwise it will cause communication conflicts!

surface3.3 Drive address setting

| SW1 | SW2 | SW3 | SW4 | =Address(ID) |
|------------|------------|------------|------------|------------------|
| on=1 off=0 | on=1 off=0 | on=1 off=0 | on=1 off=0 | |
| x | x | x | x | |
| 1 | 2 | 4 | 8 | |
| off | off | off | off | 1 (Customizable) |
| on | off | off | off | 1 |
| off | on | off | off | 2 |
| on | on | off | off | 3 |
| off | off | on | off | 4 |
| on | off | on | off | 5 |

| | | | | |
|-----|-----|-----|-----|----|
| off | on | on | off | 6 |
| on | on | on | off | 7 |
| off | off | off | on | 8 |
| on | off | off | on | 9 |
| off | on | off | on | 10 |
| on | on | off | on | 11 |
| off | off | on | on | 12 |
| on | off | on | on | 13 |
| off | on | on | on | 14 |
| on | on | on | on | 15 |

3.2.2 Communication baud rate setting

The communication baud rate can be set by SW5 Settings, as shown in the following table 3.4. If the communication baud rate in the table cannot meet the use requirements, you can

The baud rate of the communication is customized by the computer. SW5 Dial to off Status, see register for details 0x0015 Description.

surface 3.4 Communication baud rate setting

| SW5 | Baud rate |
|-----|--------------------|
| off | 9600(Customizable) |
| on | 115200 |

3.2.3 Terminal resistance setting

Users can dial SW6 Select whether the communication terminal is incorporated 120Ω. The terminal resistance is determined according to the application scenario, as shown in the following table 3.5 shown.

surface 3.5 120Ω Terminal resistance selection

| SW6 | 120Ω Terminal resistance |
|-----|--------------------------|
| off | invalid |
| on | efficient |

3.2.4 Current setting

IRS42E All-in-one 485 Bus type closed loop stepper driver, the default current in closed loop or open loop mode is as follows 3.6 As shown.

The current size is set by the dial code. If the user wants to adjust the current size by himself, it can be set through the host computer software.

surface 3.6 Open and closed loop default current size

| Current setting | Open Loop | | closed loop | |
|-----------------|-----------|--------|-------------|---------|
| | Peak(A) | RMS(A) | Imin(A) | Imax(A) |
| default | 1.4 | 1.0 | 0.3 | 1.5 |

3.3 Indicator Lights

IRS42E All-in-one 485 The indicator light of the bus-type closed-loop stepper driver is a retractable patch LED. Its basic functions are as follows shown.

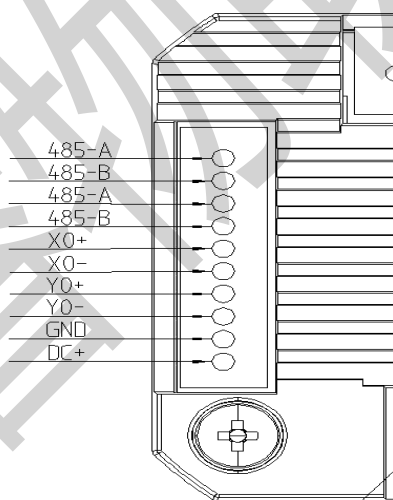
surface 3.7 Indicator lamp definition

| name | Function | illustrate |
|-----------|--|--|
| green LED | Power supply, parameter saving function indication, Restore factory settings function indication, | When the power is on normally, the green light is always on and the red light is off. |
| red LED | DIP switch status indication, Alarm indicator light | number, restore factory settings, switch the dial status, When an abnormality occurs in the equipment, the red and green lights flash alternately to give an alarm. For the flashing pattern, please refer to Chapter 6; |

3.4 RS485 Communication interface

IRS42E All-in-one 485 The communication interface of bus type closed loop stepper driver adopts PH2.0-10P Straight pin socket, as shown below shown.

Its interfaces have 10 pins, corresponding to the pins from bottom to top 1~10, where pin 7, 8, 9, 10 Used for RS485 Half-duplex communication, Pin out 7, 8 As a group, 485 Communication B, A Terminal, Pin 9, 10 As a group, the driver internally connects to the pins 7, 8 Cascade, can be used for Connect to the next drive device. In actual use, it is recommended to use a chain method to connect one level at a time at this interface. The pin definitions are as follows shown.



picture 3.2 IRS42E All-in-one 485 Bus type closed loop stepper driver interface diagram

surface 3.8 PH2.0-10P Pin Function Distribution

| Pinout | definition |
|----------|--------------------------------|
| DC+ | Power supply positive terminal |
| GND | Power supply GND end |
| X0+, X0- | enter IO mouth |
| Y0+, Y0- | Output IO mouth |
| 485-B | RS485 Communication Port B end |
| 485-A | RS485 Communication Port A end |

3.5 Input signal interface

3.5.1 Input signal description and wiring diagram

IRS42E All-in-one 485 Bus-type closed-loop stepper drives provide 2 The input is a programmable interface with opto-isolation.

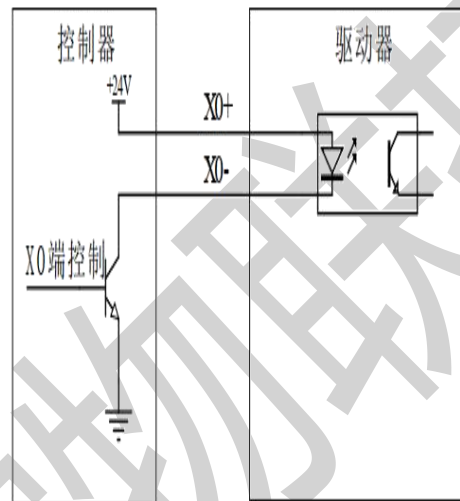
Input interface can be externally connected 5V~24V To ensure reliable conduction of the optocoupler inside the driver, the drive current at the controller end is required to be at least

10mA, the input level pulse width needs to be greater than 10ms, otherwise the drive may not respond properly.

After the driver is powered on normally, the effective level of the input interface is initially set to rising edge or high level by default. The user can also configure the input interface through the master station.

The initial default valid level of the port is the falling edge or low level.

by X0 Taking the input port as an example, the following figure is the wiring diagram of the input signal interface:

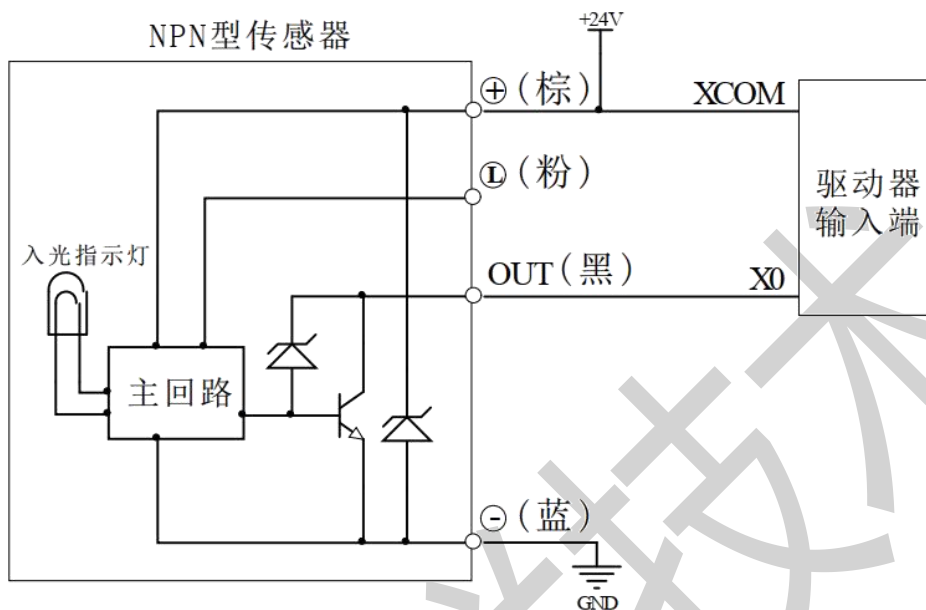


picture3.3 Input signal wiring diagram

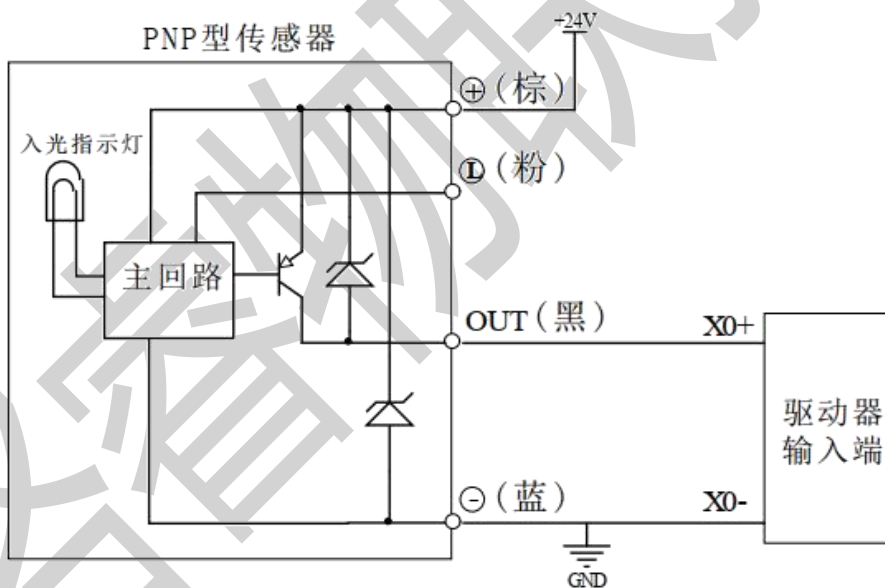
Notice: IRS42E All-in-one 485 Bus type closed loop stepper driver default input interface support DC 5V~24V Signal, no external resistor is required.

If the input terminal is connected to a sensor, it supports NPN type and PNP. There are two types of sensor wiring methods: X0. For example, the input port is

The line diagram is shown in the following two figures:



picture3.4 NPNTYPE sensor wiring diagram



picture3.5 PNPTYPE sensor wiring diagram

3.5.2 Input signal interface function

IRS42E All-in-one 485 The bus-type closed-loop stepper driver has a variety of configurable functions on its input port. Users can set

The corresponding input/output function, each input/output port can be set up to twenty-one functions, see the table below.

Figure 3.9 Input interface function definition

| name | | illustrate | Functional Description |
|------------------------|-----|---|--|
| Input signal interface | X0+ | DC5V~24V powered by, Support differential signal input | 0: undefined; 1: origin signal; 2: Positive limit signal; 3: Negative limit signal; 4: Motor M Enable/release signal; 5: Brake control input signal; 6: Alarm clear signal; 7: Function code restores factory settings signal; 8: Normal stop signal; 9: Emergency stop signal; 10: Trigger position mode motion (relative and absolute position Mode by register 0x0036 choose); 11: Trigger speed mode movement; 12: Jog+Point movement; 13: Jog-Point movement; 14: Return to origin enable signal (sent in conjunction with return to origin mode) Memory usage); 15: PTIN0; 16: PTIN1; 17: PTIN2; 18: PTIN3; 19: PTIN4(reserve); 20: Multi-segment position mode start signal; twenty one: Clear the in-place output signal; Note: In the above function selection: 4, 5, 12, 13, 15-20 The signal is high or low level valid. They are all valid on the rising or falling edge; |
| | X0- | | |

3.5.3 Input signal interface function description

The input signal interface function description is as follows 3.10As shown:

surface 3.10 Input interface function description

| Function | describe |
|---|---|
| 1: Origin signal | Connect the origin sensor; |
| 2: Positive limit signal | Connect the positive limit sensor; |
| 3: Negative limit signal | Connect to negative limit sensor; |
| 4: Motor enable/release signal | Enable signal, which makes the motor enter the lock or release state; |
| 5: Brake control input signal | Control the brake motor to hold or release the brake; |
| 6: Alarm clear signal | EEPROM Read and write errors, communication errors recovery; Automatic recovery from overvoltage and undervoltage; |
| 7: Parameters are restored to factory settings signal | Parameters are restored to factory settings; |
| 8: Normal stop signal | The motor decelerates and stops; |
| 9: Emergency stop signal | The motor not only over-decelerates but stops directly; |
| 10: Trigger position mode motion | By Register 0x0030~0x0036 Set up movement; |
| 11: Trigger speed mode motion | By Register 0x0030~0x0036 Set up movement; |
| 12: Jog+Point movement | By Register 0x0046~0x0049 Set up movement; |
| 13: Jog-Point movement | By Register 0x0046~0x0049 Set up movement; |
| 14: Return to origin enable signal | Trigger the return to origin function; |
| 15: PTIN0 | Multi-segment mode path number setting; |
| 16: PTIN1 | |
| 17: PTIN2 | |
| 18: PTIN3 | |
| 19: PTIN4(reserve) | Start multi-stage mode motion; |
| 20: Multi-stage mode start signal | |
| twenty one: Clear the in-position output signal | If the output port in-place signal function is enabled, this function can be used to clear the in-place output. Send out a signal; |

3.6 Output signal interface

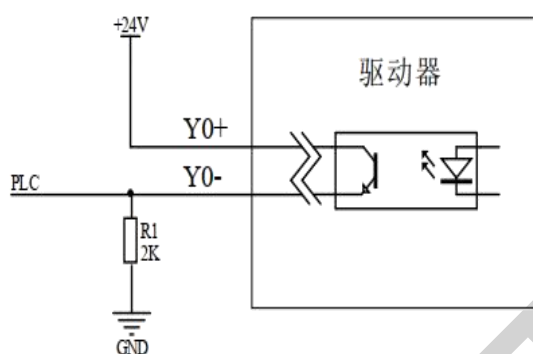
3.6.1 Output signal description and wiring diagram

IRS42E All-in-one 485 Bus-type closed-loop stepper drives provide 1 Output programmable interface with opto-isolation.

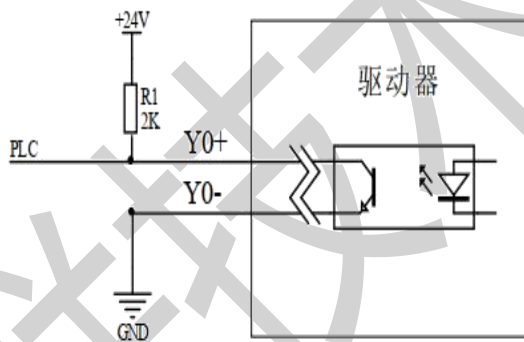
After the driver is powered on normally, the effective state of the output interface is initially set to normally open output by default. The user can also configure the effective state of the output interface through the master station.

The effective state is initially defaulted to normally closed output.

The following figure is a wiring diagram of the output signal interface:



picture3.6 Schematic diagram of normally closed connection of output interface



picture3.7 Output interface normally open connection diagram

3.6.2 Output signal interface function

IRS42E All-in-one 485 Bus-type closed-loop stepper driver has a variety of configurable functions at its output port. Users can set

The corresponding output port function, each output port can be set up to 11 Functions, see the table below 3.11 shown.

surface 3.11 Input/output interface function definition

| name | illustrate | Functional Description |
|--------|--|--|
| Output | Low speed digital signal Output Interface | <p>0: undefined;</p> <p>1: Alarm output signal (0: normal 1: Call the police); 2: In-position output signal (0: Not in place 1: in place); 3: Lock shaft status signal (0: release 1: lock axis); 4: Motion status signal (0: still 1: sports); 5: Home return completion signal (0: Not completed 1: Finish); 6: Conducting origin signal;</p> <p>7: Conducting positive limit signal;</p> <p>8: Conduct negative limit signal;</p> <p>9: Brake control signal (0: Brake 1: Release the brake);</p> <p>10: Z Signal output;</p> <p>11: Brake control PWM Adaptive output signal (reserved);</p> |
| Y0+ | | |
| Y0- | | |

3.6.3 Output signal interface function description

The output signal interface function description is as follows 3.12As shown:

surface 3.12 Output interface function description

| Function | describe |
|--|---|
| 1: Alarm output signal | When the driver is in alarm state, the signal output is valid; |
| 2: Output signal when in position | When the planned trajectory is completed in position mode, the signal output is valid; |
| 3: Lock axis status signal | When the motor is in the shaft-locked state, the signal output is valid; |
| 4: Motion status signal | When the motor is in running state, the signal output is valid; Note: The valid level state will be maintained for at least 20ms so that the master can Detection obtained; |
| 5: Return to origin completion signal | After returning to the origin, the signal output is valid; |
| 6: Conduction origin signal | When reaching the origin position, the signal output is valid; |
| 7: Conducting positive limit signal | When reaching the positive limit position, the signal output is valid; |
| 8: Conducting negative limit signal | When the negative limit position is reached, the signal output is valid; |
| 9: Brake control signal | When the external input brake control signal or the host computer sets the brake control signal After the signal is received, the output of this bit is valid; |
| 10: ZSignal output | Output encoder ZSignal status; |
| 11: Brake control PWM Adaptive output signal (reserved); | For drivers with dedicated brake output circuits, this can be configured as This output function directly connects the brake to the brake output port for control; |

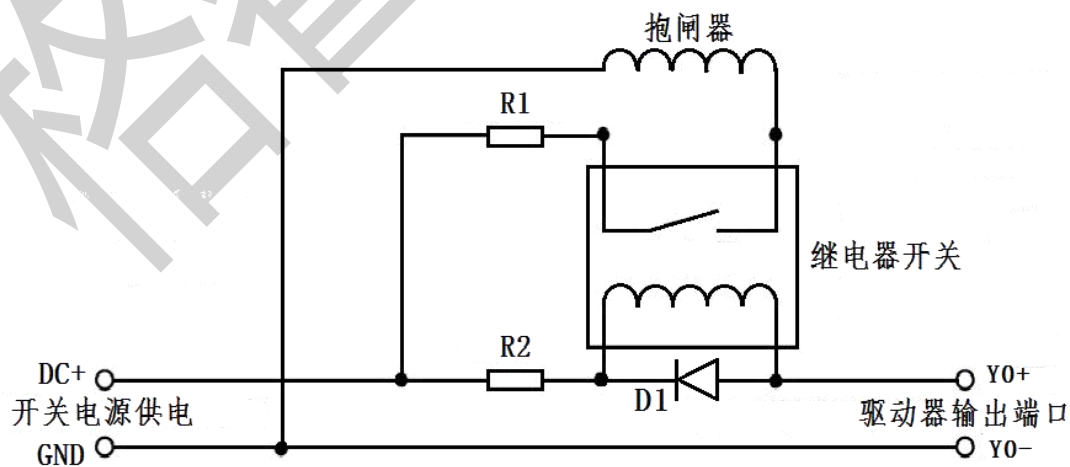
3.6.4 Brake motor brake wiring diagram

IRS42E All-in-one 485 The output port of the bus-type open-loop and closed-loop stepper driver includes the control function of the brake motor brake.

The host computer sets one of the output functions in the 'output port function selection' register to 'brake control signal', and then sets the 'brake control parameter

The registers in the 'group' can control the brake motor brake.

The following figure is a wiring diagram of the brake motor brake (Table 3.13 For the relevant parameter description in the schematic diagram):



picture 3.8 Brake motor brake wiring diagram

surface3.13 Brake motor holding brake connection diagram parameter description

| name | Logo | illustrate |
|------------------------|------|---|
| Switching power supply | DC+ | Connect +twenty fouror +5Vpower supply |
| | GND | Ground terminal |
| Driver output port | Y0+ | The common end of the single-ended output port is compatible with common cathode and common anode |
| | Y0- | One of the output ports needs to be configured as the 'brake control signal' function |
| Protection resistor | R1 | If the brake isDC24VPower supply, thenR1You can select a smaller one or not connect it; if the brake isDC5VPower supply, thenR1Select It should be larger; |
| Protection resistor | R2 | R2Acceptable1~2KThe resistor limits the current to prevent damage to the driver The optocoupler element of the part; You can refer to the relay specification to determine whether it needs to be connected; |
| Freewheeling diode | D1 | Protect the internal components of the driver from being damaged by induced voltage; You can refer to the relay specification to decide whether it needs to be connected; |
| Brake | | The control mechanism with brake motor usually operates after the power is turned on. In the release state, the motor can run freely. The power supply voltage should be controlled to avoid overvoltage that may burn out the brake device. |

3.7 Motor control output interface

| name | | color | illustrate | Function |
|-------|----|-------|-----------------|--|
| Motor | A+ | red | Motor interface | Two-phase stepper motor wiring port, please pay attention to the line sequence; The wiring has been correctly done at the factory. Please do not change the wiring without necessity. |
| | A- | blue | | |
| | B+ | green | | |
| | B- | black | | |

3.8 Power input interface

| name | | illustrate | Function |
|------|-----|-----------------|--------------------------|
| VDC | DC+ | Power interface | Power Input DC12V~40V |
| | GND | | |

Four, MODBUS Communication protocols and functions

4.1 Basic communication parameters

surface4.1 Basic communication parameters

| name | describe | Remark |
|----------------------------|---|--|
| Hardware Interface | RS485 | Not supported RS232 |
| Communication Type | Asynchronous half-duplex | Communication between master and slave devices |
| Baud rate | 9600(default) | Can be set by dial code or host computer |
| Communication Protocol | MODBUS-RTU | - |
| Function code | 0x03: Read single or multiple data 0x06: Write single data 0x10: Write multiple data | - |
| Data character composition | Start position: 1Bit Data bits: 8Bit Parity: None (default)/Odd/Even Stop bits: 1Bit(Default)/2Bit | Communication data format |
| Verification method | CRC16 | Low position in front, high position in the back |
| Number of devices | 15(Default) | Higher adjustable |

485 Bus single message communication rate:

| Baud rate | Time from start of receiving to completion of sending T1 (ms) |
|-----------|---|
| 115200 | 3.49 |
| 38400 | 6.30 |
| 19200 | 10.46 |
| 9600 | 20.32 |

When multiple axes send messages continuously, there will be a PLC Processing wait time T2, this value varies depending on the master station and baud rate.

4.2 MODBUSRegister address definition

4.2.1Status parameter group (read only)

surface4.2Status parameter group register

| Register Address | project | illustrate | Setting range Note: Other values are invalid. | default value |
|------------------------------------|---------------------|---|--|---------------|
| Status parameter group (read-only) | | | | |
| 0x0000 | Driver version | Driver version; | (read only) | - |
| 0x0001 | Drive Label | The same series of product labels, used to distinguish common products Products and customized products; | (read only) | - |
| 0x0002 | Drive Node Number | MODBUSCurrent communication slave node number; | (read only) | - |
| 0x0003 | Driver working mode | correspondBitPosition1Indicates the currently running working mode Mode; 0x01: Speed mode trigger; 0x02: Relative position mode trigger; 0x04: Absolute position mode trigger; 0x08: Trigger the return to origin mode; 0x1P: Multi-segment position mode,PFor the corresponding road Path segment,PThe value range is0-15; 0x2P: Multi-speed mode,PFor the corresponding road Path segment,PThe value range is0-15; 0x40:JOG+sports; 0x80:JOG-sports; Other values: invalid; | (read only) | - |
| 0x0004 | Drive Status | Bit0: Release/enable status; 0:release; 1: enable; Bit1: static/moving state; 0:still; 1:sports; Bit2-Bit3: Return to zero state; 0:invalid; 1: Returning to the origin; 2: Return to origin completed; Bit4-Bit5: Motor movement direction; 0: Invalid, stop state; | (read only) | - |

| | | | | |
|--------|---------------------------------|---|-------------|---|
| | | <p>1: positive direction;</p> <p>2: reverse direction;</p> <p>Bit6: Alarm status;</p> <p>0:normal;</p> <p>1:Call the police;</p> <p>Bit7~Bit15:reserve;</p> | | |
| 0x0005 | Current given theoretical speed | <p>The current theoretical running speed value given in real time;</p> <p>unit:rev/min</p> <p>This variable can be used to view the theoretical running trajectory of the motor;</p> | (read only) | - |
| 0x0006 | Current actual running speed | <p>The current actual running speed value;</p> <p>unit:rev/min</p> | (read only) | - |
| 0x0007 | Current error code | <p>0:normal;</p> <p>Other values: error code (see4.2.13subsection);</p> <p>Note:Suggested Query Register0x019A, 0x019C~0x019DGet alarm information;</p> | (read only) | - |
| 0x0008 | Current error subcode | <p>The error subcode corresponding to the current error code;</p> <p>0:normal;</p> <p>Other values: Error subcode (see4.2.13Section) ;</p> <p>Note:Suggested Query Register0x019A, 0x019C~0x019DGet alarm information;</p> | (read only) | - |
| 0x0009 | Input Port Status flag | <p>Indicates whether the level of the corresponding input port is valid or invalid;</p> <p>Bit0:X0Port input status;</p> <p>Bit1~Bit15:reserve;</p> <p>0: The input level of this port is considered invalid;</p> <p>1: The input level of this port is considered valid;</p> | (read only) | - |
| 0x000A | Output Port Status flag | <p>Indicates that the state of the corresponding output port is normally open or normally Close output;</p> <p>Bit0:Y0Port output status;</p> <p>Bit1~Bit15:reserve;</p> <p>0: The port output is normally open;</p> <p>1: The port output is normally closed;</p> | (read only) | - |
| 0x000B | Current position low16Bit | <p>The position after returning to the origin or the initial position after power-on</p> | (read only) | - |
| 0x000C | Current position high16Bit | <p>The current position calculated from the zero point (the highest bit</p> <p>Number position, representing positive and negative directions);</p> | (read only) | - |

| | | | | |
|--------|-----------------------------|---|-------------|---|
| 0x000D | Current actual current | In open-loop and closed-loop modes, the actual Effective current value; unit:mA | (read only) | - |
| 0x000E | currentAPhase current | AReal-time display of phase current; unit:mA | (read only) | - |
| 0x000F | currentBPhase current | BReal-time display of phase current; unit:mA | (read only) | - |
| 0x0010 | Closed loop current setting | In closed-loop mode, the current running given effective current value; unit:mA | (read only) | - |
| 0x0011 | DIP status | Bit0:SW1Input status; Bit1:SW2Input status; Bit2:SW3Input status; Bit3:SW4Input status; Bit4:SW5Input status; Bit5~Bit15:reserve; 0: Input level is invalid; 1: Input level is valid; | (read only) | - |
| 0x0012 | PTSegment path number | Low8Bit: Path execution completion status (hold), When the current path is executed, query it for use; high8Bit: If in operation, it indicates the current If the path segment is being executed, or if it is stationary, it means Display the path segment that was completed last time; | (read only) | - |
| 0x0013 | reserve; | | | |

4.2.2 Common parameter group1(Read and Write)

surface4.3Common parameter group1register

| Register Address | project | illustrate | Setting range Note: Other values are invalid. | default value |
|---|-----------------------------------|--|--|---------------|
| Common parameter group1(Open and closed loop sharing) | | | | |
| 0x0014 | Driver Node Settings | <p>whenSW1-SW4Status isoffWhen</p> <p>Line sets the drive node number;</p> <p>1-15:SW1-SW4Dial setting;</p> <p>16-65535: When the DIP switch setting range is insufficient</p> <p>When , a new node can be set through this register;</p> <p>Note:After modification, save and power on again for it to take effect;</p> | <p>0-65535</p> <p>(Read and Write)</p> | 1 |
| 0x0015 | Custom communication baud Rate | <p>whenSW5The dial status isoffWhen</p> <p>The computer sets the communication baud rate by itself;</p> <p>0:9600</p> <p>1:14400</p> <p>2:19200</p> <p>3:38400</p> <p>4:115200</p> <p>5:128000</p> <p>6:256000</p> <p>Note:After modification, save and power on again for it to take effect;</p> | <p>0~6</p> <p>(Read and Write)</p> | 0 |
| 0x0016 | Serial port data format | <p>0:8bit data, no checksum,1stop bits;</p> <p>1:8bit data, no checksum,2stop bits;</p> <p>2:8bit data, even parity,1stop bits;</p> <p>3:8bit data, odd parity,1stop bits;</p> <p>Note:After modification, save and power on again for it to take effect;</p> | <p>0~3</p> <p>(Read and Write)</p> | 0 |
| 0x0017 | Save parameter function | <p>correspondBitLocation1, the corresponding parameter group can be saved;</p> <p>The specific corresponding relationships are as follows:</p> <p>Bit0: Synchronous update function (0x0001), generally not</p> <p>It is recommended to enable this function;</p> <p>0: Asynchronous updatesEEPROM;</p> <p>1: Synchronous updateEEPROM;</p> <p>Bit1:reserve;</p> <p>Bit2: Save common parameter groups1(0x0004);</p> <p>Bit3: Save the common open loop parameter group (0x0008);</p> <p>Bit4: Save the closed loop common parameter group (0x0010);</p> <p>Bit5: Save basic control parameter group1(0x0020);</p> <p>Bit6: Save the return to origin parameter group (0x0040);</p> <p>Bit7: Save basic control parameter group2 (0x0080);</p> <p>Bit8: Save common parameter groups2 (0x0100);</p> | <p>0~65535</p> <p>(Read and Write)</p> | 0 |

| | | | | |
|--------|---|---|-------------------------|---|
| | | <p>Bit9: Save multi-segment mode parameter group (0x0200);</p> <p>Bit10: Save performance parameter group (0x0400);</p> <p>Bit11: Save brake parameter group (0x0800);</p> <p>Bit12: Save status, fault code parameter group (0x1000);</p> <p>Bit13: Save input and output parameter groups (0x2000);</p> <p>Bit14: Save user parameter group (0x4000);</p> <p>Bit15: Save all parameter functions (0x8000);</p> <p>0: Do not save;</p> <p>1: Save all 'read and write' attribute parameters;</p> <p>useBit1~Bit15When saving parameters, the traffic light changes to green.</p> <p>Flash for each2When saving is completed, the green light remains</p> <p>The red light is off. You can also check this through the main station</p> <p>If0, it means the parameters are saved successfully;</p> | | |
| 0x0018 | Over-travel parking function | <p>correspondBitLocation1, select the corresponding overrun parking Function;</p> <p>Bit0: Free stop/emergency stop mode selection position;</p> <p>0: Free stop (deceleration and stop when overtravel);</p> <p>1: Emergency stop (stop immediately when overtravel);</p> <p>Bit1: Positive and negative hard limit overtravel prohibition function bit;</p> <p>0: Prohibition void;</p> <p>1: Disable validity; (default)</p> <p>Bit2: Positive and negative soft limit overtravel prohibition function bit;</p> <p>0: Prohibition void;</p> <p>1: Disable validity; (default)</p> | 0~7 (Read and Write) | 6 |
| 0x0019 | Alarm clear | <p>0:invalid;</p> <p>1: Alarm cleared;</p> | 0~1 (Read and Write) | 0 |
| 0x001A | Parameters restored to factory settings | <p>0:invalid;</p> <p>1: Restore factory settings;</p> | 0~1 (Read and Write) | 0 |
| 0x001B | Storage function Enable control | <p>correspondBitLocation1, turn on the corresponding storage function;</p> <p>Bit0: Phase memory enable function;</p> <p>0: Disable;</p> <p>1: enable;</p> <p>Bit1: Function of storing current position after power failure;</p> <p>0: Disable;</p> <p>1: enable;</p> | 0~3 (Read and Write) | 0 |
| 0x001C | Open/closed loop mode switching/ Initial rotation direction switch | <p>IRS42EAll-in-one485Bus type closed loop stepper drive</p> <p>Actuator, can set the open and closed loop mode by the host computer</p> <p>formula and initial rotation direction;</p> | 0~3 (Read and Write) | 1 |

| | | | | |
|--------|--|---|----------------------------|------|
| | | Bit0: Open-closed loop mode switching; 0: Open loop mode; 1: Closed loop mode; Bit1: Initial rotation direction switch; 0: Factory default rotation direction; 1: Opposite to the factory default rotation direction; Note: After modification, save and power on again for it to take effect; | | |
| 0x001D | Return to origin timeout alarm set up | In the return to origin mode, the timeout alarm time is set; unit:s | 0~4000 (Read and Write) | 1000 |

4.2.3 Common parameter group in open loop mode (read and write)

surface 4.4 Open-loop mode common parameter group register

| Register Address | project | illustrate | Setting range Note: Other values are invalid. | default value |
|---|-------------------------------------|---|--|---------------|
| Common parameter groups in open loop mode | | | | |
| 0x001E | Open loop current setting | The effective current value in open-loop mode can be adjusted arbitrarily; unit:mA | 0~6000 (Read and Write) | - |
| 0x001F | Open loop subdivision setting | Arbitrarily set the subdivision value in open-loop mode; unit:Pul/rev | 200~60000 (Read and Write) | 10000 |
| 0x0020 | Open loop soft start time | unit:ms | 1~65535 (Read and Write) | 200 |
| 0x0021 | Open loop lock machine current time | The time required for the open loop to go from running to locking state; unit:ms | 1~1000 (Read and Write) | 200 |
| 0x0022 | Open loop lock current ratio | Set the lock current percentage in open loop mode; unit:% | 0~100 (Read and Write) | 50 |
| 0x0023 | Open-loop algorithm selection | 0:Aalgorithm; 1:BAalgorithm (reserved); Note: After modification, save and power on again for it to take effect; | 0~1 (Read and Write) | 0 |

4.2.4 Closed-loop mode common parameter group (read and write)

surface4.5 Closed-loop mode common parameter group register

| Register Address | project | illustrate | Setting range Note: Other values are invalid. | default value |
|---|---|--|--|---------------|
| Common parameter groups in closed loop mode | | | | |
| 0x0024 | Closed loop operation minimum effective Current setting | The minimum effective current value of closed-loop operation can be adjusted arbitrarily; unit: mA | 0~6000 (Read and Write) | - |
| 0x0025 | Closed loop operation is most effective Current setting | The maximum effective current value of closed-loop operation can be adjusted arbitrarily; unit: mA | 0~6000 (Read and Write) | - |
| 0x0026 | Closed loop lock machine minimum effective Current setting | The minimum effective current value of the closed-loop locking machine can be adjusted arbitrarily; unit: mA | 0~6000 (Read and Write) | - |
| 0x0027 | Closed loop lock machine maximum current set up | The maximum effective current value of the closed-loop locking machine can be adjusted arbitrarily; unit: mA | 0~6000 (Read and Write) | - |
| 0x0028 | Closed-loop subdivision settings | The subdivision value in closed-loop mode can be set arbitrarily; unit: Pul/rev | 200~60000 (Read and Write) | 10000 |
| 0x0029 | Closed loop soft start time T1 | unit: ms | 1~65535 (Read and Write) | 410 |
| 0x002A | Closed loop soft start time T2 | unit: ms | 1~65535 (Read and Write) | 1000 |
| 0x002B | Closed loop lock time | The closed loop switches from the running state to the in-position signal output Time required for status; unit: ms | 1~500 (Read and Write) | 2 |
| 0x002C | Closed loop position out-of-tolerance alarm value | Set the out-of-tolerance alarm angle value; unit: 1 represent 0.09° | 1~65535 (Read and Write) | 4000 |
| 0x002D | Closed loop out-of-tolerance alarm time | The accumulated time from the deviation to the output of alarm signal; unit: ms | 1~1000 (Read and Write) | 10 |
| 0x002E | Torque mode selection | 0: Normal closed loop mode (will enter out-of-tolerance alarm, also Will output an alarm signal); 1: Normal closed-loop torque mode (will not enter the out-of-tolerance alarm Alarm, but can output alarm signal); | 0~1 (Read and Write) | 0 |

| | | | | |
|--------|---------------------------------|---|--------------------------|---|
| 0x002F | Closed-loop algorithm selection | <p>Bit0: Operation mode selection bit;</p> <p>0: Operation control modeA;</p> <p>1: Operation control modeB;</p> <p>Bit1: Current control mode selection bit;</p> <p>0: Current control methodA;</p> <p>1: Current control methodB;</p> <p>Bit2: Lock control mode selection bit;</p> <p>0: Lock control modeA;</p> <p>1: Lock control modeB;</p> <p>Bit3: Closed loop power-on locking mode;</p> <p>0: After the power-on soft start is completed, the closed loop locks the machine;</p> <p>1: After the power-on soft start is completed, the machine is locked in an open loop;</p> <p>Note:After modification, power on again to take effect;</p> | 0~15 (Read and Write) | 0 |
|--------|---------------------------------|---|--------------------------|---|

4.2.5 Driver basic control parameter group1(Read and Write)

surface4.6 Driver basic control parameter group register

| Register Address | project | illustrate | Setting range Note: Other values are invalid. | default value |
|---|--|---|--|---------------|
| Driver basic control parameter group1(Open and closed loop sharing) | | | | |
| 0x0030 | Starting speed | Set the starting speed of the motor; unit:rev/min | 1-3000 (Read and Write) | 5 |
| 0x0031 | Acceleration time | Acceleration time; unit:ms | 0~2000 (Read and Write) | 100 |
| 0x0032 | Deceleration time | Deceleration time; unit:ms | 0~2000 (Read and Write) | 100 |
| 0x0033 | Maximum speed | Set the maximum speed of the motor; unit:rev/min Note: In speed mode, the positive and negative values of the set values are used to determine the direction of rotation. The setting rules for negative values can be: Reference register '0x0034~0x0035 Total pulse number' Introduction; | - 3000~3000 (Read and Write) | 60 |
| 0x0034 | Total pulse count low16Bit | In position mode, the total number of pulses of the motor running includes: The total number of steps in the three stages of acceleration, constant speed and deceleration; The highest bit represents the sign bit, and a positive number indicates positive direction. The negative number indicates the pulse number of the reverse direction. Number of impulses; Note: If set 100000(Original code:0x0001 86A0) pulses, the high bit set value is 0x0001, Low bit value is 0x86A0; If set -100000(Original code:0x8001 86A0) individual pulses, because negative numbers are stored in the form of complement code, the high setting value is 0xFFFF, the low given value is 0x7960; The given pulse number in the reverse direction can be calculated using the following formula: $2^{32} - \text{abs}(\text{The number of pulses given in the reverse direction})$ | - 2147483648~2147483648 (Read and Write) | 5000 |
| 0x0035 | Total pulse count high16Bit | | | |
| 0x0036 | Relative position/absolute position Setting selection | When you choose to use external I/O signal trigger position mode This bit setting is effective when it is in operation; 0: Relative position: take the current static point as the starting point; 1: Absolute position: above power-on position or return to original position The point after completion is the starting point; | 0~1 (Read and Write) | 0 |

| | | | | |
|--------|----------------------------------|--|---------------------------|---|
| 0x0037 | Startup Command | <p>correspondBitLocation1Can trigger the start of corresponding work</p> <p>model;</p> <p>0x01: Speed mode trigger;</p> <p>0x02: Relative position mode trigger;</p> <p>0x04: Absolute position mode trigger;</p> <p>0x08: Trigger the return to origin mode;</p> <p>0x1P: Multi-segment (position/speed) mode trigger start,</p> <p>PFor the corresponding path segment,PThe value range is</p> <p>0-15The specific trigger is the position or speed operation.</p> <p>OK, follow the path function register1 related;</p> <p>0x40:JOG+sports;</p> <p>0x80:JOG-sports;</p> <p>Other values: reserved;</p> | 0~255 (Read and Write) | 0 |
| 0x0038 | Stop Command | <p>0: Normal stop;</p> <p>1: Emergency stop;</p> <p>2: Run at the set speed or along the planned track</p> <p>The trace runs until it stops;</p> | 0~2 (Read and Write) | 2 |
| 0x0039 | Motor enable // release Order | <p>The motor enable/release function can be controlled by command or external departmentIOInput signal for control.</p> <p>The following is the register corresponding toBitFunction of bits:</p> <p>Bit0: Soft enable bit;</p> <p>0:release;</p> <p>1: enable;</p> <p>Bit1: Initially powered on, the motor self-enables the control position;</p> <p>0: After power on, the motor is in the released state.</p> <p>passBit0Place1Enable motor lock shaft;</p> <p>1: After power on, the motor is in the locked state, but</p> <p>You can alsoBit0Place0Release the motor;</p> <p>Note:If a certain input port function is configured as</p> <p>4(MotorMEnable/release signal), only when the</p> <p>RegisterBit0Position0hour,IOPort Enable/</p> <p>The function of releasing the motor is effective;</p> | 0~3 (Read and Write) | 0 |
| 0x003A | Clear current location | <p>In absolute position mode, clear the current position value;</p> <p>0:invalid;</p> <p>1: Current location clear0;</p> | 0~1 (Read and Write) | 0 |

4.2.6 Return to origin parameter group (read and write)

surface 4.7 Return to origin parameter group register

| Register Address | project | illustrate | Setting range Note: Other values are invalid. | default value |
|--|--|--|--|---------------|
| Return to origin parameter group (shared for open and closed loop) | | | | |
| 0x003B | Return to origin mode | Currently, the return to zero mode can be set to 17-30, 33-35, 37-39, (-3)-(-6); Note: The highest bit represents the sign bit; For details on how to return to the original state, please refer to the chapter '5.3 Back to origin mode'; | 0~65535 (Read and Write) | 0 |
| 0x003C | Return to origin speedV1 | In the homing mode, the speed of the origin is detected at high speed; unit: rev/min Note: The starting speed of the high-speed detection origin is '0x003D Return to origin speedV2'; | 1~3000 (Read and Write) | 30 |
| 0x003D | Return to origin speedV2 | In the homing mode, the origin is detected at low speed or compensation is performed The speed of the value; unit: rev/min Note: Low speed detection origin or starting speed of compensation value Degree 0; | 1~300 (Read and Write) | 10 |
| 0x003E | Acceleration time to return to origin | Acceleration time during return to origin; unit: ms | 0 ~ 2000 (Read and Write) | 100 |
| 0x003F | Deceleration time when returning to origin | Deceleration time during return to origin; unit: ms | 0 ~ 2000 (Read and Write) | 100 |
| 0x0040 | Origin low position compensation value | Position compensation value after returning to the origin; The highest bit represents the sign bit, and a positive value represents positive compensation Value, negative value represents negative compensation value; Note: If set 100000 (Original code: 0x0001 86A0) pulses, the high bit set value is 0x0001, Low The bit value is 0x86A0; | - 2147483648 ~ 2147483648 (Read and Write) | 0 |
| 0x0041 | Origin high position compensation value | If set -100000 (Original code: 0x8001 86A0) individual Pulse, because negative numbers are stored in the form of complement code, The high setting value is 0xFFFFE, the low given value is 0x7960; The given pulse number in the reverse direction can be calculated using the following formula: $2^{32} - \text{abs}(\text{The number of pulses given in the reverse direction})$ | | |

| | | | | |
|--------|--|---|----------------------------------|------|
| 0x0042 | Stall return to zero torque retention time | unit:ms | 0-65535 (Read and Write) | 100 |
| 0x0043 | Return to zero current percentage | unit:% | 1~300 | 100 |
| 0x0044 | Open and closed loop position return to zero Position value low16Bit | In open-loop and closed-loop position return mode, the maximum running Row position value, unsigned; | 0~4294967295 (Read and Write) | 5000 |
| 0x0045 | Open and closed loop position return to zero Position value high16Bit | | | |

4.2.7 Driver basic control parameter group2(Read and Write)

surface4.8 Driver basic control parameter group2 register

| Register Address | project | illustrate | Setting range Note: Other values are invalid. | default value |
|---|--------------------------------|---------------------------|--|---------------|
| Driver basic control parameter group2(Open and closed loop sharing) | | | | |
| 0x0046 | JOGMovement starting speed | Unsigned unit:rev/min | 1~3000 (Read and Write) | 2 |
| 0x0047 | JOGMovement acceleration speed | unit:ms | 0~2000 (Read and Write) | 2 |
| 0x0048 | JOGMovement deceleration speed | unit:ms | 0~2000 (Read and Write) | 2 |
| 0x0049 | JOGMaximum speed of movement | Unsigned; unit:rev/min | 0~3000 (Read and Write) | 30 |
| 0x004A~ 0x0055 | reserve; | | | |

4.2.8 Common parameter group2(Read and Write)

surface4.9 Common parameter group2 register

| Register Address | project | illustrate | Setting range Note: Other values are invalid. | default value |
|---|---|---|--|---------------|
| Common parameter group2(Open and closed loop sharing) | | | | |
| 0x0056 | Positive overtravel maximum position Low16Bit | Unsigned; unit:Pul | 0~2147483647 (Read and Write) | 2147483647 |
| 0x0057 | Positive overtravel maximum position high16Bit | | | |
| 0x0058 | Reverse overtravel maximum position Low16Bit | Unsigned; unit:Pul | 0~2147483647 (Read and Write) | 2147483647 |
| 0x0059 | Reverse overtravel maximum position high16Bit | | | |
| 0x005A | Automatically return to zero point after power on Enable | <p>If this function is enabled, the driver will automatically Yes, and execute the zero point return action, but please note that Set and save the zero return mode parameter value in advance.</p> <p>The zero return action can be performed normally only after power is turned on;</p> <p>0: The automatic return to zero point function after power on is disabled;</p> <p>1: Enable the automatic return to zero point function after power on;</p> | 0~1 (Read and Write) | 0 |
| 0x005B~ 0x005D | reserve; | | | |

4.2.9 Input and output function parameter group (read and write)

surface4.10 Input and output function parameter group register

| Register Address | project | illustrate | Setting range Note: Other values are invalid. | default value |
|---|-----------------------------------|---|--|---------------|
| Input and output function parameter group (shared for open and closed loop) | | | | |
| 0x01B0 | Input Port Effective level | Bit0: Input portX0Control bit; Bit1~Bit15:reserve; 0: Rising edge or high level is valid; 1: Falling edge or low level is valid; | 0~65535 (Read and Write) | 0 |
| 0x01B1 | Input PortX0 Feature selection | 0: undefined; 1: origin signal; 2: Positive limit signal; 3: Negative limit signal; 4: MotorMFEnable/release signal (register 0x0039The value of1~3When the input control function can be invalid); 5: Brake control input signal; 6: Alarm clear signal; 7: Parameters are restored to factory settings; 8: Normal stop signal; 9: Emergency stop signal; 10: Trigger position mode motion (relative and absolute position Set mode through register0x0036choose); 11: Trigger speed mode movement; 12:JOG+Point movement; 13:JOG-Point movement; 14: Return to origin enable signal (in conjunction with return to origin mode Register usage); 15:PTIN0; 16:PTIN1; 17:PTIN2; 18:PTIN3; 19:reserve; 20: Multi-stage mode start signal (TRIG); twenty one: Clear the in-place output signal; Note: In the above function selection:4,5,12,13, 15-20The signal is high or low level valid, Others are valid on the rising or falling edge; | 0~21 (Read and Write) | 1 |
| 0x01B2~ 0x01BB | reserve | | | |

| | | | | |
|-------------------|--|--|-----------------------------|------|
| 0x01BC | Input PortX0 Filter time | Set the input portX0-X1The filtering time is Small resolution1000us; unit:us | 0~65535 (Read and Write) | 1000 |
| 0x01BD~ 0x01C6 | reserve | | | |
| 0x01C7 | Output Port Valid status | Bit0: Output portY0Control bit; Bit1~Bit15:reserve; 0: After power-on, the default is normally open output; 1: After power-on, the default is normally closed output; | 0~65535 (Read and Write) | 0 |
| 0x01C8 | Output PortY0 Feature selection | 0: undefined; 1: Alarm output signal; 2: Output signal in place; 3: Lock shaft status signal (0:release1: lock axis); 4: Motion status signal(0:still1:sports); 5: Return to origin completion signal; 6: Conduction origin signal status; 7: Conducting positive limit signal status; 8: Conducting negative limit signal status; 9: Brake control signal; 10:ZSignal output (reserved); 11: Brake controlPWMAdaptive output signal; | 0~11 (Read and Write) | 5 |
| 0x01C9~ 0x01CC | reserve | | | |
| 0x01CD | Disable different modes Output in place | Bit0: speed mode; Bit1: relative position; Bit2: absolute position; Bit3: return to zero; Bit4: Multiple positions; Bit5: Multi-speed; Bit6:JOG+sports;Bit7:JOG-sports; 0: Prohibition void; 1: prohibition is effective; Note: Corresponding to multi-segment modeBitBit is disabled only It is effective for a while when powered on, and it is still effective through the function Memory1to decide; | 0~65535 (Read and Write) | 0 |
| 0x01CE~ 0x01CF | reserve; | | | |

4.2.10 Multi-segment mode parameter group (read and write)

surface4.11 Multi-segment mode parameter group register

| Register Address | project | illustrate | Setting range Note: Other values are invalid. | default value |
|---|--|---|--|---------------|
| Multi-position mode parameter group (shared for open and closed loop) | | | | |
| 0x005E | Multi-stage mode start signal Enable control | 0: Multi-stage mode does not require a start signal (in this case, path0Invalidation); 1: Multi-stage mode requires a start signal (in this case, the path 0 can be started); | 0-1 (Read and Write) | 1 |
| 0x005F | Multi-segment mode IO combination Filter time | Set up multi-segment IO combinatorial logic filter time, minimum Resolution 1000us; unit:us | 0-65535 (Read and Write) | 1000 |
| 0x0060 | path0Function settings1 | In multi-segment mode, the path0Function settings1:right Corresponding Bit setting, you can select the corresponding function; Bit0: Position/speed mode selection bit; 0: Position mode; 1: speed mode; Bit1: Relative/absolute position mode selection bit; 0: relative position; 1: absolute position; Bit2: IO In-position output signal is prohibited; 0: Prohibition void; 1: prohibition is effective; Bit3: Jump function enable bit; 0: Jump is prohibited; 1: Enable jump; Bit4~Bit7: Jump path selection bit; Setting value range:0-15; Bit8~Bit15:reserve; Note: In multi-speed mode, the jump function is not supported; | 0-65535 (Read and Write) | 0 |
| 0x0061 | path0Function settings2 | In multi-segment mode, the path0Function settings2:right Corresponding Bit setting, you can select the corresponding function; Bit0: Return to origin enable bit; 0: prohibit the path from returning to the origin; 1: Enable the path to return to the origin; Bit1: Whether to execute the path after returning to the original state; 0: Prohibit execution of this path; 1: Enable execution of this path; Bit2: Selection of return to origin parameters; 0: Optional 0x003C-0x0041 speed, increase | 0-65535 (Read and Write) | 0 |

| | | | | |
|--------|--|--|--|----|
| | | <p>Deceleration time and return to original compensation value parameters;</p> <p>1: Select the speed, acceleration and deceleration time of this path segment</p> <p>Time, return to original compensation value parameters;</p> <p>Bit3-Bit7:reserve;</p> <p>Bit8-Bit15: Return to origin mode selection position; return to origin</p> <p>For details, see chapter '5.3Back to origin mode';</p> | | |
| 0x0062 | <p>path0Location segment</p> <p>Total pulse count low</p> | <p>In the multi-segment position mode, it is used to set the path segment operation.</p> <p>The total number of pulses in the line, including acceleration, uniform speed, and deceleration</p> <p>Total number of steps in the three phases;</p> <p>The highest bit represents the sign bit, and a positive number indicates positive direction.</p> <p>The negative number indicates the pulse number of the reverse direction.</p> <p>Number of impulses;</p> <p>Note:If set 100000(Original code:0x0001 86A0) pulses, the high bit set value is 0x0001,Low</p> <p>The bit value is 0x86A0;</p> <p>If set -100000(Original code:0x8001 86A0)individual</p> <p>Pulse, because negative numbers are stored in the form of complement code,</p> <p>The high setting value is 0xFFFF, the low given value is</p> <p>0x7960;</p> <p>The given pulse number in the reverse direction can be calculated using the following formula:</p> <p>$2^{32}-abs(\text{The number of pulses given in the reverse direction})$</p> | <p>- 2147483648~</p> <p>2147483648</p> <p>(Read and Write)</p> | 0 |
| 0x0063 | <p>path0Location segment</p> <p>Total pulse count high</p> | <p>(1) In multi-stage position/speed mode, set the corresponding</p> <p>The maximum speed at which the motor runs within the path;</p> <p>(2) If the path segment has the return to origin function enabled, and</p> <p>Register' path function setting2'ofBit2Location1,</p> <p>Then the speed of returning to the originV1'Use this register value;</p> <p>unit:rev/min</p> <p>Note: (1) In multi-speed mode, according to the setting</p> <p>The positive or negative value determines the direction of the motor's rotation; a negative value</p> <p>For setting rules, please refer to register</p> <p>'0x0034~0x0035Total number of pulses' introduction;</p> <p>(2) Multi-position mode and zero return speed setting</p> <p>The value must be guaranteed to be positive;</p> | <p>- 3000~3000</p> <p>(Read and Write)</p> | 60 |
| 0x0064 | <p>path0Run/Return to origin</p> <p>Maximum speed</p> | <p>(1) In multi-stage position/speed mode, set the corresponding</p> <p>The starting speed of the motor within the path;</p> <p>(2) If the path segment has the return to origin function enabled, and</p> <p>Register' path function setting2'ofBit2Location1,</p> <p>Then the speed of returning to the originV2'Take this value;</p> <p>unit:rev/min</p> | <p>1~3000</p> <p>(Read and Write)</p> | 5 |
| 0x0065 | <p>path0Run/Return to origin</p> <p>Starting speed</p> | | | |

| | | | | |
|-------------------|--|--|---|-----|
| 0x0066 | path0Run/Return to origin Acceleration time | (1) In multi-stage position/speed mode, set the corresponding Acceleration time within the path; (2) If the path segment has the return to origin function enabled, and Register' path function setting2'ofBit2Location1, Then the 'acceleration time to return to origin' adopts this register value; unit:ms | 0~2000 (Read and Write) | 100 |
| 0x0067 | path0Run/Return to origin Deceleration time | (1) In multi-stage position/speed mode, set the corresponding deceleration time within the path; (2) If the path segment has the return to origin function enabled, and Register' path function setting2'ofBit2Location1, Then the 'return to origin deceleration time' adopts this register value; unit:ms | 0~2000 (Read and Write) | 100 |
| 0x0068 | path0Execution completed Waiting time | In multi-segment loop mode, the current path segment is executed. Finish, the waiting time until the next path segment is executed; unit:ms | 0~65535 (Read and Write) | 0 |
| 0x0069 | path0Back to origin Low compensation value | In multi-segment mode, the position of the current path after returning to the origin Compensation value; The highest bit represents the sign bit, and a positive value represents positive compensation | - 2147483648~ 2147483648 (Read and Write) | 0 |
| 0x006A | path0Back to origin High compensation value | Value, negative value represents negative compensation value; Note: If you set 100000(Original code:0x0001 86A0) pulses, the high bit set value is 0x0001, Low The bit value is 0x86A0; If set -100000(Original code:0x8001 86A0) individual Pulse, because negative numbers are stored in the form of complement code, The high setting value is 0xFFFFE, the low given value is 0x7960; The given pulse number in the reverse direction can be calculated using the following formula: $2 \times 32 - abs(\text{The number of pulses given in the reverse direction})$ | | |
| 0x006B | path0After returning to the origin Waiting time | In multi-segment mode, the path0After returning to the origin, The waiting time for executing the path segment; unit:ms | 0~65535 (Read and Write) | 0 |
| 0x0070~ 0x007B | Control Path0Function, Path1Related setting registers, occupying 12 Registers | | | |
| 0x0080~ 0x008B | Control Path0Function, Path2Related setting registers, occupying 12 Registers(reserve) | | | |
| 0x0090~ 0x009B | Control Path0Function, Path3Related setting registers, occupying 12 Registers(reserve) | | | |
| 0x00A0~ 0x00AB | Control Path0Function, Path4Related setting registers, occupying 12 Registers(reserve) | | | |
| 0x00B0~ 0x00BB | Control Path0Function, Path5Related setting registers, occupying 12 Registers(reserve) | | | |

| | |
|---|--|
| 0x00C0~ 0x00CB | Control Path0Function, Path6Related setting registers, occupying12Registers(reserve) |
| 0x00D0~ 0x00DB | Control Path0Function, Path7Related setting registers, occupying12Registers(reserve) |
| 0x00E0~ 0x00EB | Control Path0Function, Path8Related setting registers, occupying12Registers(reserve) |
| 0x00F0~ 0x00FB | Control Path0Function, Path9Related setting registers, occupying12Registers(reserve) |
| 0x0100~ 0x010B | Control Path0Function, Path10Related setting registers, occupying12Registers(reserve) |
| 0x0110~ 0x011B | Control Path0Function, Path11Related setting registers, occupying12Registers(reserve) |
| 0x0120~ 0x012B | Control Path0Function, Path12Related setting registers, occupying12Registers(reserve) |
| 0x0130~ 0x013B | Control Path0Function, Path13Related setting registers, occupying12Registers(reserve) |
| 0x0140~ 0x014B | Control Path0Function, Path14Related setting registers, occupying12Registers(reserve) |
| 0x0150~ 0x015B | Control Path0Function, Path15Related setting registers, occupying12Registers(reserve) |
| Note:0x0060~0x015FThe registers not used in the interval are reserved registers of each path and have no function at present; | |

4.2.11 Performance parameter group (read and write)

surface4.12 Performance parameter group register

| Register Address | project | illustrate | Setting range Note: Other values are invalid. | default value |
|-----------------------------|--|--|--|---------------|
| Performance parameter group | | | | |
| 0x0160 | Phase loss detection threshold | Set the threshold value in the phase loss detection function; Note: After modification, save and power on again for it to take effect; | 0~100 (Read and Write) | - |
| 0x0161 | Closed loop current setting Control factor adjustment | Closed-loop current given control factor adjustment percentage; unit: % | 0~500 (Read and Write) | 100 |
| 0x0162 | Intermediate frequency oscillation processing enable | 0: Oscillation processing is turned off; 1: Oscillation processing is enabled; | 0~1 (Read and Write) | 1 |
| 0x0163 | Medium frequency oscillation Inhibition coefficientK | Medium frequency oscillation suppression coefficientK Adjustment percentage; unit: % | 0~500 (Read and Write) | 100 |
| 0x0164 | Medium frequency oscillation Starting speedV1 | Set the starting speed of the medium frequency oscillationV1; unit: rev/min | 1~2000 (Read and Write) | - |
| 0x0165 | Medium frequency oscillation Maximum speedV2 | Set the maximum speed of the medium frequency oscillationV2; unit: rev/min | 1~2000 (Read and Write) | - |
| 0x0166 | Motor winding resistance adjustment | Motor winding resistance adjustment percentage; unit: % | 0~500 (Read and Write) | 100 |
| 0x0167 | Open current loop Parameter adjustment enable | 0: PI Parameter adjustment is disabled 1: PI Parameter adjustment enable | 0~1 (Read and Write) | 0 |
| 0x0168 | Open current loop Proportional Gain | Open-loop current loop proportional gain adjustment percentage; unit: % | 0~500 (Read and Write) | 100 |
| 0x0169 | Open current loop Integral gain | Open-loop current loop integral gain adjustment percentage; unit: % | 0~500 (Read and Write) | 100 |
| 0x016A | Open circumferential shaft Proportional Gain | Open-loop axis proportional gain adjustment percentage; unit: % | 0~500 (Read and Write) | 100 |
| 0x016B | Open circumferential shaft Integral gain | Open loop axis integral gain adjustment percentage; unit: % | 0~500 (Read and Write) | 100 |

| | | | | |
|--------|--|--|-----------------------------|-----|
| 0x016C | Open loop proportional gain Adaptive adjustment enable | 0: Proportional gain adaptive adjustment is disabled 1: Proportional gain adaptive adjustment enable | 0~1 (Read and Write) | 0 |
| 0x016D | Open loop proportional gain Adaptive start ratio | Open loop proportional gain adaptive starting proportional adjustment percentage; For example: Set the value to 625, then the corresponding open loop proportional gain The starting ratio of the adaptive benefit is 0.625 times; | 1~1000 (Read and Write) | 800 |
| 0x016E | Open loop proportional gain Adaptive start speedV1 | Open loop proportional gain adaptive starting speedV1; unit:rev/min | 1~2000 (Read and Write) | 60 |
| 0x016F | Open loop proportional gain Adaptive turning speedV2 | Open loop proportional gain adaptive turning speedV2; unit:rev/min | 1~2000 (Read and Write) | 900 |
| 0x0170 | Open loop proportional gain Adaptive Limiting | Open loop proportional gain adaptive limit percentage; unit:% | 100~500 (Read and Write) | 150 |
| 0x0171 | Open loop current Adaptive adjustment enable | 0: Current adaptive regulation is disabled 1: Current adaptive regulation enabled | 0~1 (Read and Write) | 0 |
| 0x0172 | Open loop current Adaptive Adjustment Starting speedV1 | Open loop current adaptively adjusts the starting speedV1; unit:rev/min | 1~2000 (Read and Write) | - |
| 0x0173 | Open loop current Adaptive Adjustment Maximum speedV2 | Open loop current adaptive regulation of maximum speedV2; unit:rev/min | 1~2000 (Read and Write) | - |
| 0x0174 | Open loop current Adaptive Adjustment Maximum limit | Open loop current adaptive regulation maximum limit adjustment percentage; unit:% | 100~200 (Read and Write) | 120 |
| 0x0175 | Open and closed loop power-up current Percentage adjustment | unit:% | 0~500 (Read and Write) | 100 |
| 0x0176 | Brake control duty cycle adjust | by DC24V as the reference voltage, adjust the brake control The proportion of interface output voltage; unit:% | 0~110 (Read and Write) | 96 |
| 0x0177 | Closed current loop Scale factor | Closed-loop current loop proportional coefficient gain adjustment percentage; unit:% | 0~500 (Read and Write) | 100 |
| 0x0178 | Closed current loop Integration coefficient | Closed-loop current loop integral coefficient gain adjustment percentage; unit:% | 0~500 (Read and Write) | 100 |
| 0x0179 | Closed loop position loop Scale factor | Closed-loop position loop proportional coefficient adjustment percentage; unit:% | 0~500 (Read and Write) | 100 |

| | | | | |
|--------|--|---|-----------------------------|-----|
| 0x017A | Closed loop position loop Integration coefficient | Closed-loop position loop integral coefficient adjustment percentage; unit:% | 0~500 (Read and Write) | 100 |
| 0x017B | Closed loop lock current Scale factor | Closed-loop lock machine current proportional coefficient adjustment percentage; unit:% | 0~500 (Read and Write) | 100 |
| 0x017C | Closed loop lock current Integration coefficient | Closed-loop lock machine current integral coefficient adjustment percentage; unit:% | 0~500 (Read and Write) | 100 |
| 0x017D | Closed speed loop Scale factor | Closed-loop speed loop proportional coefficient adjustment percentage; unit:% | 0~500 (Read and Write) | 100 |
| 0x017E | Closed speed loop Feed forward coefficient | Closed-loop speed loop feedforward coefficient adjustment percentage; unit:% | 0~500 (Read and Write) | 100 |
| 0x017F | Closed loop set speed Filter coefficientF1 | Closed loop given speed filter coefficientF1Adjustment Percent Compare; unit:% | 0~500 (Read and Write) | 100 |
| 0x0180 | Closed loop set speed Filter coefficientF2 | Closed loop given speed filter coefficientF2Adjustment Percent Compare; unit:% | 0~500 (Read and Write) | 100 |
| 0x0181 | Encoder feedback speed Filter coefficientF1 | Encoder feedback speed filter coefficientF1Adjustment Percent Compare; unit:% | 0~500 (Read and Write) | 100 |
| 0x0182 | Encoder feedback speed Filter coefficientF2 | Encoder feedback speed filter coefficientF2Adjustment Percent Compare; unit:% | 0~500 (Read and Write) | 100 |
| 0x0183 | Incremental closed loop encoder Line number setting | The encoder line number can be set by the host computer; 0:1000Wire; 1:1250Wire; 2:2000Wire; 3:2500Wire; 4:5000Wire; 5:10000Wire; 6:625Wire; 7:500Wire; 8:400Wire; 9:250Wire; 10:200Wire; 11:125Wire; 12:100Wire; 13:80Wire; 14:50Wire; Note: (1)After modification, save and power on again for it to take effect; (2)If you need other line numbers, please contact us first. Get in touch to change; | 0~14 (Read and Write) | 0 |
| 0x0184 | Closed-loop locking machine positioning accuracy Threshold1 | Set the positioning accuracy threshold of the closed-loop locking machine1; unit:0.1Encoder value | 0~65535 (Read and Write) | 25 |

| | | | | |
|--------|--|--|-----------------------------|--------|
| 0x0185 | Closed loop lock current Dynamic adjustment parameters1 | Closed-loop lock current dynamic parameter adjustment1; unit:0.01mA | 1~65535 (Read and Write) | 38 |
| 0x0186 | Closed loop lock current Dynamic adjustment parameters2 | Closed-loop lock current dynamic parameter adjustment2; unit:0.01mA | 1~65535 (Read and Write) | 38 |
| 0x0187 | Open and closed loop alarm detection Enable | Open and closed loop alarm detection enable control: 0: Disable the corresponding alarm function; 1: Enable the corresponding alarm function; The following is the correspondingBitBit control function: Bit0: Overcurrent alarm (reserved); Bit1: Over-voltage and under-voltage alarm; Bit2~Bit3:reserve; Bit4: Phase loss alarm; Bit5:reserve; Bit6: Timeout alarm when returning to origin; Bit7: Out-of-tolerance alarm; Bit8~Bit15:reserve; | 0~65535 (Read and Write) | 255 |
| 0x0188 | Stall return to zero error limit | Set the stall return zero error limit value; unit:1represent0.09° | 1~65535 (Read and Write) | 500 |
| 0x0189 | Closed-loop locking machine positioning accuracy Threshold2 | Set the positioning accuracy threshold of the closed-loop locking machine2; unit:0.1Encoder value | 0~65535 (Read and Write) | 25 |
| 0x018A | Closed-loop lock integral enable | Closed-loop lock state, integral enabled; 0: Disable; 1: enable; | 0~1 | 0 |
| 0x018B | Closed-loop locking machine integral limit Adjustment | Closed-loop lock machine integral limit percentage adjustment; unit:% | 0~1000 | 100 |
| 0x018C | Closed loop locking machineBalgorithm Threshold1 | Closed loop locking machineBalgorithm Threshold1; unit:0.1Encoder value | 0~65535 (Read and Write) | 10 |
| 0x018D | Closed loop locking machineBalgorithm Threshold2 | Closed loop locking machineBalgorithm Threshold2; unit:0.1Encoder value | 0~65535 (Read and Write) | 20 |
| 0x018E | Phase storage time | Phase memory storage time; unit:ms | 500~65535 | 1000 |
| 0x018F | Mechanical transmission ratio | For stepper motors with reducers; Mechanical transmission ratio = reduction box gear/motor gear; high8Position: represents the gear of the reduction box; | 0x0101~0x3232 | 0x0101 |

| | | | | |
|--|--|--|--|--|
| | | <p>Low8Bit: represents the motor gear;</p> <p>For example: If10If the reducer has a ratio of for0x010A;</p> <p>Note that if the mechanical transmission ratio is not1, then set</p> <p>The parameters of the position and speed related registers are actually</p> <p>The corresponding position and speed are output after the reducer.</p> <p>Value (already converted within the program);</p> <p>Note:After modification, save the parameters and restart the power to make them effective;</p> | | |
|--|--|--|--|--|

4.2.12 Brake control parameter group (read and write)

surface4.13 Brake control parameter group register

| Register Address | project | illustrate | Setting range Note: Other values are invalid. | default value |
|-------------------------------|-----------------------------|---|--|---------------|
| Brake control parameter group | | | | |
| 0x0190 | Brake engagement delay | Brake engagement (brake holding) delay time; unit:ms | 0~65535 (Read and Write) | 0 |
| 0x0191 | Brake release delay | Brake release (release) delay time; unit:ms | 0~65535 (Read and Write) | 0 |
| 0x0192 | Brake control options | <p>0: The master station controls the brake (combined with register 0x0193-The master station controls the brake to enable use);</p> <p>1: The driver controls the brakes automatically (can be used with the driver Device enable/release control brake);</p> <p>2: By externalIOInput signal to control the brake (combined with Input and output function register usage);</p> | 0~2 (Read and Write) | 0 |
| 0x0193 | Master control brake enable | <p>0: Brake (motor locked);</p> <p>1: Release the brake (motor is free);</p> | 0~1 (Read and Write) | 0 |

4.2.13 Status, fault code parameter group (read only)

surface4.14 Status and fault code parameter group register

| Register Address | project | illustrate | Setting range Note: Other values are invalid. | default value |
|--|--|---|--|---------------|
| Status and fault code parameter group (shared by open and closed loop) | | | | |
| 0x0194 | The most recent fault code | Err0x01: Overcurrent (reserved); SubErr:0x10; | (read only) | |
| 0x0195 | The most recent fault code Subcode | Err0x02: Over-voltage or under-voltage; SubErr:0x20: Overpressure alarm; 0x21: Undervoltage alarm; | (read only) | |
| 0x0196 | The most recent two fault codes | Err0x03: Over-travel alarm; SubErr:0x30: Positive hard limit overtravel; 0x31: Reverse hard limit overtravel; | (read only) | |
| 0x0197 | The most recent two fault codes Subcode | 0x32: Forward soft limit overtravel; 0x33: Reverse soft limit overtravel; | (read only) | |
| 0x0198 | The last three fault codes | Err0x04: EEPROM Read and write errors; SubErr:0x41: Read error; 0x42: Write error; | (read only) | |
| 0x0199 | The last three fault codes Subcode | Err0x05: Communication error; SubErr:0x51: CRC Verification error; 0x52: Function code error; 0x53: Error in reading illegal data address; 0x54: The write data address is out of range; 0x55: Read register number overflow (maximum One read 16 registers); 0x56: Illegal reading and writing of function code; 0x57: The data written into the register exceeds the limit; Err0x06: Phase loss alarm; SubErr:0x60: A, B, All lack phase alarm; 0x61: A phase lacks phase; 0x62: B phase lacks phase; Err0x07: Out-of-tolerance alarm; SubErr:0x70: Normal out-of-tolerance alarm; 0x71: Out-of-tolerance alarm caused by overvoltage; 0x72: Out-of-tolerance alarm caused by undervoltage; Err0x08: Timeout alarm when returning to origin; SubErr:0x80; Err0x09: Restore factory settings/save parameters; SubErr:0x90: Restore factory settings; 0x91: reserve; | (read only) | |

| | | | | |
|--------|--------------------------------------|--|-------------|---|
| | | <p>0x92: Save common parameter groups1;</p> <p>0x93: Save the common open-loop parameter group;</p> <p>0x94: Save the common closed-loop parameter group;</p> <p>0x95: Save basic control parameter group1;</p> <p>0x96: Save the back-to-origin parameter group;</p> <p>0x97: Save basic control parameter group2;</p> <p>0x98: Save common parameter groups2;</p> <p>0x99: Save multi-segment mode parameter group;</p> <p>0x9A: Save the performance parameter group;</p> <p>0x9B: Save the brake parameter group;</p> <p>0x9C: Save fault code parameter group;</p> <p>0x9D: Save the input and output parameter groups;</p> <p>0x9E: Save user parameter group;</p> <p>0x9F: Save all parameter groups;</p> <p>Err0x0A: Alarm for unreasonable speed parameter settings;</p> <p>SubErr:0xA0:Vmax>Vmin;</p> | | |
| 0x019A | Communication fault information | <p>Bit0:EEPROMRead error;</p> <p>Bit1:EEPROMWrite error;</p> <p>Bit2:CRCVerification error;</p> <p>Bit3: Function code error;</p> <p>Bit4: Error in reading illegal data address;</p> <p>Bit5: The write data address is out of range;</p> <p>Bit6: The number of registers read overflows (at most one read16 registers);</p> <p>Bit7: Illegal reading and writing of function code;</p> <p>Bit8: The data written into the register exceeds the limit;</p> <p>Bit9: Communication errors caused by executing the save command;</p> <p>When saving is completed, this bit is automatically cleared;</p> <p>Bit10: Communication errors caused by restoring factory settings;</p> <p>When the factory reset is complete, this bit is automatically cleared;</p> <p>Bit11~Bit15:reserve;</p> | (read only) | - |
| 0x019B | reserve; | | | |
| 0x019C | Drive fault information Low16Bit | <p>Bit0: Overcurrent;</p> <p>Bit1: Overpressure;</p> <p>Bit2: Undervoltage;</p> | (read only) | - |
| 0x019D | Drive fault information high16Bit | <p>Bit3: Positive hard limit overtravel;</p> <p>Bit4: Reverse hard limit overtravel;</p> <p>Bit5: Forward soft limit overtravel;</p> <p>Bit6: Reverse soft limit overtravel;</p> <p>Bit7:A,BAll lack phase;</p> | | |

| | | | | |
|-------------------|--|--|---------------------------|---|
| | | <p>Bit8:Aphase lacks phase;</p> <p>Bit9:Bphase lacks phase;</p> <p>Bit10: Normal to abnormal;</p> <p>Bit11: Excessive tolerance caused by overvoltage;</p> <p>Bit12: Excessive tolerance caused by undervoltage;</p> <p>Bit13: Return to origin timeout;</p> <p>Bit14: Speed setting $V_{max} > V_{min}$;</p> <p>Bit15~Bit31:reserve;</p> | | |
| 0x019E | <p>Closed-loop positioning accuracy value</p> <p>Low16Bit</p> | <p>Closed-loop positioning accuracy value (the highest bit represents the sign bit);</p> <p>Accuracy = target position - actual position;</p> <p>A positive value indicates that the target position has not been reached and the current running direction is</p> | - 2147483648~ | - |
| 0x019F | <p>Closed-loop positioning accuracy value</p> <p>high16Bit</p> | <p>A negative value means that the position is exceeded.</p> <p>The target position is offset by a certain position toward the current running direction;</p> <p>Unit: Base10, 1 represent 0.1 encoder values;</p> | 2147483647 (read only) | - |
| 0x01A0 | <p>Single run time</p> <p>Low16Bit</p> | <p>You can query the time it takes for the motor to start and stop once;</p> <p>unit:us</p> | (read only) | - |
| 0x01A1 | <p>Single run time</p> <p>high16Bit</p> | | | |
| 0x01A2 | <p>Actual in position mode</p> <p>Given starting speed</p> | unit:rev/min | (read only) | - |
| 0x01A3 | <p>Actual in position mode</p> <p>Given acceleration time</p> | unit:ms | (read only) | - |
| 0x01A4 | <p>Actual in position mode</p> <p>Given deceleration time</p> | unit:ms | (read only) | - |
| 0x01A5 | <p>Actual in position mode</p> <p>Given maximum speed</p> | unit:rev/min | (read only) | - |
| 0x01A6 | <p>Forward and reverse direction encoder</p> <p>Total difference low16Bit</p> | <p>In closed loop mode (positive and negative):</p> <p>If the difference is positive, it means the encoder is receiving in the positive direction.</p> | - 2147483648~ | - |
| 0x01A7 | <p>Forward and reverse direction encoder</p> <p>Total difference high16Bit</p> | <p>The total number of values is greater than the total number of encoder values received in the reverse direction;</p> <p>If the difference is negative, it means that the encoder is receiving in the opposite direction.</p> <p>The total number of values is greater than the total number of encoder values received in the positive direction;</p> | 2147483647 (read only) | - |
| 0x01A8~ 0x01AF | reserve; | | | |

4.2.14 User parameter group (read and write)

surface4.15 User Parameter Group Registers

| Register Address | project | illustrate | Setting range <small>Note: Other values are invalid.</small> | default value |
|--|----------|------------|---|---------------|
| User parameter group register (shared by open and closed loop) | | | | |
| 0x01D0~ 0x01EF | reserve; | | | |

4.3 MODBUSCommon function codes

4.3.1Read Holding Register Command0x03

(1) The command to read a single register is as follows:

Master->Slave data:

| illustrate | Device Address | Function code | Register Address | Read register number | CRCcheck |
|------------|--|---------------|------------------|----------------------|----------|
| Message | 01 | 03 | 00 33 | 00 01 | 74 05 |
| explain | The master sends a query to the slave for the maximum speed (0x0033)' Register instruction | | | | |

Slave->Master data:

| illustrate | Device Address | Function code | Returns the number of bytes | Register Value | CRCcheck |
|------------|--|---------------|-----------------------------|----------------|----------|
| Message | 01 | 03 | 02 | 03 E8 | 74 05 |
| explain | Slave returns data: Maximum speed1000rev/min | | | | |

(2) The commands to read multiple registers are as follows:

Master->Slave data:

| illustrate | Device Address | Function code | Register Address | Read register number | CRCcheck |
|------------|--|---------------|------------------|----------------------|----------|
| Message | 01 | 03 | 00 30 | 00 04 | 44 06 |
| explain | The host asks the slave for the starting speed (0x0030)'Start4Register value | | | | |

Slave->Master data:

| illustrate | Device Address | Function code | Returns the number of bytes | Register Value | CRCcheck |
|------------|---|---------------|-----------------------------|----------------------------|----------|
| Message | 01 | 03 | 08 | 00 05 00 64 00 64 03 E8 | F0 7E |
| explain | Slave returns data: start speed5rev/min, acceleration time100ms, deceleration time100ms, Maximum speed1000rev/min | | | | |

Note: The maximum number of queries cannot exceed16registers.

4.3.2Write Single Register Command0x06

(1) Write the set value to the register

Master->Slave data:

| illustrate | Device Address | Function code | Register Address | Writing Data | CRCcheck |
|------------|--|---------------|------------------|--------------|----------|
| Message | 01 | 06 | 00 30 | 01 2C | 89 88 |
| explain | Master to slave's starting speed (0x0030)' Register write value300 | | | | |

Slave->Master data:

| illustrate | Device Address | Function code | Register Address | Writing Data | CRCcheck |
|------------|--|---------------|------------------|--------------|----------|
| Message | 01 | 06 | 00 30 | 01 2C | 89 88 |
| explain | After receiving the command, the slave returns the same command for confirmation | | | | |

4.3.3 Write multiple registers command 0x10

Master->Slave data:

| illustrate | Device Address | Function code | Starting address | Write Register Number of devices | Total bytes | Writing Data 1 | Writing Data 2 | CRCschool Test |
|------------|--|---------------|------------------|-------------------------------------|-------------|-------------------|-------------------|-------------------|
| Message | 01 | 10 | 00 30 | 00 02 | 04 | 01 2C | 03 E8 | 30 30 |
| explain | The host writes two registers to the slave to set the starting speed (0x0030)' and 'acceleration time (0x0031)' register | | | | | | | |

Slave->Master data:

| illustrate | Device Address | Function code | Starting address | Write register number | CRCcheck |
|------------|--|---------------|------------------|--------------------------|----------|
| Message | 01 | 10 | 00 30 | 00 02 | 41 C7 |
| explain | After receiving this instruction, the slave returns the number of registers written for confirmation | | | | |

4.4 Communication error code

485seriesMODBUSThe communication abnormality code table is as follows:

surface4.11 MODBUSException code

| Exception code | name | meaning |
|----------------|--|--|
| 01 | CRCVerification.Error | CRCVerification error. |
| 02 | Function code sending error | The slave receives0x03,0x06,0x10Function codes other than . |
| 03 | Error reading illegal data address | The data address requested to be read does not exist in the slave. |
| 04 | Write data address exceeds Address range | The register address to which data is written exceeds the register address definition range. |
| 05 | Read register count overflow | At most once read16data of an address. |
| 06 | Function code illegal read and write data error | Function code read and write attributes are divided into three types: read-only, write-only, and read-write. Abnormal data operation error. |
| 07 | The data written into the register exceeds the limit | The data content written to the register exceeds its specified range. |

4.4.1 CRCVerification Error

As shown in the following table, if the host sends a frame read data command, and an error occurs during the data transmission, the slave device calculates the frame number.

According to the obtainedCRCThe check value is not85 C1, the slave returns an exception code01.

Master->Slave data:

| illustrate | Device Address | Function code | Register Address | Read register number | CRCcheck |
|------------|----------------|---------------|------------------|----------------------|----------|
| Message | 01 | 03 | 00 20 | 00 01 | 85 C1 |

Slave->Master data:

| illustrate | Device Address | Function code+0x80 | Exception code | CRCcheck |
|------------|----------------|--------------------|----------------|----------|
| Message | 01 | 83 | 01 | 80 F0 |

4.4.2Function code sending error

As shown in the following table, if the function code requested by the host is not 0x03, 0x06 and 0x10, the slave returns an exception code 02.

Master->Slave data:

| illustrate | Device Address | Function code | Register Address | Read register number | CRCcheck |
|------------|----------------|---------------|------------------|----------------------|----------|
| Message | 01 | 02 | 00 00 | 00 04 | 79 C9 |

Slave->Master data:

| illustrate | Device Address | Function code+0x80 | Exception code | CRCcheck |
|------------|----------------|--------------------|----------------|----------|
| Message | 01 | 82 | 02 | 61 C1 |

4.4.3Error reading illegal data address

As shown in the following table, if the data address requested by the host is illegal, that is, it does not exist, the slave returns an exception code 03.

Master->Slave data:

| illustrate | Device Address | Function code | Register Address | Read register number | CRCcheck |
|------------|----------------|---------------|------------------|----------------------|----------|
| Message | 01 | 03 | 00 FF | 00 01 | B4 3A |

Slave->Master data:

| illustrate | Device Address | Function code+0x80 | Exception code | CRCcheck |
|------------|----------------|--------------------|----------------|----------|
| Message | 01 | 83 | 03 | 01 31 |

4.4.4The write data address exceeds the address range

As shown in the following table, if the register address to which the host writes data exceeds the defined range, the slave returns an exception code 04.

Master->Slave data:

| illustrate | Device Address | Function code | Register Address | Writing Data | CRCcheck |
|------------|----------------|---------------|------------------|--------------|----------|
| Message | 01 | 06 | FF 00 | 0B 00 | BE FE |

Slave->Master data:

| illustrate | Device Address | Function code+0x80 | Exception code | CRCcheck |
|------------|----------------|--------------------|----------------|----------|
| Message | 01 | 86 | 04 | 43 A3 |

4.4.5 Read register count overflow

As shown in the following table, if the number of registers requested by the host exceeds the maximum range of one read, the slave returns an exception code 05.

Master->Slave data:

| illustrate | Device Address | Function code | Register Address | Read register number | CRCcheck |
|------------|----------------|---------------|------------------|----------------------|----------|
| Message | 01 | 03 | 00 20 | 00 20 | 45 D8 |

Read once 32. The data of the address exceeds the set range and returns an exception code 05.

Slave->Master data:

| illustrate | Device Address | Function code+0x80 | Exception code | CRCcheck |
|------------|----------------|--------------------|----------------|----------|
| Message | 01 | 83 | 05 | 81 33 |

4.4.6 Function code illegal read and write data error

As shown in the following table, the function code read and write attributes are divided into three types: read-only, write-only, and read-write. For register operations that do not conform to the function code attributes,

The machine returns an exception code 06.

Master->Slave data:

| illustrate | Device Address | Function code | Register Address | Read register number | CRCcheck |
|------------|----------------|---------------|------------------|----------------------|----------|
| Message | 01 | 03 | 00 27 | 00 01 | 34 01 |

Assume register 0x0027 is a write-only address. If you perform a read operation on it, an exception code will be reported 06.

Slave->Master data:

| illustrate | Device Address | Function code+0x80 | Exception code | CRCcheck |
|------------|----------------|--------------------|----------------|----------|
| Message | 01 | 83 | 06 | C1 32 |

4.4.7 The data written into the register exceeds the limit

As shown in the following table, if the data content written to the register exceeds its specified range, the slave returns an exception code 07.

Master->Slave data:

| illustrate | Device Address | Function code | Register Address | Writing Data | CRCcheck |
|------------|----------------|---------------|------------------|--------------|----------|
| Message | 01 | 06 | 00 30 | C3 50 | D9 09 |

Slave->Master data:

| illustrate | Device Address | Function code+0x80 | Exception code | CRCcheck |
|------------|----------------|--------------------|----------------|----------|
| Message | 01 | 86 | 07 | 03 A2 |

4.5 Application Examples

4.5.1 Position Mode Operation Setting Example

The position mode includes relative position and absolute position. After the corresponding parameters are set by the host computer, the motor runs at a certain angle.

For example, setting the drive1The operating parameters in open-loop mode are: effective current2000mA, Segment1000Pul/rev, starting speed10r/min,

Acceleration time100ms, deceleration time100ms, Maximum speed300r/min, forward rotation1circle and start running in relative position mode.

Notice:

(1) Before communication, it is necessary to confirm whether the communication baud rate and serial port data format of the master and slave stations are consistent;

(1) Before setting the parameters, you need toSW1-SW4Set tooff off off offoron off off off, make sure the drive address is1;

(2)like485The drive is closed-loop by default, and the open-loop mode can be set through the register0x001Cset up;

(3) The following steps1-9There is no particular order for the settings.10The previous settings are completed, and then the motor can be started;

(4) In this example, the steps3-8The setting adopts the 'write single register' command, and can also be set by 'write multiple registers command'.

For specific command setting rules, please refer to4.3subsection;

The specific setting steps are as follows:

| step | Function settings | Data transmission direction | instruction |
|------|---|-----------------------------|-------------------------|
| 1 | Set the effective current to2000mA | Master->Slave | 01 06 00 1E 07 D0 EA 60 |
| | | Slave->Master | 01 06 00 1E 07 D0 EA 60 |
| 2 | Set the subdivisions to1000Pul/rev | Master->Slave | 01 06 00 1F 03 E8 B8 B2 |
| | | Slave->Master | 01 06 00 1F 03 E8 B8 B2 |
| 3 | Set the starting speed to10 r/min | Master->Slave | 01 06 00 30 00 0A 09 C2 |
| | | Slave->Master | 01 06 00 30 00 0A 09 C2 |
| 4 | Set the acceleration time to100ms | Master->Slave | 01 06 00 31 00 64 D9 EE |
| | | Slave->Master | 01 06 00 31 00 64 D9 EE |
| 5 | Set the deceleration time to100ms | Master->Slave | 01 06 00 32 00 64 29 EE |
| | | Slave->Master | 01 06 00 32 00 64 29 EE |
| 6 | Set the maximum speed to 300 r/min | Master->Slave | 01 06 00 33 01 2C 79 88 |
| | | Slave->Master | 01 06 00 33 01 2C 79 88 |
| 7 | Set the total pulse number low bit to1000 | Master->Slave | 01 06 00 34 03 E8 C8 BA |
| | | Slave->Master | 01 06 00 34 03 E8 C8 BA |

| | | | |
|----|--|---------------|-------------------------|
| 8 | Set the total pulse count high bit to 0 | Master->Slave | 01 06 00 35 00 00 99 C4 |
| | | Slave->Master | 01 06 00 35 00 00 99 C4 |
| 9 | Send an enable command to lock the motor | Master->Slave | 01 06 00 39 00 01 98 07 |
| | | Slave->Master | 01 06 00 39 00 01 98 07 |
| 10 | Speed mode start command | Master->Slave | 01 06 00 37 00 01 F9 C4 |
| | | Slave->Master | 01 06 00 37 00 01 F9 C4 |

4.5.2Speed Mode Operation Setting Example

In speed mode, after the corresponding parameters are set by the host computer, the motor will maintain the set speed and run at a constant speed.

The operating parameters in open-loop mode are: effective current 2000mA, Segment 1000Pul/rev, starting speed 10r/min, acceleration time 100ms,

Deceleration time 100ms, Maximum speed 300r/min, and then maintain a constant speed.

Precautions before operation:

(1) Before communication, it is necessary to confirm whether the communication baud rate and serial port data format of the master and slave stations are consistent;

(2) Before setting the parameters, you need to SW1-SW4 Set to off off off off, make sure the drive address is 1;

(3) The drive is closed-loop by default, and the open-loop mode can be set through the register 0x001C set up;

(4) The following steps 1-7 There is no particular order for the settings. The previous settings are completed, and then the motor can be started;

(5) In this example, the steps 3-6 The setting adopts the 'write single register' command, and can also be set by 'write multiple registers command'.

For specific command setting rules, please refer to 4.3.3 subsection;

The specific setting steps are as follows:

| step | Function settings | Data transmission direction | instruction |
|------|-------------------------------------|-----------------------------|-------------------------|
| 1 | Set the effective current to 2000mA | Master->Slave | 01 06 00 1E 07 D0 EA 60 |
| | | Slave->Master | 01 06 00 1E 07 D0 EA 60 |
| 2 | Set the subdivisions to 1000Pul/rev | Master->Slave | 01 06 00 1F 03 E8 B8 B2 |
| | | Slave->Master | 01 06 00 1F 03 E8 B8 B2 |
| 3 | Set the starting speed to 10 r/min | Master->Slave | 01 06 00 30 00 0A 09 C2 |
| | | Slave->Master | 01 06 00 30 00 0A 09 C2 |
| 4 | Set the acceleration time to 100ms | Master->Slave | 01 06 00 31 00 64 D9 EE |
| | | Slave->Master | 01 06 00 31 00 64 D9 EE |
| 5 | Set the deceleration time to 100ms | Master->Slave | 01 06 00 32 00 64 29 EE |

| | | | |
|---|--|---------------|-------------------------|
| | | Slave->Master | 01 06 00 32 00 64 29 EE |
| 6 | Set the maximum speed to 300 r/min | Master->Slave | 01 06 00 33 01 2C 79 88 |
| | | Slave->Master | 01 06 00 33 01 2C 79 88 |
| 7 | Send an enable command to lock the motor | Master->Slave | 01 06 00 39 00 01 98 07 |
| | | Slave->Master | 01 06 00 39 00 01 98 07 |
| 8 | Speed mode start command | Master->Slave | 01 06 00 37 00 01 F9 C4 |
| | | Slave->Master | 01 06 00 37 00 01 F9 C4 |

5. Introduction to Motion Control Function

5.1 Position Mode

Position mode includes relative position and absolute position. Relative position takes the current static point as the starting point, and absolute position takes the current static point as the starting point.

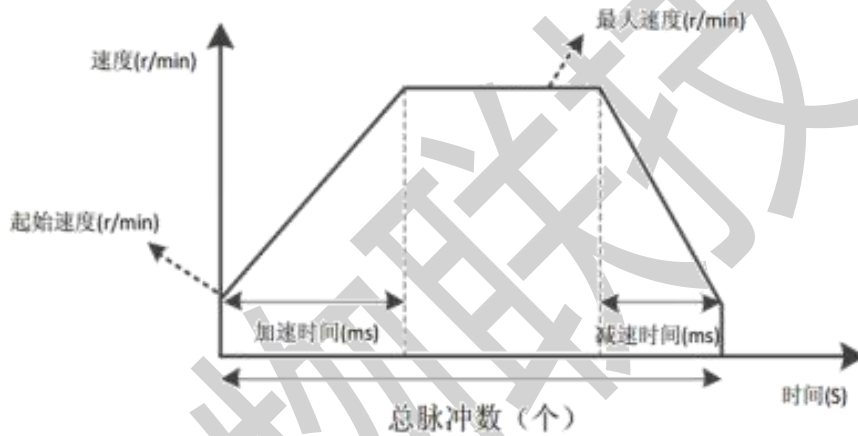
The position after reset or homing is the starting point. The 'start command' register can be used to control whether it is relative position movement or absolute position movement.

For reference 4.2.5 and 5.5 chapter.

In position mode, after the corresponding parameters are set by the host computer, the motor runs at a certain angle. The running process adopts trapezoidal acceleration and deceleration.

Now, users can set the starting speed, maximum speed, acceleration time, deceleration time, and total pulse number through the host computer to achieve accurate

Position control. The trapezoidal acceleration and deceleration curve is shown in the figure 5.1 shown.



picture5.1Trajectory of normal operation of position mode

Please note that in relative position mode, the direction of the motor is determined by setting the positive or negative of the total pulse number. The total pulse number is usually defined as positive.

When the value is set, the motor rotates forward, otherwise, the motor rotates reversely. In absolute position mode, the initial direction of the motor is positive or negative with the set total pulse number.

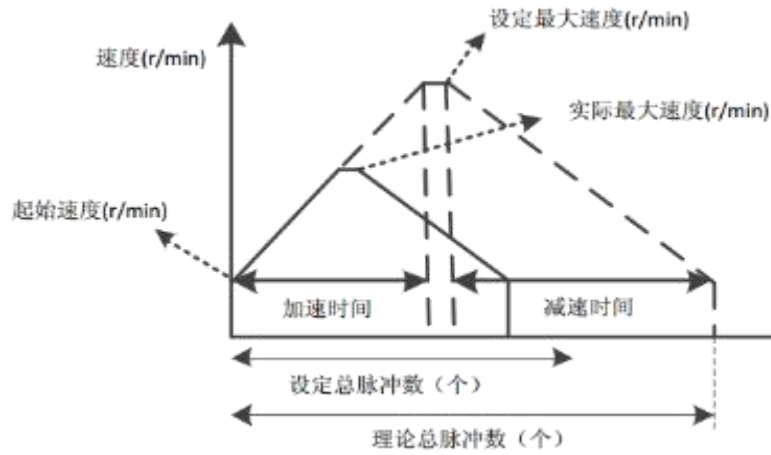
After the pulse is turned off, the subsequent running direction will also be related to the total number of pulses set.

When the total number of pulses set by the user is small, the motor may need to decelerate before accelerating to the maximum speed.

As shown in the figure, the solid line shows the actual running track of the motor, and the dotted line shows the track required to accelerate to the set maximum speed.

The number of pulses is the theoretical minimum total number of pulses calculated according to the user-set parameters: starting speed, maximum speed, acceleration time, and deceleration time.

When the total pulse number set by the user is less than the theoretical minimum total pulse number, the motor will



picture5.2Position mode sets the running trajectory with a smaller total pulse number

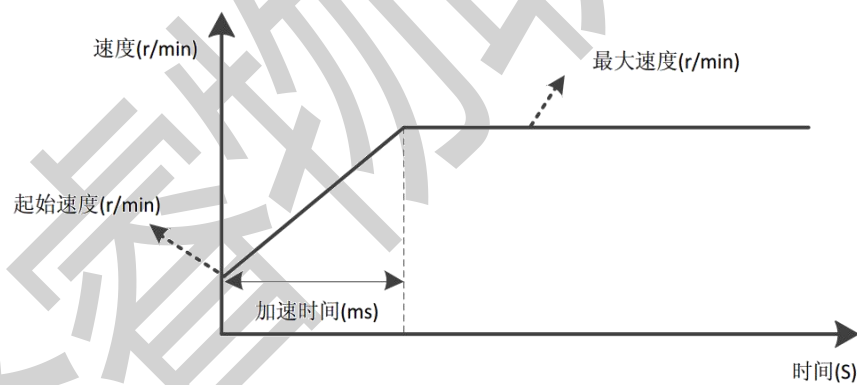
5.2Speed Mode

Speed mode means that the motor keeps running at a constant speed at the set speed. Different from position mode, the user only needs to set the starting speed, the maximum speed and the

The motor accelerates to the maximum speed according to the set parameters and keeps running at a constant speed.

The direction of the motor is determined by setting the maximum speed to a positive or negative value. Usually, when the maximum speed is positive, the motor rotates forward, and vice versa.

Reverse. The acceleration curve of speed mode is shown in the figure5.3shown.



picture5.3Speed mode acceleration curve

5.3 Return to origin mode

IRS42E All-in-one 485 The bus-type stepper driver currently supports the following return to zero methods: 3(-6), 17-30, 33-35, 37-39, these

Mode requires the use of limits, origin or ZSignal.

Before configuring the homing mode, you need to configure the input port function to origin, positive limit or negative limit. 17-18 for 2 kind

Limit return to zero mode, mode 19-22 for 4 Ways to return to zero point: 23-26 for 4 Origin + positive limit return to zero mode, mode 27-30 for

4 The origin + negative limit return to zero method, 33-34 for 2 kind ZSignal return to zero mode, 35, 37 To use the current as zero point, 38-39 Return to zero position

model, (-3) (-4) It is the stall return to zero mode in closed loop mode.

The start of the homing mode can be triggered by sending a 'start command' from the host computer, or by using an external I/O. The signal is used as a trigger source to start returning to the origin

function, but the function of a certain input port needs to be configured as the "home enable signal" function. Before this, you can use the register

0x003B-0x0041 Configure the homing mode, homing speed, homing acceleration/deceleration time, and homing compensation value.

Apply and select the appropriate homing mode. The following sections briefly introduce the path processes of several homing modes.

高速找原点



低速找原点



Icon explanation:

Note: In the following schematic diagrams defining all return-to-zero methods, movement to the right is positive movement, and movement to the left is negative movement.

5.3.1 Way(-3)(Stalled return to zero1)

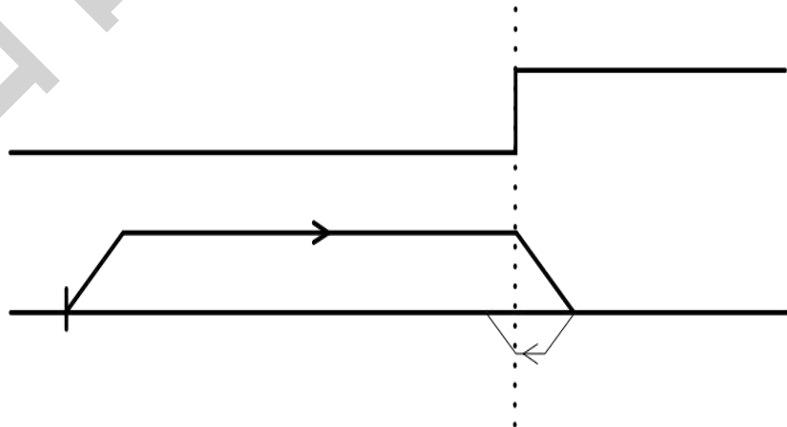
The motor initially returns to the origin speed V1. Running in the forward direction, after a stall occurs, the motor decelerates to stop and moves in the reverse direction. After the motor dynamic torque disappears,

Decelerate to a stop and use this position as the origin.

The entire action of this zero return method is shown in the figure below. No detailed description is given here.

堵转信号

堵转回零

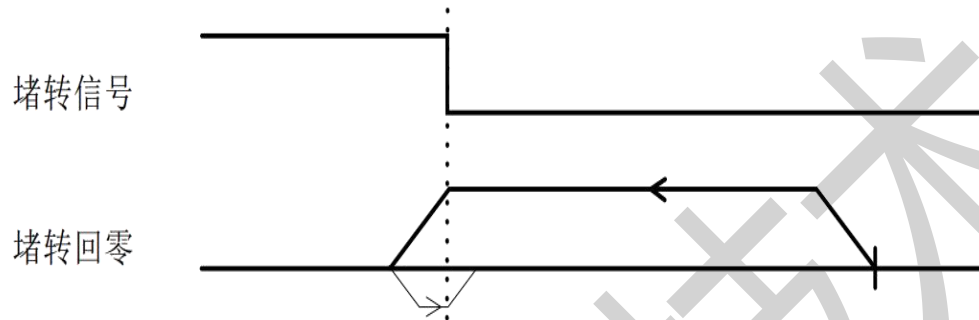


5.3.2Way(-4)(Stalled return to zero2)

The motor initially returns to the origin speedV1'Running in the opposite direction, after a stall occurs, it decelerates to stop and moves in the opposite direction. After the dynamic torque of the motor disappears,

Decelerate to a stop and use this position as the origin.

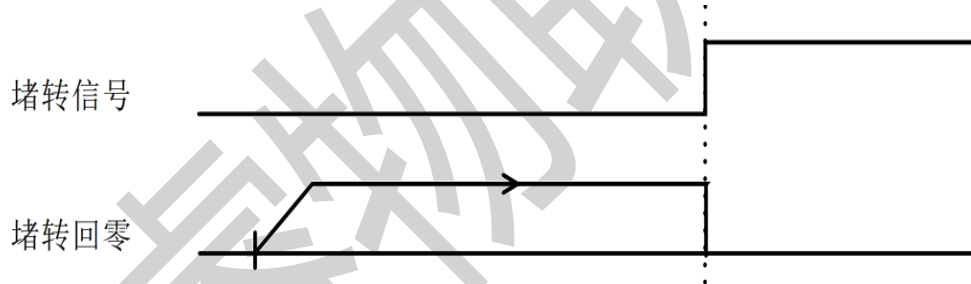
The entire action of this zero return method is shown in the figure below. No detailed description is given here.



5.3.3Way(-5)(Stalled return to zero3)

The motor initially returns to the origin speedV1'When running in the positive direction and a stall occurs, the machine stops immediately and takes this position as the origin.

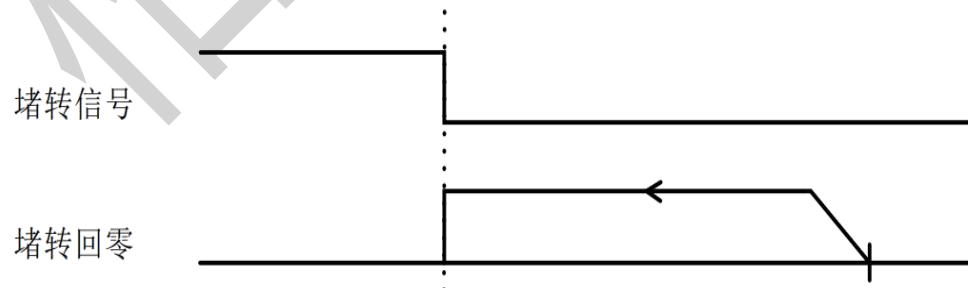
The entire action of this zero return method is shown in the figure below. No detailed description is given here.



5.3.4Way(-6)(Stalled return to zero4)

The motor initially returns to the origin speedV1'If the machine runs in the reverse direction and a stall occurs, it stops immediately and takes that position as the origin.

The entire action of this zero return method is shown in the figure below. No detailed description is given here.



5.3.5Way17(Negative limit return to zero)

The origin stop position of 'Negative limit return to zero' is at the negative limit signal.

The whole action of 'negative limit return to zero' is divided into two cases, as follows:

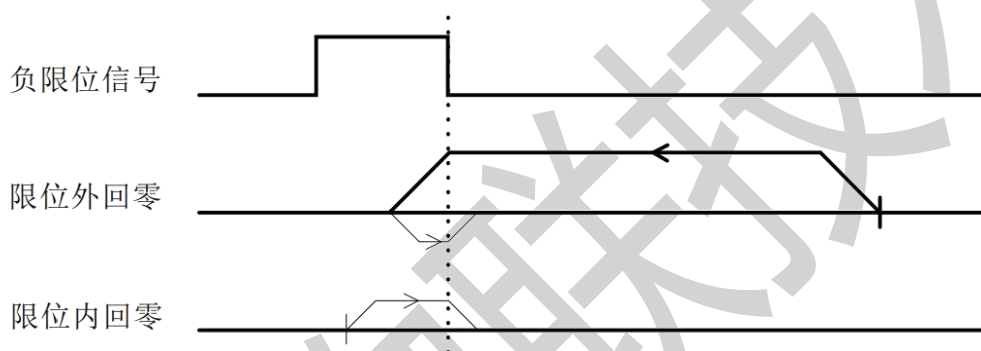
ConditionA: After the drive receives the 'home enable signal' command, it will start at the 'home speedV1', 'Return to origin acceleration and deceleration time' several parameters open

Starts to move, and when encounters the rising edge of the limit signal, it decelerates and stops. Then it returns to the origin speedV2'Run in the opposite direction until the limit signal is met.

At the falling edge, deceleration stops and the entire return to zero action is completed.

ConditionB: After receiving the 'Home Enable Signal' command, the drive is within the limit and willV2', 'Return to the original

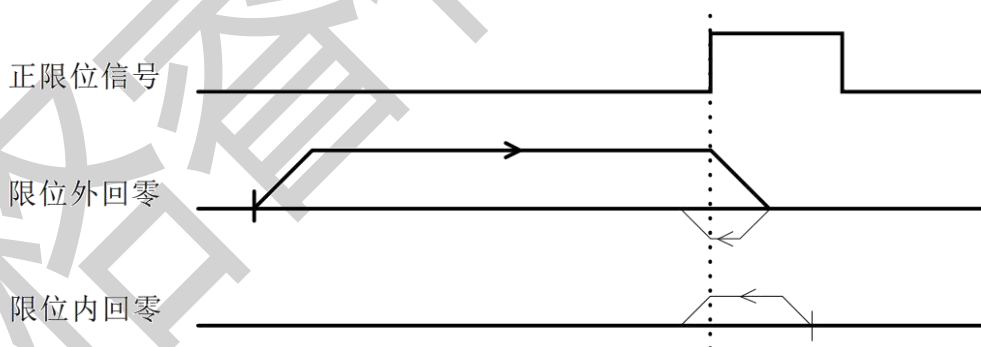
Click the 'acceleration/deceleration time' parameter to start the movement. When the falling edge of the limit signal is encountered, the movement will be decelerated and stopped, and the whole return to zero action is completed.



5.3.6Way18(Positive limit return to zero)

The origin stop position of 'Positive limit return to zero' is at the positive limit signal.

'Positive limit return to zero' is similar to 'Negative limit return to zero', except that the running direction is opposite, so it will not be explained in detail here.



5.3.7Way19(Return to zero1)

'Return to zero1' The origin stop position is on the left side of the rising edge of the origin signal in the positive direction.

'Return to zero1' The whole action is divided into two cases, as follows:

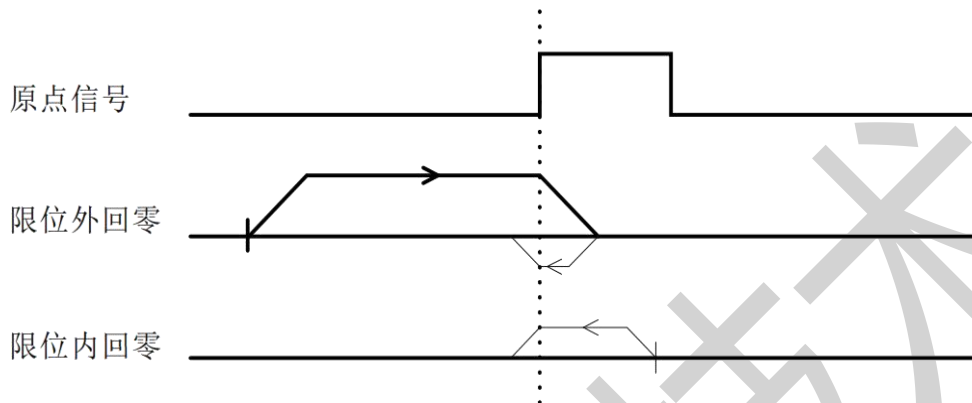
ConditionA: After the drive receives the 'home enable signal' command, it will start at the 'home speedV1', 'Return to origin acceleration and deceleration time' and other parameters

Move in the positive direction, and when it encounters the rising edge of the origin signal, it decelerates and stops. Then it returns to the origin speedV2'Run in the opposite direction until it encounters the origin signal

When the signal falls, the deceleration stops and the whole return to zero action is completed.

ConditionB: After receiving the 'home enable signal' command, the drive is in the home signal, and willV2','Back

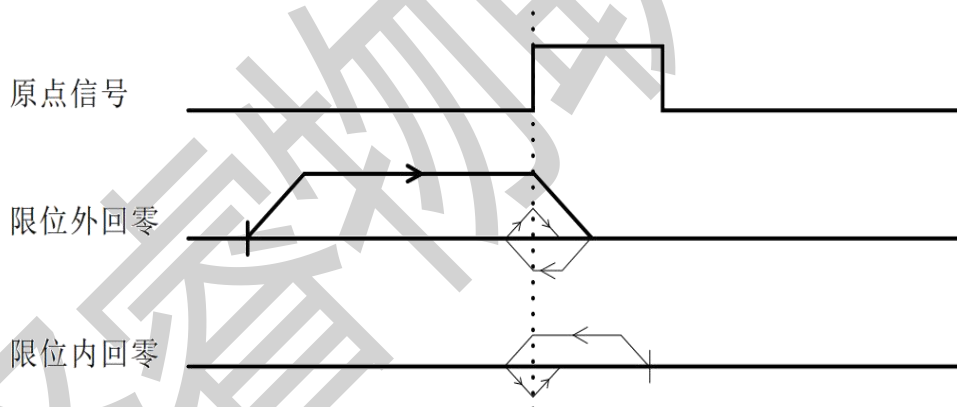
The origin acceleration/deceleration time and several parameters move in the opposite direction. When the origin signal falls, the deceleration stops and the whole return to zero action is completed.



5.3.8Way20(Return to zero2)

'Return to zero2'The origin stop position is on the right side of the rising edge of the origin signal in the positive direction.

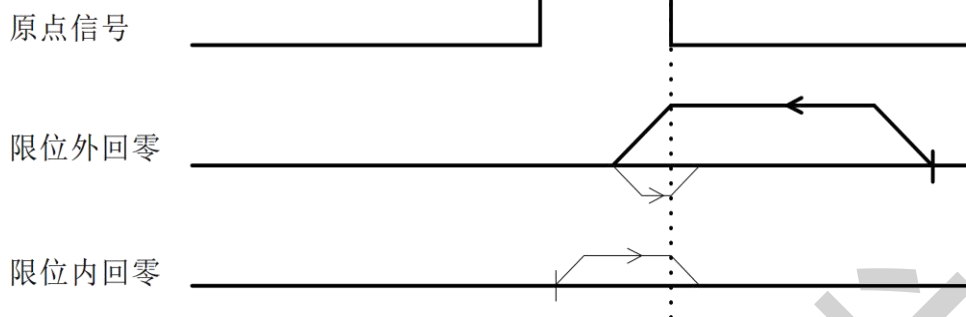
'Return to zero2'The whole action is shown in the figure below. No detailed description is given here.



5.3.9Waytwenty one(Return to zero3)

'Return to zero3'The origin stop position is on the right side of the rising edge of the origin signal in the reverse direction.

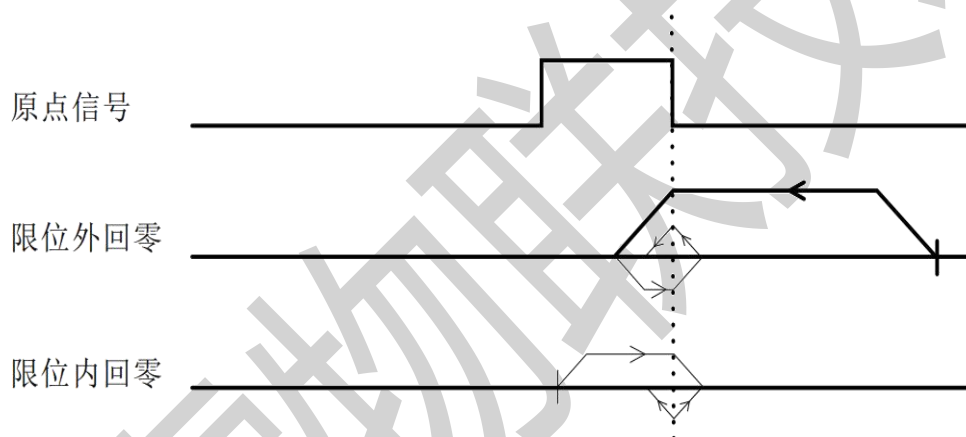
'Return to zero3'The whole action is similar to 'return to zero1'The difference is that the initial running direction is opposite. No detailed description will be given here.



5.3.10Waytwenty two(Return to zero4)

'Return to zero4' The origin stop position is on the left side of the rising edge of the origin signal in the reverse direction.

'Return to zero4' The whole action is similar to 'return to zero2' The difference is that the initial running direction is opposite. No detailed description will be given here.



5.3.11Waytwenty three(Origin + positive limit return to zero1)

'Origin + positive limit return to zero1' The origin stop position is on the left side of the rising edge of the origin signal in the positive direction.

'Origin + positive limit return to zero1' The whole action is divided into three cases, as follows:

ConditionA: After the drive receives the 'home enable signal' command, it will start at the 'home speedV1', 'Return to origin acceleration and deceleration time' and other parameters

Move in the positive direction, and when it encounters the rising edge of the origin signal, it decelerates and stops. Then it returns to the origin speedV2'Run in the opposite direction until it encounters the origin signal

When the signal falls, the deceleration stops and the whole return to zero action is completed.

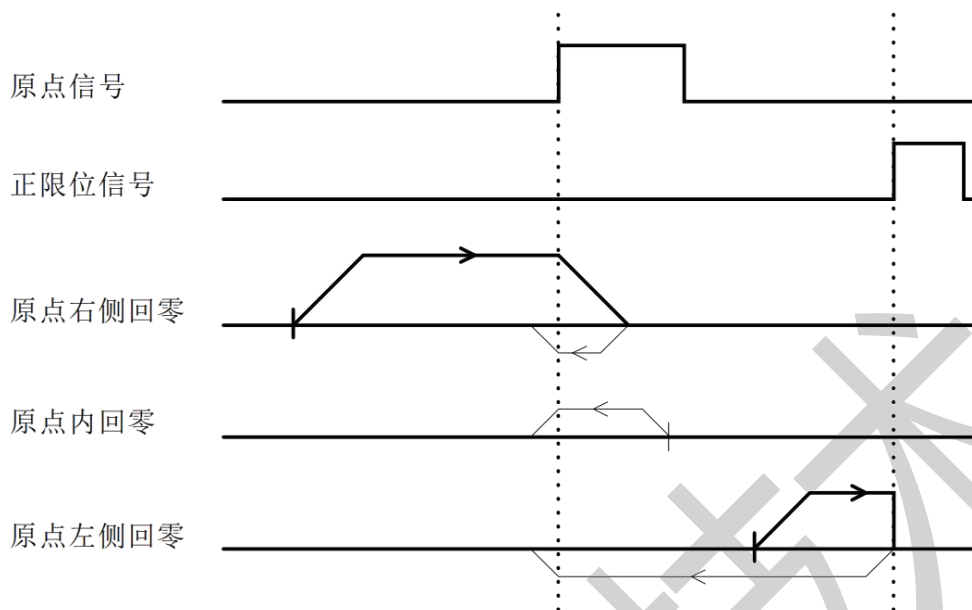
ConditionB: After the drive receives the 'home enable signal' command, it will start at the 'home speedV1', 'Return to origin acceleration and deceleration time' and other parameters

Move in the positive direction, and stop immediately when encountering the rising edge of the positive limit signal. Then return to the origin at the speedV2'Run in the opposite direction until you reach the origin

When the signal falls, the deceleration stops and the entire return to zero action is completed.

ConditionC: After receiving the 'home enable signal' command, the drive is in the home signal, and willV2', 'Back

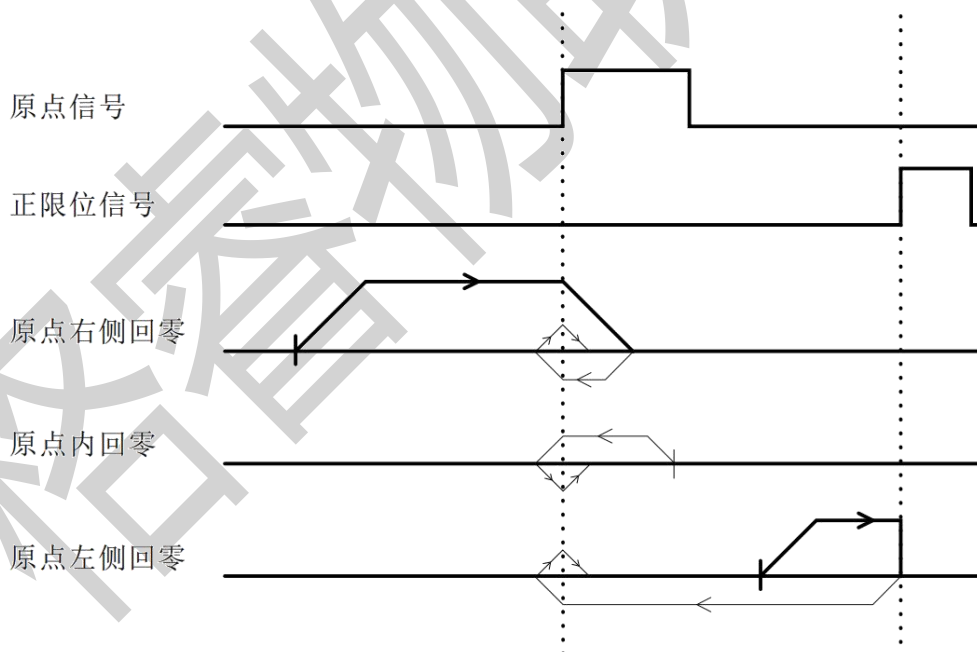
The origin acceleration/deceleration time and several parameters move in the opposite direction. When the origin signal falls, the deceleration stops and the whole return to zero action is completed.



5.3.12Waytwenty four(Origin + positive limit return to zero2)

'Origin + positive limit return to zero2'The origin stop position is on the right side of the rising edge of the origin signal in the positive direction.

'Origin + positive limit return to zero2'The whole action is shown in the figure below. No detailed description is given here.



5.3.13Way25(Origin + positive limit return to zero3)

'Origin + positive limit return to zero3'The origin stop position is on the left side of the falling edge of the origin signal in the positive direction.

'Origin + positive limit return to zero1'The whole action is divided into three cases, as follows:

ConditionA: After the drive receives the 'home enable signal' command, it will start at the 'home speedV1', 'Return to origin acceleration and deceleration time' and other parameters

Move in the positive direction. When the origin signal rises, the machine continues to run. When the origin signal falls, the machine slows down and stops. Then the machine returns to the original position.

Origin speedV2'It runs in the opposite direction until it encounters the rising edge of the origin signal, then decelerates and stops, and the entire return to zero action is completed.

ConditionB: After the drive receives the 'home enable signal' command, it will start at the 'home speedV1', 'Return to origin acceleration and deceleration time' and other parameters

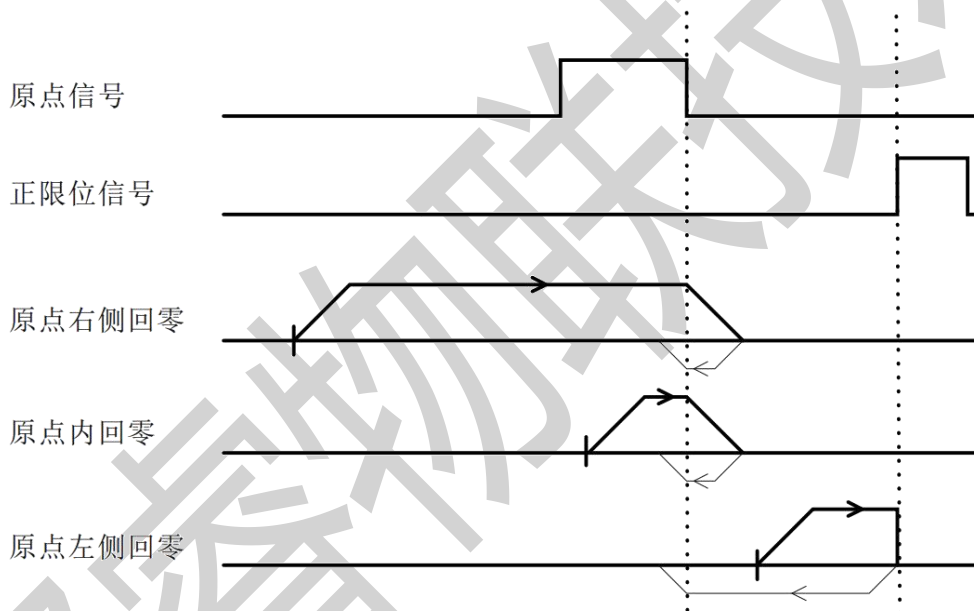
Move in the positive direction, and stop immediately when encountering the rising edge of the positive limit signal. Then return to the origin at the speedV2'Run in the opposite direction until you reach the origin

When the signal rises, the deceleration stops and the entire return to zero action is completed.

ConditionC: After receiving the 'home enable signal' command, the drive is in the home signal, and willV1', 'Back

The origin acceleration and deceleration time's several parameters move in the positive direction, and when the origin signal falls, it decelerates and stops. Then it returns to the origin speedV2'

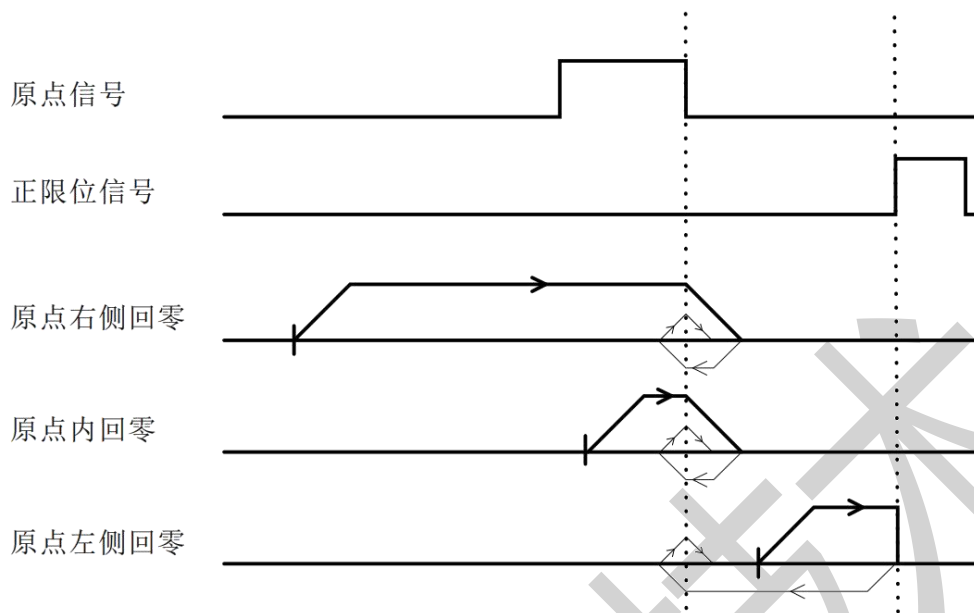
It runs in the opposite direction until it encounters the rising edge of the origin signal, then decelerates and stops, and the entire return to zero action is completed.



5.3.14Way26(Origin + positive limit return to zero4)

'Origin + positive limit return to zero4'The origin stop position is on the right side of the falling edge of the origin signal in the positive direction.

'Origin + positive limit return to zero4'The whole action is shown in the figure below. No detailed description is given here.

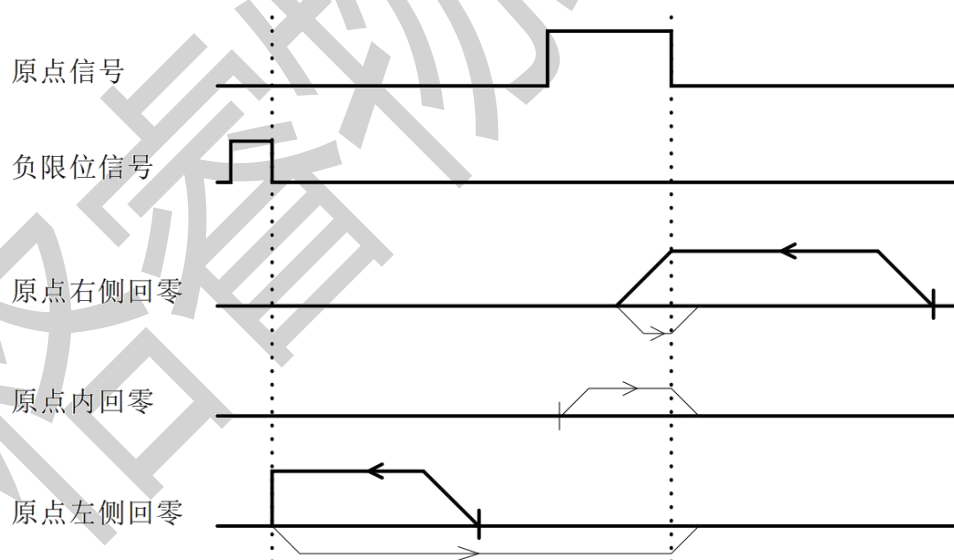


5.3.15Way27(Origin + negative limit return to zero1)

'Origin + negative limit return to zero1' The origin stop position is on the right side of the rising edge of the origin signal in the reverse direction.

'Origin + negative limit return to zero1' The whole action is the same as 'origin + positive limit return to zero1' The difference is that the initial running direction is opposite.

Please explain in more detail.

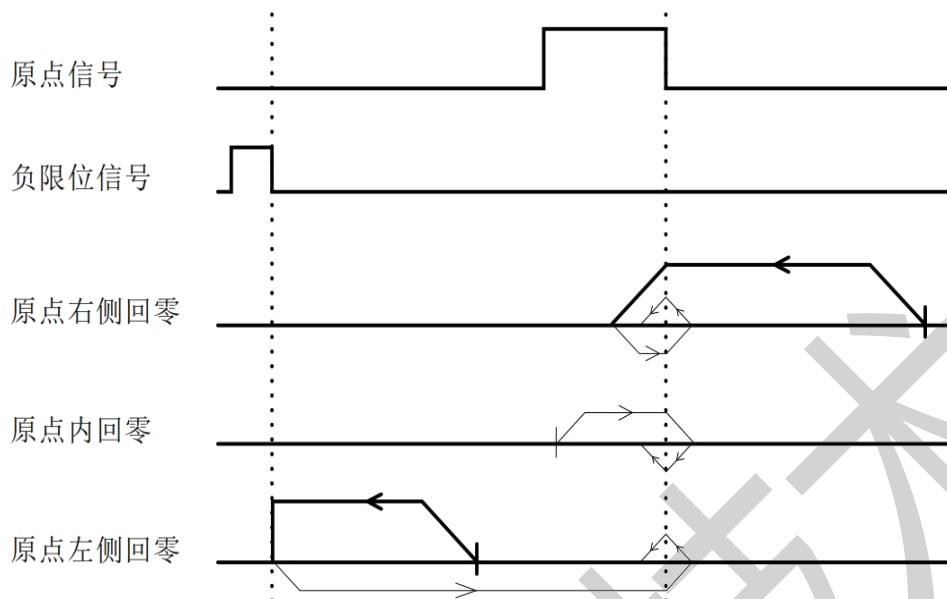


5.3.16Way28(Origin + negative limit return to zero2)

'Origin + negative limit return to zero2' The origin stop position is on the left side of the rising edge of the origin signal in the reverse direction.

'Origin + negative limit return to zero2' The whole action is the same as 'origin + positive limit return to zero2' The difference is that the initial running direction is opposite.

Please explain in more detail.

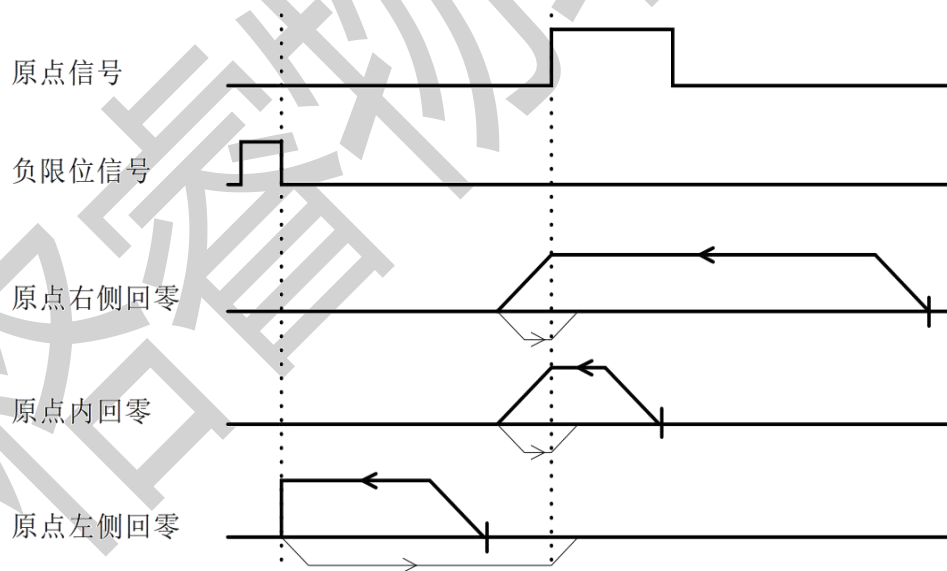


5.3.17Way29(Origin + negative limit return to zero3)

'Origin + negative limit return to zero3'The origin stop position is on the right side of the falling edge of the origin signal in the reverse direction.

'Origin + negative limit return to zero3'The whole action is the same as 'origin + positive limit return to zero3'The difference is that the initial running direction is opposite.

Please explain in more detail.

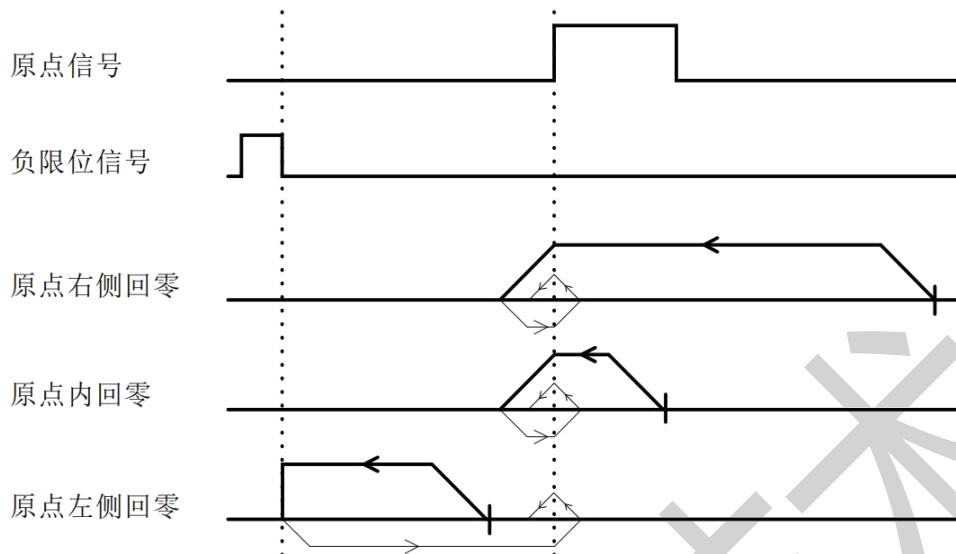


5.3.18Way30(Origin + negative limit return to zero4)

'Origin + negative limit return to zero4'The origin stop position is on the left side of the falling edge of the origin signal in the reverse direction.

'Origin + negative limit return to zero4'The whole action is the same as 'origin + positive limit return to zero4'The difference is that the initial running direction is opposite.

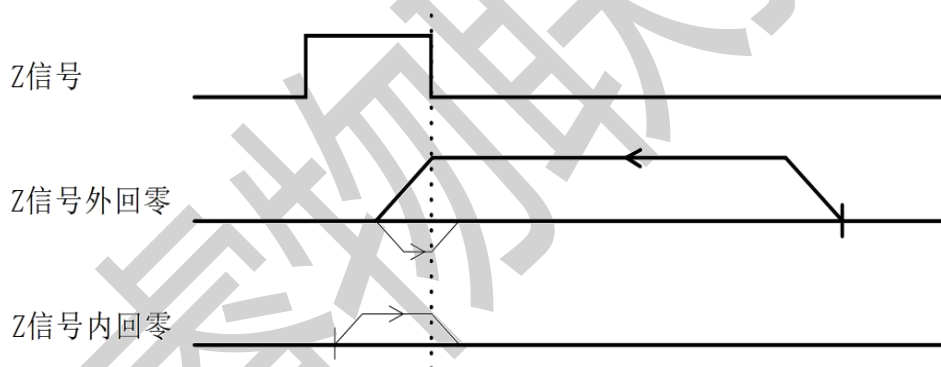
Please explain in more detail.



5.3.19Way33(ZSignal return to zero1)

This zero return method is ZThe signal is used as the zero return detection signal, which is consistent with the direction of 'negative limit zero return'. The origin stop position is ZSignal right.

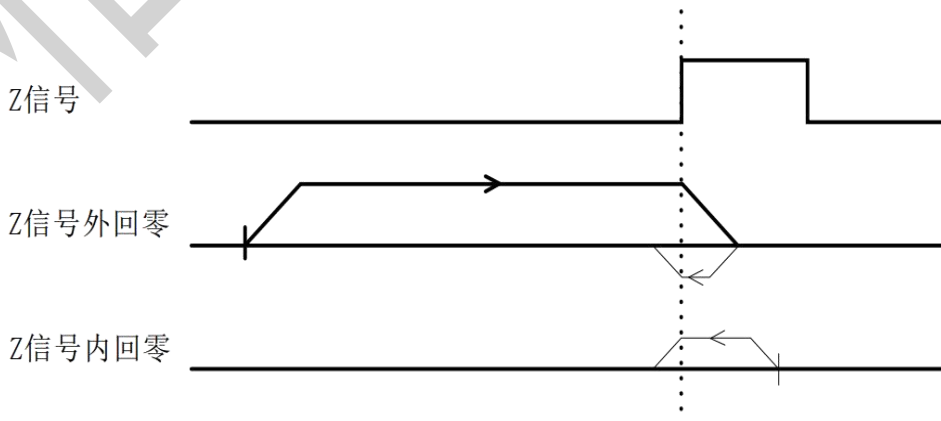
'ZSignal return to zero1' The whole action is shown in the figure below. No detailed description is given here.



5.3.20Way34(ZSignal return to zero2)

This zero return method is ZThe signal is used as the zero return detection signal, which is consistent with the direction of 'positive limit return to zero'. The origin stop position is ZLeft side of signal.

'ZSignal return to zero2' The whole action is shown in the figure below. No detailed description is given here.



5.3.21Way35,37(The current position is the origin)

This zero return method uses the current point as the origin.

5.3.22Way38(Position return mode1)

This zero return method is consistent with the negative limit zero return direction. When the operation reaches the set position, it stops immediately and takes this position as the origin.

The position value is set by register0x0044,0x0045set up;

5.3.23Way39(Position return mode2)

This zero return method is consistent with the positive limit zero return direction. When the operation reaches the set position, it stops immediately and takes this position as the origin.

The position value is set by register0x0044,0x0045set up;

5.4 Multi-segment mode

The multi-stage mode includes multi-stage position mode and multi-stage speed mode. The register range involved is: 0x0060~0x015F.

5.4.1 Multi-position mode

The multi-segment position mode combines multiple position segments. According to its pathIONumber (PTIN0~PTIN3) And external IOTrigger signal (TRIG,

You can also set the working mode to start the motor without this trigger signal to complete a series of position actions.

The multi-segment position mode function setting mainly uses two registers (path0As an example), as shown in the following table:

| Register Name | Included Features |
|-------------------------|--|
| path0Function settings1 | (1) Position/velocity mode; (2) Relative/absolute position selection; (3) IOIn-position output signal is prohibited; (4) Whether to jump; (5) Jump path number; |
| path0Function settings2 | (1) Whether returning to the origin is enabled; (2) Whether to execute the path after returning to the origin; (3) Selection of parameters such as the speed of returning to the origin; (4) Return to origin method; |

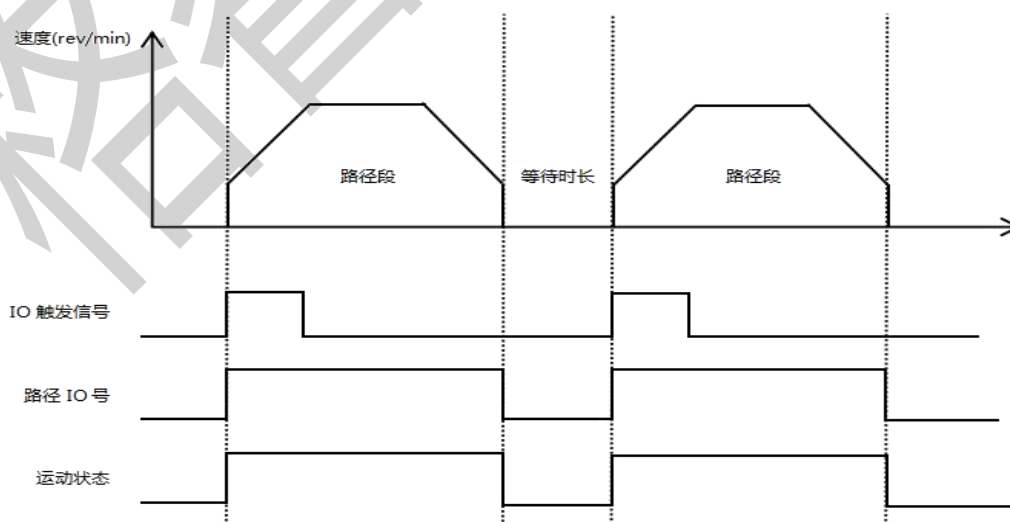
By configuring the function registers of the corresponding paths, various position mode controls can be realized, such as IOTrigger + PathIOMode, IOTrigger Order

Sub-cycle mode, IOTrigger continuous cycle mode, etc. Users can configure accordingly according to different needs. The following is a brief introduction to the three common modes.

5.4.1.1 IOTrigger + PathIOMode

IOTrigger + PathIOMode means that the execution of each location segment requires a pathIONumber (PTIN0~PTIN3) And external IOTrigger signal

(TRIG) Start the motor and run. The execution diagram is shown below.

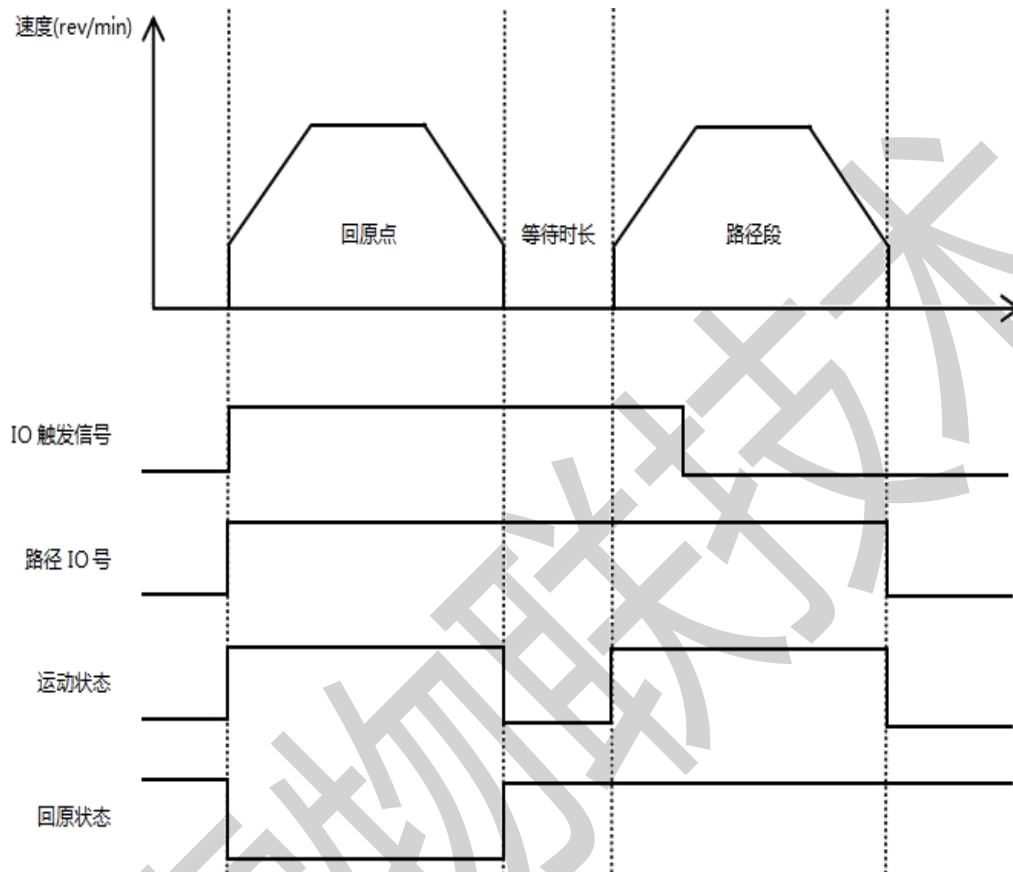


picture5.4 IOTrigger + PathIOMode operation diagram

Note: This mode does not enable the path jump function, and the next path can only be given after the waiting time is over.IOTrigger signal!

If you need to return to the origin before executing a certain path, you need to configure the register' path function setting2'function, turn on the return to origin enable bit, select return

The execution diagram includes parameters such as the speed of the origin, whether to execute the path after returning to the origin, and the corresponding return to the origin method, etc.



picture5.5Back to origin+IOTrigger + PathIOMode operation diagram

pathIOThe combination is currently available up to1individualIOBy settingIOIs the trigger function valid and can support startup1Segment location, group

The logic is shown in the following table.

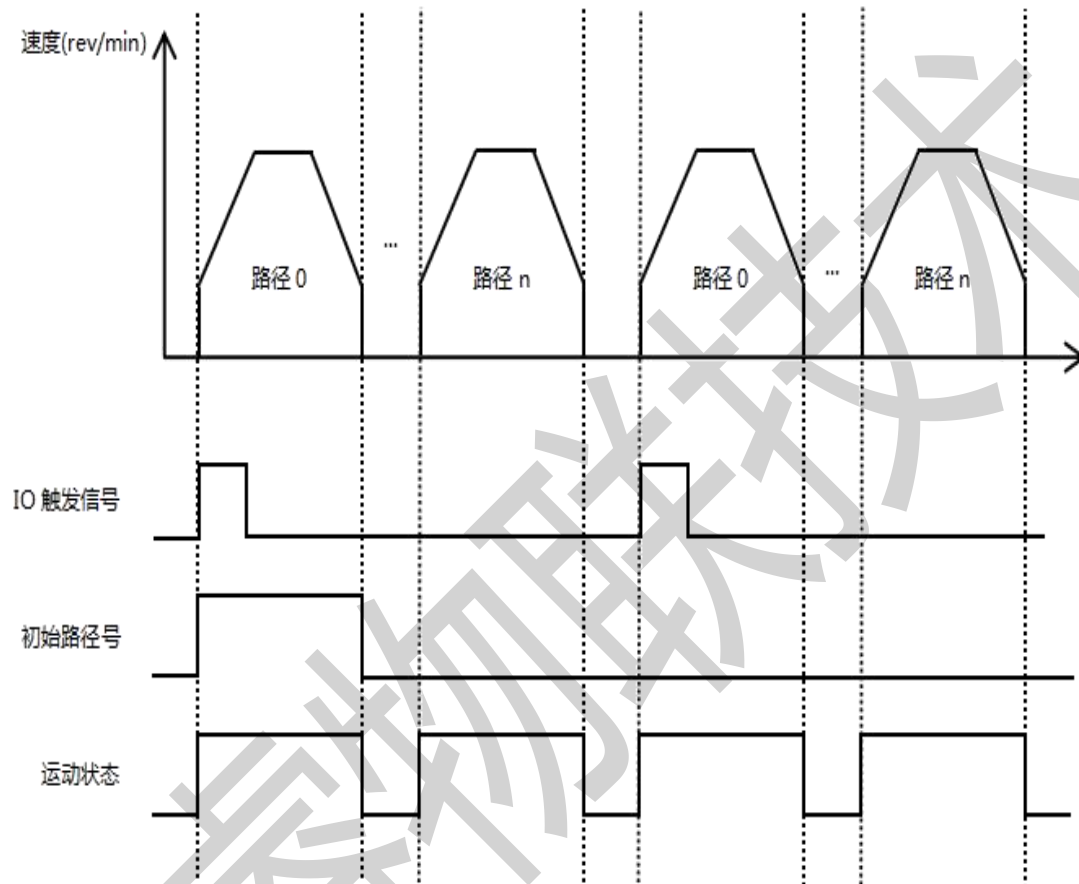
| IOPort/Run | PTINO | pathIO | IOTrigger function | IOTrigger function |
|---------------|-------|-------------------|--------------------|--------------------|
| Path Segment | | Combination Value | (TRIG)efficient | (TRIG)invalid |
| Path Segment0 | 0 | 0 | No such feature | -(invalid) |
| Path Segment1 | 1 | 1 | No such feature | -(bootable) |

5.4.1.2 IOTriggering single-shot mode

IOTriggering the single loop mode means that each path starts the jump function (IOAfter the trigger function is valid, each time the externalIOTrigger signal(TRIG)

After the motor is started, it executes a full cycle. If you want to execute a second cycle, you need an externalIOTrigger signal(TRIG)Re-trigger

The execution diagram is shown below.



picture5.6 IODiagram of triggering single cycle mode operation

Note: This mode requires the path jump function to be turned on, but the path jump function must be turned off for the last path segment!

If you need to return to the origin before executing a certain path, you need to configure the register' path function setting2'function, turn on the return to origin enable bit, select return

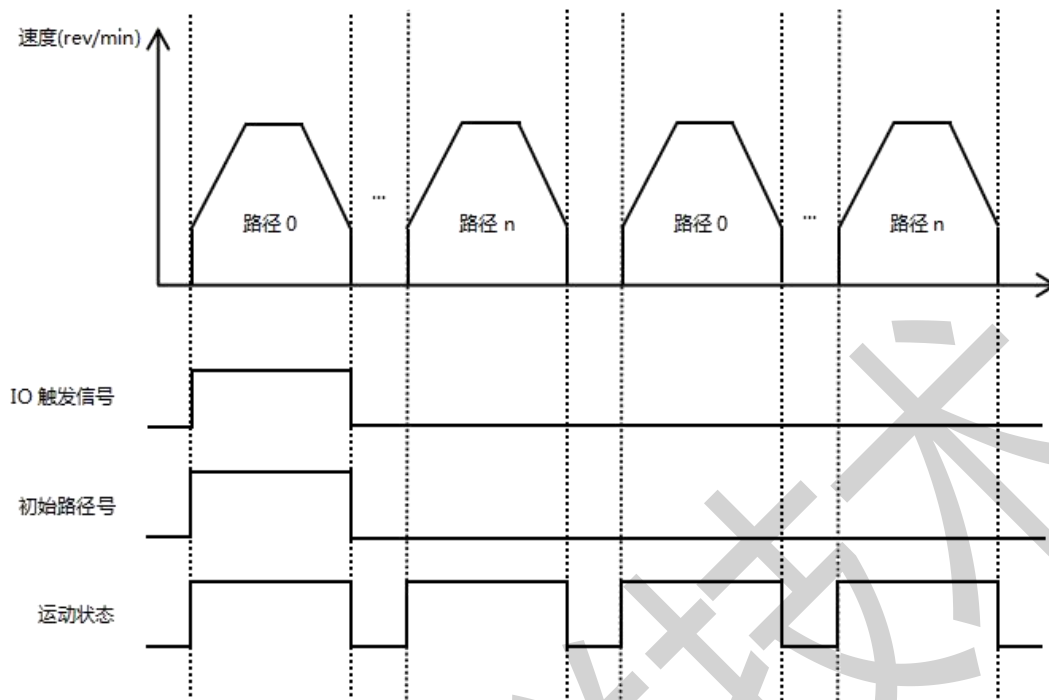
The speed of the origin, whether to execute the path after returning to the origin, and the corresponding return to the origin method, etc. The execution trajectory of each path is shown in the figure.5.7

Similar, no further explanation here.

5.4.1.3 IOTriggering continuous loop mode

IOTriggering the continuous loop mode means that each path starts the jump function (IOAfter the trigger function is valid, when the externalIOTrigger signal(TRIG)start

After the motor is running, the preset position segment can be executed cyclically. The execution diagram is shown below.



picture5.7 I/O Diagram of triggering continuous loop mode operation

Note: This mode requires the path jump function to be enabled, and the last path segmentThe jump path must be set to the initial path!

If you need to return to the origin before executing a certain path, you need to configure the register 'path function setting2'function, turn on the return to origin enable bit, select return

The speed of the origin, whether to execute the path after returning to the origin, and the corresponding return to the origin method, etc. The execution trajectory of each path is shown in the figure.5.7

Similar, no further explanation here.

5.4.2 Multi-speed mode

The multi-speed mode combines multiple speed sections. According to its pathIONumber(PTIN0~PTIN3)And externalIOTrigger signal(TRIG)

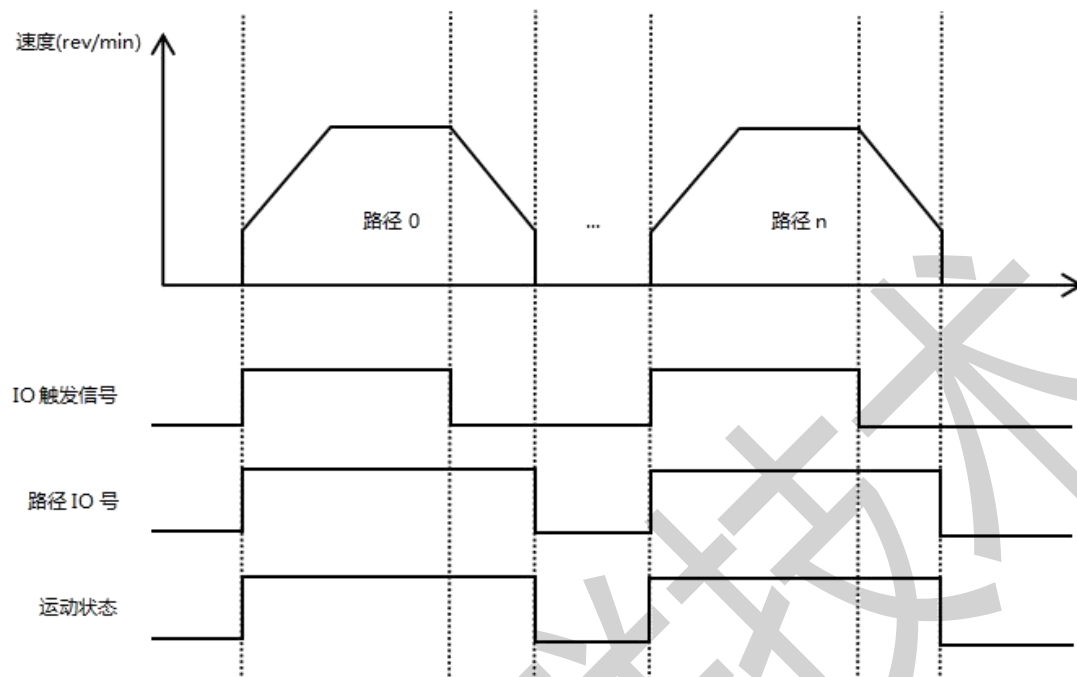
Start the motor to run and complete a series of speed operations.

The multi-speed mode function setting mainly uses two registers (path0As an example), as shown in the following table:

| Register Name | Included Features |
|-------------------------|--|
| path0Function settings1 | (1) Position/velocity mode; (2)Relative/absolute position selection; (3) IOIn-position output signal is prohibited; (4) Whether to jump; (5) Jump path number; |
| path0Function settings2 | (1) Whether returning to the origin is enabled; (2) Whether to execute the path after returning to the origin; (3) Selection of parameters such as the speed of returning to the origin; (4) Return to origin method; |

By configuring the function register of the corresponding path, the corresponding path can be configured to run in speed mode. Before executing speed mode operation,

First, execute the return to origin and other actions, but please note that the jump function is not supported in the multi-speed mode. The execution diagram is shown below.



picture5.8 IOTRigger + PathIOMode operation diagram

If you need to return to the origin first when executing a path at a certain speed, you need to configure the register' path function setting2'function, turn on the return to origin enable bit,

Select the parameters such as the speed of returning to the origin, whether to execute the path after returning to the origin, and the corresponding return to the origin method, etc. The execution trajectory of each path

Follow the picture5.7similar.

pathIOThe combination is currently available up to1individualIOBy settingIOIs the trigger function valid and can support startup1Segment location, group

The logic is shown in the following table.

| IOPort/Run | PTINO | pathIO | IOTRigger function | IOTRigger function |
|---------------|-------|-------------------|--------------------|--------------------|
| Path Segment | | Combination Value | (TRIG)efficient | (TRIG)invalid |
| Path Segment0 | 0 | 0 | No such feature | - (invalid) |
| Path Segment1 | 1 | 1 | No such feature | - (bootable) |

5.5 Motion control instructions

5.5.1 Startup Command

The start command address is 0x0037. Its functions include speed mode trigger, relative position mode trigger, absolute position mode trigger, and return to origin.

Mode trigger, each bit function definitions are shown in the following table:

| register | Bit15 | Bit14 | Bit13 | Bit12 | Bit11 | Bit10 | Bit9 | Bit8 |
|---------------------------|----------------|----------------|------------------------|-----------------------------------|---------------------------|------------------------------|------------------------------|-----------------------|
| 0x0037 Startup Command | reserve | reserve | reserve | reserve | reserve | reserve | reserve | reserve |
| | Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
| | JOG- sports | JOG+ sports | Multi-speed trigger | Multi-segment position trigger | Back to origin trigger | Absolute Position trigger | Relative Position trigger | Speed Mode trigger |

The following is an example of the settings:

Speed Mode Movement: 01 06 00 37 00 01 F9 C4

Relative position movement: 01 06 00 37 00 02 B9 C5

Absolute position movement: 01 06 00 37 00 04 39 C7

5.5.2 Stop Command

The stop command address is 0x0038. Its functions include normal stop, emergency stop, running at the set speed or running along the planned trajectory until

When the motor is running in position mode or speed mode, if it receives a normal stop command, the motor will decelerate and stop according to the set deceleration time.

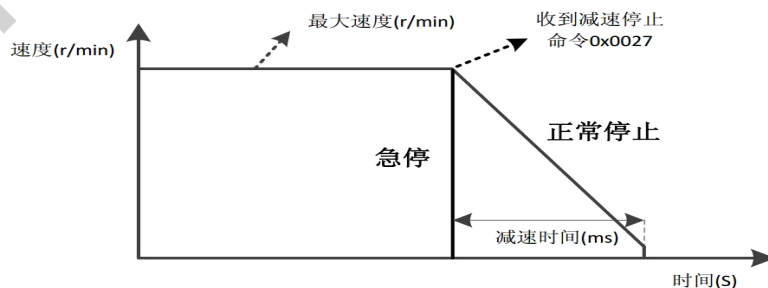
If the stop command is sent, the system will stop the system directly. The setting value range is 0~2, the function definitions of each setting value are shown in the following table:

| register | illustrate |
|------------------------|---|
| 0x0038 Stop Command | 0: Normal stop; |
| | 1: Emergency stop; |
| | 2: Run at the set speed or along the planned trajectory until it stops; |

The following is an example of the settings:

Normal stop: 01 06 00 38 00 01 C9 C7

Emergency Stop : 01 06 00 38 00 02 89 C6



picture5.9 Normal stop and emergency stop

6. Indicator Light

6.1 Alarm fault code

IRS42E All-in-one 485 The bus-type closed-loop stepper driver has a variety of alarm information. When the driver alarms, the fault code and treatment measures are

As table 6.1 For details, please refer to the chapter 4.2.13 Related contents of fault code parameter group.

surface 6.1 Fault codes and solutions

| Fault Codes | Fault subcode | Fault Information | Indicator Lights | Treatment measures |
|-------------|---|-------------------------------------|------------------|---|
| 0x01 | 0x10: (reserve) | Overcurrent | Flash | (1) Check whether the motor wire is connected incorrectly; (2) Check whether there is contact between two adjacent wires; (3) After troubleshooting, power on again for testing; |
| 0x02 | 0x20: Overpressure alarm; 0x21: Undervoltage alarm; | Overvoltage and undervoltage | Flash | Check the power supply |
| 0x03 | 0x30: Positive hard limit overtravel; 0x31: Reverse hard limit overtravel; 0x32: Forward soft limit overtravel; 0x33: Reverse soft limit overtravel; | Hard limit/soft Limit overtravel | none | Move in the opposite direction; |
| 0x04 | 0x41: Read error; 0x42: Write error; | EEPROM Read and write errors | none | Resettable |
| 0x05 | 0x51: CRC Verification error; 0x52: Function code error; 0x53: Error in reading illegal data address; 0x54: The write data address is out of range; 0x55: Read register number overflow (maximum one Read 16 registers); 0x56: Illegal reading and writing of function code; 0x57: The data written into the register exceeds the limit; | MODBUS Communication Error | none | Resettable |
| 0x06 | 0x60: A, B all lack phase alarm; 0x61: A phase lacks phase; 0x62: B phase lacks phase; | Phase loss alarm | Flash | (1) Check whether the motor wiring is loose or connected incorrectly; (2) After troubleshooting, power on again for testing; |
| 0x07 | 0x70: Normal out-of-tolerance alarm; 0x71: Overvoltage causes out-of-tolerance alarm; 0x72: Undervoltage causes out-of-tolerance alarm; | Out of tolerance alarm | Flash | (1) Check whether the motor wiring is correct; (2) Check whether the current setting is sufficient; (3) Check whether the power supply is sufficient; (4) The alarm can be cleared by enabling the signal; |
| 0x08 | 0x80: Timeout alarm when returning to origin; | Back to origin Timeout alarm | Flash | (1) Check whether the limiter is damaged; (2) Check whether the limit wiring is loose; (3) Can be controlled by host computer or external I/O input power This alarm can be cleared; |

| | | | | |
|------|--|--|-------|---|
| 0x09 | <p>0x90: Restore factory settings;</p> <p>0x91: Save the status parameter group;</p> <p>0x92: Save the common parameter group;</p> <p>0x93: Save the common open-loop parameter group;</p> <p>0x94: Save the common closed-loop parameter group;</p> <p>0x95: Save the basic control parameter group;</p> <p>0x96: Save the back-to-origin parameter group;</p> <p>0x97: Save the input and output parameter groups;</p> <p>0x98: Save multi-segment mode parameter group;</p> <p>0x99: Save the performance parameter group;</p> <p>0x9A: Save the brake parameter group;</p> <p>0x9B: Save fault code parameter group;</p> <p>0x9C: Save user parameter group;</p> <p>0x9D~0x9E:reserve;</p> <p>0x9F: Save all parameter groups;</p> | <p>Factory Reset/ Save Parameters</p> | Flash | <p>(1) Wait for the indicator light to stop flashing and return to normal</p> <p>The status will be displayed before the next operation can be performed;</p> |
| 0x0A | 0xA0:Vmax>Vmin; | <p>Speed Parameters Inappropriate settings Alarm</p> | none | <p>Check if the maximum speed value is less than the minimum speed value;</p> |

6.2 Flashing lights

IRS42E All-in-one 485 The bus type closed loop stepper driver has a green LED light and a red LED light, one of which can be used as a power indicator,

The second one can be used as a fault indicator, a dial status switch indicator, and a save or restore parameter indicator. The specific relationship is as follows: 6.2 As shown:

When the drive is powered on, the LED light is on. When the drive is powered off, the LED light is off.







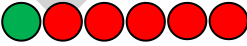
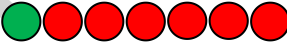
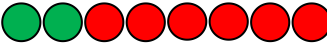


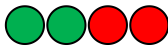
When the DIP switch is turned, the green LED light will flash quickly. This is a normal phenomenon, indicating that the DIP switch status is effective.

When the drive fails, the red and green lights flash alternately, and different flashing patterns indicate different fault information.

When eliminated, the green LED light keeps on, and the red LED light is off.

When saving/restoring parameters, the red and green lights flash alternately. When saving/restoring parameters is completed, the green LED light stays on, and the red LED light is off.

Table 6.2 LED Status Indicator

| LED Number of flashes | | Phenomenon | Illustrate |
|-----------------------|---------|---|--|
| green LED | red LED | | |
| 0 | - | Green light is always on, red light is off | Driver Enable |
| 1 | - | Green light flashes, red light off | The driver is enabled and receives a pulse or start command |
| 1 | 1 |  | Normal out-of-tolerance alarm |
| 2 | 1 |  | The drive is not enabled and receives a pulse or start command |
| 3 | 1 |  | (Overvoltage) out-of-tolerance alarm |
| 4 | 1 |  | (Undervoltage) out-of-tolerance alarm |
| 1 | 4 |  | Overpressure alarm |
| 2 | 4 |  | Undervoltage alarm |
| 1 | 5 |  | Overcurrent alarm (reserved) |
| 1 | 6 |  | AB Phase loss alarm |
| 2 | 6 |  | only A Phase loss alarm |
| 3 | 6 |  | only B Phase loss alarm |
| 1 | 8 |  | Timeout alarm in homing mode |
| 1 | 2 |  | Restoring parameters |
| 2 | 2 |  | Saving parameters in progress |

VII. Warranty and After-sales Service

7.1Warranty

7.1.1Free warranty situation

Our company solemnly promises that if any of our products are damaged during use due to the product itself, we will provide

One year free maintenance service. The shipping cost of the product shall be borne by both parties.

7.1.2Warranty void

- (1) The driver is damaged due to the customer's own wiring error;
- (2) Exceeding the rated working voltage causes damage to the driver;
- (3) The DC power supply driver is connected to the AC power supply, causing the driver to be damaged;
- (4) Due to the extremely bad environment on the customer's site, such as humidity, extreme cold, extreme heat and other adverse environmental factors, the company was not informed in advance, resulting in

The drive is damaged;

- (5) The customer dismantles the drive housing without permission or the serial label number is torn off;
- (6) After the customer confirms receipt 15 Days later, the casing was obviously damaged or hit, causing damage to the drive;
- (7) Force majeure natural disasters, such as fire, earthquake, tsunami, typhoon, etc.;

In the above cases, our company will charge a certain amount of repair cost after evaluating the interests of all parties. In other cases, repairs will be provided free of charge forever.

7.2Exchange

7.2.1Product defect replacement

For faults in new products, our company provides three months of free replacement service.

After our technical support staff confirms that the problem is with the product itself, they will send the product back to our company to avoid wasting time and postage on the round-trip.

The customer needs to send the defective product back by express or logistics first. After receiving it, our company will send another new product back to the customer as soon as possible.

Notice: All our products are strictly tested and aged before leaving the warehouse, so it is extremely rare for new products to fail.

Please be sure to read the instructions carefully or consult our technical support staff when operating, or our technical support staff will assist customers in operating remotely.

— Please note the following points when exchanging goods:

- (1) Please ensure that the packaging is complete when sending back to avoid damage during transportation;
- (2) Please ensure that the attached accessories are complete when exchanging goods;
- (3) Each driver should be packed in its original box to avoid secondary damage to the product during transportation;

(4) If the driver is returned and it is confirmed that the fault is not due to product failure, but due to the customer's negligence in operation, then

The company does not bear the freight (the customer's own negligence includes: connecting the wrong line and causing the driver to be damaged, poor wiring and mistaking the driver for damage,

Operation errors causing the drive to fail to function properly, etc.).

7.2.2 Exchange for non-product failure

If the customer is not satisfied with the appearance or function of the product received and wants to replace it with a better driver, he or she can contact us within one week after receiving the product.

The company applies for a replacement service. After verification, the company will return the product. The company will confirm that the returned product has no damage, complete accessories, and

If the product is in good condition, we will replace it with another product. If there is a price difference between the replaced products, the customer shall make up the difference.

Note: The replaced product will no longer be eligible for the non-product failure replacement service. The round-trip shipping and other fees incurred by the non-product failure replacement service

All costs are borne by the customer!

7.3 return the goods

Our company provides 7 Days return service, if you receive this product 7 Days (subject to the actual receipt date of the customer)

If there are any quality problems with the product itself, please communicate with our salesperson or technical support personnel in time.

After the quality problem of the product itself is found, the customer will send the original complete product and its inner and outer packaging, accessories and shipping order back to our company by express or logistics.

If the customer still insists on returning the goods after our company has checked and confirmed that they are correct, the round-trip shipping costs and all other costs incurred will be borne by the customer.

At your own risk.

- Please note the following points when returning goods:

- (1) Please contact the relevant department of our company before making a refund;
- (2) The product must be in new condition and complete packaging. Please send it back to our company by express or logistics;
- (3) Problems caused by customers such as damaged product appearance, incomplete accessories, etc. will not be accepted;

7.4 After-sales service

If you need after-sales service support when using this product, please contact our company as soon as possible.

National free service hotline: 0755-23206995;

Technical specialist service hotline: 18576758897 (Mr. Xie), 17666115681 (Mr. Tuo);

Service time: Monday to Friday 8:30-17:30 (Except national holidays).

8. Version Revision History

| Version Number | illustrate | Modify deadline | Preparer/Reviewer |
|----------------|--|-----------------|-------------------|
| V1.0.0 | Initial use version; | 2021.10.25 | TCJ/XH |
| V1.0.1 | (1) Modify the chapter'3.2.2Communication baud rate settingSW3Dial toONcorrespond The baud rate is115200; | 2021.12.13 | TCJ/XH |
| V1.0.2 | (1)optimization0x000B,0x000CThe description item content; (2) Add register0x0187,0x0188; (3) Add zero return method33-34、-3、-4、-5、-6; | 2021.12.24 | TCJ/XH |
| V1.0.3 | (1) Change register0x0013,0x0017,0x001C,0x001F,0x002F, 0x0184~0x0186Function; (2) New registers0x0189~0x018D; (3)chapter'3.2DIP switch' function setting changes; (4)chapter'3.3Indicator lights' function changes; (5) New chapter'5.4Common functions'; (6) Fault code6Rich in functions; | 2022.04.21 | TCJ/XH |
| V1.0.4 | (1) The content of the agreement items has been added and optimized; (2) Changed the flashing pattern of the alarm indicator light | 2022.06.06 | TCJ/XH |
| V1.0.5 | (1) 0x0000~0x0001,0x0012,0x001CFunctionality changes; (2) 0x0194~0x019FChange the description item content; (3)chapter4.4,5.4,6.1Content changes and optimization; (4) Optimize and change the detailed content; | 2022.07.11 | TCJ/XH |
| V1.0.6 | (1) 3.5.1Add sectionNPNTtype,PNPTtype sensor wiring diagram; (2) Change register0x0030,0x003C,0x003DSetting range, default Recognition value; (3) Add register0x018FFunction; (4) 4.2.10Add registers in section0x01A0Function; (5)Revise6.2Section Alarm light flashing pattern; | 2022.11.3 | TCJ/XH |
| V1.0.7 | (1) Optimization changes3.5Function of chapter input signal; (2) Optimization changes4.2The definition and function of registers in the chapter; (3) Optimization changes4.5The descriptive content of the chapters has been expanded with tables; (4) 5.3The chapter adds the zero return mode; (5) 5.4.1The subsection enriches the startup commands; (6) 6.1The chapters enrich the alarm codes; | 2023.12.7 | TCJ/XH |
| V1.0.8 | (1) Added functions related to input and output; (2) Modified the indicator light flashing pattern; (3) Chapter 3 Interface definition changes; (4)Increase5.4chapter; | 2024.1.30 | TCJ/XH |
| V1.0.9 | (1) Modify the input port related functions; | 2024.4.9 | TCJ/XH |