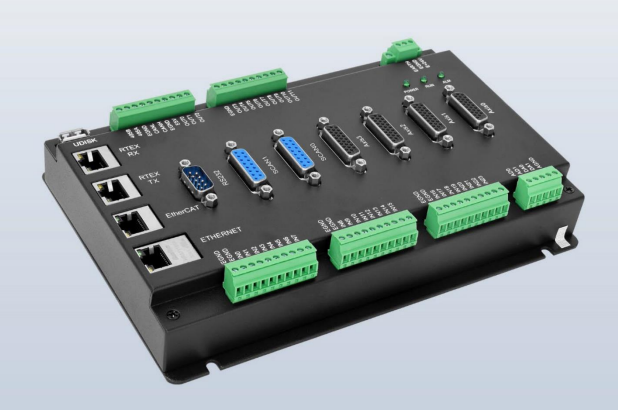


Laser Galvanometer Motion Controller ZMC420SCAN



This manual is mainly for ZMC420SCAN, ZMC430SCAN.



Vision Motion Controller



Motion Controller



Motion Control Card



IO Expansion Module



НМІ

Statement

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The information in this manual is for reference only. Due to design improvements and other reasons, Zmotion reserves the right of final interpretation of this information! Contents are subject to change without prior notice!

Notes

In order to prevent possible harm and damage caused by incorrect use of this product, the following instructions are given on matters that must be observed.

Danger

| Do not use it in places with water, corrosive or flammable gases, or near | |
|---------------------------------------------------------------------------|--------------|
| flammable substances. | May cause |
| When installing or disassembling, make sure the product is powered off. | electric |
| Cables should be connected securely, and exposed parts that are | shock, fire, |
| energized must be insulated by insulators. | damage, |
| Wiring work must be performed by professionals. | etc. |

■ Notes

| It should be installed within the specified environmental range. | |
|---------------------------------------------------------------------------|-----------------|
| Make sure there are no foreign objects on the product hardware circuit | May aguas |
| board. | May cause |
| After installation, the product and the mounting bracket should be tight | damage, mis- |
| and firm. | |
| After installation, at least 2-3cm should be left between the product and | operation, |
| surrounding components for ventilation and replacement. | etc. |
| Never disassemble, modify, or repair it by yourself. | |

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Chapter I Production Information

1.1. Product Information

ZMC is the abbreviation of the network motion controller model launched by Zmotion Technology.

ZMC4XX series controllers support Zmotion XPLC function, which means it can do configuration display through the network.

ZMC420SCAN Laser-Galvanometer Motion Controller is a kind of standalone motion controller that integrates laser control, SCAN control and bus axis / pulse axis control. Controller itself supports two groups of XY-SCAN and it supports up to 20 axes complex continuous trajectory control requirements to achieve hybrid interpolation among galvanometer axis, bus axis and pulse axis.

ZMC4 series high-performance multi-axis motion controllers can be applied in robots (SCARA, Delta, 6 joints), electronic semiconductor equipment (testing equipment, assembly equipment, locking equipment, soldering machine), dispensing equipment, non-standard equipment, printing and packaging equipment, textile and garment equipment, stage entertainment equipment, medical equipment, assembly line, etc.

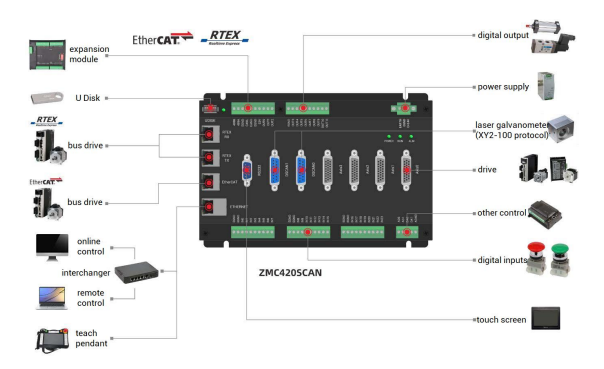
1.2. Function Features

- Motion control of up to 20 axes.
- Pulse output mode: pulse / direction or dual pulses or quadrature pulse.
- ◆ Two groups laser galvanometer interfaces, and they support XY2-100 protocol.
- ◆ Support encoder position measurement, which can be configured as handwheel

input mode.

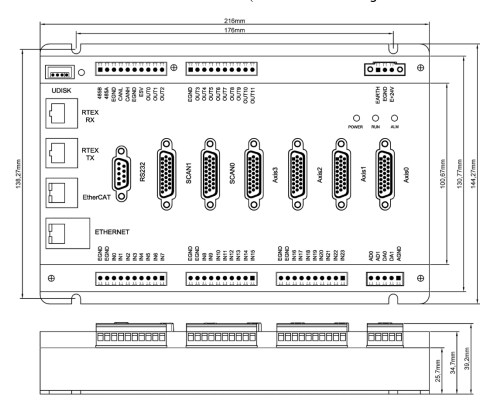
- Maximum pulse output frequency of each axis is 10MHZ.
- ◆ IO can be expanded through ZCAN and EtherCAT, and 4096 isolated inputs and 4096 isolated outputs can be extended at most.
- ◆ Axis position limit signal / origin signal port can be configured as any input at will.
- ◆ The maximum output current of general digital outputs can reach 300mA, which can directly drive some kinds of solenoid valves.
- ◆ Interfaces: EtherCAT, RTEX, RS232, RS485, U Disk, Ethernet.
- ◆ Support up to 20 axes linear interpolation, arbitrary circular interpolation, helical interpolation, and spline interpolation.
- Support hybrid interpolation among pulse axis / bus axis / galvanometer axis (SCAN).
- Support electronic cam, electronic gear, position latch, synchronous follow, virtual axis, and other functions.
- Support hardware comparison output (HW_PSWITCH2), hardware timer, precision output when in motion.
- Support pulse closed loop, pitch compensation and other functions.
- Support multi-file and multi-task programming in Basic.
- A variety of program encryption methods to protect the intellectual property rights of customers.
- Support power failure detection and power failure storage. (It can detect and save when power-off)

1.3. System Frame



1.4. Hardware Installment

The ZMC420SCAN motion controller is installed horizontally with screws, and each controller should be fastened with 4 screws. (Unit: mm. Mounting Hole Diameter: 4.5mm)



| • | Non-professionals are strictly prohibited to operate. Specifically, |
|---|---------------------------------------------------------------------|
| | professionals who had been trained related electrical equipment, |
| | or who master electrical knowledge. |

- Please be sure to read the product instruction manual and safety precautions carefully before installation.
- Before installation, please ensure that the product is powered off.
- Do not disassemble the module, otherwise the machine may be damaged.
- Avoid direct sunlight installation.
- In order to facilitate ventilation and controller replacement, 2-3cm should be left between the upper and lower parts of the controller and the installation environment and surrounding components.
- Considering the convenient operation and maintenance of the controller, please do not install the controller in the following places:
 - a) places where the surrounding ambient temperature exceeds the range of -20°C-60°C
 - b) places where the ambient humidity exceeds the range of 10%-95% (non-condensing)
 - c) places with corrosive gases and flammable gases
 - d) places with many conductive powders such as dust and iron powder, oil mist, salt, and organic solvents



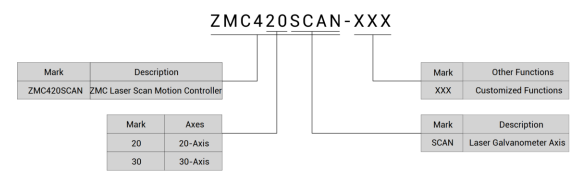
Installation attention

Chapter II Product Specification

2.1. Basic Specification

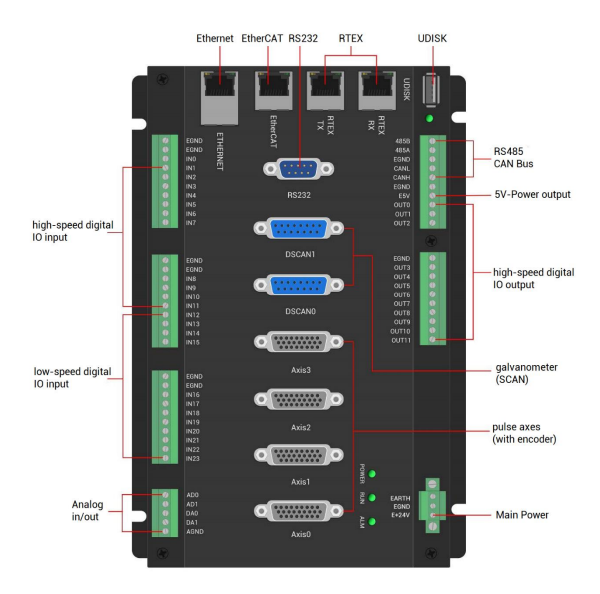
| Item | Description |
|-------------------------|--------------------------------------------------------|
| Model | ZMC420SCAN |
| Axes | 20 |
| Max Extended Axes | 20 |
| Type of basic axes | EtherCAT/RTEX/local pulse axes/SCAN axes |
| Internal IO | General IOs: 24 inputs and 12 outputs. |
| | IO in axis interface: there are 4 inputs and 4 outputs |
| | together in 4 pulse axes. |
| Max extended IOs | Up to 4096 inputs and 4096 outputs |
| PWM | 12 |
| Internal AD/DA | 2 general ADs and 2 general DAs, 0-10V. |
| Max extended AD/DA | 1000 ADs and 1000 DAs. |
| Pulse Bits | 64 |
| Encoder Bits | 64 |
| Speed/Acceleration bits | 64 |
| Max pulse frequency | 10MHz |
| Axis motion buffer | 4096 |
| Array Size | 320000 |
| Procedure space | 32MByte |
| Flash Space | 256MByte |
| Power Input | 24V DC input |
| Communication | RS232, RS485, Ethernet, USB drive, CAN, EtherCAT, RTEX |
| Size | 216mm*144mm*35mm |

2.2. Nameplate & Model



| Model | Description | | |
|------------|----------------------------------------------------------------------|--|--|
| ZMC420SCAN | 20 axes, point to point, linear & circular interpolation, electronic | | |
| | cam, continuous trajectory motion, robot instructions. | | |
| ZMC430SCAN | 30 axes, point to point, linear & circular interpolation, electronic | | |
| | cam, continuous trajectory motion, robot instructions. | | |

2.3. Interface Definition



→ Interface Description

| Mark | Interface | Number | Description |
|----------|----------------------------|--------|----------------------------------------------------------------------------------|
| POWER | The led that indicates the | 1 | Power state: it lights when power is conducted. |
| RUN | current state. | 1 | Run state: it lights when runs normally |
| ALM | | 1 | Error state: it lights when runs incorrectly |
| RS232 | RS232 serial port (port0) | 1 | Use MODBUS_RTU protocol |
| RS485 | RS485 serial port (port1) | 1 | Use MODBUS_RTU protocol |
| EtherCAT | EtherCAT bus interface | 1 | EtherCAT bus interface, connect to EtherCAT bus drive and EtherCAT bus expansion |

| | | | module |
|----------|------------------------------|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ETHERNET | Network port | 1 | Use MODBUS_TCP protocol, expand the number of network ports through the interchanger, and the number of net port channels can be checked through "?*port" command, default IP address is 192.168.0.11 |
| RTEX TX | RTEX bus sending side | 1 | RTEX bus is used to connect to Panasonic |
| RTEX RX | RTEX bus receiving side | 1 | RTEX servo drives. |
| UDISK | U disk interface | 1 | Insert U disk equipment |
| E+24V | Main power supply | 1 | 24V DC power, it supplies the power for controller. |
| CAN | CAN bus interface | 1 | Connect to CAN expansion modules and other standard CAN devices. |
| IN | Digital IO input port | 24 | NPN type, the power is supplied by internal 24V power supply. There are 12 high-speed inputs, and IN0-3 have the latch function, IN0-11 has the single-ended encoder function. |
| OUT | Digital IO output port | 12 | NPN type, the power is supplied by internal 24V power supply. There are 12 high-speed outputs, OUT0-11 have PWM, single-ended pulse functions, OUT0-7 have the hardware comparison output function. |
| AD | Analog input port | 2 | 12-bit resolution, 0-10V. |
| DA | Analog output port | 2 | 12-bit resolution, 0-10V. |
| AXIS | Pulse axis interface | 4 | It includes differential pulse output and differential encoder input. |
| SCAN | Laser galvanometer interface | 2 | Laser galvanometer interface is with feedback, and uses XY2-100 protocol. |

2.4. Work Environment

| Item | | Parameters |
|----------------------|----------------|---------------------------------------------|
| Work Temperature | | -10℃-55℃ |
| Work rela | ative Humidity | 10%-95% non-condensing |
| Storage | Temperature | -40°C ~80°C (not frozen) |
| Storaç | ge Humidity | Below 90%RH (no frost) |
| | Frequency | 5-150Hz |
| vibration | Displacement | 3.5mm(directly install)(<9Hz) |
| Vibration | Acceleration | 1g(directly install)(>9Hz) |
| | Direction | 3 axial direction |
| Shock (collide) | | 15g, 11ms, half sinusoid, 3 axial direction |
| Degree of Protection | | IP20 |

Chapter III Wiring & Communication

3.1. Power Input

The power supply input adopts a 3Pin (there are all 3 terminals) screw-type pluggable wiring terminal, and the interval (means the gap distance between two ports) should be 3.81mm. This 3Pin terminal is the power supply of the controller.

→ Terminal Definition:

| Terminal | | Name | Туре | Function |
|----------|---|-------|-----------|--------------------------------------|
| EARTH 0 | | EARTH | Grounding | Case protection |
| | | | | Negative (-) terminal of DC power |
| EGND | 0 | EGND | Input | input (connect negative of power to |
| E+24V | 0 | | | negative of controller) |
| | | E+24V | Input | Positive (+) terminal of power input |

3.1.1. Power Specification

\rightarrow Specification

| Item | Description |
|-------------------------|---------------|
| Voltage | DC24V(-5%~5%) |
| The current to open | ≤0.5A |
| The current to work | ≤0.4A |
| Anti-reverse connection | YES |
| Overcurrent Protection | YES |

3.2. RS485, CAN Communication Interface

The communication interface adopts a 5Pin screw-type pluggable wiring terminal and the gap spacing between 2 terminals should be 3.81mm. For both RS485 communication and CAN communication, they can be used by connecting the corresponding interface.

→ Terminal Definition:

| Terminal | | Name | Function |
|--------------|---|------|--------------------------|
| | | 485B | 485- |
| 485B 485A | | 485A | 485+ |
| EGND | 0 | EGND | Communication Public End |
| CANL CANH | | CANL | CAN differential data - |
| CANH | | CANH | CAN differential data + |

3.2.1. RS485, CAN Communication Specification & Wiring

The RS485 serial port supports the MODBUS_RTU protocol and custom communication, mainly including 485A, 485B and public end.

The CAN interface of the controller adopts the standard CAN communication protocol, which mainly includes three ports, CANL, CANH and the public end. And it can connect CAN expansion modules and other standard CAN devices.

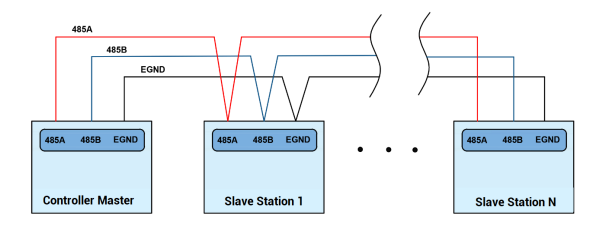
→ Specification

| Item | RS485 | CAN |
|-------------------------------------|-------------------|--------------------------|
| Maximum Communication Rate (bps) | 115200 1M | |
| Terminal Resistor | Νο 120Ω | |
| Topological Structure | Daisy Cha | ain Topology |
| The number of nodes can be extended | Up to 127 | Up to 16 |
| Communication Distance | The longer commun | ication distance is, the |

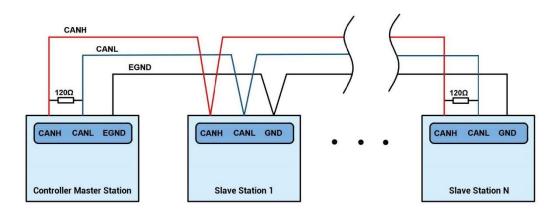
| lower communication rate is, and maximum |
|------------------------------------------|
| of 30m is recommended. |

→ Wiring Reference

Connect 485A and 485B of RS485 to 485A and 485B of the controller correspondingly, and connect the public ends "EGND" of RS485 communication parties together.



Connect the CANL and CANH of the standard CAN module to the CANL and CANH of the other side correspondingly. And public ends of the CAN bus communication both parties are connected together. In CAN bus left and right sides, connect a 120Ω resistor respectively (please see below graphic).



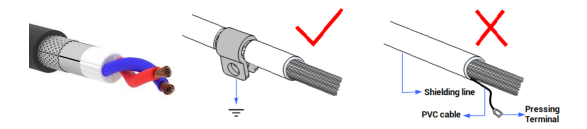
→ Wiring Notes:

 As above, the daisy chain topology is used for wiring (the star topology structure cannot be used). When the use environment is ideal and there are no many nodes, the branch structure also can be used.

- Please connect a 120Ω terminal resistor in parallel to each end of the CAN bus for matching the circuit impedance and ensuring communication stability.
- Please be sure to connect the public ends of each node on the CAN bus to prevent the CAN chip from burning out.
- Please use STP (Shielded Twisted Pair), especially in bad environments, and make sure the shielding layer is fully grounded.
- When on-site wiring, pay attention to make the distance between strong current and weak current, it is recommended for the distance to be more than 20cm.
- It should be noted that the equipment grounding (chassis) on the entire line must be good, and the grounding of the chassis should be connected to the standard factory ground pile.

→ Cable Requirements:

Shielded Twisted Pair, and the shielded cable is grounded.



3.2.2. Basic Usage Method

- (1) Please follow the above wiring instructions to wiring correctly.
- (2) After powered on, please use any one interface among the three interfaces (ETHERNET, RS232, RS485) to connect to RTSys;

- (3) Please use the "ADDRESS" and "SETCOM" commands to set and view the protocol station number and configured parameters, see "Basic Programming Manual" for details.
- (4) Please use the "CANIO_ADDRESS" command to set the master's "address" and "speed" according to the needs, and use the "CANIO_ENABLE" command to enable or disable the internal CAN master function, or through "RTSys/Controller/State the Controller/Communication Info" to view the CAN status intuitively, and refer to the "Basic Programming Manual" for details.

CAN communication settings: CANIO_ADDRESS = 32, CANIO_ENABLE = 1 ZCAN Master CAN baud: 500KBPS CAN enable: ON Serial port configuration: Port0:(RS232) is ModbusSlave Mode. Address: 1, variable: 2 delay: 400ms Baud: 38400 DataBits:8 StopBits: 1 Parity:0 Port1: (RS485) is ModbusSlave Mode. Address: 1, variable: 2 delay: 400ms Baud: 38400 DataBits:8

(5) According to their respectively instructions, correctly set the relevant parameters of the third-party equipment to match the parameters of each node.

StopBits: 1 Parity:0

- (6) Correctly set the "address" and "speed" of the slave station expansion module according to the manual of the slave station.
- (7) After all the settings are completed, restart the power supply of all stations to establish communication.
- (8) Note that the "speed" settings of each node on the CAN bus must be consistent, and the "address" settings cannot cause conflicts, otherwise the "ALM" alarm light will be on, and the communication establishment will fail or the communication will be disordered.

3.3. RS232 Serial Port

RS232 is in one standard DB9 male socket and supports MODBUS_RTU protocol and custom communication.

→ Interface Definition:

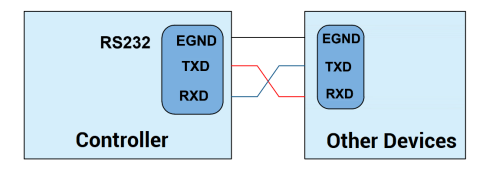
| Terminal | PIN | Name | Туре | Function |
|----------|---------------|-------------|--------|-----------------------------------|
| | 1, 4, 6, 7, 8 | NC | Spare | Reserved |
| | 2 | RXD | Input | RS232 signal, receive data |
| 5 9 | 3 | TXD | Output | RS232 signal, send data |
| 6 | 5 | FOND | 0 | Negative pole output of 5V power, |
| 1 | 5 | EGND Output | | and output for the public end |
| | 0 | | | Positive pole output of 5V power, |
| | 9 | E5V | Output | maximum is 300mA |

3.3.1. RS232 Communication Interface Specification & Wiring

\rightarrow Specification:

| Item | RS232 |
|-------------------------------------|---------------------------------------|
| Maximum Communication Rate (bps) | 115200 |
| Terminal Resistor | No |
| Topology Structure | Connect correspondingly (1 to 1) |
| The number of nodes can be extended | 1 |
| | The Longer communication distance is, |
| Communication Distance | the lower communication rate is, |
| | maximum 5m is recommended. |

→ Wiring Reference:

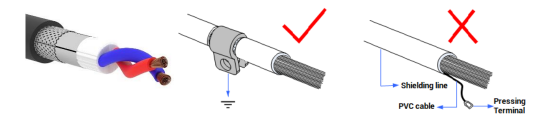


→ Wiring Notes:

- The wiring of RS232 is as above, it needs to cross-wiring for sending and receiving signals, and it is recommended to use a double-female head cross line when connecting to a computer.
- Please be sure to connect the public ends of each communication node to prevent the communication chip from burning out.
- Please use STP, especially in bad environments, and make sure the shielding layer is fully grounded.

→ Cable Requirements:

Shielded Twisted Pair, and the shielded cable is grounded.



3.3.2. Basic Usage

- (1) Please follow the above wiring instructions to wiring correctly.
- (2) After powered on, please use any one interface among the three interfaces ETHERNET, RS232 (there is default parameter, which can be connected directly) and RS485 (there is default parameter, which can be connected directly, but for hardware, adapter head is needed) to connect to <u>RTSys</u>.
- (3) Please use the "ADDRESS" and "SETCOM" commands to set and view the protocol station number and configured parameters, see "Basic Programming Manual" for details.
- (4) According to their respectively instructions, correctly set the relevant parameters of the third-party equipment to match the parameters of each node.
- (5) When all is configured, it can start to do communicating.
- (6) Communication data of RS232 / RS485 can be directly viewed through "RTSys / Controller / State the Controller / CommunicationInfo".

CAN communication settings: CANIO_ADDRESS = 32, CANIO_ENABLE = 1 ZCAN Master CAN baud: 500KBPS CAN enable: ON Serial port configuration: Port0:(RS232) is ModbusSlave Mode. Address: 1, variable: 2 delay: 400ms Baud: 38400 DataBits:8 StopBits: 1 Parity:0 Port1: (RS485) is ModbusSlave Mode. Address: 1, variable: 2 delay: 400ms Baud: 38400 DataBits:8 StopBits: 1 Parity:0

3.4.IN Digital Input & High-Speed Latch Port & Singleended Encoder

The digital input adopts 3 groups of 10Pin (there are 3 groups of 10 terminals) screw-type pluggable terminals, and the gap distance between terminals should be 3.81mm. In addition, the high-speed latch function and single-ended encoder are integrated in digital input signals.

→ Terminal Definition

| Terminal | Name | Туре | Function 1 | Function 2 | Function 3 |
|------------|---------|------------------------|----------------|--------------------|------------|
| | EGND | / | IO Public End | / | |
| • EGN | EGND | / | IO Public Ena | / | |
| INO | I INI∩ | | Input 0 | High Speed Latch A | EA6 |
| INO IN1 | IN1 | - | Input 1 | High Speed Latch B | EB6 |
| IN2 | IN2 | Ī | Input 2 | High Speed Latch C | EZ6 |
| IN3 | IN3 | NPN type, | Input 3 | High Speed Latch D | EA7 |
| IN4 | IN4 | high-speed input | Input 4 | / | EB7 |
| IN5 | I IN5 | input | Input 5 | / | EZ7 |
| INO IN7 | IN6 | - | Input 6 | / | EA8 |
| | IN7 | - | Input 7 | / | EB8 |
| | EGND | / | IO Public End | / | / |
| EGN | EGIND | / | IO Public Ena | / | / |
| EGN IN8 | IN8 | | Input 8 | / | EZ8 |
| INO INO | IN9 | NPN type, | Input 9 | / | EA9 |
| IN1 | 0 IN10 | high-speed input | Input 10 | / | EB9 |
| IN1 | | input | Input 11 | / | EZ9 |
| IN1 | 11112 | | Input 12 | / | / |
| 0 IN1: | 1 IN13 | NPN type, | Input 13 | / | / |
| IN1 | 11/11/1 | low-speed input | Input 14 | / | / |
| | IN15 | mpat | Input 15 | / | / |
| | EGND | / | IO Public End | / | / |
| | EGND | / | IO PUDIIC EIIG | / | / |
| | IN16 | NDN : | Input 16 | / | / |
| | IN17 | NPN type, low-speed | Input 17 | / | / |
| | IN18 | input | Input 18 | / | / |
| | IN19 | mpat | Input 19 | / | / |

| • | EGND | IN20 | Input 20 | / | / |
|---|------|------|----------|---|---|
| 0 | EGND | IN21 | Input 21 | / | / |
| 0 | IN16 | IN22 | Input 22 | / | / |
| | IN17 | | | | |
| | IN18 | | | | |
| | IN19 | | | | |
| | IN20 | IN23 | Input 23 | / | / |
| 0 | IN21 | 25 | | , | , |
| | IN22 | | | | |
| | IN23 | | | | |

Note:

- IN0-3 support high-speed latch function (IN0 supports high-speed latch A, IN1 supports latch B, IN2 supports latch C and IN3 supports latch D), IN0-11 support single-ended encoder function.
- Single-ended encoder axis 6-9 need to be configured as local axes compulsively through AXIS_ADDRESS, and they are general inputs when ATYPE=0.

3.4.1. Digital Input Specification & Wiring

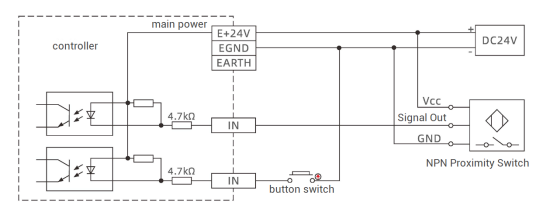
→ Specification

| Item | High-Speed Input (IN0-11) | Low-Speed Input (IN12-23) | |
|----------------------|---------------------------|---------------------------|--|
| Input mode | NPN type, it is trigger | ed by low electric level | |
| Frequency | < 100kHz | < 5kHz | |
| Impedance | 3.3ΚΩ | 4.7ΚΩ | |
| Voltage level | DC24V | DC24V | |
| The voltage to open | <15V | <14.5V | |
| The voltage to close | >15.1V | >14.7V | |
| Minimal current | -2.3mA (negative) | -1.8mA (negative) | |
| Max current | -7.5mA (negative) | -6mA (negative) | |
| Isolation mode | optoelectronic isolation | | |

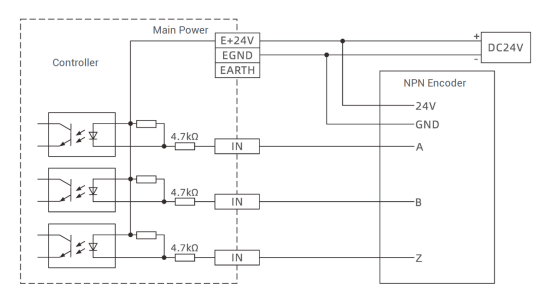
Note: the above parameters are standard values when the voltage of controller power supply (E+24V port) is 24V.

→ Wiring Reference

General Input Wiring:



Single-Ended Encoder Axis Wiring:

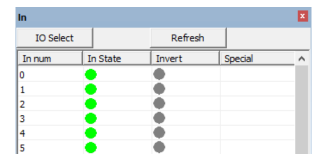


→ Wiring Note:

- The wiring principle of high-speed digital input IN (0-11) and low-speed digital input IN (12-23) is shown in the figure above. The external signal source can be an optocoupler, a key switch or a sensor, etc., all can be connected as long as the requirements on output of electric level can be achieved.
- For the public end, please connect the "EGND" port on the IO port to the "COM" terminal of the external input device. If the signal area power supply of the external device and the power supply of the controller are in the same power supply system, this connection also can be omitted.

3.4.2. Basic Usage Method

- (1) Please follow the above wiring instructions to wiring correctly.
- (2) After powered on, please select any one interface among the three interfaces ETHERNET, RS232 and RS485 to connect to RTSys.
- (3) State values of relative input ports can be read directly through "IN" command, also, it can be read through "RTSys/Tool/In". Please refer to "Basic" for details.



(4) Latch function can be set and triggered through "REGIST" instruction, in software, use REG_INPUTS to configure. Please refer to "Basic" for details.

3.5. OUT (Digital Output, PWM Terminal, Hardware Comparison Output, Single-Ended Pulse)

The digital output adopts 2 sets of screw-type pluggable terminals with a spacing of 3.81mm, and the PWM, single-ended pulse and hardware comparison output functions are integrated in digital output signals.

→ Terminal Definition

| Terminal | Name | Туре | Function 1 | Function 2 | Function 3 | Function 4 |
|----------|------|------|-------------|------------|------------|------------|
| | | | E5V power | | | |
| | EGND | / | ground / IO | / | / | / |
| | | | public end | | | |

| EGND 0 E5V | E5V | / | 5V power out, max is 300mA | / | / | / |
|---------------|-------|------------|-------------------------------|-------|------------|-------|
| OUTO OUT1 | OUT0 | NPN, high- | Output 0 | PWM0 | Hardware | PUL6 |
| OUT2 | OUT1 | speed | Output 1 | PWM1 | comparison | DIR6 |
| | OUT2 | output | Output 2 | PWM2 | output | PUL7 |
| | EGND | / | IO public end | / | / | / |
| | OUT3 | | Output 3 | PWM3 | | DIR7 |
| EGND | OUT4 | | Output 4 | PWM4 | Hardware | PUL8 |
| OUT3 OUT4 | OUT5 | | Output 5 | PWM5 | comparison | DIR8 |
| OUT5 OUT6 | OUT6 | NPN, high- | Output 6 | PWM6 | output | PUL9 |
| OUT7 OUT8 | OUT7 | speed | Output 7 | PWM7 | | DIR9 |
| OUT9 OUT10 | OUT8 | output | Output 8 | PWM8 | / | PUL10 |
| OUT11 | OUT9 | | Output 9 | PWM9 | / | DIR10 |
| | OUT10 | | Output 10 | PWM10 | / | PUL11 |
| | OUT11 | | Output 11 | PWM11 | / | DIR11 |

Note:

- The E5V power output port is used for PWM or common anode wiring of single-ended axis. It is not recommended for other purposes due to lower power.
- OUT0-11 have the functions of PWM and single-ended pulse, and OUT0-7 have the hardware comparison output function.
- > PWM output of ZMC420SCAN is controlled by ordinary output function, and only when output is ON, PWM will output actually, in this way, laser energy can be controlled.
- ZMC420SCAN OUT0-7 have the function of precision output, and each precision output function is independent, and the same one MOVEOP_DELAY and AXIS_ZSET can be used to set whether each MOVE_OP uses precision output and precision output delay function or not, then achieve laser PSO control.
- > Single-ended pulse axis 6-11 need to be configured as local axes compulsively through AXIS_ADDRESS, then they can be used, and they are general outputs when ATYPE=0.

3.5.1. Digital Output Specification & Wiring

→ Specification

| Item | High Speed Output (OUT0-11) | Low Speed | |
|-------------|---------------------------------|-----------|--|
| Output mode | NPN type, it is 0V when outputs | | |

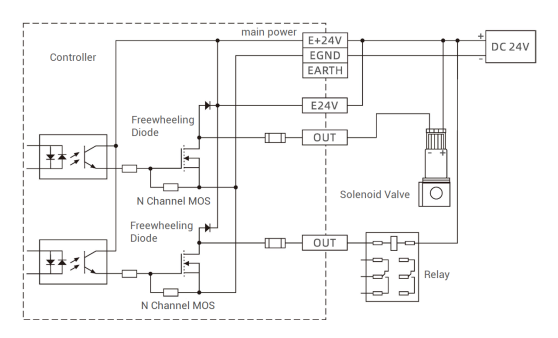
| Frequency | < 400kHz | < 8kHz | |
|--------------------|------------------------------------|---------|--|
| Voltage level | DC24V | DC24V | |
| Max output current | +300mA | +300mA | |
| Max leakage | 25μA | 25 | |
| current when off | ΖΌμΑ | 25μΑ | |
| Respond time to | 1μs (resistive load typical value) | 12µs | |
| conduct | The (lesistive load typical value) | τΖμδ | |
| Respond time to | 3µs | 80µs | |
| close | ομ ο | ουμδ | |
| Overcurrent | Support | Support | |
| protection | Support | зиррогі | |
| Isolation method | optoelectronic isolation | | |

Note:

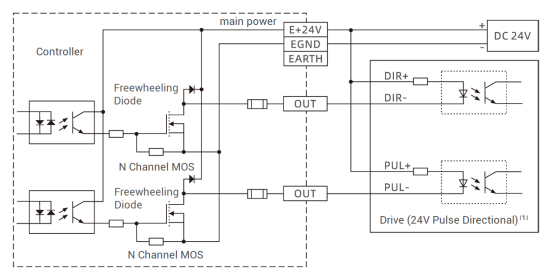
- The times in the form are typical based on the resistive load, and may change when the load circuit changes.
- Due to the leak-type output, the shutdown of the output will be obviously affected by the external load circuit, and the output frequency should not be set too high in the application.

→ Wiring Reference

General Output Wiring:



Single-Ended Pulse Axis Wiring:



[1]: for 5V pulse directional interface, please connect PUL+ and DIR+ to E5V.

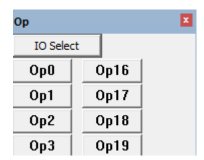
→ Wiring Note:

- The wiring principle of high-speed digital output OUT (0-11) is shown in the figure above. The external signal receiving end can be an optocoupler or a relay or solenoid valve, all can be connected as long as the input current does not exceed 300mA.
- For the connection of the public end, please connect the "EGND" port on the IO to the
 negative pole of the DC power supply of the external input device. If the DC power
 supply of the external device and the controller power supply are in the same power
 supply system, this connection can also be omitted.
- The E5V port is a 5V power output port, which can be used when some loads need to provide an external 5V power input, the maximum current is 300mA.

3.5.2. Basic Usage Method

- (1) Please follow the above wiring instructions to wiring correctly.
- (2) After powered on, please use any one interface among the three interfaces ETHERNET, RS232 and RS485 to connect to RTSys.
- (3) Open or close output port directly through "OP" command, also, it can be opened or

closed through "RTSys/Tool/Op". Please refer to "Basic" for details.



- (4) The PWM function, set the frequency and duty cycle through "PWM_FREQ" and "PWM_DUTY". Please refer to Basic for details.
- (5) Hardware comparison output can be set and opened through "HW_PSWITCH2". Please refer to Basic for details.

3.6. AD/DA Analog Input / Output

The analog port adopts a set of 5Pin screw-type pluggable terminals with a spacing of 3.81mm. And inner DA uses internal power supply.

→ Terminal Definition

| Terminal | | Name | Туре | Function | |
|----------|---|----------------|------|------------|---------------------------------|
| 0 | | AD0 | AD0 | Innut | Analog input terminal: AIN(0) |
| | 0 | AD1 | AD1 | Input | Analog input terminal: AIN(1) |
| | 0 | DAO DAO Outust | | Output | Analog output terminal: AOUT(0) |
| | 0 | DA1 | DA1 | Output | Analog output terminal: AOUT(1) |
| | • | AGND | AGND | Public End | Analog public end |

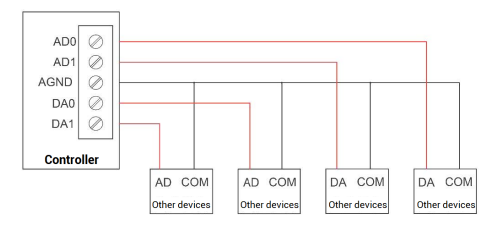
3.6.1. Analog Output Specification & Wiring

\rightarrow Specification

| Item | AD (0-1) | DA (0-1) |
|--------------|-------------|--------------|
| Resolution | 12-bit | 12-bit |
| Data range | 0-4095 | 0-4095 |
| Signal range | 0-10V input | 0-10V output |

| Data refresh ratio | 1KHz | 1KHz |
|---------------------------|----------------------|----------------------|
| Voltage input impedance / | >40KΩ (voltage input | >1KΩ (voltage output |
| output load | impedance) | load) |

→ Wiring Reference

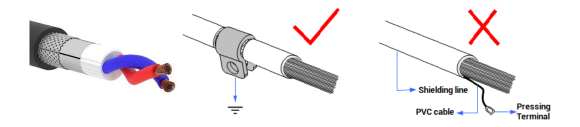


→ Wiring Note:

- The analog input/output wiring method is as shown in the figure above, and the external load signal range must match with this signal range.
- Please use STP, especially in bad environments, and make sure the shielding layer is fully grounded.

$\rightarrow \textbf{Cable Requirements:}$

Shielded Twisted Pair, and the shielded cable is grounded.



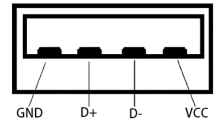
3.6.2. Basic Usage Method

- (1) Please follow the above wiring instructions to wiring correctly.
- (2) After powered on, please use any one interface among the three interfaces ETHERNET, RS232 and RS485 to connect to RTSys.
- (3) Analog input voltage can be read through "AIN" command and corresponding analog voltage can be output through "AOUT" command, also, data of each channel can be checked through "RTSys/View/AD/DA". Please refer to "Basic" for details.



3.7. U Disk

The ZMC420SCAN bus galvanometer motion controller provides a USB communication interface, which can insert the U disk device. It is used for ZAR program upgrading, controller data importing and exporting, file 3 executing, etc. Its schematic diagram is shown in the figure below:

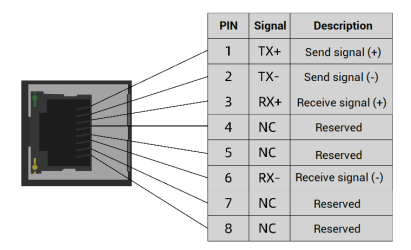


→ Specification

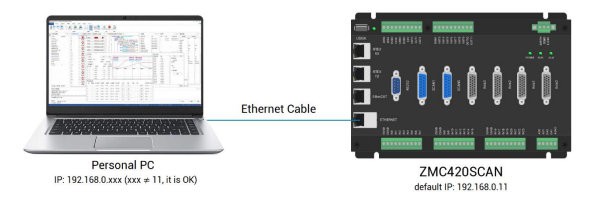
| Item | USB2.0 |
|-----------------------------|--------|
| Highest Communication Ratio | 12Mbps |
| Max Output Current of 5V | 500mA |
| Whether Isolates | No |

3.8. ETHERNET

ZMC420SCAN bus galvanometer motion controller has a 100M network port, and it supports MODBUS_TCP protocol and custom communication, the default IP address is 192.168.0.11. The pin definition is as follows:

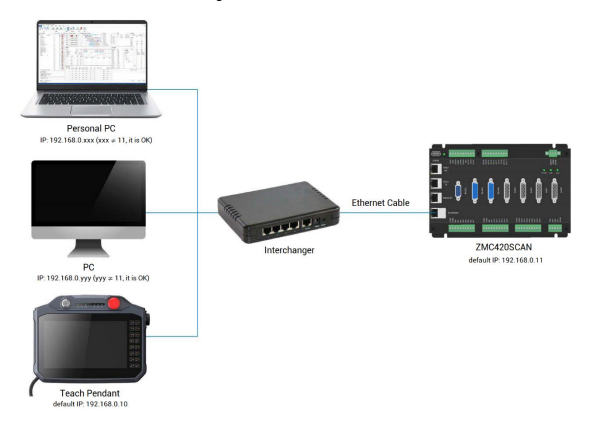


The Ethernet port of the controller can be connected to a computer, HMI, etc. through an Ethernet cable, and using point to point connection method. The schematic diagram is as follows:



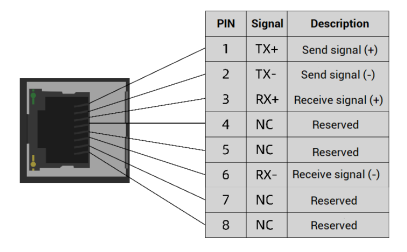
The controller can also be connected to the interchanger through an Ethernet cable,

and then use interchanger to connect to other devices, then multi-point connection can be achieved. The schematic diagram is as follows:



3.9. RTEX Bus Interface

ZMC420SCAN bus galvanometer motion controller has 2 100M RTEX communication interface, which support RTEX communication protocol, TX is the sending side, RX is the receiving side. RTEX bus is used to connect Panasonic RTEX servo drive, please see below pin definition.



3.9.1.RTEX Bus Interface Rule & Wiring

→ Specification

Controller default firmware is configured 1ms period, which can be checked through SERVO_PERIOD. Below shows corresponding drive parameters to configure:

| 7.20 | RTEX Communication Period | 6 | 1ms |
|------|--------------------------------|---|-----|
| 7.21 | RTEX Instruction Update Period | 1 | 1ms |

If controller firmware is customized, please refer to drive period configuration to adjust. For example, the firmware is with 0.5ms, corresponding drive parameters:

| 7.20 | RTEX Communication Period | 3 | 0.5ms |
|------|--------------------------------|---|-------|
| 7.21 | RTEX Instruction Update Period | 1 | 0.5ms |

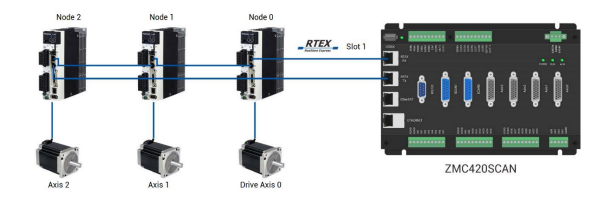
→ Wiring Reference

Two cables are required for the RTEX bus, TX is the sending side and RX is the receiving side. TX needs to be connected to RX, RX needs to be connected to TX, all devices are connected into a loop, and disconnection is not allowed in the middle.

When connecting multiple RTEX drives, the TX port of the controller is connected to the RX port of the first servo drive, and the TX port of the first servo drive is connected to the RX port of the second drive, and so on, and the TX port of the last drive is connected to the RX port of the controller to form a complete communication loop.

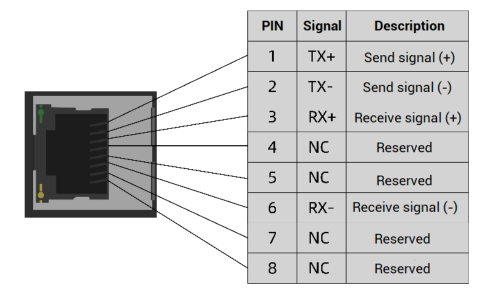
Device numbers and drive numbers are automatically numbered starting from 0 in connection order, the same as the EtherCAT bus numbering convention.

See the configuration diagram below for the wiring method of RTEX:



3.10. EtherCAT Bus Interface

ZMC420SCAN bus galvanometer motion controller has a 100M EtherCAT communication interface, and it supports EtherCAT protocol. In addition, EtherCAT driver or EtherCAT expansion module can be connected. The pin definition is as follows:



$\rightarrow \textbf{Specification}$

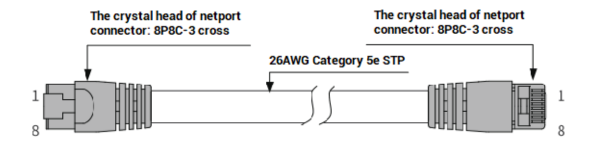
| Item | Specification | |
|------------------------|--------------------------------------------------|--|
| Communication protocol | EtherCAT protocol | |
| Valid service | CoE(PDO, SDO), FoE | |
| Cynabranization mathad | IO adopts input and output synchronization / DC- | |
| Synchronization method | distributed clock | |
| Physical level | 100BASE-TX | |
| Duplex mode | Full duplex | |

| Topology | linear topology | |
|-------------------------|-------------------------------------------------------|--|
| Transfer media | Cable | |
| Transfer distance | It is less than 100m between 2 nodes | |
| Process data | Maximum 1486 bytes of one single frame | |
| Synchronization shaking | <1us | |
| of two slave stations | | |
| Refresh | 1000 digital input and output about is 30us, 16 servo | |
| neilesii | axes is about 100us | |

→ Communication Cable Requirements

Both ETHERNET communication interface and EtherCAT communication interface adopt standard Ethernet RJ45 interface.

The network cable adopts Category 5e STP, and the crystal head has a metal shell to reduce interference and to prevent information from being eavesdropped. As shown below:



| Item | Specification |
|----------------|---------------------------------------|
| Cable type | Flexible crossover cable, Category 5e |
| traverse | twisted pair |
| Line pairs | 4 |
| Isolation | cross skeleton |
| Connector | Crystal head with iron shell |
| Cable material | PVC |
| Cable length | Less than 100m |

Use RJ45 network cable connection method:

- When installing, hold the crystal head that is with the cable and insert it into the RJ45
 interface until it makes a "click" sound (kada).
- In order to ensure the stability of communication, please fix the cables with cable ties.

 When disassembling, press the tail mechanism of the crystal head, and pull out the connector and the module in a horizontal direction.

Please use tube-type pre-insulated terminals and cables with appropriate wire diameters to connect the user terminals.

3.11. AXIS Differential Pulse Axis Interface

This product provides 4 local differential pulse axis interfaces, each interface is a standard DB26 female socket. Each terminal provides 0V and +5V output, which can provide 5V power for the encoder.

Before the axis is used, use ATYPE instruction to configure the axis type.

→ Interface Definition

| Interface | Pin | Signal | Description |
|-----------|--------|-----------------------|--------------------------------------|
| | 1 | EGND | Negative pole of IO 24V power |
| | 2 | IN24- | General input (recommended as |
| | Z | 29/ALM | driver alarm) |
| | 3 | OUT12- | General output (recommended as |
| | 3 | 17/ENABLE | driver enable) |
| | 4 | EA- | Encoder differential input signal A- |
| 10 | 5 | EB- | Encoder differential input signal B- |
| 1 19 | 6 | EZ- | Encoder differential input signal Z- |
| | 7 | +5V | Positive pole of 5V power of |
| | | | pulse/encoder signal |
| 926 | 8 | Reserved | Reserved |
| 18 | 9 DIR+ | DIDT | Servo or step direction output + |
| | | (differential signal) | |
| | 10 | GND | Negative pole of 5V power of |
| | 10 | | pulse/encoder signal |
| | 11 | PUL- | Servo or step pulse output - |
| | | | (differential signal) |
| | 12 | Reserved | Reserved |

| | 13 | GND | Negative pole of 5V power of |
|---|----------|----------|--------------------------------------|
| | 13 | GND | pulse/encoder signal |
| | 14 | OVCC | Positive pole of IO 24V power |
| | 15 | Reserved | Reserved |
| | 16 | Reserved | Reserved |
| | 17 | EA+ | Encoder differential input signal A+ |
| | 18 | EB+ | Encoder differential input signal B+ |
| | 19 | EZ+ | Encoder differential input signal Z+ |
| | 20 | GND | Negative pole of 5V power of |
| | 21 | GND | pulse/encoder signal |
| | 22 | DIR- | Servo or step direction output - |
| | | - חות | (differential signal) |
| | 23 | PUL+ | Servo or step pulse output + |
| | 23 | PULT | (differential signal) |
| | 24 | GND | Negative pole of 5V power of |
| | <u> </u> | GND | pulse/encoder signal |
| | 25 | Reserved | Reserved |
| | 26 Re | | Reserved |
| - | | | |

Note:

- ALM and ENABLE are recommended to be used as axis IO, because the drive capacity is small.
- ♦ OVCC, +5V are only used for communication between the controller and the servo driver, please do not use it as power supply for other places.

Pulse Axis PIN No. & IO:

| Pulse Axis No. | Corresponding IN (PIN 2) | Corresponding OUT (PIN 3) |
|----------------|--------------------------|---------------------------|
| AXIS 0 | IN24 | OUT12 |
| AXIS 1 | IN25 | OUT13 |
| AXIS 2 | IN26 | OUT14 |
| AXIS 3 | IN27 | OUT15 |
| AXIS 4 | IN28 | OUT16 |
| AXIS 5 | IN29 | OUT17 |

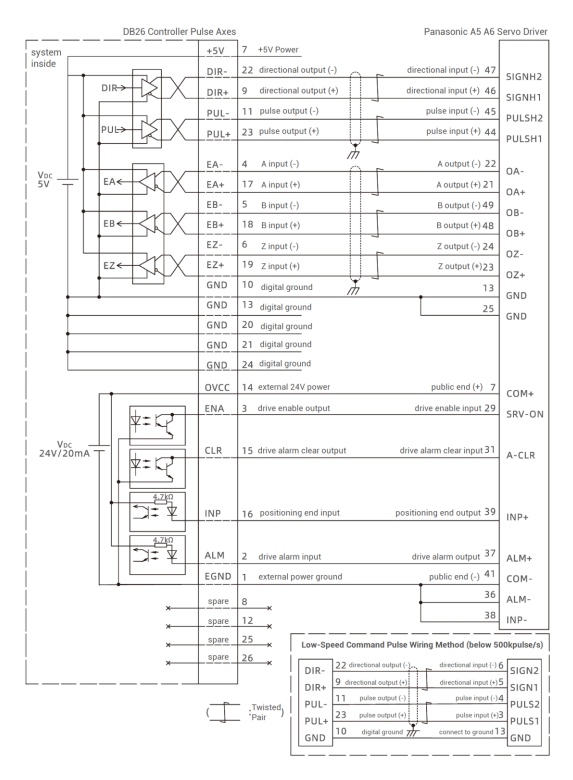
3.11.1. AXIS Interface Signal Specification & Wiring

\rightarrow Specification:

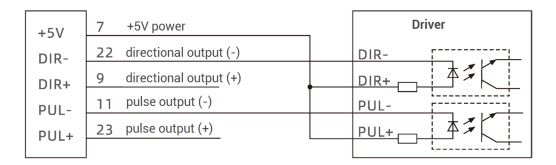
| Signal | Item | Description | |
|------------|---------------------------------|---------------------------------|--|
| | Signal type | Differential output signal | |
| PUL/DIR | Voltage range | 0-5V | |
| | Maximum frequency | 10MHz | |
| | Signal type | Differential input signal | |
| EA/EB/EZ | Voltage range | 0-5V | |
| | Maximum frequency | 5MHz | |
| | Innut mathed | NPN type, it is triggered when | |
| | Input method | low electric level is input. | |
| | Frequency | < 5kHz | |
| | Impedance | 6.8ΚΩ | |
| IN24-29 | Voltage level DC24V | | |
| IINZ4-Z9 | The voltage to open <10.5V | | |
| | The voltage to close | >10.7V | |
| | Minimal current | -1.8mA (negative) | |
| | Maximum current -4mA (negative) | | |
| | Isolation | optoelectronic isolation | |
| | Output method | NPN type, it is 0V when outputs | |
| | Frequency | < 8kHz | |
| OUT12-17 | Voltage level | DC24V | |
| 00112-17 | Maximum current | +50mA | |
| | Overcurrent protection | No | |
| | Isolation | optoelectronic isolation | |
| +5V, GND | Maximum output current for 5V | 50mA | |
| OVCC, EGND | Maximum output current for 24V | 50mA | |

→ Wiring Reference:

Reference example of wiring with Panasonic A5/A6 servo driver.



Single-Ended Pulse Axis Wiring:



Single-Ended Encoder Axis Wiring:

| +5V | 7 +5V power | 5V |
|-----|----------------|---------|
| EA- | 4 A input (-) | J V |
| EA+ | 17 A input (+) | |
| EB- | 5 B input (-) | A NPN |
| | 18 B input (+) | Encoder |
| EB+ | 6 Z input (-) | В |
| EZ- | 19 Z input (+) | _ |
| EZ+ | 10/13/20/21/24 | Z |
| GND | | GND |

\rightarrow Wiring Note:

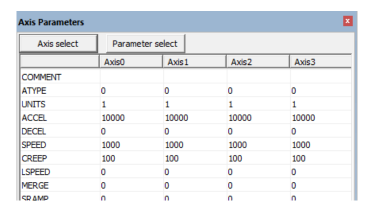
- The wiring principle of the differential pulse axis interface is shown in the figure above, and the wiring methods of different types of drivers are different, please connect carefully.
- Please use STP, especially in bad environments, and make sure the shielding layer is fully grounded.

3.11.2. Basic Usage Method

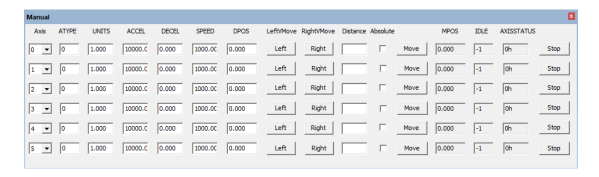
- (1) Please follow the above wiring instructions to wiring correctly.
- (2) After powered on, please use any one interface among the three interfaces ETHERNET,

RS232 (default parameter, it can be connected directly) and RS485 (default parameters, it can be connected directly, but for hardware, adapter head is needed) to connect to RTSys.

- (3) Set axis parameters, such as, ATYPE, UNITS, SPEED, ACCEL, FWD_IN, REV_IN, etc.
- (4) There are many parameters related to pulse axis, they can be set and checked through relative instructions, please see "axis parameter and axis status" of "Basic", or see "RTSys/View/Axis parameter".



(5) Control corresponding motion through "View - Manual".



Refer to BASIC Routine:

| BASE(0,1) | 'select axis 0 and axis 1 |
|-------------------|-------------------------------------------------------|
| ATYPE = 1,1 | 'set axis 0 and axis 1 as pulse axes |
| UNITS = 1000,1000 | 'set pulse amount as 1000 pulses |
| SPEED = 10,10 | 'set axis speed as 10*1000 pulse/s |
| ACCEL = 1000,1000 | 'set axis acceleration as 1000*1000 pulse/s/s |
| FWD_IN = -1,-1 | 'prohibit using axis positive hardware position limit |
| REV_IN = -1,-1 | 'prohibit using axis negative hardware position limit |

MOVE(10) AXIS(0) 'axis 0 moves distance of 10*1000 pulses in positive MOVE(-20) AXIS(0) 'axis 0 moves distance of 20*1000 pulses in negative

3.12. DSCAN Galvanometer Axis Interface

This product provides 2 dedicated interfaces for local galvanometer axes, and each interface is a double-row standard DB15 female seat.

ZMC420SCAN supports the XY2-100 galvanometer protocol, the refresh period is 10us-50us, and supports motion control and galvanometer joint interpolation motion. The host computer is connected to the controller through the network port, it controls the movement of the galvanometer axis through the XY2-100 galvanometer protocol, and controls the movement of the servo axis through the EtherCAT bus or pulse mode. That is, it can realize the synchronous control of laser and motion.

→ Interface Definition

| Interface | PIN | Signals | Description |
|-----------|-----------------|---------|---------------------------------|
| | 1 | CLK- | Clock signal - |
| | 2 | SYNC- | Synchronization signal - |
| | 3 | X- | Galvanometer X channel signal - |
| | 4 | Υ- | Galvanometer Y channel signal - |
| | 5 | NC | Reserved |
| | 6 | STATUS- | Galvanometer state signal - |
| 9 | 7 | NC | Reserved |
| | 8 GND 9 CLK+ | GND | Signal ground, public end |
| 15 | | CLK+ | Clock signal + |
| 8 | 10 | SYNC+ | Synchronization signal + |
| | 11 | X+ | Galvanometer X channel signal + |
| | 12 | Y+ | Galvanometer Y channel signal + |
| | 13 | NC | Reserved |
| | 14 | STATUS+ | Galvanometer state signal + |
| | 15 | GND | Signal ground, public end |

Note:

The local axis number 4/5 can be configured as the first galvanometer through

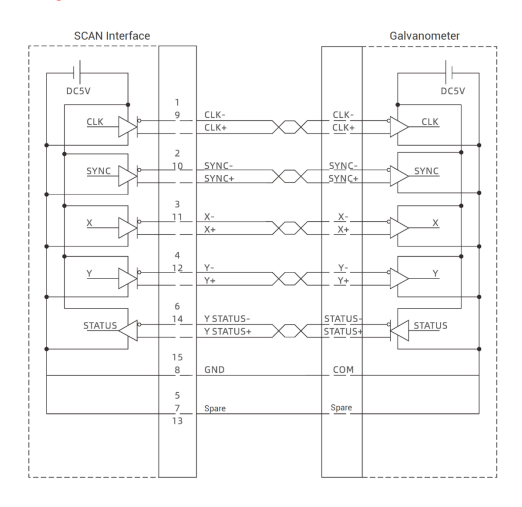
ATYPE=21, the local axis number 6/7 can be configured as the second galvanometer through ATYPE=21, and the axis number can be changed through the AXIS_ADDRESS.

3.12.1. DSCAN Interface Specification & Wiring

$\rightarrow \textbf{Specification}$

| Item | (CLK, SYN, X, Y, Z) ± | (STATUS) ± | |
|----------------------------|-----------------------|--------------------|--|
| Signal type | Differential output | Differential input | |
| Electric level standard | 0-5V TTL | | |
| Max communication velocity | 10Mbps | | |
| Max current | ±20mA +5mA | | |
| Isolation method | Non-isolation | | |

$\rightarrow \text{Wiring Reference}$



→ Wiring Notes

- Wiring principle of DSCAN galvanometer axis interface is above, please use differential wiring standard, and note signal specification should match each other.
- Please use STP, especially in bad environments, and make sure the shielding layer is fully grounded.

3.12. Basic Usage Method

- 1. Please wiring correctly according to above wiring description.
- Please select one interface among EtherNET, RS232 (default parameters can be directly connected) and RS485 (default parameters can be connected directly, need to use adapter head for hardware) to connect RTSys.
- 3. Set fundamental motion parameters, such as, Atype, Units basic axis parameters (preset Units as 65536 / the max galvanometer breadth.
- 4. There are many parameters relate to pulse axes, and they are set and checked through relative instructions, please see "axis parameter and axis status" in "ZBasic Program Manual" for details, also can be viewed through "RTSys/View/axis parameter".
- 5. Through "RTSys/View/Manual", relative motions can be operated and controller.

Refer to BASIC routine:

BASE (4, 5) 'select axis Scan 0, relates to axis 4 and axis 5

ATYPE = 21, 21 'select axis 4 and axis 5 as galvanometer axes type
UNITS = 200, 200 'set pulse amount of axis 4, 5 as the unit of 200 bit

Dpos = 0, 0

Force_Speed = 100, 100 'set axis 4, motion speed of 5Scan is 100*200 bit/s

MoveScanAbs(0, 0) 'galvanometer moves to center origin position

MoveScan(50) Axis(4) 'axis 4 moves 50*1000 bits forward MoveScan(-50) Axis(5) 'axis 5 moves 50*1000 bits reversely

Chapter IV Expansion Module

The controller can expand digital IO, analog IO, pulse axis and other resources through CAN bus or EtherCAT bus. That is, it can use together with ZIO series CAN expansion modules, EIO series EtherCAT expansion modules, or ZMIO310 series vertical expansion modules. For details, please refer to corresponding user manual.

4.1. CAN Bus Expansion

ZIO series expansion modules or ZMIO310-CAN coupler with sub modules can be used.

Connect control card to CAN bus expansion modules, when the eighth bit of the DIP switch of the expansion module is turned to ON, which indicates that a 120 ohm resistor has been connected, but needs to connect one 120 ohm resistor externally. When connecting multiple CAN expansion modules, you only need to dial ON for the eighth digit of the last expansion module, which means please do not dial bit-8 of other modules.

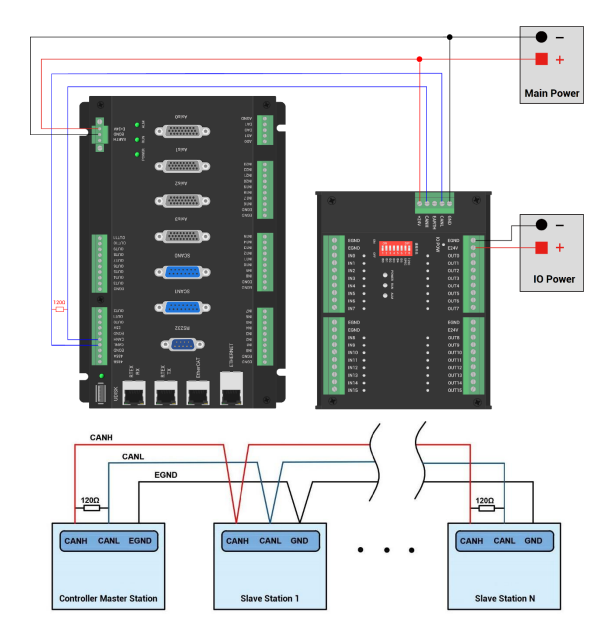
4.1.1. CAN Bus Expansion Wiring

The ZIO expansion module is powered by the dual power supply. Except the main power supply, an additional IO power supply is required to supply independent power for IO. Both the main power supply and the IO power supply use 24V DC power supply. For ZAIO, it only needs to connect to the main power supply.

To prevent interference, separate the IO power supply from the main power supply.

Please select the expansion module according to the requirements, and select IO mapping or axis mapping according to the resources of the expansion module.

Wiring reference of connection between ZIO expansion module and control card and standard wiring of CAN bus are shown as below:



→ Wiring Note:

- ZMC420SCAN controller uses the single power, and ZIO expansion module uses dual-power. When using, main power supply of expansion module and main power supply of controller can share one power. When they use different power supplies, controller power EGND needs to connect to expansion module power GND, otherwise CAN may be burnt out.
- When connecting multiple ZIO expansion modules on the CAN bus, a 120-ohm resistor needs to be connected in parallel between the CANL and CANH terminals, for the ZIO expansion module that is with 8-digit dialing codes, the terminal resistor can be realized by dialing the code (DIP).

4.1.2. CAN Bus Expansion Resource Mapping



The ZCAN expansion module generally has an 8-bit DIP switch, dial ON to take effect, and the meaning of the DIP is as follows:

- 1-4: they are used for ZCAN expansion module IO address mapping, the corresponding value is 0-15.
- 5-6: CAN communication speed, corresponding value is 0-3, four different speeds are optional.
 - 7: reserved.
- 8: 120-ohm resistor, dial ON means a 120-ohm resistor is connected between CANL and CANH.

The IO numbers of the entire control system cannot be repeated, and existed numbers must be avoided when mapping resources. And the DIP switch must be dialed before power-on, if re-dial after power-on, it is invalid. It needs to be powered on again to take effect.

Dial 1-4 to select the CAN address, and the controller sets the IO number range of the corresponding expansion module according to the CAN DIP address. When each is dialed as OFF, the corresponding value is 0, when it is ON, it corresponds to a value of 1, and the address combination value = dial 4×8 + dial code 3×4 + dial code 2×2 + dial code 1.

Dial code 5-6 to select CAN bus communication speed, speed combination value=dial code 6×2 + dial code 5×1 , the combined value range is 0-3.

The corresponding speeds are as follows:

| DIP 5-6 combination value | CANIO_ADDRESS high 8-bit value | CAN communication speed |
|---------------------------|----------------------------------|-------------------------|
| 0 | 0 (corresponds to decimal 128) | 500KBPS (default value) |
| 1 | 1 (corresponds to decimal 256) | 250KBPS |
| 2 | 2 (corresponding to decimal 512) | 125KBPS |
| 3 | 3 (corresponding to decimal 768) | 1MBPS |

The controller side sets the CAN communication speed through the CANIO_ADDRESS command. There are also four speed parameters that can be selected. The communication speed must be consistent with the communication speed of the expansion module that corresponds to the combination value, then they can communicate with each other.

The factory default communication speed is 500 KBPS on both sides, there is no need to set this, unless you need to change the speed.

The CANIO_ADDRESS command is a system parameter, and it can set the masterslave end of CAN communication. The default value of the controller is 32, that is, CANIO_ADDRESS=32 is the master end, and the slave end is set between 0-31.

The CAN communication configuration can be viewed in the "State the Controller" window.

→ IO Mapping:

the CAN expansion module uses bit1-4 of the DIP switch. According to the number of currently included IO points(the largest number in IN and OP must include IO point in the axis interface), use the bit 1-4 to set the ID, so as to determine the number range of IO to be expanded.

If the controller itself contains 28 INs and 16 OPs, then the starting address set by the first extended board should exceed the maximum value of 28. According to below rule, the dial code should be set to the combination value 1 (binary combination value 0001, from right to left, dial code 1-4, at this time dial 1 is set to ON, and the others are set to OFF), the IO number on the expansion board = the expansion board number value + the initial IO number value, among them, the IOs that are vacant from 29-31 Numbers are not used. Subsequent extended boards continue to confirm the dial settings according to the IO points in turn.

The initial digital IO mapping number starts from 16 and increases in multiples of 16. The distribution of digital IO numbers corresponding to different dial IDs is as follows:

| DIP 1-4 combination value | Starting IO number | Ending IO number | |
|---------------------------|--------------------|------------------|--|
| 0 | 16 | 31 | |
| 1 | 32 | 47 | |
| 2 | 48 | 63 | |
| 3 | 64 | 79 | |
| 4 | 80 | 95 | |
| 5 | 96 | 111 | |

| 112 | 127 |
|-----|------------------------------------------------------|
| 128 | 143 |
| 144 | 159 |
| 160 | 175 |
| 176 | 191 |
| 192 | 207 |
| 208 | 223 |
| 224 | 239 |
| 240 | 255 |
| 256 | 271 |
| | 128 144 160 176 192 208 224 240 |

The initial IO mapping number of the analog AD starts from 8 and increases in multiples of 8. The initial IO mapping number of the analog DA starts from 4 and increases in multiples of 4. The allocation of digital IO numbers corresponding to different dial code IDs is as follows:

| DIP 1-4 | Starting AD | End AD | Starting DA | End DA |
|-------------------|-------------|--------|-------------|--------|
| combination value | number | number | number | number |
| 0 | 8 | 15 | 4 | 7 |
| 1 | 16 | 23 | 8 | 11 |
| 2 | 24 | 31 | 12 | 15 |
| 3 | 32 | 39 | 16 | 19 |
| 4 | 40 | 47 | 20 | 23 |
| 5 | 48 | 55 | 24 | 27 |
| 6 | 56 | 63 | 28 | 31 |
| 7 | 64 | 71 | 32 | 35 |
| 8 | 72 | 79 | 36 | 39 |
| 9 | 80 | 87 | 40 | 43 |
| 10 | 88 | 95 | 44 | 47 |
| 11 | 96 | 103 | 48 | 51 |
| 12 | 104 | 111 | 52 | 55 |
| 13 | 112 | 119 | 56 | 59 |
| 14 | 120 | 127 | 60 | 63 |
| 15 | 128 | 135 | 64 | 67 |

→ Axis Mapping:

When the CAN bus expansion mode is used to expand the pulse axis, ZIO16082M can be selected to expand two pulse axes. These two pulse axes need to be mapped and bound with the axis No., then access.

Extended axes need to perform axis mapping operations, using the AXIS_ADDRESS command to map, and the mapping rules are as follows:

AXIS_ADDRESS(axis No.)=(32*0)+ID

'the local axis interface of the expansion module AXIS 0

AXIS_ADDRESS(axis No.)=(32*1)+ID

'the local axis interface of the expansion module AXIS 1

The ID is the combined value of the DIP bit1-4 of the expansion module. After the mapping is completed and the axis parameters such as ATYPE are set, the expansion axis can be used.

Example:

ATYPE(6)=0

'set as virtual axis

AXIS_ADDRESS(6)=1+(32*0)

'ZCAN expansion module ID 1 axis 0 is mapped to axis 6

ATYPE(6)=8 'ZCAN extended axis type, pulse direction stepping or servo

UNITS(6)=100 0 'pulse equivalent 1000

SPEED(6)=100 'speed 100uits/s

ACCEL(6)=1000 'acceleration 1000units/s^2

MOVE(100) AXIS(6) 'extended axis movement 100units

Extended resource viewing:

According to the CAN connection, after the power is turned on, and the wiring resistance dial code is set correctly, the power indication led (POWER) and the running indication led (RUN), the IO power indication led (IO POWER) are on, and the alarm indication led (ALM) is off. At the same time, the "Controller" - "State the controller" - "ZCanNodes" in the RTSys software displays the expansion module information and the extended IO number range.

The dial ID and the corresponding resource number when connecting multiple expansion modules are as follows:

| Local | 432-0(ZMC432) | 32 | 30(0-29) | 18(0-17) | 0 | 2(0-1) | |
|-------|---------------|----|-----------|-----------|----------|----------|--|
| 1 | 48(ZIO 1632) | 0 | 16(32-47) | 32(32-63) | 0 | 0 | |
| 3 | 26(ZIO 16082) | 2 | 16(64-79) | 8(64-71) | 0 | 0 | |
| 4 | 10(ZAIO0802) | 0 | 0 | 0 | 8(40-47) | 2(20-21) | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

ALMRM indicator light is on, please check whether the wiring, resistor and dial setting are correct, and whether the CANIO_ADDRESS command of the controller is set as the master end (32), and whether the CAN communication speed is consistent.

4.2. EtherCAT Bus Expansion

The EIO expansion modules and ZMIO310-ECAT are expansion modules used by the EtherCAT bus controller. For example, EIO series can expand the resources of digital IO and pulse axis. When the resources of the controller are insufficient, the EtherCAT bus controller can be connected to multiple EIO expansion modules for expansion, you can view the maximum number of IO expansion points and the maximum number of expansion axes of the controller, and in this way, it supports IO remote expansion.

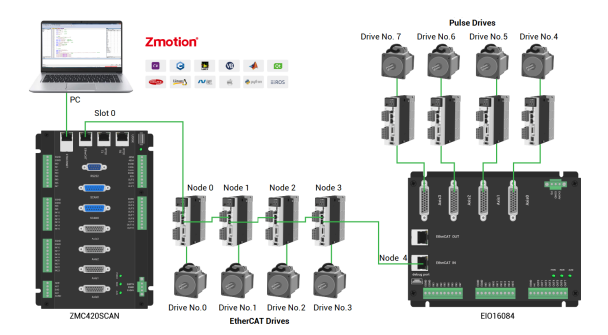
4.2.1. EtherCAT Bus Expansion Wiring

After the expansion wiring is completed, each EIO expansion module does not need to develop again. It only needs to manually configure the unique IO address and axis address in the EtherCAT master controller, and it can be accessed after the configuration is completed.

The IO address number is set through the bus command NODE_IO, and the program on the controller can access the resources on the expansion module only through the IO number. The configuration of the axis address uses the AXIS_ADDRESS command to map axis number, and when the binding is completed, specify the axis number through the BASE or AXIS command.

When wiring, pay attention that EtherCAT IN is connected to the upper-level module, and EtherCAT OUT is connected to the lower-level module. The IN and OUT ports cannot be mixed.

EIO expansion module wiring reference example:



Involved number concepts in above figure are as follows: the bus-related command parameters will use the following numbers:

Slot number (slot):

The slot number refers to the number of the bus interface on the controller, and the slot number of the EtherCAT bus is 0.

Device number (node):

The device number refers to the number of all devices connected to a slot. It starts from 0 and is automatically numbered according to the connection sequence of the devices on the bus. You can view the total number of devices connected to the bus through the NODE_COUNT(slot) command.

Drive number:

The controller will automatically identify the drive on the slot, and the number starts from 0, and the number is automatically numbered according to the connection sequence of the drive on the bus.

The drive number is different from the device number. Only the drive device number on the slot is assigned, and other devices are ignored. The drive number will be used when mapping the axis number.

4.2.2. EtherCAT Bus Expansion Resource Mapping

→ IO Mapping:

The program on the controller can access the resources on the expansion module only through the IO number. The IO number of the EtherCAT bus expansion module is set through the bus command NODE_IO, and the input and output are configured at the same time.

When IO mapping, first check the maximum IO number of the controller itself (including the external IO interface and the interface in the pulse axis), and then use the command to set.

If the extended IO coincides with the IO number of the controller itself, the two will work at the same time, so the mapped number of the IO mapping must not be repeated in the entire control system.

IO mapping syntax:

NODE_IO(slot, node) = iobase

slot: slot number, 0-default

node: device number, starting from 0

iobase : mapping the IO start number, the setting result will only be a multiple of 8

Example:

NODE_IO(0,0)=32 'set the IO start number of slot 0 interface device 0 to 32

If device 0 is EIO16084, after configuration according to the above syntax, the IO numbers corresponding to input INO-15 are 32-47 in turn, the general input port numbers in the axis interface are 48-55, and the drive alarm inputs of axes AXIS 0-3 are 48-51 respectively. The IO numbers corresponding to the output OUTO-7 are 32-39 in sequence, the general output port numbers in the axis interface are 40-47, and the drive enable outputs of the axes AXIS 0-3 are 40-43 respectively.



\rightarrow AXIS Mapping:

Before using the axis of the expansion module, you need to use the AXIS_ADDRESS command to map the axis number, and the axis mapping also needs to pay attention to the axis number of the entire system cannot be repeated. The mapping syntax of the EIO series extended axis is the same as that of the bus driver.

Axis mapping syntax:

AXIS_ADDRESS(axis number)=(slot number << 16)+driver number+1

Example:

 $AXIS_ADDRESS(0)=(0<<16)+0+1$

'the first drive on the EtherCAT bus, drive number 0, bound as axis 0 $AXIS_ADDRESS(1)=(0<<16)+1+1$

'the second drive on the EtherCAT bus, drive number 1, bound as axis 1

If the first node is EIO16084, and EIO16084 is connected to drive, then driver 0 here is the first pulse driver connected to EIO16084, otherwise it is the EtherCAT driver.

Chapter V Programming

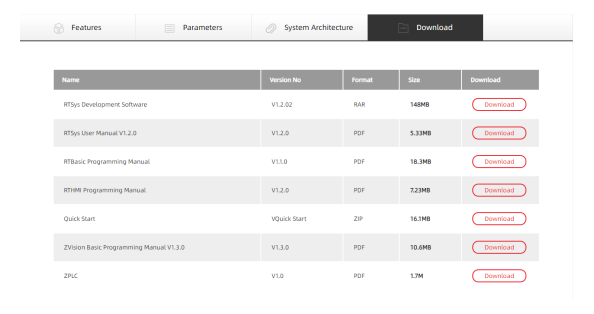
5.1. Program in RTSys Software

RTSys is a PC-side program development, debugging and diagnostic software for the Zmotion motion controllers. Through it, users can easily edit and configure the controller program, quickly develop applications, diagnose system operating parameters in real time, and debug the running program in real time. What's more, it supports Chinese and English bilingual environments.

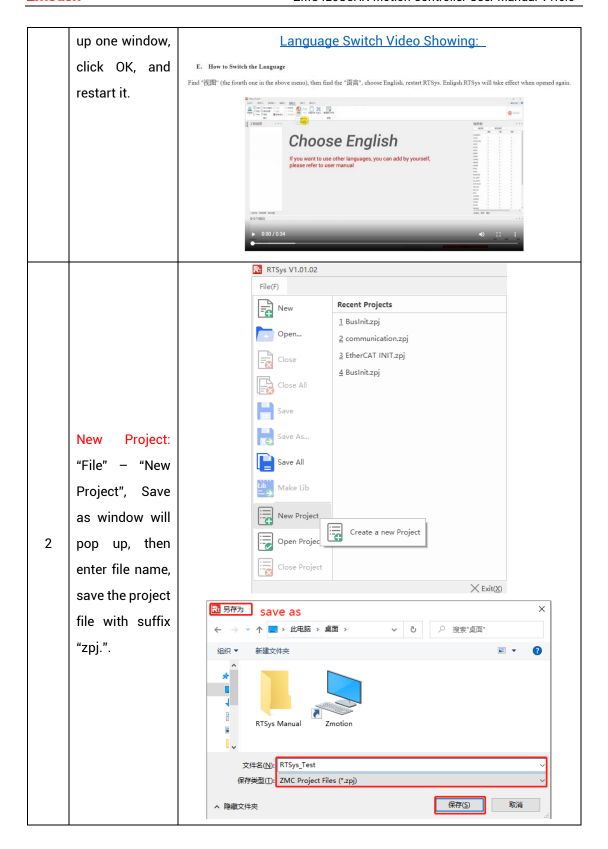
In RTSys, there are 4 programming languages for motion control development, Basic, PLC, HMI and C language, they can run multi-tasks among them, especially for Basic, multi-task running can be achieved separately, hybrid programming is also OK with PLC, HMI and C language.

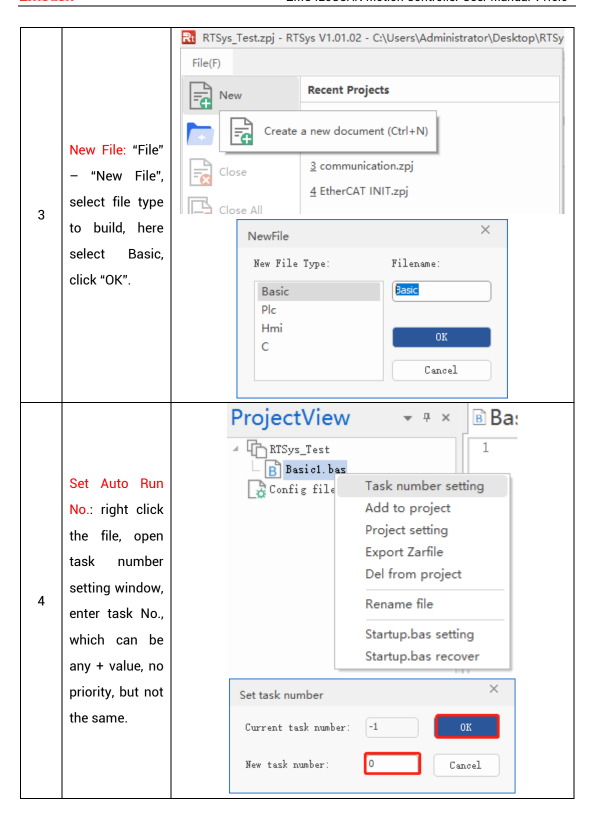
RTSys Downloading Address: https://www.zmotionglobal.com/pro_info_282.html

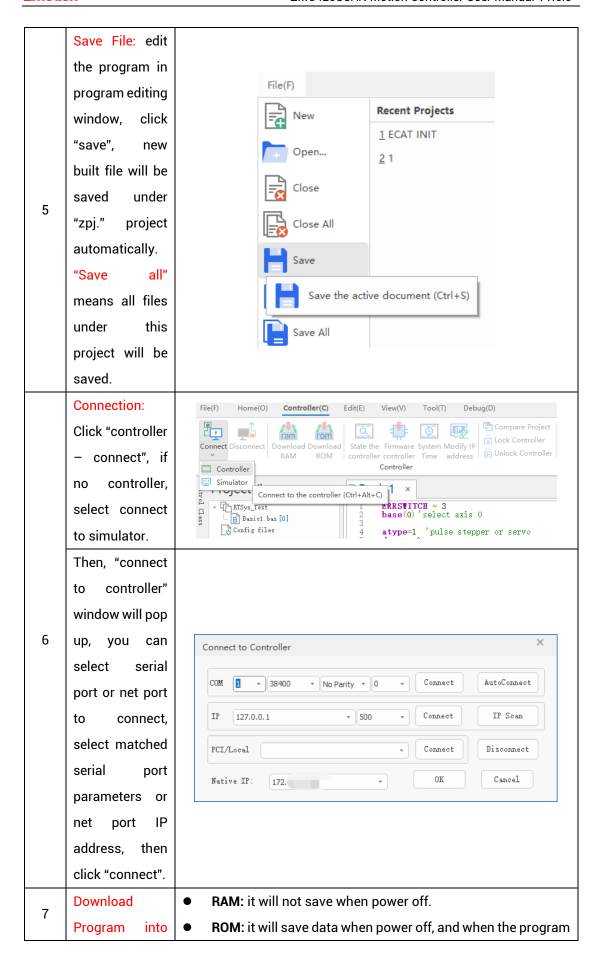
And related manuals can be found in "Download":

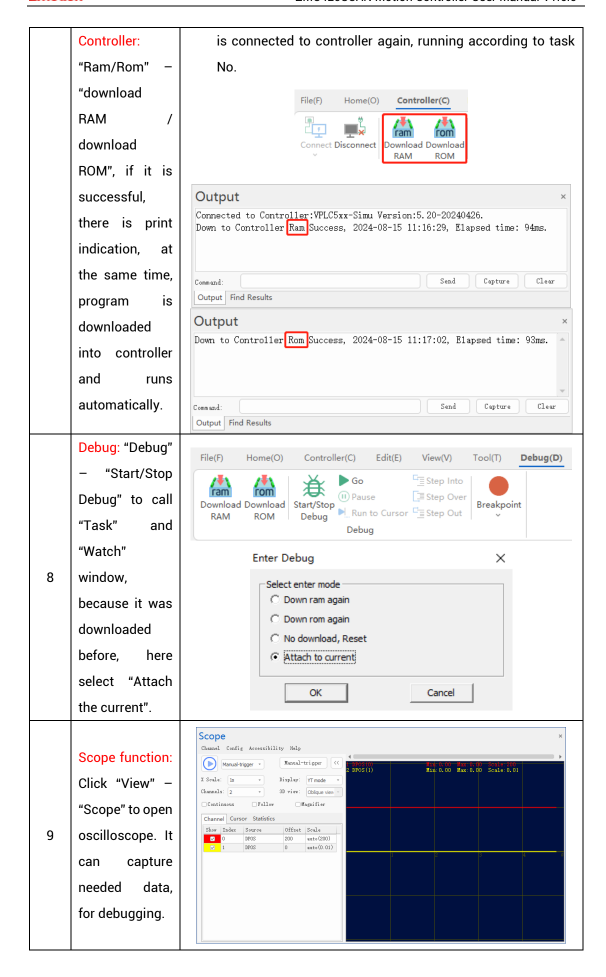


| Step | Operations | Display Interface |
|------|------------------------------------------------------------------|----------------------------------------------------------------|
| 1 | Switch the Language: "Language" - "English", then there will pop | Language Font Theme Custor Style Simplified Chinese English |









Notes:

- When opening an project, choose to open the zpj file of the project. If only the Bas file
 is opened, the program cannot be downloaded to the controller.
- When the project is not created, only the Bas file cannot be downloaded to the controller.
- The number 0 in automatic operation represents the task number, and the program runs with task 0, and the task number has no priority.
- If no task number is set for the files in the entire project, when downloading to the controller, the system prompts the following message WARN: no program set autorun

5.2. Upgrade Controller Firmware

Firmware upgrade can be achieved by downloading zfm firmware package in RTSys. zfm file is the firmware upgrade package of controller, please select corresponding firmware because different models are with different packages, please contact manufacturer).

How to update:

- a. Open <u>ZDevelop</u> / <u>RTSys</u> software, then click "controller connect", find PCI/LOCAL method, click "connect". If connected, there will be "Connected to Controller: PCIE464 Version: 4.93 20231220." In "output" window.
- b. Click "controller state the controller", find basic info, then current software version can be checked.
- c. Click "controller update firmware", current controller model and software version can be viewed.
- d. Click "browse", and select saved firmware file, click "update", then one window will pop up, please click "ok".
- e. After that, "connect to controller" window appears again, and please select "PCI/Local" again, and click "connect".
- f. When connection is successful, "firmware update" interface is shown. Now

system enters ZBIOS state, please click "update" again.

- g. When it is loaded, "firmware update" window disappears, now in output window, it shows "Update firmware to Controller Success".
- h. Do step a and step b again, check whether the firmware is updated or not.

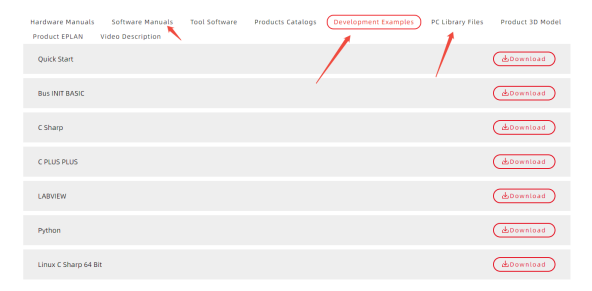
5.3. Program in Host-Computer by PC Languages

The controller supports development under various operating systems such as windows, linux, Mac, Android, and wince, and provides dll libraries in various environments such as vc, c#, vb.net, and labview, as shown in the figure below. PC software programming refers to "Zmotion PC Function Library Programming Manual".

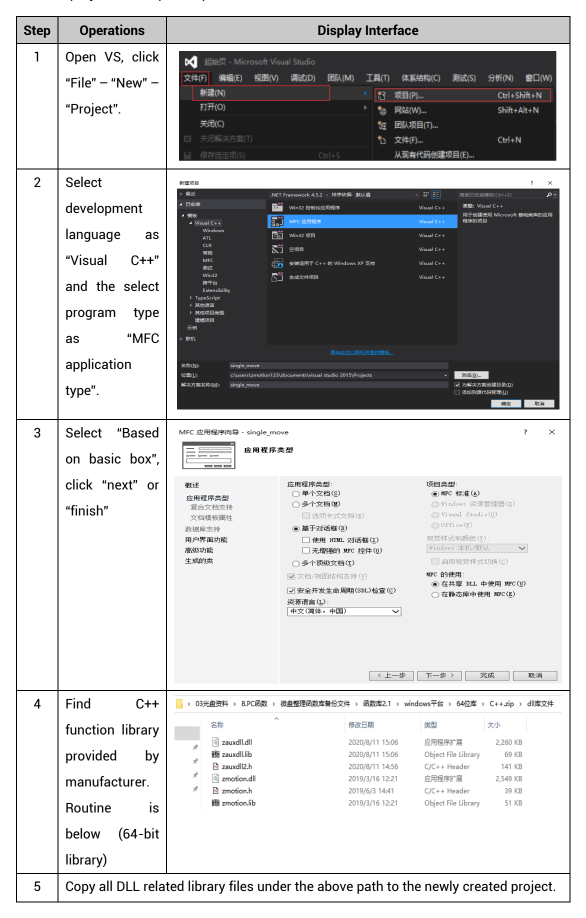


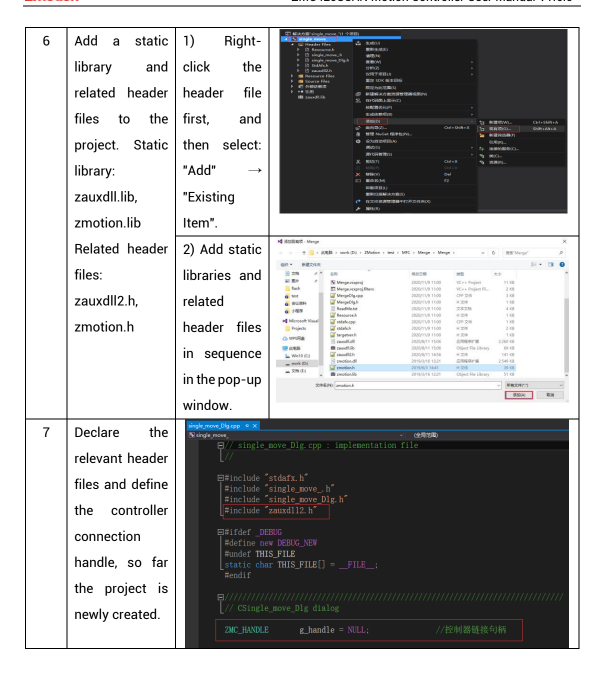
The program developed using the PC software cannot be downloaded to the controller, and it is connected to the controller through the dll dynamic library. The dll library needs to be added to the header file and declared during development.

Get PC library file, example: https://www.zmotionglobal.com/download_list_17.html



The c++ project development process in VS is as follows:





Chapter VI Operation and Maintain

The correct operation and maintenance of the device can not only guarantee and extend the life cycle of the equipment itself, but also take technical management measures according to the pre-specified plan or the corresponding technical conditions to prevent equipment performance degradation or reduce the probability of equipment failure.

6.1. Regular Inspection and Maintenance

The working environment has an impact on the device. Therefore, it is usually inspected regularly based on the inspection cycle of 6 months to 1 year. The inspection cycle of the device can be appropriately adjusted according to the surrounding environment to make it work within the specified standard environment.

| Check item | Check content | Inspection standards |
|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|
| power supply | Check whether the voltage is rated | DC 24V (-5%~5%) |
| | Whether the ambient temperature is within the specified range (when installed in the cabinet, the temperature inside the cabinet is the ambient temperature) Whether the ambient humidity is within the specified range (when installed in the cabinet, the humidity | -10°C - 55°C 10%-95% non-condensing |
| surroundings | in the cabinet is the ambient humidity) | |
| | Is there direct sunlight | No |
| | With or without droplets of water, oil, chemicals, etc. | No |
| | Whether there is dust, salt, iron filings, dirt | No |
| | Whether there is corrosive gas | No |
| | Whether there are flammable and | No |

| | explosive gases or articles | | |
|--------------------------------|-------------------------------------------------------------------------------------------|-----------------------------------------------------------|--|
| | Whether the device is subjected to vibration or shock | Should be within the range of vibration resistance and | |
| | VIDIATION OF SHOCK | impact resistance | |
| | Is the heat dissipation good | Keep good ventilation and heat dissipation | |
| | Whether the basic unit and the expansion unit are installed firmly | The mounting screws should be tightened without loosening | |
| Installation and Wiring Status | Whether the connecting cables of the basic unit and the expansion unit are fully inserted | The connection cable cannot be loosened | |
| | Are the screws of the external wiring | Screws should be tightened | |
| | loose | without loosening | |
| | Whether the cable is damaged, aged, | The cable must not have any | |
| | cracked | abnormal appearance | |

6.2. Common Problems & Solutions

| Problems | Suggestions | | |
|------------------------|----------------------------------------------------------|--|--|
| | 1. Check whether the ATYPE of the controller is correct. | | |
| | 2. Check whether hardware position limit, software | | |
| | position limit, alarm signal work, and whether axis | | |
| | states are normal. | | |
| | 3. Check whether motor is enabled successfully. | | |
| | 4. Confirm whether pulse amount UNITS and speed | | |
| Mater does not retate | values are suitable. If there is the encoder feedback, | | |
| Motor does not rotate. | check whether MPOS changes. | | |
| | 5. Check whether pulse mode and pulse mode of drive | | |
| | are matched. | | |
| | 6. Check whether alarm is produced on motion | | |
| | controller station or drive station. | | |
| | 7. Check whether the wiring is correct. | | |
| | 8. Confirm whether controller sends pulses normally. | | |

| | 1. | Check whether the limit sensor is working normally, |
|----------------------------|----|---------------------------------------------------------|
| | | and whether the "input" view can watch the signal |
| The position limit signal | | change of the limit sensor. |
| is invalid. | 2. | Check whether the mapping of the limit switch is |
| is ilivalia. | | correct. |
| | 3. | Check whether the limit sensor is connected to the |
| | | common terminal of the controller. |
| | 1. | Check whether the limit sensor is working normally, |
| | | and whether the "input" view can watch the signal |
| No signal sames to the | | change of the limit sensor. |
| No signal comes to the | 2. | Check whether the mapping of the limit switch is |
| input. | | correct. |
| | 3. | Check whether the limit sensor is connected to the |
| | | common terminal of the controller. |
| | 1. | Check whether IO power is needed. |
| The output does not work. | 2. | Check whether the output number matches the ID of |
| | | the IO board. |
| | 1. | Check whether the power of the power supply is |
| | | sufficient. At this time, it is best to supply power to |
| POWER led is ON, RUN led | | the controller alone, and restart the controller after |
| is OFF. | | adjustment. |
| | 2. | Check whether the ALM light flickers regularly |
| | | (hardware problem). |
| RUN led is ON, ALM led is | 1. | Program running error, please check RTSys error |
| ON. | | code, and check application program. |
| | 1. | Check whether the serial port parameters are |
| | | modified by the running program, you can check all |
| | | the current serial port configurations |
| Fail to connect controller | | through ?*SETCOM. |
| to PC through serial port. | 2. | Check whether the serial port parameters of the PC |
| | | match the controller. |
| | 3. | Open the device manager and check whether the |
| | | serial driver of the PC is normal. |
| CAN expansion module | 1. | Check the CAN wiring and power supply circuit, |
| cannot be connected. | | whether the 120 ohm resistor is installed at both |
| | | |

| | | ends. | | | |
|----------------------------|-----|--------------------------------------------------------|--|--|--|
| | 2. | Check the master-slave configuration, | | | |
| | | communication speed configuration, etc. | | | |
| | 3. | Check the DIP switch to see if there are multiple | | | |
| | | expansion modules with the same ID. | | | |
| | 4. | Use twisted-pair cables, ground the shielding layer, | | | |
| | | and use dual power supplies for severe interference | | | |
| | | (the main power supply of the expansion module and | | | |
| | | the IO power supply are separately powered) | | | |
| | 1. | Check IP address of PC, it needs to be at the same | | | |
| | | segment with controller IP address. | | | |
| | 2. | Check controller IP address, it can be checked and | | | |
| | | captured after connection through serial port. | | | |
| | 3. | When net port led is off, please check wiring. | | | |
| | 4. | Check whether controller power led POWER and | | | |
| | | running indicator led RUN are ON normally. | | | |
| | 5. | Check whether the cable is good quality, change one | | | |
| | | better cable to try again. | | | |
| Fail to connect controller | 6. | Check whether controller IP conflicts with other | | | |
| to PC through net port. | | devices. | | | |
| to Fo tillough het port. | 7. | Check whether controller net port channel ETH are all | | | |
| | | occupied by other devices, disconnect to other | | | |
| | | devices, then try again. | | | |
| | 8. | When there are multiple net cards, don't use other net | | | |
| | | cards, or change one computer to connect again. | | | |
| | 9. | Check PC firewall setting. | | | |
| | 10. | Use "Packet Internet Groper" tool (Ping), check | | | |
| | | whether controller can be Ping, if it can't, please | | | |
| | | check physical interface or net cable. | | | |
| | 11. | Check IP address and MAC address through arp-a. | | | |