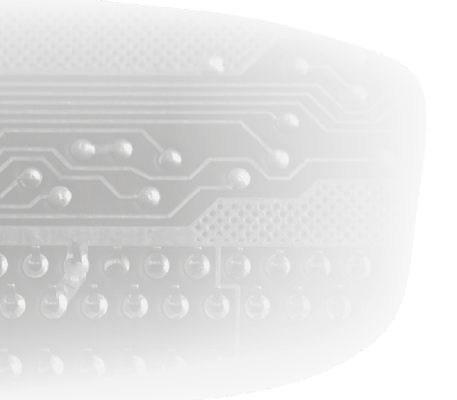
All-digital Single-channel AC Servo Driver

QS7 Series User Manual



This instruction only use to the drivers having software version above 30XX. Not for the drivers having 10XX or 20XX software version.



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Basic Information of Manual

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Precautions and Explanations

Transport and storage

- Do not stack product package more than six layers;
- Do not climb, stand on or place heavy stuff on the product package;
- Do not pull the cable still connecting with machine to move product.
- Forbid impact and scratch on the panel and display;
- Prevent the product package from humidity, sun exposure, and rain.

Wiring

• Ensure the persons involved into wiring and inspecting are specialized staff;

•Guarantee the product is grounded with less than 4Ω grounding resistance. Do not use neutral line (N) to substitute earth wire.

• Ensure grounding to be correct and solid, in order to avoid product failures or unexpected consequences;

• Connect the surge absorption diodes to the product in the required direction, otherwise, the product will be damaged;

• Ensure the power switch is OFF before inserting or removing plug, or disassembling chassis.

Overhauling

• Ensure the power is OFF before overhauling or components replacement;

• Make sure to check failures after short circuit or overloading, and then restart the machine after troubleshooting

• Do not allow to frequently connect and disconnect the power, and at least one minute interval between power-on and power-off.

■ Maintenance

Please implement routine inspection and regular check upon the following items, under the general usage conditions (i.e. environmental condition: daily average 30°C, load rate: 80%, and operating rate: 12 hours/ day)

| Routine Inspection | Routine | Confirm environmental temperature, humidity, dust, or foreign objects. Confirm abnormal vibration and noise; Check whether vents are blocked by yarn etc |
|-----------------------|-----------|---|
| Regular Check | One- year | Check whether solid components are loose Confirm whether terminal block is damaged |

Guarantee period

• the guarantee period is 12 months (from the date of shipment), if it is broken under correct operation in guarantee period, we promise to repair for free for our customer.

broken by the reason as below, customer need to pay for the maintenance fee:

(1) wrong operation and repair by customer themselves, retrofit induce driver broken;

(2) Machine damage for the fire, water, abnormal voltage, other accident or second disaster

(3) Artificially drop or damage;

(4) Do not operate base as our use manual book

Any other reasons, please contact us.



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| | 2. Fast terminal model electrical motor definition. |



CHAPTER1 PRODUCT INSPECTION AND INFORMATION

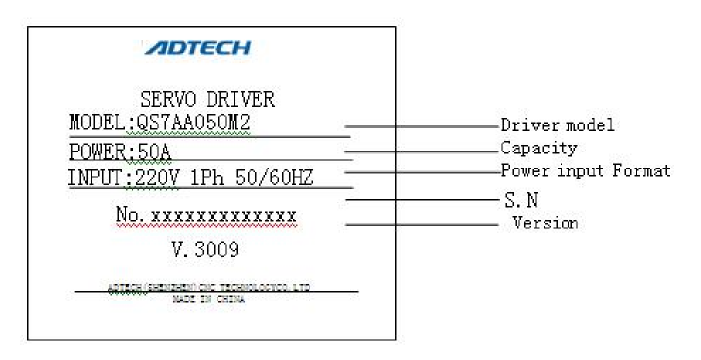
1.1 Product inspection

The product's function and stability has been tested before shipment, for avoid some abnormal oversight accident induce the problem happen in transportation, please check the item as below:

| Confirmation Item | Reference Method |
|--|---|
| Does the arrived product matches the model that you order? | Please check by the nameplate marking on the Servo Motor and Driver. |
| Dose the rotation axis of servo motor work smoothly? | Use hand to turn softly, while the motor with "Brake" can not turn . |
| Does the appearance of the servo drive and servo motor damage, spare parts complete? | Please refer the product's standard configure. Whether exist the damage through transport on appearance, if have, do not wire on power. |

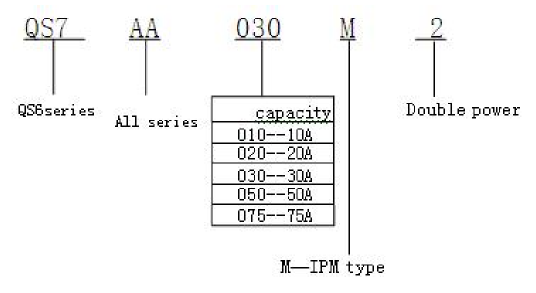
If any abnormal happen as describe above, please contact us as soon as possible.

1.2 Product's nameplate

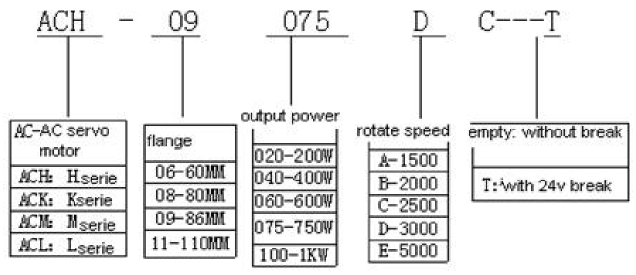




- 1.3Naming rule of servo motor and driver
- 1.3.1 Servo driver's naming



1.3.2 Servo motor's naming rule



1.4 Match chart of servo motor and driver

| Output rate | series | Servo motor | Servo driver | В | K | Motor rate torque and current |
|----------------|--------|---------------|--------------|---|---|-------------------------------|
| 50W | ACN | ACN04005DC | | | S | 0.1Nm,1.20A |
| 100W | ACN | ACN04010DC | | | S | 0.1Nm,1.38A |
| 20011 | АСН | ACH-06020DC | QS7AA010M | | S | 0.64Nm,1.38A |
| 200W | MRMS | MRMS06020D | | | S | 0.64Nm,1.40A |
| 400111 | MRMS | MRMS06040D | QS7AA010M | | S | 1.27Nm,2.80A |
| 400W | АСН | ACH-06040DC | QS7AA020M | | S | 1.27Nm,2.89A |
| | MRMS | MRMS08075D | | | S | 2.39Nm, 5A |
| 75011 | АСН | ACH-08075DC | | | S | 2.40Nm,4.78A |
| 750W | АСН | ACH-09075DC | 0.0544.00016 | | S | 2.40Nm,3.00A |
| | АСН | ACH-08075BC | QS7AA020M | | S | 3.50Nm,3.00A |
| 1000W | АСН | ACH-09075DC-T | | В | М | 2.40Nm,4.78A |
| | MRMS | MRMS08100D | | | S | 3.3Nm,5.5A |
| | АСН | ACH-13100CC-T | | В | S | 4.00Nm,4.00A |
| 1200W | АСН | ACH-11120BC | | | S | 6.00Nm,4.50A |
| | АСН | ACH-11120DC | QS7AA030M | | М | 4.00Nm,5.00A |
| | АСН | ACH-11120BC-T | 45 | В | S | 6.00Nm,4.50A |
| 1500W | АСН | ACH-13150CC | | | М | 6.00Nm,6.00A |
| | АСН | ACH-11150DC | | | М | 5.00Nm,6.00A |
| | АСН | ACH-13150AC | QS7AA050M2 | | М | 10.0Nm,6.00A |
| 1800W | АСН | ACH-13150AC-T | | В | S | 10.0Nm,6.00A |
| 1800W | ACH | ACH-11180DC | QS7AA075M2 | | М | 6.00Nm,6.00A |
| 2000W | ACH | ACH-13200CC-T | | В | М | 7.70Nm,7.00A |
| 2300W | ACH | ACH-13230AC | 10 | | L | 15.0Nm,9.50A |

B: With brake S: Small inertia M: Mid inertia L: Big inertia



1.5 Technical specifications of servo driver

| | control tech | nique | | Three phase full-wave rectification SVPWM Space Vector control | |
|-----------------------|---|---|---|--|--|
| | Power input | | | AC220V -15%~10% | |
| | reaction | | | 2500-line incremental photoelectric encoder | |
| Base | use/Storage tempera | | rature | 45°C/-40°C~55°C | |
| specific | use/Storage humidi Working Protection level | | ity degrees | 40%~80%/90% (non condensing) | |
| ation | | | | IP10 | |
| | condition | Vibration resistance/ impact resistance | | $4.9 \text{m/s}^2/19.6 \text{ m/s}^2$ | |
| | - | sea level elevation | | <1000m,1000m reduce rate voltage | |
| | | Atmosphere press | | 86~106kpa | |
| | | | Impulse | impulse+direction impulse+impulse | |
| D | | | various | 3. A+B 90°Orthogonal pulse | |
| Position | Input | Command | Pulse | 1. Differential drive | |
| mode | signal | impulse | form | 2. collector open circuit | |
| | | | impulse | 1. Differential drive: 500K | |
| | 0.14 | 1. , | frequency | 2. collector open circuit: 200K | |
| G 1 | - | command input | | V input impedance $10k\Omega$ | |
| Speed | Command + | 1 | Parameter | 6 | |
| mode | | | Parameter | | |
| | Instructions source | | | nalogue & Internal speed instructions | |
| т | Simulation c | command input | -10V~10V | V, input impedance 10kΩ | |
| Torque mode | Command +/- speed | | Parameter | setting | |
| mode | Instructions percentage | | Parameter | setting | |
| | Instructions | source | External a | nalogue & Internal speed instructions | |
| | Pulse output | signal | Encoder A | B、Z differ act output, Z signal corrector output | |
| I/O signal | Input signal | | | ACLR、Position banned、Are turning the limit、 nit、control mode | |
| signar | Output signa | al | Positioning zero point o | complete、Servo alarm、servo ready、break output、 output | |
| | Protection function | | • | w voltage, overload, over heat, lack phase, over at of tolerance, mode abnormal alarm, etc. | |
| Built in Functions | Surveillance Function | - | Rotate speed, current location, current pulse frequency, positional deviation, N torque, Motor current, Analog input values, etc | | |
| | Communicatio n function | Through RS232 servo system's v | | inication with PC, reality parameter change, monitor of | |
| | Display | 6 bit LED displ | ay | | |
| Other | speed regulation ratio 1:5000 | | | | |
| characte ristics | Speed fluctuation rate $\leq \pm 0.03\%$ (Rated load in) | | | | |



CHAPTER II INSTALLMENT

2.1 SERVO DRIVER' S INSTALLMENT

2.1.1 Installing environmental conditions

The install environment has directly effect of driver's function and service life, so it must be installed under condition as below:

1. Working temperature: $0 \sim 45^{\circ}$ C; Work environment humidity: lower than $40\% \sim 80\%$ (non condensing).

2. Storage environment temperature: $-40 \sim 55 \,^{\circ}\text{C}$; Storage environment humidity: lower than 90% (non condensing).

3. vibrate: lower than $0.5G_{\circ}$

- 4. To prevent the rain drops or moist environment.
- 5. Avoid direct sunlight.
- 6. Prevent oil mist, erosion of salt.
- 7. Prevent corrosive liquid, gas.
- 8. Prevent dust, cotton fiber And metal scraps into thin.
- 9. Far from radioactive substances and flammable objects.

10. Many driver install in one box, please remain enough space between each driver, it is better for flow of air to help heat dissipation, Please plus the configuration of the fan, make sure the temperature not too high. The safe temperature is 45° C.

11. Near a vibration sources, please add a vibration absorber or vibration rubber gaskets if can not avoid the vibration

12. Jamming equipment around the servo drive will produce interference, resulted in false operation. Noise filter and other anti-jamming measures can be used to guarantee drive to operate normally. Please note that leakage current will increase after noise filter added. To avoid the above situation, isolation transformer can be adopted. Please pay special attention that reasonable wring and shielding measures can prevent drive control signal from interference.

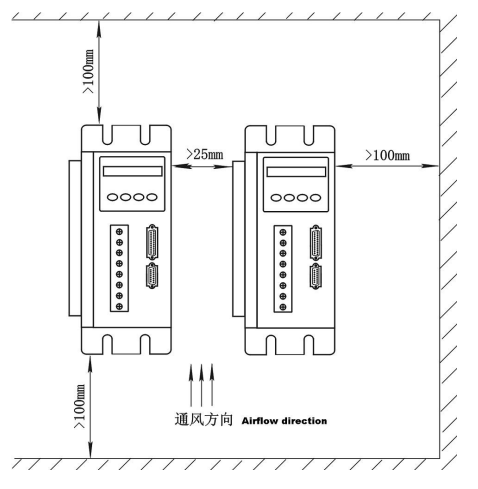
2.1.2 Installation method

- Installation direction: the direction of the normal installation is vertical upright orientation.
- Fixing: 4 pieces M5 screw on servo drive should be fixed.

• Ventilation and cooling: natural cooling mode is adopted. Cooling fan should be installed in the electric control cabinet.



2.1.3 Multi-Servo drivers install



^{2.2} Servo motor's install

2.2.1 Installing environmental conditions

• Working environment temperature: $0 \sim 45^{\circ}$ C; Work environment humidity: lower than $40\% \sim 80\%$ (non condensing).

• Storage environment temperature: $-40 \sim 55 \,^{\circ}\text{C}$; Storage environment humidity: lower than 80% (non condensing).

- vibrate: lower than $0.5G_{\circ}$
- Avoid direct sunlight.
- Prevent oil mist, erosion of salt.
- Prevent corrosive liquid, gas.

Notice of installment

Do not hit motor or motor shaft while disassembling pulley, in order to prevent encoder from damage; use spiral drawing tools for disassembly;

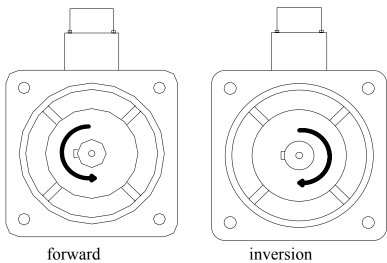
Prohibit large axial and radial load on motor; suggest to select flexible coupling to connect the load;

Fix motor with washer fastening to prevent the motor from loosing.



2.2.2 Motor rotation direction definition

Face motor's shaft extension, counterclockwise rotation direction is forward, clockwise rotation direction is inversion. The driver's num 11 parameter can change the motor's rotate direction, According to the situation to change the direction.



anticlockwise (CW)

clockwise (CCW)

e

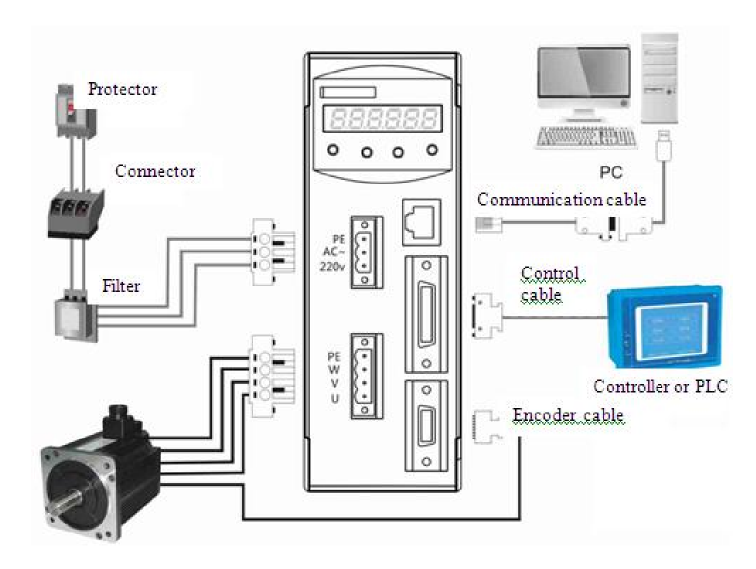


Chapter III Wiring

3.1 Whole Wiring Example

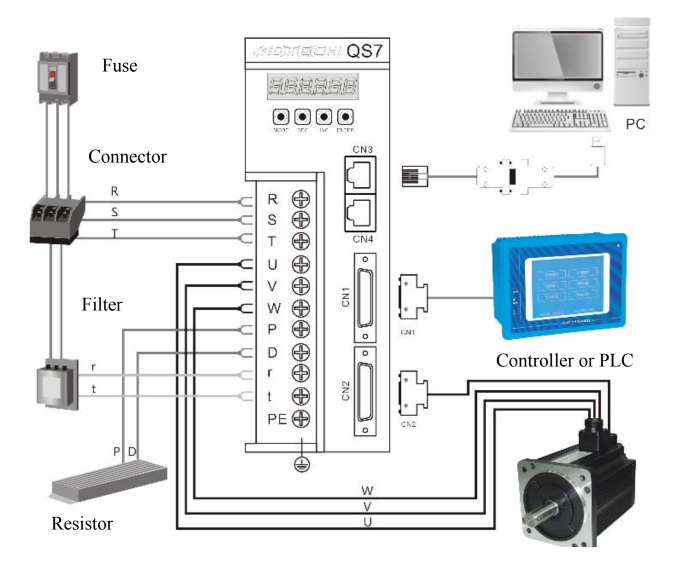
The QS7 series have 2 type connector according the current capacity

3.1.1 QS7AA010M/020M/030M wiring diagram





$3.\,1.\,2$ QS7AA050M2/075M2 wiring example



3.1.3 Cable Specification Instruction

| | Cable diameter requirements | | | | |
|-------------|-----------------------------|----------------------|---------------------|---------------------------------|--|
| Motor model | Main power | Control power | Motor power line | Encoder and control signal wire | |
| 100~750W | 1.25 mm ² | 1.25 mm ² | 1.4 mm^2 | 0.14 mm ² | |
| 1KW~1.5KW | 2.0 mm ² | 1.25 mm ² | 2.0 mm ² | 0.14 mm ² | |
| 2.3KW~2.6KW | 3.5 mm ² | 1.25 mm ² | 3.5 mm ² | 0.14 mm ² | |



3.1.4 Wiring requirement

- Use correct wire material according to the wire use specification,
- Cable Length, Instructions cable, less than 3m, encoder wire must less than 10m;

• Check R, S, T and r, t power box wire connecting correct or not, do not connect with 380V power source;

• Motor U, V, W connector, much match motor's relevant connector, wrong connect will induce motor stop or damage;

- Must be reliable grounding, And the single point grounding;
- Avoid wrong motion by noise, please add insulating transformer in the power source and noise prevent device

•Signal wire keep distance more than 30cm to match power wire (power line/motor line), do no put them in same wiring tube.

• Please install using type circuit breaker make sure driver can cutting down power in emergency situation.

• Please install Surge absorption components to match circuit's Perceptual component, DC coil reverse in parallel fly-wheel diode, AC coil in parallel with Resistance and capacitance absorption loop.

3.2 The Name and Function of Port

3.2.1 Port Introduction

QS7 series have 2 type connector according the current capacity

| | 0111/02011/03011 | |
|---------------------|-------------------------|---|
| terminal marking | terminal name | specification |
| R _v T | Main power input | Driver's main power input |
| PE | ground connection | Motor external hall ground connector |
| U、V、W | Motor power line | Supply current to motor |
| CN1 | control | Use for connect controller or PLC |
| CN2 | Encoder connector | Encoder refund signal |
| CN3 | Communication connector | Use for communication with PC (RJ45 port) |
| (2)QS7AA050 | M2/075M2 | |

(1)QS7AA010M/020M/030M

| terminal | terminal name | specification |
|----------|-------------------|---------------------------|
| marking | | |
| R, S, T | Main power input, | Driver's main power input |
| U, V, W | Motor power line | Supply current to motor |



| terminal marking | terminal name | specification |
|---------------------|-------------------------|---|
| P, D | blank | No Connect |
| PE | Connect ground | Motor external hall ground connector |
| r, t | Control Power input | Driver's control power input |
| CN1 | control | Use for connect controller or PLC |
| CN2 | Encoder connector | Encoder refund signal |
| CN3 & CN4 | Communication connector | Use for communication with PC or multi axis bus (RJ45 port) |

3.2.2 Detail Directions of Port

1. CN1 Signal controller terminals (1) Terminal arrangement

| 18 | 1 | 6 | 1 | 4 | 1 | 2 | 1 | 0 | 8 | 3 | 6 | ; | Ζ | 1 | 4 | 2 |
|----|---|---|---|---|----------|---|---|---|---|---|---|---|---|-------|---|----|
| _ | • | _ | - | _ | <u> </u> | | _ | 0 | - | - | | - | | ر . ب | 3 | 1 |
| 36 | 3 | 4 | 3 | 2 | 3 | 0 | 2 | 8 | 2 | 6 | 2 | 4 | 2 | 2 | 2 | 0 |
| 3 | 5 | 3 | 3 | 3 | 1 | 2 | 9 | 2 | 7 | 2 | 5 | 2 | 3 | 2 | 1 | 19 |

Note: Here for welding connection side aspect (2) Terminal name and function

| (=) | | | | | |
|-----|--------|---------------------------|----|---------|--|
| NO | NAME | STATE | NO | NAME | STATE |
| 1 | COIN+ | POSITIONING COMPLETE + | 19 | VIN | ANALOG INPUT |
| 2 | COIN- | POSITIONING COMPLETE - | 20 | GND | ANALOG GROUND |
| 3 | ALM- | SERVO ALARM- | 21 | RESERVE | |
| 4 | ALM+ | SERVO ALARM + | 22 | RESERVE | |
| 5 | SRDY+ | SERVO READY + | 23 | RESERVE | INSIDE INTEGRATION 2K RES CONNECT PLC+ |
| 6 | SRDY- | SERVO READY - | 24 | PULSE- | PULSE SIGNAL |
| 7 | BRK+ | BRAKE SIGNAL | 25 | PULSE+ | PULSE SIGNAL |
| 8 | BRK- | BRAKE SIGNAL | 26 | SIGN- | DIRECTION SIGNAL |
| 9 | INCOM+ | V+ | 27 | SIGN+ | DIRECTION SIGNAL |
| 10 | EN- | SERVO EN | 28 | CZ+ | ENCODER ZSIGNAL |
| 11 | INTH- | COMMAND PULSE | 29 | CZ- | |



| NO | NAME | STATE | NO | NAME | STATE |
|----|---------|------------------------|----|---------|------------|
| | | FORBID | | | |
| 12 | CW- | ARE TURNING LIMIT | 30 | OZ+ | ENCODER Z+ |
| 13 | CCW- | REVERSAL LIMIT | 31 | OZ- | ENCODER Z- |
| 14 | CLR- | ACLR | 32 | OB+ | ENCODER B+ |
| 15 | MODE- | FUNCTION SELECT | 33 | OB- | ENCODER B- |
| 16 | 0V | Internal power for PLC | 34 | OA+ | Encoder A+ |
| 17 | 12V+ | 12V 100mA | 35 | OA- | Encoder A- |
| 18 | RESERVE | | 36 | RESERVE | |

2. CN2 encoder Terminal

(1) Terminal arrangement

| 1 (| C | 8 | } | | 6 | 4 | : | 2 |) | |
|-----|----|----|-----|---|---|---|---|----|---|---|
| | g | | 7 | | 5 | | 3 | |] | |
| 2 | 0 | 18 | 8 | 1 | 6 | 1 | 4 | 12 | 2 | |
| | 19 | 9 | 1 ' | 7 | 1 | 5 | 1 | 3 | 1 | 1 |

Note: picture show welding wire connect side aspect (2)Terminal definition

| NO | NAME | STATE | NO | NAME | STATE | |
|----|---------|------------|----|-------------|------------|--|
| 1 | A+ | PG INPUT A | 11 | U+ | PG INPUT U | |
| 2 | A- | PHASE | 12 | U- | PHASE | |
| 3 | B+ | PG INPUT B | 13 | V+ | PG INPUT V | |
| 4 | В- | PHASE | 14 | V- | PHASE | |
| 5 | Z+ | PG INPUT Z | 15 | W+ | PG INPUT W | |
| 6 | Z- | PHASE | 16 | W- | PHASE | |
| 7 | | POWER 5V | 17 | AT 7 | POWER 0V | |
| 8 | +5V | | 18 | 0V | | |
| 9 | | | 19 | | | |
| 10 | RESERVE | | 20 | RESERVE | | |



| N3 & CN4 | | | | | | | |
|----------|-------------|-----|-------------|--|--|--|--|
| Pin | Signal Name | Pin | Signal Name | | | | |
| 1 | GND | 5 | RS485+ | | | | |
| 2 | RXD | 6 | 485- | | | | |
| 3 | TXD | 7 | 485+ | | | | |
| 4 | RS485- | 8 | Reserve | | | | |

注:

1、CN3&CN4 's 050M2 and 075M2 actually internal connect.

2. For the convenience of no serial port computer, these products are optional serial to USB adapter cable. Details please refer to Chapter IX communication papers

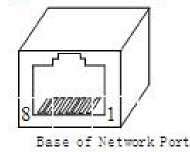
3. CN3 (CN4) Computer communication terminals

QS7 series servo driver adopt two kinds of communication connect port,

QS7AA010M/020M/030M adopt RJ45 package series port for PC communication,

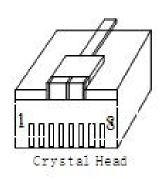
QS7AA050M2/075M2 have 2 RJ45 package series port to communicate with PC, or for multi axis communication . more detail please refer Chapter 9.

(1) Terminal arrangement



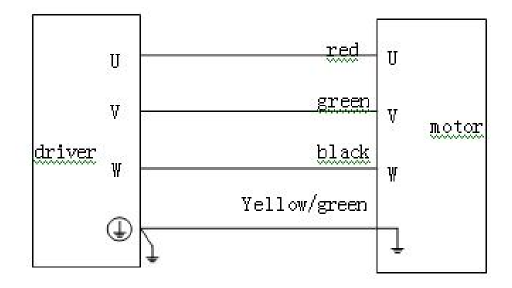
(2) Terminal definition

detail please refer Chapter 9.





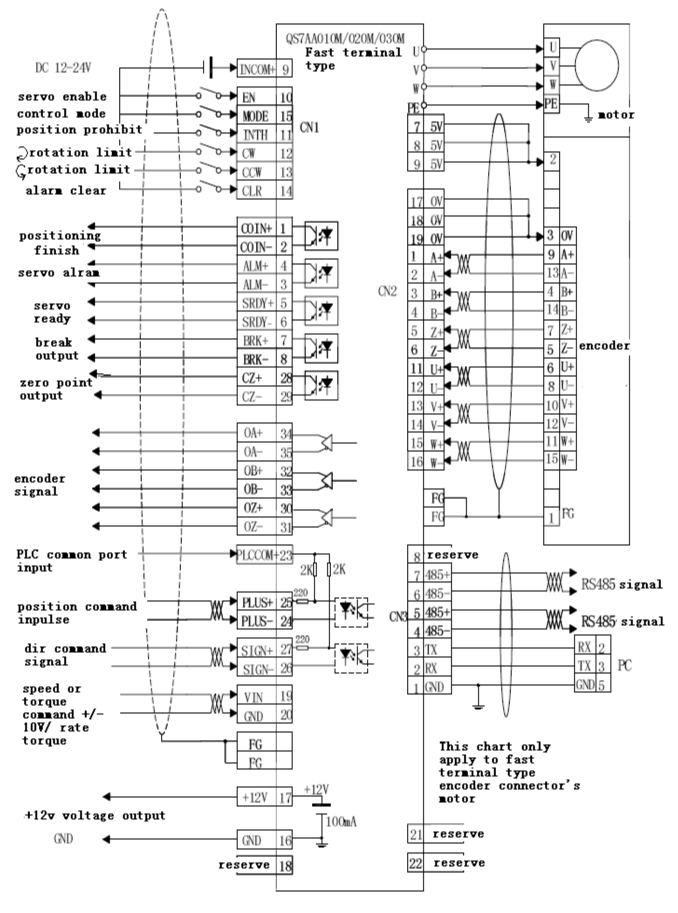
3.3 Servo driver Wiring Diagram



Since motor's outlet wire definition is difference, ADTECH has arrange matching cable, do not use other's unmatchable cable induce driver's damage .

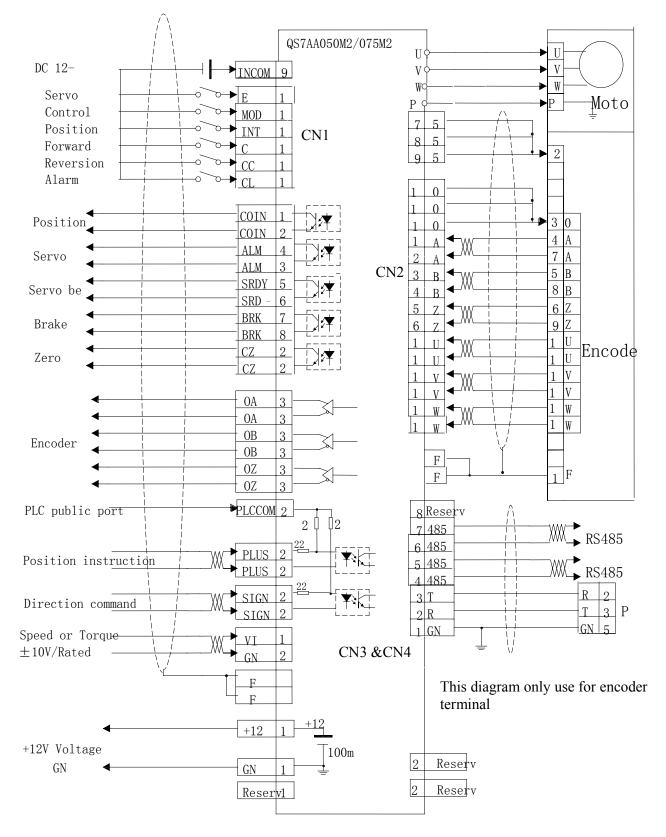


3.3.1 QS7AA010M/020M/030M (Fast terminal type) Servo drive the wiring diagram





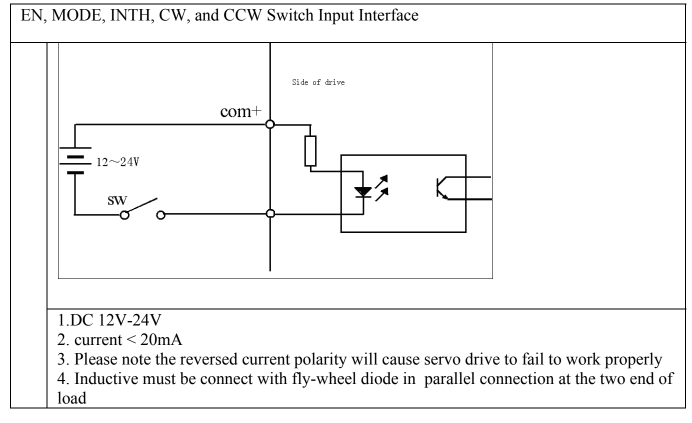
3.3.2 QS7AA050M2/075M2 (Aviation plug type) servo driver wiring diagram



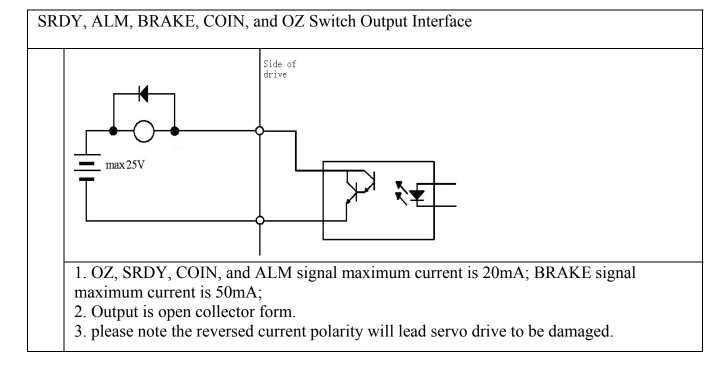


3.4 Principles of input and output interfaces

3.4.1 EN, MODE, INTH, CW, and CCW Switch Input Interface

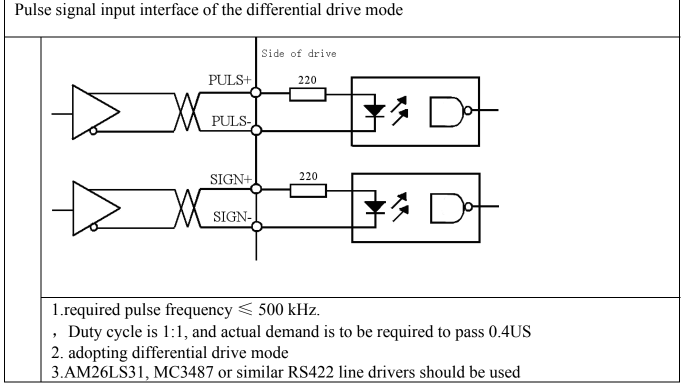


3.4.2 SRDY, ALM, BRAKE, COIN, and OZ Switch Output Interface

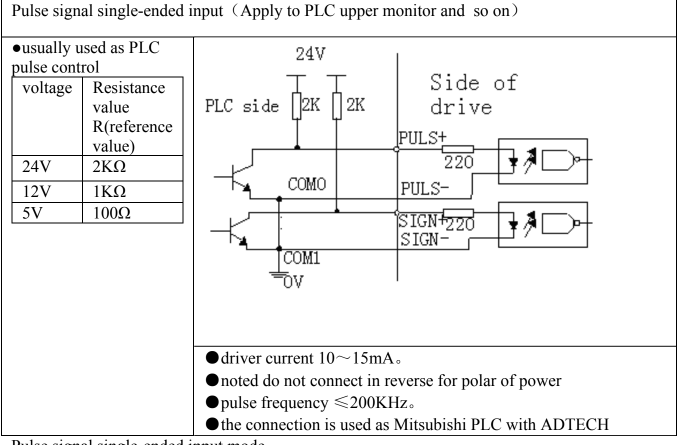




3.4.3 Pulse Signal Input Interface:



Pulse signal input interface of the differential drive mode



Pulse signal single-ended input mode

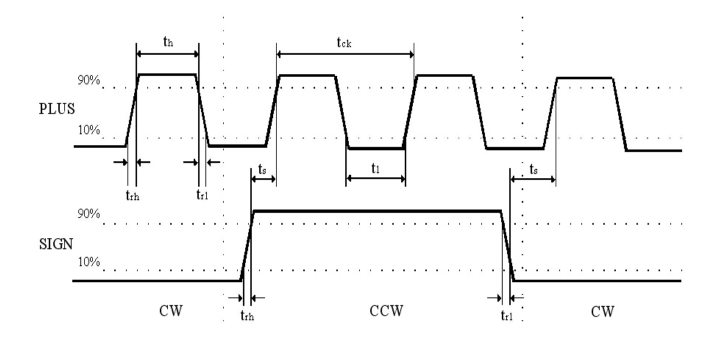


Pulse Input Modes

| Pulse command | PLUS mode | P10 Settings |
|-----------------------|----------------|----------------------------------|
| Pulse + sign | PULS SIGN | 0 Pulse + sign |
| CCW Pulse CW Pulse | PULS | 1 CW+CCW Pulse |
| A + B Pulse | PULS SIGN SIGN | 2 A+B 90° Orthogonal pulse |

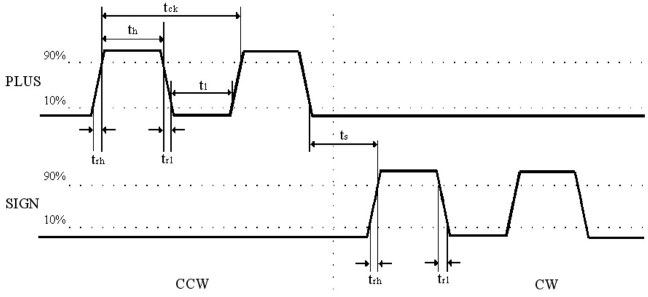
Pulse Input Timing Parameters

| Parameter | Differential Driver Input | Single-ended driven input |
|-----------|---------------------------|---------------------------|
| tck | >2uS | >5uS |
| th | >1uS | >2.5uS |
| tl | >1uS | >2.5uS |
| trh | <0.2uS | <0.3uS |
| trl | <0.2uS | <0.3uS |
| ts | >1uS | >2.5uS |
| tqck | >8uS | >10uS |
| tqh | >4uS | >5uS |
| tql | >4uS | >5uS |
| tqrh | <0.2uS | <0.3uS |
| tqrl | <0.2uS | <0.3uS |
| tqs | >1uS | >2.5uS |





Pulse + Sign Input Interface Timing Diagram (Pulse Frequency \leq 500kHz)



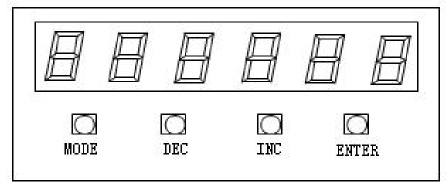
CW + CCW Pulse Input Interface Timing Diagram (Pulse Frequency ≤ 500kHz)



Chapter IV Display and Parameter Settings

4.1 Servo System panel Composition And Each parts Function

Servo System panel comprises 6 LED digital tube displays and 4 keys. Digital tube is used to show the various states and parameters of servo drive; key is used to set and access system parameters.



| Name | Function |
|------------------|---|
| LED digital tube | show the various states and parameters |
| MODE | Feature selection, or the current point move left |
| DEC | Parameter No. numerical value reduce, or JOG motors corotation |
| INC | Parameter No. numerical value increase, or JOG motors rollback, alarm clear |
| ENTER | Feature confirmation, or data input confirmation |

4.2 Keyboard Operation

The servo system is normally displayed with the following 10 methods:

- 1) display motor rotation speed : parameter P3=0, unit: r/min
- 2) display motor current : parameter P3=1, unit: A
- 3) display motor torque percent : parameter P3=2, unit: %
- 4) Indicating motor operation position 4-bit lower: parameter P3=3, unit: pulse



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- 5) Indicating motor operation position 4-bit higher: parameter P3=4, unit: pulse
- 6) input pulse 4-bit lower: parameter P3=5, unit: pulse

| 7) input pulse 4-bit higher: parameter P3=6, unit: x1000pulse | 85 |
|--|----|
| 8) display position deviate : parameter P3=7, unit: pulse | 5 |
| 9) input interface diagnose: display the hexadecimal number of data: when D0=1, "EN" input is Valid; display 1. when D1=1, "INTH" input is Valid; display 2. when D2=1, "CLR" input is Valid; display 4. when D3=1, "MODE" input is Valid, display 8. when D4=1, "ZO" input is Valid, display 16. when D5=1, "CW" input is Valid, display 32. | |
| when D6=1,"CCW"input is Valid, display 64. when D7=1,"RLM"input is Valid, display 128. | |

10) Analog input: indicating the size of inputted analog: parameter:

11) Input pulse frequency: unit: kHz

| Operate | Function Item | Diagram | Remark |
|--|----------------------------|---------|--|
| | ①parameters setting | P (| Parameter": P1~P63 |
| | ②Parameter writing | EP- | It is valid when entering right password; |
| Press the "MODE" | ③Parameters initialization | rd- | It is valid when entering right password; |
| button, choose the five function items in cycle. | ④Alarm Display | Er00 | No alarm as the picture shows; change to alarm picture when the alarm appears, then press "DEC" to clean alarm |
| | ⑤Display state | r 600 | Same as indicated content of P3 parameter S |

.0

Drive panel comprises 6 LED digital tube displays and four keys "DEC"、"INC"、"Mode"、 "Enter" to display various states of the system and set parameters。 Key features are as follows:

"DEC": parameter number, value increase, or motor running forward under the JOG mode;

"INC": parameter number, value reduction, or motor running reversely under the JOG mode; clear alarm.

"Mode": function options, or the current digital cursor moving left.

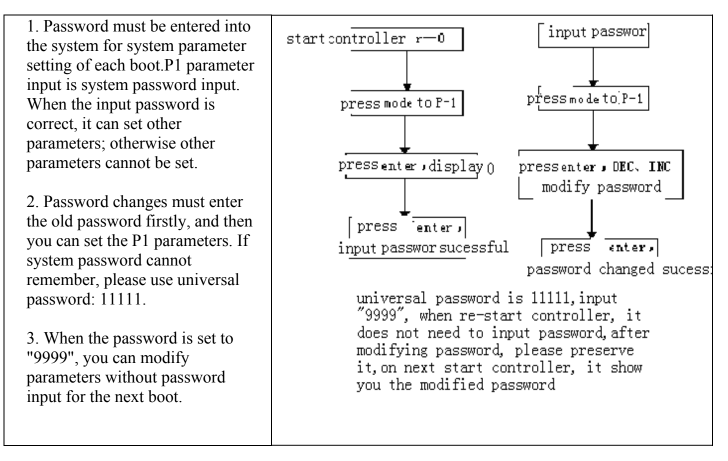
"Enter": function key for confirmation, or data entry confirmation.



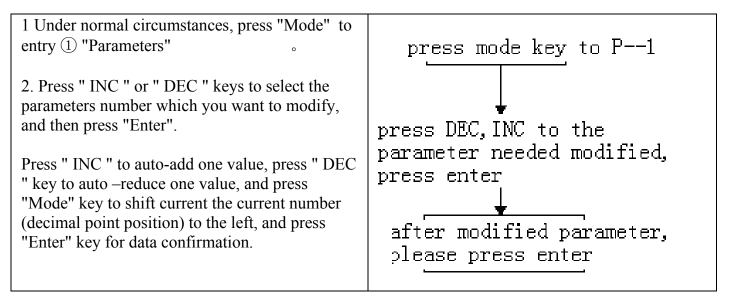
4.3 Parameter Settings

•Parameter P1 is input to display "0"; at this situation, "Enter" key can be pressed directly to indicate that system password has been input.

4.3.1 Password input and changes

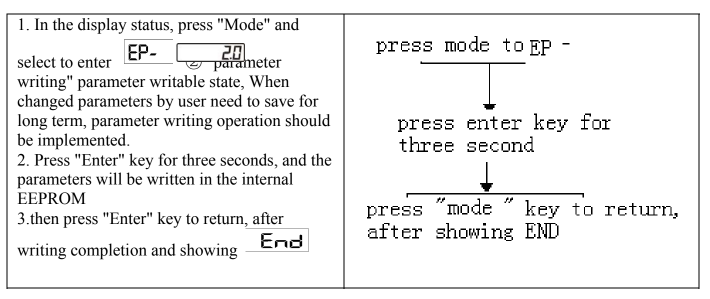


4.3.2 Parameter settings

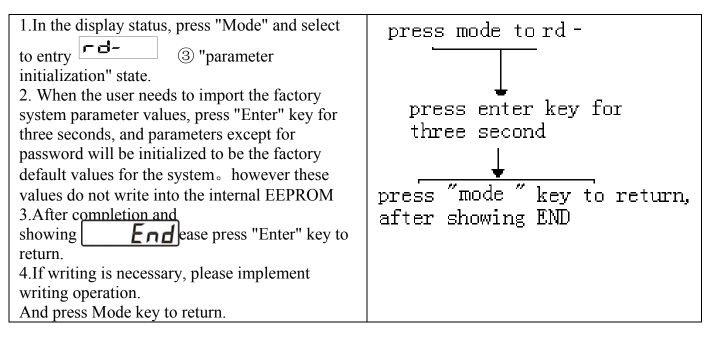




4.3.3 Parameter writing:



4.3.4 Parameter initialization:





Chapter V Parameters

Personnel involved into parameter adjustment must understand the meaning of parameters, for the wrong settings may cause equipment damage and personnel injury;

It is suggested that all the parameters adjustment should be under the situation of the servo motor stationary.

Parameter List:

| Parameter No. | Parameter Name | Application | Parameter Range | Default | Unit | Remark |
|------------------|--------------------------------------|-------------|--------------------|---------|------------------|--------|
| P0 | Software Version | P, S, T | 3000 - 30XX - | | | 2 |
| P1 | Code | P, S, T | 0-9999 | 0 | | 1 |
| P2 | Model No | P, S, T | | 400 | Motor Voltage | 1 |
| P3 | Boot display | P, S, T | 0-10 | 0 | | 1 |
| P4 | Control Mode | P, S, T | 0-7 | 0 | | 1 |
| Р5 | Servo Enable Control | P, S, T | 0-2 | 0 | | 1 |
| P6 | Servo Input INTH Function | P, S, T | 0-2 | 0 | | 1 |
| P7 | Limit Input Control | Р | 0-4 | 0 | | 1 |
| P8 | Coin output | P, S, T | 0-1 | 0 | | 1 |
| Р9 | Alarm output | P, S, T | 0-1 | 0 | | 1 |
| P10 | Pulse Mode | Р | 0-2 | 0 | | 1 |
| P11 | Motor Direction | P, S | 0-1 | 0 | | 1 |
| P12 | Electronic gear numerator | Р | 1-32000 | 1 | | 1 |
| P13 | Electronic gear denominator | Р | 1-32000 | 1 | | 1 |
| P14 | Positioning completion scope | Р | 0-32000 | 5 | Pulse | 1) |
| P15 | Position deviation alarm range | Р | 0-32000 | 0 | Pulse | 1) |
| P16 | Position gain | Р | 1-2000 | 50 | | 1 |
| P17 | Position feed- forward | Р | 0-32000 | 0 | | 1) |
| P18 | Position smoothing | Р | 0-1000 | 0 | | 1 |



| Parameter No. | Parameter Name | Application | Parameter Range | Default | Unit | Remark |
|------------------|---|-------------|--------------------|---------|-------|--------|
| | constant | | | | | |
| P19 | Position acceleration time | Р | 0-32000 | 0 | | 1) |
| P20 | Position deceleration time | Р | 0-32000 | 0 | | 1) |
| P21 | Speed gain | P, S | 1-1000 | 100 | | 1 |
| P22 | Speed integral | P, S | 1-32000 | 500 | | 1 |
| P23 | Acceleration time (speed) | S | 0 — 32000(ms) | 100 | ms | 1) |
| P24 | Deceleration time (speed) | S | 0 — 32000(ms) | 100 | ms | 1) |
| P25 | Analog input method | S, T | 0-1 | 0 | | 1 |
| P26 | Analog Max. speed | S | 1-5000 | 2000 | r/min | 1) |
| P27 | Torque Max. speed | Т | 1-5000 | 2000 | r/min | 1) |
| P28 | Analog input filter coefficient | S, T | 0-1000 | 0 | | 1) |
| P29 | Analog input voltage at zero | S, T | | 0 | | 1 |
| P30 | Inertia ration | P, S, T | 0-1000 | 0 | | 1 |
| P31 | Analog input percentage | S, T | 0-500 | 0 | % | 1 |
| P32 | Encoder lines frequency splitting | P, S, T | 0-127 | 0 | | 3 |
| P33 | Encoder alarm permit | P, S, T | 0-1 | 0 | | 1 |
| P34 | JOG speed | S | 0-5000 | 1000 | | 1 |
| P35 | Internal speed 1 | S | 0-5000 | 100 | r/min | 1 |
| P36 | Internal speed 2 | S | 0-5000 | 200 | r/min | 1 |
| P37 | Internal speed 3 | S | 0-5000 | 300 | r/min | 1 |
| P38 | Internal speed 4 | S | 0-5000 | 400 | r/min | 1 |
| P39 | Internal position 1 | Р | 0-±32000 | 100 | Pulse | 1) |



| Parameter No. | Parameter Name | Application | Parameter Range | Default | Unit | Remark |
|------------------|--|-------------|---|---------|-------|--------|
| P40 | Internal position 2 | Р | 0-±32000 | 200 | Pulse | 1 |
| P41 | Internal position 3 | Р | 0-±32000 | 300 | Pulse | 1 |
| P42 | Internal position 4 | Р | 0-±32000 | 400 | Pulse | 1 |
| P43 | Communication address | P, S, T | 0-255 | 0 | | 1 |
| P44 | Communication baud rate | P, S, T | 1-7 | 0 | | 1 |
| P45 | Torque reaching percentage | P, S, T | 0-100 | 100 | 9⁄0 | 1 |
| P46 | Torque percentage of motor stationary | Р | 0-100 | 0 | % | 1 |
| P47 | Start delay of electromagnetic brake | P, S, T | 0-32000 (ms) | 0 | ms | 1) |
| P48 | Stop delay of electromagnetic brake | P, S, T | 0-32000 (ms) | 0 | ms | 1 |
| P49 | Zero speed clamp-on | P, S, T | 0-2000 | 0 | rpm | 1 |
| P50 | Current loop gain | P, S, T | 10-4000 | 600 | | 1 |
| P51 | Current loop integral | P, S, T | 1-2000 | 150 | | 1 |
| P52 | Encoder lines | P, S, T | $ \begin{array}{ccc} 1000 & - \\ 6000 \end{array} $ | 2500 | | 3 |
| P53 | Encoder type | P, S, T | 0-1 | 0 | | 3 |
| P54 | Pole-pairs | P, S, T | 2-6 | 4 | | 3 |
| P55 | Drift angle | P, S, T | 0—2500 | 2360 | | 3 |
| P56 | Rated current | P, S, T | 0-100 | 28 | 0.1A | 3 |
| P57 | Rated torque | P, S, T | RS-232, RS-485 | 485 | | 1 |
| P58 | second electronic gear radio numerator | Р | 0-32000 | 1 | | 1 |
| P59 | second electronic gear | Р | 0-32000 | | | 1 |



| Parameter No. | Parameter Name | Application | Parameter Range | Default | Unit | Remark |
|------------------|--|-------------|--------------------|---------|------|--------|
| | radio denominator | | | | | |
| P60 | filter coefficient | P, S, T | 0-9 | 0 | | 1 |
| P61 | driver current type | | 0-1 | 0 | | 1 |
| P62 | V phase current Zero point adjusted value | P, S, T | 2008-2088 | | | 2 |
| P63 | W phase current Zero point adjusted value | P, S, T | 2008-2076 | | | 2 |

Remarks:

It is immediately valid after modification;

Fixed parameters cannot be modified;

I shall be valid when restarting it after modification.



| SN | Parameter Name | Functional Description | | | | | Parameter | |
|----|-------------------|--|-----------------|-------------------|-------------|--------------|----------------|---------|
| PO | Software | Display different versions | | | | | Range 3000- | |
| 10 | version | Display different versions | | | | | 3000- 30xx | |
| P1 | Parameter | The correct | t password she | ould be input a | ind confiri | med when | parameter is | 0-32000 |
| | password | required to | modify after | power connect | tion; | | • | |
| | | Set to be 0 when delivery from factory; | | | | | | |
| | | 9999 can be input when the password is failure; | | | | | | |
| | | 11111 is the universal password. | | | | | | |
| DO | | | | rrect the current | | 0.11 | | |
| P2 | Motor | Motor model is entered to directly impact on the following protection | | | | | | |
| | model | features: over-current, overload, and over-speed protections. Specification for motor model | | | | | | |
| | | Rate | P2 | - | Current | Torquo | Encoder | |
| | | power | P2 Parameter | Speed RPM | A | Torque Nm | type | |
| | | ACH Ser | | | | | | |
| | | 200W | 200 | 3000RPM | 1.5 | 0.63 | Normal | |
| | | 400W | 400 | 3000RPM | 2.8 | 1.27 | Normal | |
| | | 600W | 600 | 3000RPM | 3.5 | 1.91 | Normal | |
| | | 750W | 750 | 3000RPM | 3.0 | 2.4 | Normal | |
| | | 1200W | 1200 | 3000RPM | 5.0 | 4.0 | Normal | |
| | | 1500W | 1500 | 3000RPM | 6.0 | 5.0 | Normal | |
| | | 1800W | 1800 | 3000RPM | 6.0 | 6.0 | Normal | |
| | | 750W | 751 | 2000RPM | 3.0 | 3.5 | Normal | |
| | | 1000W | 1000 | 2500RPM | 4.0 | 4.0 | Normal | |
| | | 1200W | 1201 | 2000RPM | 4.5 | 6.0 | Normal | |
| | | 1500W | 1501 | 2500RPM | 6.0 | 6.0 | Normal | |
| | | 2000W | 2000 | 2500RPM | 7.5 | 7.7 | Normal | |
| | | 2600W | 2600 | 2500RPM | 10.0 | 10.0 | Normal | |
| | | 1500W | 1502 | 1500RPM | 6.0 | 10 | Normal | |
| | | 2300W | 2300 | 1500RPM | 9.5 | 15 | Normal | |
| | | MRMS S | eries Motor | | | | | |
| | | 200W | 208 | 3000RPM | 1.5 | 0.63 | Wire saving | |
| | | 400W | 408 | 3000RPM | 2.8 | 1.27 | Wire saving | |
| | | 750W | 758 | 3000RPM | 2.8 | 2.4 | Wire saving | |
| | | CAN Ser | ies Motor | | | | | |
| | | 50W | No | 3000RPM | 0.65 | 1 | Normal | |
| | | 100W | 104 | 3000RPM | 1.2 | 1 | | |
| | | 200W | 204 | 3000RPM | 2.1 | 1.75 | | |

Parameters Detailed table:



| | | 9999 is self-defined type, and please enter it upon the motor specification. P52—Encoder lines P53—Encoder type P54—Pole-pairs P55—Drift angle P56—Rated current P57—Communication mode Selection | |
|----|--|---|------|
| Р3 | Boot display | 0-Rotational speed (RPM) 1-Motor current (A) 2- Motor loading rate 3- Motor positions: 4-bit lower 4- Motor position: 4-bit higher 5- Input pulse : 4-bit lower 6-Input pulse: 4-bit higher 7-Position deviation 8-Input status 9-Analog input 10-Pulse frequency | 0-10 |
| P4 | Control mode | 0-Position mode: external pulse input; 1-JOG mode: key control; 2-Speed mode: external analog voltage input; 3-Torque mode: external analog voltage input; 4- Position and speed mode: MODE control; 5-Position and torque mode: MODE control; 6-CW CCW: external signal JOG mode 7-4 sections speed control 8-4 sections position control 9-communication control 10-internal position+ CW CCW jog | 0-10 |
| P5 | Servo enable control | 10-Internal position+ CW CCW jog 0 0-Valid 0 1-Invalid: forcibly lock shaft 0 2-power connection: automatic return to zero 0 | |
| P6 | Servo input signal INTH function | 0—Invalid 1—Input pulse prohibition and position deviation clear 2— Input pulse prohibition and position deviation not clear | 0-2 |
| P7 | Limit input control | 0—Invalid; 1— Active LOW without alarm; 2— Active HIGH without alarm; 3— Active LOW with alarm; | 0-4 |



| | | A A ative IIICII with alarmy | |
|-------------|------------|--|---------|
| P8 | Coin | 4 – Active HIGH with alarm; | 0-2 |
| гo | output | 0—Orientation completion | 0-2 |
| | mode | 1-Torque reaching 2 Output when sneed is less than P40 sneed (When P40 < 10 mm it is | |
| | mode | 2 – Output when speed is less than P49 speed (When P49 < 10rpm, it is handled upon 10rpm.) | |
| P9 | Alarm | | 0-1 |
| 1 7 | output | 0—Normal close type | 0-1 |
| | mode | 1—Normal open type | |
| P10 | Pulse | 0-Pulse + direction: normal direction(500K) | 0-2 |
| | mode | 1–Pulse+pulse: normal direction | |
| | | 2—Orthogonal pulse: normal direction | |
| | | 3-Pulse + direction: normal direction(100K) | |
| P11 | Motor | 0 - Normal | 0-1 |
| | direction | 1 - Reverse | 0 1 |
| P12 | Electronic | Sub-octave of position command pulse is set (E-gear); | 1-32000 |
| Γ1 <u>∠</u> | gear | Under the mode of position control, a variety of pulse sources matching | 1-32000 |
| | numerator | can be facilitated through P12 and P13 parameters setup; this value | |
| | numerator | should increase as far as possible under the consideration for drive to | |
| | | accept frequency range less than 500K. | |
| | | $P \times G = N \times C \times 4$ | |
| | | P: Pulses entered into the command | |
| | | G: E-gear ration | |
| | | Numerator of splitting frequency G = | |
| | | Denominator of splitting frequency | |
| | | N:Motor rotations | |
| | | C:Optical encoder lines; generally it is 2500 lines | |
| | | \llbracket Example \rrbracket When command pulse is required to input 8000, servo | |
| | | motor shall rotate one loop. | |
| | | $G = \frac{N \times C \times 4}{P} = \frac{1 \times 2500 \times 4}{8000} = \frac{5}{4}$ | |
| | | $G = \frac{1}{1} = \frac{1}{1}$ | |
| | | | |
| | | Then parameter P12 is set as 5, and P13 is set as 4; | |
| | | Recommended range of E-gear ratio: | |
| | | $\frac{1}{50} \le G \le 50$ | |
| | | $\frac{1}{50} \leq G \leq 50$ | |
| | | 50 | |
| P13 | Electronic | Same as the above parameter P12. | 1-32000 |
| | gear | | 1 52000 |
| | denominat | | |
| | or | | |
| P14 | Orientatio | Set orientation completion pulse range under the mode of position | 0-32000 |
| | n | control; | |
| | completio | This parameter provides the basis whether the orientation is completed | |



| | n scope | determined by drive under the position control mode; when the remaining pulse in the position deviation counter is less or same as its set value, the drive will determine the orientation is completed, with signal COIN ON; otherwise, will be COIN OFF. | |
|-----|---|---|---------|
| P15 | Position deviation alarm range | When it is set as 0, disable position alarm detection is invalid; Disable position alarm detection is valid when it is not 0, and this parameter provides the basis whether deviation is too large determined by drive under the mode of position control; When the remaining pulse in the deviation counter is less or same as its set value, the drive will determine the position to not disable without alarm display; otherwise, alarm ER0-04 will occur. | 0-32000 |
| P16 | Position gain | Set the proportional gain for position loop regulator; Bigger in set value, higher in gain and rigidity. Under the condition of identical frequency command pulse, position lag will be smaller; however, too big value will lead vibration and over-regulation of system; The principle of debugging is to possibly adjust this parameter to be bigger, under the situation of guaranteeing the system to operate without vibration and jitter. | 1-2000 |
| P17 | Position feed- forward | Set position loop feed-forward coefficient ; When it is set as 0, no feed-forward coefficient is added; Bigger in set value, bigger in feed-forward; When position loop fee-forward is bigger, the high-speed response property of control system is better. | 0-32000 |
| P18 | Position smoothing constant | Smoothing filter is conducted for command pulse; acceleration and deceleration values with exponential form indicate the acceleration and deceleration. Filter will not lose pulse; command delay will exist yet; Main applications: Host computer controller has no acceleration and deceleration functions; E-gear sub-octave is large (larger than 8); When motor operational speed is slow, pulse frequency is lower; When step jump happens for motor operation, unstable phenomenon exists. When it is set as 0, filter cannot work. | 0-1000 |
| P19 | Position acceleratio n time | Bigger in its value, acceleration time is shorter, and orientation is 0- faster. | |
| P20 | Position deceleratio n time | Bigger in its value, acceleration time is shorter, and orientation is faster. | 0-32000 |
| P21 | Speed gain | Set proportional gain of speed loop regulator; Bigger in its set value, bigger in gain and rigidity; the parameter value can be determined upon the specific servo drive model and loading situation. Generally, bigger in load inertia, bigger in its set value; It can be possibly set to be bigger under the situation of system without | 1-1000 |



| | | vibration. | |
|-----|--|--|-----------------|
| P22 | Speed integral | Set integral time constant for speed loop regulator; Bigger in its set value, faster in integral speed, and stronger in system deviation resistance, i.e. bigger in rigidity; However, too big value will produce overshooting. It can be possibly set to be smaller under the situation of system without vibration. | 1-32000 |
| P23 | Accelerati on time (speed) | Setup value refers to the motor acceleration time from 0 to 1000r/min; Acceleration and deceleration are characterized with the linear; It is valid under the modes of speed control and torque control, and it is invalid under the mode of position control. | 0-32000 (ms) |
| P24 | Decelerati on time (speed) | Setup value refers to the motor deceleration time from 1000 to 0r/min; Acceleration and deceleration are characterized with the linear; It is valid under the modes of speed control and torque control, and it is invalid under the mode of position control. | 0-32000 (ms) |
| P25 | Analog input method | 0-AD input value 1- P35 value fixed to be used; | 0-1000 |
| P26 | Analog max. speed | It refers to the corresponding speed when analog output reaches the maximum; | 1-5000 |
| P27 | Torque max. speed | It refers to the limited max. rotation speed under the torque mode. | 1-5000 |
| P28 | Analog input filter coefficient | 0—Prohibition | 0-1000 |
| P29 | Analog input voltage at zero | Analog input voltage 0V, the relative point is at Zero | 0 |
| P30 | Inertia ratio | | 0-1000 |
| P31 | Analog input percentage | 0—equivalent to 100% | 0-500 |
| P32 | Encoder lines frequency splitting | Splitting frequency is not used, setting value N, mean encoder A and B phase output frequency /N | 0-127 |
| P33 | Encoder alarm allowance | 0- Detect encoder 1-Not detect encoder -shield 19-alarm | 0-1 |
| P34 | JOG speed | When JOG running, speed setting | 0-5000 |
| P35 | Internal speed 1 | when running internal four section speed control mode, the setting speed 1 | 0-5000 |



| P36 | Internal speed 2when running internal four section speed control mode, the setting speed 2 | | | |
|-----|--|---|-----------------|--|
| P37 | Internal speed 3 | when running internal four section speed control mode, the setting speed 3 | 0-5000 | |
| P38 | Internal speed 4 | when running internal four section speed control mode, the setting speed 4 | 0-5000 | |
| P39 | Internal position 1 | when running internal four section position control mode, the setting position 1 | 0- ±32000 | |
| P40 | Internal position 2 | when running internal four section position control mode, the setting position 2 | 0- ±32000 | |
| P41 | Internal position 3 | when running internal four section position control mode, the setting position 3 | 0- ±32000 | |
| P42 | Internal position 4 | when running internal four section position control mode, the setting position 4 | 0- ±32000 | |
| P43 | Communi cation address | 1 | 0-255 | |
| P44 | Communi cation baud rate | 0-4800,1-9600,2-14400,3-19200,4,5-38400,6-57600,7-115200 | 0-7 | |
| P45 | Percentage of torque arrival | Set the proportional relation between analog torque input voltage and motor actual operation torque; The unit of set value is 0.1V/100%; Default value is 100, to correspond to 10V/100%, i.e. 100% rated torque is produced after 10 V is input. | 0-100 | |
| P46 | Percentage of motor static torque | Set the torque size of lock shaft when motor stops; The unit of its set value: rated torque ×100%; Only position loop is valid, with invalid speed loop and torque loop; 0 – prohibit this function prohibition; Other values - use this function | 0-100 | |
| P47 | Electroma gnetic brake ON delay | Other values - use this function It defines the motor enable lock shaft (input terminal SON from OFF to ON); Delay time to open brake. (output terminal BRK from OFF to ON) This parameter is set to ensure the switch from brake lock shaft to motor enable lock shaft to be stable when the motor with brake is connected to the power. | | |
| P48 | Electroma gnetic brake OFF delay | It defines the motor enable removal (input terminal SON from ON to OFF); Delay time to close brake. (output terminal BRK from OFF to ON) This parameter is set to ensure the switch from motor lock shaft to brake lock shaft be stable when the motor with brake is disconnected to the power; This parameter can be prolonged when the motor is from high-speed operation to stop, to enhance the effect of rapid deceleration. | 0-32000 (ms) | |
| P49 | Zero speed | The motor will stop when the value is less than this parameter. | 0-2000 | |



| | clamp-on | | | | | |
|-----|--|--|---------|--|--|--|
| P50 | Current loop gain | Current loop proportional gain, and when motor current is bigger, its set value should be adjusted to be bigger appropriately, and the operational sound of motor operation will be louder. Generally it doesn't need to be adjusted. Default value is 600. | 10-4000 | | | |
| P51 | Current loop integral | Current loop integral gain, and when motor current is bigger, its set value should be adjusted to be bigger appropriately, and the operational sound of motor operation will be louder. Generally it doesn't need to be adjusted. Default value is 150. | 1-2000 | | | |
| P52 | Encoder lines | | | | | |
| P53 | Encoder typeOnly if motor type is set to be (P2=9999), this self-defined parameter will be valid. Set value as 0 refers to general non-cable saving encoder; set value as 1 refers to cable saving encoder; Please note that this parameter will be valid after it is modified and saved, and then restart the machine; Default value is 0. | | | | | |
| P54 | Pole-pairs | vole-pairsOnly if motor type is set to be (P2=9999), this self-defined parameter will be valid. Set value refers to the number of pole-pairs; Please note that this parameter will be valid after it is modified and saved, and then restart the machine; | | | | |
| P55 | Drift angle | Default value is 4. Only if motor type is set to be (P2=9999), this self-defined parameter will be valid. Set value refers to drift angle between motor angle and zero point; Please note that this parameter will be valid after it is modified and saved, and then restart the machine; Default value is 2360. | 0-2500 | | | |
| P56 | Rated currentOnly if motor type is set to be (P2=9999), this self-defined parameter will be valid. Set value refers to the motor rated current size, to only impact on the protective function of motor current without impact on motor operational effect; Setup unit (0.1A). | | | | | |
| P57 | Communi cation mode | Select RS-232 or RS-485 communication | 232,485 | | | |



| P58 | second electronic gear radio numerator | use method is same as first electronic gear radio . | 0-500 |
|-----|---|--|-----------------|
| P59 | 59 second use method is same as first electronic gear radio . electronic gear radio denominat or | | 0-500 |
| P60 | filter coefficient | adopt to remove the motor voice lead by speed loop gain too big | 0—9 |
| P61 | Drive current type | 10 refers to QS7AA010M ; 20 refers to QS7AA020M; 30 refers to QS7AA030M ; 50 refers to QS7AA050M; | 10,20,30, 50 |
| P62 | V-phase current zero correction | It refers to drift value of V-phase current zero | 2008— 2088 |
| P63 | W-phase current zero correction | It refers to drift value of W-phase current zero | 2008— 2076 |

Note:

It is recommended that all parameter settings and modification should be implemented when the motor is prohibited.

All parameters (only P2 parameter will be effective after re-electrified when disconnecting power) settings will be effective after just pressing "Enter", without re-electrifying; however, parameter writing should be performed for long-term preservation;

When the power of drive is OFF, please wait for more than 30 seconds and then re-electrify it. When the drive is used fro numerical control system, the parameters P12 and P13 are calculated as follows:

| P12 | Mechanical reduction ratio * System pulse equivalent * 10000 |
|-----|--|
| P13 | Screw pitch (mm) |

General CNC pulse equivalent: 0.001mm



Chapter VI Operation

After completion of the installation and connection, please check the following items before power-on:

Whether the power terminal wiring is correct and reliable? Whether the input voltage is correct? Whether power lines and motor wires get short circuit or grounding?

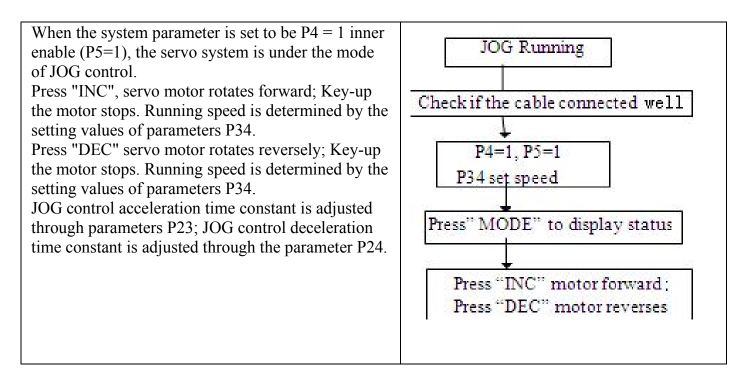
Whether the control signal terminal is connected correctly? Whether power supply polarity and size are correct?

Whether drive and the motor are fixed firmly?

Whether motor shaft is not connected to the load?

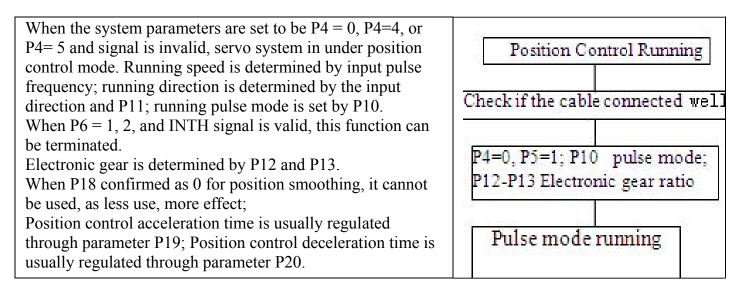
Whether specification of motor and driver are matching?

6.1 JOG Control of Servo System





6.2 Position Control of Servo System

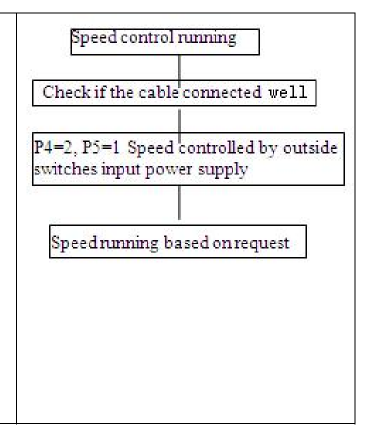


6.3 Speed Control of Servo System

When the system parameters are set to be P4 = 2, or P4 = 4, and MODE is valid, servo system is in the speed control mode. The maximum operating speed is determined by the parameters P26 and P31. The maximum operating speed refers to the operating speed when input voltage is 10V. Operating speed is determined by Vin1 voltage, and direction is determined by the symbols of Vin 1 and P11. When P15=2, direction is determined by CW and CCW, wherein, CW and CCW respectively refer to motor rotation forward and reversely.

Zero-drift of speed control is adjusted through parameter P29, and adjusting this parameter to set motor speed to be 0 when input voltage is 0V.

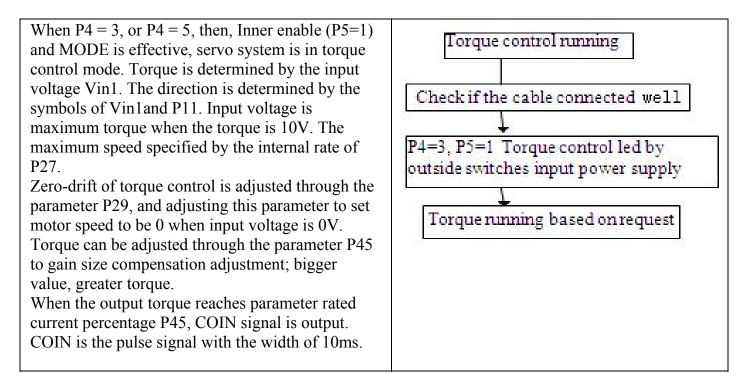
Speed control acceleration time constant is adjusted through the parameter P23; speed control deceleration time constant is adjusted through the parameter P24.



Attention: When P4 = 4, under the MODE switch, feeding instruction can be transmitted after 10ms delay of MODE reaching.



6.4 Torque Control of Servo System



6.5 Internal Speed Control Servo System

When the system parameter is set to be P4 = 7, servo system is in the internal speed control mode.

After the input signal MODE (level signal) is input and valid, the motor starts; after the input signal INTH (NC signal) is input and effective, the motor stops. Speed is determined by the input signals CW and CCW decision. Please see the below table:

| MODE signal | INTH signal | CCW signal | CW signal | Motor speed |
|----------------|-------------|---------------|-----------|---|
| | 0 | | | 0 |
| 1 | 1 | 0 | 0 | P26(the max. rotational rate when Vin=10V)analog control when P35=0; |
| 1 | 1 | 0 | 1 | P36 |
| 1 | 1 | 1 | 0 | P37 |
| 1 | 1 | 1 | 1 | P38 |



6.6 Internal Four Section Position control servo system

When the system parameter is set to be P4 = 8, servo system is in the internal speed control mode.

After the input signal MODE (level signal) is input and valid, the motor starts; after the input signal INTH (NC signal) is input and effective, the motor stops. Speed is determined by the input signals CW and CCW decision. Please see the below table:

| MODE signal | CCW signal | CW signal | Run Speed | Running length |
|----------------|------------|-----------|--------------|----------------|
| 1 | 0 | 0 | P35 | P39*(P12/13) |
| 1 | 0 | 1 | P36 | P40*(P12/P13) |
| 1 | 1 | 0 | P37 | P41*(P12/P13) |
| 1 | 1 | 1 | P38 | P42*(P12/P13) |

Chapter VII Error Alarm



Do not touch drive and motor within 5 minutes after driver and motor power-off, to prevent person from injury due to electric shock;

Allow to use drive after drive alarm code troubleshooting while drive failure alarms; Show Er0-xx and blinking while error is found, wherein xx refers to alarm code; Operate drive to view and modify parameters after alarming.

Alarm List:

| Alarm Code | Alarm Content | Cause of Malfunction | |
|------------|----------------------------|--|--|
| ER0-00 | Normal | | |
| ER0-01 | Motor speed is too high | Encoder wiring error Encoder damage Encoder cable is too long, resulting in the low encoder supply voltage Running too fast Input pulse frequency is too high Electronic gear ratio too big Servo system instability causes overshooting Circuit Board Fault | |



| ER0-02 | The main circuit supply voltage is too high | The supply voltage is too high (more than +20%) Disconnect the brake resistor wiring The internal regenerative braking transistor is broken The internal regenerative braking circuit capacity is too small The circuit board failure |
|-------------------------------------|--|---|
| ER0-03 | The main circuit power supply voltage is too low or drive temperature is too high | The supply voltage is too low (less than -20%) Temporary power outages for more than 200mS Power start circuit failure The circuit board failure The drive temperature is too high |
| ER0-04 | Tolerance alarm | Mechanical choked to death Input pulse frequency is too high Encoder zero change in Encoder wiring error P16 position loop gain is too small Less torque P15 parameter setting is too small P15 = 0 shields this feature, resulted in no alarm |
| ER0-05 | Drive temperature is too high | The ambient temperature is too high Bad cooling fan Broken temperature sensor Motor current is too big Internal regenerative braking circuit failure Broken internal regenerative braking transistor Circuit Board Failure |
| ER0-06 | EEPROM writing memory error on drive | Chip U19 failed and should be replaced. |
| ER0-07 | CW Motor Forward limit | Hit the forward limit switch, you can set the parameter $P7 = 0$ to shield this feature or reversely rotate motors. |
| ER0-08 | CCW Motor Reverse limit | Hit the reverse limit switch, you can set the parameter $P7 = 0$ to shield this feature or reversely rotate motor. |
| ER0-09 & Encoder fault ER0-19 | | Encoder damage Encoder wiring is damaged or broken P33 = 1 shields this feature, resulted in no alarm Encoder cable is too long, resulting in low encoder supply voltage The encoder received interference error accumulated over the alarm limit |



| ER0-10 | Motor overload alarm | Overload excesses the parameters of motor rated torque: More than 150% rated overload: over 10000 ms; More than 300% rated overload: over 1000ms; More than 500% rated overload: over 10ms The machine is stuck for rigidity is adjusted too strong; Speed increase and decrease are too fast. | |
|--------|-------------------------|---|--|
| ER0-11 | Power module fault | Over-current Voltage is too low Motor insulation is damaged Gain parameter is set incorrectly Overload Temperature is too high Module is damaged Interference Short-circuits occurs among motor cables U, V, and W. | |
| ER0-12 | Over-current | Short-circuits occurs among motor cables U, V, and W. Imperfect grounding Broken motor insulation | |

Chapter VIII Debugging

Motor and driver must connect to GND, PE must connect GND with Motor.

Suggestions power drive provide by the isolated transformer for safely and anti-interference.

Before power on, check all of connected wire are correctly.

After driver fault alarm, confirm if fault are settled before re-start.

Don't touch motor and driver within 5 minutes after power off for prevent shock?

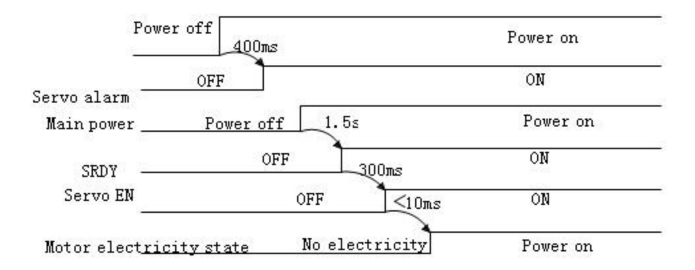
It may high temperature after motor & driver running a long time for prevent burns.

8.1 Working sequence

8.1.2 Sequence of connected power

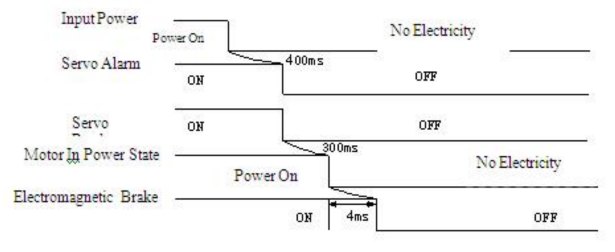
• When connect control power, servo driver alarms within 400ms; when main power is on, the alarm disappear, servo motor prepare signal ON within 1.5s, internal servo's enable become effective, the motor excitation is on within 10ms.





8.1.3 Sequence of servo off

Alarm sequence during motor's running: SRDY signal and servo enable signal are ineffective at the same time, and the motor's electromagnetic brake signal is off 4ms later.



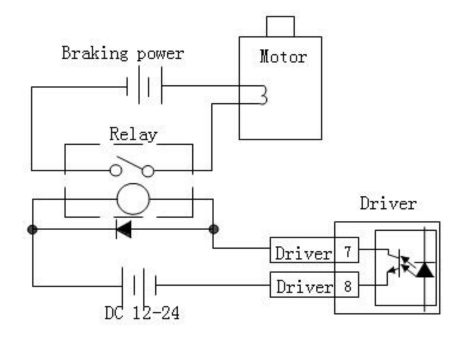
8.2 Usage of Mechanical Brake "BRAKE"

Mechanical brake is used to lock the vertical or tilt table connecting motor, to prevent motor from falling down after power-failure. The motor with brake feature should be selected to achieve this function. This brake can only be used for keep the table, not for motor's deceleration or machine's stop. After connecting with the required voltage, the internal brake will open, and the motor bearings can rotate freely.

Using Driver BRAKE signal control intermediate relay, which is start braking power by intermediate relay (Braking power provide by user). Brake signal are valid when delay time is P47 after drive motor power on; power off or alarm when BRAKE signal auto shutdown, delay time is P47, power off power again.

When install the signal, brake power must have enough capacity, then it must use freewheeling diode as surge absorber.





8.3 Debugging

Before power on, it must check the correctness of the parameters Incorrect parameter setting will may caused machine fault and accident Suggestion no-load debugging firstly, then load debugging.

8.3.1 Adjustment of gain and rigidity

The servo system applies feedback system of PID adjustment, current loop, speed loop and position loop. The rule it obeys is: the inside of the ring, the need to improve its ability of response. Or it will appear over-adjust or vibration. As the current loop is enough to ensure its ability of response, usually it doesn't need to change. What should be adjusted are position loop and speed loop.

The servo adjustment of position mode as below:

- Set a relative high value of speed loop integral;
- Set a relative low value of position loop gain, then begin to add the speed if there is no vibration or abnormal noise;
- Adjust the value of speed loop integral to smaller if there is no vibration;
- Add the position loop gain until there is no vibration;
- If the electronic gear ratio is bigger, please adjust the value of P18 to make motors run at quiet;

Knowledge of mechanical system's rigidity:

• If the rigidity of the conveyors connected by belt is low, please use low rigidity parameter;

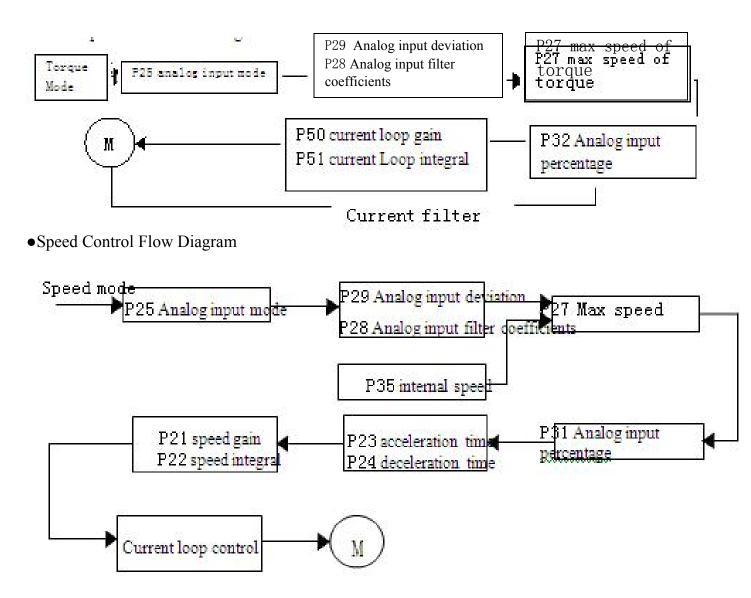
• If the rigidity of the ball screw drove by gear box is medium, please use medium rigidity parameter;

• If the rigidity of ball screw drove by servo motor is high, please use high rigidity parameter. The adjustment of servo depends on the system, which needs your careful watching, thinking, then you can find suitable parameters.



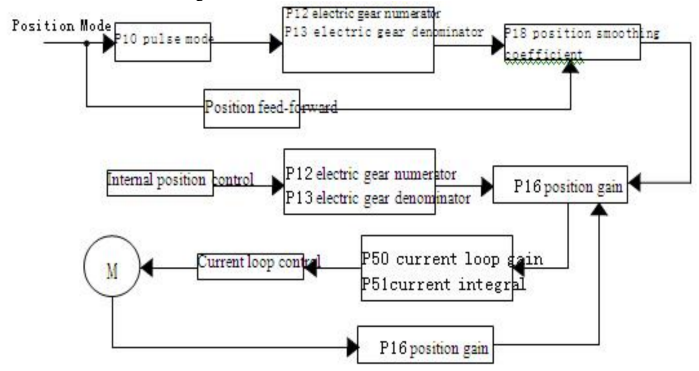
8.3.2 Basic Parameters Adjustment Diagrams

•Torque Control Flow Diagram





• Position Control Flow Diagram



8.3.3 Basic Parameters Adjustment Diagrams

Position resolution (an impulse travel) determines the stroke per turn on the servo motor and encoder feedback pulses per turn Pt, which can be expressed with the below formulation:

$$\Delta l = \frac{\Delta S}{P_t}$$

Equation,

 $\Delta l:$ A pulse travel (mm);

 ΔS : Servo motor stroke per revolution (mm/r);

 $P_{t:}\;\; \text{Encoder feedback pulses per revolution (pulse/r)}\;\; \mbox{.}$

The system has four multiplier circuit, so $P_t=4\times C$, wherein, C refers to the number of lines per revolution of encoder. In this system, C = 2500 lines / turn, so Pt = 10000 pulses / turn. A command pulse multiplies electronic gear ratio G and then it can be transferred into position control pulse, so a command pulse stroke is expressed as follows:

$$\Delta l^* = \frac{\Delta S \times G}{Pt}$$

Command Pulse Divider numerator

Equation, G =

Command Pulse Divider denominator



When the drive is used for numerical control system, the parameters P12 and P13 are calculated as follows:

P12 Mechanical reduction ratio x system pulse equivalent x 10000

P13

Screw pitch(mm)

General CNC pulse equivalent: 0.001mm

8.3.4 Servo Start-Stop Character Debugging

Servo System start-stop feature refers to the time of acceleration and deceleration, which is determined by the load inertia, start, and stop frequency, and also limited by the servo drive and servo motor performance. Frequent start-stop, too short acceleration and deceleration time, too big load inertia will result in overheating of the drive and motor, over voltage alarm of main circuit. Therefore it must be adjusted upon the actual conditions.

1) Load inertia and start-stop frequency

When used under the situation of high start-stop frequency, it is necessary to confirm in advance whether the motor is in the allowed frequency range. Allowed frequency range varies in terms of the different motor type, capacity, load inertia, and motor speed. Under the condition of load inertia of m times motor inertia, start-stop frequency and recommended acceleration and deceleration time of servo motor are as follows:

| Multiples of the load inertia | Allowed start-stop frequency | |
|-------------------------------|--|--|
| m≤3 | >100Times/min: Acceleration and deceleration time constant is 500 or less | |
| m≤5 | $60 \sim 100$ Times/min: Acceleration and deceleration time is 150 or less | |
| m>5 | <60Times/min: Acceleration and deceleration time is 50 or less | |

2) Impact of servo motor

Different types of servo motors permitted start-stop frequency and acceleration and deceleration time vary according to different load conditions, run-time, duty cycle, and ambient temperature. Please refer to electrical specifications and make the adjustment upon specific conditions, to avoid overheating resulted in the alarm or affect the service life.

3) Adjustment method

General load inertia should be less than 5 times of rotator inertia. If always used for large load inertia, the motor may generate over-voltage of main circuit or abnormal braking at the time of slowing down, and then the following methods can be adopted:

Increase the acceleration and deceleration time. You can set a little too big value firstly and then gradually reduce it to be an appropriate value.

Reduce the internal torque limit value and lower current limit.

Reduce the maximum motor speed.

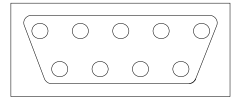
Use motor with bigger power and inertia.

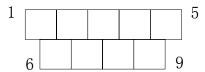


Chapter IX Communication between servo driver and PC

9.1 Connection of communication line

The PC terminal uses standard DB9, as following diagram:

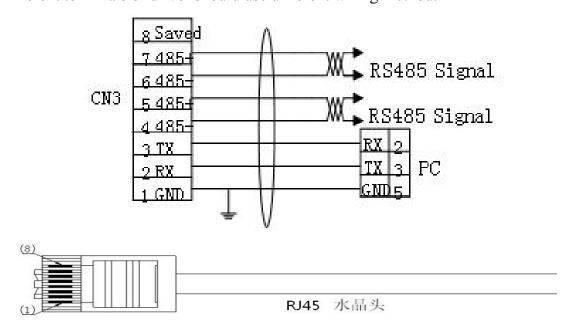




Look from the front

Note: The diagram show the welding connecting side

As there is special definition of servo driver, so it's better to use our special communication line (USB-TO-COM). If use RS-232 interface, the driver's definition as below: Note. Different terminals of driver should use different wiring method.





| RJ45 Connector | ConnectUT884 non-standard type definition | Connect standard serial port definition |
|-------------------|--|--|
| 1 (GND) | 3 (GND) | 5 (GND) |
| 2 (RX) | 4 (TX) | 3 (TX) |
| 3 (TX) | 8 (RX) | 2 (RX) |
| 4 (485–) | 1 (485–) | Customize(485-) |
| 5 (485+) | 2(485+) | Customize(485+) |
| | Shield | Shield |

9.2 Preparation work before Communication

1. Check the driver version no.: operation mode: Driver power on, check P0, Version no must 2024 or above;

2. Sure the communication signal, communication baud rate in driver can correspond to PC software;

3. Sure the communication software is installed, connection is good.

9.3 Communication

(1) Open SEVERSOFT.EXE software; choose language and the interface come out as below:





Single-channel All-digital AC servo drives QS7 Series

| 📲 QS parameters of the servo drive management software | | | | |
|---|---|--|---|--|
| [Drive status] [Drive Communications Manageme Baud Rate Selection C 4800 bps C 9600 C 19200 bps C 38400 C 57600 bps C 11520 | bps CCC | M3 C COM4 | port selection station No. selection Version: Ver 1.00 Modified: 2011.12.12 Driver Model: QS6AA010M/020M/030M2/050M2 Note:1. Modify the parameters, make sure the motor is stopped. 2.please match the baud rate of diver and station with the settings of the software | |
| System Status | | | IO status | |
| Parameter name Motor speed Motor current Motor load rate Motor position Motor pulse Position deviation Pulse frequency Analog input value Alarm code | Value Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown | Unit r/min 0.01A % Pulse Pulse 0.1KHz V | □ Input Detection □ Servo enable □ INTH □ Alarm Clear □ Mode □ Find origin □ Limit+ □ Limit- □ Output detection □ Coin signal □ Alarm output □ Brake output □ Servo ready | |
| The current state of c | | | | |

(2)According to drive's parameters to change the communication baud rate (P44 parameters of driver),

The port selection (right-click My computer-Device Manager-COM and LPT, select the serial port except COM1) and communication signal (P43 parameters of driver), after set up completed, click the link, the bottom of left corner of the interface will show "communication connection OK"

(3) Click on driver's parameters, the parameters interface will come out as below:

| QS par | cameters of the servo drive ma | anagement software | 1 | |
|------------|--------------------------------|------------------------------|------------------|----------------------------------|
| Drive | e status] [Drive parameters | hts for parameters | Parameters input | drive Recovery factory numerical |
|)rive | Parameter Management | nts for parameters | | Parameters saved on drive |
| Bac No. | kup file Load the file | Data import file Value | Factory F | parameters |
| PO | Software version | Unknown | | Parameter No.: Software version |
| P1 | Parameter password | Unknown | | Range of parameters:2015~2050 |
| P2 | Motor model | Unknown | | Parameter Units: |
| P3 | Boot display | Unknown | 0 | Default:2015 |
| | | | | |

After this interface come out, you can set up parameters.



9.4 Problem and solution during the communication processing

1. In case of servo drives alarm, it may not communicate even the cable connect is correct Solution: exclude the alarm of driver and restart the driver.

2. The communication can not work when select the wrong communication baud rate.

Solution: Pull out of USB disk and reconnection, restart driver's communication software. 3. The driver may not communicate when plug the USB and start driver in repeatedly and

quickly.

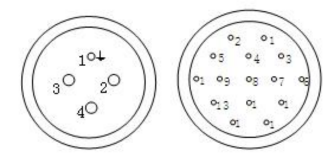
Solution: In this case, the USB disk and driver communication need a certain reaction time, and wait for a moment in intercellular communication.

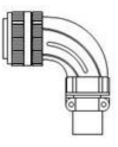


Supplemental pages

QS7 series drive have three different types of terminals, and different definitions of motor lead wire, as follows.

1. Aviation plug model electrical motor defined (motor side):



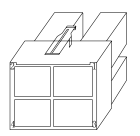


Note: Welding line from the side view

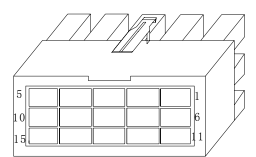
| Aviation plug the definition of power lines | | | | |
|---|-----------------------|----------------|--------------------|--|
| Serial No. | Name | Color | Remark | |
| 1 | PE | Yellow/Green | Ground wire | |
| 2 | U | Red | Motor U Phase | |
| 3 | V | Green | Motor V Phase | |
| 4 | W | Black | Motor W Phase | |
| Aviation plug | the definition of Enc | oder line | | |
| Serial No. | Name | Color | Remark | |
| 1 | FG | — | Shielded cable | |
| 2 | 5V | Red | Voltage 5V | |
| 3 | 0V | Red & White | Voltage 0V | |
| 4 | A+ | Black | Encoder A +Signal | |
| 5 | B+ | Brown | Encoder B + Signal | |
| 6 | Z+ | Yellow | Encoder Z + Signal | |
| 7 | A- | Black & White | Encoder A-Signal | |
| 8 | В- | Brown & White | Encoder B-Signal | |
| 9 | Z- | Green | Encoder Z-Signal | |
| 10 | U+ | White | Encoder U+ Signal | |
| 11 | V+ | Orange | Encoder V+ Signal | |
| 12 | W+ | Grey | Encoder W+ Signal | |
| 13 | U- | Purple | Encoder U- Signal | |
| 14 | V- | Blue | Encoder V- Signal | |
| 15 | W- | Orange & White | Encoder W- Signal | |



2. Fast terminal model electrical motor definition



Power line terminal



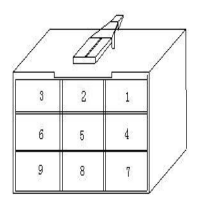
encoder Terminal 15 pin

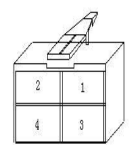
Note: Welding ling from the side view

| Power lines ter | minal motor outlet sid | de definition | |
|-----------------|------------------------|-------------------------------|-------------------|
| Serial No. | Name | Color | |
| | | | Remark |
| 1 | U | Red | Motor U Phase |
| 2 | V | Yellow | Motor V Phase |
| 3 | W | Blue | Motor W Phase |
| 4 | PE | Yellow & Green | Ground wire |
| Encoder fast te | rminal motor outlet s | ide definition | • |
| 1 | FG | — | Shielded cable |
| 2 | 5V | Red | Voltage 5V |
| 3 | 0V | Black | Voltage 0V |
| 4 | B+ | Green | Encoder B+ Signal |
| 5 | Z- | Yellow & Black | Encoder Z- Signal |
| 6 | U+ | Brown | Encoder U+ Signal |
| 7 | Z+ | Yellow | Encoder Z+ Signal |
| 8 | U- | Brown & Black | Encoder U- Signal |
| 9 | A+ | Blue | Encoder A+ Signal |
| 10 | V+ | Grey | Encoder V+ Signal |
| 11 | W+ | White | Encoder W+ Signal |
| 12 | V- | Grey& Black Encoder V- Signal | |
| 13 | A- | Blue & Black | Encoder A- Signal |
| 14 | B- | Green & Black | Encoder B- Signal |
| 15 | W- | White & Black | Encoder W- Signal |



3. Economical encoder mode and motor lead wire definition (QS7AA010M/020M/030M)





Encoder 9 pin Power connector 4 pin Note: Welding ling from the side view

| Aviation plug the definition of power lines | | | |
|---|---------------------|--------------|--------------------|
| Pin No. | Name | Color | Remark |
| 1 | U | Red | Motor U Phase |
| 2 | V | White | Motor V Phase |
| 3 | W | Black | Motor W Phase |
| 4 | PE | Yellow/Green | Ground wire |
| Aviation plu | g the definition of | Encoder line | |
| Pin No. | Name | Color | Remark |
| 1 | 5V | Red | Voltage 5V |
| 2 | 0V | Black | Voltage 0V |
| 3 | A+ | Blue | Encoder A +Signal |
| 4 | A- | Blue/Black | Encoder A - Signal |
| 5 | B+ | Green | Encoder B + Signal |
| 6 | В- | Green/Black | Encoder B - Signal |
| 7 | Z+ | Yellow | Encoder Z + Signal |
| 8 | Z- | Yellow/Black | Encoder Z - Signal |
| 9 | <u>Shield</u> | | |