Bhalanath

Precision Engineering Pvt.Ltd.



Bholanath

ISO 9001:2015 (Ex





BH-SD Series(Absolute Encoder) **AC Servo Driver Manual**





BH-130SM-ABS-1.3KW



Thank you for choosing SDD series servo driver. Please read this manual before using. The main contents of this manual include:

- * Servo driver inspection, installation and wiring steps.
- * Digital panel operation steps, status display, trouble alarm and disposal.
- * Servo system control mode, trial running and adjustment steps.
- * List of all the parameters of the servo drives.
- * Servo drives specifications.

For daily inspection, maintenance, finding the exception reasons and countermeasures, please keep this manual for easy reference.

Note: Please give this manual to the end user so as to maximize the utility of the servo drives.

- The manual contents may be changed due to the product improvements, there will be no prior notice.
- Any changes made to the product by users, the company will not undertake any responsibility and the product warranty will be invalid.

When reading this manual, please pay special attention to the following warning signs



Indicates the wrong operation may cause disastrous consequences—death or serious injury!



Indicates the wrong operation may hurt the operator and also make damage to the equipment!



Indicates improper use may damage the product and equipment!

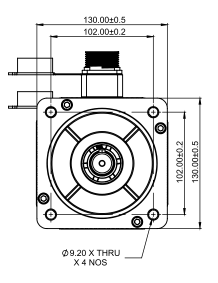
Contents

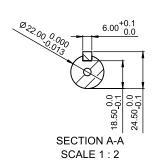


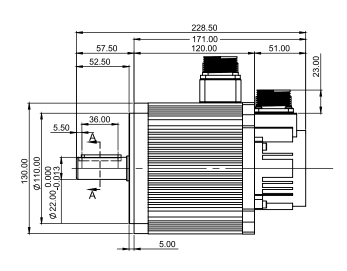
| Chapter 1 P | roduct inspection and installation | |
|-------------|--|-------------|
| 1.1 | Product inspection····· | |
| 1.2 | Servo driver specification····· | |
| 1.3 | Servo driver installation····· | ····· 6-7 |
| Chapter2 Se | ervo driver and motor wiring | |
| 2.1 | Servo drive power supply and periphery device wiring | |
| 2.2 | Position control mode wiring diagram1····· | |
| 2.3 | Position control mode wiring diagram2····· | |
| 2.4 | Position control mode wiring diagram 3····· | |
| 2.5 | Terminal electrical connection ····· | |
| 2.6 | The principle diagram of single interference | ······19-22 |
| Chapter 3 C | peration and display | |
| 3.1 | Keyboard operation····· | |
| 3.2 | Monitoring approach····· | |
| 3.3 | Parameter setting····· | |
| 3.4 | Parameter management····· | |
| 3.5 | F1 operation mode····· | |
| 3.6 | F2 run mode····· | |
| 3.7 | Others | 31 |
| Chapter 4 P | arameter | |
| 4.1 | All parameters function and significance detail list | |
| 4.2 | Parameter adjust diagram model····· | |
| 4.3 | Servo key parameter description····· | |
| 4.4 | Parameter adjust steps in actual application | 54-55 |
| Chapter 5 C | peration and debugging | |
| 5.1 | Special attention items when debugging | |
| 5.2 | Position control mode · · · · · · · · · · · · · · · · · · · | |
| 5.3 | Speed run mode ····· | |
| 5.4 | Jog operation····· | |
| 5.5 | Internal position/speed/torque control mode······ | |
| 5.6 | Servo function application | ··· 65-66 |
| 5.7 | Simulation speed control mode····· | 66 |
| Chapter 1 | Product inspection and installation | 1 |
| - | · | |
| _ | .8 Simulation torque control mode······ | |
| | .9 Position and simulation speedhybrid control mode | |
| | .10 Position and simulation torque hybrid control mode6 RS485 Communication | |
| 6 | .1 RS485 communication hardware interface | |
| 6 | .2 Communication protocol····· | |
| 6 | .3 Communication error and data processing····· | 72 |
| 6 | .4 SDD series drive debugging software specification a | |
| 6 | .5 Communication command example | ····· 76-77 |
| Chapter | 7 Alarm and disposal | |
| 7 | .1 Alarm list····· | |
| 7 | .2 Alarm process method····· | ·····79-82 |
| | .3 Common problems in use or exception handling | |
| | x A SDD series drive and SM servo motor matching | |
| | | |
| Appendi | x B Product after-sales service explanation | 91 |

DIMENSIONS AND TECHNICAL DETAILS.









| MOTOR MODEL | BH-130SM-ABS-1.3KW |
|-------------------------------|-----------------------|
| Rated Power (KW) | 1.3 |
| Rated Voltage (V) | 230 |
| Rated Current (A) | 5 |
| Peak Current (A) | 15 |
| Rated Speed (RPM) | 2500 |
| Rated Torque (Nm) | 5 |
| Peak Torque (N.M) | 15 |
| Back emf(v/1000r/min) | 68 |
| Torque Coefficient (Nm/A) | 1.0 |
| Rotor Inertia (Kg.MP) | 1.06X10 ⁻³ |
| Winding Resistance (Ω) | 1.54 |
| Winding Inductance (mH) | 4.9 |
| Electrical Time Constant(ms) | 2.66 |
| Weight (KG) | 8.2 |
| No of Encoder Lines (PPR) | 17 Bit Absolute |
| Insulation Class | Class F(130°c) |
| Safety Class | IP 65 |



Motor Options Available Standard Model - BH-130SM-ABS-1.3KW
With Low Backlash Planetary Gearbox - PL
With Electro Magnetic Brake - BRK
With Helical Gearbox - HL
CE Certificate - N - STANDARD/CE - CERTIFIED
ORDERING CODE - BH-130SM-ABS-1.3KW

Temperature; -20°c to +40°c, humidity; relative humidity<90%



Chapter 1 Product inspection and installation

Summarize

ABS series servo is our third generation servo. All the input and output port can define itself, which is convenient to the user; standard RS485 communication function, realize uploads and downloads network control; internal simple PLC function, the PLC can be completely eliminated in some easy control occasions so as to lower the cost.

1.1 Product inspection

Our servo products have been done a completely functional test before leaving factory, in order to prevent the product exception in the process of shipment, please check the following items carefully when open the package:

1) Check the servo drive and motor model whether same as ordered. 2) Check the servo drive and motor appearance whether with damage or scratch. If there is any above mentioned defective or abnormal signs, please contact with local distributors immediately.

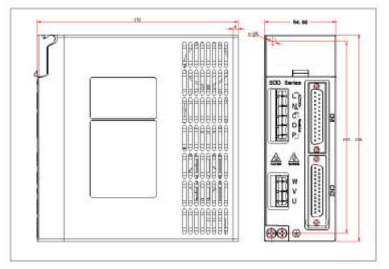
Chapter 1 Product inspection and installation

1.1.2 ABS servo drive attached standard accessories

- ① CN1 plug(DB25 hole) 1 set
- 2 CN2 plug(DB25 pin) 1 set
- ③ 5 pin power plug(SDD04NK7/SDD08NK8) 1 piece
- 4 3 pin power plug (SDD04NK7/SDD08NK8)1piece
- © RS485 communication line (model CABLE01) 2 piece optional
- ⑥ Debugging communication line(model CABLE02)1 piece optional

1.1.3 Servo drive installation size

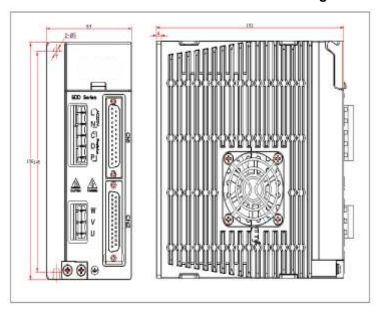




Chapter 1 Product inspect ion and installation

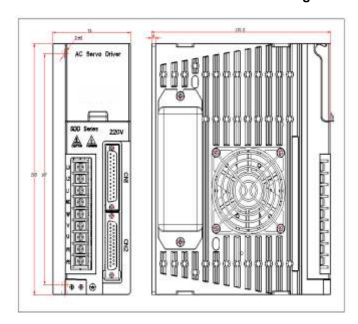
BH-SD-ABS servo drive installation dimensional

!!!!Notice: L N is 220V power supply , PD,C is external braking resistor terminals. It can not be connected wrong



servo drive installation dimensional

!!!!Notice: L N is 220V power supply, PD,C is external braking resistor terminals. It can not be connected wrong



1.2 Servo drive specifications



| | | Model No | | BH-SD-ABS | | | |
|-----------------|-------------------------------|---------------------------------------|--|--|--|--|--|
| | | Maximum current(A) | | 18.1 | | | |
| Basi specifi | | | | single phase AC170~253V | | | |
| ions | | Р | ower supply | 50/60Hz | | | |
| | | Со | oling method | Natural cooling/ fan Cooling | | | |
| | _ | Co | ntrol method | SVPWM control | | | |
| | | | Encoder | Provincial line or incremental encoder | | | |
| | | displa | y and operation | Six of seven-segment displayLED: four function keys | | | |
| Interr | nal | Co | ontrol model | position control / speed trial run / jog run /internal positioning PLC function/RS485 communication/ speed/ torque | | | |
| function | - | Bra | king function | Internally installed | | | |
| | | | ection function | Under voltage, over voltage, over load, over current, encoder exception, braking, position error etc. | | | |
| | Co | omman | d control model | External pulse | | | |
| | Exte | External Form | | pulse+ direction cw/ccw A/B orthogonality | | | |
| | | command Maximum oulse input frequency | | Differential motion:1MHZ open collector: 200KHZ | | | |
| Position | esition Electronic gear ratio | | nic gear ratio | 1 -32767/1~32767 | | | |
| model | | Speed | control range | speed ratio: 1:5000 | | | |
| moder | ; | Speed | rate of change | Speed fluctuation ratio: $<\pm0.03$ (load $0\sim100\%$) . $<\pm0.05$ (power-15% $\rightarrow+10\%$) | | | |
| | С | omman | nd smooth way | Linear time constant 1 ^{ms} 10000ms (0r/min←→1000r/min) | | | |
| | fre | equenc | y characteristic | 300HZ | | | |
| | loca | ation | output type | ABZ phase line drive output/ Z open collector output | | | |
| input | | l output | Frequency division ratio | 1/225~1Frequency division | | | |
| / output | input | signal | 7 points photoelectric isolation input | Input point can be defined as any 21kinds, see parameter settings | | | |
| signal | | | 4 collector oper | 1) location/speed reach 2) servo alarm output 3) brake output. Freely defined | | | |
| | Usage temperature | | rature (| Operation:0°C ∼55°C storage:-20℃ ∼80°C | | | |

Chapter 1 Product inspection and installation





- 1.3 Servo drive installation
- 1.3.1 Installation environment conditions

Servo drive installation environment has a direct effection to the servo function and service life, therefore, the drive installation environment conditions must comply with following conditions:

| Items | BH-SD-ABS servo drive |
|------------------------------|---|
| usage temperature/ humidity | $0^{\circ}\text{C}\sim55^{\circ}\text{C}$ (no frozen frost) 90%RH below (no condensation) |
| storage temperature/humidity | $-20^{\circ}\mathrm{C} \sim 80^{\circ}\mathrm{C}$ 90%RH (no condensation) |
| atmospheric environment | In control cabinet, no corrosive gas, inflammable gas, oil mist or dust etc |
| vibration | less than 0.5G (4.9m/s2) 10 Hz -60Hz (not run continuously) |
| Protection level | lp54 |

When several drives installed in the control cabinet, please keep enough space for sufficient heat dissipation; please add an additional cooling fan to keep the drive ambient temperature below 55 $^{\circ}\mathrm{C}$.

Please install the drive by vertical way, face forward, top up for heat dissipation.

Avoid any drilling cuttings or other things falling in the drive during assembly.

Please use M4 screws when installing.

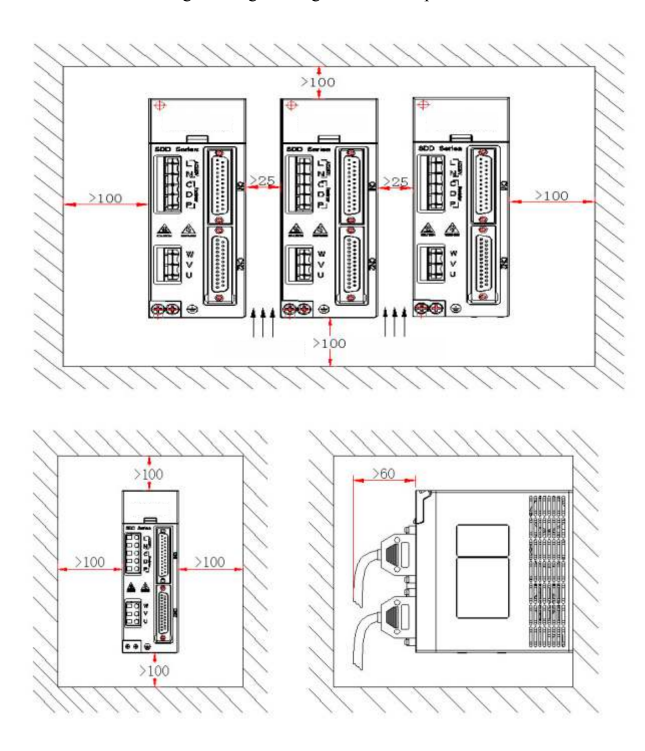
If there is vibration source (punch) nearby and can not avoid it, please use vibration absorber or add anti-vibration rubber gasket.

If there is a large magnetic switch, welding machine etc noise interference sources nearby, the drive is easily interfered by outside and make wrong action, therefore, a noise filter must be added; but the noise filter will increase leak current, so, an insulating transformer must be installed at the input end of the drive.



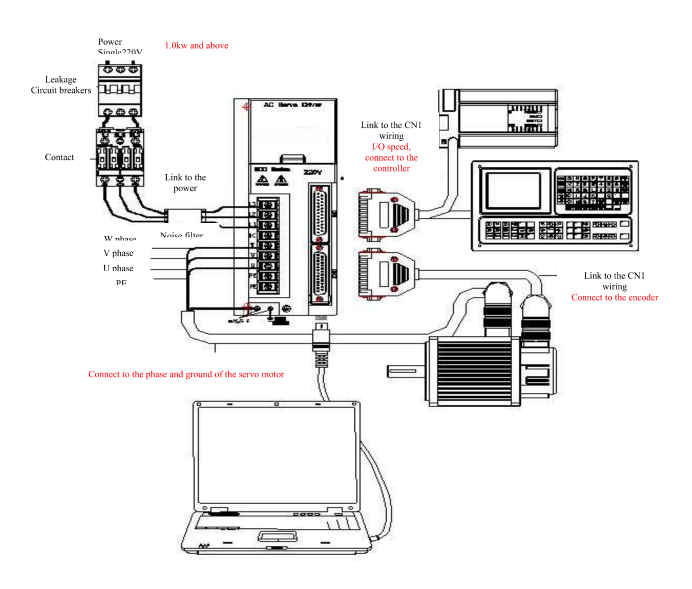
1.3.2 Servo installation direction and interval

Below chart shows a drive and multiple drives installation interval, the interval should be larger enough for a good heat dissipation conditions.



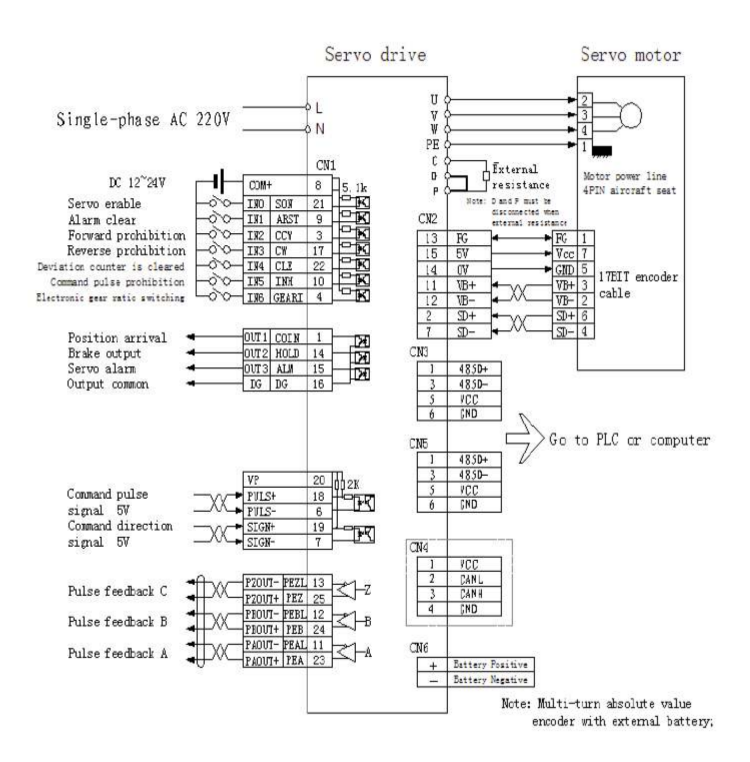


2.1 Servo drive power supply and peripheral devices wiring





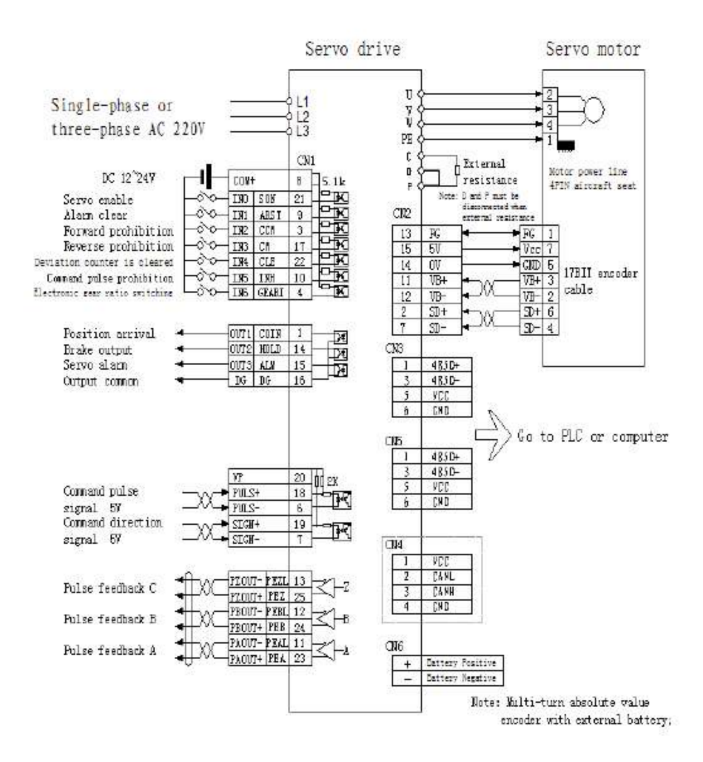
2.2 Position control mode wiring diagram 1



position control mode wiring diagram

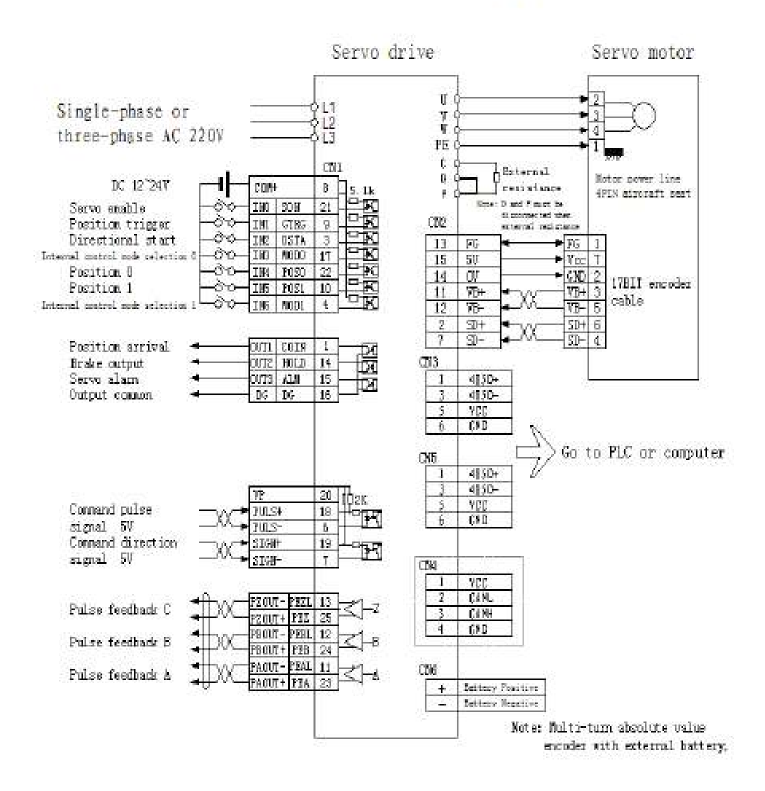


2.2.2 Position control mode wiring diagram 2

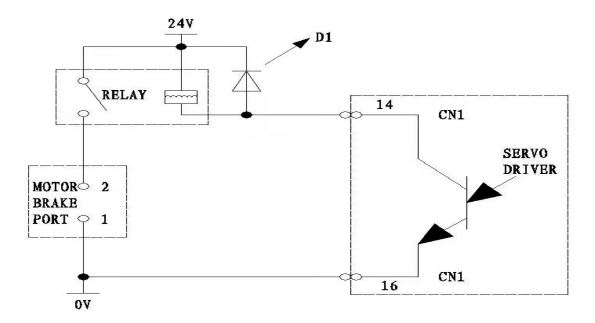




2.3 internal position control mode wiring diagram(simple PLC function)







locking type brake motor wiring diagram

2.5 Terminal electrical connection

2.5.1 1. Definition of the power terminal (SDD04NK7 series)

| Terminal marking | signal definition | function |
|---------------------|--------------------------------|---|
| L | power | power input terminal~220V 50Hz |
| N | supply | note: do not connect with motor output terminal U, V, W. |
| P | external connect | Built-in braking resistor: P and D short circuit connection. |
| D | brake resistor select terminal | With external braking resistor:P and D |
| С | | open.The external resistance connection between P and C. |
| PE | System grounding | grounding terminal resistance < 100Ω; Servo motor output and power input with one public point grounding. |
| W V U | Servo motor output | Servo motor output terminals must connect with motor terminals W,V,U |



2. Power terminal definition

| Terminal marking | signal definition | function |
|---------------------|-----------------------------------|---|
| L1 | Power supply | power input terminal~220V 50Hz,single |
| L2 | single-phase or | phase connect L1 L2 note: do not connect with motor output |
| L3 | three phase | terminal U, V, W. |
| PE | System grounding | grounding terminal resistance $< 100\Omega$; Servo motor output and power input with one public point grounding |
| U V W | Servo motor output | Servo motor output terminals must connect with motor terminals W,V,U |
| Р | external connect | Built-in braking resistor::P and D short circuit connection. |
| D | brake resistor select terminal | With external braking resistor:P and D |
| С | | open.The external resistance connection between P and C. |

2.5.2 Power line terminals wiring

- L1, L2, L3, PE, U, V, W terminal, transversal area≥1.5mm²(AWG14-16). L, N terminal, transversal area≥1.0 mm²(AWG16-18)。
- Grounding: the grounding wire should be as thick as possible, drive and servo motor grounding at PE terminal, grounding resistance $< 100\Omega_{\circ}$
- Suggest providing power supply by three-phase isolating transformer to reduce the possibility of electric shock hurts.
- Suggest providing power supply by the noise filter to improve the anti-interference ability.
- Please install non fuse type(NFB) circuit breakers, so that the external power supply can be cut off promptly when the drive with failure.



2.4.4 Signal terminal definition

SDE servo drive unit interface terminal configuration as follows.CN1 signal control terminal is DB25 connector, the socket is pin type, plug is hole type; The CN2 feedback terminal is a DBM15 connector, the socket is a three-row 15-pin hole type, and the plug is a three-row 15-pin type.

1) Control terminal CN1

| Terminal No | signal name | mark | I/O | System default function |
|----------------|-------------------------------|----------------|-----------------|--|
| CN1-8 | Control Power supply positive | COM+ | power supply | Power supply positive pole of input terminal Photoelectric coupler used for drive the input terminals DC12 ~ 24V, electric current≥100mA |
| CN1-21 | Input port 1 | IN0(SON) | input | System default: input terminals of Servo-enabled: SON ON: allow the drive to work. SON OFF: drive off, stop working, the motor in free state. |
| CN1-9 | Input port 2 | IN1 (ARST) | input | System default: servo alarm clear ON: servo alarm output normally OFF: remove the system alarm |
| CN1-20 | Input port 3 | IN2(CCW) | input | System default: Forward drive prohibition |
| CN1-17 | Input port 4 | IN3(CW) | input | System default: Reverse drive prohibition |
| CN1-22 | Input port 5 | IN4(CLE) | input | System default: position deviation counter reset CLE ON: position control, position deviation counter reset |
| CN1-10 | Input port 6 | IN5(INH) | input | System default: position command pulse prohibit input terminals INH ON: command pulse input prohibited CX INH OFF: Command pulse input effective |
| CN1-4 | Input port 7 | IN6 (GEARI) | input | System default: electronic gear ratio choose terminal (default as OFF) ON: choose PN31 parameter as present position control gear ratio OFF: choose PN9 parameter as present position control gear ratio |
| CN1-1 | Input port 1 | OUT1 | output | System defaults: location arrival:The position speed |



| | (COIN) | reaches the signal output terminal, and the output turns |
|--|--------|--|
| | | ON when the servo position approaches the target |
| | | position (Pn12 parameter setting value). |

| Terminal No | signal name | mark | I/O | System default function |
|----------------|-------------------------------|----------------|--------------------|---|
| CN1-14 | Output port 2 | OUT2 (HOLD) | output | System default: brake output Open-drain output, normal working, optocoupler breakover. Output ON No enable, drive prohibited. When alarm, optocoupler cut-off; output OFF |
| CN1-15 | Output port 3 | OUT3 (ALM) | output | System default: servo alarm output ALM ON: servo drive without alarm, servo alarm output ON. ALM OFF: servo drive alarm, servo alarm output OFF. |
| CN1-3/16 | common terminal of the output | DG | common terminal | Grounding common terminal of the control signal output terminal(except CZ) |
| CN1-2 | encoder Z phase output | CZ+ | output | the encoder Z phase output terminals: |
| CN1-5 | encoder Z phase output | CZ- | output | photoelectric code of the servo motor Z phase pulse output CZ ON: Z phase signal appear, optocoupler collector open circuit output |
| CN1-18 | | PULS+ | | external Command pulse input terminals |
| CN1-6 | Command pulse | PULS- | input | Note 1: the parameter Pn8 set pulse input model; |
| CN1-19 | | SIGN+ | | 0. Command pulse+symbol mode; |
| CN1-7 | command direction | SIGN- | input | CCW/CW Command pulse mode; A/B orthogonal Command pulse mode |
| CN1-23 | Output encoder signal | PEA | output | Each round of the motor with pulse output |
| CN1-11 | A | PEAL | output | The output pulse is mainly used to return to |
| CN1-24 | Output encoder signal | PEB | output | the upper machine. To achieve closed loop control, the frequency of the output signal |
| CN1-12 | B | PEBL | output | can be set by PN41 |
| CN1-25 | Output encoder | PEZ | output | Each motor round output a signal, the width of |



| CN1-13 | signal Z | PEZL | output | the signal related to the speed of the motor |
|--------|---------------|------|--------|--|
| CN1-PE | Shield ground | PE | | |

2) The feedback signal terminal CN2

| terminal No | signal name | terminal mark | I/O | function |
|----------------|--------------------------|------------------|---------|--------------------------|
| CN2-11 | Encoder battery positive | VB+ | | Encoder battery positive |
| CN2-2 | Serial encoder signal | SD+ | Two way | Serial data |
| CN2-12 | Encoder battery negative | VB- | | Encoder battery negative |
| CN2-7 | Serial encoder signal | SD- | Two way | Serial data |
| CN2-14 | Digitally ground | GND | | Digitally ground |
| CN2-15 | +5Vpower supply | VCC | | power supply |
| CN2-13 | Shielding ground | FG | | |

3) Serial communication terminal (SDE**NK**) CN3/CN5

| terminal No. | signal name | mark | Model | function |
|--------------|----------------------------|-------|---------------|----------------------------|
| 6 | Digitally ground | GND | | Digitally ground |
| 5 | power supply | VCC | SDE** NK** | power supply |
| 3 | RS485 communication signal | 485D+ | | RS485 communication signal |
| 1 | RS485 communication signal | 485D- | | RS485 communication signal |

4) Serial communication terminal (SDE**NK**A) CN3/CN5

| terminal No. | signal name | mark | Model | function |
|--------------|----------------------------|-------|-------|----------------------------|
| 3 | RS485 communication signal | 485D- | SDE** | RS485 communication signal |
| 4 | RS485 communication signal | 485D+ | NK**A | RS485 communication signal |

Through two terminals CN3 CN5 can be interconnected into multiple networking communications.

Terminal interface as shown below (SDE**NK**and SDE**NK**A ports):



Terminal interface as shown below (SDD**NK** and SDD**NK**D ports):







SDD**NK**D

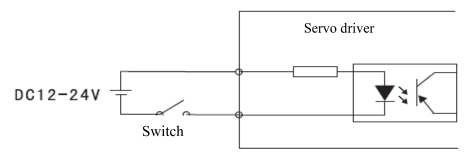
2.5.4 signal terminals wiring

- Cable selection: use shield cable (It is better to choose twisted shielded cable), wire core cross-sectional area≥0.12mm²(AWG24-26), shield must connect with FG terminals.
- cable length: cable length as short as possible, CN1 control cable should be less than 3meters, signal feedback CN2 cable should be less than 20meters.
- Wiring: away from power cabling to prevent interference entering.
 Please install surge absorber component in the relevant circuit inductor components (coil); direct current coil anti-parallel free-wheeling diode,
 AC coil in parallel and RC absorb return circuit.

2.6 The principle diagram of the signal interface

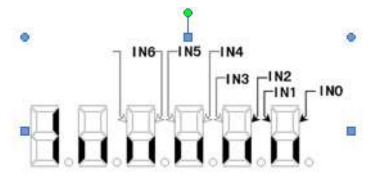
2.6.1 digital input interface circuit

Digital input interface circuit could be controlled by relay or open collector transistor circuit. User provide power, DC12 ~ 24V, current≥100mA; note: if the current polarity reversed, the drive does not work. Input signal IN0-IN6 all can refer to this connection mode.





When input signal connect with OV, signal is ON input and effective. It can be judged by display menu UN-17, when input ON, the corresponding nixie tube will be light. Input OFF, the corresponding nixie tube will die out. Use this display content properly, convenient for servo input signal debugging and maintenance.

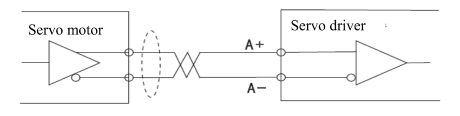


Input terminal display

(The stroke is lit to indicate ON, and to be off to indicate OFF)

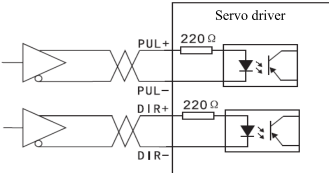
2.6.2 Servo motor photoelectric encoder input interface

In the differential output mode, use AM26LS32 MC3487 or similar line drive RS422 as a receiver.



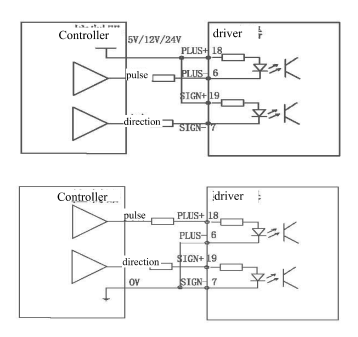
2.6.3 The pulse signal input interface circuit

In order to transmit pulse data correctly, suggest to use differential drive way; in differential drive mode, use AM26LS31、MC3487 or similar line driver RS422 as follow diagram

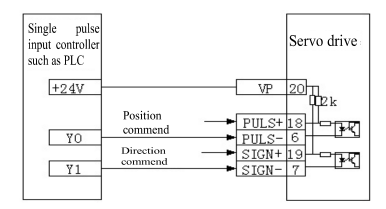


Using single-ended drive mode will lower the operating trequency.

A: Input circuit according to the pulse quantity. drive current $10\sim25\text{mA}$ Limit external power maximum voltage as 24V, determine the value of resistance R. experience data:VCC=24V, R=1.3 ~2 k; VCC=12V, R=510 $\sim820\Omega$. External power supply provided by user, please note that if the power polarity reversed, the servo drive unit will be damaged. Details as follow diagram.

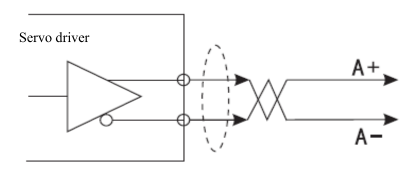


B: Don't concatenated resistance, with the internal resistance of the drive function implementation. The wiring method as diagram below.



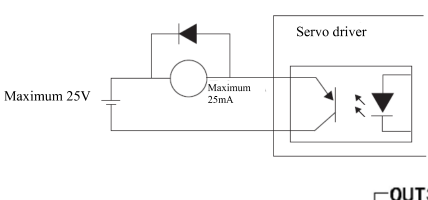


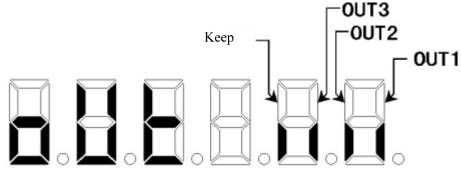
2.6.4 driver speed output interface



2.6.5 The digital output interface circuit

Please pay attention to the power polarity when using external power, reversed polarity will damage the drive. Digital output is open collector mode, limit external voltage maximum as 24V, maximum current is 10mA. In terms of load, when using relay etc inductive load, a diode need be added to parallel with inductive load, if the polarity of the diode is reversed, the drive will be damaged. The status of the output signal can be observed by LIN-18





Output terminal display

Light display ON, go out display OFF



3.1 Keyboard operation

• Servo panel with 6 LED nixie tube display and 4 buttons to display various status, parameter setting. Key functions as follows:

: number, value increase, or forward.

: number, value decrease, or back.

: return to upper menu or cancel the operation.

enter the next layer operation menu or input confirmation.

Note: keep press down, repeat operation, the longer the holding time, the faster the repetition rate.

*** 6 section LED digital tube display all kinds of status and data of the system, all digital tube or the decimal point of the rightmost digital tube blink, it means alarm.

*** According to multiple-layer menu to operate, the first layer is main menu, including 8 kinds operation mode, the second layer is the function menu of all operation modes. The below diagram shows the main menu operation:

| Display status | meaning |
|----------------|---------------------|
| Un | Status surveillance |
| P a | parameter |
| Sn | Parameter operation |
| F: | Internal speed run |
| F 2 | Jog operation |
| ٤ч | Encoder adjustment |



3.2 Monitoring method

Choose "Un-" in the first layer, press — entering monitoring mode; there are 22 display status, the user use . • to choose the display mode.

| Display status | Display code | Display meaning | Example |
|----------------|--------------|---------------------------|---------------------------------|
| Un - 0 ¦ | r 500 | Motor speed | Current motor speed is 500 turn |
| Un-02 | 06519 | present position low 5 | |
| Un-03 | 059 | present position high 5 | |
| Un-84 | C 20 | Command pulse low 5 | |
| Un-85 | [1535 | Command pulse high5 | |
| Un-86 | 53 | Position deviation low 5 | |
| Un-07 | 60 | Position deviation high 5 | |
| Un-08 | F 30 | Motor torque | |
| Un-89 | 0.5 1 | Motor current | |

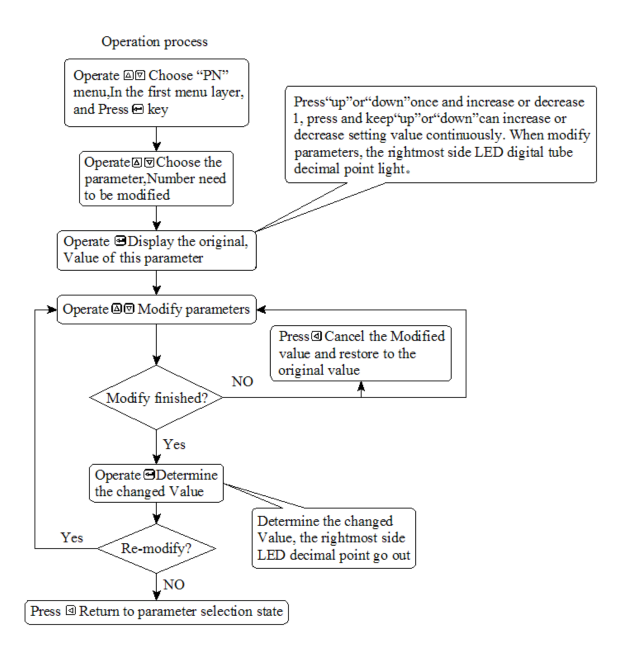


| Un - 1 () | L5.00 | present linear speed | |
|-----------|--------------|-------------------------|--|
| Un - 1 1 | [140] | Control mode | |
| Un -12 | F188 | pulse frequency | |
| Un - 1 3 | r 500 | Speed command | |
| Un - 1 4 | ٤30 | Torque command | |
| Un - 15 | 85600 | Rotor absolute position | |
| Un - 16 | | Empty | |
| Un - 1 7 | iomiin | Input signal status | |
| Un - 18 | 00F"!! | Output signal status | |
| Un - 19 | E 0 dili! | Encoder signal status | |
| Un-50 | cn-8FF | Running status | |
| 15-nü | 8L | Alarm code | |
| <u> </u> | U C | Reserve | |
| Un-53 | 2048 | Display analog AD value | |



3.3 Parameter setting

Choose "PN-" in the first layer, and press key to enter parameter setting mode. Use \(\bigcirc\) to choose parameter, press key , display the value of the parameter, use \(\bigcirc\) to modify parameter values. press or once, parameter increase or decrease one, press and keep \(\bigcirc\) or \(\bigcirc\), the parameter can be increase or decrease continuously. When the parameter value is modified, the rightmost LED digital tube lit up, press to make sure the modified value effective, the LED digital tube decimal point of the right side go out, the modified value will be reflected in the control immediately, then press \(\bigcirc\) or \(\bigcirc\) keep on modify parameter, after modified press \(\bigcirc\) back to the parameter selection status. If you are not satisfied with the value you are modifying, do not press \(\bigcirc\), can press \(\bigcirc\) to cancel, restore original parameter value, and back to the parameter selection status.



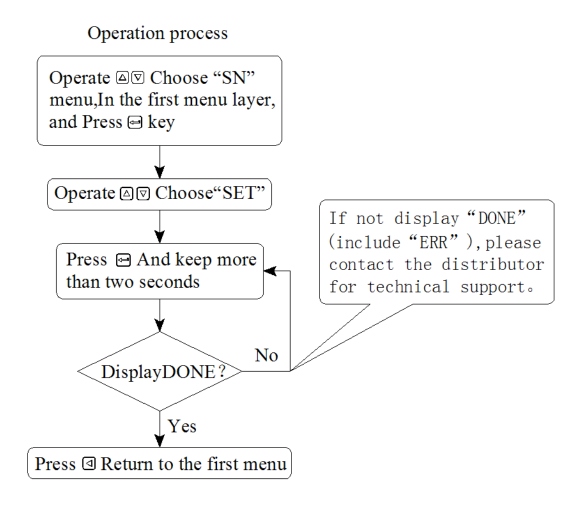
3.4 Parameter management

Parameter management mainly deals with the operation between memory and EEPROM, choose "Sn-" in the first layer, and press — entering parameter management mode. First, choose the operation mode, there are 5 modes, use to choose. Take "parameter write in" for example, choose "Sn-Set", press

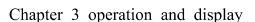


and keep more than 2 seconds, if the write success, display "DONE", if fail, display "ERR". Press again back to the operation mode selection status.

Sn—**SEt** parameter write in, it means to write the memory parameter to the parameter area of EEPROM. When the users changed the parameters, only the memory parameter values changed, next power supply will be restored to the original value. If you want to change the parameter values permanently, need to perform write in operation, write the memory parameter into parameter area of EEPROM, next power supply will use the modified parameters.



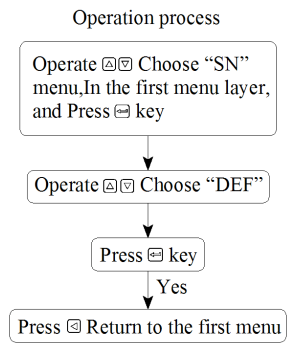
● Sn — rd parameter read, it means read EEPROM data in parameter area into the memory. The process will perform automatically when power on, at the beginning, the memory parameter and the EEPROM parameter is the





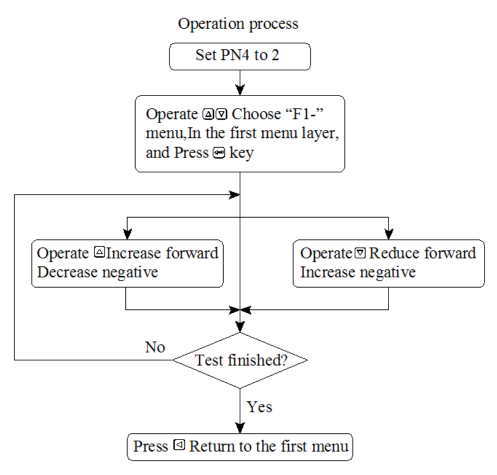
same. But when the user modified the parameter, the memory parameter value changed too. When the user is not satisfied with the modified parameter or the parameter is messy, perform the parameter read operation, the data in the ENPROM parameter area will read into the memory again and restore to the original parameters when power on at the first time.

- Sn—SS backup parameters
- Sn—rS Restore backup area parameters to current memory
- Sn dEF restore default value, it means to read all the parameter default value(factory defaults) into the memory, and write in the EEPROM parameter area, next power on will use the default parameter. When the user messed the parameter and can not work properly, use this operation can restore all parameters to factory default. As different drive mode with different parameter default values, when using restore default parameters, firstly have to ensure the motor ID (parameter PN1) is correct.



3.5 F1 operation mode (panel test-run function)

Choose "F1-" in the first layer, press — entering speed trial operation mode. Speed trial prompt is "S", value unit is r/min. Speed command provided by keys, use — can change speed command. The motor operated at the given speed. — Control the speed positive increasing, — control the speed reducing (reverse increasing). When the speed value is positive, the motor rotated in the forward direction; when the speed value is negative, the motor rotated in the reverse direction. Note: the speed mode is a continuous motion, please ensure the motion axes with enough run distance to avoid impact and limit.



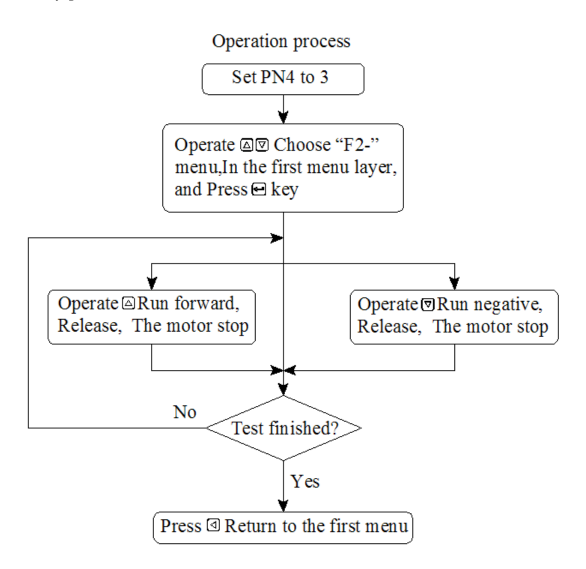
Note: if without outside enable signal, please set PN95 parameter as 1. Or the motor won't work.

3.6 F2 run mode(JOG run test function)

Choose "F2-"in the first layer, press — entering jog operation mode. JOG run prompt is "J", value unit is r/min, speed command provided by keys. Enter F2 30



operation, press key and keep, motor run at jog speed, release the button, motor stop running, retain zero speed; press and keep, the motor inverted running at jog speed, release the key, the motor stop running, retain zero speed, jog speed set by parameter PN22.



Note: if without outside enable signal, please set PN95 parameter as 1. Or the motor won't work.

3.7 Other

F4 is the photoelectric encoder zero set function, for motor manufactures use. The user can not use it.

F5 function reserve.



Chapter 4 parameter

SDD series servo with total 127 parameters can be adjusted, adjust the user parameters can meet most requirements of the user. The motor mating parameters can not be modified randomly, or there will be unpredictable results appear. Pn5-Pn16 are position control parameters, Pn17-42 are speed control parameters, Pn43-Pn50 are current control parameters, Pn51-Pn59 are I/O control parameters. Pn60-Pn96 are motor mating parameters.Pn97- Pn127 are internal control parameters and communication control parameters.

| No. | Name | No. | Name | |
|-----|---|-----|--|--|
| 0 | Parameter password | 1 | Motor ID | |
| 2 | Software version | 3 | initial display status | |
| 4 | control mode | 5 | position proportion gain | |
| 6 | position feed forward | 7 | position feed forward low pass filter cut-off frequency | |
| 8 | Position command pulse input form | 9 | Position command pulse fractional frequency numerator | |
| 10 | Position command pulse fractional frequency denominator | 11 | Position command / code wheel feedback direction selection | |
| 12 | Positioning completion range | 13 | Position out of tolerance detection range | |
| 14 | Position out of tolerance error invalid | 15 | Position command smoothing filter | |
| 16 | drive ban input invalid | 17 | speed proportion gain | |
| 18 | speed integral time constant | 19 | speed detection low pass filter | |
| 20 | Rated speed | 21 | Arrive speed | |
| 22 | Jog speed | 23 | Enable delayed | |
| 24 | Back to zero absolute positioning pulse number | 25 | Absolute positioning circle when oriented | |
| 26 | Back to zero speed | 27 | Back to zero accredited range | |



| 28 | Return to zero single/ Multiple circle selection | 29 | Acceleration time constant |
|----|--|----|---|
| 30 | Deceleration time constant | 31 | Position command pulse fractional frequency numerator 1 |
| 32 | Speed feedforward filter coefficient | 33 | Speed 1 |
| 34 | Speed 2 | 35 | Speed 3 |
| 36 | Speed 4 | 37 | Speed 5 |
| 38 | Speed 6 | 39 | Speed 7 |
| 40 | Speed 8 | 41 | Encoder output signal frequency |
| 42 | Reserved | 43 | Current loop proportional gain |
| 44 | Current loop integral time constant | 45 | Internal torque 1 |
| 46 | Internal torque 2 | 47 | Internal torque 3 |
| 48 | Internal torque 4 | 49 | Torque setting |
| 50 | Torque command filter | 51 | Input port low 4 force effective |
| 52 | Input port high 4 force effective | 53 | input port low 4 reverse |
| 54 | input port high 4 reverse | 55 | output port reverse |
| 56 | IO port sampling time | 57 | The second position proportion gain |
| 58 | Historical alarm record | 59 | Production Date |
| 60 | Motor inertia ratio | 61 | Motor rated torque |
| 62 | motor rated speed | 63 | Motor maximum speed |
| 64 | motor rated current | 65 | Maximum overload capacity allowed by the system |
| 66 | Current integral separation point | 67 | Current proportional gain rate of change |
| 68 | Current command low pass filter | 69 | Speed integral separation point |
| 70 | output port 1 function selection | 71 | output port 2 function selection |
| 72 | output port 3 function selection | 73 | Current sampling filtering times |
| 74 | blank | 75 | Overload torque detection point |
| 76 | Overload point torque | 77 | Maximum overload time of the overload point |



| 78 | Maximum braking time | 79 | Speed amplifier saturation detection time | | |
|-----|--|-----|--|--|--|
| 80 | Speed feedforward coefficient | 81 | Blank | | |
| 82 | Input pulse filter frequency | 83 | Key response time | | |
| 84 | Current detection coefficient | 85 | Position difference clearing method | | |
| 86 | Encoder line number | 87 | Encoder battery detection | | |
| 88 | Current when encoding disk is zero | 89 | Motor thermal overload | | |
| 90 | Motor thermal overload torque | 91 | Motor thermal overload time | | |
| 92 | Motor pole pairs | 93 | Open loop operating current | | |
| 94 | Open loop speed | 95 | Forced enable | | |
| 96 | Module current limit | 97 | Internal position 0 laps | | |
| 98 | Internal position 0 pulse number | 99 | Speed at internal position 0 positioning | | |
| 100 | Internal position 1 turns | 101 | Internal position 1 pulse number | | |
| 102 | Speed at internal position 1 positioning | 103 | Internal position 2 turns | | |
| 104 | Internal position 2 pulse number | 105 | Speed at internal position 2 positioning | | |
| 106 | Internal position 3 turns | 107 | Internal position 3 pulse number | | |
| 108 | Speed at internal position 3 positioning | 109 | Acceleration and deceleration of the internal position | | |
| 110 | Input port 0 definition | 111 | Input port 1 definition | | |
| 112 | Input port 2 definition | 113 | Input port 3 definition | | |
| 114 | Input port 4 definition | 115 | Input port 5 definition | | |
| 116 | Input port 6 definition | 117 | RS485 communication address | | |
| 118 | RS485 communication rate | 119 | RS485 communication agreement | | |
| 120 | Position/speed integral saturation fault detection | 121 | Input port is controlled selection | | |
| 122 | Notch center point frequency | 123 | Notch width | | |
| 124 | Notch depth | 125 | Torque mode speed limit | | |
| 126 | High speed torque factor | 127 | Software version of the FPGA | | |



4.1 All parameters function and significance detail list

| | | inction and significance detail list | |
|-----|-----------------|--|--------------------|
| No. | name | function | parameter range |
| | | ① password with different level, corresponding to user | |
| | | parameters, system parameters | |
| 0 | parameter | ② To modify the motor ID(Pn1), must set this item to | 0~300 |
| | password | 0, user parameter password is 168. Please consult | 0 300 |
| | | • | |
| | | the manufacture for system parameters. | |
| | | For supporting motor model. Each motor with a unique | |
| | | ID number, Set password Pn0 to be 0 firstly, then | |
| 1 | Motor ID | modify this parameter. After the setting is completed, | 0~100 |
| | | the SN-DEF needs to be executed to be valid. Please | |
| | | operate this parameter with caution. | |
| 2 | software ID | Reserved by the manufacturer | |
| | | Choose the display status when the drive power on | |
| | | 0: display motor rotation speed; | |
| | | 1: display current position low 5; | |
| | initial | 2: display current position high 5 | |
| 3 | display | 8: display motor current; | 0~20 |
| | status | 11:display position command pulse frequency; | |
| | | 12:display speed command; | |
| | | 13:display torque command; | |
| | | 14:Display the rotor absolute position | |
| | | The drive control mode can be set by this parameter: | |
| | control mode | 0: position control mode; | |
| | | 1: internal position/speed/torque control mode | |
| 4 | | 2: internal speed control mode; | 0~5 |
| | | 3: jog control mode. | |
| | | The internal position/speed/torque is determined | |
| | | by the I/O port. | |



| 5 | position proportion gain | Set the proportion gain of the location loop regulator. The greater the setting value, the higher the gain, and the greater the stiffness, under the same frequency command pulse condition, the location hysteresis will be less. But if the value is too big may cause oscillation or overshoot. | 1~1000 |
|---|--|---|---------|
| 6 | position feed forward | When the feed forward gain of the location loop increase, the high-speed response characteristics of the control system will be enhanced, but it make the system location loop unstable and easy to vibrate. Unless very high response characteristics needed, the location loop feedforward gain usually set to 0. | 0~100 |
| 7 | position feed forward low-pass filter cutoff frequency | set position loop feedforward low-pass filter cutoff frequency, the high the cutoff frequency, the better the position tracking, but easy to vibrate. | 1~1200 |
| 8 | position command pulse input form | Set the position command pulse input form 0: pulse+sign; 1: CCW pulse/CW pulse; CCW is observed from the axial of servo motor, counter clockwise rotate, it defined as forward direction. CW is observed from the servo motor axial, clockwise rotate, it defined as reverse direction. 2: A/B orthogonal signal | 0~2 |
| 9 | position command pulse frequency division numerator | electronic gear ratio numerator | 1~32767 |



| 10 | position command pulse frequency denominator | electronic gear ratio denominator | 1~32767 |
|----|--|---|---------------------|
| 11 | Position command / encoder feedback direction selection | 0: The position command is normal, and the encoder feedback is normal; 1: The position command is reversed and the encoder feedback is normal; 2: The position command is normal, and the encoder feedback is reversed; 3: The position instruction is i reversed, and the encoder feedback is i reversed. | 0~3 |
| 12 | Positioning finished range | set the positioning finish pulse range under the position control; This parameter provide basis whether drive unit judgment finished positioning under the position control mode. | 0~30000 |
| 13 | Position tolerance detection range | set position tolerance alarm detection range; Under the position control mode, when the count value in the position deviation counters over this parameter, the servo drive unit will give position error alarm. | 0~30000 |
| 14 | position error invalid | 0: position error alarm detection valid;1: position error alarm detection invalid, stop detecting location error. | 0~1 |
| 15 | position command smoothing filter | smooth filtering command pulse, with exponential form acceleration and deceleration, numerical value means time constant; The filter will not lose input pulse, but there will be command delay phenomenon; When set to 0, the filter doesn't work. | 0ms~2000 0×0.1ms |
| 16 | drive ban input invalid | 0: CCW、CW input ban valid; 1: cancel CCW、CW input ban. | 0~1 |



| | T | | |
|----|--|---|---------------------|
| 17 | speed proportion gain | Set the speed loop regulator proportion gain. 1. The greater the setting value, the higher the gain, and the greater stiffness. 2. The greater the load inertia, the greater the setting value. | 5Hz ~2000Hz |
| 18 | speed integral time constant | Set speed loop regulator integral time constant; 1. The smaller the set value, the faster integral speed and the greater stiffness. 2. The greater load inertia, the greater of set value. At the frequent start-stop small power occasion, the set value is small to prevent overshoot. | 1ms ~1000ms |
| 19 | speed detection low pass filter | set speed test low pass filter characteristic; 1. The smaller value, the low cutoff frequency, the smaller of the motor noise. If the load inertia is large, could reduce the setting value. If the value is too small may cause to low response and vibration. 2. The larger the value, the higher the cutoff frequency, the speed response faster. If high speed response needed, could increase the setting value. | 1%~500% |
| 20 | rated speed | rated speed of the motor | 0~ 4000 |
| 21 | reach speed | Set the speed value when input signal reach effective | 0~3000 |
| 22 | jog speed | Set jog speed. | -3000~300 0r/min |
| 23 | Enable delay | | 0-1000ms |
| 24 | Orientation absolute positioning pulse count | Precise position when external triggering orientation control Actual operation position is set value *2 | 0-65536 |
| 25 | Absolute positioning circle when oriented | The precise position when the external orientation control is triggered. | 0-3000 |
| 26 | Orientation speed | The speed when external triggering orientation control, by setting plus or minus speed to decide rotation direction when positioning. | 0~3000 r/min |



| 27 | Orientation complete range | Identified range when external triggering orientation control | 0-10000 |
|----|--|---|---------------------|
| 28 | Return to zero single/ Multiple circle selection | Choose whether to align within a single circle or directional control within multiple turns. PN25 is meaningless when oriented in a single circle. 0: multi-turn orientation; 1: Single circle orientation. | 0-1 |
| 29 | Acceleration time constant | Set value means the motor acceleration time from 0r/min~1000r/min. Acceleration and deceleration are linear. Only used for speed control mode, it is invalid for position control mode; | 0ms ~1000ms |
| 30 | deceleration time constant | Set value means the motor deceleration time from 0r/min~1000r/min. Acceleration and deceleration are linear. Only used for speed control mode, it is invalid for position control mode; | 0ms ~1000ms |
| 31 | Position command pulse frequency second numerator | Position control the second gear ratio numerator | 1~65536 |
| 32 | Speed feedforwar d filter coefficient | Set the low-pass filter cutoff frequency of the speed loop feedforward. The higher the cutoff frequency, the better the position tracking, but it is easy to oscillate. | 0~1000 |
| 33 | speed 1 | Internal speed control mode: by external I/O point status to control the speed. For example: | -3000~300 0r/min |
| 34 | speed 2 | OFF OFF OFF: Pn33 OFF OFF ON: Pn34 | -3000~300 0r/min |
| 35 | speed 3 | OFF ON OFF: Pn35 OFF ON ON: Pn36 | -3000~300 0r/min |
| 36 | speed 4 | ON OFF OFF: Pn37 ON OFF ON: Pn38 | -3000~300 0r/min |



| 27 | speed 5 | ON ON OFF: Pn39 | -3000~300 |
|----|---|---|-----------|
| 37 | speed 5 | ON ON ON : Pn40 | 0r/min |
| 38 | speed 6 | | -3000~300 |
| 56 | speed o | | 0r/min |
| 39 | speed 7 | | -3000~300 |
| | Special / | | Or/min |
| 40 | speed 8 | | -3000~300 |
| | - | | 0r/min |
| | Encoder | The number of output pulses per revolution of the | |
| 41 | output signal | | 1~65536 |
| | frequency | motor is set. | |
| 42 | Reserved | | |
| | | 1. The higher the set value, the greater the gain, the | |
| | Current loop | | |
| 43 | proportional gain | current tracking error is smaller. But too much gain | 1~500 |
| | | will produce vibration or noise, 2.it related with the | |
| | 8 | servo motor, 3. Independent of load | |
| | | 1. The smaller the set value, the faster the integral | |
| | current loop integral time constant | speed, and the current tracking error is smaller. But too | |
| | | small integral will produce vibration or noise.2. It | |
| 44 | | related with servo motor, 3. Independent of load. 4. Try | 1~10000 |
| | | to set larger value under the condition of the system | |
| | | without vibration. | |
| | Internal | without vibration. | |
| 45 | | The Intermed toward another the size of the toward | 0%~300% |
| | torque 1 | 内 Internal torque control mode: the size of the torque is controlled by the status of the external I/O point. For | |
| 46 | Internal | example: T0 T1: | -300%~0% |
| | torque 2 | OFF OFF: Pn45 | |
| 47 | Internal | ON OFF: Pn46 | 0%~300% |
| | torque 3 | OFF ON: Pn47 | 370 30070 |
| 10 | Internal | ON ON: Pn48 | 2000/ 00/ |
| 48 | torque 4 | | -300%~0% |
| 49 | torque set | internal speed, jog speed torque | 0~300% |



| 50 | torque command filter | Setting the torque command filter characteristics can restrain the vibration which produced by torque (the motor give out sharp vibration noise). The smaller of the value, the lower of the cutoff frequency, the smaller noise produced by motor. If the load inertia is very big, can reduce the set value properly. If the value is too small, may result in slow response and may cause instability. | 1%~500% |
|----|-------------------------------------|--|-------------------|
| 51 | Input low 4 enforce effective | The lower four bits of the input signal are forced ON. | 0-15 |
| 52 | Input high 4 enforce effective | Input signal high 4 enforce ON | 0-7 |
| 53 | input low 4 reverse | input signal low 4 reverse, used to match the electrical level of the input signal contact spot | 0-15 |
| 54 | input high 4 reverse | input signal high 4 reverse, used to match the electrical level of the input signal contact spot | 0-7 |
| 55 | output port reverse | Output signal reverse, used to match the electrical level of the output signal | 0-15 |
| 56 | IO port sampling time | IO port sampling time | 1~1000*0. 1 ms |
| 57 | The second position proportion gain | The function is same with PN5, which parameter used as position proportion gain in system, is determined by external I/O, in default situation, with PN5 as system internal position proportion gain. | 1-65536 |
| 58 | Historical alarm record | Original alarm record | 0~50 |
| 59 | Production Date | Indicates the drive production date. | |
| 60 | Motor inertia ratio | Set the motor inertia ratio. | 1~32767 |
| 61 | motor rated torque | set motor rated torque | 1~1000 |



| 62 | motor rated | Set motor rated speed. | $0 \sim 4000$ |
|----|--------------|--|------------------|
| | speed | | r/min |
| 63 | Motor | Set motor maximum speed | 0~5000 |
| | maximum | Set meter mannan speed | r/min |
| | speed | | 111111 / 1 |
| 64 | motor rated | Set motor rated current. | 1∼500× |
| 04 | current | Set value is valid. | 0. 1A |
| | Maximum | | |
| | overload | | |
| 65 | capacity | Set system allowed maximum overload multiple | 0~300% |
| | allowed by | | |
| | the system | | |
| | Current | | |
| | integral | Current error over the set value, the current loop from | 0 5000 |
| 66 | separation | PI change to P, value is the percentage of rated current | 0~500% |
| | point | | |
| | Current | Set the current proportional gain change rate. When | |
| | proportional | large current deviation is required, increase the | |
| 67 | gain rate of | current gain to increase the current response speed, | $100 \sim 400\%$ |
| | change | usually 100%. | |
| | | • | |
| | current | Set current command low pass filter cutoff frequency. | |
| 68 | command | Used to limit the current command frequency band, | 1∼1500HZ |
| | low pass | avoid the current shock and vibration, and make the | |
| | filter | current response stably. | |
| | Speed | | |
| 69 | integral | When speed error over the set value, the speed change | 0~3000 |
| | separation | from PI to P | r/min |
| | point | | |
| | | | |



| 70 | Output port 1 function selection | Set output port 1 function: 0: break output function 1: servo alarm output 2: position reach 3: speed reach 4: servo ready 5: back to zero complete | 0-5 |
|----|---|---|------------------|
| 71 | Output port2 function selection | Set Output 2 function: refer to Pn70 | 0-5 |
| 72 | Output port3 function selection | Set Output 3 function: refer to Pn70 | 0-5 |
| 73 | Current sampling filtering times | In order to meet the requirements of different occasions, different parameter settings are adopted to meet the requirements of speed stability and fast response. The fewer the number of times, the slower the system response, but the smoother the vibration, the smaller the vibration. | 1~25 |
| 75 | Overload torque detect point | Set the start torque value of the overload protection, rated percentage. When the present torque over this value, the systerm internal overload counter work, counter exceeds, system output overload alarm. | 0-300% |
| 76 | Overload feature point torque | Set overload point torque, This parameter and Pn77 make up the overload characteristic of the motor together. Set by the motor overload characteristic parameters. Note Pn76 Pn75 | 0-300% |
| 77 | Maximum overload time of the overload point | refer to Pn76 | 0-3000× 10 ms |



| 78 | Reserved | Reserved | |
|----|--|---|------------------|
| 79 | Speed amplifier saturation time | When the continuous saturation time of the system's internal speed regulator exceeds this value, a speed saturation alarm is generated. Used to prevent mechanical jamming or other reasons caused the continuous current larger. | 0-3000× 10 ms |
| 80 | Speed feedforward coefficient | The feedforward gain of the speed loop increases, and the high-speed response characteristic of the control system increases, but the position loop of the system is unstable and is prone to oscillation. The feedforward coefficient is usually zero unless a high response characteristic is required. | 0~5000 |
| 82 | Input pulse filtering frequency | Set input pulse pass frequency, unit 1 means 1KHZ, set at 500, means the system maximum pass frequency is 500KHZ. | 1-10000 |
| 83 | Key period | The key response time | 2~200 |
| 84 | Current detection coefficient | Current detection coefficient, system setting, cannot be changed at will; | 1~32767 |
| 85 | Position difference removal method | 0: no enable status, position deviation command pulse accumulation reset 1: no enable status, position deviation command pulse accumulation is not reset, count continuously. | 0-1 |
| 86 | Encoder line | Encoder line 17BIT 131072. | 17 |
| 87 | encoder battery detection | 0: The encoder battery is not detected.1: Detect the encoder battery and the alarm is valid; | 0-1 |
| 88 | Encoder current when reset | Set current value when the encoder reset, the percentage cannot too big to avoid motor overheating | 0-300% |
| 89 | Motor thermal overload torque detect point | Thermal overload use I*I*T calculate method | 10-300% |



| - | | | |
|-----|---|---|-----------------|
| 90 | Motor thermal overload torque | Set this parameter bigger than Pn89 | 10-300% |
| 91 | Motor thermal overload time | Set thermal overload maximum time | 0-1000S |
| 92 | motor pole pairs | Set servo motor pole pairs, different manufacture and different model motor may with different pole pairs, cannot change this parameter randomly | 1~36 |
| 93 | Open loop operating current | Set the maximum current for open loop operation. | 1∼100× 0.1A |
| 94 | Open loop speed | Set the speed of the open loop operation. | 0∼3000 r/min |
| 95 | Force enable | 0: servo enable is controlled by external I/O 1: automatic servo enable when forced power on, do not need to connect external signal | 0~1 |
| 96 | Maximum allowable current of the system 1 | Reserved. | 0-800 |
| 97 | Internal position 0 turn | Set internal position 0 precise position When the internal position control: target position determine by these 2 parameters, position 0= Pn97*131072+ Pn98*2 | 0~4000 |
| 98 | Internal position 0 pulse | For example: Pn97=2 Pn98=1000 Indicates internal position movement =2*131072+2000=264144unit | 1~65536 |
| 99 | Speed at internal position 0 positioning | The speed of positioning to internal position 0 | 0∼3000 r/min |
| 100 | Internal position 1 turn | Set internal position 1 precise position | 0~4000 |
| 101 | Internal position 1 pulse | Refer to Pn97 Pn98 | 1~65536 |



| | ı | | |
|-----|--|---|-----------------|
| 102 | Speed at internal position 1 positioning | The speed of positioning to internal position 1 | 0∼3000 r/min |
| 103 | Internal position 2 turn | Set internal position 2 precise position | 0~4000 |
| 104 | Internal position 2 pulse | Refer to Pn97 Pn98 | 1~65536 |
| 105 | Speed at internal position 2 positioning | The speed of positioning to internal position 2 | 0∼3000 r/min |
| 106 | Internal position 3 turn | Set internal position 3 precise position | 0~4000 |
| 107 | Internal position 3 pulse | Refer to Pn97 Pn98 | 1~65536 |
| 108 | Speed at internal position 3 positioning | The speed of positioning to internal position 3 | 0∼3000 r/min |
| 109 | Acceleration of the internal position | Acceleration and deceleration time when internal positioning, the greater the value, the faster the acceleration. | 0~2000 |
| 110 | Input port 0 definition | Servo enable function, this input port cannot define other functions | 1 |
| 111 | Input port 1 definition | Used to define the function of the input port, for the convenience of customers The set value and functions as follows: 0: no definition, no function | 0-21 |



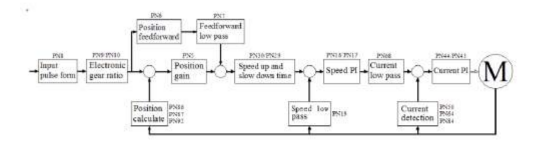
| | | 2: alarm clear | |
|-----|-------------------------|--|-------|
| | | | |
| | | 3: input pulse prohibited 4. position deviation counter reset | |
| | | 4: position deviation counter reset | |
| | | 5: speed command input 0 | |
| | | 6: speed command input 1 | |
| | | 7: speed command input 2 | |
| | | 8: blank | |
| | | 9: position gain switch | |
| | | 10: position gear ratio numerator switch | |
| | | 11: blank | |
| | | 12: torque command input 0 | |
| | | 13: torque command input 1 | |
| | | 14: positive drive prohibited | |
| | | 15: reverse drive prohibited | |
| | | 16: internal position command 0 | |
| | | 17: internal position command 1 | |
| | | 18: internal position running start | |
| | | 19: internal control method option 0 | |
| | | 20: internal control method option 1 | |
| | | 21: directional control functions | |
| 112 | Input port 2 definition | Refer to Pn111 | 0-21 |
| 113 | Input port 3 definition | Refer to Pn111 | 0-21 |
| 114 | Input port 4 definition | Refer to Pn111 | 0-21 |
| 115 | Input port 5 | Refer to Pn111 | 0-21 |
| 113 | definition | NOICE TO FIFTE | U 41 |
| 116 | Input port 6 | Refer to Pn111 | 0-21 |
| | definition | | |
| 117 | Communicat | More than one drive communicate, set the station | 0-127 |
| 11/ | e address | number | - 1- |



| | | Communication rate: | |
|------|----------------|---|---------|
| 118 | Communicatio | 0: 4800 | 0-5 |
| 110 | n rate | 2: 19200 3: 38400 | 0-5 |
| | | 4: 57600 5: 115200 | |
| | | Transport protocol, use RTU mode | |
| | | 0: 8 0 1 (MODBUS, RTU); | |
| | Transport | 1: 8 E 1 (MODBUS, RTU); | _ |
| 119 | protocol | 2: 8 N 2 (MODBUS, RTU) | 0-1 |
| | • | Note: 8 means 8 bits data, E means 1 even | |
| | | O means 1 odd 1 means 1 end bit | |
| | position/speed | | |
| 1.00 | integral sa | 0: detect integral saturation fault | 0 1 |
| 120 | turation | 1: do not detect integral saturation fault | 0-1 |
| | fault detect | | |
| | position/spe | 0: detect integral saturation fault | |
| | ed integral | 1: do not detect integral saturation fault | |
| 121 | sa | 2: The enable signal is controlled by the port and | 0-2 |
| | turation | other signal communication control. | |
| | fault detect | other signal communication control. | |
| | Notch | Set the notch parameter to suppress mechanical | |
| 122 | center point | resonance. | 0-10000 |
| | frequency | When the trap depth is set to 100, the notch does not | |
| 123 | Notch width | work | 0-10000 |
| 124 | Notch depth | WOLK | 0-100 |
| | The speed | | |
| 125 | limit of | Torque control mode to limit the speed | 0-4000 |
| | torque mode | | |
| | High speed | | |
| 126 | torque | Ascension of coefficient of high speed torque | 0-500 |
| | coefficient | | |
| | FPGA | | |
| 127 | version | Display the companion FPGA version. | 0-1000 |
| 44 | display | | |

44

4.2 parameter adjust diagram model





4.3 Description of Servo key parameters

As the default motor mating parameters has been optimized, therefore, the parameters (except electronic gear) do not need to adjust in most applications and can be used directly. But the actual mechanic is complex. If abnormity appear or needs high response when adjusting, then need to adjust the parameters to meet requirement. The adjustment principle is first current loop, second speed loop, last position loop.

The current loops do not need to adjust except for individual situation. The too fast speed response results in current shock and AL11 alarm. It can adjust PN64 to solve.

Speed loop: If high speed response needed, can increase PN17 or decrease PN18. However, the PN17 setting too large will cause vibrate. In the occasion of too big load inertia, if the load motor park unstably when decelerating and wag from side to side, need to increase PN18 to solve.

Position loop: If high location response needed, can increase PN5. Some occasions can increase PN6 to meet requirement. But PN5 PN6 is too large will cause vibrate. The setting precondition is to adjust PN5 prior, only in the short distance and high response occasion can use PN6.

electronic gear ratio: 1) if calculate from rotate speed angle, the below formula can be used

$$f \times (PN9/PN10)=131072$$

in which f denotes the upper computer pulse, unit is KHZ/circle

If knows the pulse number from the upper computer and make the motor or load turn a circle, the gear ratio set value can be calculated with the above formula.



Chapter 4 parameter

2) calculate according to the position accuracy directly

(lead/pulse equivalent) ×(PN9/PN10)=10000

For example: screw lead is 5mm, motor and screw lead connected directly, the motor rotates a circle, the load move 5mm. If the accuracy need 0.001mm, there are 5000 pulse needed for motor rotating a circle; that is: PN9=10, PN10=5

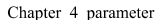
Pulse input form: support pulse with direction and double pulse (positive and negative pulse), set PN8

4.4 parameter adjusting steps in actual application

In the process of adjusting or application, if there is vibration, noise or cannot reach the control accuracy, can adjust system parameters and meet the control requirement as the following methods.

When the motor is in static locking state, if there is vibration or sharp noise, please decrease parameter Pn43; set this parameter as large as possible under the condition without vibration. The larger the parameter, the better the current tracking effect and the faster the motor response; but too large parameter results in vibration or noise.

- (1) : speed control mode parameters adjustment
- 1) [speed proportion gain] (parameter Pn17) set value, as large as possible under the condition without vibration. Generally, the larger of the load inertia, the larger of the set value.
- 2)[speed integral time constant](parameter Pn18) set value, try to set as small as possible according to the given condition. If the set value is too small, the response speed will be increased, but easy to vibration. Try to set the value as small as possible under the condition of no vibration. If the value is too large, when the load changed, the speed will change bigger.
 - (2) : position control mode parameter adjustment
- 1) according to the above method to set proper[speed proportion gain] and [speed integral time constant].





- 2) [position feed forward gain] (parameter Pn6) set to 0%.
- 3) [position proportion gain] (parameter Pn5) set value, set as large as possible in the stable range. When the parameter is large, the position tracking will be good and hysteresis error is small, but easy to produce vibration when stop positioning. When the parameter is small, the system in stable state, but the position tracking become worse and hysteresis error become larger.
- 4) If position tracking requirement quite high, can increase Pn6 set value; but if it is too big, can lead to overshoot.



5.1 special attention during debugging:

- 1) (large/medium-power model suffix are K8) servo drive Connect the three phase AC 220V power to input terminal. three phase connect L1 、L2、L3, single phase connect L2、L1.
- 2) (small power model suffix is K7) servo drive single phase connect L, N.
- 3) motor power line U, V, W, PE, the sequence cannot reverse.
- 4) Drive connection as above. The wrong connection may cause burning, motor does not run, alarm etc. please check the line connection correct or not.

5.1.1 Power on sequence

1) When the power supply switch on, servo alarm signal output in 1S, after 1.5S signal output ready, after 10MS response to enable signal, less than 10MS motor excitation lock; waiting for running.

5. 2 Position control mode

1) Connect control circuit power and main circuit power, the display of the drive lighten. If there is alarm, please check the line connection.

2) Set below parameters:

| parameter No. | parameter name | definition | Set value |
|---------------|----------------|--------------------------|-----------|
| Pn4 | Control mode | 0: position mode | 0 |
| 1 114 | Control mode | 1:internal position mode | 0 |
| | Position | 0: Single pulse | |
| Pn8 | command pulse | 1: double pulse | 0 |
| | input mode | 2: A/B orthogonal pulse | |
| Pn9 | Gear ratio | | 1 |
| F 119 | numerator | | |
| Pn10 | Gear ratio | | 1 |
| Pniu | denominator | | |
| Pn95 | G 1-1 - | 0: external enable | 1 |
| | Servo enable | 1: force enable | |



- 3) Confirm there are no alarm and any abnormal situation, make enable servo (SON) ON, at this time, the motor motivated, in a state of zero velocity. If enable signal cannot connect wire, set Pn95 as 1 can make enable motor automatically.
- 4) Adjust the pulse frequency of the input signal; make the motor running according to command.

5.3 speed trial run mode

1) Connect control circuit power and main circuit power, the display of the drive lighten. If there is alarm, please check the line connection.

2) Set parameter as below:

| , set parameter as | | | |
|--------------------|-------------------|--|-----------|
| parameter No. | parameter name | definition | Set value |
| Pn4 | Control mode | 0: position mode 1:internal position mode 2: trial run | 2 |
| Pn95 | Servo enable | 0: external enable 1: force enable | 1 |

- 3) Confirm there are no alarm and any abnormal situation, make enable servo (SON) ON, at this time, the motor motivated, in a state of zero velocity. If enable signal cannot connect wire, set Pn95 as 1 can make enable motor automatically.
- 4) Through key operation enter F1 speed trial operation mode, speed trial operation prompt "S", value unit is r/min, system in the speed trial mode, speed command provided by key, use change speed command, the motor run based on the setting speed.

5.4 Jog operation

- 1) Connect control circuit power and main circuit power, the display of the drive lighten. If there is alarm, please check the line connection.
 - 2) Set parameter as below:



| parameter No. | parameter name | definition | Set value |
|---------------|----------------|---|-----------|
| Pn4 | Control mode | 0: position mode 1:internal position mode 2: trial run 3: jog run | 3 |
| Pn95 | Servo enable | 0: external enable 1: force enable | 1 |

- 3) Confirm there are no alarm and any abnormal situation, make enable servo (SON) ON, at this time, the motor motivated, in a state of zero velocity. If enable signal cannot connect wire, set Pn95 as 1 can make enable motor automatically.
- 4) Through key operation enter F2 speed trial operation mode, JOG run prompt "J", value unit is r/min, system in the speed control mode, speed and direction determined by parameter Pn22, press motor running according to the speed and direction which determined by Pn22, press motor running opposite direction according to the given speed.

5.5 Internal position/speed/torque control mode

1) Connect control circuit power and main circuit power supply, the drive display light. If there is alarm, please check the line connection.

2) Set parameter as below:

| Set parameter as | | | |
|------------------|----------------|---|-----------|
| parameter No. | parameter name | definition | Set value |
| Pn4 | Control mode | 0: position mode 1:internal position mode | 1 |
| Pn95 | Servo enable | 0: external enable 1: force enable | 1 |
| Pn111 | IN1 definition | Define as position trigger | 18 |
| Pn112 | IN2 definition | Define as orientation start | 21 |
| Pn113 | IN3 definition | Define internal mode selection 0 | 19 |



Chapter 5 operation and adjustment

| Pn114 | IN4 definition | Define internal position 0 | 16 |
|-------|----------------|----------------------------------|----|
| Pn115 | IN5 definition | Define internal position 1 | 17 |
| Pn116 | IN6 definition | Define internal mode selection 1 | 20 |

- 3) Power off, re-up electricity, Confirm there are no alarm and any abnormal situation, make enable servo (SON) ON, at this time, the motor motivated, in a state of zero velocity. If enable signal cannot connect wire, set Pn95 as 1 can make enable motor automatically.
- 4) By switching the status of IN3 IN6 can switch under the mode position, speed and torque

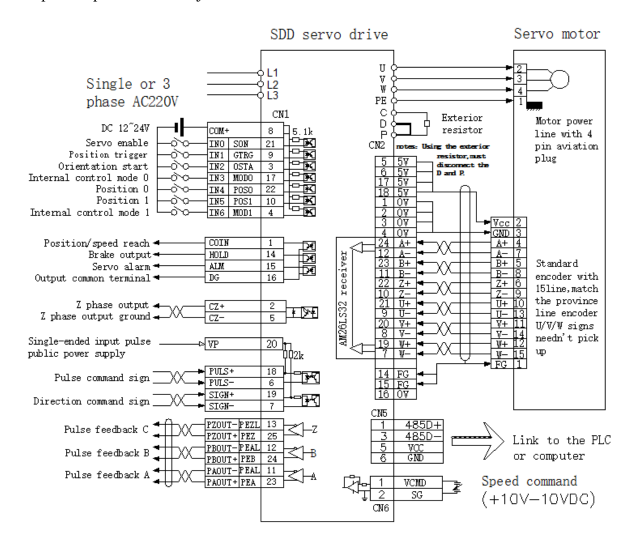
Corresponding method as follows:

| | |
|-----------------------|------------------|
| IN3. IN6 input signal | Internal control |
| status | mode |
| OFF OFF | position |
| ON OFF | speed |
| OFF ON | torque |

5) By switching the status of IN4 IN5 can realize 4 point positioning movement, the speed of 4 point positioning movement and accurate position set by Pn97-Pn109.

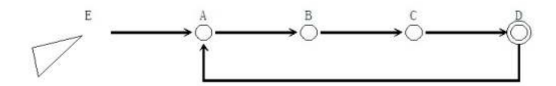
| IN4 IN5 input signal | Internal control | |
|----------------------|------------------|--|
| status | mode | |
| OFF OFF | Position A | |
| ON OFF | Position B | |
| OFF ON | Position C | |
| ON ON | Position D | |



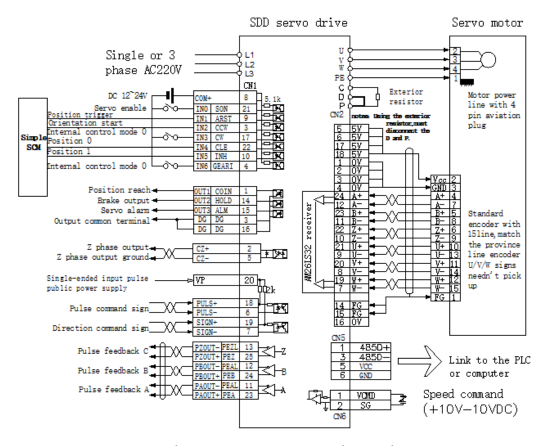


5.5.1 Internal position application example

Use internal position control to realize the belowing 4 point movement mode.







Internal position control applications Electrical wiring diagram

The framework consists of one of the simplest microcontrollers and this servo system. The one-chip computer is used to send three control signals to the servo to trigger the servo's internal position control mode and the precise positioning of the operation. This example can be omitted high-end computer such as: PLC motion controller. At the same time, interference during pulse transmission is eliminated. More accurate servo positioning. In the case of repeated positioning within four points, it has a very economical cost and excellent control performance.

Control detailed description: IN3 IN6 signal connect with OV signal, it means choose internal position control mode. IN0 signal connect with OV signal, it means choose servo automatic enable after power on. Singlechip control process: system power on, the singlechip send a low level signal to servo IN2 signal, start servo and orientation back to the origin point A. carry out every time when starting up, it means wherever the origin position is, will be back to



the fixed position before work. When servo position back to point A, the singlechip send two level signal to servo IN4 IN5 so as to control servo move from point A to point B, C, D and back to point A, complete a circulation. Every time start and trigger are done by IN2 signal. Rising edge effective.

This system has the characteristics of simple control, accurate positioning, and strong anti-interference ability. The run speed and precise position set by Pn97- Pn109. The parameters needed to be set as below:

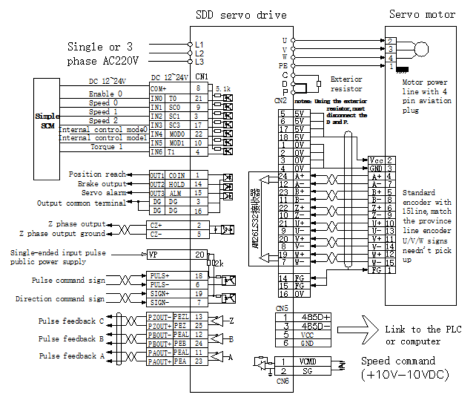
| parameter No. | parameter name | definition | Set value |
|---------------|--|---|-------------------------|
| Pn4 | Control mode | 0: position mode 1:internal position mode | 1 |
| Pn111 | IN1 definition | Define as position trigger | 18 |
| Pn112 | IN2 definition | Define as orientation start | 21 |
| Pn113 | IN3 definition | Define internal mode selection 0 | 19 |
| Pn114 | IN4 definition | Define internal position 0 | 16 |
| Pn115 | IN5 definition | Define internal position 1 | 17 |
| Pn116 | IN6 definition | Define internal mode selection 1 | 20 |
| Pn 97 | Internal position 0 turns | | |
| Pn 98 | Internal position 0 pulse | | |
| Pn 99 | Internal position speed of 0 positioning | | Set relevant |
| Pn 100 | Internal position 1 turns | | parameters |
| Pn 101 | Internal position 1 pulse | | according to the actual |
| Pn 102 | Internal position speed of 1 positioning | | ABCD four coordinates |
| Pn 103 | Internal position 2 turns | | |
| Pn 104 | Internal position 2 pulse | | |
| Pn 105 | Internal position speed of 2 positioning | | |



Chapter 5 operation and adjustment

| Pn 106 | Internal position 3 turns | | |
|--------|----------------------------|--|--|
| Pn 107 | Internal position 3 pulse | | |
| Pn 108 | Internal position speed of | | |
| | 3 positioning | | |
| | Acceleration and | | |
| Pn 109 | deceleration time | | |
| | constant of internal | | |
| | control | | |

5.5.2 internal speed application example



Internal speed and torque mix control application electric wiring diagram

As shown in the figure, according to this example, 8 kinds of internal speed control and 2 types of internal torque control can be realized. And can be switched to each other. IN1 IN2 and IN3 are internal speed switch signals. Internal speed value set by parameters Pn33- Pn40. IN4 IN5 are internal speed and torque mode switch signals. Internal torque value set by parameters Pn45-Pn46.



Servo relevant parameters set as below:

| parameter No. | parameter name | definition | Set value |
|---------------|----------------|---|--------------------------|
| Pn4 | Control mode | 0: position mode 1:internal position mode | 1 |
| Pn95 | Servo enable | 0: external enable 1: force enable | 1 |
| Pn110 | IN0 definition | Servo enable | 1 |
| Pn111 | IN1 definition | Define as speed 0 | 5 |
| Pn112 | IN2 definition | Define as speed 1 | 6 |
| Pn113 | IN3 definition | Define as speed 2 | 7 |
| Pn114 | IN4 definition | Define internal selection mode 0 | 19 |
| Pn115 | IN5 definition | Define internal selection mode 1 | 20 |
| Pn116 | IN6 definition | Define as moment of force 1 | 13 |
| Pn 33 | Speed 1 | | |
| Pn 34 | Speed 2 | | |
| Pn 35 | Speed 3 | | Set relevant |
| Pn 36 | Speed 4 | | parameters according to |
| Pn 37 | Speed 5 | | the actual run speed and |
| Pn 38 | Speed 6 | | moment of force |



Chapter 5 operation and adjustment

| Pn 39 | Speed 7 | requirements |
|-------|-------------------|--------------|
| Pn 40 | Speed 8 | |
| Pn 45 | Internal torque 1 | |
| Pn 46 | Internal torque 2 | |

5.6 Servo features application

Servo start orientation function

when input port set as servo start orientation function, only set input signal as ON, the orientation function will start automatically(except torque control mode). Rotate direction of orientation is determined by Pn 26. precise position of orientation is determined by Pn 24 Pn 25. if set single turn orientation, the precise position is determined by Pn 24; if set multi turns orientation, the precise position is determined by (Pn 25*131072)+ Pn 24. when input signal OFF, orientation function turnoff.

5.6.1 Position gear ratio switch function

When input port set as position gear ratio switch function, and input signal set as ON, the system use parameters of Pn 31 as present input pulse electronic gear. When input signal set as OFF, the system use the parameters of Pn9 as present input pulse electronic gear. This function mainly used to the occasions that dynamic electronic gear ratio needed.

5.6.2 Position gain switch function

When input port set as position gain switch function and input signal set as ON, the system use the parameters of Pn57 as present position loop control gain. When input signal set as OFF, the system use parameters of Pn5 as present position loop control gain. This function mainly used to the occasions that dynamic position gain needed.

5.6.3 Input pulse command filter

In the practice industry application sit, there is much interference, the input pulse command may caused the servo counting error because of the external



interference. Therefore, affect the servo repositioning accuracy. Setting this filter can prevent the interference into the servo system. Improve the ability of anti-interference of the system.

The relationship of set value and the passable frequency as below:

| Pn 82 set value | The maximum passable pulse frequency |
|-----------------|--------------------------------------|
| 1000 | 1MHZ |
| 500 | 500KHZ |
| 250 | 250KHZ |
| 100 | 50KHZ |

5.7 Simulation speed control mode

Input analog voltage signal by the CN6, and set PN4 to be 7,Servo work in analog speed. We can control the speed of motor by adjust the size of voltage.

5.8 Simulation torque control mode

Input analog voltage single by the CN6, and set PN4 to be 8.Servo work in analog torque. We can control the torque of motor by adjust the size of voltage.

5.9 Position and simulation speed hybrid control mode

Input analog voltage single by CN6, and set PN4 to be 9,pulse command input from the control port. Servo work in position and analog speed hybrid control mode. Can be realized the switch between position and analog speed by I/O port control. Typical applications such as machine main axis.

5.10 Position and simulation torque hybrid control mode

Input analog voltage single by CN6, and set PN4 to be 10, pulse commend input from the control port. Servo work in position and analog torque hybrid control mode. Can be realized the switch between position and analog torque by I/O port control. Typical applications such as: Injection molding machine, screw machine.

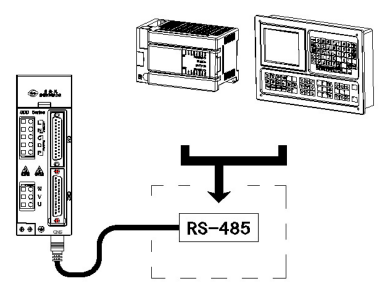


6.1. RS485 communication hardware interface

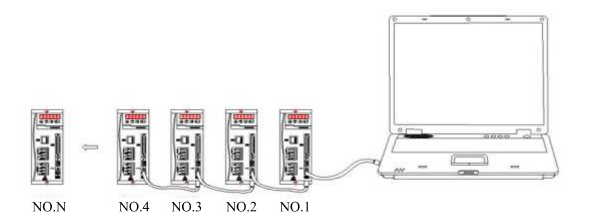
6.1.1 This servo drive added RS485 communication function; it can drive servo system, change parameters, monitoring servo system status etc. So as to adapt to specific application.

6.1.2 External connection diagram

External thumbnails HMI/PLC controller



6.1.3 Several external connection diagrams:





6.2 Communication protocol

This servo system uses a standard asynchronous serial master-slave MODBUS communication protocol. Only one device host in the network can establish a protocol. Other device slaves can respond to the host's commands only by providing data or perform corresponding actions according to the host's commands. The host computer refers to a personal computer, an industrial control device or a PLC, etc. The slave refers to the servo system.

When the transmitting equipment(host) send communication command to the receiving equipment(device), the device which conform to corresponding address code receive the communication command and read message according to function code and relevant requirements. If CRC verify is correct, carry out the corresponding tasks and send the execution result (data) to the host. The returned information include address code, function code, execution data and CRC verify code. If CRC verify error, there will be no return information.

Communication form structure use RTU mode

6.2.1 Communication code and data description

| Function code | definition | operation (binary system) | |
|---------------|------------------------|---|--|
| 03 | Read register data | Read one or several register data | |
| 06 | Write one way register | Write the binary system data in single register | |
| 10 | Write multichannel | Write the binary system data in multi- register | |
| | register | | |

6.2.2 Function code "03": read multiplex register input

For example: host read address is 01, initial address is 3 device register data of 0116.

Bdevice (PDM) data register address and data is:

| Register address | Register data (hexadecimal) | Corresponding PDM electricity |
|------------------|-----------------------------|-------------------------------|
| 0116 | 1784 | UA |
| 0117 | 1780 | UB |
| 0118 | 178A | UC |



Message format sent by host:

| Host send | bytes number | Sent message | remark |
|-----------------|--------------|--------------|----------------------------------|
| bdevice address | 1 | 0.1 | Send to the device which the |
| bdevice address | 1 | 01 | address is 01 |
| Function code | 1 | 03 | Read register |
| Initial address | 2 | 0116 | Initial address is 0116 |
| Data length | 3 | 0003 | Read 3 registers (total 6 bytes) |
| CRC code | 2 | E5F3 | Get CRC code from the host |

Bdevice (PDM) response the returned message format

| Bdevice response | bytes number | Returned | remark | |
|------------------|--------------|----------|--------------------------------|--|
| Bucvice response | bytes number | message | TOHIATK | |
| Bdevice address | 1 | 01 | From bdevice 01 | |
| Function code | 1 | 03 | Read register | |
| Read data | 1 | 06 | 3 registers total 6 bytes | |
| Register data 1 | 2 | 1784 | Address is 0116 memory content | |
| Register data 2 | 2 | 1780 | Address is 0117 memory content | |
| Register data 3 | 2 | 178A | Address is 0118 memory content | |
| CRC code | 2 | 5847 | Get CRC code from the bdevice | |

6.2.3 function code "06": write one way register

For example: The host wants to save the data 07D0 to the slave register with address 002C (the slave address code is 01). After the communication data is saved, the PDM table with the address 002C with the original stored information as below.

| address | Original stored data (hexadecimal) |
|---------|------------------------------------|
| 002C | 04B0 |

Message format sent by host:

| | _ |
|----|--|
| 01 | Send to the bdevice which address is01 |
| | 01 |



| Function code | 1 | 06 | Write one way register |
|-----------------|---|------|-----------------------------------|
| Initial address | 2 | 002C | Register address need to write in |
| Write in data | 2 | 07D0 | Corresponding new data |
| CRC code | 2 | 4BAF | CRC code get from the host |

bdevice(PDM) response to the returned message format:

Message format and data are exactly the same with those sent from host.

6.2.4 Function code"10": write multi-channel register

The host using this function code to save multiple data into data memory of the PDM sheet Modbus communication protocol register is 16 bit(2 bytes), and MSB first. Such PDM memory is 2 bytes. As the Modbus communication protocol allows to save maximum 60 registers each time, therefore, PDM is allowed to save maximum 60 data registers each time.

for example: the host want to save 0064, 0010 into bedevice memory with address 002C, 002D (bedvice address code 01). After the communication data is saved, the PDM table with the address 002C/002D with the original stored information as below.

| address | Original stored data (hexadecimal) |
|---------|------------------------------------|
| 002C | 04B0 |
| 002D | 1388 |

Message format send by host:

| Host send | Bytes | Send | example |
|-------------------------|--------|---------|---|
| | number | message | |
| Bdevice address | 1 | 01 | send to bdevice 01 |
| Function code | 1 | 10 | write multi-channel register |
| Initial address | 2 | 002C | The register initial address needed to write in |
| Saved data bytes length | 2 | 0002 | Save data bytes length (total 2 bytes) |
| Saved data bytes length | 1 | 04 | Save data bytes length (total 4 bytes) |
| Save data 1 | 2 | 04B0 | data address 002C |
| Save data 2 | 2 | 1388 | data address 002D |
| CRC code | 2 | FC63 | CRC code get from the host |



bdevice (PDM) respond returned message format:

| Bdevice response | Bytes | Bytes | example |
|-------------------------|--------|--------|------------------------------|
| Buevice response | number | number | example |
| Bdevice address | 1 | 01 | Come from bdevice 01 |
| Function code | 1 | 10 | write multi-channel register |
| Initial address | 2 | 002C | Initial address is 002C |
| Saved data bytes length | 2 | 0002 | Save 2 bytes length data |
| CRC code | 2 | 8001 | CRC code get from bdevice |

6.2.5 error verify code (CRC verify):

This host or bdevice can use check code to judge whether the received message is correct or not. Due to the electroic noise or other interference, the information may wrong during transmission, error verify code (CRC) can verify whether the information of the host or bdevice is correct in the process of transmission, the wrong data can be given up (whether send or receive), which increased the safety and efficiency of the system. MODBUS protocol CRC(redundancy cycle code) include 2 bytes, namely 16 bit binary number. CRC code calculated by transmitting equipment(host), place to the end of send information frame. The receive information equipment (bdevice) re-calculate the received CRC of the information, and compare the calculated CRC with the received CRC, if they are not consistent, then means wrong.

When doing CRC calculation, use only 8 data bits. start bit and stop bit, if there is a parity bit also including the parity bit, do not participate in the CRC calculation.

- CRC code calculation method is:
- 1. Preset a 16-bit register as hexadecimal FFFF (that is all 1); called this register as CRC register;
- 2. The first 8-bit binary data (ie, the first byte of the communication message frame) is XORed with the lower 8 bits of the 16-bit CRC register, and the result is placed in the CRC register.
- 3. Right shift the content of CRC register a bit (forward the low bit) use 0 fill the highest bit, and check the shift bit after the right shift;



4. If the shift bit is 0: repeat the third step(right shift a bit again); if shift bit is 1: CRC

register XORed with polynomial A001 (1010 0000 0000 0001);

5. Repeat step 3 and 4, until right shift 8 times, then, all the 8 bits data are processed

entirely;

6. Repeat Step 2 to Step 5 to process the next byte of the communication information frame;

7. When calculated all the bytes of the communication frame according to above steps,

exchange the high and low bytes get from 16-bits CRC register;

8. At last the result of CRC register content is: CRC code.

6.3 Communication error and data process:

When PDM table detected other errors except CRC code error, must return the

information to the host, the highest bit of the function code is 1, the function code from

bdevice return to the host is on the basis of the host function code add 128. The following

code indicates that an unexpected error has occurred

PDM received information from the host with CRC error, will be ignored by PDM

table.

PDM returned error code format as below (except CRC code)

Address code: 1 byte

Function code: 1 byte

(the highest bit is 1)

Error code: 1 byte

CRC code: 2 bytes

PDM response and return below error code:

81. Illegal function code.

PDM table do not support the received function code.

82. Illegal data position

Specified data position beyond PDM table range.

83. Illegal data value

Received the host sending data values exceed the PDM corresponding data range.

72



6.5 Communication commend example

RTU command: 03 read single or multiple register

06 write single register

10 write multiple registers

6.5.1 application example:

Read multi-channel register (for example: read PN9 PN10 electronic gear ratio)

01

03

00 09

00 02

14 09

Station No. read command No.9 address 2 datas check bit

return

01 03 04 00 01 00 01 6A 33

Return result: 4 bytes, two parameters are 01 01. that is PN9 PN10=1

Write multi-channel register (for example: write PN9 PN10 electronic gear ratio)

01 10 00 09 00 02 04 00 05 00 04 22 07

Station write No. 9

2 datas 4 bytes data 5 and 4 check code

Number command address

return

01 10 00 09 00 02 91 CA

Return result: already wrote in 2 bytes parameters, check the drive, PN9=5 PN10=4

Read single register (like read current magnitude of the servo output, namely UN-I address is 148)

01 00 94 00 01 C5 E6 03

return: 01 03 02 00 03 F8 45 indicates the read data is 03 means 0.3A

For example: read present motor position UN-2 UN-3

01 03 00 8D 00 02 54 20

return: 01 03 01 F5 B1 00 03 D9 D9

F5B1=62897 0003 = 03

so, present position is 0362897

Read present motor absolute position

01 03 00 9A 00 02 E4 24

return: 01 03 04 C4 C8 00 03 06 FC

C4C8=50376 actual should X2, therefore, it is 100753



So, the present absolute position is: 03 100753

If read negative number of turns, the actual pulse number should be: read pulse number -65536 or read pulse number -256.

Communication control I/O

01 06 00 80 00 01 49 E2: use communication to control motor enable signal

01 06 00 04 00 02 49 CA: use communication modify PN4=2

Note:

- ① read monitoring menu address, mainly by 485 communication, let the upper computer to read, transmit the servo status to the upper computer.
- ②.monitoring address: $140 \sim 160$, the sequency is the same with original drive, only insert motor turns after 154, the absolute position do not display the lowest bit(display bit is not enough).
- ③.write input port IO48-IO54 address, used to control input point by communication. Input port address is $128 \sim 134$, export port address is 135/136/137.
- ④.communication port standard use SDE servo software to debug, or use computer serial debugging. If use a computer to debug, must use the convertor from USB transfer RS485 can then proceed.

6.5.2 servo system communicate address list

| Communicate items | Communicate address | Read/write status |
|-------------------------|---------------------|--------------------|
| Servo parameters | 0-00FFH | Can read and write |
| input port status | 0080Н-0086Н | Can write only |
| output port status | 0087Н-0089Н | Can read only |
| monitoring menu content | 008CH-00A1H | Can read only |

note:

- 1) if communication control input port status needed, should set PN121 to 1, otherwise, it is invalid.
- 2) Only 16 bits of information are displayed in the absolute position 009BH of the motor, and *2 is required to read out the correct position information.



Chapter 7 Alarm and processing

If the servo with failure in use, the display will show: Al—xx, For fault diagnosis, please operate according to the content of this chapter, get rid of the corresponding fault and can be put into use again.

7.1 Alarm list

| alarm code | alarm name | alarm reason |
|---------------|---|--|
| AL-0 | normal | |
| AL-1 | overspeed | servo motor speed exceeds the set value |
| AL-2 | main circuit overvoltage | main circuit voltage too high |
| AL-3 | main circuit undervoltage | main circuit voltage too low |
| AL-4 | Position out of tolerance | motor with deviation over parameter Pn13 setting value |
| AL-6 | speed amplifier saturation | speed amplifier saturated a long time |
| AL-7 | Positive and negative drive simultaneously disables the alarm | Drive forward inversion |
| AL-8 | Position deviation counter overflow alarm | Command and position deviation is too large |
| AL-9 | encoder abnormal | encoder with break line or short circuit |
| AL-11 | excess current 1 | IPM module output current is too large |
| AL-12 | excess current 2 | DSP detection current is too large |
| AL-13 | excess load | servo output torque over the allowed value |



| AL-14 | braking abnormal | braking circuit abnormal | |
|-------|---|---|--|
| AL-16 | motor thermal overload | Motor overload long time | |
| AL-19 | Encoder status bit error | Motor encoder or encoder line is abnormal | |
| AL-20 | EPROM error | servo inside EEPROM read-write abnormal | |
| AL-21 | Motor model error (version V157) | The motor is not ours or the drive ID is wrong. | |
| AL-24 | CPLD error | CPLD communication is abnormal | |
| AL-25 | Code disc CRC check error | Servo drive does not match the motor | |
| AL-31 | Code disc CRC parity error | | |
| AL-32 | The code disk battery is dead | Motor code disk power supply is abnormal | |
| AL-44 | Code wheel power supply for low voltage | Code wheel power supply for low voltage | |
| AL-45 | Drive A/D error | A/D sampling result error | |
| AL-46 | Encoder battery is low | Encoder battery voltage is lower than 3.1V | |
| AL-47 | Code plate battery without voltage | Add battery | |
| AL-48 | Abnormal number of code laps in operation | Bad disk or low battery voltage | |



7.2 Alarm processing method

| alarm | alarm | | |
|-------|-------------------------------------|--|---|
| code | name | reason | disposal method |
| AL-1 | overspee d | input command pulse frequency is too high input electronic gear ratio is too large | Set input command pulse correct set Pn9 Pn10 parameter correct |
| | | encoder zero point error | ask the factory to reset the encoder zero |
| | | motor U, V, W lead connect wrong | confirm the wiring sequence |
| AL-2 | main circuit overvolt age | input L1 L2 L3 power voltage higher than AC260V | reduce power voltage |
| | | brake circuit capacity is not enough (Usually occur in the occasion that frequently and rapidly start and stop and the load inertia is large) | 1.prolong control system acceleration and deceleration time 2.contact manufacturer to increase braking resistance capacity |
| AL-3 | main circuit undervol tage | input L1 L2 L3 power voltage less than AC170V | find out the external reason of low voltage |
| | | servo protection action | replace a new servo drive |
| AL-4 | position | operation, the motor does not turn any angle, immediately alarm | 1.confirm UVW wire phase sequence correct or not 2.confirm if the input pulse frequency is too high 3.pulse electronics gear setting it too large, set parameter Pn9 Pn10 correctly |
| | | alarm when rotating (input pulse abnormal) | confirm input pulse frequency and width |
| | | alarm when rotating (error detection range is too small) | set parameter Pn13 larger |
| | | alarm when rotating (position proportion gain is too small) | increase position gain Pn5 set value |
| | | alarm when rotating (lack of torque) | higher power servo motor |



| | speed | motor mechanically locked | check the load mechanical |
|-------|---|--|--|
| AL-6 | amplifie r saturatio n | the load is too large | 1.decrease load, 2.change a higher power drive and motor |
| | Positive and | Motor stuck | Check the cause of motor jam |
| AL-7 | negative drive simultan eously disables the alarm | Drive positive inversion | Cancel the drive forward negation setting |
| AL-8 | Position deviatio n count overflow alarm | The acceleration and deceleration time is too short and the load is too large; The servo motor is abnormal; poor grounding | Increase the drive acceleration and deceleration time; Replace the motor; Correct grounding; |
| AL-9 | encoder failure | encoder wiring wrong or line break | check or change encoder wire |
| | | the encoder cable is too long, lead to the encoder power voltage a little low | shorten the cable |
| | | grounding defective | grounding correctly |
| | | motor insulation damaged | replace a new motor |
| AL-11 | Over-cur rent 1 | motor winding with short circuit | replace a new motor |
| | | servo motor parameters do not match | Correctly set motor ID number Pn1 |
| | | deceleration time is too short | increase the upper computer acceleration and deceleration time |
| | | current surge | 1.decrease parameter Pn43 Pn5 value 2.increase parameter Pn64 value |
| | | input pulse is not | increase pulse smoothing |
| | | well-distributed | parameter Pn15 value |
| | | servo protection action | replace a new servo drive |

| | Over our | motor insulation damaged | replace a new motor |
|-------|----------------------------------|--|--|
| AL-12 | Over-cur rent 2 | grounding defective | grounding correctly |
| | Tent 2 | servo protection action | Replace a new servo drive |
| AL-13 | excess load | servo output torque over the allowed value | 1.mechanically locked or resistance is large, 2.motor type is not good, change to higher power drive and motor |
| | | servo protection action | Increase the external braking unit |
| AL-14 | braking abnorma 1 | brake circuit capacity is not enough | 1.increase acceleration/deceleration time constant 2.replace a larger power servo and motor |
| | | main circuit power is too high | check the AC input power supply |
| AL-16 | motor thermal overload | motor over load long time | replace servo drive |
| AL-19 | Encoder status bit error | The motor encoder line is incorrect; The motor encoder is abnormal; | connecte the motor encoder line correctly; Replace the motor encoder; |
| AL-20 | EEPRO Mabnor mal | servo inside EEPROM read-write abnormal | replace servo drive |
| AL-21 | Motor model error | The motor ID does not match; The motor is not ours | change the drive corresponding motor ID; consult the driver manufacturer to correctly set the motor parameters; |
| AL-24 | Abnormal CPLD | CPLD communication is abnormal. | Replace the servo drive. |
| AL-25 | encoder CRC check error | CRC check error Motor model does not match | Disturbance, check grounding or replace the motor |

| AL-31 | Encoder CRC parity error | Parity error | Disturbance, check grounding or replace the motor |
|-------|-------------------------------------|--|--|
| AL-32 | The code disk battery is dead | The code disk battery is dead | Add code wheel power supply |
| AL-44 | Code wheel power supply low voltage | Code wheel power supply low voltage | Replace the code disk power supply |
| AL-45 | Drive A/D error | A/D sampling result error | Replace the servo drive |
| AL-46 | Encoder battery is low | Encoder battery voltage is lower than 3.1V Remind users to replace the battery | This alarm appears when it is turned on, it cannot be enabled. If you need to continue using it, you can set PN87=0 to use. If it occurs during operation, only the alarm is not enabled, and it does not affect the use. This alarm replaces the battery and then re-powers it to clear itself. |

| AL-47 | Code plate battery without voltage | Indicates that the battery is dead, and the lap data is incorrect when it is powered on | Need to run the code disc alarm clearing program to clear. PN87=0 does not check this alarm. |
|-------|------------------------------------|---|--|
| AL-48 | Absolut e value code lap error | Bad disk or low battery voltage | Need to run the code disc alarm clear program to clear or replace the encoder |

Clear AL-48 method: PN4=4 PN95=1 PN0=788 In the F4 interface, press and hold the Enter key for 5 seconds, then power on again. If it is invalid, replace the motor encoder.

Clear AL-47 method: PN4=4 PN95=1 PN0=789 In the F4 interface, press and hold the Enter key for 5 seconds, then power on again. Then set pn87=1 and save it. If it is invalid, replace the motor encoder.

Special explanation: if the servo drive alarm, but after power on again, the alarm will disappear. Generally, it is considered that the servo drive outside parts with problem or the parameter adjusted improperly; please check the servo peripheral parts. For example: power voltage, controller, mechanical load, motor etc. if the peripheral parts without problem, please consult the manufacture about parameter adjustment.

If the alarm cannot clear after power on, please replace the servo drive and observe.



7.3 FAQ or exception handling in use

1. No-load operation motor vibrate strongly or scream, load with noise or position error.

Handling method: confirm the servo drive PN 1 parameter whether match with the connected motor, set correct parameter based on table 7.2, then restore to factory value.

For example: the current motor is 60ST-M01330MEL

- 1) check table appendix A, and get the motor ID=1
- 2) operate drive, set PN0 to 0
- 3) set PN1 to motor ID number, that is PN1=1
- 4) operate drive and enter SN-DEF interface, press the ENTER key on the display panel for 2 seconds, when display DONE, indicates success.
 - 5) turn off and power on again, done.

2. The motor run positional accuracy and the required accuracy deviation is very large but regular

Handling method: Set position pulse electronic gear ratio correctly.

This servo system default 10000 pulses rotate a circle. If the upper computer requires 3000 pulses for motor to rotate a circle, need to set gear ratio to meet requirement.



It can be calculated by below format:

3000 * (PN9 / PN10) = 10000

Get PN9=10 PN10=3

3. drive input, output signal level reversed

1) Set parameter PN53 PN54 PN55 to set input/output suitable high level or low level so as to adapt to different input/output level requirement of the controller.

4. upper computer pulse but motor not running

Make sure PN4=0, check UN-12 monitoring value, if there is digital shows that means the drive received pulse, it indicates the control signal connection without problem. Please refer to method 1 to clear fault. If display F 0.0 it indicates the drive do not received pulse. Please refer to method 2 to clear fault .UN-12 display unit is KHZ, like display F150, it indicates the present drive received pulse frequency is 150KHZ.

Method1:

Set below two parameters: PN95=1 PN4=3 in F2 model performs JOG function. If the motor can rotate, it indicates the motor, the motor power line, encoder wire connected correct, there is no problem.

Check CN1 signal if with INH signal or CLE signal with 0N or not. It can be found by check UN-16.

If the motor can not run, please do following inspection

1) Check the drive with enable motor or not, and turn the motor shaft by hand. If it can not be rotated, indicates the motor enable locked. If it can be rotated, indicates there is no enable, please check if CN1 input enable signal correct connected or not. If the enable signal do not need to control by the upper



- computer. CN1 input enable signal not connected, can set PN95=1, drive motor automatically enable locked.
- 2) Check if the power cable which between drive and motor connected correctly or not, and the socket loose or not. Drive output terminal U V W PE and motor U V W PE whether corresponding. Power cable U V W PE must be connected correctly, can not change the sequence randomly.
- 3) Please contact the factory technical personnel.

Method 2:

- 1) Check the pulse amplitude input to drive, the standard is 5V. If the pulse amplitude is 12V, must series 1K resistance; if the pulse amplitude is 24K, must series 2K resistance. The drive input circuit will be burned if not series resistance according to the requirements. Lead to the servo can not receive pulse.
- 2) Confirm the pulse connection mode is correct, the connection mode: differential connection mode and single end connection mode. Specific see below chart



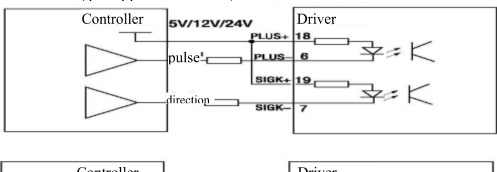
Controller

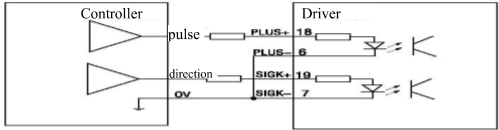
pulse PLUS 6

pulse directio SIGK 7

Typic application: numerical control system, motion

Typic application: PLC, SCM controller





5. The motor can only turn to one direction

- 1) Confirm the input pulse type to drive, pulse and direction setting PN8=0; Double pulse setting PN8=1; A/B orthogonal pulse setting PN8=1, and confirm the drive model is SDxxx-D_o
- 2) Observe UN-12 display state, upper computer send forward signal should display F xx. Reversal signal should display F xx. If the upper computer send forward signal or reversal signal both display F xx or F xx. Please check the direction signal SIGN from upper computer to drive.
- 3) Please contact the factory technical personnel.



6. high speed stop or from top to down does negative work, the drive display AL-3

- 1) modify the upper computer deceleration time
- 2) reduce motor speed
- 3) small power drive access external braking resistance
- 4) medium high power drive please contact the factory technical personnel.

7, there is no display when power on

- 1) Confirm power connecting wire and input power
- 2) Please contact the factory technical personnel.

8. Power on drive display "..... or "888888"

- 1) the input power lack phase, check each phase power line
- 2) servo drive damaged by short circuit, and lead to servo drive damaged. The motor damage can be judged by rotate motor shaft under the no-load situation, rotate a circle, if the shaft is not smooth, can be concluded that the motor is damaged.

9. Motor position is not accurate

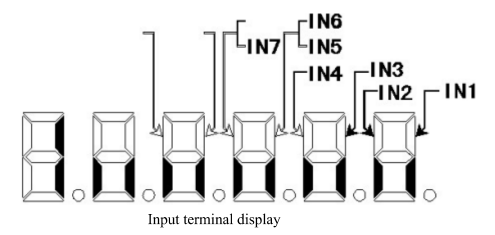
- 1) Irregular, check motor connection mechanical part
- 2) Regular, monitor and analyse UN-02 UN-03 UN-04 UN-05 can get results
- 3) Screening interference, the signal wire use shield wire and grounding, add magnetic coiling. Motor cable change to shield wire. Electronic control system wiring again, make the strong and weak electricity line separately. Install filter etc.

The effect of the servo monitoring menu in analysis and adjustment processes.

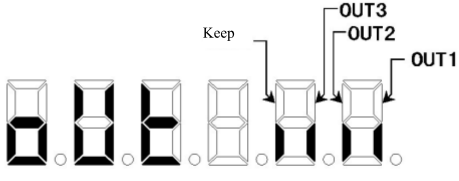
- 1) UN-01 motor speed observe the motor actual speed
- 2) UN-02 UN-03 The current position of the motor: used to observe the current position of the motor. It is represented by the number of pulses. For example, if the control takes a fixed trajectory, the displayed value should be the same when each

repeat operation is performed. Indicates accurate positioning each time.

- 3) UN-04 UN-05 Pulse command count, used to monitor whether the pulse from the host computer is accurate. For example, if the control traverses a fixed trajectory, the displayed value should be the same when it comes to the same position each time it repeats its operation, indicating that the pulse sent by the host computer is accurate.
- 4) UN-08 motor present torque, used to observe motor actual operate situation. If this value over 90 for a long time, means the current motor type is small.
- 5) UN-12 input pulse frequency, used to observe pulse frequency from upper computer and stability state
- 6) UN-17 input signal state, used to judge whether the input signal is normal
- 7) UN-18 output signal state, used to judge whether the output signal is normal
- 8) UN-23 input model voltage AD value, used to indicate the level of the input voltage, it's 2048 with no input.



Light display ON, go out display OFF



Output terminal display

Light display ON, go out display OFF