# User Manual Kinco JD series AC Servo System



# **Manual version revision records**

Version	Chapter	Change content
2023-3	Full text	First edition
2024-3	1.1.4	Modify product size and weight parameters
2024-4	Appendix 1	Correct target current CANopen address

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# Chapter 1 Product Acceptance & Model Description

# 1.1 Product Acceptance

## 1.1.1 Items for Acceptance (Wires Included)

Table 1-1 Product acceptance

Item for Acceptance	Remark
Whether the model of a delivered JD series servo system is consistent with the specified model	Check the nameplate of a servo motor and that of a servo driver
Whether the accessories included in the packing list are complete	Check the packing list
Whether any breakage occurs	Check the external appearance completely for any losses that are caused by transportation
Whether any screws are loose	Check for loose screws with a screwdriver
Whether the motor wiring is correct	Purchase motor accessory packages if no wirings are purchased

## 1.1.2 Parameters of Servo Driver

Table. 1-2 Parameters of a servo driver

Model parameter		JD420-XX-XXX	JD430-XX-XXX	JD620-XX-X XX	JD630-XX-XX X	JD640-XX-XX X	JD650-XX-XX X	
		Single-phase	Single-phase or three-phase	Three-phase 380VAC-20 /+15% 47 ~ 63HZ				
Power Supply	Power	-20/+15% 47 to	220VAC-20 /+15%					
		63HZ	47 ~ 63HZ					
	Logic power	Secondary circuit power supply: 18VDC to 30VDC 1A						
Current	Maximum continuous output current (rms)	4A	10A	7A 10A		13A	18A	
	peak current (PEAK)	15A	27.5A	25A	35A	45A	65A	
	umption brake sorption point	DC380V±5V		DC680V±5V				
Over vol	tage alarm	DC400V±5V		DC700V±5V				
Undervo	Undervoltage alarm		0V±5V		DC40	00V±5V		
Coolii	Cooling Type		Forced cooling					

open	gital ration anel		2.51 220 x 195 x 66		3.	62	6.7
Dig oper	ration		220 x 195 x 66				
oper	ration				255 x 2	30 x 77	320 x 280.5 x 95
		4 buttons, 4 digit display					
1/	/O	4 digital inputs (12.5 ~ 30V), can freely define the drive enable and other functions. 5 digital output, can be freely defined drive enable and other functions.	7 digital output (OUT capacity is up to 0.5, of digital input (12.5	A), can freely def	ine the driver read	y and other function	ons; 8 channels
Analo	og input	Null	Null 2 analog input, can achieve analog control speed and torque! The input range is -10V to 10V				
RS-	6485	Null  Null  Modbus RTU protocol					controller using
function	I BUS	CAN 2.0B, protocol adaptation with  Ciarrana protocol  Ciarrana protocol					ontroller using
RS.	6232	Siemens systems  Supports up to 115.2K baud rate, can use JD-PC software to connect to the PC, can also use custom protocol to communicate with the controller					
signal	coder I output ction	For multi-axis synchronization, with a maximum output frequency of 2MHZ, servo drivers matching rotary encoder motors do not support this feature					matching rotary
	encoder function	Can accept 3.3-24V	/ pulse/direction, CW/0	CCW and other si		ceive RS422 differ	ential format, the
	dback gnal		rotary transformer, H				
ST	то	The STO interface can be connected with the safety controller, safety switch, safety sensor, etc., to realize the safety function of the driver					
	rking erature			0~40°	2		
Use Stor	rage erature			-10~70	${\mathbb C}$		
Humid	dity (no			Less than 9	0%RH		

Model p	arameter	JD420-XX-XXX	JD430-XX-XXX	JD620-XX-X XX	JD630-XX-XX	JD640-XX-XX	JD650-XX-XX	
	Protection degree	IP20						
	Installation site	Dust-free, dry, lockable (e.g. electric cabinet)						
	Installation method	Vertical installation						
	Installation elevation	No power limit within 1000m						
	atmospheric pressure	86∼106kpa						
Identi	fication	UL, CE ( LVD and EMC )						

Note 1: □=LA: Communication port RS232、RS485

=AA:Communication port RS232、RS485、CANopen

=AR: Communication port RS232、RS485、CANopen,Tape rotating transformer

2: AA is a direct drive servo system

Servo driver naming rules:

I: Model Designation

JD420: JD420 series driver JD430: JD430 series driver JD620: JD620 series driver JD630: JD630 series driver

II: Communication Ports

LA~LZ: RS232+RS485

AA~AZ: RS232+RS485+CAN PA~PZ: RS232+Profibus DP EA~EZ: RS232+ETHERCAT

III: Software Code:

Consist of 3 numbers.

## 1.1.3 Nameplate of Servo Motor





Fig. 1-1 Nameplate of servo motor and driver

## 1.2 Component Names

## 1.2.1 Component Names of JD Series Servo Driver

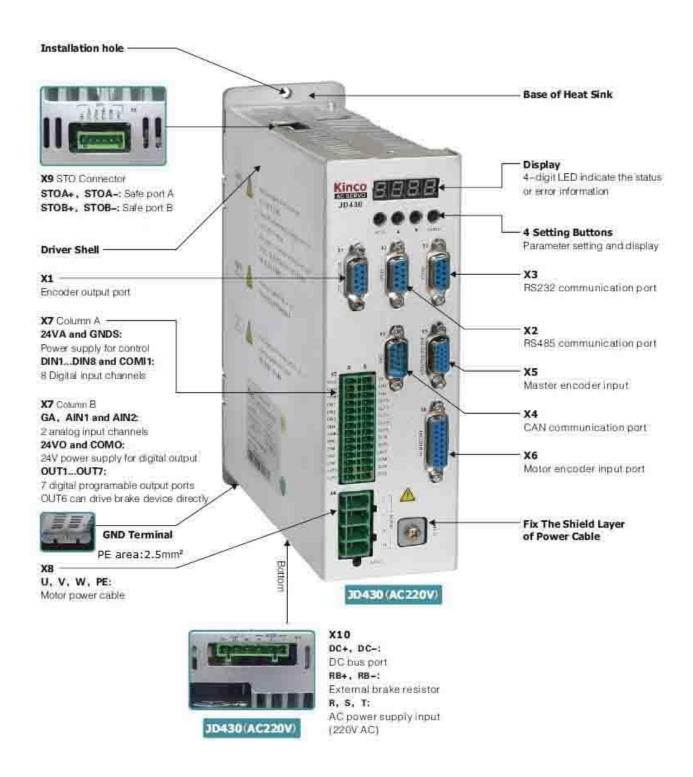


Fig. 1-2 Component Names of JD Series Servo Driver

## 1.2.2 Component Names of Servo Motor

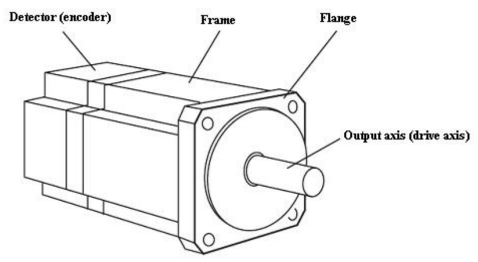
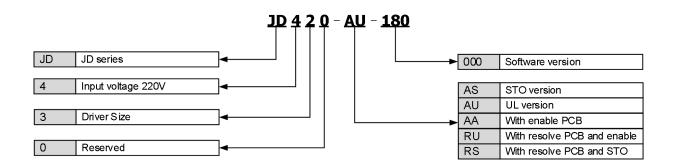


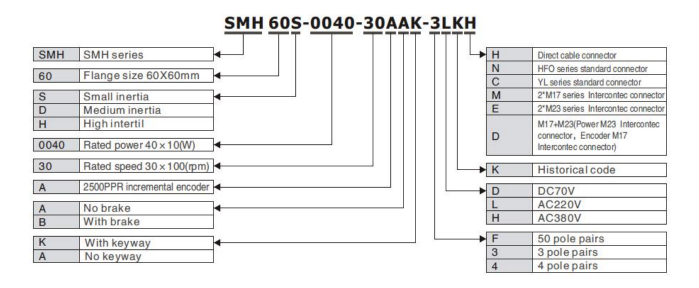
Fig. 1-3 Component names of a servo motor (Without brake)

## 1.3 Model Description of Servo Motors and Drivers

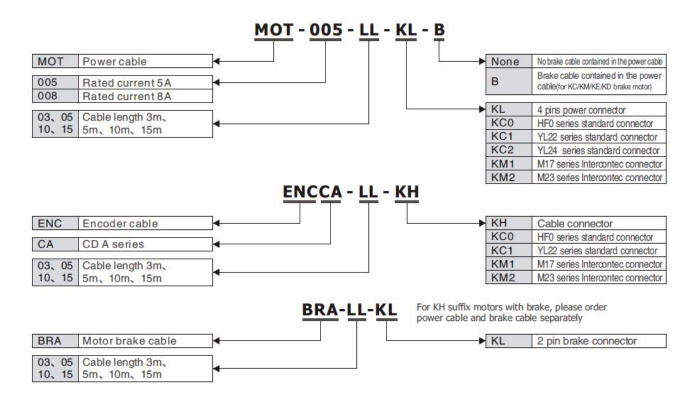
## 1.3.1 Servo Drivers



#### 1.3.2 Servo Motors



## 1.3.3 Power, Brake and Encoder cable of Motors



# Chapter 2 Precautions and Installation Requirements

#### 2.1 Precautions

- 1. Tightly fasten the screws that fix the motor;
- 2. Make sure to tightly fasten all fixed points when fixing the driver;
- 3.Do not tighten the cables between the driver and the motor/encoder;
- 4.Use a coupling shaft or expansion sleeve to ensure that both the motor shaft and equipment shaft are properly centered;
- 5.Do not mix conductive materials (such as screws and metal filings) or combustible materials (such as oil) into the servo driver;
- 6.Avoid the servo driver and servo motor from dropping or striking because they are precision equipment;
- 7. For safety, do not use any damaged servo driver or any driver with damaged parts.

#### 2.2 Environmental Conditions

**Environment** Condition Operating temperature: 0°C - 40°C (ice free) Temperature Storage temperature: - 10°C - 70°C (ice free) Operating humidity: below 90% PH (non-condensing) Humidity Storage humidity: below 90% PH (non-condensing) Indoor (No direct sunlight), no corrosive gas or combustible gas Air No oil vapor or dust Height Below 1000 m above the sea level Vibration 5.9 m/s2 Polution degree PD2 Supply earthing systems TN-S, TN-C, TN-C-S, TT (not corner earthed)

Table 2-1 Environmental conditions

## 2.3 Mounting Direction & Spacing

Please install the servo driver correctly according to following figure, or it will cause faults.

The servo driver should be vertically installed on wall. Take fully into account heat dissipation when using any heating components (such as braking resistors) so that the servo driver is not affected.

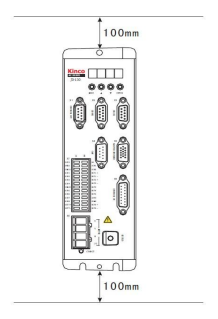


Fig. 2-1 Installing a servo driver

#### 2.4 Maintenance work on the side of users

- 1. Keep driver clean and dry in cool environment.
- 2. Avoid short circuit between cables.
- 3. Keep smooth connection between motor and load.
- 4. Following the user manual to operate or connect your equipment.



#### Notice:

- 1. Be careful when you touch the driver, please ensure the charge LED is off.
- 2. After removing power supply, Wait at least 10 minutes for further operations.
- 3. For charge LED lights, when power on or after removed power supply, do not operate terminal X8, X10.
- 4. No permission of sticking hands into the drive.
- 5. Hazardous voltage at all X8, X10 terminals!
- 6. Charge LED indicates hazardous voltage inside drive and all X8, X10 terminals.
- 7. Housing and heat sink may be hot!
- 8. Must connect protective earth terminal for protection against electric shock!
- 9. Caution: The driver will automatically restart when set the d3.10 value to 0.

# **Chapter 3 Interfaces and Wirings of JD Driver**

## 3.1 Interfaces of JD Driver

Table 3-1 Interfaces of a JD driver

			5-1 interfaces of a			
Interface		JD420 JD430		Function		
ENCODER OUT		X1	Encouder outpu	ut interface		
RS485		X2	RS485 interface	Э		
F	RS232	X3	RS232 interface,			
	CAN	X4	CAN bus interfa	CAN bus interface		
MASTE	R ENCODER	X5	Encoder input,p	pulse/direction input		
ENC	ODER IN	X6	Motor encoder i	input		
	24VS		External logic po	ower "18VDC-30VDC 1A"。(PS:SELV supply		
	GNDS		must be used)			
	COMI1		Common port o	f digital input signals DIN1 $\sim$ DIN4		
	COMI2		Common port o	f digital input signals DIN5 $\sim$ DIN8		
	DIN1					
DIN2 DIN3 DIN4 Terminal A of IO DIN5(JD420						
			Digital input inte	arface		
Interface	None)		Valid signal: 12			
	DIN6(JD420		Invalid signal:			
	None)		ŭ			
	DIN7(JD420	X7				
	None)					
	DIN8(JD420					
	None)					
	OUT7+		•	ut current: 100mA		
	OUT7-		Maximum voltag			
	GA		Gound signal of analog input			
	AIN1		Analog signal input interface 1. Input impedance: 200 K			
Terminal	AIN2			nput interface 2. Input impedance: 200 K		
B of IO	OUT1+(JD420		Digital output	<u> </u>		
Interface	None)		interface 1+	Maximum output current: 100mA		
	OUT1-(JD420		Digital output	Maximum voltage: 24V		
	None)		interface 1-			

In	terface	JD420 JD430	Function			
	OUT2+(JD420		Digital output			
	None)		interface 2	+	Maximum output current: 100mA,	
	OUT2-(JD420		Digital output		Maximum voltage: 24V	
	None)		interface 2-			
	OUT3		Digital out	put	Maximum output current: 500mA,	
			interface 3		Maximum voltage: 24V	
	OUT4		Digital out	put	Maximum output current: 500mA,	
			interface 4		Maximum voltage: 24V	
	OUT5		Digital out	put	Maximum output current: 500mA,	
			interface 5		Maximum voltage: 24V	
	24VO		Power input of digital output signals 6			
	СОМО		Common termi		nal of digital output signals 3/4/5/6	
	OUT6+		Digital output			
	00101		interface 6+		Maximum output current: 500mA, mainly	
	OUT6-		Digital output		used for motor brake	
	0010-		interface 6-			
U/	V/W/PE	X8	Power cable interface of motor			
STO		X9	Safty interface (STO)			
(ENABLE fo	or JD420)	Λ9	(an enable signal via external for JD420)			
				Ма	in power interface	
	R/S/T RB+/RB- DC+/DC-		R/S/T	JD	430:Single phase or 3-phase 220VAC	
			X10		620,JD630,JD640,JD650,JD660:3-phase	
			380		0VAC	
	3.,50		RB+/RB-	Po	wer circuit interface	
			DC+/DC-	DC	bus circuit interface	

# 3.2 External Wirings of JD Driver

## **External Wirings Diagram of JD Driver**

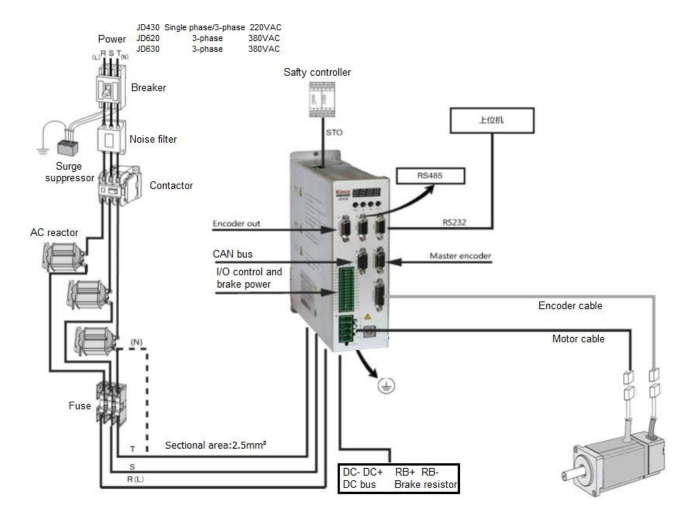


Fig. 3-1 External wirings diagram of JD driver

#### 3.3 I/O Interface of JD Driver

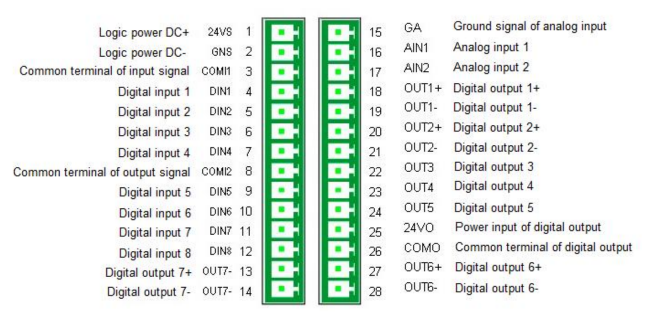


Fig. 3-2 I/O interface of JD driver

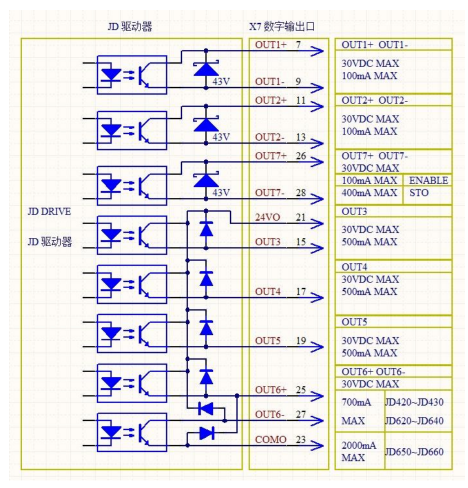


Fig. 3-3 Wirings of the I/O interface of JD driver

## 3.4 X9 Safety function "Safe Torque Off" (STO)

## 3.4.1 Failure-safety of the JD430-AS-000

The servo drive JD430-AS-000 is designed to fail-safe principles. This means that in case of failure, the device will enter a safe state. The safe state is defined as the safe stop-ping of the motor.

The JD430-AS-000 will safely stop the motor using the safe pulse blocking function STO (Safe Torque Off). This safety function will be triggered by a logical zero on a safe in-put (that is, when the current on the input is interrupted). After the STO function has been triggered, no electric impulses will be transmitted to the power electronics any longer.

The safety function STO establishes conformity with stop category 0 according to EN 60204-1.

#### NOTE

The availability of safety functions taken by itself does not guarantee safety. Carry out a comprehensive risk assessment in order to make sure that the machine or plant is safe. Safety elements must be correctly integrated into the safety concept of the machine or plant. Make sure that the safety concept of the machine or plant complies with all applicable laws and standards.

## 3.4.2 Requirement

#### **WARNING**

Voltage on the machine or plant remains when STO function is active

Death or severe injuries by electrocution

- •The STO function can not de-energize the device and therefore does NOT pro-vide protection against electrocution!
- You must take other, suitable measures in order to de-energize the machine or plant.

Warning of residual movement

If the drive system is in motion when the STO function is triggered, it will coast to standstill. Consider this residual movement and timespan when you calculate the safe-ty circuit of the machine or plant!

#### NOTE

Complex errors in the power section can provoke a jolting motion. The maximum angle of rotation that can thus occur depends on the type of motor in use. For perma-nent magnet synchronous motors, you can calculate it with the formula 360°/2p, with p being the value for the number of pole pairs in the motor. Mind the break time of 20 ms max. until the STO function is active, because this break time will decisively influence the reaction time of the safety functions and thus the residual paths and periods you must consider! Be sure to validate the overrun time of the complete system as a basis for calculating the

overall reaction time of the safety system!

#### NOTE

In applications with vertical loads under gravity, the STO function is not sufficient as the sole safety function.

#### WARNING

Dangerous movement through external force (for example gravity acting on vertical loads)

Death or severe injuries (limb loss, bone fractures, bruising)

- Prevent uncontrolled movement by suitable precautions (for example using mechanical brakes).
- •Make sure that the measures you take are in accordance with the necessary safety level.

#### **WARNING**

Jolts and coast-down movement of the machine

Death or severe injuries (limb loss, bone fractures, bruising)

- •When designing your safety measures, always consider the maximum residual paths and periods that are possible in case of accidental movement (jolts and coast-down). Calculate buffer times on the basis of the maximum possible velocity.
- •The maximum possible velocity of the drive consists of the maximum possible acceleration and the fault reaction time as well as the actively monitored speed limit.

### 3.4.3 Further operating conditions and specifications

For technical data and permitted ambient conditions for the STO interface and the complete device see chapter 10, "Technical Data".

Check the STO function when commissioning the machine or plant. Document the check and its result in an acceptance report. To check the STO function on a regular basis, trigger it at least once a year.

In order to comply with the electric values for extra low voltage with protective sepa-ration on the safety module, a 24 V power supply unit must be installed that complies with the PELV (Protective Extra Low Voltage) specifications according to EN 60204.

Das 24 V power supply unit must master the maximum voltage interruption of 3 ms as specified in EN60204-1

#### CAUTION

Failure or accidental triggering of STO function Damage to persons and machinery

Only use PELV-conforming power supply units.

Install all cables so that they are adequately protected. Protective cable installation is a precondition for the correct performance of safety functions.

#### NOTE

Cables must never be damaged by extraneous causes. Mechanical damage can acci-dentally trigger

safety functions. Also, mechanical damage can cause current leakage between damaged cables, which again can accidentally trigger safety functions.

The following characteristic values apply to the STO function of the JD430-AS-000

Table 3-2 Characteristic values of STO function

tem	Specification
Maximum Performance Level according to EN ISO	PL e
13849	
Maximum Safety Integrity Level according to IEC	SIL 3
61508 bzw. IEC 62061	
PT (Proof Test Intervall)	175 200 h (20 years)
PFH (Probability of dangerous Failure per Hour)	7,50 E-11
DC (Diagnostic Coverage) average	>95
MTTFd in years(Mean Time To Failure dangerous)	769

## 3.4.4 STO functionality

#### General description

The safe pulse blocking function Safe Torque Off (STO) deactivates the signal of the servo drive's internal electric circuit, so that the motor current and the motor's output torque are both switched off in order to reach a safe state. The JD430-AS-000 has two channels for STO input signals. The servo drive will switch off the motor current and motor output when one of the two STO signals is triggered. The STO function interrupts the power supply to the motor by two-channel inhibition of the control pulses to the power stage transistors. Thus, no rotating field and no electrical torque can be generated in the motor any longer.

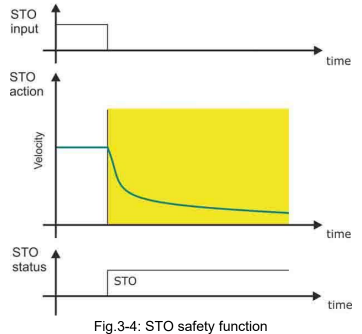


Table 3-3 STO Function Interface

Name	Signal	Descriptions
	+24V	DC 24V power input
	STOA+	
STO.	STOA-	STO function enable input A
STO	STOB+	CTO function analysis input D
	STOB-	STO function enable input B
	GND	Signal ground

Table 3-4 Enable Function Interface

Name	Signal	Descriptions
	+24V	+24VDC Output,Maximum 500mA,18-30VDC
	ENA+	ovternel enable input A
ENABLE	ENA-	external enable input A
ENABLE	ENB+	ovternel enable innut D
	ENB-	external enable input B
	GND	Reference GND of +24VDC Output

Note: Enable function inside JD420 (Please contact us when needing STO function)

## 3.4.5 STO Function Descriptions

STO function forbidden:

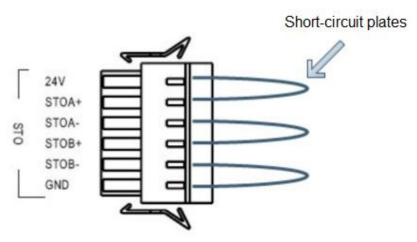


Fig. 3-5 STO function forbidden of JD Servo

#### NOTE

When it need to forbid STO function, please use the short-circuit plates with the servo driver to short-circuit the terminal as shown in Fig.3-4.

In order to realize the safty function of driver, STO interface can be used to connect to safty controllers, safty switches, safty sensors and so on.

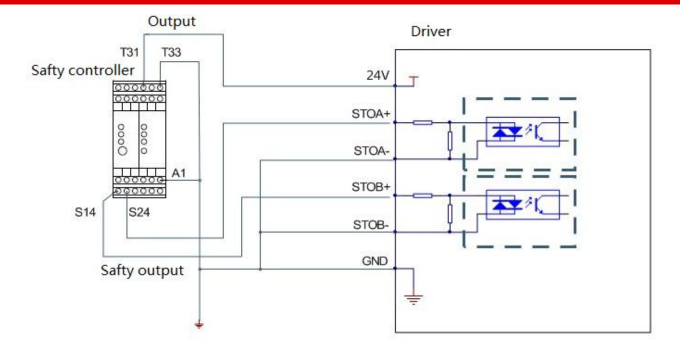


Fig.3-6 Connection diagram between STO interface and safty controller

#### Explanation

An emergency stop triggering device supplies two DC-to-DC converters with 24 V DC (via interface X9). From this voltage, the DC-to-DC converters generate the supply vol-tage for the power stage's gate drivers. If the 24 V DC supply for one of the DC-to-DC converters is interrupted, the related gate driver will also lose its supply voltage (safe pulse blocking function). Thus, it is no longer possible to transmit the pulse pattern necessary to generate the rotating field to the power stage. Power supply to the motor is interrupted. The servo drive recognises this case and switches off the pulse patterns. After you reconnect the 24 V DC, you must enable the servo drive again! The following limit values apply to switching levels on the X9 interface (STO input):

•Low: < 5 V •High: > 12 V at 60 mA.

#### NOTE

You can connect a safety relay to the X9 interface for applications such as emergency stop, safety door, safety mat or safety light grid that use OSSD (Output Signal Switch-ing Device) outputs. In this case, set a test pulse time for the safety relay of  $< 800 \mu s$  at a maximum test frequency of > 2 s.

Longer test pulse times can cause accidental triggering of the STO function.

STO diagnostic pathThe JD430-AS-000 provides a diagnostic path that permits external devices to read the STO status. A floating PhotoMOS relay output (OUT7+/OUT7-) is assigned as output for the diag-nostic path. The resistance level between the two output terminals becomes low-ohm-ic when both STO channels have deactivated the servo drive and do not output STO errors.

## 3.5 X1~X6 Interface of JD Driver

 $X1\sim X6$  interface of JD driver use D-SUB connector. The styles of different D-SUB connectors are shown in following figure.

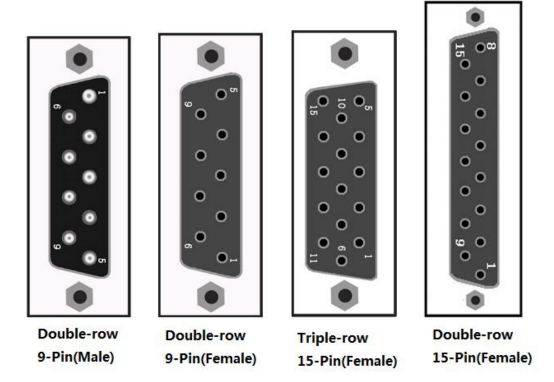


Fig.3-7 D-SUB connector diagram of driver

## 3.5.1 X1 Interface (Encoder out)

Table 3-5

Name	Pin	Signal	Descriptions	Function
	1	+5V	Power	
	5	<b>Z</b> 2	Open collector output signal	
	3		of encoder	
	6	GND	Signal ground	
Encoder out	2	Α	To output A phase signal of	Encodder
(9-Pin female)	7	/A	encoder	output
	3	В	To output B phase signal of	
	8	/B	encoder	
4		Z	To output index Z signal of	
	9	/Z	encoder	

# 3.5.2 X2 Interface (RS485,JD420 don't have)

Table 3-6

Name	Pin	Signal	Descriptions	Function
	1	NC	N/A	
	5	GND	Signal ground	
	6	+5V	Power	RS485 interface
RS485(9-Pin female)	2	RX	Receive data	
	7	/RX		
	3	TX	Send data	
	8	/TX		
	4	NC	NI/A	
	9	NC	⊢ N/A	

## 3.5.3 X3 Interface (RS232)

Table 3-7

Name	Pin	Signal	Descriptions	Function
	1	NC	N/A	
	2	TX	Send data	
	3	RX	Receive data	
RS232(9-Pin female)	4	NC	N/A	RS232
	5	GND	Signal ground	interface
	6	NC	N/A	interrace
	7	NC	] IN/A	
	8	NC	NI/A	
	9	NC	- N/A	

# 3.5.4 X4 Interface (CAN)

Table 3-8

Name	Pin	Signal	Descriptions	Function
	1	NC		
	5	NC		
	6	NC		
CAN (9-Pin male)	2	CAN_L	CAN_L	CAN bus interface
	7	CAN_H	CAN_H	
	3	GND	Signal ground	
	8	NC		
	4	NC		
	9	NC		

# 3.5.5 X5 Interface (Master Encoder) (JD430/JD620/JD630/JD640/JD650)

Table 3-9

Name	Pin	Signal	Descriptions	Function
	4	Pul+/A1+/CW+	Pulse,A1 signal of encoder	
	5	Pul-/A1-/CW-	input. Support orthogonal pulse signal input	
	10	Dir+/B1+/CCW+	Pulse,B1 signal of encoder	
	15	DIR-/B1-/CCW-	input. Support orthogonal pulse signal input	
	9	Z1	Z1 phase signal of encoder	
Master Encoder	14	/Z1	input	
(Triple rows	1	+5V	Power supply	Master encoder
15-Pin female)	2	GND	Signal ground	input/pulse input
	3	NA	N/A	
	8	Α	A phase of ancoder input	
	13	/A	A phase of encoder input	
	7	В	B phase of encoder input	
	12	/B	B phase of efficade linput	
	6	Z		
	11	/Z	Z phase of encoder input	

#### **JD420**

Table 3-10

Name	Pin	Signal	Descriptions	Function
	5	Pul+/A1+/CW+	Pulse,A1 signal of encoder input.	
		Pul-/A1-/CW-	Support orthogonal pulse signal input	
	10	Dir+/B1+/CCW+	Pulse,B1 signal of encoder input.	
	15	DIR-/B1-/CCW-	Support orthogonal pulse signal input	
	9	\		Master
Master	14	\		encoder
Encoder	1	+5V	Power supply	input/pulse
(Triple rows	2	GND	Signal ground	input
15-Pin female) 3	NC	N/A		
	8	\		
	13	\		
	7 12	\		
		\		
	6	\		
	11	\		

# 3.5.6 X6 Interface (Encoder in)

Table 3-11

Name	Pin	Signal	Descriptions	Function
	1	+5V	5V output	
	9	GND	0V	
	8	PTC_IN	PTC of motor input	
	2	Α	A phase of aneader input	
	10	/A	A phase of encoder input	Motor encoder input
	3	В	P phase of ancoder input	
Foredonia	11	/B	B phase of encoder input	
Encoder in  (Double rows 15-Pin female)	4	Z	Z phase of encoder input	
(Double lows 15-Fill leniale)	12	/Z		
	5	U	Li phose of appeder input	
	13	/U	U phase of encoder input	
	6	V	Value of anaderingut	
	14	N	V phase of encoder input	
	7	W	W phase of aneader input	
	15	/W	W phase of encoder input	

# **Chapter 4 Digital Operation Panel**

## 4.1 Introduction

A digital operation panel functions to set user parameters in a servo driver, execute instructions, or display parameters. Table 4-1 describes all display contents and functions of the digital operation panel. Table 4-1 Display contents and functions of a digital operation panel

	Number  1
Number/ Point/Key	Function
1)	Indicates whether data is positive or negative. If it is on, it indicates negative; otherwise it indicates positive.
2	Distinguishes the current object group and the address data in this object group during parameter settings.  Indicates the higher 16 bits of the current 32-bit data when internal 32-bit data is displayed in real time.  Indicates the earliest error when history records of errors (F007) are displayed.
3	Indicates a data display format when parameters are displayed and adjusted in real time. If it is on, it indicates the data is displayed in hexadecimal; otherwise it indicates the data is displayed in decimal.  Indicates the latest error when the history records of errors (F007) are displayed.
4	If it is on, it indicates that internal data is currently displayed.  If it flickers, it indicates that the power part of the driver is in the working status.
MODE	Switches basic menus.  During the adjustment of parameters, short presses the key to move the bit to be adjusted, and long presses the key to return to the previous state.
<b>A</b>	Presses ▲ to increase set values; long presses ▲ to increase numbers promptly.
▼	Presses ▼ to decrease set values; long presses ▼ to decrease numbers promptly.
ENTER	Enters the selected menu by pressing this key.  Keeps current parameters in the enabled status.  Confirms input parameters after parameters are set.  Long presses this key to switch to higher/lower 16 bits when internal 32-bit data is displayed in real time.
PL	Activates position positive limit signals.
nL	Activates position negative limit signals.

Pn.L	Activates position positive/negative limit signals.
Overall	Indicates that an error occurs on the driver, and is in the alarm state.
Flicking	

If the parameter adjusting display mode is featured by the decimal system:

When the units place is flickering, press  $\blacktriangle$  to add 1 to the current value; press  $\blacktriangledown$  to deduct 1 from the current value. When the tens place is flickering, press  $\blacktriangle$  to add 10 to the current value; press  $\blacktriangledown$  to deduct 10 from the current value. When the hundreds place is flickering, press  $\blacktriangle$  to add 100 to the current value; press  $\blacktriangledown$  to deduct 100 from the current value. When the thousands place is flickering, press  $\blacktriangle$  to add 1000 to the current value; press  $\blacktriangledown$  to deduct 1000 from the current value.

If the parameter adjusting display mode is featured by the hexadecimal system:

When the units place is flickering, press  $\blacktriangle$  to add 1 to the current value; press  $\blacktriangledown$  to deduct 1 from the current value. When the tens place is flickering, press  $\blacktriangle$  to add 0X10 to the current value; press  $\blacktriangledown$  to deduct 0X10 from the current value. When the hundreds place is flickering, press  $\blacktriangle$  to add 0X100 to the current value; press  $\blacktriangledown$  to deduct 0X100 from the current value. When the thousands place is flickering, press  $\blacktriangle$  to add 0X1000 to the current value; press  $\blacktriangledown$  to deduct 0X1000 from the current value.

When adjusting decimal parameters, the display mode is automatically switched to the hexadecimal system if the data is greater than 9999 or less than -9999. In this case, the 3<sup>rd</sup> decimal point from left to right is highlighted.

## 4.2 Operation on Digital Operation Panel

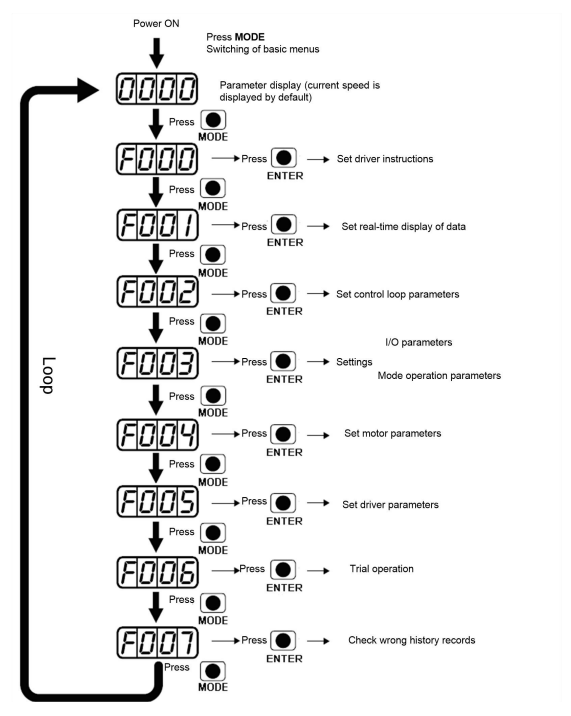


Figure 4-1 Operation on a digital operation panel

**Note:** If a non real-time display interface is displayed for the control panel, and no key operation occurs, the real-time display interface is automatically skipped after 20 seconds to avoid misoperation.

# Example 4-1: Set the denominator of electronic gear ratio to 10000 with number system switching

Press **MODE**. The main menu is displayed. Choose **F003**.

Press **ENTER**. The interface for selecting addresses is displayed.

Press ▲ to adjust data as d3.35.

Press **ENTER** to display the current value **d3.35**. Press **ENTER** again to modify the value d3.35. In this case, the 1<sup>st</sup> number at the right side is flickering. Short press **MODE** for three times to move to the first position on the left. Then press ▲. The value is increased to 9000. In this case, the current data is decimal.

Press ▲ again. The content of numeric display changes to "271.0", and the 3<sup>rd</sup> decimal point (from left to right) flickers. In this case, the data is hexadecimal. Press **ENTER** to confirm the current value. The 1<sup>st</sup> decimal point on the right flickers. In this case, the denominator of the electronic gear ratio is modified to 10000.

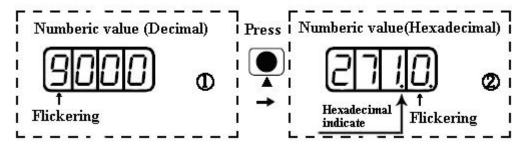


Figure 4-2 Number system conversion

# Example 4-2: Set the speed to 1000 RPM/-1000 RPM with separate regulation of bits

Press MODE. The main menu is displayed. Choose F000.

Press **ENTER**. The interface for selecting addresses is displayed.

Press ▲ to adjust data as d0.02.

Press **ENTER** to display the current value d0.02. Press **ENTER** again to modify the value d0.02. In this case, the 1<sup>st</sup> number at the right side is flickering.

Short press **MODE** for three times to move to the 1<sup>st</sup> position on the left. Press ▲ to modify the value to 1. Press **ENTER** to confirm the current value. The 1<sup>st</sup> decimal point on the right flickers. In this case, the speed is 1000 RPM.

Press ▼ to modify the value to -1. In this case, the 1<sup>st</sup> decimal point on the left flickers, indicating that the current data is negative. Press **ENTER** to confirm the current value. The 1<sup>st</sup> decimal point on the right flickers. In this case, the speed is -10000 RPM.

# **Chapter 5 JD-PC Software Introductions**

#### 5.1 Software Installation

This software doesn't need to install. Users can download JD-PC software from our website: www.kinco.cn.

#### 5.2 Quick Start

## 5.2.1 Hardware Configuration for Running JD-PC

JD-PC software can be used to configure all the parameters of JD Series servo driver via RS232 or CANopen port.Please refer to Chapter 3 to connect servo driver and motor before using it

System configuration for programming via RS232.

JD series servo driver such as JD430.

24VDC power supply for driver.

Serial programming cable, whose wiring diagram is as following figure.

PC	JI	D Servo RS232 Interface(X3)
RxD 2		TXD 2
GND 5		- GND 5

• System configuration for programming via CANopen.

JD series servo driver such as JD430.

24VDC power supply for driver.

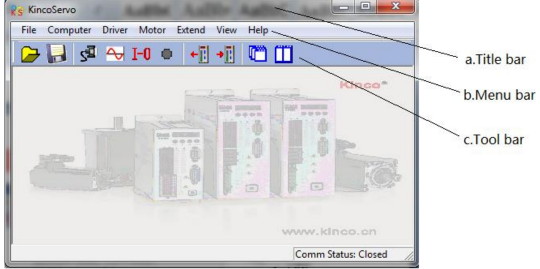
PEAK series USB or LPT adapter from PEAK company.

CANopen communication cable, its wiring diagram is as following figure:

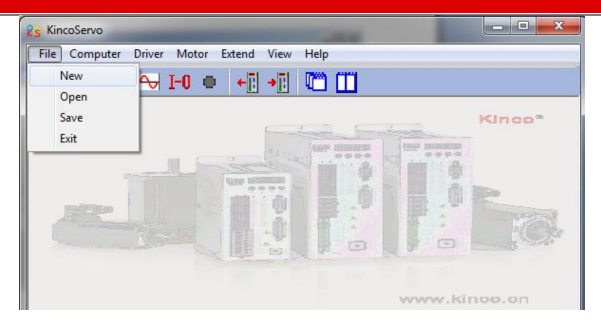
Pecan	JD Servo Can inte
CAN_L 2	CAN_L 2
CAN_H 7	CAN_H 7

#### 5.2.2 JD-PC Software Online

1.Open the folder of JD-PC and double click the icon the will open the window as following figure:



2.New Project.



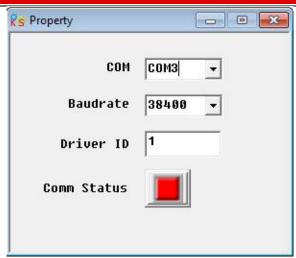
3.It will popup dialog box "Commutation Way",if it uses serial port,then select "RS232C" and click "Next".



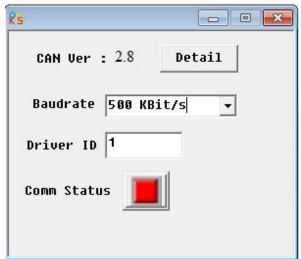
If it uses CAN tools such as PEAK-CAN, then select "CAN" and click "Next".



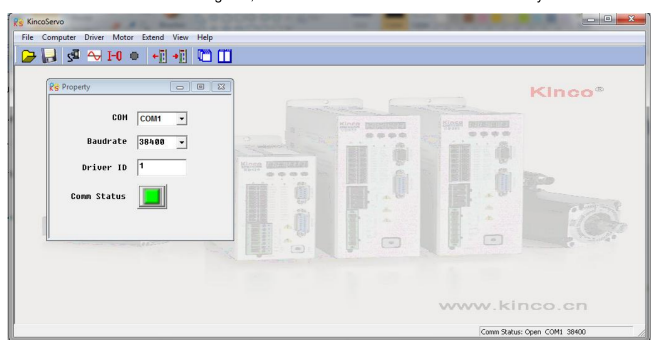
4. Enter communication property interface. Set the parameters like COM, Baudrate, Driver ID corresponding to the actual value in servo driver. Then click **Comm Status** button



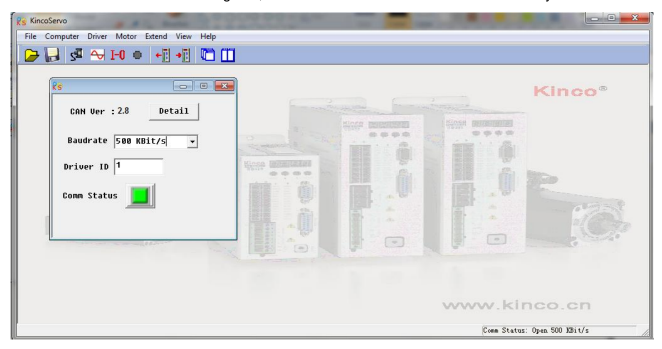
If it uses CAN connection, set the parameters like Baudrate, Driver ID. Then click **Comm Status** button



5.Check the informations in the lower-right side. If the informations are like "Comm Status: Open COM1 38400" and the Comm Status turns green, it means JD-PC software is online successfully.

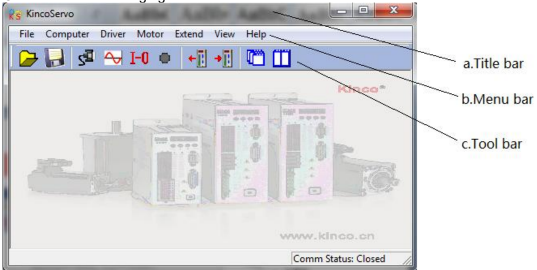


When it uses CAN connection, if the informations in the lower-right side are like "Comm Status:Open 500K Bit/S" and the Comm Status turns green, it means JD-PC software is online successfully.



#### 5.3 Menu Introductions

Open JD-PC software as following figure:

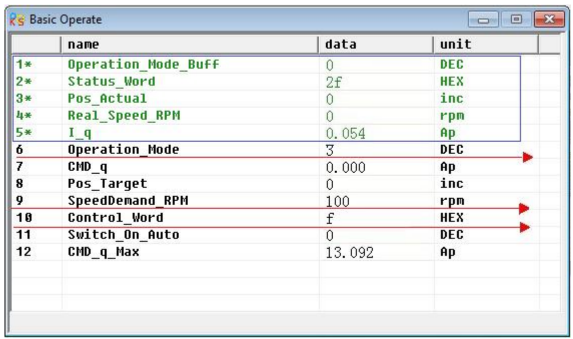


The descriptions of Menu bar are as following table.

Name	Descriptions		
File	Used to New,Open,Save project.		
Computer	Used to set communication property.		
Driver	Used to control driver,more details please refer to 5.4		
Motor	Used to configure motor parameters, more detail please refer to 6.1.3		
Extend	Used to change language and read/write driver parameters.		

#### **5.4 Driver Control**

#### **5.4.1 Basic Operate**

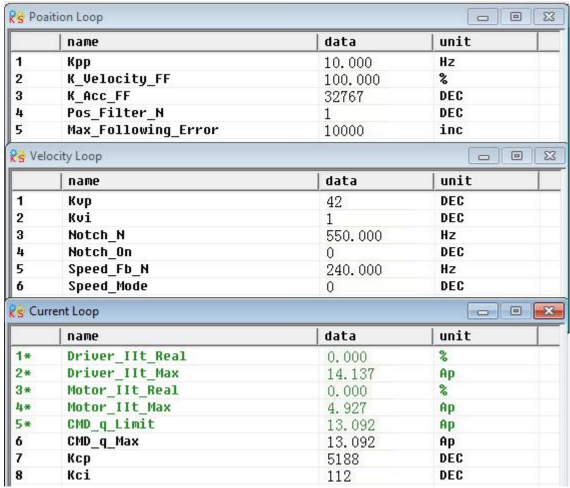


In this menu,it can do some basic control operation for driver. About more details of operation mode, please refer to Chapter8.

# Example 5-1: Use JD-PC software to control servo running in speed mode by manual.

**Step 1:**Cancel the default setting of DIN1 and DIN3 according to Example 5-2. **Step 2:**Set the basic parameters according to "Speed Mode" in Chapter 8.As shown on the red line in the figure, it means the driver is in speed mode. And the speed is 100RPM. Set the SpeedDemand RPM as negative value when need to run reversed.

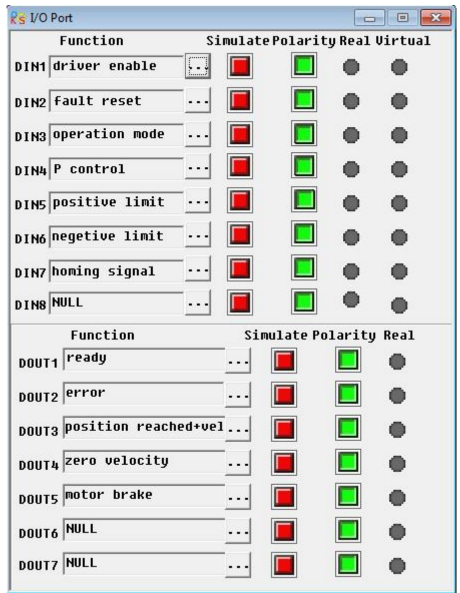
# 5.4.2 Control Loop



In this menu, it is used to adjust parameters for driver's control performance. More details please refer to chapter 9.

Please be careful for parameters setting in Current Loop!If users use JD servo driver together with the servo motors provided by Kinco Company,then it needn't set the parameters in Current Loop.

#### 5.4.3 I/O Port

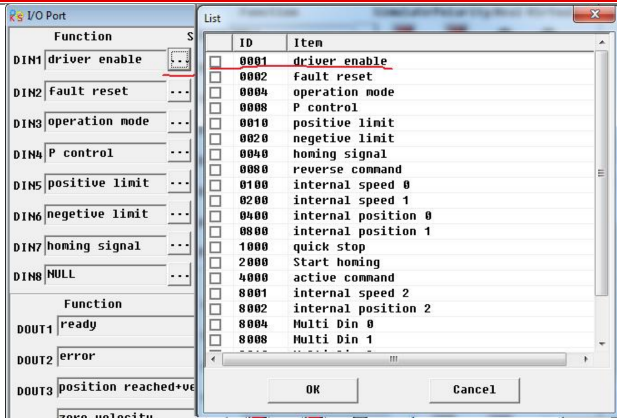


In this menu,it is used to set the functions and polarity of I/O ports,monitor the status of I/O ports and simulate the I/O ports.

# Example 5-2: Use JD-PC software to set the functions of I/O port

Requirement: Cancel the functions of DIN1, DIN3 and DIN5. Set DIN2 as default reset, DIN4 as emergency stop and OUT2 as Reference found. Others are set as default.

**Step 1:**Click the button beside DIN1.Cancel the function "Driver enable" in the popup window as following figure, then click OK.



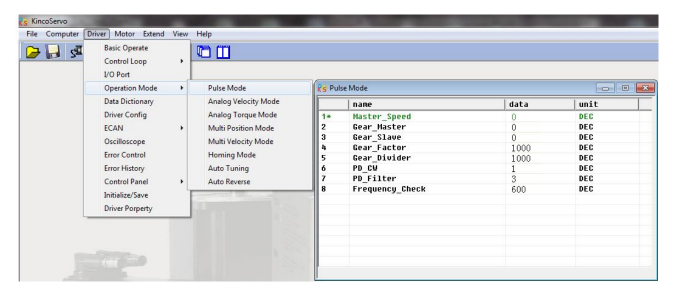
**Step 2:**Set all the functions of other I/O ports with the similar operations as step 1. Then select Driver -> Initialize/Save and click "Save control parameters". The final settings of I/O ports are as following figure:

Re I/O Port - - X SimulatePolarityReal Virtual Function DIN1 NULL DIN2 fault reset DIN3 NULL DIN4 quick stop DINS NULL DIN6 negetive limit DIN7 homing signal DIN8 NULL Function Simulate Polarity Real DOUT1 ready DOUT2 Reference found DOUT3 position reached+vel... DOUT4 zero velocity DOUTS NULL DOUT6 motor brake

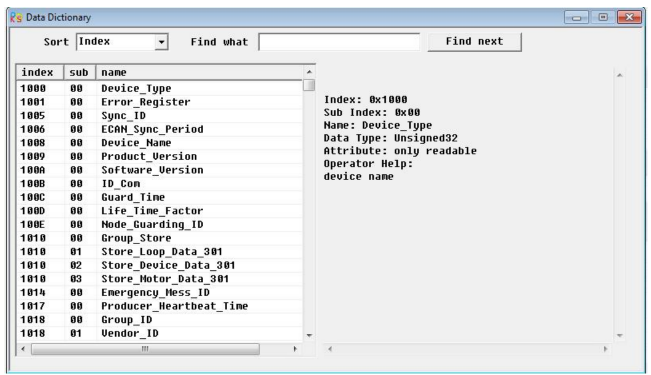
DOUT7 error

#### 5.4.4 Operation Mode

In this menu, it is used to set and monitor the objects in each operation mode. More details please refer to chapter 9. Following figure is the menu for pulse mode.



#### 5.4.5 Data Object

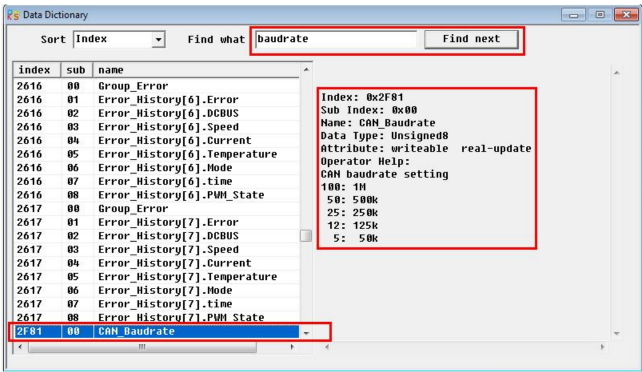


In this menu, it can be used to query the address and descriptions of all the objects in JD driver. As shown in above picture, there are Index, Subindex address and the name of the objects on the left side. On the right side, there are the descriptions of the object.

## Example 5-3: Use JD-PC Software to Add an Object

Requirement: Add an address in any menu. Here we will add "CANopen baudrate" in "Basic Operate". **Step 1:** Open "Basic Operate", then righ click in the window of "Basic Operate". Select "add", then it will popup a window of "Data Object".

**Step 2:**Enter "baudrate" in "Find what",then click "Find next".It will jump to the object "CAN\_Baudrate" whose index address is 2F81.There are the descriptions of this object in the rightside. As shown in following figure.



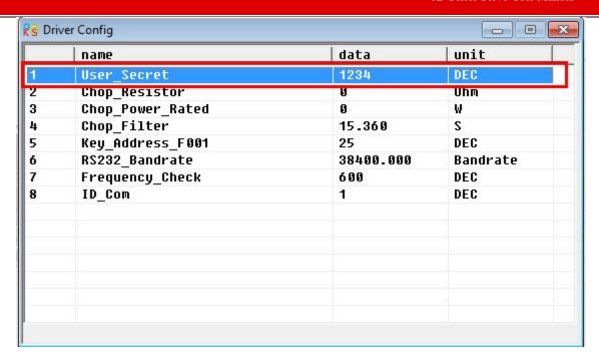
**Step 3:**Double click the object to add this object into "Basic operate" menu.

	name	data	unit
1*	Operation_Mode_Buff	0	DEC
2*	Status_Word	2f	HEX
3*	Pos_Actual	0	inc
4*	Real_Speed_RPM	0	rpm
5*	I_q	0.000	Ар
6	Operation_Mode	-4	DEC
7	CMD_q	0.000	Ар
8	Pos_Target	0	inc
9	SpeedDemand_RPM	0	rpm
10	Control_Word	6	HEX
11	Switch_On_Auto	0	DEC
12	CMD g Max	13 092	AD
13	CAN Baudrate	50	DEC

**Step 4:**If you need to delete the object in the menu.Right click the object and select "del" to delete the object.If you need to know more details of the object, then right click the object and select "help" to show the details.

## 5.4.6 Driver Config

In this menu,it is used to set the parameters such as User Password,Brake resistor,RS232 communication and so on.



#### **Example 5-4: Use JD-PC to set an User Password**

**Step 1:**Set the number "1234" as password in the object "User\_Secret" as shown in the red box in the figure above.

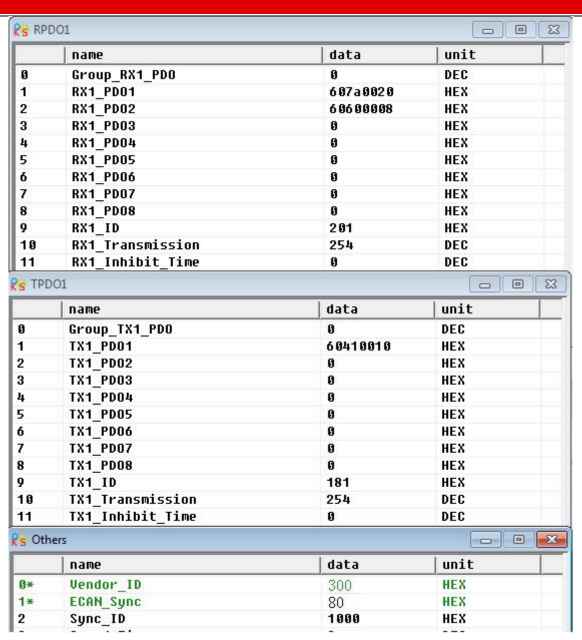
**Step 2:**Click "Save all control parameters" in Driver->Initialize/Save to save parameters, then Click "Reboot driver".

**Step 3:**The password will be activated after rebooting driver. Then users can not set any parameters before entering the correct password in the object "User\_Secret" in "Driver Config".

Step 4:Enter 0 in the object "User Secret" to cancel the password after entering correct password.

## **5.4.7 ECAN Setting (CANopen PDO Setting)**

This menu is used to set CANopen communication parameters. About details please refer to chapter 10.



#### 5.4.8 Oscilloscope

Oscilloscope can help you adjust servo's parameters better by observing the curve of speed, position and so on.

There are two ways to open oscilloscope as following figures.



Fig.1.Oscilloscope shotcut in toolbar

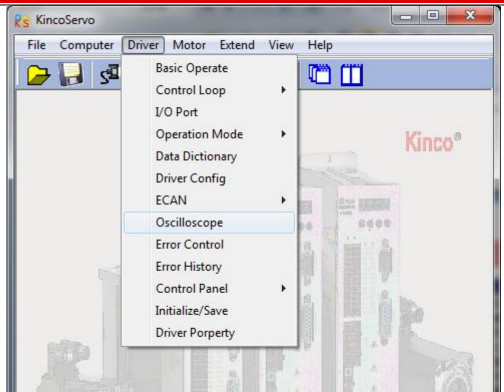
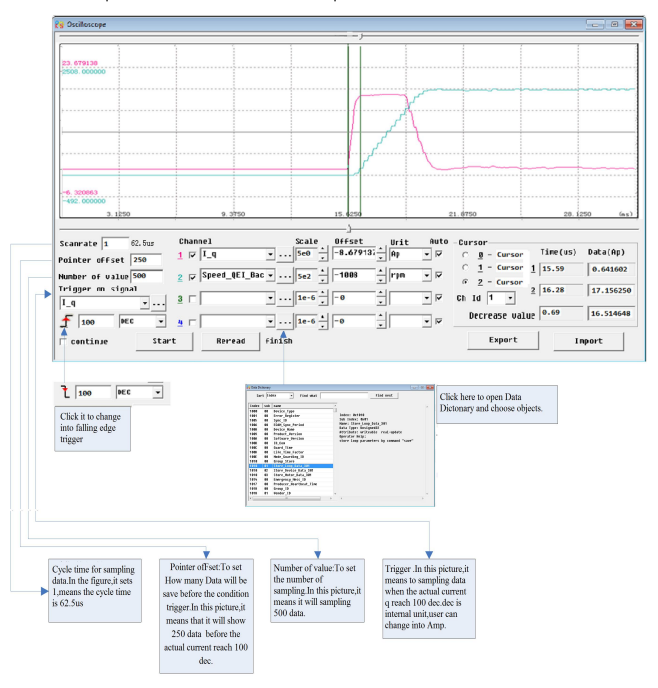
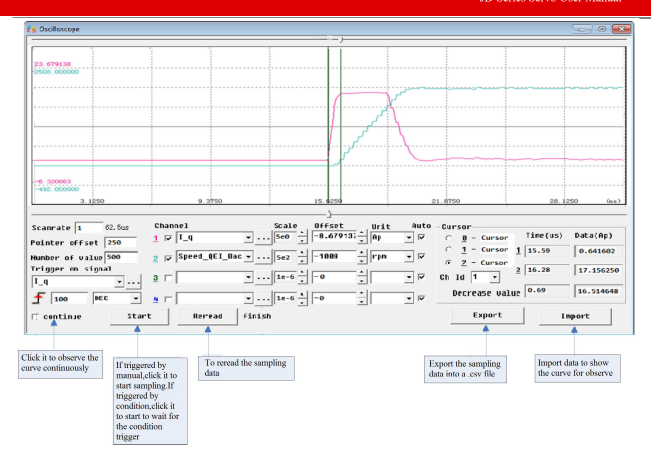
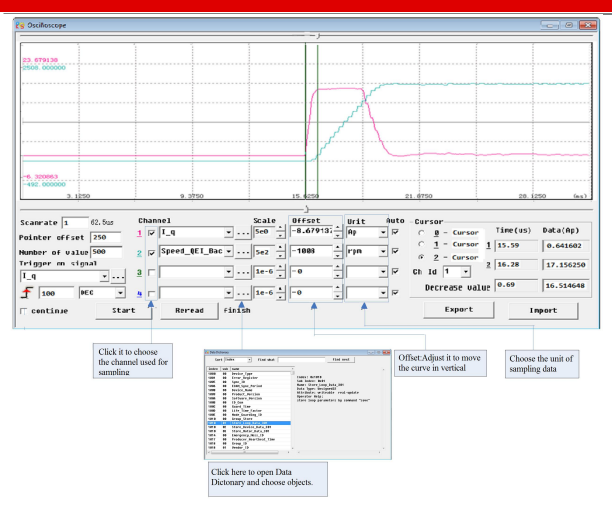


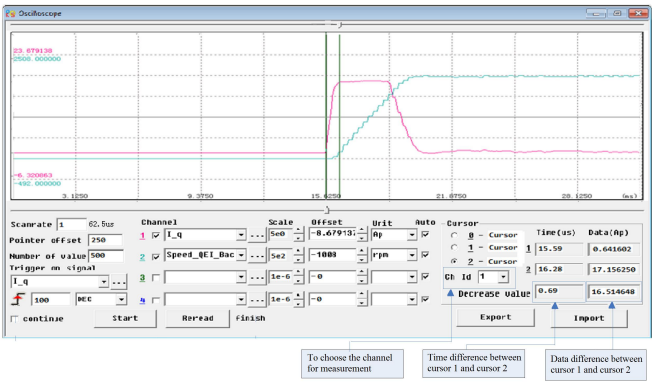
Fig.2.Menu bar---Driver--Oscilloscope

Follows are the parameters instructions in Oscilloscope.





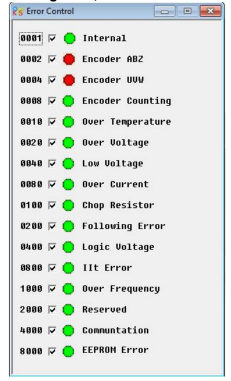




#### 5.4.9 Error Control

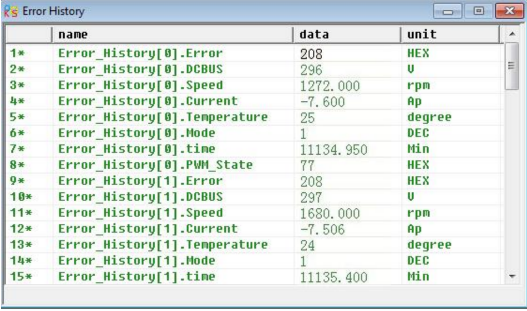
This menu is used to monitor the current error information. As shown in following figure, The Hex data is the same error code as shown in LED display on servo driver. The small box is used to choose whether to shield error or not. There is error when the lamp is red. The text is the descriptions of error. About more details please refer to chapter 11.

Note:Please be careful for shielding error, and not all the errors can be shielded.



## **5.4.10 Error History**

JD servo driver provides 7 groups of historical error informations. Users can query the informations such as error code, voltage, current, temperature, speed, operation mode, driver accumulated working time and so on.



#### 5.4.11 Control Panel

This menu is used to set and query all the parameters which are corresponding to the parameters from Group F000 to F007 in servo driver.

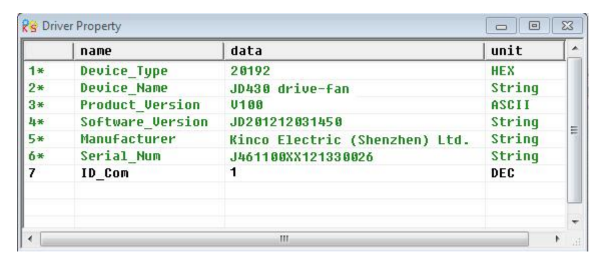
#### 5.4.12 Initialize/Save

This menu is used to save and initialize parameters and reboot servo driver.



#### **5.4.13 Driver Property**

This menu is used to display the informations such as driver model, software version, serial number and so on.



# Chapter 6 Motor Selection, Trial Operation and Parameter List

# 6.1 Driver and motor configuration

There is no default motor type set in driver, so users need to set the motor model before using the driver. Please refer to the selection table in 6.1.1 when setting the motor model.

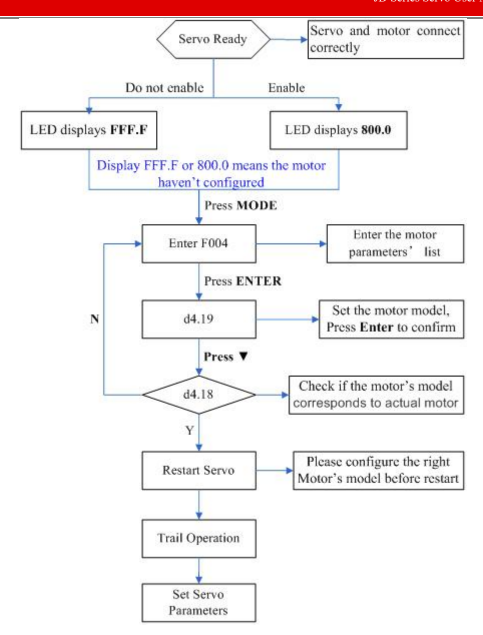
#### **6.1.1 Configuration Table for JD Servo Driver and Motor**

PC	LED	Motor Model	Suitable Servo			Motor Model Suitable Servo		
Software	Display	Motor Model	JD430	JD620	JD630	JD640		
K@	404.b	Display FFF.F if not enable						
NW	404.0	Display 800.0 if enable						
E0	304.5	SME60S-0020-30A∎K-3LK□	√					
E1	314.5	SME60S-0040-30A∎K-3LK□	√					
E2	324.5	SME80S-0075-30A∎K-3LK□	√					
K0	304.b	SMH60S-0020-30A∎K-3LK□	√					
K1	314.b	SMH60S-0040-30A∎K-3LK□						
K2	324.b	SMH80S-0075-30A∎K-3LK□	$\sqrt{}$					
K3	334.b	SMH80S-0100-30A∎K-3LK□	$\sqrt{}$					
K4	344.b	SMH110D-0105-20A∎K-4LK□	$\sqrt{}$					
K5	354.b	SMH110D-0125-30A∎K-4LK□	√					
K6	364.b	SMH110D-0126-20A∎K-4LK□	$\sqrt{}$					
K7	374.b	SMH110D-0126-30A∎K-4HK□		√				
K8	384.b	SMH110D-0157-30A∎K-4HK□		√				
K9	394.b	SMH110D-0188-30A∎K-4HK□		√				
KB	424.b	SMH130D-0105-20A∎K-4HK□		√				
KC	434.b	SMH130D-0157-20A∎K-4HK□	√	√				
KD	444.b	SMH130D-0210-20A∎K-4HK□						
KE	454.b	SMH150D-0230-20A∎K-4HK□						
KF	464.b	SMH150D-0300-20A∎K-4HK□			$\sqrt{}$			
KG	474.b	SMH150D-0380-20A∎K-4HK□			$\sqrt{}$			
KH	484.b	SMH180D-0350-20A∎K-4HK□			$\sqrt{}$			
KI	494.b	SMH180D-0440-20A∎K-4HK□						
Note: ■=	A: No brake	□= H: Direct cable connector						
=E	3: With brake	= N: HFO series standard co	nnector					
		= C: YL22 series standard	connector					
		= M: 2*M17 series Intercont	ec connector					
		= D: M17+M23 (Power M23 In	tercontec conr	nector, Encoder I	M17 Interconte	ec connector)		

# **6.1.2 Procedure for Motor configuration**

If there is no motor type set in driver, then the driver will appear error FFF.F or 800.0. There are two way to set the motor type in driver as follows:

#### 1.Panel operation.



Please configure the right motor's model before restart. If customers want to reset the motor model, they should set D4.19 to 303.0 (Press ENTER to confirm) and then d4.00 to 1(Save motor parameters), after restart the servo they can reset motor model and servo parameters according to the above chart

#### 2.CD-PC software operation

Connect the servo to PC, open the CD-PC, then Menu—Driver—Control Panel—F004, in the F004, in the F004, set the 19th operation: **Motor Num** (Please refer to the servo and motor configuration table), after that press Enter to confirm, then restart servo.

Please configure the right Motor's model before restart. If the customers want to reset the motor model, they should set D4.19 (Motor Num in F004) to 00(Press ENTER to confirm), then enter the Initialize/Save page, click the Save motor parameters. After restart the servo, they can reset the motor model and set servo parameters.

## **6.2 Trial Operation**

#### 6.2.1 Objective

The trial operation allows you to test whether the driver works properly, and whether the motor runs stably.

#### 6.2.2 Precautions

Ensure the motor type is set correctly.

Ensure that the motor is running without load. If the motor flange is fixed on the machine, ensure that the motor shaft is disconnected from the machine.

Ensure that motor cables, motor encoder cables, and power circuits (power lines and control power lines) are properly connected. For details, see Chapter 3.

During the trial operation, if you long press ▲ or ▼ when the motor is running, pulse signals, digital input signals, and analog signals of the external controller are temporarily unavailable, so safety must be ensured. During the trial operation, the system automatically adopts the instantaneous speed mode, that is, the "-3" mode.

After the trial operation, Group F006 exits automatically. To enter Group F006 again, you must re-activate the trial operation.

If motor/encoder cables are wrongly connected, the actual rotation speed of the motor may be the possible maximum rotation speed, or the rotation speed is 0 and the actual current value is the maximum value. In this case, make sure to release the button; then check cable connection and test it again.

If there is problem in the keys, then trial operation can not be used.

#### **6.2.3 Operating Procedure**

Please make sure the correct wiring of STO(refer to chanpter 3.4.3) before using trial operation, or the driver will display error 200.0.

Operate by panel:

Press **MODE** to enter Group F004. Select the object address "d4.18", and check the motor type.

Press **MODE** to enter Group F000. Select the object address "d0.02", and set the target speed to "SpeedDemand RPM".

Press **MODE** to enter Group F006. Arrange a test for keys, with the default value of d6.40. Firstly, press  $\blacktriangledown$  to adjust the data to d6.31. Then, press  $\blacktriangledown$ , the data automatically changes to "d6.15". Finally, press  $\blacktriangle$  to adjust the data to d6.25.

Press **ENTER** to activate trial operation. In this case, the numeric display is "adc.d", and the motor shaft releases. When long pressing ▲ or ▼, the motor automatically locks, and runs according to "+SpeedDemand\_RPM" or "-SpeedDemand\_RPM" separately. During the trial operation, the numeric displays the motor speed in real time.

The motor set counter clockwise as positive direction. If the direction is not fit for the requirement, users can change the direction through the parameter d2.16 in Group F002.

Operate by CD-PC software:

- 1: Set motor mode in "Motor" in the software.
- 2: Refer to Fig.5-1 to operate by manual.

## 6.2.4 Diagram of Trial Operation

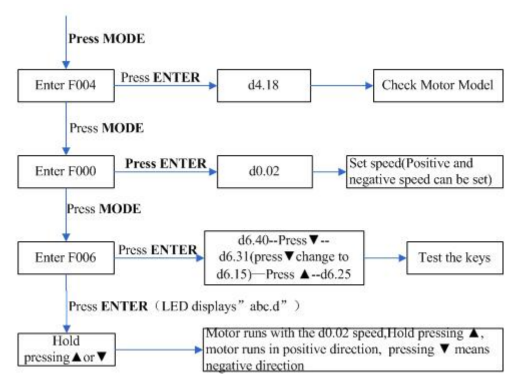


Fig.6-1 Trial operation

#### **6.3 Descriptions of Parameters**

Group F000 represents an instruction group, and the parameters in this group cannot be saved.

The address d4.00 is used to save the motor parameters set for Group F004. Note that this group of parameters must be set when customers choose third-party motors, but these parameters need not to be set for the motors delivered and configured by our company.

d2.00, d3.00 and d.5.00 represent the same address, and are used to save all setup parameters except those of motors (Group F001/F002/F003/F004/F005). Three numeric objects (d2.00/d3.00/d5.00) are developed to facilitate customers.

## Parameter List: Group F000 (To Set Driver Instructions)

Numeric Display	Internal Address	Variable Name	Meaning	Default Value	Range
d0.00	60600008	Operation_Mode	0.004 (-4): Pulse control mode, including pulse direction (P/D), double pulse (CW/CCW), A/B phase and RS422 differential signal modes. 0.003 (-3): Instantaneous speed mode 0001 (1): Internal position control mode 0003 (3): Speed mode with acceleration/deceleration 0004 (4): Torque mode Note: Only applied in the situation where no "Operation mode" function set in DIN ports.	-4	1

d0.01	2FF00508	Control_Word_Easy	000.0: Releases the motor 000.1: Locks the motor 001.0: Clears errors Note: Only applied in the situation where no "Driver enable" and "Driver fault reset" functions set in DIN ports.	0	/
d0.02	2FF00910	SpeedDemand_RPM	Sets the motor's target speed when the driver works in mode "-3" or "3" and the address d3.28 is set to 0 (without external analog control).	0	/
d0.03	60710010	CMD_q	Sets input torque instructions (current instructions) when the driver works in mode "4" and the address d3.30 is set to 0 (without external analog control).	0	-2047 ~ 2047
d0.04	2FF00A10	Vc_Loop_BW	Sets the velocity loop bandwidth. The unit is Hz. This variable can only be set after auto tuning is performed properly; otherwise the actual bandwidth goes wrong, which causes abnormal working of the driver. If the auto tuning result is abnormal, setting this parameter may also cause abnormal working of the driver. Note: This parameter cannot be applied when auto tuning is unavailable. After setting this parameter, apply d2.00 to save the settings as required.	58	0~600
d0.05	2FF00B10	Pc_Loop_BW	Sets the position loop bandwidth. The unit is Hz.  Note: After setting this parameter, apply d2.00 to save the settings as required.	9	/
d0.06	2FF00C10	Tuning_Start	If the variable is set to 11, auto tuning starts. All input signals are neglected during auto tuning. The variable is automatically changed to 0 after auto tuning is completed.  Sets the variable to other values to end auto tuning.	0	1

# Parameter List: Group F001 (To Set Real-Time Display Data)

Numeric Display	Internal Address	Variable Name	Displayed Content
d1.00	2FF00F20	Soft_Version_LED	Software version of numeric display
d1.01	2FF70020	Time_Driver	Accumulated working time of the driver (S)
d1.02	2FF01008	Motor_IIt_Rate	Ratio of real iit to the maximum iit of a motor
			Actual data of motor overheat protection  The formula of conversion between display value and actual
d1.03	60F61210	Motor IIt Real	current(Average value): $I_{rms} = \frac{\sqrt{Motor\_IIt\_Real*512}}{2047} * \frac{I_{peak}}{\sqrt{2}}$
			$\frac{2047}{\text{$I_{\text{peak}}$}} \text{ is the max. peak value of the output current}$ of driver.
d1.04	2FF01108	Driver_IIt_Rate	Ratio of real IIt to the maximum IIt of a driver
d1.05	60F61010	Driver_IIt_Real	Actual data of driver overheat protection
d1.06	2FF01208	Chop_Power_Rate	Ratio of actual power to rated power of a braking resistor
d1.07	60F70D10	Chop_Power_Real	Actual power of a braking resistor
d1.08	60F70B10	Temp_Device	Temperature of a driver (°C)
d1.09	60790010	Real_DCBUS	Actual DC bus voltage
d1.10	60F70C10	Ripple_DCBUS	Fluctuating value of the bus voltage (Vpp)
d1.11	60FD0010	Din_Status	Status of an input port
d1.12	20101410	Dout_Status	Status of an output port
d1.13	25020F10	Analog1_out	Filter output of external analog signal 1

Numeric Display	Internal Address	Variable Name	Displayed Content
d1.14	25021010	Analog2_out	Filter output of external analog signal 2
d1.15	26010010	Error_State	Error state
d1.16	26020010	Error State2	Error state word 2
d1.17	60410010	Status_Word	Driver status word bit0: Ready to switch on bit1: Switch on bit2: Operation enable bit3: Falt bit4: Voltage Enable bit5: Quick Stop bit6: Switch on disable bit7: Warning bit8: Reserved bit10: Target reach bit11: Internal limit active bit12: Step.Ach./V=0/Hom.att. bit13: Foll.Err/Res.Hom.Err. bit14: Commutation Found bit15: Referene Found
d1.18	60610008	Operation Mode Buff	Efficient working mode of a driver
d1.19	60630020	Pos Actual	Actual position of a motor
d1.20	60FB0820	Pos Error	Position following error
d1.21	25080420	Gear Master	Count of input pulses before electronic gear
d1.22	25080520	Gear Slave	Count of executed pulses after electronic gear
d1.23	25080C10	Master Speed	Pulse speed entered by the master axis (pulse/mS)
d1.24			
d1.25	25080D10 606C0010	Slave_Speed  Real_Speed_RPM	Pulse speed of the slave axis (pulse/mS)  Real speed (rpm) Internal sampling time: 200 mS
d1.26	60F91910	Real_Speed_RPM2	Real speed (0.01 rpm) Internal sampling time: 200 mS
d1.27	60F91A10	Speed_1mS	Speed data (inc/1 mS) Internal sampling time: 1 mS
d1.28	60F60C10	CMD_q_Buff	Internal effective current instruction
d1.29	60F61710	I_q	Actual current The formula of conversion between display value and actual current: $I_{rms} = \frac{I-q}{2047} * \frac{I_{peak}}{\sqrt{2}}$ $I_{peak}  \text{is the max. peak value of the output current}$ of driver.
d1.30	60F90E10	K Load	Load parameter
	30100420	Z_Capture_Pos	Position data captured by encoder index signals

# Parameter List: Group F002 (To Set Control Loop Parameters)

Numeric Display	Internal Address	Variable Name	Meaning	Default Value	Range
d2.00	2FF00108	Store_Loop_Data	Stores all setup parameters except those of a motor     Initializes all setup parameters except those of a motor	0	1
d2.01	60F90110	Kvp	Sets the response speed of velocity loop		0∼ 32767
d2.02	60F90210	Kvi	Time used to adjust speed control to compensate minor errors		0∼ 16384

Numeric Display	Internal Address	Variable Name	Meaning	Default Value	Range
d2.03	60F90308	Notch_N	Notch/filtering frequency setting for a velocity loop, used to set the frequency of the internal notch filter, so as to eliminate the mechanical resonance produced when the motor drives the machine. The formula is F=Notch_N*10+100.  For example, if the mechanical resonance frequency is F = 500 Hz, the parameter should be set to 40.	45	0~90
d2.04	60F90408	Notch_On	Enable or disable the notch filter 0: Disable the trap filter 1: Enable the trap filter	0	1
d2.05	60F90508	Speed_Fb_N	You can reduce the noise during motor operation by reducing the feedback bandwidth of velocity loop. When the set bandwidth becomes less, the motor responds slower.  The formula is F=Speed_Fb_N*20+100.  For example, to set the filter bandwidth to "F = 500 Hz", you need to set the parameter to 20.	7	0~45
d2.06	60F90608	Speed_Mode	O: Speed response after traveling through a low-pass filter     1: Direct speed response without filtering     2: Feedback on output feedback	0	/
d2.07	60FB0110	Крр	Proportional gains on position loop Kpp	1000	0∼ 16384
d2.08	60FB0210	K_Velocity_FF	0 indicates no feedforward, and 256 indicates 100% feedforward	255	0~ 256
d2.09	60FB0310	K_Acc_FF	The data is inversely proportional to the feedforward	7FF.F	32767 ~10
d2.10	2FF00610	Profile_Acce_16	To set trapezoidal acceleration (rps/s) in the "3" and "1" modes	610	0~ 2000
d2.11	2FF00710	Profile_Dece_16	To set trapezoidal acceleration (rps/s) in the "3" and "1" modes	610	0~ 2000
d2.12	60F60110	Кср	To set the response speed of the current loop and this parameters does not require adjusting	1	1
d2.13	60F60210	Kci	Time used to adjust current control to compensate minor errors	1	1
d2.14	60730010	CMD_q_Max	Indicates the maximum value of current instructions	1	1
d2.15	60F60310	Speed_Limit_Factor	The factor that limits the maximum speed in the torque mode  \[ \begin{array}{cccccccccccccccccccccccccccccccccccc	10	0~ 1000
d2.16	607E0008	Invert_Dir	Runs polarity reverse 0: Counterclockwise indicates the forward direction 1: Clockwise indicates the forward direction	0	1
d2.17	60F90E10	K_Load	Indicates load parameters	1	20~ 15000
d2.18	60F90B10	Kd_Virtual	Indicates the kd of observers	1000	0∼ 32767
d2.19	60F90C10	Kp_Virtual	Indicates the kp of observers	1000	0∼ 32767
d2.20	60F90D10	Ki_Virtual	Indicates the ki of observers	0	0∼ 16384

Numeric Display	Internal Address	Variable Name	Meaning	Default Value	Range
d2.21	60F91010	Sine_Amplitude	Proper increase in this data will reduce the tuning error, but machine vibration will become severer. This data can be adjusted properly according to actual conditions of machines. If the data is too small, the auto tuning error becomes greater, or even causes a mistake.	64	0~ 1000
d2.22	60F91110	Tuning_Scale	It is helpful to reduce the auto tuning time by reducing the data, but the result may be unstable.	128	0~ 16384
d2.23	60F91210	Tuning_Filter	Indicates filter parameters during auto-tuning	64	1~ 1000
d2.24	60800010	Max_Speed_RPM	Limits the maximum rotation speed of motors	5000	0~ 6000
d2.25	2FF00E10	Max_Following_Error_16	Max_Following_Error= 100*Max_Following_Error_16	100	1
d2.26	60FB0510	Pos_Filter_N	Average filter parameter	1	1

# Parameter List: Group F003 (To Set Input/Output & Pattern Operation Parameters)

Numeric Display	Internal Address	Variable Name	Meaning	Default Value	Rang e
d3.00	2FF00108	Store_Loop_Data	Stores all setup parameters except motors     Io: Initializes all setup parameters except motors	0	1
d3.01	20100310	Din1_Function	000.0: Cancel function 000.1: Driver enable	000.1	1
d3.02	20100410	Din2_Function	000.2: Driver fault reset 000.4: Operation mode control 000.8: P control for velocity loop 001.0: Position positive limit 002.0: Position negative limit	000.2	/
d3.03	20100510	Din3_Function	002.0. Position negative limit 004.0: Homing signal 008.0: Reverse speed demand 010.0: Internal speed control 0 020.0: Internal speed control 1	000.4	1
d3.04	20100610	Din4_Function	800.1: Internal speed control 2 040.0: Internal position control 0 080.0: Internal position control 1 800.2: Internal position control 2 800.4 Multi Din 0	000.8	1
d3.05	20100710	Din5_Function	800.8 Multi Din 0 801.0 Multi Din 1 801.0 Multi Din 2 802.0 Gain switch 0	001.0	1
d3.06	20100810	Din6_Function	804.0 Gain switch 1 100.0: Quick stop 200.0: Start homing 400.0: Activate command	002.0	/
d3.07	20100910	Din7_Function	Note:DinX_Function(X is 1-7) is used to define the function of digital inputs.	004.0	1
d3.08	2FF00D10	Dio_Polarity	Sets IO polarity	0	1
d3.09	2FF00810	Dio_Simulate	Simulates input signals, and enforce output signals for outputting	0	1

Numeric Display	Internal Address	Variable Name	Meaning	Default Value	Rang e
d3.10	20000008	Switch_On_Auto	Automatically locks motors when drivers are powered on 0: No control 1: Automatically locks motors when drivers are powered on Note:The "Driver enable" function in DIN_Function must be cancel before setting this value.	0	1
d3.11	20100F10	Dout1_Function	000.0:Cancel function 000.1: Ready 000.2: Error	000.1	1
d3.12	20101010	Dout2_Function	000.4: Position reached 000.8: Zero velocity 001.0: Motor brake 002.0:Velocity reached	000.0	1
d3.13	20101110	Dout3_Function	004.0: Index 008.0: The maximum speed obtained in the torque mode 010.0: PWM ON 020.0: Position limiting	00a.4	1
d3.14	20101210	Dout4_Function	040.0: Reference found 080.0: Reserved 100.0: Multi Dout 0 200.0: Multi Dout 1	000.8	1
d3.15	20101310	Dout5_Function	400.0: Multi Dout 2 Note:DoutX_Function(X is 1-5) is used to define functions of the digital outputs.	000.0	1
d3.16	20200D08	Din_Mode0	If a digital input is defined as Operation mode, then this operation mode is selected when the input signal is invalid	-4	1
d3.17	20200E08	Din_Mode1	If a digital input is defined as Operation mode, then this operation mode is selected when the input signal is valid	-3	1
d3.18	20200910	Din_Speed0_RPM	Multi-speed control: 0 [rpm]	0	1
d3.19	20200A10	Din_Speed1_RPM	Multi-speed control: 1 [rpm]	0	/
d3.20	20200B10	Din_Speed2_RPM	Multi-speed control: 2 [rpm]	0	1
d3.21	20200C10	Din_Speed3_RPM	Multi-speed control: 3 [rpm]	0	/
d3.22	25020110	Analog1_Filter	Used to smooth the input analog signals Filter Frequency: f= 4000/ (2π* Analog1_Filter) Time Constant:τ= Analog1_Filter/4000 (S)	5	1 ~ 127
d3.23	25020210	Analog1_Dead	Sets dead zone data for external analog signal 1	0	0~ 8192
d3.24	25020310	Analog1_Offset	Sets offset data for external analog signal	0	-8192 ~ 8192
d3.25	25020410	Analog2_Filter	Used to smooth the input analog signals Filter frequency: f=4000/(2π* Analog1_Filter) Time Constant: τ= Analog1_Filter/4000 (S)	5	1 ~ 127
d3.26	25020510	Analog2_Dead	Sets dead zone data for external analog signal 2	0	0 ~ 8192
d3.27	25020610	Analog2_Offset	Sets offset data for external analog signal 2	0	-8192 ~ 8192

Numeric Display	Internal Address	Variable Name	Meaning	Default Value	Rang e
d3.28	25020708	Analog_Speed_Con	Chooses analog-speed channels 0: Invalid analog channel 1: Valid analog channel 1 (AIN1) 2: Valid analog channel 2 (AIN2) 10~17: AIN1 for "Din_Speed (X-10)" 20~27: AIN2 for "Din_Speed (X-20)" Valid in mode -3, 3 and 1.	0	1
d3.29	d3.20 25020A10 Applied Speed Factor Sets the proportion between analog		Sets the proportion between analog signals and output speed	1000	1
d3.30	25020808	Analog_Torque_Con	Chooses analog-torque channels 0: Invalid analog channel 1: Valid analog channel 1 (AIN1) 2: Valid analog channel 2 (AIN2) Valid in mode 4	0	1
d3.31	25020B10	Analog_Torque_Factor	Sets the proportion between analog signals and output speed (current)	1000	1
d3.32	25020908	Analog_MaxT_Con	0: No control 1: Max. torque controlled by AIN 1 2: Max. torque controlled by AIN 2	0	1
d3.33	25020C10	Analog_MaxT_Factor	Indicates the max torque factor on analog signal control	8192	1
d3.34	25080110	Gear_Factor	Indicates the numerator to set electronic gears 0 when the operation mode is -4	1000	-3276 7 ~ 32767
d3.35	25080210	Gear_Divider	Indicates the denominator to set electronic gears 0 when the operation mode is -4	1000	1~ 32767
d3.36	25080308	PD_CW	Pulse mode control 0CW/CCW 1Pulse/Direction 2Incremental encoder 10CW/CCW(RS422 type) 11Pulse/Direction(RS422 type) 12 Incremental encoder (RS422 type) Note:0,1,2 are used for PIN4,5,9, 10,14,15 of Master_Encoder interface,they are TTL signal. 10,11,12 are used for PIN6,7,8,11, 12,13,they are differential signal. After changing this parameter,it needs to save by d2.00/d3.00/d5.00 and then reboot driver.	1	1
d3.37	25080610	PD_Filter	To flat the input pulse. Filter frequency: f=1000/(2π* PD_Filter) Time constant: T = PD_Filter/1000 Unit: S Note: If you adjust this filter parameter during the operation, some pulses may be lost.	3	1~ 32767
d3.38	25080810	Frequency_Check	Indicates the limitation on pulse input frequency (k Hz)	600	0 ~ 600
d3.39	25080910	Position_Reach_Time	Indicates the position reached time window in the pulse mode Unit: mS	10	0∼ 32767
d3.40	2FF10108	Din_Position_Select_L	Select which internal position will be set.(The range of L is 0-7) Din_Pos0 Din_Pos1 Din_Pos2 Din_Pos3 Din_Pos4 Din_Pos5 Din_Pos6	0	

Numeric Display	Internal Address	Variable Name	Meaning	Default Value	Rang e
			Din_Pos7		
d3.41	2FF10210	Din_Position_M	Refer to d3.42	0	
d3.42	2FF10310	Din_Position_N  The position of internal position set in Din_Position_Select_L Din_Pos = Din_Position_M*10000+Din_Position_N		0	
d3.43	20200F10	Din_Control_Word	Absolute positioning/Relative positionin gsetting 2F:Absolute positioning 4F:Relative positioning Note:This parameter needs to save and reboot driver after change.	2F	
d3.44	20201810	Din_Speed4_RPM	Multi-speed control: 4 [rpm]	0	
d3.45	20201910	Din_Speed5_RPM	Multi-speed control: 5 [rpm]	0	
d3.46	20201A10	Din_Speed6_RPM	Multi-speed control: 6 [rpm]	0	
d3.47	20201B10	Din_Speed7_RPM	Multi-speed control: 7 [rpm]	0	

# Parameter List: Group F004 (To Set Motor Parameters)

Numeric display	Internal Address	Variable Name	Meaning
d4.00	2FF00308	Store_Motor_Data	1: Stores the set motor parameters
d4.01	64100110	Motor_Num	No need to use this parameter.
d4.02	64100208	Feedback_Type	Type of encoders 001.1: Differential ABZ and differential UVW signals 001.0: Differential ABZ and UVW signals of TTL 000.1: ABZ of TTL and differential UVW signals 000.0: ABZ of TTL and UVW signals of TTI
d4.03	64100508	Motor_Poles	Number of motor poles pairs [2p]
d4.04	64100608	Commu_Mode	Searching excitation mode
d4.05	64100710	Commu_Curr	Searching excitation current [dec]
d4.06	64100810	Commu_Delay	Delay in searching excitation [mS]
d4.07	64100910	Motor_IIt_I	Indicates current settings on overheat protection of motors Ir[Arms]*1.414*10
d4.08	64100A10	Motor_IIt_Filter	Indicates time settings on overheat protection of motors Time: N*256/1000 Unit: S
d4.09	64100B10	Imax_Motor	Indicates max peak current of motors [[Apeak]*10
d4.10	64100C10	L_Motor	Indicates phase inductance of motors L[mH]*10
d4.11	64100D08	R_Motor	Indicates phase resistance of motors R[Ω]*10
d4.12	64100E10	Ke_Motor	Indicates the reverse electromotive force of motors Ke[Vp/krpm]*10
d4.13	64100F10	Kt_Motor	Indicates the torque coefficient of motors Kt[Nm/Arms]*100
d4.14	64101010	Jr_Motor	Indicates the rotor inertia of motors Jr[kgm^2]*1 000 000
d4.15	64101110	Brake_Duty_Cycle	Indicates the duty cycle of contracting brakes 0~2500[0100%]
d4.16	64101210	Brake_Delay	Indicates the delay time of contracting brakes Default value: 150 ms
d4.17	64101308	Invert_Dir_Motor	Indicates the rotation direction of motors

Numeric display	Internal Address	Variable Name	Meaning
d4.18	64101610	Motor_Using	Current using motor type
d4.19	64101410	Motor_Num	Motor type configuration, please refer to Chapter 6.1. PCLED DisplayMotor type "E0"304.5SME60S-0020-30 "E1"314.5SME60S-0040-30 "E2"324.5SME80S-0075-30 "K0"304.BSMH60S-0020-30 "K1"314.BSMH60S-0040-30 "K2"324.BSMH80S-0100-30 "K3"334.BSMH80S-0100-30 "K4"344.BSMH110D-0105-20 "K5"354.BSMH110D-0125-30 "K6"364.BSMH110D-0126-20 "K7"374.BSMH110D-0126-30 "K8"384.BSMH110D-0157-30 "K9"394.BSMH110D-0157-20 "K0"444.BSMH130D-0157-20 "KC"434.BSMH130D-0157-20 "KC"444.BSMH130D-0210-20 "KE"454.BSMH150D-0300-20 "KF"464.BSMH150D-0300-20 "KG"474.BSMH150D-0380-20 "KH"484.BSMH180D-0440-15 "KI"494.BSMH180D-0440-15

# Parameter List: Group F005 (To Set Driver Parameters)

Numeric Display	Internal Address	Variable Name	Meaning	Default Value
d5.00	2FF00108	Store_Loop_Data	Stores all control parameters except motor parameters     Io: Initializes all control parameters except motor parameters	0
d5.01	100B0008	ID_Com	Station No. of Drivers Note: To change this parameter, you need to save it with the address "d5.00", and restart it later.	1
d5.02	2FE00010	RS232_Bandrate	Set the baud rate of RS232 port 540 19200 270 38400 90 115200 Note: To change this parameter, you need to save it with the address "d5.00", and restarts it later.	270
d5.03	2FE10010	U2BRG	Sets the baud rate of RS232 port 540 19200 270 38400 90 115200 You need not restart it,but it can't be saved.	270
d5.04	60F70110	Chop_Resistor	Indicates the values of braking resistors	0
d5.05	60F70210	Chop_Power_Rated	Indicates the nominal power of a braking resistor	0
d5.06	60F70310	Chop_Filter	Indicates the time constant of a braking resistor Time: N*256/1000 Unit: S	60
d5.07	25010110	ADC_Shift_U	Indicates data configuration of U phase shift.  Note:Factory parameters,users shouldn't change it.	1
d5.08	25010210	ADC_Shift_V	Indicates data configuration of V phase shift Note:Factory parameters, users shouldn't change it.	1
d5.09	30000110	Voltage_200	ADC original data when DC bus voltage is	1

			200 V Note:Factory parameters,users shouldn't change it.	
d5.10	30000210	Voltage_360	ADC original data when DC bus voltage is 360 V Note:Factory parameters,users shouldn't change it.	1
d5.11	60F60610	Comm_Shift_UVW	Indicates the excitation pointer of a motor Note:Factory parameters, users shouldn't change it.	1
d5.12	26000010	Error_Mask	Indicates error masks Note:Factory parameters,users shouldn't change it.	FFF.F
d5.13	60F70510	RELAY_Time	Indicates the relay operating time of capacitor short-circuits Unit: mS Note:Factory parameters,users shouldn't change it.	150
d5.14	2FF00408	Key_Address_F001	Sets numeric display data	1
d5.15	65100B08	RS232_Loop_Enable	0: 1 to 1 1: 1 to N	0
d5.16	2FFD0010	User_Secret	Set the baudrate of RS485 port 1080 9600 540 19200 270 38400 90 115200 Note: To change this parameter, you need to save it with the address "d5.00", and restarts it later	540

# **Chapter 7 Operation on Input/Output Ports**

KINCO JD servo driver has 8 digital input ports and 7 digital output ports (the OUT1,OUT2,OUT7 ports can drive 100 mA, and OUT3-OUT6 port can drive 500 mA load,and can directly drive the brake device). You can freely configure all functions on digital input/output ports according to application requirements.

#### 7.1 Digital Input

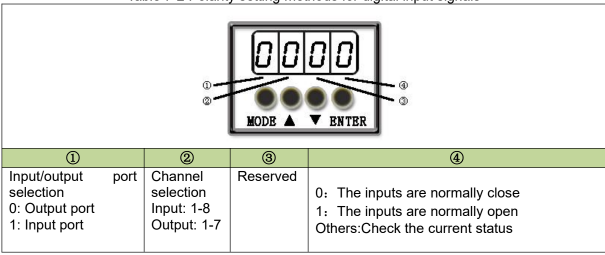
#### 7.1.1 Polarity Control on Digital Input Signals

Note:all the digital inputs are normally open by default.

Table 7-1 Simplified IO polarity setting variables

Numeric Display	Variable Name	Meaning
d3.08	Dio_Polarity	Sets IO polarity

Table 7-2 Polarity setting methods for digital input signals



# **Example 7-1: Polarity Setting for Digital Input Signal DIN1**

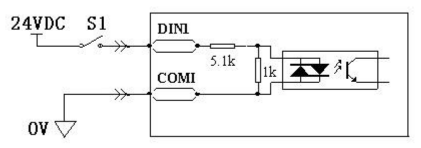


Fig.7-1 Polarity setting for digital input signal DIN1

#### Use panel to change the polarity

Table 7-3 Polarity setting for digital input signal DIN1

1	2	3	4
Input/output port	Channel selection	Reserv	0: DIN1 is enabled
selection	Set to 1 (DIN 1	ed	when S1 opens
Set to 1 (input port	selected)		1: DIN1 is enabled
selected)	·		when S1 closes

Namely, if d3.08 is set to "110.0", it indicates that DIN1 is normally close. If d3.08 is set to "110.1", it indicates

that DIN1 is normally open.

#### Use PC software to change polarity

Use the PC software to connect to JD servo and then open I/O port. The LED under polarity are green, it indicates that the inputs are normally open. As following figure, if you change the LED of DIN5 and DIN6 into red, it indicates that DIN5 and DIN6 are normally close.

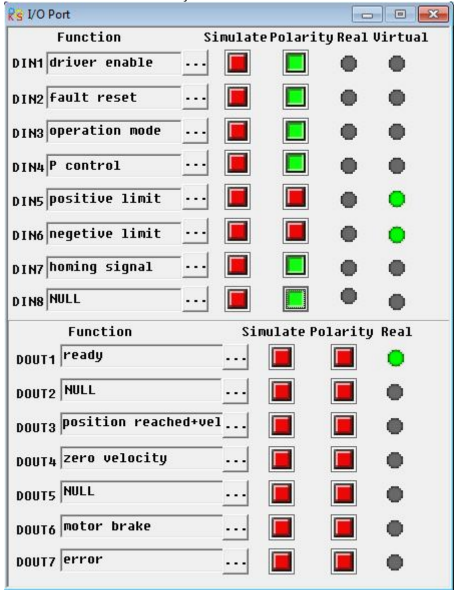


Fig.7-2 Digital I/O in PC software

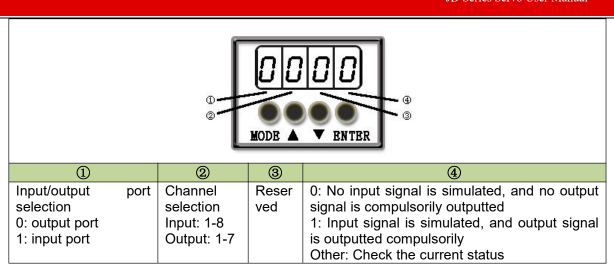
## 7.1.2 Simulation of Digital Input Signals

Table 7-4 IO simulation variable

Numeric Display	Variable Name	Meaning
d3.09 Dio_Simulate		Simulates input signals, and enforces output signals for outputting

Dio\_Simulate (IO simulation) is for the software to simulate inputting of a valid signal. "1" indicates that the input signal is valid, and "0" indicates that the input signal is invalid.

Table 7-5 Settings on simulation of digital input signals



#### Example 7-2: Simulate digital input DIN1

Table 7-6: Simulate digital input DIN1

1	2	3	4
Input/output port selection Set to 1 (input port selected)	Channel selection Set to 1 (DIN 1 selected)	Reserved	0: Invalid DIN1 simulation 1: Valid DIN1 simulation

Namely, if d3.09 is set to "110.0", it indicates that no DIN1 input signals are simulated; if d3.09 is set to "110.1", it indicates that DIN1 input signals are simulated.

#### 7.1.3 Status Display of Digital Input Signals

Table 7-7 Variables for status display of digital input signals

Numeric Display	Variable Name	Meaning
d1.11	Din Status	Status of input ports

Din Status (hexadecimal) is used to display the status of the actually input external signals in real time.

## 7.1.4 Addresses & Functions of Digital Input Signals

Table 7-8 Addresses & default functions of digital input signals

Numeric Display	Variable Name	Meaning	Default Value
d3.01	Din1_Function	000.0: Cancel function 000.1: Driver enable 000.2: Driver fault reset 000.4: Operation mode control	000.1 (Driver enable)
d3.02	Din2_Function	000.8: P control for velocity loop 001.0: Position positive limit 002.0: Position negative limit 004.0: Homing signal	000.2 (Driver fault reset)
d3.03	Din3_Function	008.0: Reverse speed demand 010.0: Internal speed control 0 020.0: Internal speed control 1 800.1: Internal speed control 2	000.4 ( Operation mode control)
d3.04	Din4_Function	040.0: Internal position control 0 080.0: Internal position control 1 800.2: Internal position control 2 800.4 Multi Din 0	000.8 ( Operation mode control)

d3.05	Din5_Function	800.8 Multi Din 1 801.0 Multi Din 2 802.0 Gain switch 0 804.0 Gain switch 1 100.0: Quick stop 200.0: Start homing 400.0: Activate command Note:DinX_Function(X is 1-7) is used to define the function of digital inputs.	001.0 limit)	( Position	positive
d3.06	Din6_Function		002.0 limit)	( Position	positive
d3.07	Din7_Function		004.0 limit)	( Position	positive

Table 7-9 Meaning of defined functions of digital input signals

Table 7-9 Meaning of defined functions of digital input signals			
Function	Meaning		
Cancel function	Used to cancel the function of this digital input.		
Driver enable	By default, the driver enable signal is valid, and the motor shaft is locked.		
Driver fault reset	Signals on the rising edge are valid, and alarms are cleared.		
Operation mode control	To switch between two operation modes. You can freely determine the operation modes corresponding to valid signals and invalid signals by performing settings through d3.16 Din_Mode0 (choose 0 for operation mode) of Group F003 and Din_Mode1 (choose 1 for operation mode) of Group F003.		
P control for velocity loop	Indicates the control on stopping integration in velocity loop. The control is applied in the occasion where high-speed system stop occurs, but overshooting is not expected.  Note: In the "-3" mode, if the signal is valid, fixed errors occur between the actual speed and target speed.		
Position positive limit	Indicates the limit of forward running of motors (normally closed contact by default).  By default, the driver regards position positive limits as valid, and polarity can be modified to adjust to normally open switches.		
Position negative limit	Indicates the limit of inverted running of motors (normally closed contact by default).  By default, the driver regards position negative limits as valid, and polarity can be modified to adjust to normally open switches.		
Homing signal	To find origins of motors.		
Reverse speed	eed To reverse the target speed in the speed mode ("-3" or "3") or reverse		
demand the target torque in torque mode(4).			
Internal speed control 0			
Internal speed control 1	To control internal multiple speeds.		
Internal speed control 2			
Internal position control 0			
Internal position control 1	To control internal multiple positions.		
Internal position control 2			
Multi Din 0			
Multi Din 1	To switch multiple electronic gear		
Multi Din 2			
Gain switch 0	To switch multiple gain parameters(P-gain of velocity loop,i-gain of		
Gain switch 1 velocity loop,p-gain of position loop)			

Function	Meaning		
Quick stop	When the signal is valid, the motor shaft releases.		
Quick stop	After the signal is removed, the driver requires re-enabling.		
Start homing	When the rising edge of the signal is detected, it will start homing		
Start Horning	command.		
Activate command	When the rising edge of the signal is detected, it will activate the internal		
Activate command	position control		

## **Example 7-3: Driver Enable Setting**

Requirement: The "driver enable" function is controlled through an external digital output port. In this example, the digital input port DIN1 is defined as the "driver enable" function. Table 7-10 shows the setup method.

Table 7-10 Digital Input Port DIN1 Defined as the "Driver Enable" Function

Numeric Display	Variable Name	Parameter Settings
d3.01	Din1_Function	Set to 000.1
d3.00	Store_Loop_Data	Set to 1

Note: Any digital output of DIN1-8 can be defined as "driver enable", and is set to 000.1, that is, bit 0 is valid.

Requirement: Enable the function of automatically powering on the driver by setting internal parameters in drivers instead of external digital input ports. Table 7-11 describes the setup method.

Table 7-11 Enabling the function of automatically powering on the driver by setting internal parameters in drivers

Numeric Display	Variable Name	Parameter Settings
d3.01- d3.07	DinX_ Function (1~7)	None of the digital input port can be set to 000.1, that is, the Enable function is not controlled by any digital input port.
d3.10	Switch_On_Auto	Set to 1
d3.00	Store_Loop_Data	Set to 1

Users can also use PC software to define I/O functions. Open the I/O port menu, click the button in red box as shown in following figure, then select the required function.

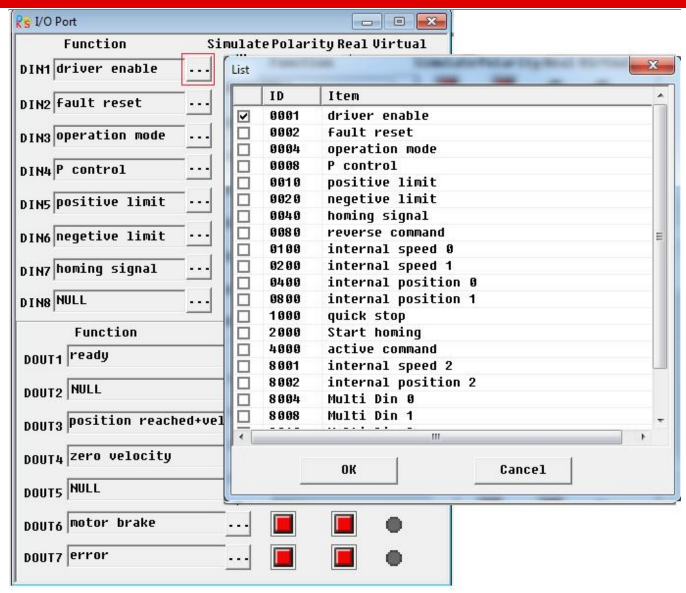


Fig.7-3 Set digital I/O function in PC software

## **Example 7-4: Disabling Position Positive/Negative Limit Settings**

When the driver is delivered, the DIN5 of the motor is the position positive limit and DIN6 is the position negative limit by default. If there are no external position positive/negative limit switches, this function must be disabled so that the servo driver can work properly. Table 7-12 describes the setup method.

Table 7-12: Disabling position positive/negative limit settings Numeric Variable Name **Parameter Settings Display** Change the default value 001.0 d3.05 Din5 Function (position positive limit) to 000.0 Change the default value 002.0 d3.06 Din6 Function (position negative limit) to 000.0 d3.00 Store Loop Data Set to 1

## **Example 7-5: Operation Mode Control on Drivers**

Requirements: Defines the input port DIN3 as the operation mode control on drivers, and the operation mode is "-4" (pulse control mode) when DIN3 fails, and is "-3" (instantaneous speed mode) when DIN3 is valid. Table 7-13 describes the setup method.

Table 7-13 Settings on operation mode control on drivers

Numeric Display	Variable Name	Parameter Settings
d3.03	Din3_Function	Set to 000.4
d3.16	Din_Mode0	Set to 0.004 (-4)
d3.17	Din_Mode1	Set to 0.003 (-3)
d3.00	Store Loop Data	Set to 1

**Note**: If the driver is required to operate in some mode with power on, one of the digital input must be set as function "Operation Mode Control". Then you can set the operation modes that require in the parameters d3.16 or d3.37 in Group F003.

## 7.1.5 Wirings of Digital Input Port

1. NPN wiring diagram (to the controller that supports low level output)

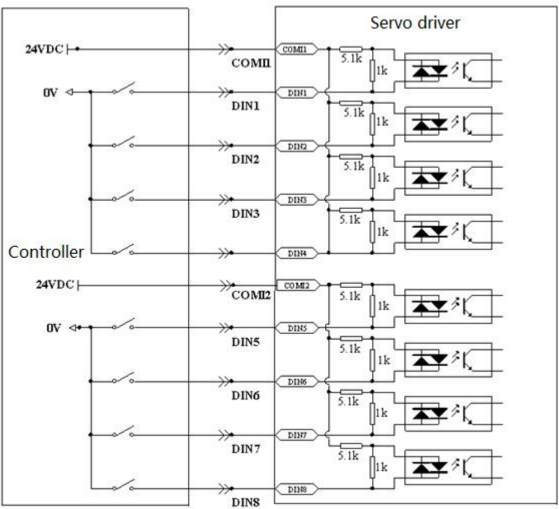


Fig.7-4 NPN wiring diagram (to the controller that supports low level output)

2. PNP wiring diagram (to the controller that supports high level output)

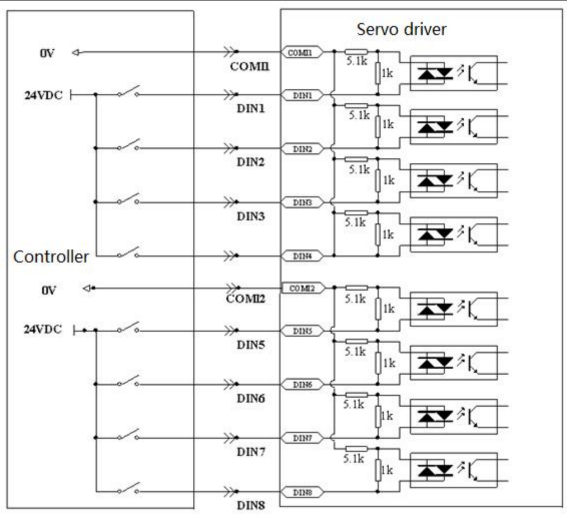


Fig.7-5 PNP wiring diagram (to the controller that supports high level output)

## 7.2 Digital Output

# 7.2.1 Polarity Control on Digital Output Signals

Note: All the digital output are normally open by default.

Table 7-14 Variables for setting simplified IO polarity

Numeric Display	Variable Name	Meaning
d3.08	Dio Polarity	Sets IO polarity

Dio\_Polarity (simplified IO polarity settings) is used to set the polarity of valid digital output signals. The number "1" indicates normally open, and "0" indicates normally close.Default is 1.

# **Example 7-6: Polarity setting for digital output OUT1**

#### 7.2.1.1: Use panel to change polarity

Table 7-15 Polarity setting for digital output OUT1(Default is ready function)

1	2	3	4
Input/output port selection Set to 0 (Output port selected)	Channel selection Set to 1 (OUT1 selected)	Reserved	0: OUT1 is normally close 1: OUT1 is normally open.

Namely, if d3.08 is set to "010.0", it indicates that OUT1 is normally close. If d3.08 is set to "010.1", it indicates that OUT1 is normally open.

7.2.1.2: Use PC software to change polarity, please refer to 7.1.1.2.

## 7.2.2 Simulation of Digital Output Signals (More details please refer to 7.1.2)

Table 7-16 IO simulation variables

Numeric Display	Variable Name	Meaning
d3.09	Dio_Simulate	Simulates input signals, and force the output signal

Dio\_Simulate (IO simulation) is to simulate the output of a valid signal. The number "1" indicates that the output signal is valid, and "0" indicates that the output signal is invalid.

## 7.2.3 Status Display of Digital Output Signals

Table 7-17 Variables for status display of digital output signals

Numeric Display	Variable Name	Meaning
d1.12	Dout_Status	Status of an output port

Din Status (hexadecimal) displays the status of actual external output signals in real time.

## 7.2.4 Addresses and Functions of Digital Output Signals

Table 7-18 Addresses and default functions of digital output signals

Numeric Display	Variable Name	Meaning	Default Value
d3.11	Dout1_Function	000.0: Disable 000.1: Ready 000.2: Error 000.4: Position reached	000.1 (Ready)
d3.12	Dout2_Function	000.8: Zero velocity 001.0: Motor brake 002.0:Velocity reached 004.0: Index 008.0: The maximum speed	000.0 (No function)
d3.13	Dout3_Function	obtained in the torque mode 010.0: PWM ON 020.0: Position limiting 040.0: Reference found	00a.4 (Position reached/Velocity reached/Max. velocity limit)
d3.14	Dout4_Function	080.0: Reserved 100.0: Multi Dout 0 200.0: Multi Dout 1 400.0: Multi Dout 2 Note:DoutX Function(X is 1-5)	000.8 (Zero velocity)
d3.15	Dout5_Function	is used to define the function of digital outputs.	000.0 (No function)

Table 7-19 Meanings of the functions defined by digital output signals

Function	Meaning
Disable	Cancel the function of this digital output
Ready	The driver is ready for operation.
Error	Alarm signals are output, indicating that the driver is faulty.
Position reached	In the "-4" mode of pulse control, the target position data keeps

	unchanged in the window (d3.39) of the time of reaching the target position, and position errors are within the window of
	reaching the target position.
Zero velocity	After the motor is enabled, it is outputted when the motor speed
-	is 0.
Motor brake	The driver enables the motor, and contracting brake output is
	valid.
Velocity reached	In the "-3" or "3" internal speed control mode, signals are output
	after they reach the target speed.
Index	Z phase signal output (the speed should not be too high).
Max. velocity limit	In the "4" analog – torque mode, signals are output after the max
	restricted speed is reached.
PWM ON	The driver enables the motor.
Motor limiting	Motor is in the status of position limiting.
Reference found	Homing is finished.

# Example 7-7: "Ready" settings

Requirement: The OUT1 is defined as the "Ready" function. For details on settings, see Table 7-19. Table 7-20 "Ready" settings

Numeric DisplayVariable NameParameter Settingsd3.11Dout1\_FunctioSet to 000.1d3.00Store\_Loop\_DataSet to 1

# 7.2.5 Wiring of Digital Output Port

1. Internal circuit diagram of digital output ports

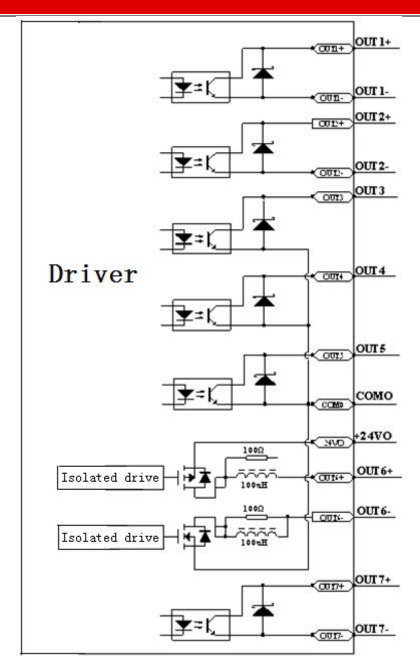


Fig.7-6 Internal circuit diagram of digital output

Note:1.OUT3,OUT4 and OUT5 use the same common terminal(COMO).

2.It must connect external power supply to terminals 24VO and COMO when using OUT6.

2.NPN Wiring Diagram (OUT1-OUT7 all support this)

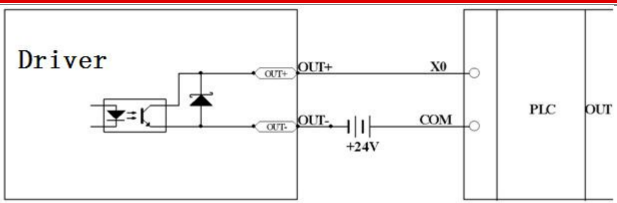


Fig.7-7 NPN wiring diagram (to controllers that support valid low level input)

3. PNP wiring diagram (Only OUT1,OUT2 and OUT7 support this wiring)

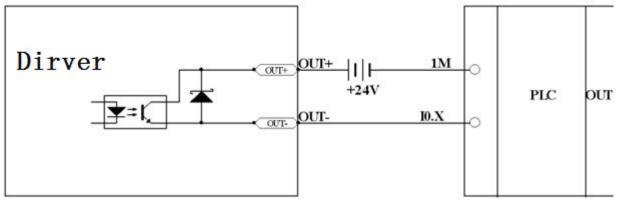


Fig.7-8 PNP wiring diagram (to controllers that support valid low level input))

4. To connect a relay to the digital output port, do remember to connect a diode in inverse parallel, as shown in Fig.7-9.

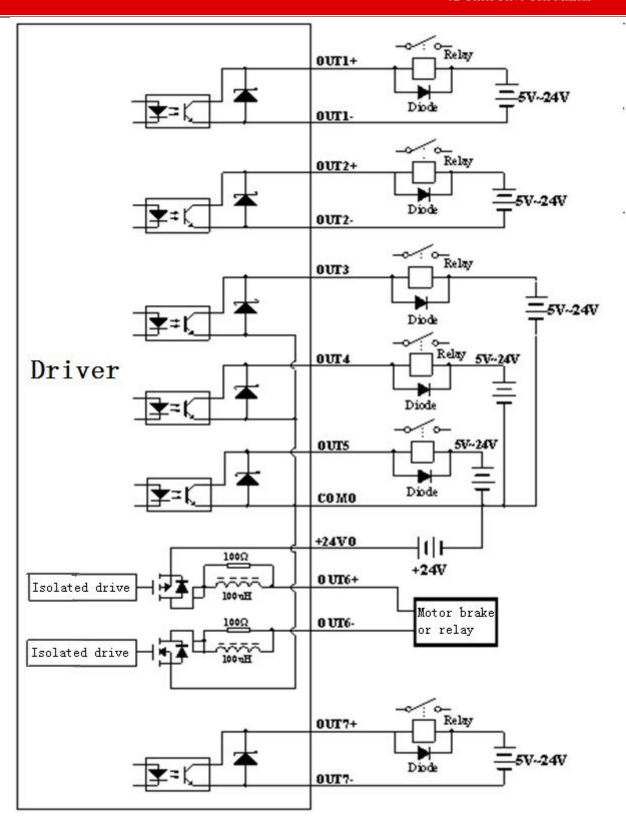


Fig.7-9 To connect a relay to the digital output port

# Chapter 8 Operation Mode

# 8.1 Pulse Control Mode ("-4" Mode)

# 8.1.1 Wiring in Pulse Control Mode

1. Wiring diagram of FD driver in pulse control mode

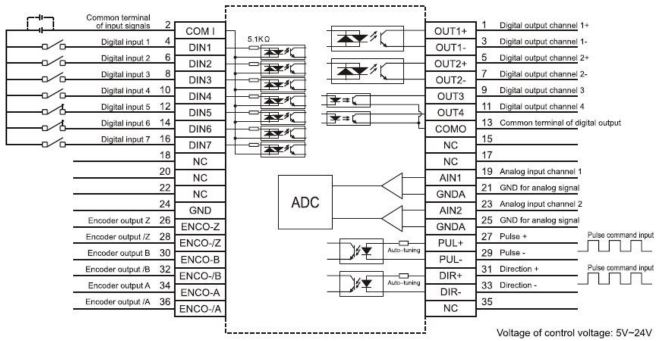


Fig. 8-1 Wiring diagram of FD driver in pulse control mode

2.Common anode connection (to controllers that support valid low level output)

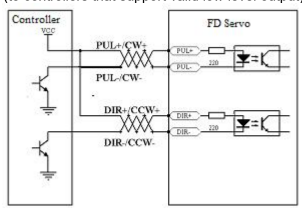


Fig. 8-2 Common anode connection (to controllers that support valid low level output)

3. Common cathode connection (to controllers that support valid high level output)

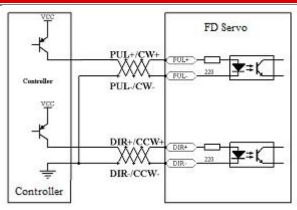


Fig. 8-3 Common cathode connection (to controllers that support valid high level output)

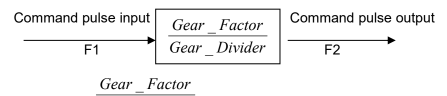
## 8.1.2 Parameters for Pulse Control Mode

### 1. Parameters for electronic gear ratio

Table 8-1 Parameters for electronic gear ratio

Numeric Display	Variable Name	Meaning	Default Value	Range
d3.34	Gear_Factor	Numerator of electronic gear 0 in mode -4	1000	-32767~32767
d3.35	Gear_Divider	Denominator of electronic gear 0 in mode -4	1000	1~32767

Parameters for electronic gear ratio are used to set the numerator and denominator of electronic gears when the driver operates in mode -4.



Namely: F2=  $Gear_Divider * F1$ 

If the electronic gear ratio is 1:1, 10000 pulses are inputted externally (the resolution of encoders is 2500 PPR, quadruple), and the motor turns a circle. If the electronic gear ratio is 2:1, 10000 pulses are inputted externally, and the motor turns two circles.

Multi electronic gears can be defined by DIN with function "Multi DinX" as shown in following table.

Multi Din 2	Multi Din 1	Multi Din 0	Descriptions	Parameter	
Multi Dili 2	Multi Dili 1	Widiti Dili 0	Descriptions	Name	Address
0	0	0	FI ( : 0	Gear_Factor 0	25080110
U	U U	0	Electronic gear 0	Gear_Divider 0	25080210
0	•	1	Electronic gear 1	Gear_Factor 1	25090110
U	0			Gear_Divider 1	25090210
0	1	0	Electronic gear 2	Gear_Factor 2	25090310
U	•	U	Electronic gear 2	Gear_Divider 2	25090410
0	4	1	Electronic gear 3	Gear_Factor 3	25090510
U	•			Gear_Divider 3	25090610
4		0	Electronic gear 4	Gear_Factor 4	25090710
•	0	0		Gear_Divider 4	25090810

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	1 0	1	Electronic gear 5	Gear_Factor 5	25090910
'	U	<b>'</b>		Gear_Divider 5	25090A10
4	4	0	0 Electronic gear 6	Gear_Factor 6	25090B10
1	1	U		Gear_Divider 6	25090C10
4	4	4	Clastronia gaser 7	Gear_Factor 7	25090D10
1	1	1	Electronic gear 7	Gear_Divider 7	25090E10

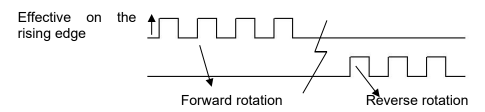
The default value of Gear Factor and Gear Divider are 1000.

## 2. Parameters for pulse mode selection

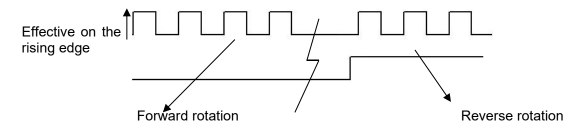
Table 8-2 Parameters for pulse mode selection

Numeric Display	Variable Name	Meaning	Default Value	Range
d3.36	PD_CW	0: Double pulse (CW/CCW) mode 1. Pulse direction (P/D) mode 2. Incremental encoder mode Note: To change this parameter, you need to save it with d3.00, and restarts it later.	1	N/A

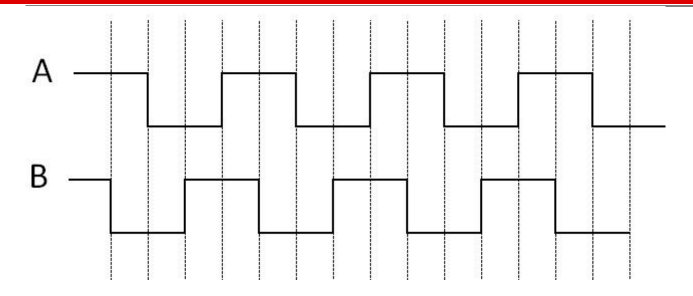
Note: AB phase signals are not supported. Double pulse (CW/CCW) mode (d3.36 = 0)



Pulse direction (P/D) mode (d3.36 = 1)



Incremental encoder mode (d3.36=2)



### 1. Parameters for pulse filtering coefficient

Table 8-3 Parameters for pulse filtering coefficient

Numeric Display	Variable Name	Meaning	Default Value	Range
d3.37	PD_Filter	Used to smooth the input pulses. Filter frequency: f = 1000/(2π* PD_Filter) Time constant: T = PD Filter/1000	3	1~3276 7
		Unit: S Note: If you adjust this parameter during the operation, some pulses may be lost.		

When a driver operates in the pulse control mode, if the electronic gear ratio is set too high, it is required to adjust this parameter to reduce motor oscillation; however, if the parameter adjustment is too great, motor running instructions will become slower.

## 2. Parameters for pulse frequency control

Table 8-4 Parameters for pulse frequency control

Numeric Display	Variable Name	Meaning	Default	Range
			Value	
d3.38	Frequency_Check	Indicates the limitation on pulse input	600	0~600
		frequency (kHz)		

### 5. Parameters for gain control on position loops and velocity loops

Current loops are related to motor parameters (optimal parameters of the selected motor are default for the driver and no adjusting is required).

Parameters for velocity loops and position loops should be adjusted properly according to loading conditions.

During adjustment of the control loop, ensure that the bandwidth of the velocity loop is at least twice of that of the position loop; otherwise oscillation may occur.

Table 7-5 Parameters for gain control on position loops

Numeric	Variable Name	Meaning	Default	Range
Display			Value	
d2.07	Крр	Indicates the proportional gain Kpp 0 of the position loop	1000	0~16384
d2.08	K_Velocity_FF	0 indicates no feedforward, and 256 indicates 100% feedforward	256	0~256
d2.09	K_Acc_FF	The value is inversely proportional to the feedforward	32767	32767~10

d0.05	Pc_Loop_BW	Sets the bandwidth of the position loop in Hz.	0	1
d2.26	Pos_Filter_N	Average filter parameter	1	/

Proportional gains of the position loop Kpp: If the proportional gain of the position loops increases, the bandwidth of the position loop is improved, thus reducing both the positioning time and following errors. However, too great bandwidth may cause noise or even oscillation. Therefore, this parameter must be set properly according to loading conditions. In the formula Kpp=103\* Pc\_Loop\_BW,Pc\_Loop\_BW indicates the bandwidth of the position loop. The bandwidth of a position loop is less than or equal to that of a velocity loop. It is recommended that Pc\_Loop\_BW be less than Vc\_Loop\_BW /4 (Vc\_Loop\_BW indicates the bandwidth of a velocity loop).

Velocity feedforward of the position loop K\_Velocity\_FF: the velocity feedforward of a position loop can be increased to reduce position following errors. When position signals are not smooth, if the velocity feedforward of a position loop is reduced, motor oscillation during running can be reduced. Acceleration feedback of the position loop K\_Acc\_FF (adjustment is not recommended for this parameter): If great gains of position loops are required, the acceleration feedback K\_Acc\_FF can be properly adjusted to improve performance.

K\_Acc\_FF = 
$$\frac{I_p * K_t * Encoder \_R}{250000 * \sqrt{2} * J_t * \pi}$$
 Note: K\_Acc\_FF is inversely proportional to the acceleration

feedforward.

Table 8-6 Parameters for gain control on position loops

Numeric Display	Variable Name	Meaning	Default Value	Range
d2.01	Кvp	Sets the response speed of a velocity loop	100	0~3276 7
d2.02	Kvi	Adjusts speed control so that the time of minor errors is compensated	2	0~1638 4
d2.05	Speed_Fb_N	You can reduce the noise during motor operation by reducing the feedback bandwidth of velocity loops (smoothing feedback signals of encoders). When the set bandwidth becomes smaller, the motor responds slower. The formula is F=Speed_Fb_N*20+100. For example, to set the filter bandwidth to "F = 500 Hz", the parameter should be set to 20.	45	0~45

Proportional gain of velocity loop Kvp: If the proportional gain of the velocity loop increases, the responsive bandwidth of the velocity loop also increases. The bandwidth of the velocity loop is directly proportional to the speed of response. Motor noise also increases when the velocity loop gain increases. If the gain is too great, system oscillation may occur.

Integral gain of velocity loop Kvi: If the integral gain of the velocity loop increases, the low-frequency intensity is improved, and the time for steady state adjustment is reduced; however, if the integral gain is too great, system oscillation may occur.

Multiple gains can be defined by DIN with the function "Gain Switch 0" and "Gain Switch 1" as shown in following table.

Gain Switch 1	Gain Switch 0	Descriptions	Parameters		
Gain Switch 1	Gain Switch 0	Descriptions	Name	Address	
			Kvp of Gain 0	60F90110	
0	0	Gain 0	Kvi of Gain 0	60F90210	
			Kpp of Gain 0	60FB0110	
			Kvp of Gain 1	23400410	
0	1	Gain 1	Kvi of Gain 1	23400510	
			Kpp of Gain 1	23400610	

			Kvp of Gain 2	23400710
1	0	<b>0</b> Gain 2	Kvi of Gain 2	23400810
			Kpp of Gain 2	23400910
		Gain 3	Kvp of Gain 3	23400A10
1	1		Kvi of Gain 3	23400B10
			Kpp of Gain 3	23400C10

If DIN is defined as "Gain Switch" function, then the parameter "PI Switch" will disable.

Parameter "PI Point" (60F92808) is used to display the current gain.

Auto-tuning can only be used to set Gain 0.

Vc\_Loop\_BW and Pc\_Loop\_BW are only corresponding to Gain 0.Other Gain needs to set by manual.

"PI\_Switch" is used to switch Gain 0 and Gain 1.In mode -4,1 and 3,it will use Gain 1 when "Position reached" signal is valid, and use Gain 0 when "Position reached" signal is invalid.

## 8.1.3 Examples of Pulse Control Mode

In the pulse control mode, follow the steps below to configure a driver:

**Step 1:** Confirm whether the functions of the driver require enabling through external digital input ports. To enable the driver through external digital input ports, see Table 6-12 in Example 6-3 for settings. If it is not necessary to enable the driver through external digital input ports, you can disable the enabling control function of external digital input ports by referring to Table 6-13 of Example 6-3, and enable the driver by setting its internal parameters.

**Step 2:** Confirm whether limit switches are required. By default, the driver operates in the limit status after being powered on. In this case, the numeric display has limit status display. If there is no limit switches, please disable the function of limit switches by referring to Example 6-4.

**Step 3:** Confirm mode switching bits and operation modes by referring to the settings in Example 6-5. The factory default settings of the driver are as follows: When no signal is inputted on DIN3, the driver operates in the "-4" mode (pulse control mode).

**Step 4:** After function configuration on digital input ports, it is required to set parameters such as pulse modes and electronic gear ratio.

**Step 5:** Save parameters.

# Example 8-1: Pulse control mode "-4" – enable the driver through external digital input

Requirement: DIN1 is used for enabling the driver, DIN2 is used for error resetting, and DIN3 controls the operation modes of the driver (the mode is "-4" when no signal is inputted, and the mode is "-3" when signal is inputted). Limit switches are unavailable. The pulse form is pulse/direction, and the electronic rear ratio is 2:1. Table 8-7 describes the setup method.

Table 8-7: Pulse control mode "-4" – enable the driver through external digital input

	1451C 0-1.1 413C CO11	a of frieds -+ chable the driver through	chterrial digital iliput
Numeric Display	Variable Name	Meaning	Parameter Settings
d3.01	Din1_Function	Defines the functions of digital input port 1	000.1 (Driver enable)
d3.02	Din2_Function	Defines the functions of digital input port 2	000.2 (Fault reset)
d3.03	Din3_Function	Defines the functions of digital input port 3	000.4 (Operation mode control )
d3.05	Din5_Function	Defines the functions of digital input port 5	The default value 001.0 changes to 000.0 (position positive limits are disabled)

d3.06	Din6_Function	Defines the functions of digital input port 6	The default value 002.0 changes to 000.0 (position negative limits are disabled)
d3.16	Din_Mode0	Select this operation mode when input signals are invalid	Set to 0.004 (-4) mode (pulse control mode)
d3.17	Din_Mode1	Select this operation mode when input signals are valid	Set to 0.003 (-3) mode (instantaneous speed mode)
d3.34	Gear_Factor	Indicates the numerator to set electronic gears in the "-4" operation mode (pulse control mode)	Set to 2000
d3.35	Gear_Divider	Indicates the denominator to set electronic gears in the "-4" operation mode (pulse control mode)	Set to 1000
d3.36	PD_CW	0: Double pulse (CW/CCW) mode 1. Pulse direction (P/D) mode Note: To change this parameter, you need to save it with the address "d3.00", and restarts it later.	Default value is 1 (pulse direction)
d3.00	Store_Loop_Data	Storing all configured parameters for the control loop     Initializing all parameters for the control loop	Set to 1

# Example 8-2 Pulse control mode "-4" – enable the driver automatically after driver power on

Requirement: The auto power-on function of the driver is enabled, DIN2 is used for error resetting, and DIN3 controls the operation modes of a driver (the mode is "-4" when no signal is inputted, and the mode is "3" when signal is inputted). Limit switches are unavailable. The pulse form is pulse/direction, and the electronic rear ratio is 1:2. Table 8-8 describes the setup method.

Table 8-8 Pulse control mode "-4" – enable driver automatically after driver power on

Numeric Display	Variable Name	Meaning	Parameter Settings
d3.01- d3.07	DinX_ Function (1~7)	Defines the functions of digital input ports 1-7	None of the digital input port can be set to 000.1, that is, the Enable function is not controlled by any digital input port.
d3.02	Din2_Function	Defines the functions of digital input port 2	000.2 (Error resetting)
d3.03	Din3_Function	Defines the functions of digital input port 3	000.4 (Control on operation modes for the driver)
d3.05	Din5_Function	Defines the functions of digital input port 5	The default value 001.0 changes to 000.0 (position positive limits are disabled)
d3.06	Din6_Function	Defines the functions of digital input port 6	The default value 002.0 changes to 000.0 (position negative limits are disabled)
d3.10	Switch_On_Auto	0: No control     1:Automatically locks the motor when the driver is powered on	Set to 1
d3.16	Din_Mode0	Select this operation mode when input signals are invalid	Set to 0.004 (-4) mode (pulse control mode)
d3.17	Din_Mode1	Select this operation mode when input signals are valid	Set to 0.003 (-3) mode (instantaneous speed mode)
d3.34	Gear_Factor	Indicates the numerator to set	Set to 1000

		electronic gears in the "-4" operation mode (pulse control mode)	
d3.35	Gear_Divider	Indicates the denominator to set electronic gears in the "-4" operation mode (pulse control mode)	Set to 2000
d3.36	PD_CW	0: Double pulse (CW/CCW) mode 1. Pulse direction (P/D) mode Note: To change this parameter, you need to save it with the address "d3.00", and restarts it later.	Default value is 1 (pulse direction)
d3.00	Store_Loop_Data	Storing all configured parameters for the control loop     Initializing all parameters for the control loop	Set to 1

# 8.2 Speed Mode ("-3" or "3" Mode)

In the instantaneous speed mode ("-3" mode), the actual speed reaches the target speed instantly. As a contrast, in the speed mode with acceleration/deceleration ("3" mode), the actual speed gradually increases until it reaches the target speed. Both the acceleration and deceleration (trapeziform shape) are configured respectively by d2.10 and d2.11. In the "3" mode, you can set Kpp to enable/disable position loops. If a position loop is enabled, speed oscillation is less than that when the loop is disabled. If Kpp is 0, it indicates that the position loop is closed.

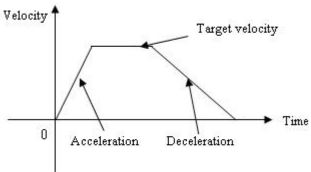


Fig. 8-4 The speed mode "3" with acceleration/deceleration

# 8.2.1 Wiring in Analog – Speed Mode

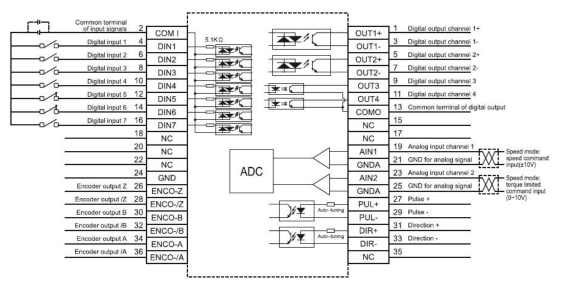


Fig. 8-5 Wiring diagram of FD Servo in analog-speed mode

# 8.2.2 Parameters for Analog - Speed Mode

Table 8-9 Parameters for analog – speed mode

Numeric Display	Variable Name	Meaning	Default Value	Range
d3.22	Analog1_Filter	Used to smooth the input analog signals. Filter frequency: f=4000/(2π* Analog1_Filter) Time Constant (T) = Analog1_Filter/4000 (S)	5	1~127
d3.23	Analog1_Dead	Sets dead zone data for external analog signal 1	0	0~8192
d3.24	Analog1_Offset	Sets offset data for external analog signal 1	0	-8192~8 192
d3.25	Analog2_Filter	Used to smooth the input analog signals. Filter frequency: f=4000/(2π* Analog1_Filter) Time Constant (T) = Analog2_Filter/4000 (S)	5	1~127
d3.26	Analog2_Dead	Sets dead zone data for external analog signal 2	0	0~8192
d3.27	Analog2_Offset	Sets offset data for external analog signal 2	0	-8192~8 192
d3.28	Analog_Speed_Con	Chooses analog-speed channels 0: Invalid analog channel 1: Valid analog channel 1 (AIN1) 2: Valid analog channel 2 (AIN2) 10~17: AIN1 for "Din_Speed (X-10)" 20~27: AIN2 for "Din_Speed (X-20)" Valid in mode -3, 3 and 1.	0	N/A
d3.29	Analog_Speed_Factor	Sets the proportion between analog signals	1000	N/A
d3.32	Analog_MaxT_Con	and output speed 0: No control	0	N/A

1: Max torque that Ain1 can control 2: Max torque that Ain2 can control d3.33 Analog_MaxT_Factor Indicates the max torque factor for analog signal control
--

When d3.28 is 1 or 2, mode 1 is invalid, mode 3 and -3 are valid.

When d3.28 is 10~17 or 20~27, mode 1,3 and -3 are valid.

When d3.28 is 10~17(AlN1 for "Din Speed (X-10)"), the corresponding speed is as following table.

10	11	12	13	14	15	16	17
Din_Speed							
0	1	2	3	4	5	6	7

When d3.28 is 20~27(AIN1 for "Din\_Speed (X-10)"), the corresponding speed is as following table.

20	21	22	23	24	25	26	27
Din_Speed							
0	1	2	3	4	5	6	7

## 8.2.3 Analog Signal Processing

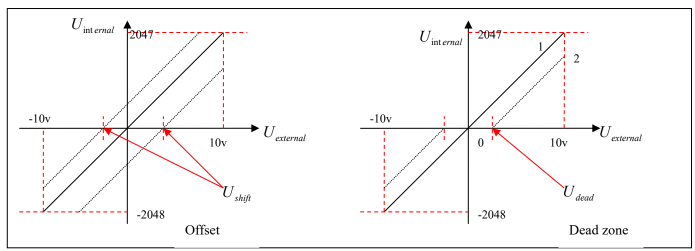


Fig. 8-6 Analog signal processing

Electrical control on internal variables is available only after ADC conversion and offset of external analog signals, and judgment of dead zone signals.

For offset processing, see the left part in Fig. 8-6; for dead zone processing, see the right part in Fig. 8-6.

Mathematical equation for offset processing:  $U_{\mathrm{int}\,\mathit{ernal}} = U_{\mathit{external}} - U_{\mathit{shift}}$ 

$$\begin{cases} U_{\text{int}\,\textit{ernal}} = 0 \cdots - U_{\textit{dead}} \leq U_{\textit{external}} \leq U_{\textit{dead}} \\ U_{\text{int}\,\textit{ernal}} = U_{\textit{external}} - U_{\textit{dead}} \cdots - \begin{cases} -U_{\textit{dead}} > U_{\textit{external}} \\ U_{\textit{dead}} < U_{\textit{external}} \end{cases} \end{cases}$$

Mathematical equation for dead zone processing:

Mathematical equation for integrated processing (offset and dead

$$\begin{cases} U_{\text{int ernal}} = 0 \cdot \dots - U_{\text{dead}} \leq U_{\text{external}} - U_{\text{shift}} \leq U_{\text{dead}} \\ U_{\text{int ernal}} = U_{\text{external}} - U_{\text{shift}} - U_{\text{dead}} \cdot \dots - \begin{cases} -U_{\text{dead}} > U_{\text{external}} - U_{\text{shift}} \\ U_{\text{dead}} < U_{\text{external}} - U_{\text{shift}} \end{cases} \end{cases}$$

zone)

Table 8-10 Analog signal variables

Table 0-10 / Italog signal variables				
Variable	Meaning	Range		
$U_{ m int}$ $ernal$	Internal data corresponding to the external voltage	-10 V – 10 V corresponds to -2048 – 2047 when no offset or dead zone voltage exists		

$U_{\it external}$	External input voltage	-10V – 10V
$U_{\it shift}$	Offset voltage	0 – 10 V corresponds to Ana log_Offset 0~8191
$U_{\scriptscriptstyle dead}$	Dead zone voltage	0 – 10 V corresponds to Ana log Dead 0~8191

The obtained analog signal  $U_{ ext{int}\,\textit{ernal}}$  obtains  $U_{\textit{filter}}$  after passing through a first-order low-pass filter, and is applied by the internal programs again.

In the analog – speed mode, if the analog signal  $\,U_{\it filter}\,$  that passes through the filter is multiplied by a factor, this signal will be regarded as the internal target speed  $\ensuremath{V_{\textit{demand}}}$  .

Mathematical formula:  $V_{demand} = Factor * U_{filter} \cdot \cdot \cdot \cdot - 2048 \le U_{filter} \le 2047$ 

$$V_{demand}$$
 Formula for  $V_{rpm}$  conversion:  $V_{rpm} = \frac{1875 * V_{demand}}{512 * \text{Encoder} \_\text{R}}$ 
Note: The resolution unit of an encoder is inc/r.

## 8.2.4 Calculation Procedure for Analog – speed Mode

Table 8-11 Calculation procedure for analog – speed mode

Procedure	Method	Formula
Step 1	Calculate $U_{\it filter}$ according	$\frac{2047}{2000} = \frac{U_{filter}}{2000}$
	to the offset voltage and dead zone voltage that require settings	$\frac{10v}{10v} - \frac{1}{10v} - U_{shift} - U_{dead}$
Step 2	Calculate $V_{\scriptscriptstyle demand}$ according	$V_{rym} = \frac{1875 * V_{demand}}{512 * \text{Encoder R}}$
	to the required speed $V_{\it rpm}$	512* Encoder_R
Step 3	Calculate Factor according	$V_{demand} = Factor * U_{filter}$
	to $U_{\it filter}$ and $V_{\it demand}$	·
Step 5	Calculate Ana log_Dead	$8191/10v = Ana \log_Dead/U_{dead}$
	according to the required dead zone voltage	
Step 5	Calculate Ana log_Offset	$8191/10v = Ana \log_{Offset}/U_{shift}$
	according to the required offset voltage	

## 8.2.5 Examples of Analog – Speed Mode

In the analog – speed mode, follow the steps below to set a driver:

Step 1: Confirm whether it is necessary to enable the driver through external digital input ports. To enable the driver through external digital input ports, see Table 6-12 in Example 6-3 for settings. If the driver does not require enabling through external digital input ports, you can disable the enabling function of external digital input ports by referring to Table 6-13 of Example 6-3, and enable the auto power-on function of the driver by setting its internal parameters.

Step 2: Confirm whether limit switches are required. By default, the driver operates in the limit status after being powered on. In this case, the numeric display has limit status display. If limit switches are unavailable, please disable the function of limit switches by referring to Example 6-4.

Step 3: Confirm the mode switching positions and operation modes by referring to the settings in Example 6-5. The factory default settings are as follows: When no signal is inputted to DIN3, the driver operates in the "-4" mode (d3.16 = -4); when signal is inputted to DIN3, the driver operates in the "-3" mode (d3.17 = -3). If the driver is required to operate in the speed mode after being powered on, set d3.16 to -3 or 3.

Step 4: After configuring functions on digital input ports, select the analog – speed channel, and set parameters such as analog – speed factors, dead zone, offset and filtering. Step 5: Save parameters.

# Example 8-3: Analog – speed mode (without setting the dead zone voltage and offset voltage)

Requirement: DIN1 is used for enabling the driver, DIN2 is used for error resetting, and DIN3 controls the operation modes of the driver (the mode is "-3" when no signal is inputted, and is "3" when signal is inputted). Limit switches are unavailable. The voltage 10V corresponds to the rated rotation speed of 3000 rpm, and -10V corresponds to the rated rotation speed of -3000 rpm. Select analog channel 1 (AIN1) to control the speed.

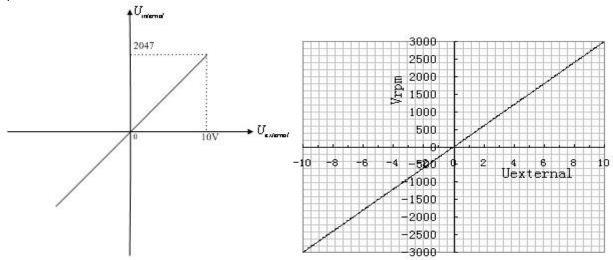


Fig. 8-7 Schematic diagram of Example 8-3

Calculate  $\,^{U_{\mathit{filter}}}\,$  according to the offset voltage and dead zone voltage that require settings:

$$\frac{2047}{10v} = \frac{U_{\textit{filter}}}{10v - U_{\textit{shift}} - U_{\textit{dead}}} \quad \text{(In this example, } U_{\textit{dead}} = 0 \text{, and } U_{\textit{shift}} = 0 \text{)}$$

Result:  $U_{filter} = 2047$ 

Calculate  $V_{\it demand}$  according to the required speed  $V_{\it rpm}$ :

$$V_{\text{rym}} = \frac{1875 * V_{\text{demand}}}{512 * \text{Encoder}_{R}} = 3000 RPM$$
 (Encoder\_R is 10000 inc/r)

Result:  $V_{demand} = 8192000$ 

Calculate Factor according to  $U_{\it filter}$  and  $V_{\it demand}$ :

 $V_{\it demand} = Factor * U_{\it filter}$ 

Result: Factor = 4000

Table 8-12 Parameter settings in Example 8-3

Numeric Display	Variable Name	Meaning	Parameter Settings
d3.01	Din1_Function	Define the functions of digital input port 1	000.1 (Driver enable)
d3.02	Din2_Function	Define the functions of digital input port 2	000.2 (Error resetting)

			JD Series Servo User Manual
d3.03	Din3_Function	Define the functions of digital input port 3	000.4 (Control over operation modes of drivers)
d3.05	Din5_Function	Define the functions of digital input port 5	The default value 001.0 changes to 000.0 (position positive limits are disabled)
d3.06	Din6_Function	Define the functions of digital input port 6	The default value 002.0 changes to 000.0 (position negative limits are disabled)
d3.16	Din _Mode0	Select this operation mode when input signals are invalid	Set to 0.003 (-3) mode (instantaneous speed mode)
d3.17	Din _Mode1	Select this operation mode when input signals are valid	Set to 0.003 (3) mode (speed mode with acceleration/deceleration)
d3.22	Analog1_Filter	Used to smooth the input analog signals. Filter frequency: f=4000/(2π* Analog1_Filter) Time Constant (T) = Analog1_Filter/4000 (S)	
d3.23	Analog1_Dead	Set dead zone data for external analog signal 1	Set to 0
d3.24	Analog1_Offset	Set offset data for external analog signal 1	Set to 0
d3.28	Analog_Speed_Con	Chooses analog-speed channels 0: Invalid analog channel 1: Valid analog channel 1 (AIN1) 2: Valid analog channel 2 (AIN2) 10 ~ 17: AIN1 for "Din_Speed (X-10)" 20 ~ 27: AIN2 for "Din_Speed (X-20)" Valid in mode -3, 3 and 1.	Set to 1
d3.29	Analog_Speed_Facto r	Set the proportion between analog signals and output speed	Set to 4000
d2.10	Profile_Acce_16	Set the acceleration in operation mode 3 and 1.(rps/s)	610 by defaut
d2.11	Profile_Dece_16	Set the deceleration in operation mode 3 and 1.(rps/s)	610 by defaut
d3.00	Store_Loop_Data	1: Storing all configured parameters for the control loop 10: Initializing all parameters for	Set to 1

# Example 8-4 Analog – speed mode (setting the dead zone voltage)

the control loop

Requirement: The dead zone voltage ranges from - 0.5 V to 0.5 V, that is, the speed is 0 when the voltage ranges from - 0.5 V to 0.5 V. The voltage 10 V corresponds to 3000 rpm, and -10 V corresponds to -3000 rpm. Select analog channel 1 (AIN1) to control the speed.

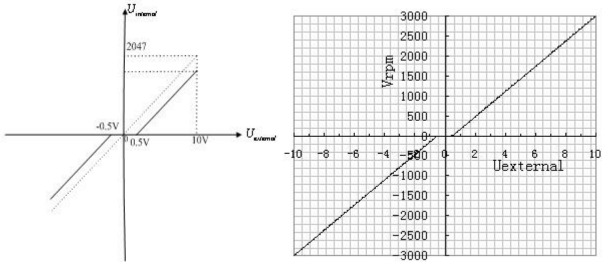


Fig. 8-8 Schematic diagram of Example 8-4

Calculate  $\,^{U_{\mathit{filter}}}\,$  according to the offset voltage and dead zone voltage that require settings:

$$\frac{2047}{10v} = \frac{U_{\textit{filter}}}{10v - U_{\textit{shift}} - U_{\textit{dead}}} \qquad \text{(In this example, } U_{\textit{dead}} = 0 \text{ .5, and } U_{\textit{shift}} = 0 \text{)}$$

Result:  $U_{filter} = 1944$ 

Calculate  $V_{\it demand}$  according to the required speed :  $V_{\it rpm}$ 

$$V_{rym} = \frac{1875 * V_{demand}}{512 * \text{Encoder}_R} = 3000 RPM$$
, (Encoder\_R:10000 inc/r)

Result:  $V_{demand} = 8192000$ 

Calculate  $U_{\it filter}$  according to  $V_{\it demand}$  and  $\it Factor$  :

 $V_{\mathit{demand}} = Factor * U_{\mathit{filter}}$ 

Result: Factor = 4213

Calculate  $Ana \log 1 - Dead$  according to the required dead zone voltage:

 $8191/10v = Ana \log 1 \_Dead / U_{dead}$ 

Result:  $Ana \log 1 - Dead = 410$ 

The following changes are required on the basis of Example 8-3.

Table 8-13 Parameter settings in Example 8-4

d3.23	Analog1_Dead	Sets dead zone data for external analog signal 1	Set to 410
d3.29	Analog_Speed_Factor	Sets the proportion between analog signals and output speed	Set to 4213
d3.00	Store_Loop_Data	1: Storing all configured parameters for the control loop 10: Initializing all parameters for the control loop	Set to 1

# **Example 8-5 Analog – speed mode (setting the offset voltage)**

Requirement: The offset voltage is 1 V, that is, the speed is positive when the voltage is greater than 1 V, and

is negative when the voltage is less than 1 V. In this case, the voltage 10 V corresponds to 3000 rpm, and -9 V corresponds to -3000 rpm (in case of -10 V, the corresponding speed is less than -3000 rpm). Select analog channel 1 (AIN1) to control the speed.

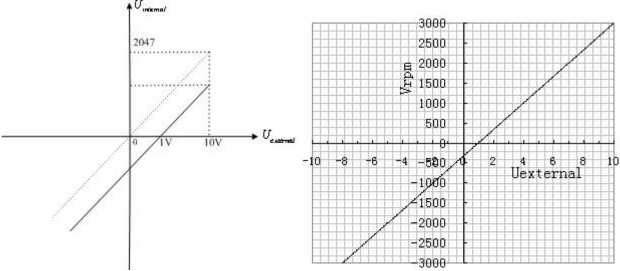


Fig. 8-9 Schematic diagram of Example 8-5

Calculate  $U_{\it filter}$  according to the offset voltage and dead zone voltage that require settings:

$$\frac{2047}{10v} = \frac{U_{\textit{filter}}}{10v - U_{\textit{shift}} - U_{\textit{dead}}}$$
 (In this example,  $U_{\textit{dead}} = 0$ , and  $U_{\textit{shift}} = 1$ )

Result:  $U_{\it filter} = 1842$ 

Calculate  $V_{\it demand}$  according to the required speed :  $V_{\it rpm}$ 

$$V_{rpm} = \frac{1875 * V_{demand}}{512 * \text{Encoder}_R} = 3000 RPM$$
, (Encoder R:10000 inc/r)

Result:  $V_{demand} = 8192000$ 

Calculate  $U_{\it filter}$  according to  $V_{\it demand}$  and Factor:

 $V_{demand} = Factor * U_{filter}$ 

Result: Factor = 4447

Calculate  $Ana \log 1 - Offset$  according to the required offset voltage:

 $8191/10v = Ana \log 1 \_Offset/U_{shift}$ 

Result:  $Ana \log 1 - Offset = 819$ 

The following changes are required on the basis of Example 8-3.

Table 8-14 Parameter settings in Example 8-5

	Table o 1+1 didiffeter o	ottingo in Example o o	
d3.24	Analog1_Offset	Sets offset data for	Set to 819
		external analog signal 1	
d3.29	Analog_Speed_Factor	Sets the proportion	Set to 4447
		between analog signals	
		and output speed	
d3.00	Store_Loop_Data	1: Storing all configured	Set to 1
		parameters for the	
		control loop	
		10: Initializing all	
		parameters for the	
		control loop	

# Example 8-6: Analog – speed mode (setting the dead zone voltage and offset voltage)

Requirement: Set the offset voltage to 1V, the dead zone voltage to 0.5V to 1.5V, and the max speed corresponding to 10V to 3000 rpm. Select analog channel 1 (AIN1) to control the speed.

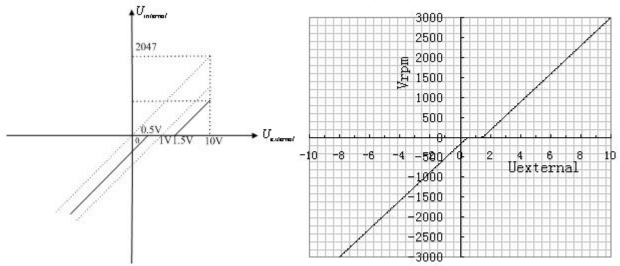


Fig. 8-10 Schematic diagram of Example 8-6

Calculate  $U_{\it filter}$  according to the offset voltage and dead zone voltage that require settings:

$$\frac{2047}{10v} = \frac{U_{filter}}{10v - U_{shift} - U_{dead}}$$
 (In this example,  $U_{dead} = 0$ .5, and  $U_{shift} = 1$ )

Result:  $U_{filter} = 1740$ 

Calculate  $V_{\it demand}$  according to the required speed :  $V_{\it rpm}$ 

$$V_{\text{rym}} = \frac{1875 * V_{\text{demand}}}{512 * \text{Encoder}_{R}} = 3000 RPM$$
, (Encoder\_R:10000 inc/r)

Result:  $V_{demand} = 8192000$ 

Calculate Factor according to  $U_{\it filter}$  and  $V_{\it demand}$ :

 $V_{demand} = Factor *U_{filter}$ 

Result: Factor = 4708

Calculate  $Ana \log 1 - Dead$  according to the required dead zone voltage:

 $8191/10v = Ana \log 1 \_Dead / U_{dead}$ 

Result:  $Ana \log 1 \_Dead = 409$ 

Calculate  $Ana \log 1 - Offset$  according to the required offset voltage:

 $8191/10v = Ana \log 1\_Offset/U_{shift}$ 

Result:  $Ana \log 1 - Offset = 819$ 

The following changes are required on the basis of Example 8-3.

Table 8-15 Parameter settings in Example 8-6

d3.23	Analog1_Dead	Sets dead zone data for	Set to 409
		external analog signal 1	
d3.24	Analog1_Offset	Sets offset data for	Set to 819
		external analog signal 1	

d3.29	Analog_Speed_Factor	Sets the proportion between analog signals and output speed	Set to 4708
d3.00	Store_Loop_Data	1: Storing all configured parameters for the control loop 10: Initializing all parameters for the control loop	Set to 1

# 8.3 Torque Mode ("4" Mode)

## 8.3.1 Wiring in Analog - Torque Mode

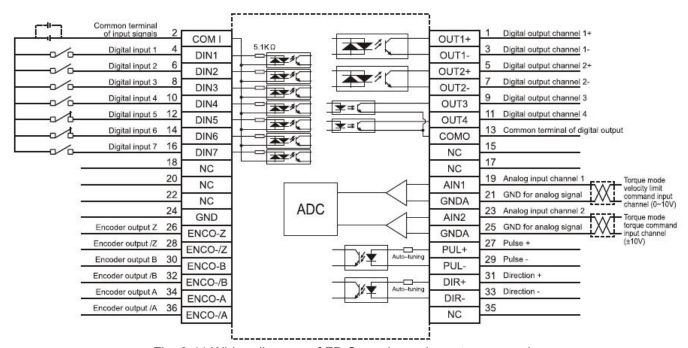


Fig. 8-11 Wiring diagram of FD Servo in analog – torque mode

# 8.3.2 Parameters for Analog – Torque Mode

Table 8-16 Parameters for analog – torque mode

Numeric Display	Variable Name	Meaning	Default Value	Range
d3.22	Analog1_Filter	Used to smooth the input analog signals. Filter frequency: f=4000/(2π* Analog1_Filter) Time Constant: τ = Analog1_Filter/4000 (S)	5	1~127
d3.23	Analog1_Dead	Sets dead zone data for external analog signal 1	0	0~8192
d3.24	Analog1_Offset	Sets offset data for external analog signal 1	0	-8192~8192
d3.25	Analog2_Filter	Used to smooth the input analog signals.	5	1~127

		Filter frequency: f=4000/(2π* Analog1_Filter) Time Constant (T) = Analog2 Filter/4000 (S)		
d3.26	Analog2_Dead	Sets dead zone data for external analog signal 2	0	0~8192
d3.27	Analog2_Offset	Sets offset data for external analog signal 2	0	-8192~8192
d3.30	Analog_Torque _Con	Selects analog - torque channels 0: Invalid analog channel 1: Valid analog channel 1 (AIN1) 2: Valid analog channel 2 (AIN2) Valid mode 4	0	N/A
d3.31	Analog_Torque _Factor	Sets the proportion between analog signals and output torque (current)	1000	N/A
d2.15	Speed_Limit_F actor	The factor that limits the maximum speed in the torque mode	10	0~1000
d2.24	Max_Speed_R PM	Limits the max rotation speed of the motor	5000	0~6000

# 8.3.3 Analog Signal Processing

In the analog – torque mode, external analog command signals are directly inputted to the current loops in the driver, thus directly controlling target current through the internal current loop. Analog signal is processed in the same way as that in the analog – speed mode.

In the analog – torque mode,  $I_{\it demand}$  is calculated according to the specified  $T_{\it demand}$  with the formula of

$$T_{demand} = K_{t} * \frac{I_{demand}}{\sqrt{2}}$$
 (  $K_{t}$  is a torque constant).

Factor is calculated according to  $I_{\it demand}$  and  $U_{\it filter}$  with the formula of

 $I_{demand} = \frac{Factor * U_{filter}}{2048 * 2048} * Ipeak$  ( Ipeak indicates the peak current of a driver).

Table 8-17  $K_t$  and Ipeak parameters

Tak	JIC U-17 and	parameters	
Motor Model	$K_{_t}$ (Nm/A)	Driver Model	Ipeak (A)
SMH60S-0020-30AXK-3LKX	0.48		
SMH60S-0040-30AXK-3LKX	0.48	FD422	15
SMH80S-0075-30AXK-3LKX	0.662		
SMH80S-0100-30AXK-3LKX	0.562		
SMH110D-0105-20AXK-4LKX	0.992	FD432	27.5
SMH110D-0126-20AXK-4LKX	1.058		27.5
SMH130D-0105-20AXK-4HKX	1.1578		

SMH130D-0157-20AXK-4HKX	1.191		
SMH110D-0126-30AXK-4HKX	1.058		
SMH110D-0157-30AXK-4HKX	0.992		
SMH110D-0188-30AXK-4HKX	1.058		
SMH130D-0105-20AXK-4HKX	1.1578	FD622	25
SMH130D-0157-20AXK-4HKX	1.191		
SMH130D-0210-20AXK-4HKX	1.3232		
SMH150D-0230-20AXK-4HKX	1.65		

## 8.3.4 Calculation Procedure for Analog – Torque Mode

Table 8-17 Calculation procedure for analog – torque mode

	Martin and	, ,
Procedure	Method	Formula
Step 1	Calculate $U_{\it filter}$ according to	$2047_{-}$ $U_{\it filter}$
	the offset voltage and dead zone voltage that require	$\frac{10v}{10v} = \frac{10v - U_{shift} - U_{dead}}{10v - U_{shift}}$
	settings	
Step 2	Calculate $I_{\it demand}$ according to	$T_{demand} = K_t * \frac{I_{demand}}{\sqrt{2}}$
	the required torque $T_{\scriptscriptstyle demand}$	$\sqrt{2}$
Step 3	Calculate <i>Factor</i> according to	Factor *U filter * In a r.l.
	$U_{\it filter}$ and $I_{\it demand}$	$I_{demand} = \frac{Factor * U_{filter}}{2048 * 2048} * Ipeak$
Step 4	Calculate Ana log_Dead	$8191/10v = Ana \log_Dead/U_{dead}$
	according to the required dead	
	zone voltage	
Step 5	Calculate Ana log_Offset	$8191/10v = Ana \log_Offset/U_{shift}$
	according to the required offset	
	voltage	

# 8.3.5 Examples of Analog - Torque Mode

In the analog – torque mode, follow the steps below to configure a driver:

Step 1: Confirm whether it is necessary to enable the driver through external digital input ports. To enable the driver through external digital input ports, see Table 6-12 in Example 6-3 for settings. If the driver does not require enabling through external digital input ports, you can disable the enabling function of external digital input ports by referring to Table 6-13 of Example 7-3, and enable the auto power-on function of the driver by setting its internal parameters.

Step 3: Confirm mode switching positions and operation modes by referring to the settings in Example 6-5. The factory default settings for the driver are as follows: When no signal is inputted to DIN3, the driver operates in the "-4" mode (d3.16 = -4); when signal is inputted to DIN3, the driver operates in the "-3" mode (d3.17 = -3). If the driver is required to operate in the torque mode ("4" mode), please set d3.16 or d3.17 to 4. In case d3.16 = 4, if DIN3 has no input signals when the driver is powered on, the driver operates in the "4" mode.

Step 3: After configuring functions on digital input ports, select the analog – torque channel, and set parameters such as analog – torque factors, dead zone, offset, filtering, speed limit factors, and max speed limits.

Step 4: Save parameters.

# Example 8-7: Analog – torque mode (without setting the dead zone voltage and offset voltage)

Requirement: DIN1 is used for enabling the driver, DIN2 is used for error resetting, and DIN3 controls the operation modes of the driver (the mode is "4" when no signal is inputted, and is "3" when signal is inputted). The motor Kt is 0.48 Nm/A, and the peak current of drivers is 15 A. The analog input voltage -10 V corresponds to -0.64 Nm, and 10 V corresponds to 0.64 Nm. Select analog channel 2 (AIN1) to control the torque.

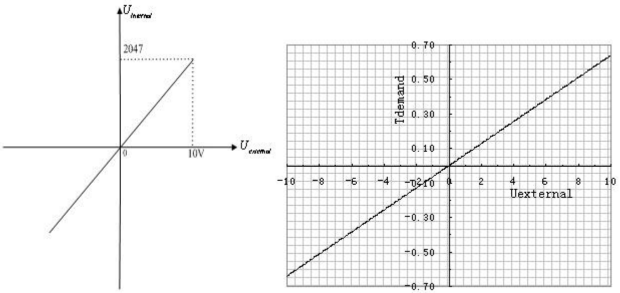


Fig. 8-13 Schematic diagram of Example 8-7

Calculate  $U_{\it filter}$  according to the offset voltage and dead zone voltage that require settings:

$$\frac{2047}{10v} = \frac{U_{\textit{filter}}}{10v - U_{\textit{shift}} - U_{\textit{dead}}} \qquad \text{(In this example, } U_{\textit{dead}} = 0 \text{, and } U_{\textit{shift}} = 0 \text{)}$$

Result: 
$$U_{filter}$$
 =2047

Calculate  $I_{\it demand}$  according to the required torque  $T_{\it demand}$  :

$$I_{demand} = \frac{T_{demand}}{K_t} * \sqrt{2}$$

Result: 
$$I_{demand} = 1.89$$

Calculate Factor according to  $U_{\it filter}$  and  $I_{\it demand}$ :

$$Factor = \frac{I_{demand}}{U_{filter} * Ipeak} * 2048 * 4096$$

$$Factor = \frac{1.89}{2047*15} *2048*4096 = 515$$

Result

Table 8-18 Parameter settings in Example 8-7

Numeric Display	Variable Name	Meaning	Parameter Settings
d3.01	Din1_Function	Defines the functions of digital input port 1	000.1 (Driver enable)
d3.02	Din2_Function	Defines the functions of digital input port 2	000.2 (Error resetting)
d3.03	Din3_Function	Defines the functions of	000.4 (Control over

		digital input port 3	operation modes of drivers)
d3.16	Din _Mode0	Select this operation mode when input signals are invalid	Set to 0004 (4) mode (torque mode)
d3.17	Din _Mode 1	Select this operation mode when input signals are valid	Set to 0.003 (3) mode (speed mode with acceleration/deceleration)
d3.25	Analog2_Filter	Used to smooth the input analog signals. Filter frequency: f=4000/(2π* Analog1_Filter) Time Constant: T = Analog2_Filter/4000 (S)	
d3.26	Analog2_Dead	Sets dead zone data for external analog signal 2	Set to 0
d3.27	Analog2_Offset	Sets offset data for external analog signal 2	Set to 0
d3.31	Analog_Torque_Factor	Sets the proportion between analog signals and output torque (current)	Set to 515
d3.30	Analog_Torque_Con	Selects analog - torque channels 0: Invalid analog channel 1: Valid analog channel 1 (AIN1) 2: Valid analog channel 2 (AIN2) Valid mode 4	Set to 2
d3.00	Store_Loop_Data	1: Storing all configured parameters for the control loop 10: Initializing all parameters for the control loop	Set to 1

# Example 8-8: Analog – torque mode (setting the dead zone voltage and offset voltage)

Requirement: The offset voltage is 1V, and the dead zone voltage is 0.5V. The motor Kt is 0.48 Nm/A, and the peak current of the driver is 15A. The analog input voltage 10V corresponds to 0.64Nm. Select analog channel 2 (AIN2) to control the torque.

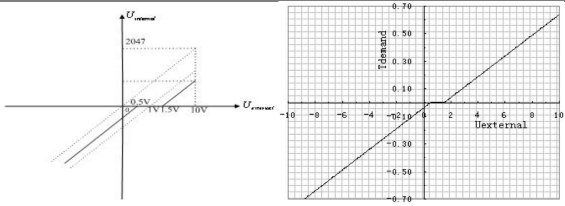


Fig. 8-14 Schematic diagram of Example 8-8

Calculate  $U_{\it filter}$  according to the offset voltage and dead zone voltage that require settings:

$$\frac{2047}{10v} = \frac{U_{filter}}{10v - U_{shift} - U_{dead}}$$
 (In this example,  $U_{dead} = 0$ .5, and  $U_{shift} = 1$ )

Result:  $U_{filter} = 1740$ 

Calculate  $I_{\it demand}$  according to the required torque  $T_{\it demand}$  :

$$I_{\textit{demand}} = \frac{T_{\textit{demand}}}{K_{t}} * \sqrt{2}$$

Result:  $I_{demand} = 1.89$ 

Calculate  $\mathit{Factor}$  according to  $U_{\mathit{filter}}$  and  $I_{\mathit{demand}}$  :

$$Factor = \frac{I_{demand}}{U_{filter} * Ipeak} * 2048 * 4096$$

$$Factor = \frac{1.89}{1740*15} *2048*4096 = 606$$

Result

Calculate  $Ana \log 2 \_Dead$  according to the required dead zone voltage:

$$Analog2\_Dead = \frac{8191}{10v} * U_{dead}$$

Result:  $Ana \log 2 \_Dead = 410$ 

Calculate  $Ana \log 2 - Offset$  according to the required offset voltage:

$$Analog2\_Offset = \frac{8191}{10v} * U_{shift}$$

Result:  $Ana \log 2 - Offset = 819$ 

The following changes are required on the basis of Example 8-7.

Table 8-19 Parameter settings in Example 8-8

	Table 0-13 Latamete	er settings in Example 0-0	
d3.26	Analog2_Dead	Sets dead zone data for	Set to 410
		external analog signal 2	
d3.27	Analog2_Offset	Sets offset data for external	Set to 819
		analog signal 2	
d3.31	Analog_Torque_Factor	Sets the proportion between	Set to 2362
		analog signals and output	
		torque (current)	
d3.00	Store_Loop_Data	1: Storing all configured	Set to 1
		parameters for the control	
		loop	
		10: Initializing all parameters	

for the control loop

## 8.4Internal Multi-position Control Modes ("1" Mode)

In Internal multi-position control mode, we can activate internal set target position though an external signal to control motors. The activation has two preconditions:

- 1, multi-position control mode can only be activated in Mode 1, it can't be activated in other modes.
- 2, At least one of the external input signal is defined as "Internal position control 0", "Internal position control 1 " or "Internal position control 2 ", which means at least one address of digital tubes-d3.01  $\sim$  d3.07 is set to "040.0", "080.0" or "800.2.
- "Internal position control 0", "Internal position control 1" and "Internal position control 2", these three signals will be combined into binary codes used to select a target position between "Position 0~7".

Speed Internal Internal Internal Corresponding Corresponding Position section section position position position numberic display numberic position speed 0 2 1 display 0 0 0 Din Pos0 Din Speed0 RPM d3.18 0 0 1 Din Pos1 Din Speed1 RPM d3.19 0 1 0 Din Pos2 Din Speed2 RPM d3.20 d3.40select position section sequence 1 0 1 Din Pos3 Din Speed3 RPM d3.21 number d3.41select position section high bit 1 0 0 Din Pos4 Din Speed4 RPM d3.44 d3.42select position section low bit 0 1 1 Din Pos5 Din Speed5 RPM d3.45 1 1 0 Din Pos6 d3.46 Din Speed6 RPM 1 1 Din Pos7 d3.47 1 Din Speed7 RPM

Table 8-20 Internal Multi-position Control Mode Parameter Table

Note: In this control mode, "position section X" can be positive or negative, it can be flexibly set; while the corresponding speed must be positive. Other parameters such as acceleration, deceleration, etc, can use the default value; also can be changed through digital tube.

# Example 8-9: Internal multi-position control mode

A motor needs to go eight position sections. In position section 0, it should reach the 5000 pulse location at the speed of 100RPM.In position section 1, it should reach the 15000 pulse location at the speed of 150RPM.In position section 2, it should reach the 28500 pulse location at the speed of 175RPM.In position

section 3, it should reach the -105000 pulse location at the speed of 200RPM. In position section 4, it should reach the -20680 pulse location at the speed of 300RPM. In position section 5, it should reach the -30550 pulse location at the speed of 325RPM. In position section 6, it should reach the 850 pulse location at the speed of 275RPM. In position section 7, it should reach the 15000 pulse location at the speed of 460RPM.

Table 8-21 Internal Multi-position Control Mode Demand

DIN1	The driver is enabled, the motor shaft is locked
DIN3	Driver working mode (invalid 1, valid-3)
DIN4	Internal position 0
DIN5	Internal position 1
DIN6	Internal position 2
DIN6:DIN5:DIN4=0:0:0	Select position and speed in section 0
DIN6:DIN5:DIN4=0:0:1	Select position and speed in section 1
DIN6:DIN5:DIN4=0:1:0	Select position and speed in section 2
DIN6:DIN5:DIN4=0:1:1	Select position and speed in section 3
DIN6:DIN5:DIN4=1:0:0	Select position and speed in section 4
DIN6:DIN5:DIN4=1:0:1	Select position and speed in section 5
DIN6:DIN5:DIN4=1:1:0	Select position and speed in section 6
DIN6:DIN5:DIN4=1:1:1	Select position and speed in section 7
DIN6	Activate command (execute the selected position section)

### 1. Define the meanings of the input points:

Table 8-22 Internal Multi-position Control Mode Configuration

rable 6-22 internal Multi-position Control Mode Configuration				
Numberic display	Variable name	Configuration way		
d3.01	Din1_Function	000.1 (Driver enabled)		
d3.03	Din3_Function	000.4 (Set driver mode)		
d3.04	Din4_Function	040.0 (Internal position control 0)		
d3.05	Din5_Function	080.0 (Internal position control 1)		
d3.06	Din6_Function	800.2 (Internal position control 2)		
d3.07	Din7_Function	400.0 (Activate command)		
d3.16	Din_mode 0	Set 0001 ( 1 ) Mode Internal multi-position control mode		
d3.17	Din_mode 1	Set 0.004 (-4) Mode Pulse-control mode		
d3.00	Storage parameters	1(Storage configuration parameters)		

## 2. Set position and speed:

Table 8-23 Internal Multi-position and Speed Configuration

Numberic display	Variable Name	Pa	arameters Settings
d3.43	Relative / Absolute position selection	ction Se	et to 2F(absolute location)
d3.40	Set the position section number	er to $0$ $\begin{pmatrix} Se \\ 0 \end{pmatrix}$	et to 0 (select position section

d3.41	Set the high bit of position section (N*10000)	Set to 0
d3.42	Set the low bit of position section	Set to 5000 (set the position of section 0 to 5000)
d3.18	Set the speed of section 0	Set to 100 ( set the speed of section 0 to 100)
d3.40	Set the position section number to 1	Set to 1 (select position section 1)
d3.41	Set the high bit of position section (N*10000)	Set to 1
d3.42	Set the low bit of position section	Set to 15000 (set the position of section 1 to 15000)
d3.19	Set the speed of position section 1	Set to 150 ( set the speed of section 1 to 150)
d3.40	Set the position section number to2	Set to 2 (select position section 2)
d3.41	Set the high bit of position section (N*10000)	Set to 2
d3.42	Set the low bit of position section	Set to 28500 (set the position of section 2 to 28500)
d3.20	Set the speed of position section 1	Set to 175 (set the speed of section 2 to 175)
d3.40	Set the position section number to 3	Set to 3 (select position section 3)
d3.41	Set the high bit of position section (N*10000)	Set to 3
d3.42	Set the low bit of position section	Set to 10500 (set the position of section 3 to 10500)
d3.20	Set the speed of position section 3	Set to 200 ( set the speed of section 3 to 200)
d2.10	Acceleration	Default 610 rps/s
d2.11	Deceleration	Default 610 rps/s
d3.00	Storage parameter	1 ( storage configuration parameters)

#### Set all these parameters, then:

- 1. Enable the driver, which means to make the digital input DIN1 high-level.
- 2. Select the position section, which means to change the electrical level of DIN4,DIN5 and DIN6.
- 3. Activate instructions and execute the program, which means to make the digital input DIN7 high-level.

#### Notice:

In multi-position control mode, select location method by setting the different value of the digital tube d3.43.If you choose absolute positioning mode, set it to "F"; if the instructions require immediate updating, set it to "2F"; if you choose relative positioning method, set it to "4F". To change these parameters successfully, you have to save the value of d3.00, and then restart.

# 8.5 Internal Multi-speed Control Modes ("-3" or "3" Mode)

In this control mode, external input signals are used to activate the internally configured target speed to control the motor. There are two prerequisites for activation:

- 1. Multi-speed control is available in the "-3" or "3" mode, and is unavailable in other modes.
- 2. Set d3.28 to 0. In this case, the analog speed channel is invalid.

3. At least one external input signal DinX Function defines Bit8 or Bit9.

For example, define Din2\_Function corresponding to Din2 as 010.0, and Din3\_Function corresponding to Din3 as 020.0. In this way, the combination of the two above signals is used to choose any one of Din Speed0 RPM, Din Speed1 RPM, Din Speed2 RPM or Din Speed3 RPM as the target speed.

Table 8-24 Parameters for internal multi-speed control modes

Internal	Speed	Internal	Speed	Meaning	Numeric	Valid Object
Control 0		Control 1	-	_	Display	(numeric display
(Din_Sys.Bit8)		(Din_Sys.Bit9)				operation)
0		0		Multi-speed	d3.18	
				control: 0 [rpm]		Din_Speed0_RPM
1		0		Multi-speed control	d3.19	
				1 [rpm]		Din_Speed1_RPM
0		1		Multi-speed control	d3.20	
				2 [rpm]		Din_Speed2_RPM
1		1		Multi-speed control	d3.21	
				3 [rpm]		Din_Speed3_RPM

Note: If you need to set the target speed precisely, it is required to set Din\_Speed0, Din\_Speed1, Din\_Speed2 and Din\_Speed3 with a host computer. The four data units are internal units and are suitable for users who are familiar with drivers. Din\_SpeedX\_RPM indicates the data after converting Din\_SpeedX into the unit of rpm to facilitate users. Conversion involves both the reading and writing processes, and does not require calculation by users.

## **Example 8-10: Internal multi-speed control**

Requirement: You need to define the digital input ports DIN6 and DIN7 as internal speed control, DIN1 as driver enabling and DIN2 as operation mode control of the driver (the mode is "3" when the driver is valid, and is "-3" when the driver is invalid). For detailed requirements, see Table 8-25. For the setting method, see Table 7-26.

Table 8-25 Requirements on internal multi-speed control

DIN6:DIN7=0:0	To execute the multi-step 1 speed (100 rpm)
DIN6:DIN7=1:0	To execute the multi-step 2 speed (200 rpm)
DIN6:DIN7=0:1	To execute the multi-step 3 speed (300 rpm)
DIN6:DIN7=1:1	To execute the multi-step 3 speed (400 rpm)
DIN1	To enable the driver, and lock the motor shaft
DIN2	To control operation modes of the driver (the mode is "3" when the driver is valid, and is "-3" when the driver is invalid)

Table 8-26 Setting methods for internal multi-speed control

Numeric Display	Variable Name	Setting Method
d3.01		Set to 000.1
	Din1_Function	(Driver enable)
d3.02		Set to 000.4
	Din2_Function	(control over operation modes of drivers)
d3.06		Set to 010.0
	Din6_Function	(internal speed control 0)
d3.07		Set to 020.0
	Din7_Function	(internal speed control 1)
d3.16		Set to 0.003 (3) mode
	Din_Mode0	(speed mode with acceleration/deceleration)
d3.17		Set to 0.003 (-3) mode
	Din_Mode1	(instantaneous speed mode)
d3.18	Din_Speed0_RPM	Set to 100 [rpm]
d3.19	Din_Speed1_RPM	Set to 200 [rpm]
d3.20	Din_Speed2_RPM	Set to 300 [rpm]
d3.21	Din_Speed3_RPM	Set to 400 [rpm]

d3.00	Store Loop Data	Sot to 1	
U3.00	Sidle Loop Dala	Set to 1	

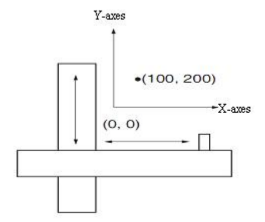
## 8.6 Internal Torque Control Mode ("4" Mode)

In the internal torque mode, only the current loop of the driver operates. Set d0.03 (CMD\_q target current) parameter directly to obtain the desired target torque. The prerequisite is that d3.30 must be set to 0. In this case, the analog–torque channel is invalid.

## 8.7 Homing Mode ("6" Mode)

#### 1, Summary

To make a system execute positioning in accordance with its absolute positioning, the first step is to define the origin. For instance, as shown in the following XY plane, to navigate to (X, Y) = (100 mm, 200 mm), you must define the origin of the machine firstly. It's necessary to define the origin.



#### 2, Procedure of homing

Use the following steps to homing:

- 1. Set the external I / O parameters, and then save.
- 2. Set the data for homing, and then save.
- 3. Execute homing.

## 3, Configuration of the data for homing

Here are simple descriptions of the data for executing homing.

0x607C0020	Home_Offset	Home offset	In Homing mode, set the offset relative to the zero point.
0x60980008	Homing_Method	Homing method	Select the homing method
0x60990120	Homing_Speed_Switc h	Speed for searching the limit switch	Set the speed for searching the limit switch which defined as homing signal.
0x60990220	Homing_Speed_Zero	Speed for searching the Zero point.	Only valid when find Index signal.
0x60990308	Homing_Power_On	Homing when power on	Every time after power on,it will start homing once.
0x609A0020	Homing_Accelaration	Homing acceleration	Control the acceleration of homing

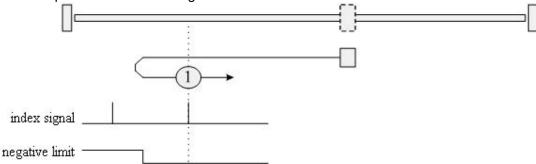
CD has 27 methods for homing, referring the CANopen's definition of DSP402.

1st-14th methods use Z signal as homing signal.

17th-30th methods use external signal as homing signal.

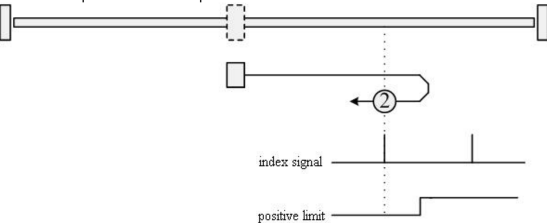
#### Method 1: Homing on the negative limit switch and index pulse

Using this method, the initial direction of movement is leftward if the negative limit switch is inactive (here shown as low). The home position is at the first index pulse to the right of the position where the negative limit switch becomes inactive.



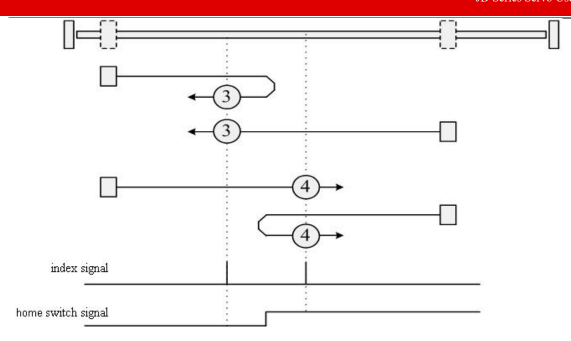
#### Method 2: Homing on the positive limit switch and index pulse

Using this method, the initial direction of movement is rightward if the positive limit switch is inactive (here shown as low). The position of home is at the first index pulse to the left of the position where the positive limit switch becomes inactive.



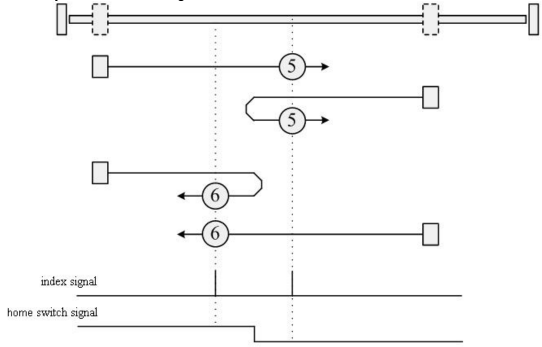
### Methods 3 and 4: Homing on the positive home switch and index pulse

Using methods 3 or 4, the initial direction of movement is dependent on the state of the home switch. The home position is at the index pulse to either the left or right of the pint where the home switch changes state. If the initial position is sited so that the direction of movement must reverse during homing, the point at which the reversal takes place is anywhere after a change of state of the home switch.



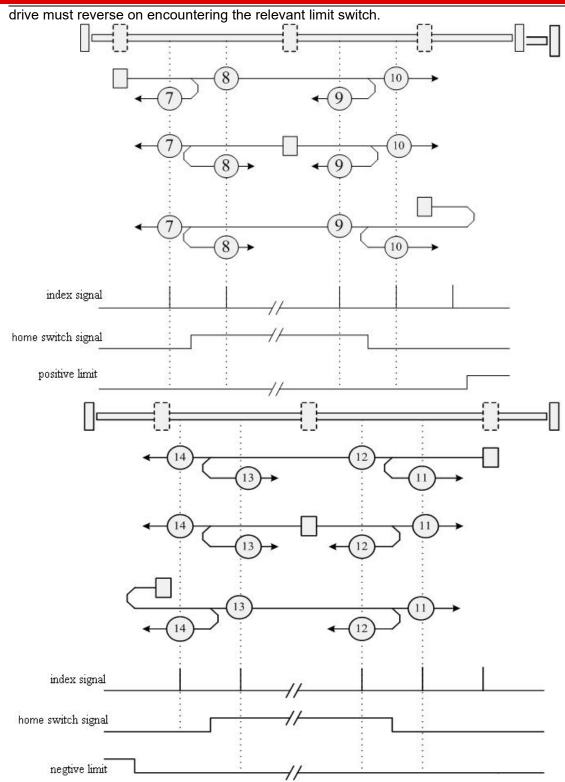
### Methods 5 and 6: Homing on the negative home switch and index pulse

Using methods 5 or 6, the initial direction of movement is dependent on the state of the home switch. The home position is at the index pulse to either the left or the right of the point where the home switch changes state. If the initial position is sited so that the direction of movement must reverse during homing, the point at which the reversal takes place is anywhere after a change of state of the home switch.



## Methods 7 to 14: Homing on the home switch and index pulse

These methods use a home switch that is active over only a portion of the travel; in effect the switch has a "momentary" action as the axle position sweeps past the switch. Using methods 7 to 10, the initial direction of movement is to the right, and using methods 11 to 14, the initial direction of movement is to the left, except if the home switch is active at the start of motion. In this case, the initial direction of motion is dependent on the edge being sought. The home position is at the index pulse on either side of the rising or falling edges of the home switch, as shown in the following two diagrams. If the initial direction of movement leads away from the home switch, the

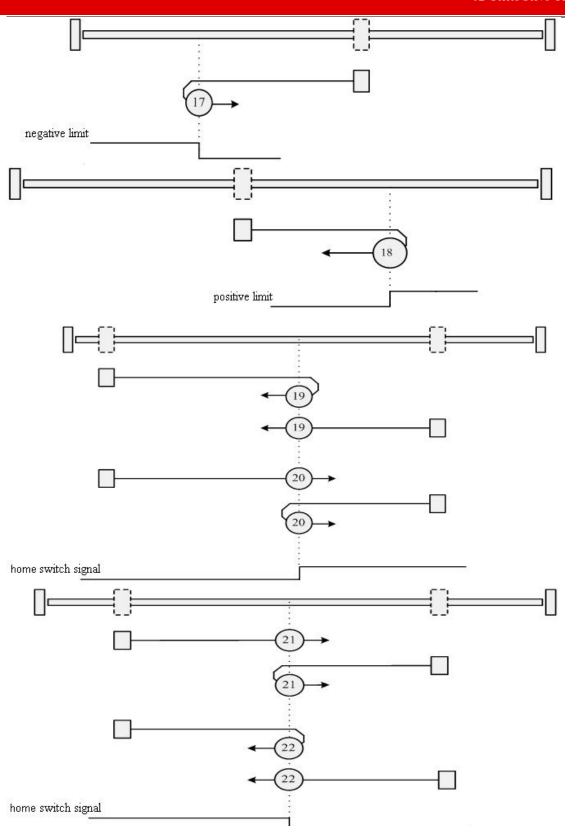


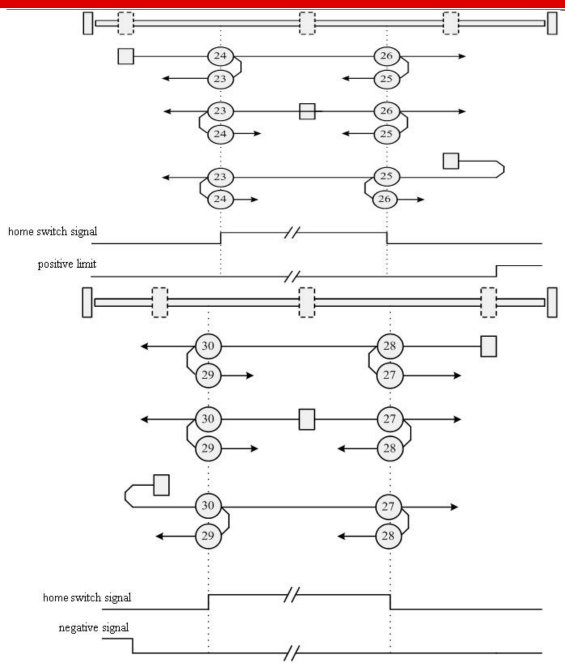
## Methods 15 and 16: Reserved

These methods are reserved for future expansion of the homing mode.

## Methods 17 to 30: Homing without an index pulse

These methods are similar to methods 1 to 14, except that the home position is not dependent on the index pulse; it is dependent only on the relevant home or limit switch transitions. For example, methods 19 and 20 are similar to methods 3 and 4, as shown in the following diagram:

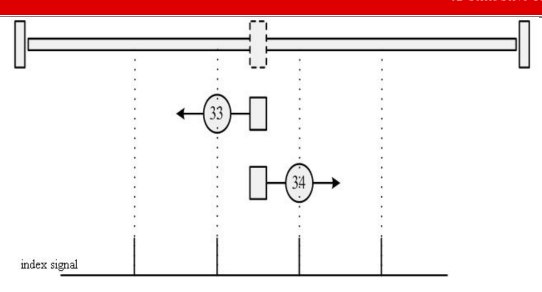




Methods 31 and 32: Reserved

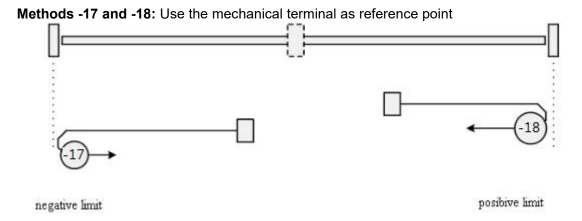
These methods are reserved for future expansion of the homing mode.

# Methods 33 and 34: Homing on the index



## Method 35: Homing on the current position

In this method, the current position is taken to be the home position.



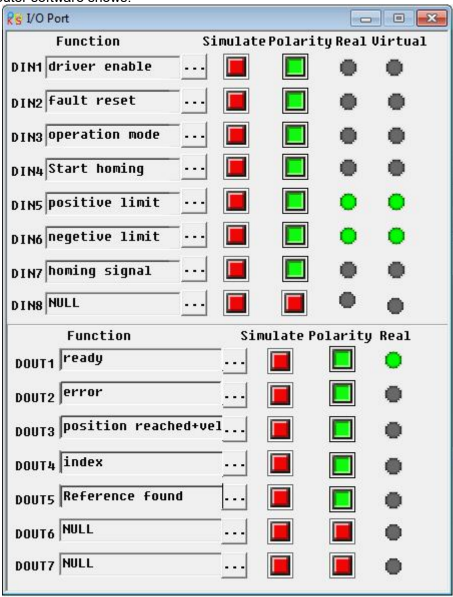
# **Example 8-11: Using method 7 for homing.**

## 1. Set parameters.

Numberic display	Parameter Name	meaning	Setting Value
d3.01	Din1_Function		000.1 (Driver enabled)
d3.02	Din2_Function	000.1: Driver enabled 000.2: Driver error reset 000.4: Operation mode	000.2 (Driver error reset)
d3.03	Din3_Function	001.0:Positive limit 002.0:Negative limit	000.4 (Driver model control)
d3.04	Din4_Function	004.0:Origin signal 200.0:Start homing	200.0 (Start homing)
d3.05	Din5_Function		001.0 (Positive limit)

d3.06	Din6_Function		002.0 (Negative limit)
d3.07	Din7_Function		004.0 (Home signal)
d3.14	Dout4_Function	004.0:Index signal appears	004.0 (Index signal appears)
d3.15	Dout4_Function	040.0:Origin found	040.4 (origin found)
d3.16	Din_Mode0	Select this mode when the input signal is invalid	0.004 (-4)
d3.17	Din_Mode1	Select this mode when the input signal is valid	0.003 (-3)
d3.00	Store_Loop_Data	Storage all the setting parameters except those of motor     Initialize all the setting parameters except those of motor	0001 (1)

At this time, computer software shows:



Notice: The positive and negative limits are default to normally closed point. Otherwise, the Panel will alarm

and display P.L (positive limit) and N.L (No limit). Only when the alarm is eliminated, the origin control mode can be normally used.

Computer monitoring status is:

	name	data	unit	
1*	Operation_Mode_Buff	-4	DEC	
2*	Status_Word	4437	HEX	
3*	Pos_Actual	0	inc	
4*	Real_Speed_RPM	0	rpm	
5*	I_q	0.000	Ар	
6	Operation_Mode	-4	DEC	
7	CMD_q	0.000	Ap	
8	Pos_Target	9	inc	
9	SpeedDemand_RPM	6	rpm	
10	Control_Word	2f	HEX	
11	Switch_On_Auto	0	DEC	
12	CMD_q_Max	6.797	Ар	

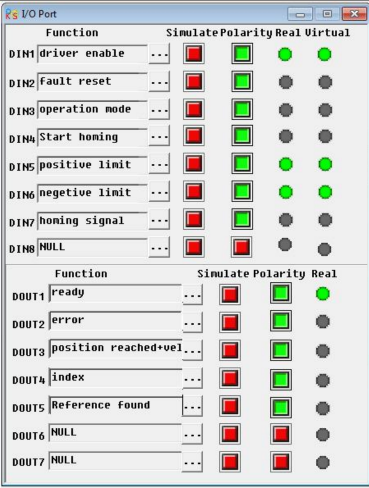
2. Set parameters for homing.

	name	data	unit
1	Home_Offset	G	inc
2	Homing_Method	7	DEC
3	Homing_Speed_Switch	150.000	rpm
4	Homing_Speed_Zero	100.000	rpm
5	Homing_Power_On	0	DEC
6	Homing_Accelaration	50.000	rps/s
7	Homing_Current	1.780	Ap
	*******		

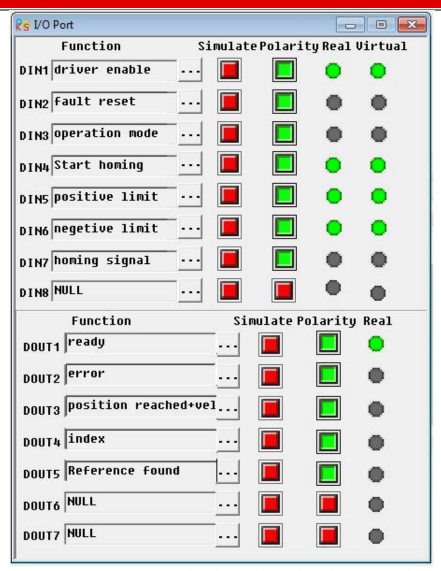
In common circumstance, only need to set up the model of origin and the rest of the parameters are default. In some case, "Electrify and then find the origin" is set to 1, at the same time the definition-- "Start finding the origin" is eliminated.

#### 3. Start homing.

(1). Enable motor, which means the digital input point 1 is set to high-level. The computer motoring picture is shown below:

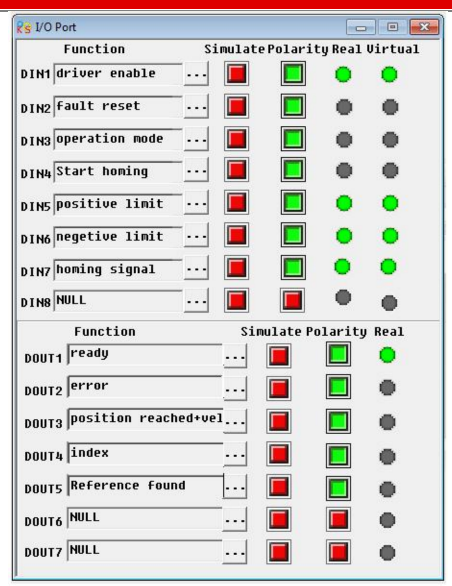


(2). Send "Start finding the origin" signal to motor, which means the digital input point 4 is set to high-level. The computer motoring picture is shown below:

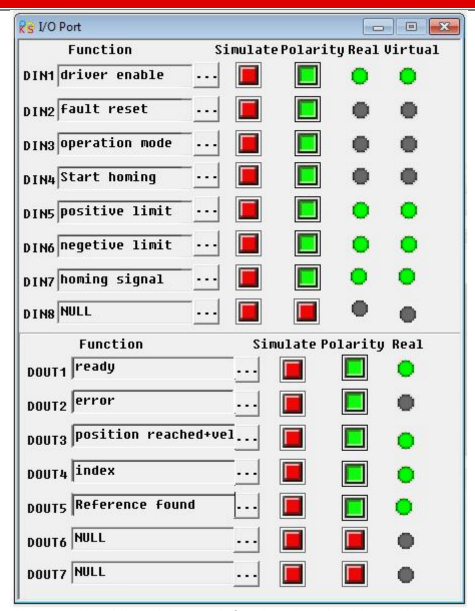


Note: "Start finding the origin" signal is a pulse signal, requires only a rise, not need to always be on. If you want to start next time, a rise pulse is enough.

(4). After the external find the origin, computer monitoring picture is as follows:



(5). Driver searches the Z phase signal in mode 7, and ultimately find the origin. Computer monitoring picture is shown as follows:



At this point, you have completed the origin search function, then the drive position is automatically set to zero, and the current position is default to origin. Computer monitoring picture is as shown:

	name	data	unit
1*	Operation_Mode_Buff	-4	DEC
2*	Status_Word	c437	HEX
3*	Pos_Actual	S	inc
4*	Real_Speed_RPM	0	rpm
5*	I_q	0.044	Ap
6	Operation_Mode	-4	DEC
7	CMD_q	0.000	Ap
8	Pos_Target	0	inc
9	SpeedDemand_RPM	9	rpm
10	Control Word	2f	HEX
11	Switch_On_Auto	0	DEC
12	CMD q Max	6.797	Ap
	17000		

# Chapter 9 Control Performance

## 9.1 Auto Reverse

In this mode, motor will run forward and reverse continuously according to the setting mode. User can set parameters in velocity loop and position loop in this mode. Please make sure auto forward/reverse is allowed in the machine before using this mode and make sure the power of driver can be cut off anytime to advoid accident.

Operation procedure for auto reverse:

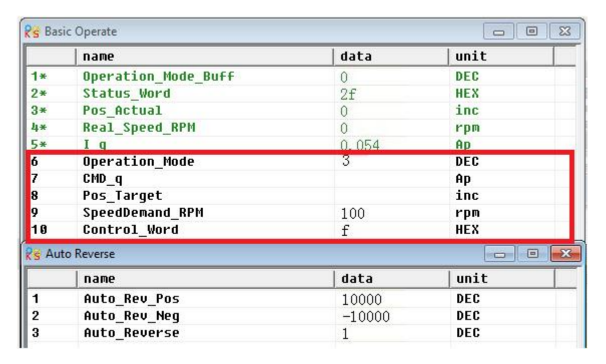
- 1: Use JD-PC software to online according to chapter 5.
- 2: Set speed mode control according to 5.4.1.
- 3: Click the menu "Driver-Operation mode-Auto Reverse" and set the parameter for auto reverse.

Set "Auto Reverse" as 0 for no control.

Set "Auto\_Reverse" as 1 for position control. The motor will run between the position "Auto\_Rev\_Pos" and "Auto\_Rev\_Neg". The unit is inc. The speed depends on target velocity.

Set "Auto\_Reverse" as 3 for time control. The motor will run between time "Auto\_Rev\_Pos" and "Auto\_Rev\_Neg". The unit is ms. The speed depends on target velocity.

Following figure shows the parameters need to set.In this figure, the servo will run between -10000 inc and 10000 at speed 100RPM.



# 9.2 Driver Performance Tuning

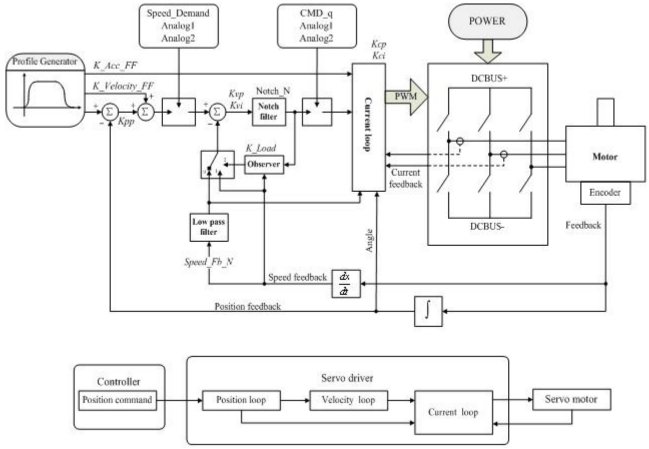


Fig. 9-1 Schematic diagram for control loop adjustment

As shown in Fig. 9-1, a typical servo system contains three control loops, namely, position loop, velocity loop, and current loop.

Current loop are related to motor parameters (optimal parameters of the selected motor are default for the driver and no adjusting is required).

Parameters for velocity loop and position loop should be adjusted properly according to load conditions.

During adjustment of the control loop, ensure that the bandwidth of the velocity loop is at least twice of that of the position loop; otherwise oscillation may occur.

# 9.2.1 Manual Adjustment

#### 1. Parameters for velocity loop

Table 9-1 Parameters for velocity loop

Numeric Display	Variable Name	Meaning	Default Value	Range
d2.01	Kvp	Sets the response speed of a velocity loop		0~32767
d2.02	Kvi	Adjusts speed control so that the time of minor errors is compensated		0~16384
d2.05	Speed_Fb_N	Reduces the noise during motor operation by reducing the feedback bandwidth of velocity loops (smoothing feedback signals of encoders). When the set bandwidth becomes smaller, the motor responds slower.  The formula is F=Speed_Fb_N*20+100.  For example, to set the filter bandwidth to "F = 500 Hz", you need to set the parameter to 20.	7	0~45

Proportional gain of velocity loop Kvp: If the proportional gain of the velocity loop increases, the responsive bandwidth of the velocity loop also increases. The bandwidth of the velocity loop is directly proportional to the speed of response. Motor noise also increases when the velocity loop gain increases. If the gain is too great, system oscillation may occur.

Integral gain of velocity loop Kvi: If the integral gain of the velocity loop increases, the low-frequency intensity is improved, and the time for steady state adjustment is reduced; however, if the integral gain is too great, system oscillation may occur.

#### Adjustment steps:

Step 1: Adjust the gain of velocity loop to calculate the bandwidth of velocity loop

Convert the load inertia of the motor into the inertia JI of the motor shaft, and then add the inertia Jr of the motor itself to obtain Jt = Jr + JI. Put the result into the formula:

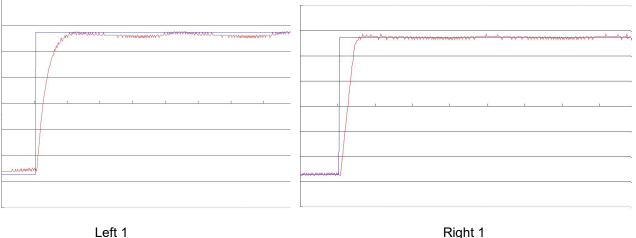
$$Vc\_Loop\_BW = Kvp * \frac{I_p * K_t * Encoder\_R}{J_t * 204800000 * \sqrt{2} * 2\pi} To calculate the bandwidth of the velocity loop to the veloc$$

Vc\_Loop\_BW according to the adjusted the gain of velocity loop Kvp, only adjust Kvi according to actual requirements.

Adjust the impact of Kvp and Kvi, as shown in Fig.9-2.

For the effect of Kvp adjustment, see the first to the fourth from left of Fig. 9-2. Kvp gradually increases from the first to the fourth from left. The value of Kvi is 0.

For the effect of Kvi adjustment, see the first to the fourth from right of Fig. 9-2. Kvi gradually increases from the first to the fourth from right. The value of Kvp remains unchanged.





Left 2 Right 2

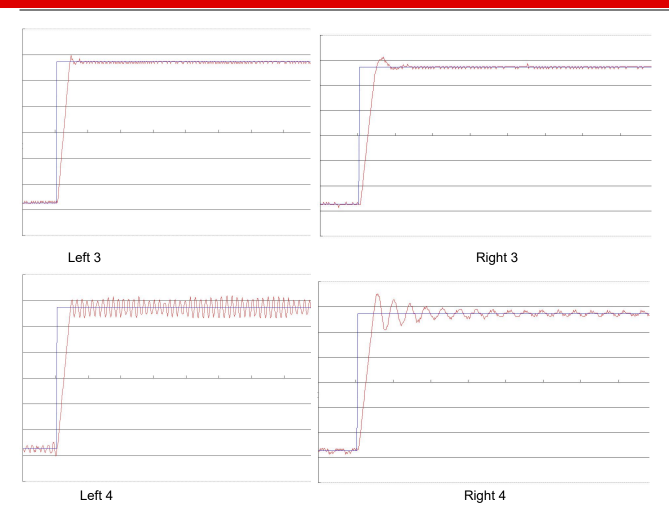


Fig.9-2 Schematic diagram of gain adjustment of velocity loop

Step 2: Adjust parameters for feedback filter of velocity loop

During gain adjustment of a velocity loop, if the motor noise is too great, you can properly reduce the parameter Speed\_Fb\_N for feedback filter of the velocity loop; however, the bandwidth F of the feedback filter of velocity loop must be at least three times of the bandwidth of velocity loop; otherwise oscillation may occur. The formula for calculating the bandwidth of feedback filter of velocity loop is F = Speed\_Fb\_N\*20+100 (Hz).

#### 2. Parameters for position loop

Table 9-2 Parameters for position loop

Numeric Display	Variania Nama   Maaning		Default Value	Range
d2.07	Крр	Indicates the proportional gain of the position loop Kpp	1000	0~16384
d2.08	K_Velocity_FF	0 indicates no feedforward, and 256 indicates 100% feedforward	256	0~255
d2.09	K_Acc_FF	The value is inversely proportional to the feedforward	32767	32767~10
d0.05	Pc_Loop_BW	Sets the bandwidth of the position loops in Hz	10	/
d2.26	Pos_Filter_N	Set the average filter	1	1~255

Proportional gain of the position loop Kpp: If the proportional gain of the position loop increases, the bandwidth of the position loop is improved, thus reducing both the positioning time and following errors. However, too great bandwidth may cause noise or even oscillation. Therefore, this parameter must be set

properly according to loading conditions. In the formula Kpp=103\* Pc\_Loop\_BW, Pc\_Loop\_BW indicates the bandwidth of the position loop. The bandwidth of a position loop is less than or equal to that of a velocity loop. It is recommended Pc\_Loop\_BW to be less than Vc\_Loop\_BW /4 (Vc\_Loop\_BW indicates the bandwidth of a velocity loop).

Velocity feedforward of the position loop K\_Velocity\_FF: the velocity feedforward of a position loop can be increased to reduce position following errors. When position signals are not smooth, if the velocity feedforward of a position loop is reduced, motor oscillation during running can be reduced.

Acceleration feedback of the position loop K\_Acc\_FF (adjustment is not recommended for this parameter): If great gains of position rings are required, the acceleration feedback K\_Acc\_FF can be properly adjusted to

improve performance. 
$$K\_Acc\_FF = \frac{I_p * K_t * Encoder\_R}{250000 * \sqrt{2} * J_t * \pi}$$
 Note:  $K\_Acc\_FF$  is inversely proportional to the

acceleration feedforward.

Pos\_Filter\_N is used for average filter of the speed produced by target position. Setting this parameter as N means to average N data.

#### Adjustment procedure:

**Step 1:** Adjust the proportional gain of a position loop.

After adjusting the bandwidth of the velocity loop, it is recommended to adjust Kpp according to actual requirements (or directly fill in the required bandwidth in Pc\_Loop\_BW, and the driver will automatically calculate the corresponding Kpp). In the formula Kpp = 103\*Pc\_Loop\_BW, the bandwidth of the position loop is less than or equal to that of the velocity loop. For a common system, Pc\_Loop\_BW is less than Vc\_Loop\_BW /2; for the CNC system, it is recommended that Pc\_Loop\_BW is less than Vc\_Loop\_BW /4.

**Step 2:** Adjust velocity feedforward parameters of the position loop. Velocity feedforward parameters (such as K\_Velocity\_FF) of the position loop are adjusted according to position errors and coupling intensities accepted by the machine. The number 0 represents 0% feedforward, and 256 represents 100% feedforward.

#### 3. Parameters for pulse filtering coefficient

Table 9-3 Parameters for pulse filtering coefficient

Numeric Display	Variable Name	Meaning	Default Value	Range
d3.37	PD_Filter	Used to smooth the input pulses. Filter frequency: f = 1000/(2π* PD_Filter) Time constant: T = PD_Filter/1000, Unit: S Note: If you adjust this filter parameter during the operation, some pulses may be lost.	3	1~32767

When a driver operates in the pulse control mode, if the electronic gear ratio is set too high, this parameter must be adjusted to reduce motor oscillation; however, if the parameter adjustment is too great, motor running instructions will become slower.

# 9.2.2 Auto Adjustment (Only for Velocity Loops)

Auto adjustment is only available for velocity loops (see Section 8.11 for manual adjustment of position loops) when both forward rotation and reverse rotation of a motor are allowable, and the loadings do not change much during the operation. You can determine the total inertia of motor loadings through gain auto tuning, and then manually enter the desired bandwidth. The driver will automatically calculate appropriate Kvp and Kvi values. The motion curve is in the shape of a sine curve, as shown in Fig. 9-3.

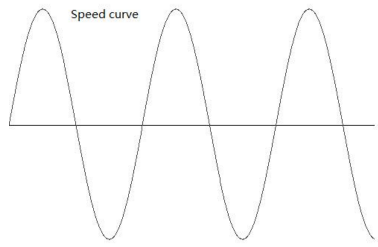


Fig.9-3 Speed curve

K\_Load represents the internal data that displays the actual inertia of the system.

$$K\_Load = \frac{I_p * K_t * Encoder\_R}{62500*\sqrt{2}\pi*J_t}$$

In the above formula:

Ip represents the maximum peak output current in units of "A";

Kt represents the torque constant of the motor in units of "Nm/Arms";

Encoder\_R represents the resolution of a motor encoder in units of "inc/r";

Jt represents the total inertia of the motor and loadings in units of "kg\*m^2".

Table 9-4 Parameters for controlling gain auto tuning

Numeric Display	Variable Name	Meaning Meaning	Default Value	Range
d0.06	Tuning_Start	Auto tuning starts after the variable is set to 11. All input signals are ignored during auto tuning. The variable is automatically changed to 0 after auto tuning is completed. Sets the variable to other values to end auto tuning.	0	1
d0.04	Vc_Loop_BW	Sets the bandwidth of the velocity loop in Hz. The variable can only be set after auto tuning is performed properly; otherwise the actual bandwidth goes wrong, which causes abnormal working of the driver. If the auto tuning result is abnormal, setting this parameter may also cause abnormal working of the driver.  Note: This parameter cannot be applied when auto tuning is unavailable.	58	0~600
d2.17	K_Load	Indicates loading parameters	1	20~15000
d2.21	Sine_Amplitu de	Proper increase in this data will reduce the tuning error, but machine vibration will become severer. This data can be adjusted properly according to actual conditions of machines. If the data is too small, the auto tuning error becomes greater, or even causes a mistake	64	0~1000
d2.22	Tuning_Scale	It is helpful to reduce the auto tuning time by reducing the data, but the result may be unstable.	128	0~16384

d2.	23	Tuning_Filter	Indicates filter parameters during auto-tuning	64	1~1000	
-----	----	---------------	--	----	--------	--

Auto tuning is a process where the suitable and stable K\_Load value is automatically calculated. In the auto tuning mode, the data of numeric display is automatically switched to the real-time display mode of K\_Load data. When K\_Load data gradually becomes stable, the driver automatically adjusts Kvp and Kvi data of a velocity loop, so that the actual bandwidth of the velocity loop is 50Hz. When K\_Load data becomes stable, the driver automatically stops auto tuning operation; then you need to customize Vc\_Loop\_BW, representing the desired bandwidth of the velocity ring. Finally, run the test system in the actual environment, and save the parameters.

#### **Precautions:**

- 1. Auto tuning applies when both forward rotation and reverse rotation of a motor are allowable, and the loadings do not change much during the operation. When forward rotation or reverse rotation of the motor is not allowable on a device, it is recommended to adjust the parameters manually.
- 2. During auto tuning operation, pulse signals, digital input signals, and analog signals of the external controller are temporarily unavailable, so safety must be ensured.
- 3. Before auto tuning operation, it is recommended to properly adjust the Kvp, Kvi and Speed\_Fb\_N (a feedback filter parameter) values of the velocity loop to prevent visible oscillations when the system works in the speed mode. If necessary, adjust the data of d2.03 notch filter to inhibit resonance.
- 4. The tuning time for different load is different, and generally a few seconds is required. The auto tuning time can be reduced by presetting the K\_Load value to a predicted value that is close to the actual value.
- 5. Vc\_Loop\_BW can be written only after successful auto tuning, otherwise the driver may work improperly. After you write the desired bandwidth of the velocity loop in Vc\_Loop\_BW, the driver automatically calculates the corresponding values of Kvp, Kvi and Speed\_Fb\_N. If you are dissatisfied with low-speed smoothness, you can manually adjust Kvi. Note that auto tuning does not automatically adjust the data of a notch filter.

In the following circumstances, auto tuning parameters should be adjusted:

- 1. When the friction in a rotation circle of the motor is uneven, it is required to increase the amplitude of d2.21 sine wave to reduce the impacts caused by uneven friction. Note that d2.21 increases when the oscillation amplitude of the loadings increase.
- 2. If auto tuning lasts for a long time, initial evaluation of the total inertia is available. It is recommended to set K Load to an evaluation value before auto tuning.
- 3. If auto tuning is unstable, the stability of auto tuning increases when d2.22 increases properly, but the time for auto tuning slightly increases.

In the following conditions, auto adjustment goes wrong. In this case, you can only set parameters manually:

- 1. The load inertia is featured by great fluctuation.
- 2. Mechanical connection rigidity is low.
- 3. Clearances exist in the connection between mechanical elements.
- 4. The load inertia is too great, while Kvp values are set too low.
- 5. If the load inertia is too great, K\_Load data will be less than 20; if the load inertia is too little, K\_Load data will be greater than 15000.

## 9.3 Oscillation Inhibition

If resonance occurs during machine operation, you can adjust a notch filter to inhibit resonance. If resonance frequency is known, you can directly set Notch\_N to (BW-100)/10. Note that you need to set Notch\_On to 1 to enable the notch filter. If you do not know exactly the resonance frequency, you can firstly set the max value of d2.14 current instruction to a low one, so that the oscillation amplitude is within the acceptable range; then try to adjust Notch\_N to check whether resonance disappears.

If machine resonance occurs, you can calculate the resonance frequency by observing the waveform of the target current with the oscilloscope function of the driver.

Table 9-5 Parameters for oscillation inhibition

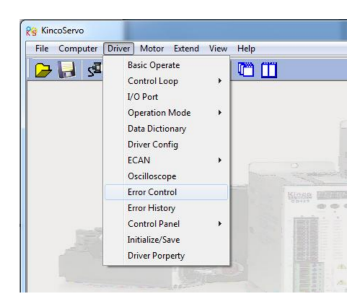
		Table 6 6 1 drametere for econiquer in institution		
Numeric	Variable	Meaning	Default	Range

Display	Name		Value	
d2.03	Notch_N	Notch/filtering frequency setting for a velocity loop, used to set the frequency of the internal notch filter, so as to eliminate the mechanical resonance produced when the motor drives the machine. The formula is F = Notch_N*10 + 100.  For example, if the mechanical resonance frequency is F = 500 Hz, the parameter should be set to 40.	45	0~90
d2.04	Notch_On	Enable or disable the notch filter  0: Disable the notch filter  1: Enable the notch filter	0	/

# 9.4 Debugging Example

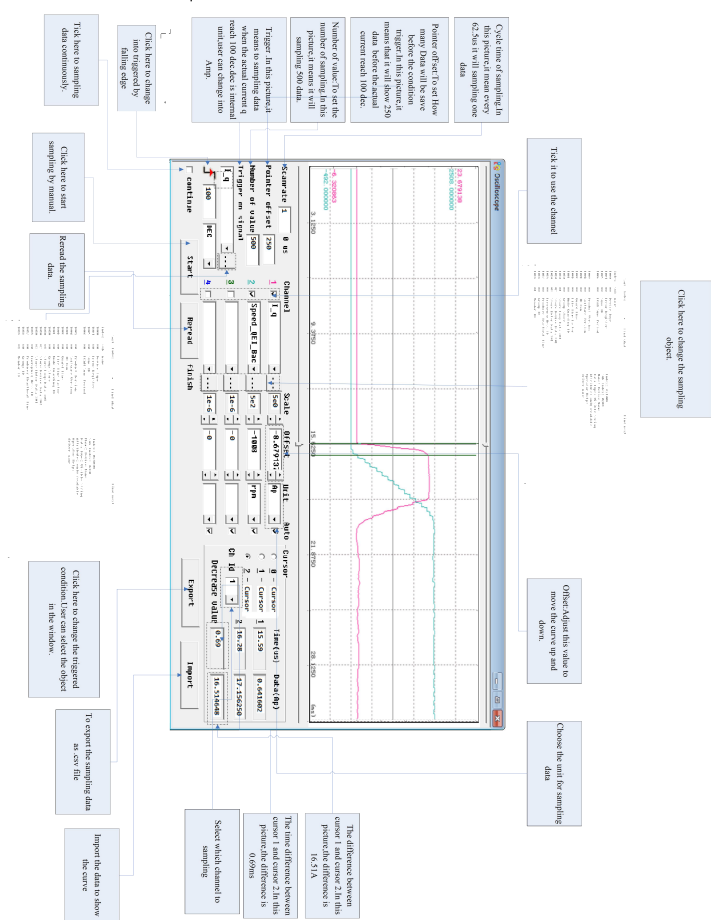
# 9.4.1 Oscilloscope

1.Enter oscilloscope





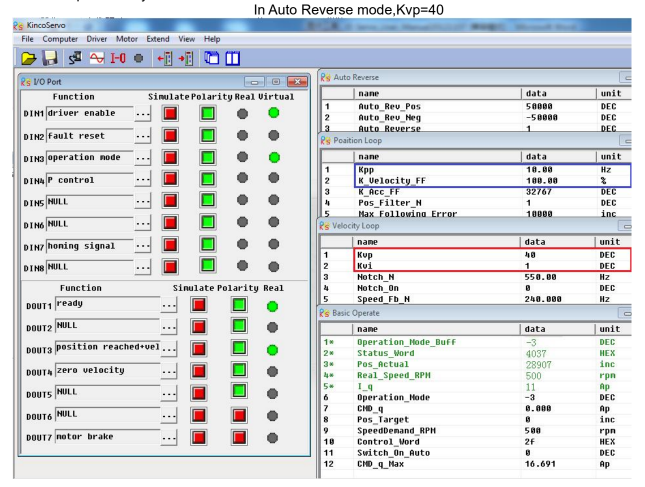
## 2.Parameters for Oscilloscope



# 9.4.2 Procedure for Parameter Adjustment

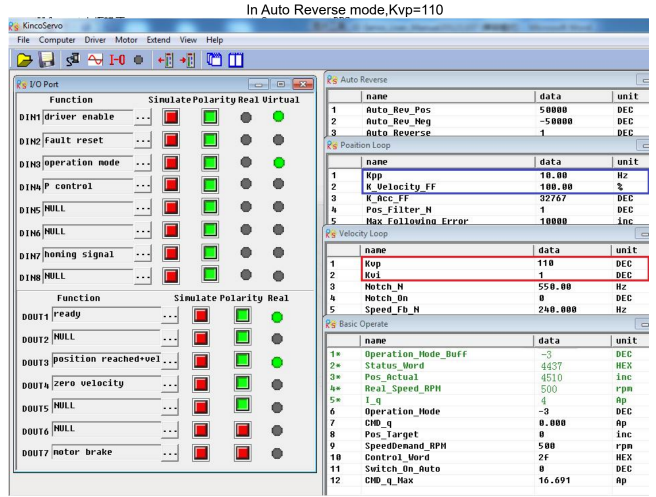
- 1. Velocity Loop Adjustment
- (1) Adjust Kvp according to the load.
  - ① Set motor running at Auto Reverse mode by position(Operation mode -3), then open oscilloscope and set the parameters to observe the curve. As shown in following figures.
  - ② Adjust Kvp and observe the speed curve. Following figures show the different curve in different Kvp. According to the curve, it shows that the bigger value of Kvp, the faster response of speed.
- (2) Adjust Kvi according to load.
- (3) Adjust Speed Fb N to reduce system noise.

Speed\_Fb\_N:This parameter is used to reduce system noise.But the bigger value of this parameter,the slower response of system.

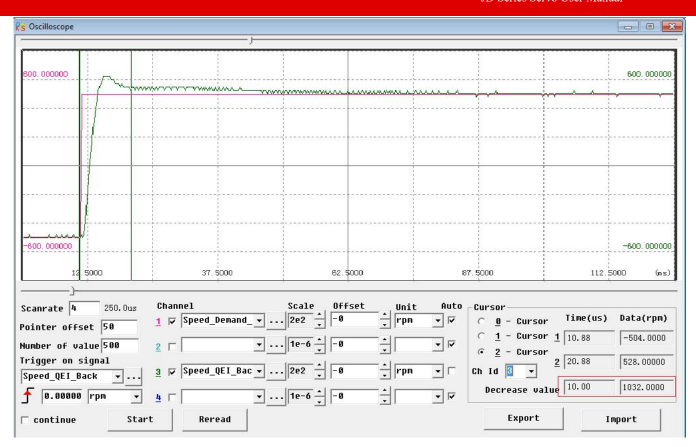


The oscilloscope is shown as follows:actual speed response is 33.88ms





The oscilloscope is shown as follows:actual speed response is 10.00ms



## 2.Position Loop Adjustment

- (1) Adjust Kpp.
- (2)Adjust Vff (K\_Velocity\_FF)

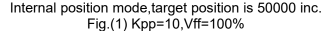
Adjust Vff parameter according to the allowable position error and coupling performance of machine. Normally Vff is 100%. If system doesn't need high response for position, then this parameter can be decreased to reduce overshoot.

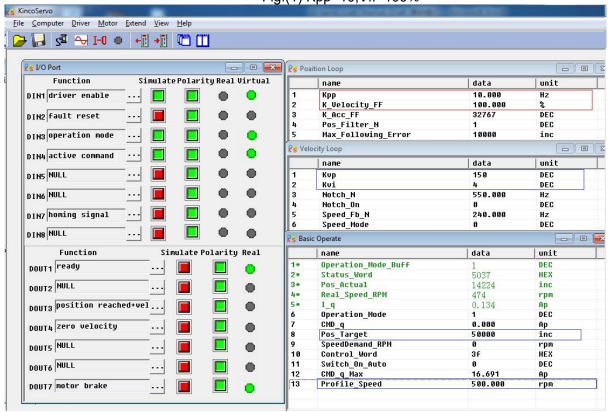
(3)Use oscilloscope to observe curve.

Set motor running at Auto Reverse mode by time (Operation mode 3),set parameters of oscilloscope as following figure.

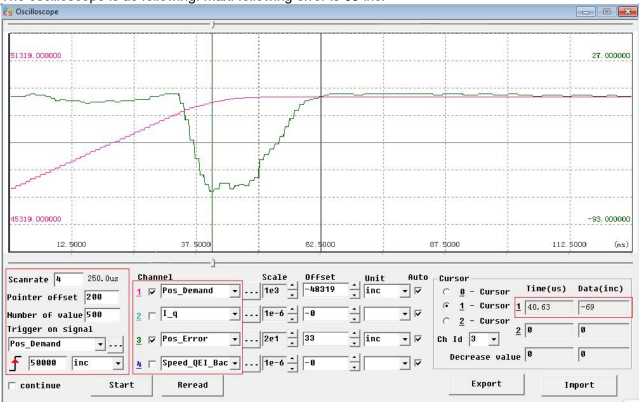
In Fig.(1) and Fig.(2),Vff is 100%,When Kpp is 30,the response of position loop is faster than the one when Kpp is 10.Meanwhile the following error is also less,but overshoot is bigger.

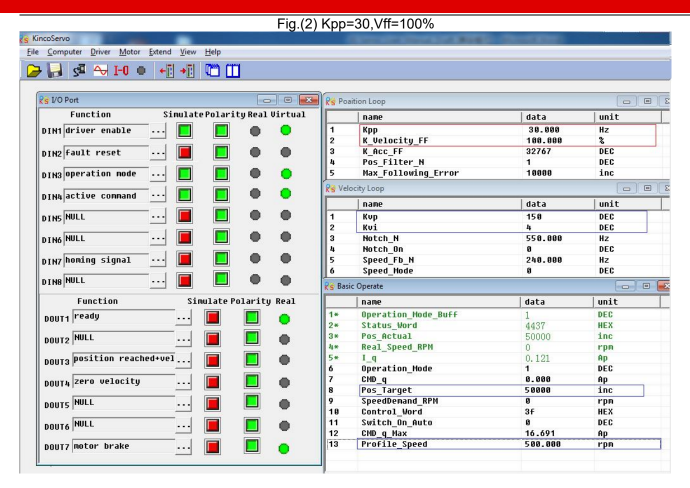
Fig.(3),Kpp is 30,Vff is 50%.Compare with Fig.(2),the following error is bigger,but response becomes slower and there is almost no overshoot.





The oscilloscope is as following: max. following error is 69 inc.





The oscilloscope is as following:max. following error is 53 inc.

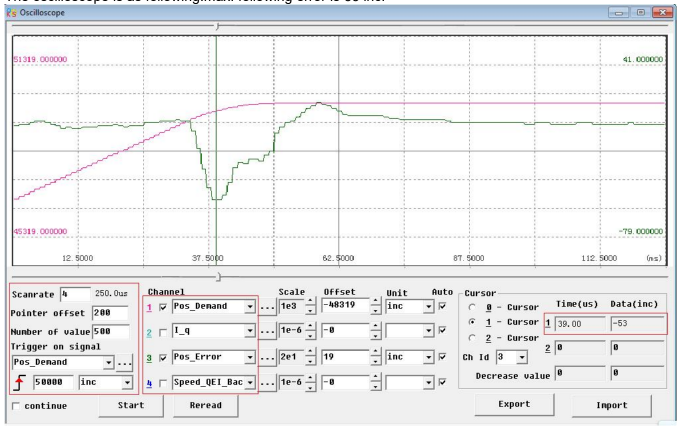
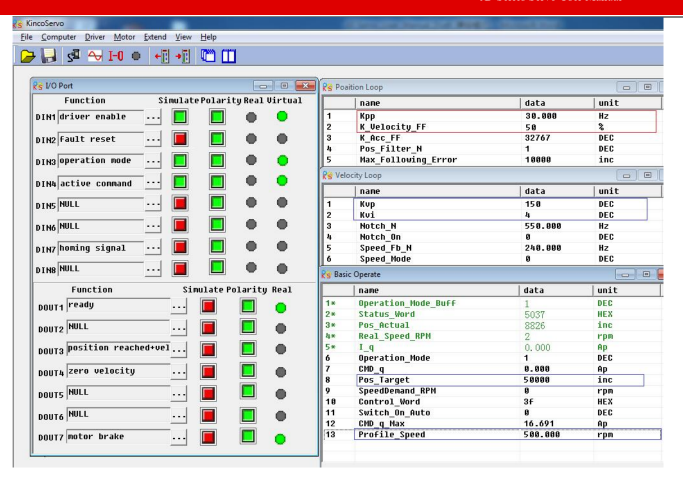


Fig.(3) Kpp=30,Vff=50%



The oscilloscope is as following:max. following error is 230 inc. Rs Oscilloscope - 0 X 51319.000000 265.000000 45319.000000 -35,000000 12, 5000 112,5000 37 5000 62.5000 87, 5000 (ms) Offset 250. Ous Channel 1 Scale Unit Auto Scanrate 4 1 ▼ Pos\_Demand - ... 1e3 ÷ **→** | **▽** Time(us) Data(inc) inc 0 - Cursor Pointer offset 200 1 - Cursor 1 34.00 230 - V 2 - I\_q ... 1e-6 - -0 Number of value 500 - Cursor 2 Trigger on signal 0 inc ▼ ... 5e1 ÷ 3 ▼ Pos\_Error **-** ▽ Ch Id 3 Pos Demand ▼ ... 0 Decrease value 0 **→** | **▽ F** 50000 inc 4 ┌ Speed\_QEI\_Bac ▼ ... 1e-6 → -0 Export ┌ continue Start Reread Import

# Chapter 10 Communication

- JD Servo supports powerful communication capabilities and adopts the control mode based on an object dictionary. All controls come down to the configuration of internal objects. The configuration can be implemented by multiple methods including RS232, RS485 and CANopen. It supports the connection of multiple sites and simultaneous operation of multiple communication ports. Notice:
- 1.DIN1 is set as driver enable function and DIN3 is set as operation mode control function by default.Before using communication control,it must cancel the functions of these two DIN.
- 2. There are internal unit and engineering unit. All the parameters use internal unit when using communication control, so it need to convert the unit. About more details about the relationship of the units please refer to Appendix.
- 3. When using read/write function of SDO of CANopen,RS232 and RS485 communication,make sure there is only one command in the network at the same time,and good communication error handling, etc., in order to avoid communication into an infinite loop.

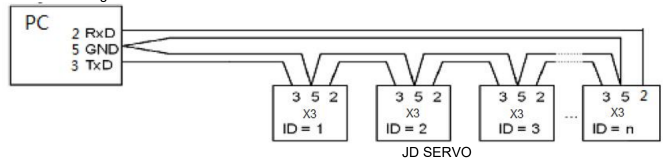
#### 10.1 RS232 Communication

#### 10.1.1 RS232 Communication Interface

The wiring diagram between PC and single JD servo is as following:

PC JD Servo RS232(X3)
2 RxD ------ TXD 2
3 TxD ------ RXD 3
5 GND ----- GND 5

The wiring diagram for multiple JD servo is as following: (D05.15 must be set as 1,and restart driver after setting)



## 10.1.2 RS232 Communication Parameters

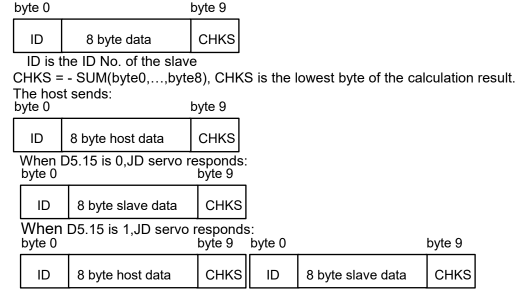
LED Display	Internal Address	Name	Meaning	Default value
d5.00	2FF00108	Store_Loop_Data	Store all control parameters except motor parameters     Initialzie all control parameters except motor parameters	0
d5.01	100B0008	ID_Com	Station No. of Drivers Note: To change this parameter, you need to save it with the address "d5.00", and restart it later.	1
d5.02	2FE00010	RS232_Bandrate	Set the baud rate of RS232 port 540 19200 270 38400 90 115200	270

					_
			Note: To change this parameter, you need to save it with the address "d5.00", and restarts it later.		
d5.15	65100B08	RS232_Loop_Enabl e	0: 1:1 1: 1:N Note:It needs to restart driver after changing this parameter.	0	
Other parameters			Data bit = 8 Stop bit = 1 Parity = None	Fixed	

## **10.1.3 Transport Protocol**

The RS-232C communication of the JD servo driver strictly follows a master/slave protocol. The host computer can send any data to JD driver. The driver configured with ID No. will calculate such data and return a reply.

This transport protocol of RS232 uses a data packet with fixed length of10 bytes.



Note: Each 10-byte packet has its own CHKS.

If the host sends an ID not existed in the network to the JD servo driver, no JD servo driver will make a reply. After the host sends the data correctly, the slave will find the data packets in compliance with its own ID and check the CHKS value. If the checksum does not match, the slave will not make a response.

## 10.1.3.1 Data Protocol

A data protocol is different from a transport protocol. It contains 8 bytes of all 10 bytes of the above RS-232. Definition of CD servo driver internal data complies with the CANopen international standard. All parameters, values and functions are expressed by index and subindex.

A:Download. the host sends a command to write values into the objects in the slave, and the host generates an error message when the value is downloaded to a non-existent object.

The host sends:

byte0	bytel	byte2	byte3	byte4	byte5	byte6	byte7
CMD	INI	EX	SUB INDEX		DA	TA	 

CMD Specifies the direction of data transfer and the volume of data.

23(0x16) Sends 4-byte data (bytes 4...7 contain 32 bits) 2b(0x16) Sends 2-byte data (bytes 4, 5 contain 16 bits) 2f(0x16) Sends 1-byte data (bytes 4 contains 8 bits)

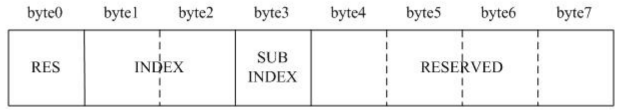
NDEX Index in the object dictionary where data should be sent SUB INDEX Subindex in object dictionary where data should be sent

In all four bytes in data, the lower-order bits are arranged before the higher-order bits. To write 7650 inc into "Target Position" in the slave, the unit of 607A0029 is inc, 7650 is in decimal system, and 1DE2 is in hexadecimal system. Since the length of the object to be written is 4 bytes and the calculation result 1D E2 has only 2 bytes, zero shall be filled to the higher-order bits. Therefore, the final result = 00 00 1D E2.

DATA: byte4=E2 byte5=1D

byte6=00 byte7=00

Slave responds:



RES: Displays slave response:

60(0x16) Data successfully sent

80(0x16) Error, bytes 4...7 contain error cause

INDEX 16-bit value, same as that sent by the master SUBINDEX 8-bit value, same as that sent by the master

RES Reserved

For example: Host sends:

01 23 7A 60 00 E2 1D 00 00 03 (This command is to write data into target position 607A0020)

Slave responds:

01 60 7A 60 00 E2 1D 00 00 C6

Means:

01-Station No. of slave is 1

60—Data successfully sent. And data are saved in byte4...byte5.

byte4=E2, byte5=1D, byte6=00, byte7=00

Then,DATA= byte7 byte6 byte5 byte4 = 1DE2 (hex) =7650 inc

B:Upload. Upload refers to that the master sends a command to read object address in the slave and the master will generate an error if a non-existent target address is uploaded.

The host sends:

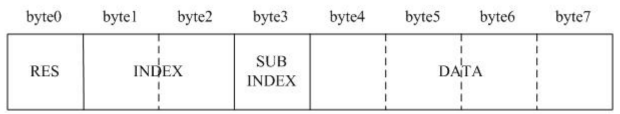
byte0	bytel	byte2	byte3	byte4	byte5	byte6	byte7
CMD	INI	EX	SUB INDEX		RESE	RVED	1 1 1 1 1

CMD Specifies the direction of data transfer

40(0x16)

INDEX 16-bit value SUBINDEX 8-bit subindex RESERVED Bytes 4...7 not used

The slave responds:



RES Displays slave response:

43(0x16) bytes 4...7 contain 32-bit data 4B(0x16) bytes 4, 5 contain 16-bit data 4F(0x16) byte 4 contains 8-bit data

80(0x16) error, bytes 4...7 contain error cause

INDEX 16-bit value, same as that sent by the master SUBINDEX 8-bit value, same as that sent by the maste

If the data contains no error, byte 4...byte 7 save the object value read from the slave, with the lower-order bits arranged before the higher-order bits. Correct value = byte7, byte6, byte5, byte4. If there is an error, data contained in these four types is no longer object values read from the slave.

For example:

Host sends:

01 40 7A 60 00 00 00 00 00 E5 (This command is to read data of target position 607A0020)

Slave responds

01 43 7A 60 00 E2 1D 00 00 E3

Means:

01-Station No. of slave is 1

43-Receive 4 bytes of data and save into byte4...byte5.

byte4=E2, byte5=1D, byte6=00, byte7=00

Then DATA= byte7 byte6 byte5 byte4 = 1DE2 (hex) =7650 inc

#### 10.1.4 RS232 Communication Address of Servo Parameters

About the objects of each operation mode please refer to chapter8.

About common object address please refer to object list in Appendix.

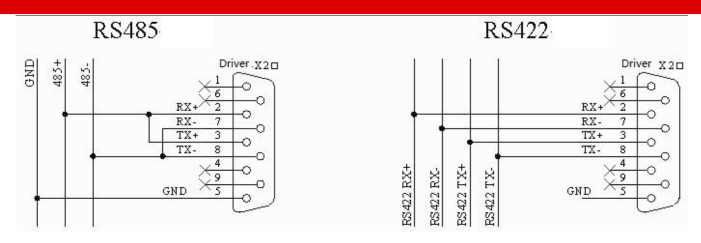
About all the communication address please refer to parameters list.

About RS232 communication example please refer to Appendix.

## 10.2 RS485 Communication

#### 10.2.1 RS485 Communication Interface

The X2 interface of JD servo driver supports RS485 and RS422 communication. The wiring diagram is shown in following figure.



## 10.2.2 RS485 Communication Parameters

LED Display	Name	Meaning	Default Value
d5.01	ID_Com	Station No. of Drivers Note: To change this parameter, you need to save it with the address "d5.00", and restart it later.	1
d5.16	RS485_Bandrate	Set the baud rate of RS232 port 1080 9600 540 19200 270 38400 90 115200 Note: To change this parameter, you need to save it with the address "d5.00", and restarts it later.	540
Othe	er parameters	Data bit = 8 Stop bit = 1 Parity = None	Fixed

# **10.2.3 MODBUS RTU**

The RS485 interface of JD servo driver supports Modbus RTU protocol.

Modbus RTU protocol format

Start(No less than 3.5	Station	Function	Data	CRC
characters of	No.	code		
messages interval)	1 Byte	1 Byte	N Bytes	2 Bytes

Function code of Modbus 0x03: Read data registers

Request format:

Station No.	Functio n Code	High Byte of Start Address	Low Byte of Start Address	High byte of Address Length (Word)	Low byte of Address Length (Word)	CRC check
1 Byte	03	1 Byte	1 Byte	1 Byte	1 Byte	2 Bytes

Normal response format:

Station	Function	Return data	High byte of	Low byte of	CRC
No.	Code	length(Bytes)	Register 1	Register 1	 check

1 Bvte	03	1 Bvte	1 Bvte	1 Bvte	2 Bytes
, , , , , ,	00	, ,,,,,	, , , , , ,	1 5 7 10	 2 5 7 100

If there is error such as non-exist address, then it will return function code 0x81.

For example:Send message <u>01</u> <u>03</u> <u>32</u> <u>00</u> <u>00</u> <u>02</u> <u>CA B3</u>

Meaning:

01: Station No.

03: Function code:read data registers

32 00 : Read address starting from 4x3200(Hex). This is the modbus address corresponding to parameter "Status word" (60410010)

00 02: Read 2 words of data

CA B3: CRC check.

0x06: Write single data register

Request format:

Station No.	Function Code	High Byte of Register	Low Byte of Register	High byte of writing value	Low byte of writing value	CRC check
1 Byte	06	1 Byte	1 Byte	1 Byte	1 Byte	1 Bytes

Response format:If writing successful,then return the same message.

If there is error such as address over range, non-exist address and the address is read only, then it will return function code 0x86.

For example:Send message <u>01</u> <u>06</u> <u>31</u> <u>00</u> <u>00</u> <u>0F</u> <u>C7</u> <u>32</u>

Meaning:

01: Station No.

06: Function code, write single WORD

31 00: Modbus address for writing data. This is the address corresponding to parameter "control word" (60400010)

00 0F: Write data 000F(Hex)

C7 32: CRC check.

## 0x10: Write multiple registers

Request format:

Station No.	Function Code	High Byte of Start Address	Low Byte of Start Address	High byte of Address Length (Word)	Low byte of Address Length (Word)	Data length( Bytes)	High byte of Data 1	Low byte of Data 1	:	CRC check
1 Byte	10	1 Byte	1 Byte	1 Byte	1 Byte	1 Byte	1 Byte	1 Byte		2 Bytes

Normal respons format:

	Station No.	Function Code	High Byte of Start Address	Low Byte of Start Address	High byte of Address Length (Word)	Low byte of Address Length (Word)	CRC check
Ī	1 Byte	10	1 Byte	1 Byte	1 Byte	1 Byte	2 Bytes

If there is error such as address over range,non-exist address and the address is read only,then it will return function code 0x90

For example:Send message <u>01 10 6F 00 00 02 04 55 55 00 08 1A 47</u>

Meaning:

01: Station No.

10: Function code, write multiple WORDs

6F 00: Modbus address for writing data. This is the address corresponding to parameter "Target

Velocity"(60FF0020)

00 02: Address length is 2 WORD.
04: Data length is 4 Bytes(2 words)

55 55 00 08: Write data 00085555(Hex) into address.

1A 47: CRC check

## 10.2.4 RS485 Communication Address of Servo Parameters

About the objects of each operation mode please refer to chapter8.

About common object address please refer to object list in Appendix. (Not all the objects support RS485) About RS485 communication example please refer to Appendix.

# 10.3 CANopen Communication

CANopen is one of the most famous and successful open fieldbus standards. It has been widely recognized and applied a lot in Europe and USA. In 1992, CiA (CANinAutomation) was set up in Germany, and began to develop application layer protocol CANopen for CAN in automation. Since then, members of CiA developed a series of CANopen products, and applied in a large number of applications in the field of machinery manufacturing such as railway, vehicles, ships, pharmaceutical, food processing etc.. Nowadays CANopen protocol has been the most important industrial fieldbus standard EN-50325-4 in Europe

The JD series servo supports standard CAN (slave device), strictly follow CANopen2.0A / B protocol, any host computer which support this protocol can communicate with it. JD servo uses of a strictly defined object list, we call it the object dictionary, this object dictionary design is based on the CANopen international standards, all objects have a clear definition of the function. Objects said here similar to the memory address, we often say that some objects, such as speed and position, can be modified by an external controller, some object were modified only by the drive itself, such as status and error messages.

These objects are as following:

For	exam	ple:
-----	------	------

Index	Sub	Bits	Attribute	Meaning
6040	00	16(=0x10)	RW	Control word
6060	00	8(=0x08)	RW	Operation mode
607A	00	32(=0x20)	W	Target position
6041	00	16(=0x10)	MW	Status word

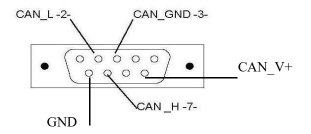
The attributes of objects are as follows:

- 1. RW:The object can be both read and written.
- 2. RO:The object can be read only
- 3. WO:The object can be written only.
- 4. M:The object can be mapping, similar to indirect addressing.
- 5. S:The object can be stored in Flash-ROM without lost after power failure.

## 10.3.1 Hardware Introduction

CAN communication protocol describes a way of transmitting information between devices, The definition of CAN layer is the same as the open systems interconnection model OSI, each layer communicates with the same layer in another device, the actual communication takes place adjacent layers in each device, but the devices only interconnect by the physical media of thephysical layer in the model.CAN standard defines data link layer and physical layer in the mode. The physical layer of CAN bus is not strictly required, it can use a variety of physical media such as twisted pair Fibre. The most commonly used is twisted pair signal, sent by differential voltage transmission (commonly used bus transceiver). The two signal lines are called CAN\_H and CAN\_L. The static voltage is approximately 2.5V, then the state is expressed as a logical 1, also called hidden bit. It represents a logic 0 when CAN\_H is higher than the CAN\_L, we called it apparent bit, then the voltage is that CAN\_H = 3.5V and CAN\_L= 1.5V, apparent bit is in high priority.

The standard CAN interface is as following figure:



Pin	Name	Description
1	NC	Reserved
2	CAN_L	CAN_L bus (low dominant )
3	CAN_GND	CAN ground
4	NC	Reserved
5	CAN_SHLD	Optional shield for CAN
6	GND	Optional ground
7	CAN_H	CAN_H bus(high dominant)
8	NC	Reserved
9	CAN_V+	NC

#### ■Note:

- 1. All CAN L and CAN H of slaves connect directly by using series connection, not star connection.
- 2. There must be connected a 120 ohm resistance in start terminal(master) and end terminal(slave).
- 3. All JD servo driver don't need external 24VDC supply for CAN interface.
- 4. Please use the shield wires for communication cable,and make good grounding(Pin.3 is advised to grounding when

communication is in long distance and high baudrate) .

5. The max. distance at different baudrate are shown in following table:

Baudrate	Distance
1Mbit/s	25M
800Kbit/s	50M
500Kbit/s	100M
250Kbit/s	250M
125Kbit/s	500M
50Kbit/s	600M
25Kbit/s	800M
10Kbit/s	1000M

#### 10.3.2 Software Introduction

#### 1.EDS

EDS (Electronic Data Sheet) file is an identification documents or similar code of slave device, to identify what kind of slave device is(Like 401,402 and 403,or which device type of 402). This file includes all information of slaves, such as manufacturer, sequence No., software version, supportable baudrate, mappable OD and attributes of each OD and so on, similar to the GSD file for Profibus. Therefore, we need to import the EDS file of slave into the software of master before we configure the hardware.

## **2. SDO**

SDO is mainly used in the transmit the low priority object between the devices, typically used to configure and mange the device, such as modifying PID parameters in current loop, velocity loop and position loop, and PDO configuration parameters and so on. This data transmission mode is the same as Modbus, that is it needs reponse from slave when master sends data to slave. This communication mode is suitable for parameters setting, but not for data transmission frequently.

SDO includes upload and download. The host can use special SDO instructions to read and write the OD of servo.

In the CANopen protocol, we can use SDO to change the content of the Object Dictionary, Following is the structure of the SDO command and standards that it follows :

The basic structure of SDO: Client→Server/Server→Client

Byte0	Byte1-2	Byte3	Byte4-7
SDO	Index of	Sub-index of	Four bytes of data at most
Command specifier	Object	Object	Four bytes of data at most

SDO command word contains the following information:

Download / upload

Request /response

Segmented / expedited transfer

The length of CAN frame data byte ,it is used for toggle bit of every segment.

SDO achieve 5 request/response protocols

- (1) Initiate Domain Download ;(2) Download Domain Segment ;(3) Initiate Domain Upload ;(4) Upload Domain Segment;(5) Abort Domain Transfer;
- § Download means the writing operations to the Object Dictionary; Upload means the reading operations to the Object Dictionary.
- §The grammar and details of SDO command word (the first byte in the SDO CAN message) is explained as following: (-)means unrelated ,it should be 0)

§when reading the parameters, use the protocol of Initiate Domain Upload

§when setting the parameters, use the protocol of Initiate Domain Download

		Initia	te Don	nain D	ownloa	ad		
Bit	7	6	5	4	3	2	1	0
Client→	0	0	1	-	ı	า	е	S
←Server	0	0	1	-	-	-	-	-

#### Description:

- n: means the byte number of insignificant data in the message [ The data from the (8-n) byte to the 7th byte data are insignificant ](n is effective when e =1 and s=1,or n=0).
- e: Transmit normally when e=1, transmit speedy when e=0
- s: whether the length of the data is indicated, when s=0 it means the data length is not indicated ,s=1 means the data length is indicated
- e=0, s=0: it is reverved by CiA
- e=0, s=1: data byte is byte calculator, byte 4 is the Least Significant Bit (LSB),byte 7 is the most Significant Bit(MSB)

e=1:The data byte is the data that will be downloaded

		Initia	te Don	nain D	ownloa	ad		
Bit	7	6	5	4	3	2	1	0
Client→	0	0	1	-	-	-	-	-
←Server	0	0	1	-	r	ו	е	S

**Table 8 Initiate Domain Download** 

#### **Examples:**

\*\*Read the parameters send SDO messages

Identifier	DLC				Daten				
identinei	DLC	0	1	2	3	4	5	6	7

0x600+Node_ID 8 Send command command word Subindex of object
--

Receive SDO message

Identifier	DLC				Daten				
identiner	DLC	0	1	2	3	4	5	6	7
0x580+Node_ID	8	Send command word		x of ject	Subindex of object		*	*	

(\*\*four bytes of data at most)

Note: All the command word is 0x4 when SOD sends the message

If data is one byte, then the receiving command word is 0x4F

If data is two bytes, then the receiving command word is 0x4B

If data is three bytes, then the receiving command word is 0x43

**\*** When modify the parameters

Send the SDO message

	Identifier	DLC					Daten					
	identifier	DLC		0	1	2		3	4	5	6	7
	0x600+Node_ID	8	com	end mand ord		ex of ject		index o	f	*	*	
/**four byte	es of data at m	ost)										
D ' IOUI Dyu	Do Organia di III	951)_		_			-					
Receive the SC	Dimessage 8	7	6	5	4	3	2	1	0			
	Identifier	DLC					Daten					
	identifier	DLC		0	1	2		3	4	5	6	7
L		_	J_ S€	end			0					
ſ	0x580+Node_ID Function C	ode	III .	mand ord	1	ex of [ <b>b</b> ct—]		index o bject	1	*	*	

 $\times$  Note: When SDO receives the message, if the command word is 0x60, indicate writing correctly, if it is 0x80, indicate writing error. All the command word is 0x60 when SDO receives the message.

If data is one byte, then the sending command word is 0x2F

If data is two bytes, then the sending command word is 0x2B

If data is three bytes, then the sending command word is 0x23

#### **3. PDO**

PDO can transport 8 bytes of data at one time,and no other protocol preset(Mean the content of the data are preset),it is mainly used to transmit data in high frequency.PDO uses brand new mode for data exchange,it needs to define the data receiving and sending area before the transmission between two devices,then the data will transmit to the receiving area of devices directly when exchanging data.It greatly increase the efficiency and ultilization of the bus communication.

#### PDO COB-ID

COB-ID is a unique way of CANopen communication protocol, it is the short name

of Communication Object Identifier. These COB-ID defines the respective transmission levels for PDO, These transport level, the controller and servo will be able to be configured the same transmission level and the transmission content in the respective software. Then both sides know the contents of data to be transferred, there is no need to wait for the reply to check whether the data transmission is successful or not when transfering data.

The default ID allocation table is based on the CAN-ID(11 bits) defined in CANopen 2.0A (The COB-ID of CANopen 2.0B protocol is 27 bits), include function code(4 bits) and Node-ID(7 bits) as shown in following figure:

Node-ID is defined by system integrators, such setting by the DIP switch on the devices (Like servo's station No.). The range of Node-ID is 1~127(0 is forbidden).

Function Code: The function code for data transmission define the transmission level of PDO, SDO and management message. The smaller the function code, the higher the priority.

The allocation table for CAN identifiers in master/slave connection set predefined by CANopen is as follows:

	Broadcast obje	cts	•
Object	Function code (ID-bits 10-7)	COB-ID	Index of communication parameter in OD
NMT Module Control	0000	000H	-
SYNC	0001	080H	1005H,1006H, 1007H
TIME SSTAMP	0010	100H	1012H,1013H
	Reciprocity obje	ects.	
Object	Function code (ID-bits 10-7)	COB-ID	Index of communication
			parameter in OD
Emergency	0001	081H-0FFH	1024H, 1015H
Emergency PDO1(Send)	0001 0011	081H-0FFH 181H-1FFH	•
			1024H,1015H
PDO1(Send)	0011	181H-1FFH	1024H,1015H 1800H
PDO1(Send) PDO1(Receive) PDO2(Send) PDO2(Receive)	0011 0100 0101 0110	181H-1FFH 201H-27FH 281H-2FFH 301H-37FH	1024H,1015H 1800H 1400H 1801H 1401H
PDO1(Send) PDO1(Receive) PDO2(Send) PDO2(Receive) PDO3(Send)	0011 0100 0101 0110 0111	181H-1FFH 201H-27FH 281H-2FFH 301H-37FH 381H-3FFH	1024H, 1015H 1800H 1400H 1801H 1401H 1802H
PDO1(Send) PDO1(Receive) PDO2(Send) PDO2(Receive) PDO3(Send) PDO3(Receive)	0011 0100 0101 0110 0111 1000	181H-1FFH 201H-27FH 281H-2FFH 301H-37FH 381H-3FFH 401H-47FH	1024H, 1015H 1800H 1400H 1801H 1401H 1802H 1402H
PDO1(Send) PDO1(Receive) PDO2(Send) PDO2(Receive) PDO3(Send) PDO3(Receive) PDO4(Send)	0011 0100 0101 0110 0111 1000 1001	181H-1FFH 201H-27FH 281H-2FFH 301H-37FH 381H-3FFH 401H-47FH 481H-4FFH	1024H, 1015H 1800H 1400H 1801H 1401H 1802H 1402H 1803H
PDO1(Send) PDO1(Receive) PDO2(Send) PDO2(Receive) PDO3(Send) PDO3(Receive) PDO4(Send) PDO4(Receive)	0011 0100 0101 0110 0111 1000 1001 1010	181H-1FFH 201H-27FH 281H-2FFH 301H-37FH 381H-3FFH 401H-47FH 481H-4FFH 501H-57FH	1024H, 1015H 1800H 1400H 1801H 1401H 1802H 1402H 1803H 1403H
PDO1(Send) PDO1(Receive) PDO2(Send) PDO2(Receive) PDO3(Send) PDO3(Receive) PDO4(Send) PDO4(Receive) SDO(Send/Server)	0011 0100 0101 0110 0111 1000 1001 1010 1011	181H-1FFH 201H-27FH 281H-2FFH 301H-37FH 381H-3FFH 401H-47FH 481H-4FFH 501H-57FH	1024H, 1015H 1800H 1400H 1801H 1401H 1802H 1402H 1803H 1403H 1200H
PDO1(Send) PDO1(Receive) PDO2(Send) PDO2(Receive) PDO3(Send) PDO3(Receive) PDO4(Send) PDO4(Receive)	0011 0100 0101 0110 0111 1000 1001 1010	181H-1FFH 201H-27FH 281H-2FFH 301H-37FH 381H-3FFH 401H-47FH 481H-4FFH 501H-57FH	1024H, 1015H 1800H 1400H 1801H 1401H 1802H 1402H 1803H 1403H

#### Note:

- 1. The smaller the COB-ID, the higher the priority.
- 2. The function codes of COB-ID in every level are fixed.
- 3. COB-ID of 00H, 80H, 100H, 701H-77FH, 081H-0FFH are system management format.

#### The COB-ID supported by JD servo:

#### > Send PDO (TXPDO)

Send PDO of servo means servo sends out data, and these data are received by PLC. The function codes of send PDO (COB-ID) are as follows:

- 1、 0x180+Station No. of Servo
- 2 0x280+ Station No. of Servo
- 3 0x380+ Station No. of Servo
- 4. 0x480+ Station No. of Servo

#### Receive PDO (RXPDO)

Receive PDO of servo means servo receive data, and these data are sent by PLC. The function codes of receive PDO(COB-ID) are as follows:

- 1, 0x200+ Station No. of Servo
- 2 0x300+ Station No. of Servo
- 3、 0x400+ Station No. of Servo
- 4. 0x500+ Station No. of Servo

JD servo is designed according to the standard of CANopen 2.0A protocol, and it also supports CANopen 2.0B protocol. Therefore, if 8 PDOs are not enough, users can define new PDO, for example, set 0x43FH as the communication PDO of Station No.1, but it needs the controllers and servo define PDO by the same rule.

#### PDO transmission types:

PDO supports two transmission mode:

- SYNC: Transmission is triggered by the synchronization message (Transmission type:0-240)
- In this transmission mode, controller must have the ability to send synchronous messages (The message is sent periodically at a maximum frequency of 1KHz) ,and servo will send after receiving the synchronous message.
- Acyclic:Pre-triggered by remote frame,or by specific event of objects speicficed by the equipment sub-protocol.In this mode,servo will send out data as soon as receiving the data of synchronous message PDO.
- Cyclic:Triggered after sending 1 to 240 SYNC messages. In this mode, servo will send out data in PDO after

receiving n SYNC messages.

- ASYNC(Transmission Type:254/255):
- > Slave sends out message automatically as soon as the data change, and it can define an interval time between two messages which can advoid the one in high priority always sending message. (The smaller number of PDO, the higher its priority)
- > JD servo can support all transmission type, users can set the transmission type of JD servo according to the transmission type which the controller can support.

#### PDO Inhibit Time:

Each PDO can define an inhibit time, that is the minimum interval time between two continuous PDO transmission. It is used to advoid the PDO in higher priority always occupying the communication. The inhibit time is 16bit unsigned integer, its unit is 100us.

## **Protection mode (Supervision type)**

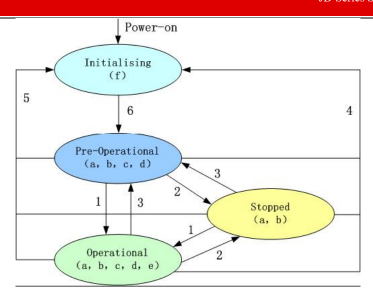
Supervision type is to choose which way master uses to check slave during operation, and check whether slave is error or not and handle the error.

- Heartbeat message:Slave send message to master cyclically during supervision time.If master hasn't received the message from slave after heartbeat time,then master will consider slave as error.
  - Message format (0x700+NodeID)+Status
  - Status:
    - 0: Start 4:Stop 5:Run 127:Pre-operational
- Node Guarding: Slave send message to master cyclically during supervision time. If master hasn't received the message from slave after supervision time, then master will consider slave as error.
  - The format of master request message:
    - (0x700+NodeID) (No data in this message)
  - Format of slave response message:
    - (0x700+NodelD) +Status:
  - Status:
  - The bit7 of the data is triggered bit. This bit will alternately set to 0 or 1 in the response message. It will be set to 0 at the first request of node guarding. The bit0 ~ bit6 indicate the status of node.
  - Status: 0:Initialization 1:No connection 2.Connection 3:Operational 4:Stop 5:Run 127:Pre-operational

Normally standard CAN slave only one protection mode, but JD servo can support both modes.

#### **Boot-up process**

The boot-up process is shown in following figure.



#### Note:

- ▶The letters in the parenthesis means the objects which can used in this status:
- a. NMT , b. Node Guard , c. SDO , d. Emergency , e. PDO , f. Boot-up
- ▶ State transition (1-5 are sent by NMT service), NMT command as shown in the parenthesis:
- 1: Start Remote node (0x01)
- 2: Stop Remote Node (0x02)
- 3: Enter Pre-Operational State (0x80)
- 4: Reset Node (0x81)
- 5: Reset Communication (0x82)
- 6: Initialization finish, enter pre-operational status and send boot-up message.

NMT management message can be used to change the modes. Only NMT-Master node can send NMT Module Control message, and all slave must support NMT Module Control service, meanwhile NMT Module Control message needn't response. The format of NMT message is as follows:

NMT-Master → NMT-Slave(s)

COB-ID	Byte 0	Byte 1
0x000	CS	Node-ID

When Node-ID is 0, then all the NMT slave device are addressing.CS is command, its value is as follows:

Command	NMT Service	
1	Start Remote Node	
2	Stop Remote Node	
128	Enter Pre-operational State	
129	Reset Node	
130	Reset Communication	

For example, If you want a node in the operational status to return to the pre-operational status, then the controller needs to send following message: 0x000:0x80 0x02

# **10.3.3 CANopen Communication Parameters**

LED Display	Internal Address	Name	Meaning	Defaul t Value
d5.00	2FF00108	Store_Loop_Data	Save all control parameters except motor parameters     Initialize all control parameters	0

			except motor parameters	
			Driver station No.	
d5.01	100B0008	ID_Com	Note:It needs to save and restart driver	1
			after changing this parameter.	
			Baudrate of CAN port:	
			100: 1M	
			50: 500k	
			25: 250k	
	2F810008	CAN_Bandrate	12: 125k	50
			5: 50k	
			1: 10k	
			Note: It needs to save and restart driver	
			after changing this parameter.	

## 10.3.4 CANopen Communication Address of Servo Parameters

About the objects of each operation mode please refer to chapter8. About common object address please refer to object list in Appendix. About all the communication address please refer to parameters list. About CANopen communication example please refer to Appendix.

# Chapter 11 Alarm and Troubleshooting

# 11.1 Alarm Messages

Digital flickering on the display indicates that an alarm occurs indicating that the driver is faulty. For details about faults, see Table 11-1 "Fault codes". A code of the alarm message is represented by a hexadecimal data, and four numeric displays appear. If the driver is faulty, the corresponding bits in the alarm codes are set to "1". For example, if an encoder is not connected, the 1st and 2nd bits of the faulty code are set to "1". As a result, "0006" is displayed.

1st displa	bit i ay (left		meric	2nd displa		in nu	meric	3rd displa		n nu	meric	4th displa	bit iı ay (rigl		neric
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EEPROM Error	Commutation	STO Error	Over Frequency	IIt Error	Logic Voltage	Following Error	Chop Resistor	Over Current	Low Voltage	Over Voltage	Over Temperature	Encoder Counting	Encoder UVW	Encoder ABZ	Internal

Table 11-1 Fault codes

A maximum of 7 generated alarms can be stored in the driver. For details, enter the menu of Group F007. Press **Enter**. The interface of faulty codes is displayed. The errors that you first discovered are those that have occurred most recently. Press ▲ or ▼ to browse the messages of historical alarms. If the decimal point at the lower right corner in the second bit of the numeric display is on, it indicates that the earliest alarm message is just browsed; if the decimal point at the lower right corner in the third bit of the numeric display is on, it indicates that the latest alarm message is just browsed.

For details on error messages, you need to access PC software via a communication port to check the working status of the driver when an error occurs. Here are some messages of the driver for your reference:

- 1. Error codes;
- 2. Bus voltage when an error occurs;
- 3. Motor speed when an error occurs;
- 4. Motor current when an error occurs;
- 5. Driver temperature when an error occurs;
- 6. Working mode of the driver when an error occurs;
- 7. Accumulated working time of the driver when an error occurs;

## 11.2 Alarm Causes & Troubleshooting

Alarm code	Alarm Information	Alarm Cause	Troubleshooting	
FFF.F /800.0	No motor configured	There is no motor type set in servo driver	Set the motor type in d4.19.	
000.1	Internal	Internal problem	Please contact manufacturer	
000.2	Encoder ABZ	The ABZ signal cable is disconnected.	Check the cable.	
000.4	Encoder UVW	The UVW signal cable is disconnected.	Check the cable.	
000.8	Encoder Counting	Interferences are suppressed. Encoder cable problem	Check encoder cable.  Remove interference(Such as connect the motor cable to SHIELD terminal etc.)	
000.6	Encoder Error	ABZ and UVW signals of the encoders incur error simultaneously.	Check the cable.	
001.0	Over Temperature	The driver temperature exceeds 83°C.	Check whether the selected driver has enough power.	
002.0	Over Voltage	The bus voltage of the driver exceeds the allowable range.	Check the input voltage,or determine whether a braking resistor is connected.	
004.0	Low Voltage	The voltage of the driver bus is below the allowable range.	Check the input power. Power on AC first,then power DC. Reduce deceleration.	
008.0	Over Current	The power tube in the driver is faulty, or short circuit occurs on the phase line of the motor.	Check motor wires. If the motor works properly, it can be judged that faults occur on the power tube in the driver.	

010.0	Chop Resistor  The actual power of brake is larger than rated power		Change brake resistor.		
020.0	Following Error	Control loop parameters setting problem. Overload or block. Encoder signal problem.	Set VFF (d2.08) as 100%,increase kpp(d2.07) and kvp(d2.01). Choose bigger power motor or check whether the load is blocked. Check the encoder cable.		
040.0	Logic Voltage	The logic voltage is lower than 18V.	Check the logic power supply 24V.		
080.0	IIt Error	Control loop parameters setting problem.  Overload or block.	Increase kvp(d2.01). Choose bigger power motor or check whether the load is blocked.		
100.0	Over Frequency	The input pulse frequency exceeds the allowable maximum value.	Check the input pulse frequency and the maximum permissible value of the frequency. (d3.38) 。		
200.0	STO Error	STO Error	Check the wiring according to Chapter 3.4.		
400.0	Commutation	UVW signal of encoder cable problem	Check encoder cable.		
800.0	EEPROM Error	Because of updating firmware. Driver internal problem.	Initialize all control parameters and save,then restart driver. Contact manufacturer.		
888.8	Driver abnormal working states	Logic power supply problem. Driver internal problem.	Check 24VDC power supply. Contact manufacturer.		

# Chapter 12 Appendix

## Appendix 1 Instructions of operation mode via Communication

### 1. Position mode (Mode 1)

Take this mode for example: In the coordinate system shown below, the red arrow indicates the current position = 450. If it is defined as absolute motion, when the target position is set to 700, the motor will move to the position of coordinate = 700; if it is defined as relative motion, when the target position is set to 700, the motor will move to the position of coordinate = 1150.

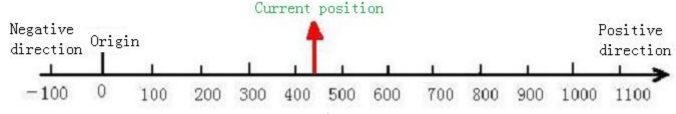


Fig.1 Absolute/Relative positioning

In mode 1, the following objects have to be defined:

CANopen Address	Modbus	Value	Meaning
	Address		
60600008	0x3500	1	Set as position mode
60810020	0x4A00	User setting	Profile velocity
60830020	0x4B00	User setting	Acceleration
60840020	0x4C00	User setting	Deceleration
607A0020	0x4000	User setting	Target position
60400010	0x3100	2F -> 3F	Start absolute positioning
		4F -> 5F	Start relative positioning
		103F	Start absolute positioning while target
			position change
		105F	Start relative positioning while target
			position change

More details please refer to "Mode and Control" and "Target Object" in Appendix.

About position mode controlled by communication, please refer to communication example in Appendix.

# 2. Speed Mode (Mode -3 or 3)

Mode 3 implements velocity control over the motor. The operation curve consists of three sequences: acceleration, uniform velocity, and deceleration, as shown below. The acceleration time can be calculated on the basis of initial velocity, uniform velocity, and acceleration velocity.

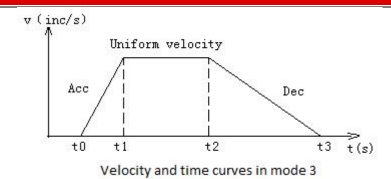
Vt=Vo+at Vt-Uniform velocity

Vo-Initial velocity

a - Acceleration or deceleration

t - Acceleration time

 $S=Vot + (1/2) at^2$  S—Acceleration displacement



In mode -3, when a new value is assigned to the target velocity, the motor will run at the new velocity immediately, without a definable acceleration/deceleration as described in mode 3. In speed mode, the following objects have to be defined:

CANopen 地址	Modbus Address	Value	Meaning
60600008	0x3500	3 or -3	Set as speed mode
60FF0020	0x6F00	User setting	Target velocity
60830020	0x4B00	User setting	Acceleration
60840020	0x4C00	User setting	Deceleration
60400010	0x3100	F	Start running

More details please refer to "Mode and Control" and "Target Object" in Appendix.

About position mode controlled by communication please refer to communication example in Appendix.

## 3. Master-slave mode (Mode -4)

In this mode, the movement of the motor is directly controlled by the external encoder, pulse/direction, CW/CCW pulse signal from the X1 interface of the drive. If the system receives signal from the external encoder, set the drive to master/slave mode. The drive will serve as the slave and the motor shaft will be the slave shaft to follow the encoder master shaft signal of the X1 interface to perform the following movement. The velocity rate of the following movement can be set by the electronic gear ratio. In mode -4, the following objects have to be defined:

CANopen	Modbus	Value	Meaning
Address	Address		
60600008	0x3500	-4	Set as master-slave mode
25080110	0x1910	User setting	Factor of electronic gear
25080210	0x1920	User setting	Divider of electronic gear
25080310	0x1930	User setting	Pulse mode 0CW/CCW mode 1 Pulse/Direction mode 2Incremental encoder mode Note:This parameter must save after change.
60400010	0x3100	F	Start running

More details please refer to "Mode and Control", "Target Object" and "Master-slave mode" in Appendix.

# 4.Torque Mode (Mode 4)

In this mode, the motor will output at constant torque. The output torque depends on the value of target torque. The conversion formula is  $T_{demand} = K_{t} * \frac{I_{demand}}{\sqrt{2}}$ ,  $K_{t}$  is torque constant, users can find it in the

catalog.  $I_{\it demand}$  is peak current.

In mode 4, the following objects have to be defined:

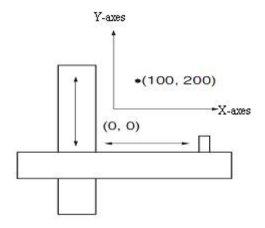
CANopen Address	Modbus Address	Value	Meaning
60600008	0x3500	4	Set as torque mode
60F60810	0x5880	User setting	Target current
60730010	0x3D00	User setting	Target current limit
60800010	0x4900	User setting	Max. speed
60400010	0x3100	F	Start running

More details please refer to "Mode and Control" and "Target Object" in Appendix.

**Warning**: Before locking the motor shaft, pay attention to the drive. Because it has constant torque output, the motor velocity is only restricted by the value of target torque. Make sure the load is correctly installed and in normal operation before any operation. Remember to set the maximum velocity.

## 5. Homing mode (Mode 6)

To make a system execute positioning in accordance with its absolute positioning, the first step is to define the origin. For instance, as shown in the following XY plane, to navigate to (X, Y) = (100 mm, 200 mm), you must define the origin of the machine firstly. It's necessary to define the origin.



In mode 6, the following objects have to be defined:

CANopen Address	Modbus Address	Value	Meaning
60600008	0x3500	6	Set as homing mode
607C0020	0x4100	User setting	Home offset
60980008	0x4D00	User setting	Homing method
60990120	0x5010	User setting	Homing speed for searching home signal
60990220	0x5020	User setting	Homing speed for searching index signal
609A0020	0x5200	User setting	Homing acceleration
60400010	0x3100	F->1F	Start running

More details about homing method please refer to homing methods in Appedix.

# 6. Driver Status Display

FD Servo driver uses object 60410010(Modbus address is 0x3200) to indicate the current status

of driver. The definitions of every bit are as following:

bit	Definition	Meaning	Value
0	Ready to Switch on	Ready to switch on	60410010=0x0001
1	Switched On	Already switched on	60410010=0x0002
2	Operation Enable	Operation enable	60410010=0x0004
3	Fault	Driver fault	60410010=0x0008
4	Voltage Enable	Voltage output Enable	60410010=0x0010
5	Quick Stop	Emergency stop	60410010=0x0020
6	Switch On Disable	Switch on disable	60410010=0x0040
7	Warning	Warning	60410010=0x0080
8	Manufacturer specific 1	Reserved	60410010=0x0100
9	Reserved 1	Reserved 1	60410010=0x0200
10	Target Reached	Target position reach	60410010=0x0400
11	Internal Limit Active	Internal limit active	60410010=0x0800
12	Setp.Ach./v=0/Hom.att.	Pulse response	60410010=0x1000
13	Foll.Err./Res.Hom.Err.	Following error/Reference error	60410010=0x2000
14	Commutation Found	Commutation found	60410010=0x4000
15	Reference Found	Reference found	60410010=0x8000

## **Appendix 2:Example for CANopen Communication**

## 1. Canopen communication between Kinco F1 PLC and JD servo

#### 1.1 Wiring diagram

F1 PLC CA	AN port	JD CAN port (X4)
CAN_L 2		CAN_L 2
CAN H7		CAN H 7

#### ■Note:

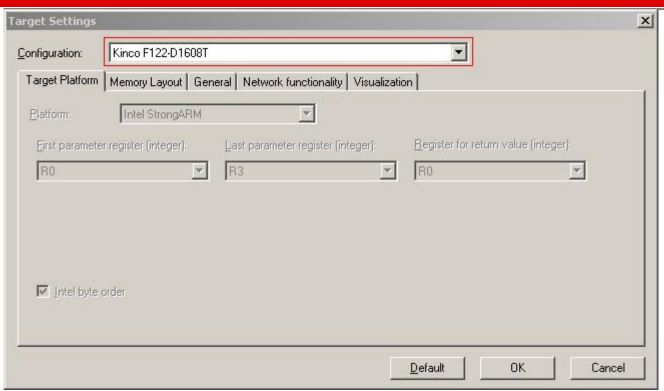
- 1.It must use series connection for multiple slaves.
- 2.CAN1 and CAN2 of F1 PLC are separately, can be used at the same time.
- 3. There are terminal resistors in PLC which set by DIP switch. Therefore, it needs a 1200hm terminal resistor in the end of the communication cable (In the last slave).

#### 1.2 Parameter setting.

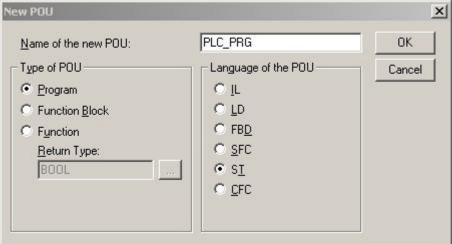
About the settings of JD parameters such as baudrate and station No., please refer to the chapter of CANopen.

#### 1.3 Software program

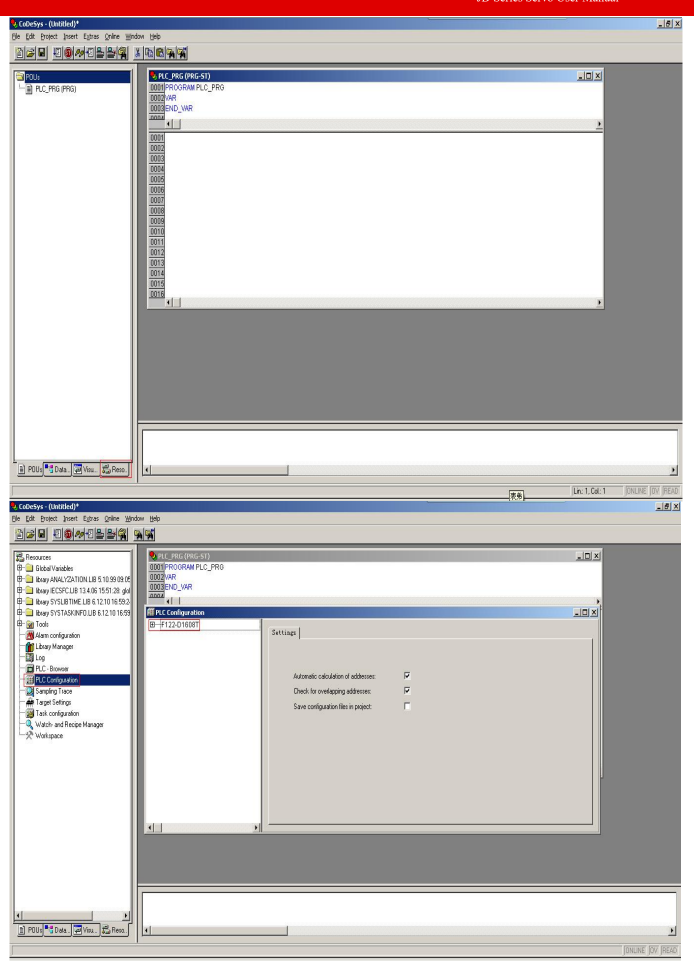
(1)Create new project, select Kinco F122-D1608T and click OK.



(2) Select program language according to your habit. Then click OK.



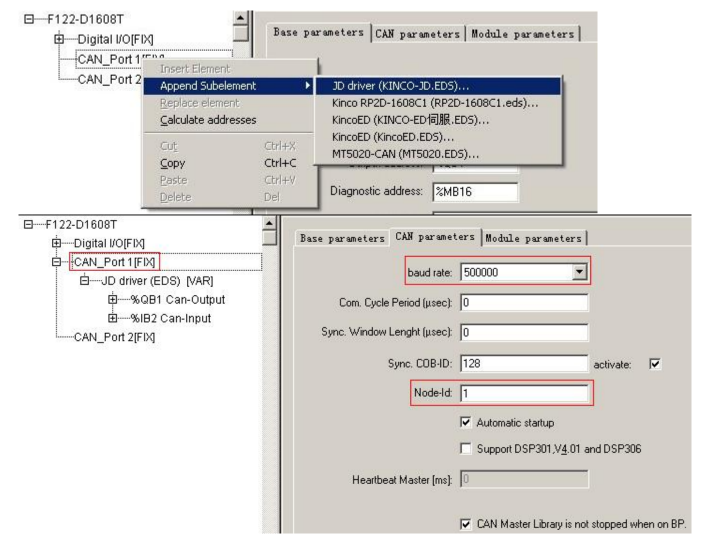
(3)Select "Resources" option and click "PLC Configuration".



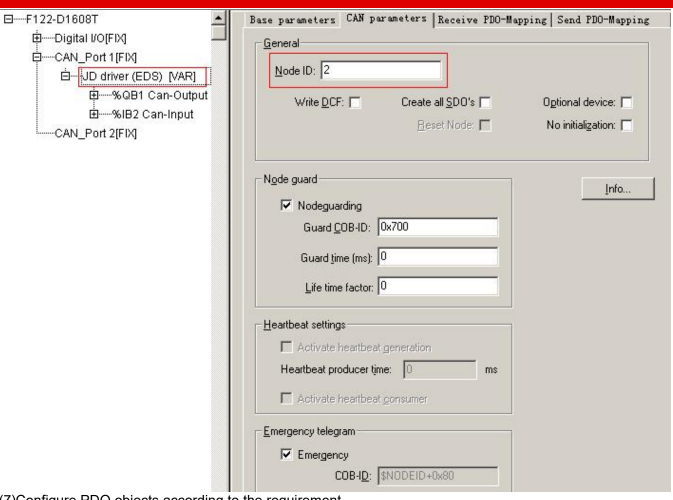
(4)Click "Extras->add configuration file" to add EDS file of JD servo.



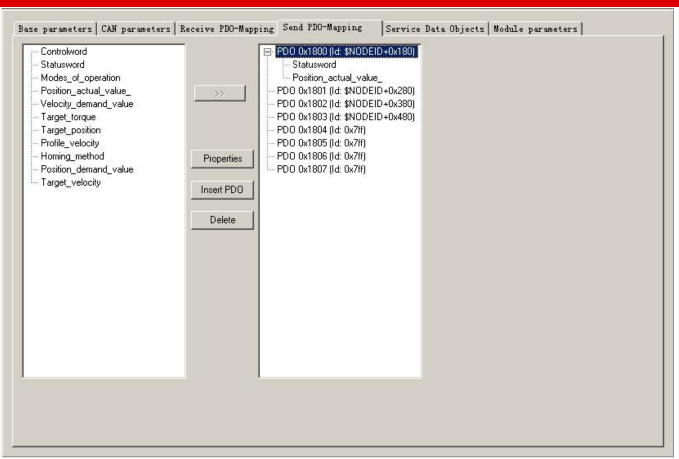
(5)There are two CAN ports in F1 PLC.Both of them can be used as master. Set baudrate and Node-ID for CAN port.If you need synchronous message, please click "activate", then set "Com.Cycle period" and "Sync.COB-ID".



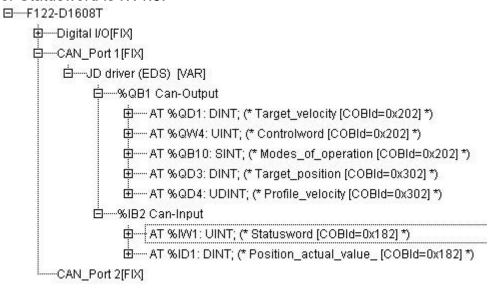
(6) Right click CAN port and select "Append Subelement->JD driver" to add slaves. Then set parameters such as Node ID, Nodeguarding, RX-PDO and TX-PDO.



(7)Configure PDO objects according to the requirement. Base parameters | CAN parameters | Receive PDO-Mapping | Send PDO-Mapping | Service Data Objects | Module parameters | □ PDO 0x1400 (Id: \$NODEID+0x200) Controlword Modes\_of\_operation Target\_velocity Target\_torque Controlword Target\_position Modes\_of\_operation Profile\_velocity PD0 0x1401 (ld: \$N0DEID+0x300) Homing\_method Target\_position Target\_velocity Profile\_velocity PDO 0x1402 (ld: \$NODEID+0x400) PDO 0x1403 (ld: \$NODEID+0x500) Properties PDO 0x1404 (ld: 0x7ff) PDO 0x1405 (ld: 0x7ff) Insert PDO PDO 0x1406 (ld: 0x7ff) PDO 0x1407 (ld: 0x7ff) Delete



(8)After configure all the parameters, there will be all the registers corresponding to all the OD as shown in following figure. For example, the register for Controlword is QW4, and the register for Statusword is IW1.8.



(9)Configure other slaves according to procedure above. Then we can start to program. In the program, we can use the register directly or define gloable variables.

```
0001 VAR GLOBAL
🔚 Resources
                                           0002
                                                    tv AT %QD1:DINT;
🖨 📹 Global Variables
                                           0003
                                                    cw AT %QW4:UINT:=6;
         CanOpen implicit Variables (CONSTA
                                           0004
                                                    mo AT %QB10:SINT;
                                           0005
                                                    TP AT %QD3:DINT;
          Global Variables
                                           0006
                                                    pv AT %QD4:DINT;
         Variable_Configuration (VAR_CONFI
                                           0007
                                                    ap AT %ID1:DINT;
🗎 🖳 library 3S_CanDrv.lib 12.9.06 11:05:16: g
                                           0008
🗎 🗀 library 3S CANopenManager.lib 17.4.09
                                           0009
                                                    tv3 AT %QD5:DINT;
🗎 🗀 library 3S CANopenMaster.lib 28.7.10 09
                                           0010
                                                    cw3 AT %QW12:UINT:=6;
🗎 🗀 library ANALYZATION.LIB 5.10.99 09:05
                                           0011
                                                    mo3 AT %QB26:SINT;
🗎 🗀 library IECSFC.LIB 13.4.06 15:51:28: glol
                                           0012
                                                    TP3 AT %QD7:DINT;
⊕ □ library SYSLIBTIME.LIB 6.12.10 16:59:20
                                           0013
                                                    pv3 AT %QD8:DINT;
                                           0014
                                                    ap3 AT %ID3:DINT;
🗎 🗎 library SYSTASKINFO.LIB 6.12.10 16:59
                                           0015 END_VAR
🕀 ··· 🙀 Tools
```

(10)The program is as following figure.More details please refer to the chapter of operation mode. After creating communication between F1 PLC and servo, it needs to set a initial value 6 to the object "Controlwrod", or other command can't be effective in servo.

```
0001 PROGRAM JD2
0002 VAR
0003
        m1: BOOL;
0004
        m2: BOOL;
0005
        spv: DINT;
0006
        m3: BOOL;
0007
        m4: BOOL;
0008
        m5: BOOL;
0009
        actual_pos: DINT;
0010
        m6: BOOL;
0011 END VAR
     1
0001 actual_pos:=ap;
0002 (* power off*)
0003 IF m1=1 THEN
0004 tv:=27300;
0005 cw:=6;
0006 mo:=3;
0007 m1:=0;
0008 END_IF
0009 (* velocity*)
0010
0011 IF m2=1 THEN
0012 tv:=273000;
0013 cw:=47;
0014 mo:=3;
0015 m2:=0;
0016 END_IF
0017
0018 (* absolute postion*)
0019 IF m3=1 THEN
0020 tp:=0;
0021 pv:=2730000;
0022 cw:=63;
0023 mo:=1;
0024 m3:=0;
0025 END IF
```

If the objects are not in the EDS file or not commonly use, then we can use SDO to read and write these ojectes, as shown in following figure.

```
DODG FND VAR
0001 (*Write velocity by SDO*)
0002 sdo1(
            Enable:= m9,(*Enable*)
        wDrvNr:= 0, (*Port number,0:CAN1, 1: CAN2*)
0003
0004
        ucNodeld:=2 (*Staion No. of slave*)
0005
        wIndex:=16#60FF,(*OD INDEX*)
0006
        bySubIndex:=16#00 ,(*subINDEX*)
0007
        ucModus:= 16#23, (*use 16#23 FOR 4-BYTE-write-request
0008
                           use 16#27 FOR 3-BYTE
0009
                           use 16#2B for 2-byte
0010
                           use 16#2F for 1-byte
0011
                           use 16#21 FOR downloading more than 4 bytes using the segmented transfer*)
0012
        ucByte0 :=16#10,
0013
        ucByte1 :=16#A8,
0014
        ucByte2 :=16#29,
0015
        ucByte3 :=00);
0016 (*Read actual speed by SDO*)
0017 sdo2(Enable:= m10, (*Enable*) wDrvNr:= 0, (*Port number,0:CAN1, 1: CAN2*) ucNodeld:=2, (*Staion No. of slave*)
        wIndex:=16#606C ,(*OD INDEX*)
0018
0019
        bySubIndex:=16#00 ,(*subINDEX*)
0020
        ucModus:=16#40);(*SDO-mode, use 16#40 for read-request.*)
0021 IF sdo2.bAnswerRec THEN
      val := SHL(BYTE_TO_DWORD(sdo2.ucAnswerBytes[7]),24);
      val := val + SHL(BYTE_TO_DWORD(sdo2.ucAnswerBytes[6]),16);
0024
      val := val + SHL(BYTE_TO_DWORD(sdo2.ucAnswerBytes[5]),8);
      val := val + BYTE_TO_DWORD(sdo2.ucAnswerBytes[4]);
0025
0026 END_IF
```

## 2.CANopen Communication between JD Servo and Peak CAN.

Peak company has many kinds of CAN adapter such as ISA,PCI,USB-CAN and so on. This example is to use PCAN-USB connected to JD servo.

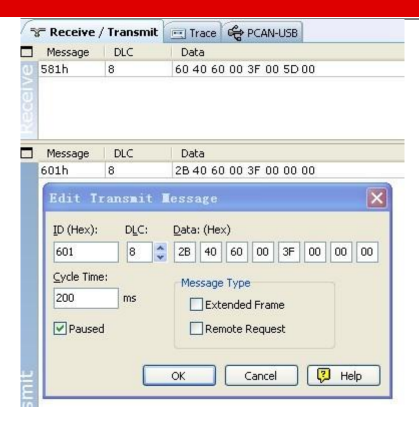
2.1 Wiring

Slave 1 Slave N Master Slave 2 PCAN USB CAN □ JD X4 port JD X4 port JD X4 port 2 CAN L 2CAN L 2CAN L 2CAN L 7 CAN H 7CAN H 7CAN H 7CAN H

It needs to add a 120-150 ohm resistor between PIN2 and PIN7 in the terminal (Slave N).

2.2 Set the communication parameters such as baudrate, ID according to JD servo. Then open PCAN-VIEW(Software for PCAN-USB) to send and receive data.

Following figure is the example to send command to set 6040 as 3F.The lower part of the figure is to send data, the upper part of the figure is to receive data.



Following is the example about sending and receiving messages for different operation mode.(The sataion No. is 1)

Homing mode (The controlword should change from F to 1F)					
Internal Address	Name	Setting value	Message (ID=1)	Note	
60400010	Control word	F	601 2B 40 60 00 0F 00 581 60 40 60 00 0F 00		
60600008	Operation mode	6	601 2F 60 60 00 06 00 581 60 60 60 00 06 00		
60980008	Homing method	33	601 2F 98 60 00 21 00 581 60 98 60 00 21 00		
60990120	Velocity for searching limit switch	200RPM	601 23 99 60 01 55 55 08 00 581 60 99 60 01 55 55 08 00	DEC=[(RPM*512* Encoder_resolution )/1875]	
60990220	Velocity for searching phase-N signal	150RPM	601 23 99 60 02 00 40 06 00 581 60 99 60 02 00 40 06 00	)/10/5j	
60400010	Control word	1F	601 2B 40 60 00 1F 00 581 60 40 60 00 1F 00		
601 40 41 6 found.	601 40 41 60 00 00 00 00 00 Read status word,C037 means reference found				
	1 (0 ( )		f OF t- OF t		

Position mode (Control word should change from 2F to 3F for absolute positioning, and change from 4Fto5F for relative positioning.103F or 105F means activate immediately when position change.)

Internal Address	Name	Setting value	Message (ID=1)	Note
60400010 Control word	L	601 2B 40 60 00 0F 00		
	Control word	Г	581 60 40 60 00 0F 00	DEC=[(RPM*512* Encoder_resolution )/1875]
60600000	Operation mode	1	601 2F 60 60 00 01 00	
60600008 Operation mode	Operation mode		581 60 60 60 00 01 00	
60740020	607A0020 Target velocity	50000inc	601 23 7A 60 00 50 C3 00 00	
607A0020 Target velo	Target velocity	Socialic	581 60 7A 60 00 50 C3 00 00	

60810020	Profile velocity	200RPM	601 23 81 60 00 55 55 08 00 581 60 81 60 00 55 55 08 00	
60830020	Acceleration	Default value 610.352rps/s	NULL	
60840020	Deceleration	Default value 610.352rps/s	NULL	
		2F(Absolute	601 2B 40 60 00 2F 00	
	Control word	positioning)	581 60 40 60 00 2F 00	DEC=[(RPS/S*655 36*Encoder_resolu tion)/1000/
		3F(Absolute	601 2B 40 60 00 3F 00	
60400010		positioning)	581 60 40 60 00 3F 00	
00400010		4F(Relative	601 2B 40 60 00 4F 00	4000]
		positioning)	581 60 40 60 00 4F 00	_
		5F(Relative	601 2B 40 60 00 5F 00	
		positioning)	581 60 40 60 00 5F 00	
601 40 41 6 reach.	0 00 00 00 00 00	Read status w	ord.D437 means target position	

#### Speed mode

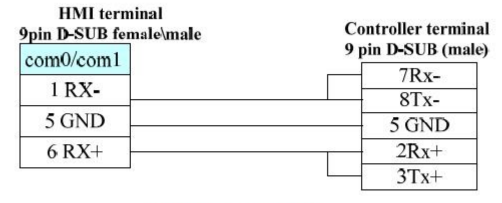
Internal Address	Name	Setting value	Message (ID=1)	Note
60600008	Operation mode	3	601 2F 60 60 00 03 00 581 60 60 60 00 03 00	DEC=[(RPM*512*
60FF0020	Target velocity	150RPM	601 23 FF 60 00 00 40 06 00 581 60 FF 60 00 00 40 06 00	Encoder_resolution )/1875]
60400010	Control word	F	601 2B 40 60 00 0F 00 581 60 40 60 00 0F 00	DEC=[(RPS/S*655 36*Encoder_resolu
60830020	Acceleration	Default value 610.352rps/s	NULL	tion)/1000/ 4000]
60840020	Deceleration	Default value 610.352rps/s	NULL	

Note:All the data are Hexadecimal format when using communication.

# **Appendix 3:Example for RS485 Communication**

#### 1.Modbus Communication Between JD Servo and Kinco HMI

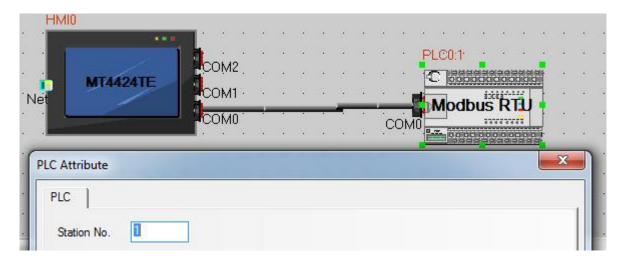
- (1) HMI control single JD servo.
  - a. Wiring diagram

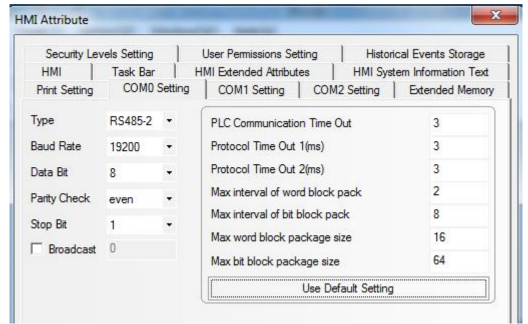


RS485 Communication

#### b. Parameters setting

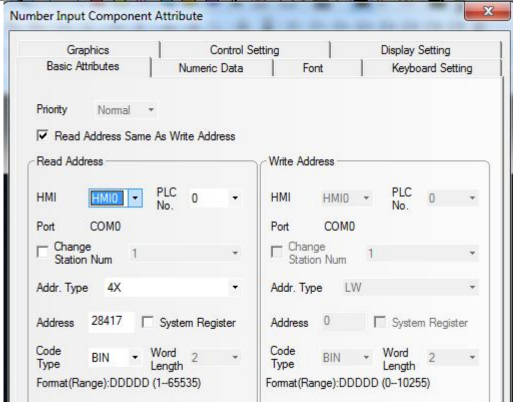
It needs to choose Modbus RTU in HMI software, the communication parameters are as following figure. The  $160\,$  PLC station No. must be set the same as the ID of JD servo.





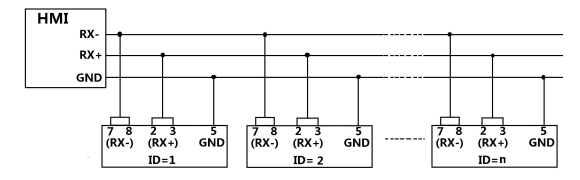
#### c. Address setting

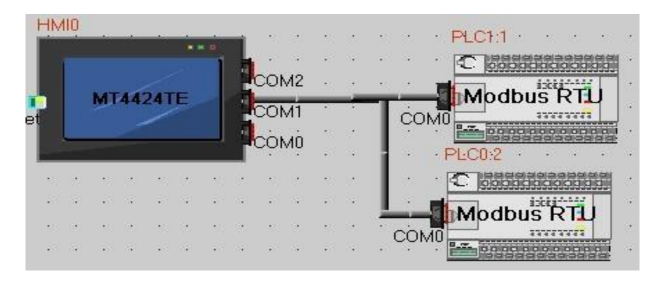
It needs to use address type 4X in HMI program(All the objects of JD servo are corresponding to 4X). According to Modbus address of objects in the Common Object List, the Modbus address of the object "Target velocity" (60FF0020) is 0x6F00, its decimal value is 28416. When we use this address in HMI, we need to add 1, so in HMI the address for "Target velocity" is 28417 as shown in following figure.



(2)HMI control multiple JD servo

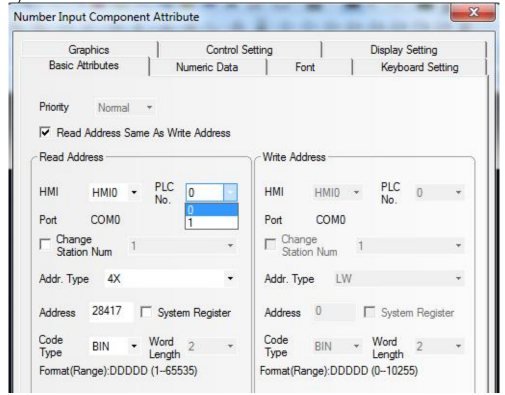
#### a. Wiring diagram





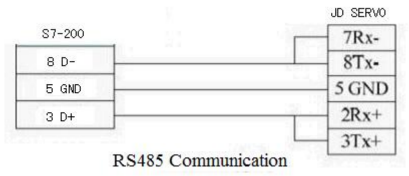
#### b. Parameter setting

The parameters setting in HMI is the same as above example, the difference is to set different station no. for different servo. In the attribute of components in HMI, it needs to select the PLC No. for different servo. (The PLC No. is not the servo station No., as shown in the figure above, PLC0:2 means the PLC No. is 0, and station No. is 2)



## 2. Modbus Communication Between JD Servo and Siemens S7-200

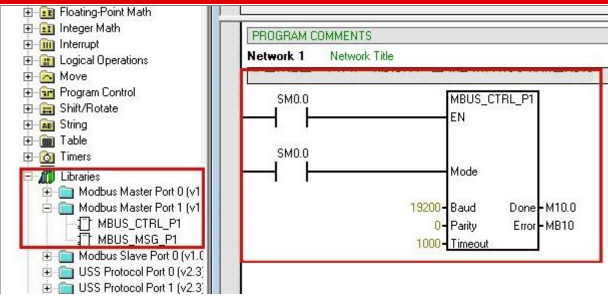
#### (1)Wiring diagram



#### (2)Parameter setting.

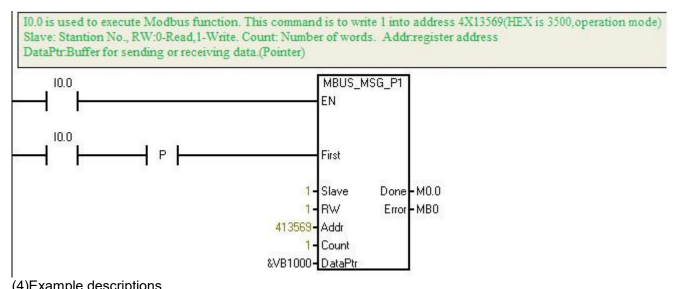
About the parameter setting of JD servo please refer to Chapter 10.2. The default parameters are Modbus RTU, 19200, 8, None, 1.

In the software of S7-200 PLC, there is a library function used to set communication parameters as shown in following figure.



(3)Program

It needs to use the Modbus function (MODBUS\_MSG) to send and receive data. The descriptions of Modbus function are shown in following figure.



(+)Example description	110	
S7200 plc Inputs	Function	Description
10.0	Write 60600008=1	Set as position mode
10.1	Wirte 607A0020=10000	Set the target position
10.2	Write 60810020=1000rpm	Set the profile velocity
10.3	Write 60400010=0x4F first,then 0x5F	Start relative positioning
10.4	Read 60630020	Read the actual position
10.5	Read 60410010	Read the status word

# **Appendix 4:Example for RS232 Communication**

#### 1.Communication between JD servo and Kinco HMI.

Kinco MT4000 and MT5000 series HMI can communicate with RS232 port of JD servo.Users can set internal parameters of JD servo and display the status of JD servo.Kinco HMI can communicate with single JD servo,and also can communicate with multiple JD servo via RS232.

#### (1) HMI control single JD servo

a. Wiring diagram

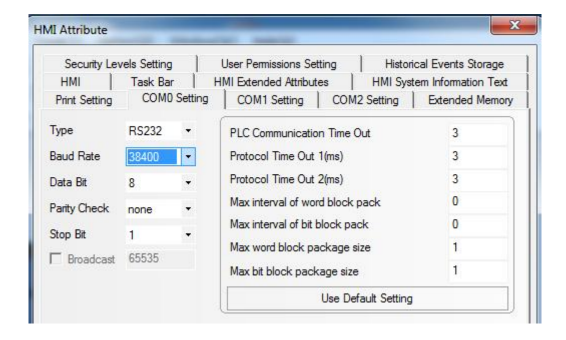
HMI terminal 9pin D-SUB female\male

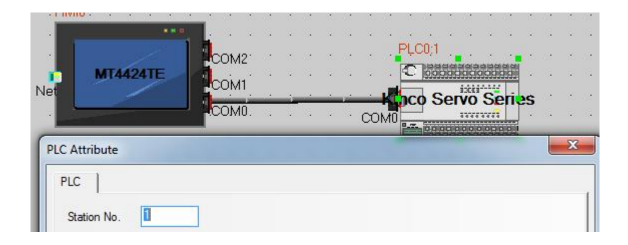
com0/com	1 com2	Controller terminal 9 pin D-SUB (male)
2 RX	7 RX	2 TXD
3 TX	8 TX	3 RXD
5 GND	5 GND	5 GND

RS232 connection

#### b. Communication parameters setting

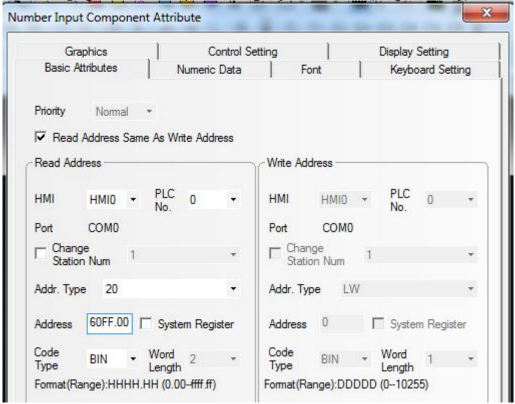
It needs to choose Kinco Servo Series driver in HMI. The parameters setting are shown in following figure.



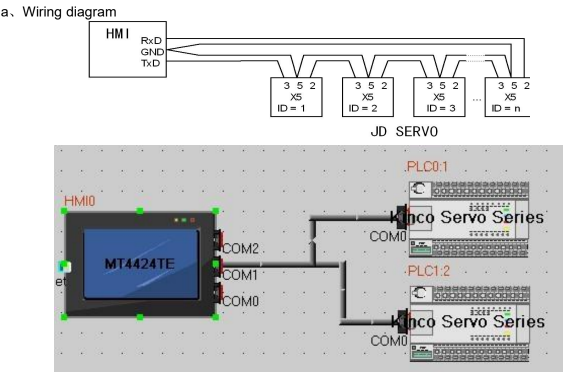


#### c. Address setting

There are three address types in HMI software which are corresponding to the data length of the objects in JD servo. These address types are 08(8 bits), 10(16 bits) and 20 (32 bits). The format of the address is Index. Subindex. Following figure is an example for using object 60FF0020 (Target velocity)



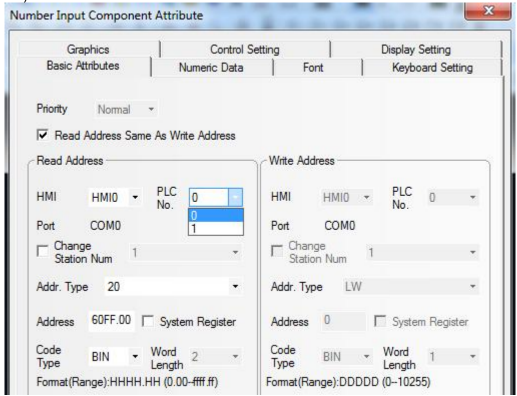
(2)HMI controls multiple JD servo (D05.15 must set as 1)



#### b. Parameters setting

The parameters setting in HMI is the same as above example, the difference is to set different station no. for different servo. In the attribute of components in HMI, it needs to select the PLC No. for different servo. (The PLC No. is not the servo station No., as shown in the figure above, PLC 0:1 means the PLC No. is 0, and 166

station No. is 1)



## **Appendix 5: Master-Slave Example**

X5 interface of JD servo driver supports wide range of voltage input.When JD servo driver is controlled by master-slave mode, then the master signal can be provided by PLC, motion control card, encoder, encoder output interface of JD servo and VFD. These signal can be TTL signal (5-25V) and RS422 differential signal (5V).

## 1.Differential Signal Control

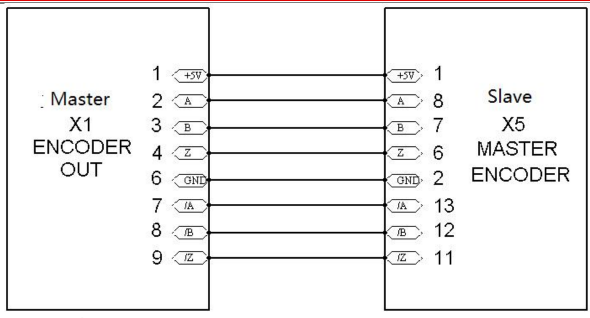
#### 1.1 Hardware

There is no isolation in RS422 differential signal input, so it only supports 5V input. Its anti-interference performance is high and supports up to 4MHz frequency. Its PIN definitions are as follows:

15PIN DB	Definition	15PIN DB	Definition
PIN1	+5V	PIN2	GND
PIN8	Α	PIN13	/A
PIN7	В	PIN12	/B
PIN6	Z	PIN11	/Z
Shell	Shield	Disconnect other PIN	

#### 1.2: Wiring diagram

Following figure is the wiring diagram between two JD servo for master-slave function. When using other device as master, please refer to the PIN defition in following wiring diagram.



#### 1.3: Parameters setting

The objects need to defined in master-slave mode are as follows:

CANopen Address	,		Meaning
60600008	0x3500	-4	Set as master-slave mode
25080110	0x1910	User setting	Numerator of electronic gear ratio
25080210	0x1920	User setting	Denominator of electronic gear ratio
25080310	0x1930	User setting User setting  Pulse mode control 10CW/CCW(RS422 type) 11Pulse/Direction(RS422 type) 12 Incremental encoder (RS422 Note: It needs to save and rest after change.	
25080420	0x1940	User setting	Input pulse amount before electronic gear
25080520	0x1950	User setting	Execute pulse amount after electronic gear
25080610	0x1960	User setting	To smooth the input pulse. Filter frequency: f=1000/(2π* PD_Filter) Time constant: T = PD_Filter/1000 Unit: S Note: If you adjust this filter parameter during the operation, some pulses may be lost.
25080810	0x1980	User setting	Maximum frequency of pulse input (KHZ) Default value:600
25080C10	0x19C0	User monitor	Pulse frequency of Master
25080D10	0x19D0	User monitor	Pulse frequency of Slave
60400010	0x3100	F	Lock the motor to start running.

#### 1.4: Example for panel operation (It can also use JD-PC software)

Please refer to following procedure when setting driver in master-slave mode:

In the pulse control mode, follow the steps below to configure a driver:

Step 1: Confirm whether the functions of the driver require enabling through external digital input ports. To enable the driver through external digital input ports, see Table 7-10 in Example 7-3 for settings. If it is not necessary to enable the driver through external digital input ports, you can disable the enabling control function of external digital input ports by referring to Table 7-11 of Example 7-3, and enable the driver by setting its internal parameters.

Step 2: Confirm whether limit switches are required. By default, the driver operates in the limit status after being powered on. In this case, the numeric display has limit status display. If there is no limit switches, please disable the function of limit switches by referring to Example 7-4.

Step 3: Confirm mode switching bits and operation modes by referring to the settings in Example 7-5. The factory default settings of the driver are as follows: When no signal is inputted on DIN3, the driver operates in the "-4" mode (pulse control mode).

Step 4: After function configuration on digital input ports, it is required to set parameters such as pulse modes and electronic gear ratio.

Step 5: Save parameters.

Method 1:Enable servo driver by external digital input.

Requirement:DIN1 is driver enable,DIN2 is fault reset,DIN3 is driver operation mode control(Set as mode -4 when there is no signal input,and set as mode -3 when there is signal input),no limit switch.Pulse mode is RS422 differential signal.Electronic gear ratio is 2:1.

The settings are as following table.

LED Display	Name	Meaning	Setting value
d3.01	Din1_Function	Function definition of digital input 1	000.1 (Driver enable)
d3.02	Din2_Function	Function definition of digital input 2	000.2 (Fault reset)
d3.03	Din3_Function	Function definition of digital input 3	000.4 (Operation mode control)
d3.05	Din5_Function	Function definition of digital input 5	000.0 (Cancel positive limit)
d3.06	Din6_Function	Function definition of digital input 6	000.0 (Cancel negative limit)
d3.16	Din_Mode0	Select this operation mode when input signals are invalid	Set to 0.004 (-4) mode (pulse control mode)
d3.17	Din_Mode1	Select this operation mode when input signals are valid	Set to 0.003 (-3) mode (instantaneous speed mode)
d3.34	Gear_Factor	Indicates the numerator to set electronic gears in the "-4" operation mode (pulse control mode)	Set as 2000
d3.35	Gear_Divider	Indicates the denominator to set electronic gears in the "-4" operation mode (pulse control mode)	Set as 1000
d3.36	PD_CW	Pulse mode control 0CW/CCW 1Pulse/Direction 2Incremental encoder 10CW/CCW(RS422 type) 11Pulse/Direction(RS422 type) 12 Incremental encoder (RS422 type) Note:0,1,2 are used for PIN4,5,9,10,14, 15 of Master_Encoder interface,they are TTL signal. 10,11,12 are used for PIN6,7,8,11,12, 13,they are differential signal. It needs to save and restart driver after change.	Set as 12
d3.00	Store_Loop_Data	Save all control parameters except     motor parameters     Initialize all control parameters     except motor parameters	Set as 1

Method 2:Enable servo driver automatically after power on.

Set the parameters basic on method 1,but change d3.01 as 000.0. The settings are as following table.

LED Display	Name	Meaning	Setting value
d3.01- d3.07	DinX_ Function (1~7)	Function definitions of digital input 1~7	All the digital inputs can't be set as 000.1
d3.10	Switch_On_Auto	No control     Automatically locks the motor when	Set as 1
		the driver is powered on	

# 2.TTL Signal Control

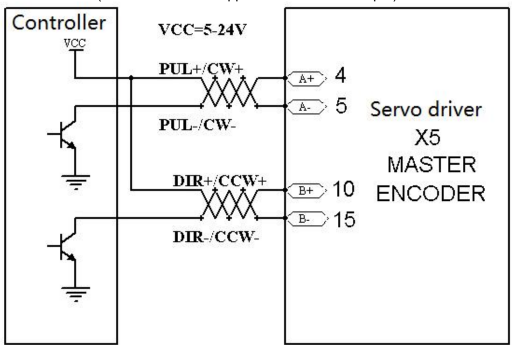
#### 2.1 Hardware

There is isolation for TTL signal, it supports 5-24V input. The maximum frequency is 500K. The PIN definitions are as follows:

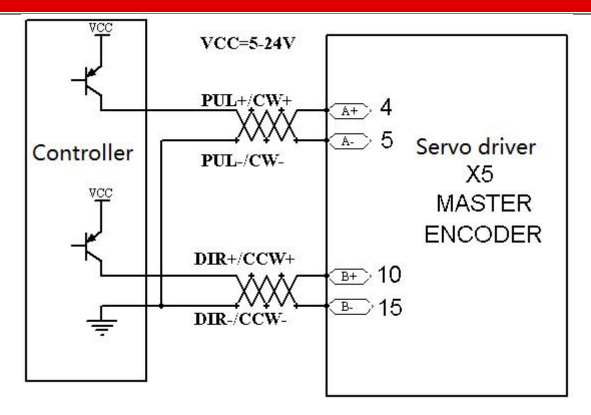
15PIN DB	PIN definition	15PIN DB	PIN definition
PIN1	+5V	PIN2	GND
PIN4	Α	PIN5	/A
PIN10	В	PIN15	/B
PIN9	Z	PIN14	/Z
Shell	Shield	Disconnect other PIN	

#### 2.2 Wiring diagram

Common anode connection (to controllers that support valid low level output)



Common cathode connection (to controllers that support valid high level output)



#### 2.3 Parameter setting

Exclude the pulse mode, all other settings are the same as the one when using differential signal control.

CANopen Address	Modbus Address	Value	Meaning
25080310	0x1930	User setting	Pulse mode control 0CW/CCW 1Pulse/Direction 2Incremental encoder Note:It needs to save and restart driver after change.

#### 2.4 Example for panel operation (It can also use JD-PC software)

The settings are the same as differential signal control.

### Tips:

- 1: If users find the direction of encoder is different from motor, then exchange A and /A, or B and /B to change the direction.
- 2. The electronic gear of JD servo is activated immediate after change and no need to restart servo driver.

# **Appendix 6:Homing method**

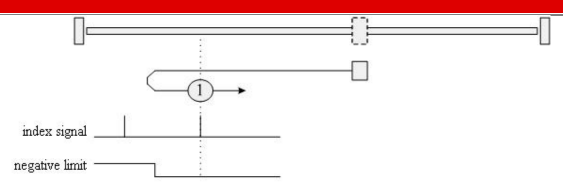
JD has 27 methods for homing, referring the CANopen's definition of DSP402.

1st-14th methods use Z signal as homing signal.

17th-30th methods use external signal as homing signal.

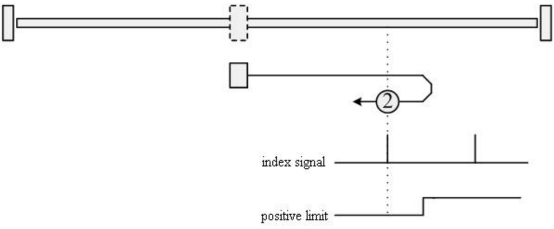
#### Method 1: Homing on the negative limit switch and index pulse

Using this method, the initial direction of movement is leftward if the negative limit switch is inactive (here shown as low). The home position is at the first index pulse to the right of the position where the negative limit switch becomes inactive.



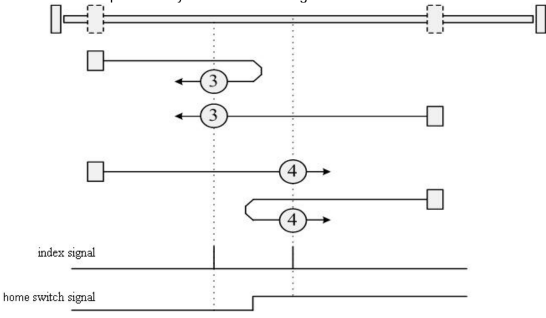
#### Method 2: Homing on the positive limit switch and index pulse

Using this method, the initial direction of movement is rightward if the positive limit switch is inactive (here shown as low). The position of home is at the first index pulse to the left of the position where the positive limit switch becomes inactive.



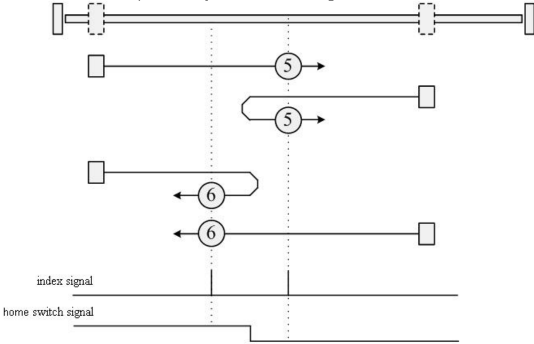
#### Methods 3 and 4: Homing on the positive home switch and index pulse

Using methods 3 or 4, the initial direction of movement is dependent on the state of the home switch. The home position is at the index pulse to either the left or right of the pint where the home switch changes state. If the initial position is sited so that the direction of movement must reverse during homing, the point at which the reversal takes place is anywhere after a change of state of the home switch.



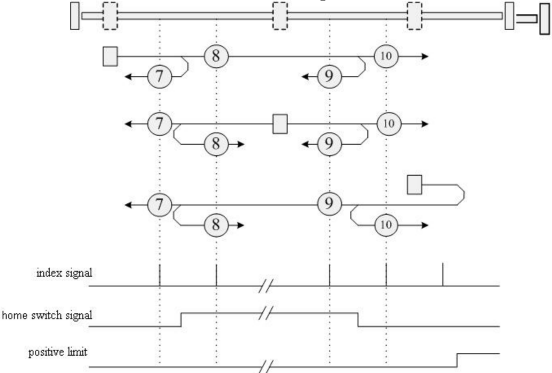
Methods 5 and 6: Homing on the negative home switch and index pulse

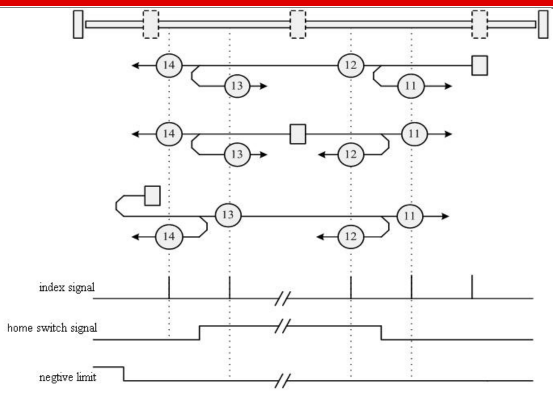
Using methods 5 or 6, the initial direction of movement is dependent on the state of the home switch. The home position is at the index pulse to either the left or the right of the point where the home switch changes state. If the initial position is sited so that the direction of movement must reverse during homing, the point at which the reversal takes place is anywhere after a change of state of the home switch.



#### Methods 7 to 14: Homing on the home switch and index pulse

These methods use a home switch that is active over only a portion of the travel; in effect the switch has a "momentary" action as the axle position sweeps past the switch. Using methods 7 to 10, the initial direction of movement is to the right, and using methods 11 to 14, the initial direction of movement is to the left, except if the home switch is active at the start of motion. In this case, the initial direction of motion is dependent on the edge being sought. The home position is at the index pulse on either side of the rising or falling edges of the home switch, as shown in the following two diagrams. If the initial direction of movement leads away from the home switch, the drive must reverse on encountering the relevant limit switch.



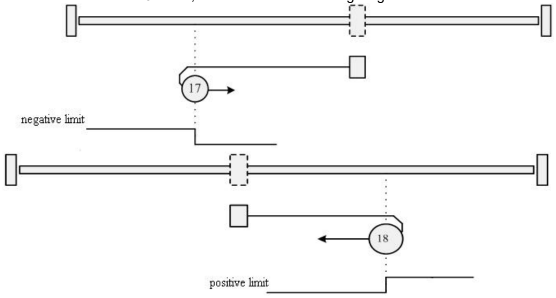


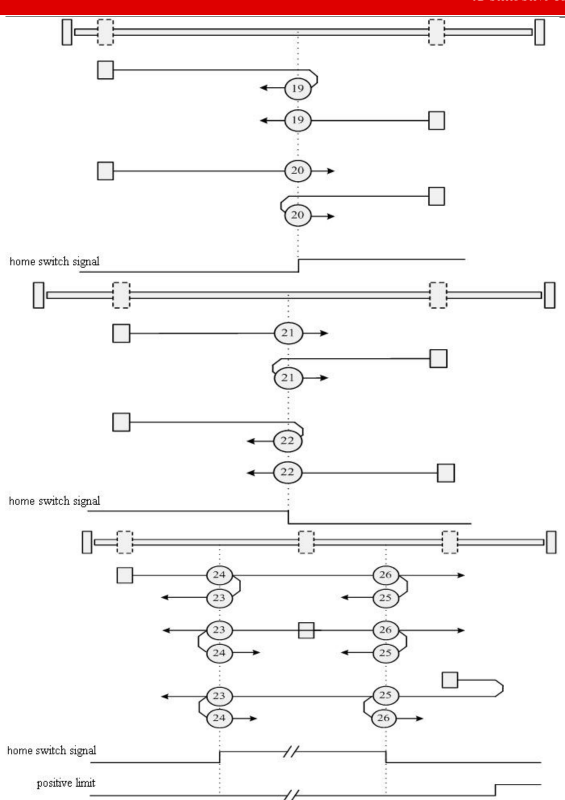
#### Methods 15 and 16: Reserved

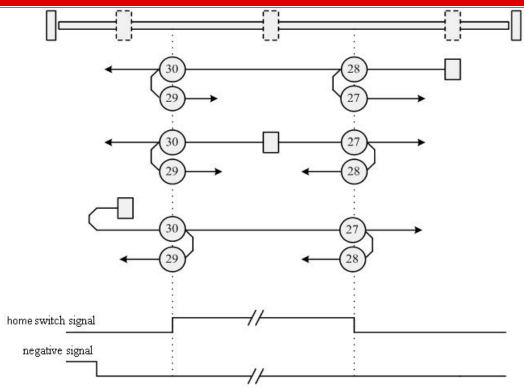
These methods are reserved for future expansion of the homing mode.

#### Methods 17 to 30: Homing without an index pulse

These methods are similar to methods 1 to 14, except that the home position is not dependent on the index pulse; it is dependent only on the relevant home or limit switch transitions. For example, methods 19 and 20 are similar to methods 3 and 4, as shown in the following diagram:

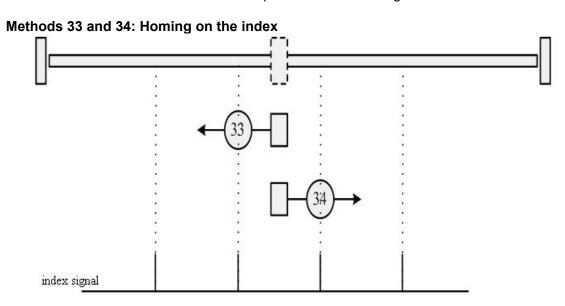






#### Methods 31 and 32: Reserved

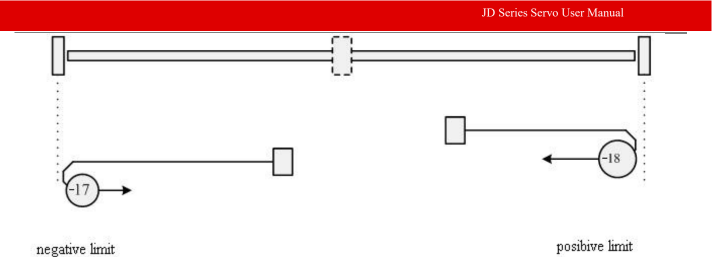
These methods are reserved for future expansion of the homing mode.



## Method 35: Homing on the current position

In this method, the current position is taken to be the home position.

Methods -17 and -18: Use the mechanical terminal as reference point



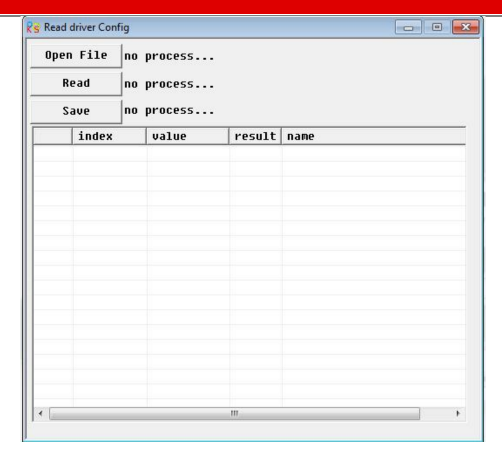
# Appendix 7: Use JD-PC software to import and export driver parameters.

**Export:** It means to upload the parameters from driver and save in PC.

1.Select the Menu->Extend->Read Driver Config;



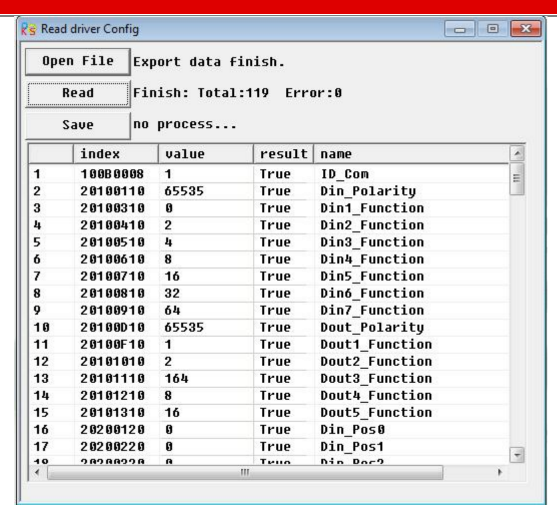
2. Open the window as the following picture:



3. Click the Open File, pop up a dialog box like that:



4. Select the **export.cdo**, click the **Open**, the parameters will be listed in the window, and then click the **Read**, and values of parameters will be shown in following the window:



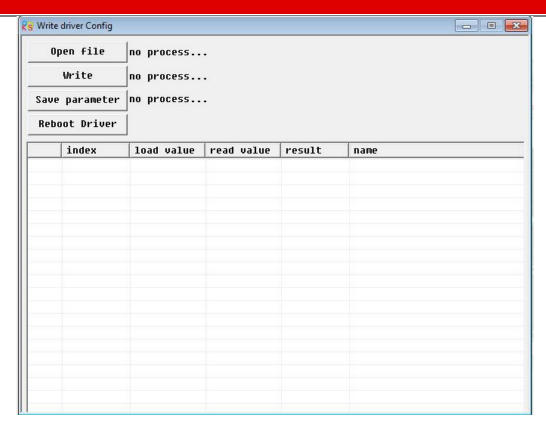
5.At last, choose the **Save**, and input the file name, so the data in driver is uploaded.

**Import:** It means to download the parameters into servo driver.

1. Select the **Menu->Extend->Write Driver Config**:



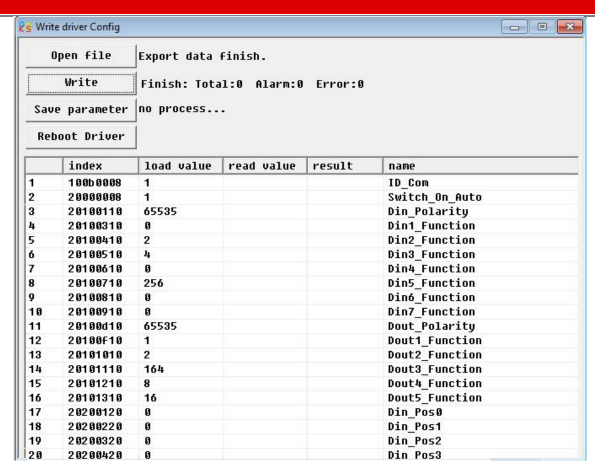
2. Open the window as the following picture.



3.Click the **Open\_File**, then pop up a dialog window to select file.



4.Select one of the file that needed to be download to driver. For example we choose Motor-test.cdi, Click **Open**. The parameters and their values in this file will be shown in the window:



5. Then click the **Write**, so the parameters are downloaded to driver. After that do not forget to click **Save Parameter**, then the parameters are saved in driver.

# Appendix 8: Conversion between engineering unit and internal unit of common objects.

There are engineering unit and internal unit for some internal objects in JD servo. When driver is controlled by communication, some objects use internal unit, therefore it needs to convert the unit. For example, the engineering unit for speed is RPM, and the internal unit is dec. Their conversion formular is 1RPM=2730dec (Resolution of encoder is 10000). Suppose to set speed as 10 RPM, then you need to send data 27300dec to the driver when using communication control.

Following table is the list of common conversion unit.

Parameter Name	Engineering Unit	Internal Unit	Conversion Fomular
Velocity	RPM	dec	dec=[(RPM*512*Encoder_resolution)/1875]
Acceleration	r/s*s	dec	dec=[(RPS/S*65536* Encoder_resolution)/4000000]
Крр	hz	dec	1 hz= 100dec
K_Velocity_FF	%	dec	100%=256dec
Notch_N	hz	dec	Hz=dec*10+100
Speed_Fb_N	hz	dec	Hz=dec*20+100
Current	А	dec	1 Ap=1.414 Arms,1Arms=105dec

## Appendix 9: Common Objects List

Based on the data communication protocols described in Chapter 10,all parameter values are transferred in hexadecimal data. In the later sections of this document, we adopt the hexadecimal system and use Index

(16-bit index) and Subindex (8-bit subindex) to represent the register addressing. The digit 08 indicates the register will store data up to 1 byte, and the digit 10 indicates that the register will store data up to 2 bytes, and the digit 20 indicates the register will store data up to 4 bytes. It also covers the storage digits and read/write property of the register, read or write flag (RW), read-only or write-only flag (RO, WO), and mapping flag (M).

#### **Modes and Control**:

Index	Subindex	Bits	Modbus Address	Command Type	Unit	Descriptions
6040	00	10	0x3100	RW	bitcode	Use control word to change status of drive =>machine state  0x06 Motor power off  0x0F Motor power on  0x0B Quick stop, load tops-voltage switched off  0x2F-3F Start absolute positioning immediately  0x4F-5F Start relative positioning immediately  0x103F Start absolute positioning while target position changes.  0x105F Start relative positioning while target position changes  0x0F-1F Start homing  0X80 Clear internal error.
6041	00	10	0x3200	RO	bitcode	Status byte shows the status of drive bit0: ready to switch on bit1: switch on bit2: operation enable bit3: falt bit4: Voltage Enable bit5: Quick Stop bit6: switch on disable bit7: warning bit8: internal reserved bit9: reserved bit10: target reach bit11: internal limit active bit12: Step.Ach./V=0/Hom.att. bit13: Foll.Err/Res.Hom.Err. bit14: Commutation Found bit15: Referene Found
6060	00	08	0x3500	WO	number	Operation modes: 1 Positioning with position loop 3 Velocity with position loop -3 Velocity loop (immediate velocity mode) -4 Master/slave or pulse/direction control mode 6 Homing 7. CANOPEN based motion interpolation

#### Measurement data:

Index	Subindex	Bits	Modbus Address	Command Type	Unit	Descriptions
6063	00	20	0x3700	RO	inc	Actual position value
606C	00	20	0x3b00	RO	DEC=[(RPM *512*Encod er_resolutio n)/1875]	Actual velocity value
6078	00	10	0x3E00	RO	number	Actual current value
60FD	00	20	0x6D00	RO	bitcode	Status words for digital inputs bit0: Negative limit signal status bit1: Positive limit signal status bit2: Home signal status bit3: Hardware lock signal status

# Target object:

Index	Subindex	Bits	Modbus Address	Command Type	Unit	Descriptions
607A	00	20	0x4000	RW	inc	Target position in operation mode 1, shift to demand position if control word starts motion
6081	00	20	0x4A00	RW	DEC=[(RPM *512*Encod er_resolutio n)/1875]	Maximum velocity of trapezium profile in mode 1
6083	00	20	0x4B00	RW	DEC=[(RPS/ S*65536*En	Acceleration of the trapezium profile Default value: 610.352rps/s
6084	00	20	0x4C00	RW	coder_resol ution)/40000 00]	Deceleration of trapezium profile Default value: 610.352rps/s
60FF	00	20	0x6F00	RW	DEC=[(RPM *512*Encod er_resolutio n)/1875]	Target velocity in mode 3, -3, or 4
6071	00	10	0x3C00	RW	1Arms=1.41 4	Target current
6073	00	10	0x3D00	RW	Ap=105dec	Maximum current
6080	00	20	0x4900	RW, M	RPM	Maximum velocity. Actual velocity in mode 4. Maximum velocity in other mode.

# ${\bf Multiple\ position, multiple\ speed.}$

Index	Subindex	Bits	Modbus Address	Command Type	Unit	Descriptions
2020	01	20	0x0C10	RW	DEC	Multiple position control 0
2020	02	20	0x0C20	RW	DEC	Multiple position control 1
2020	03	20	0x0C30	RW	DEC	Multiple position control 2

2020	04	20	0x0C40	RW	DEC	Multiple position control 3
2020	10	20	0x0D00	RW	DEC	Multiple position control 4
2020	11	20	0x0D10	RW	DEC	Multiple position control 5
2020	12	20	0x0D20	RW	DEC	Multiple position control 6
2020	13	20	0x0D30	RW	DEC	Multiple position control 7
2020	05	20	0x0C50	RW	RPM	Multiple speed control 0
2020	06	20	0x0C60	RW	RPM	Multiple speed control 1
2020	07	20	0x0C70	RW	RPM	Multiple speed control 2
2020	08	20	0x0C80	RW	RPM	Multiple speed control 3
2020	14	20	0x0D40	RW	RPM	Multiple speed control 4
2020	15	20	0x0D50	RW	RPM	Multiple speed control 5
2020	16	20	0x0D60	RW	RPM	Multiple speed control 6
2020	17	20	0x0D70	RW	RPM	Multiple speed control 7

# Performance object

Index	Subindex	Bits	Modbus Address	Command Type	Unit	Descriptions
6065	00	20	0x3800	RW, M	inc	Maximum following error at which the drive generates an alarm Default value 10000inc
6067	00	20	0x3900	RW, M	inc	Position reach window position range for "target reached" flag Default value 10inc
607D	01	20	0x4410	RW, M	inc	Soft positive limit
607D	02	20	0x4420	RW, M	inc	Soft negative limit. (if both are zero, there is no limit)

## Homing

Index	Subindex	Bits	Modbus Address	Command Type	Unit	Descriptions
6098	00	08	0x4D00	RW	integer	Homing methods
6099	01	20	0x5010	RW	DEC=[(RPM*	Velocity for searching limit switch
6099	02	20	0x5020	RW	512*Encoder _resolution)/ 1875]	Velocity for searching phase-N signal
609A	00	20	0x5200	RW	DEC=[(RPS/ S*65536*Enc oder_resoluti on)/4000000]	Acceleration
607C	00	20	0x4100	RW	inc	Home offset

# Velocity loop object:

Index	Subindex	Bits	Modbus Address	Command Type	Unit	Descriptions
60F9	01	10	0x6310	RW	inc/s	VC_KP proportional gain of velocity loop 50 soft gain 200 hard gain
60F9	02	10	0x6320	RW	integer	VC_KI integral gain of velocity loop 0 no correction of transient deviations 1 default value 2 strong correction, can cause oscillation
60F9	05	10	0x6350	RW	integer	Speed feedback filter

## Position loop object:

Index	Subindex	Bits	Modbus Address	Command Type	Unit	Descriptions
60FB	01	10	0x6810	RW	unsigned	PC_KP proportional value of position loop, for example:  1000 default value, soft correction 3000 value for middle performance 8000 good performance value, with low following error, high position stiffness
60FB	02	10	0x6820	RW	integer	Velocity feedforward
60FB	03	10	0x6830	RW	integer	Acceleration feedforward
60FB	05	10	0x6850	RW	integer	Smooth filter

## Pulse input parameters:

Index	Subindex	Bits	Modbus Address	Command Type	Unit	Descriptions
2508	01	10	0x1910	RW	integer	Numerator of electronic gear ratio
2508	02	10	0x1920	RW	unsigned	Denominator of electronic gear ratio
2508	03	08	0x1930	RW	integer	Pulse mode control 0CW/CCW 1Pulse/Direction 2Incremental encoder 10CW/CCW(RS422 type) 11Pulse/Direction(RS422 type) 12 Incremental encoder (RS422 type) Note:0,1,2 are used for PIN4,5,9,10,14,15 of Master_Encoder interface,they are TTL signal. 10,11,12 are used for PIN6,7,8,11,12,13,they are differential signal.
2508	04	20	0x1940	RW	inc	Input pulse amount before electronic gear.
2508	05	20	0x1950	RW	inc	Execute pulse amount after electronic gear

2508	06	10	0x1960	RW	DEC	Filter for pulse input
2508	0C	10	0x19C0	RW	pulse/mS	Pulse speed of master
2508	0D	10	0x19D0	RW	pulse/mS	Pulse speed of slave

## Storage parameters:

Index	Subindex	Bits	Modbus Address	Command Type	Unit	Descriptions
2FF0	01	08	0x2910	RW	unsigned	Save all control parameters     Initialize all control parameters.  Note : Only for control parameters, exclude motor parameters.
2FF0	03	08	0x2930	RW	unsigned	1: Save motor parameters

Input and output parameters:

Input and output parameters:							
Index	Subindex	Bits	Modbus Address	Command Type	Unit	Descriptions	
2010	03	10	0x0830	RW	unsigned	Function definition of digital input 1	
2010	04	10	0x0840	RW	unsigned	Function definition of digital input 2	
2010	05	10	0x0850	RW	unsigned	Function definition of digital input 3	
2010	06	10	0x0860	RW	unsigned	Function definition of digital input 4	
2010	07	10	0x0870	RW	unsigned	Function definition of digital input 5	
2010	08	10	0x0880	RW	unsigned	Function definition of digital input 6	
2010	09	10	0x0890	RW	unsigned	Function definition of digital input 7	
2010	1D	10	0x09D0	RW	unsigned	Function definition of digital input 8	
2010	0F	10	0x08F0	RW	unsigned	Function definition of digital output 1	
2010	10	10	0x0900	RW	unsigned	Function definition of digital output 2	
2010	11	10	0x0910	RW	unsigned	Function definition of digital output 3	
2010	12	10	0x0920	RW	unsigned	Function definition of digital output 4	
2010	13	10	0x0930	RW	unsigned	Function definition of digital output 5	
2010	1E	10	0x09E0	RW	unsigned	Function definition of digital output 6	
2010	1F	10	0x09F0	RW	unsigned	Function definition of digital output 7	
2010	0 <b>A</b>	10	0x08A0	RO	bitcode	Status of digital input bit0: Din1 bit1: Din2 bit2: Din3 bit3: Din4 bit4: Din5 bit5: Din6 bit6: Din7 bit7: Din8	
2010	14	10	0x0940	RO	bit code	Status of digital output bit0: Dout1 bit1: Dout2 bit2: Dout3 bit3: Dout4 bit4: Dout5 bit5: Dout6	

						bit6: Dout7
						Polarity of digital input
2010	01	10	0x0810	RW	bitcode	0: Normally-open; 1: Normally-close bit0: Din1 bit1: Din2 bit2: Din3 bit3: Din4 bit4: Din5 bit5: Din6 bit6: Din7 bit7: Din8 Default value is FF
2010	0D	10	0x08D0	RW	bitcode	Polarity of digital output  0: Normally-open; 1: Normally-close bit0: Dout1 bit1: Dout2 bit2: Dout3 bit3: Dout4 bit4: Dout5 bit5: Dout6 bit6: Dout7 Default value is FF
2010	02	10	0x0820	RW	bitcode	Simulation of digital input bit0: Din1 bit1: Din2 bit2: Din3 bit3: Din4 bit4: Din5 bit5: Din6 bit6: Din7
2010	0E	10	0x08E0	RW	bitcode	Simulation of digital output bit0: Dout1 bit1: Dout2 bit2: Dout3 bit3: Dout4 bit4: Dout5 bit5: Dout6 bit6: Dout7

#### Error code:

Index	Subindex	Bits	Modbus Address	Command Type	Unit	Descriptions
2601	00	10	0x1F00	RO	unsigned	Current error code: bit0: Internal bit 1: Encoder ABZ bit 2: Encoder UVW bit 3: Encoder counting bit 4: Over temperature bit 5: Over voltage bit 6: Low voltage bit 7: Over current bit 8: Chop resistor

						bit 9: Following error bit 10: Logic voltage bit 11: Ilt error bit 12: Over frequency bit 13: Reserved bit 14: Commutation bit 15: EEPROM
2610	00	10	,	DO	unaignad	Freez and of historical plans 0
2610	00	10	/	RO	unsigned	Error code of historical alarm 0
2611	00	10	/	RO	unsigned	Error code of historical alarm 1
2612	00	10	1	RO	unsigned	Error code of historical alarm 2
2613	00	10	/	RO	unsigned	Error code of historical alarm 3
2614	00	10	/	RO	unsigned	Error code of historical alarm 4
2615	00	10	1	RO	unsigned	Error code of historical alarm 5
2616	00	10	1	RO	unsigned	Error code of historical alarm 6
2617	00	10	/	RO	unsigned	Error code of historical alarm 7

#### Bus specification parameters:

Index	Subindex	Bits	Command Type	Unit	Descriptions
100B	00	08	RW	unsigned	Station No. of driver Default value:1
2F81	00	08	RW	unsigned	Note:it needs to save and restart driver after change.  Baudrate for CAN Setting value Baudrate  100: 1M 50: 500k 25: 250k 12: 125k 5: 50k 1: 10k Default value: 50 Note:it needs to save and restart driver after change.
2FE0	00	10	RW	unsigned	Baudrate for RS232 Setting value Baudrate 540 19200 270 38400 90 115200 Default value: 270 Note:it needs to save and restart driver after change.
2FE2	00	10	RW	unsigned	Baudrate for RS485 Setting value Baudrate 1080 9600 540 19200 270 38400 90 115200 Default value: 540 Note:it needs to save and restart driver after change.

CAN-PDO parameters: 0X1400-0X1A00

0X1400-7 (RX\_Parameter/Read)

0X1600-7 (RX<sub>-</sub>Mapping)

0X1800-7 (TX\_Parameter/Write)

0X1A00-7 (TX\_Mapping)

# Appendix 10: Selection for Brake Resistor

Driver	Driver	Braking Resistor[Ω]			Brake Resistor	Brake Resistor	Brake Resistor Withstand
Model	Power[W]	Min.	Max.	Ref.	Model (Ref.)	Power[W] (Ref.)	Voltage[VDC] (Min.)
JD420	750W	39	100	75	T-75R-100	100	500
	200W						
	400W	39	100	75	T-75R-100	100	500
	750W						
JD430	1000W						
	1.05KW	27	51	39	T-39R-200		500
	1.25KW						
	1.26KW						
	1.57KW						
	1.05KW					200	
	1.26KW						
JD620	1.57KW	47	150	75	T-75R-200		800
30020	1.88KW	41	130	7.5	1-7311-200		000
	2.1KW						
	2.3KW						
	3.0KW						
JD630	3.8KW	39	100	47	T-47R-300	300	800
	3.5KW						
JD640	4.4KW	39	100	47	T-47R-300	300	800

Note:Please set brake resistor value and power in d5.04 and d5.05 when using brake resistor. Please select brake resistor power according to real application.

# **Appendix 11: Selection for Fuse**

Driver Model	Driver Power[W]	Fuse Specification
JD420 Series	750W	15A/250VAC
	200W	3.5A/250VAC
	400W	7A/250VAC
	750W	15A/250VAC
JD430 Series	1000W	20A/250VAC
	1.05KW	20A/250VAC
	1.25KW	25A/250VAC
	1.26KW	25A/250VAC
	1.26KW	20A/500VAC
	1.57KW	20A/300VAC
JD620 Series	1.88KW	20A/500VAC
	2.1KW	25A/500VAC
	2.3KW	25A/500VAC
	3.0KW	30A/500VAC
JD630 Series	3.8KW	35 4/500 /4 0
	3.5KW	35A/500VAC
JD640 Series	4.4KW	45A/500VAC

# Appendix 12: Overload protection for Motor

Driver	Overload protection current /A	Time constant /s
JD420 Series	4	100
JD430 Series	11	188
JD620 Series	7	188

## **Appendix 13 Servo Drive Model Naming System**

There are 10 codes in total for Servo Product model name, formatted ad 01234-56-789, its value could be 0~9, a~z or A~Z which can be defined and used when necessary. Codes are defined and described in details as foolows;

#### For example:

JD430 -XX -XXX

#### I: Model Designation

JD420: JD420 series driver JD430: JD430 series driver JD620: JD620 series driver

. . . .

#### II: Communication Ports

LA~LZ: RS232+RS485 AA~AZ: RS232+RS485+CAN PA~PZ: RS232+Profibus DP

EA~EZ: RS232+ETHERCAT

#### III: Software Code:

Consist of 3 numbers.