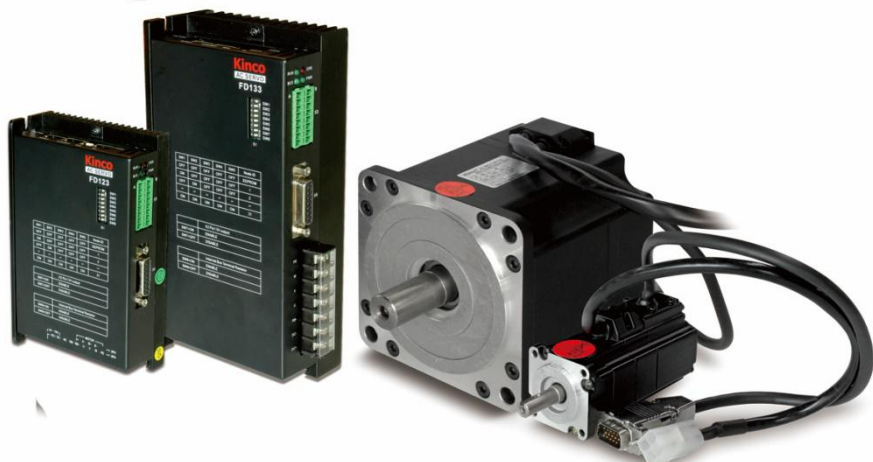


# FD1X3

## Servo driver user menu





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## Version modification instruction

Date	Modification content
2017-08-14	In chapter 9 and 10, 485 and 232 communication example are added.
2017-08-17	In chapter 11, SDO example is added.
2017-12-12	Modify part of text problem
2017-12-28	In chapter 11, description of RPDO is modified,
2018-03-09	Description of terminal resistor (SW8) in FD123 and FD133 is added.
2018-04-25	SMS absolute motor is added.

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## Preface Product Acceptance

Thank you for using Kinco Servo product!

The accessories of Kinco every series & different types drivers are different. We advice you accept products before use.

Item for Acceptance	Remark
Whether the model of a delivered FD 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 wiring are purchased

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## **Chapter 1 System configuration and types**

## 1.1 Product type description

### 1.1.1 Model description of Servo Motors

### 1.1.2 Driver description

FD1X3 series driver description												
	F	D	1	2	3	-	E	A	-	0	0	0
Driver Series	F	D	1	2	3	-	E	A	-	0	0	0
FD: Bus Series												
Input voltage	F	D	1	2	3	-	E	A	-	0	0	0
1: DC24~70V												
Driver rated current												
2: 10A	F	D	1	2	3	-	E	A	-	0	0	0
3: 20A												
Driver vision												
3: The third generation	F	D	1	2	3	-	E	A	-	0	0	0
Driver interface												
LA: RS232, RS485, Pulse												
CA: RS232, CANopen, Pulse	F	D	1	2	3	-	E	A	-	0	0	0
CC: RS232, CANopen, Digital												
EA: RS232, EtherCAT, Pulse												
Software vision												
000: Standard vision	F	D	1	2	3	-	E	A	-	0	0	0
003: Support absolute encoder												

### 1.1.3 Cable

Motor power cable description															
	M	0	T	-	0	0	5	-	L	L	-	K	L	-	D
Cable type	M	0	T	-	0	0	5	-	L	L	-	K	L	-	D
MOT: Motor power cable															
Rated current															
005: Rated current 5A	M	0	T	-	0	0	5	-	L	L	-	K	L	-	D
008: Rated current 8A															
015: Rated current 15A															
Cable length															
(5): 0.5m	M	0	T	-	0	0	5	-	L	L	-	K	L	-	D
01: 1m															
02: 2m															
03: 3m															
Connector type															
KL: 4PIN power connector	M	0	T	-	0	0	5	-	L	L	-	K	L	-	D
Power cable type															
D: Low voltage dedicated power cable	M	0	T	-	0	0	5	-	L	L	-	K	L	-	D

Motor encoder cable description														
	E	N	C	C	A	-	L	L	-	K	H	-	B	T
Cable type														
ENC: Motor Encoder cable	E	N	C	C	A	-	L	L	-	K	H	-	B	T
Driver terminal encoder connector type														
C: Cable	E	N	C	C	A	-	L	L	-	K	H	-	B	T
Driver terminal encoder pin definition														
A: Standard incremental encoder	E	N	C	C	A	-	L	L	-	K	H	-	B	T
G: Communication encoder														
Cable length														
(5): 0.5m														
01: 1m	E	N	C	C	A	-	L	L	-	K	H	-	B	T
02: 2m														
03: 3m														
Encoder cable type														
K: 16-core cable	E	N	C	C	A	-	L	L	-	K	H	-	B	T
G: 6-core cable														
Motor encoder cable connector type														
H: Direct cable connector	E	N	C	C	A	-	L	L	-	K	H	-	B	T
U: Communication encoder connector														
Battery option														
BT: With battery(Multi-turn absolute)	E	N	C	C	A	-	L	L	-	K	H	-	B	T

Motor brake cable description									
	B	R	A	-	L	L	-	K	L
Cable type									
BRA: Motor brake cable	B	R	A	-	L	L	-	K	L
Cable length (5): 0.5m									
01: 1m	B	R	A	-	L	L	-	K	L
02: 2m									
03: 3m									
Cable connector									
KL: 2PIN brake connector	B	R	A	-	L	L	-	K	L

# Chapter 2 System installment requirements and precautions

## 2.1 Driver mounting

### 2.1.1 Mounting

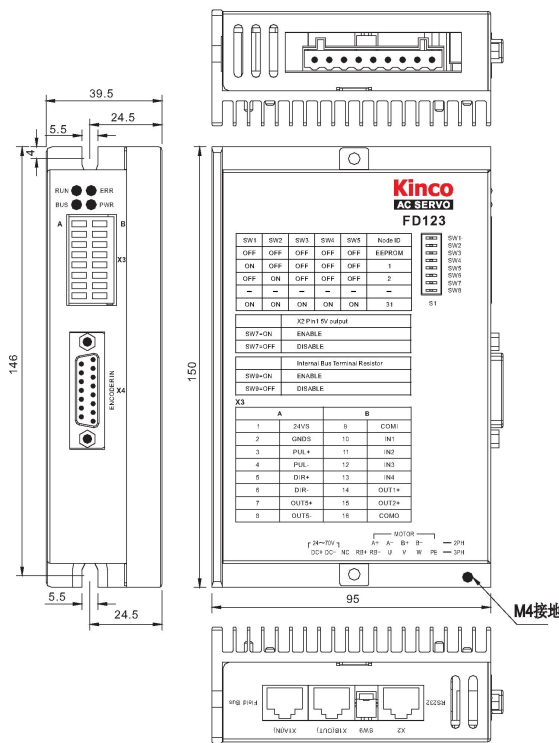


Figure 2-1 FD123 driver size

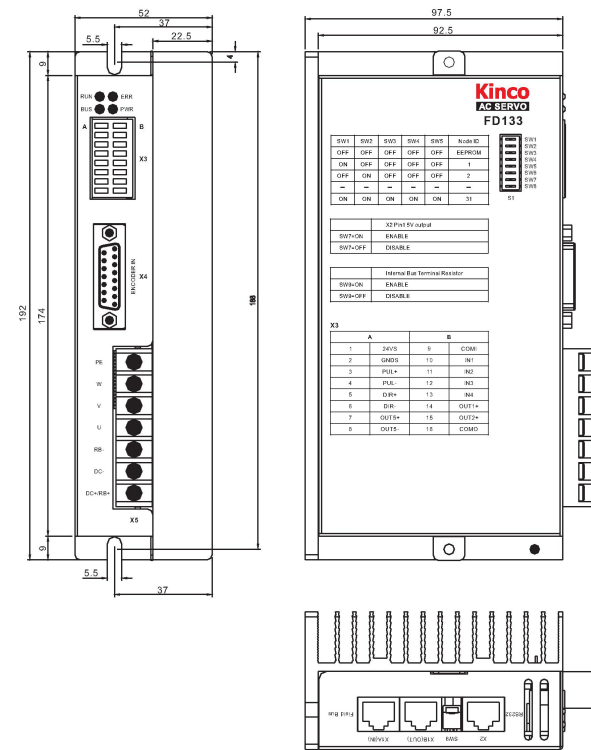


Figure 2-2 FD133 driver size



### Precaution

Around driver, connection space need to be reserved, >60mm.



### Warning

- Please carefully read and follow requirements of this menu. It can help you to correctly set up and operate driver, and make driver in the best performance
- Please install it indoor of no rain and direct sunlight.
- This product conform with EMC's standard 2014/30/EU and low-voltage standard 2014/35/EU(LVD)
- Occasion (without Grinding fluid, Oil mist, Iron powder, cutting and etc)
- Occasion (good ventilation, no Moisture, oil and water, no heat source such as stove)
- Occasion without shock
- Please do not use gasoline, thinner, Acid & Alkaline detergent, in order to avoid discoloration or damage

## 2.2 Application requirements of driver

- Please ensure this menu can be provided for design engineer, operators and staffs (or machine ) who is responsible to adjust and use this product
- Please ensure to follow requirements of this file all the time. And consider other accessory and module's file

Please consider destination's law, and:

- regulations and standards
- test organization and insurance company's regulation
- national specifications

### 2.2.1 Transportation and saving conditions

- Please ensure product do not overburn during the process of transportation and saving, including:
  - Mechanical load
  - non-allowed temperature
  - Water
  - Corrosive gas
- Please use original package to save and transport. Original package provide efficient protection so as to avoid influence of general issues

## 2.2.2 Technology requirements

Must follow:

- Specified connection and environment condition in product technology data and all of other connecting accessory's technology requirements. As long as product specification requirements are conformed, users are allowed to operate according to related safety regulations.
- Please follow instructions and alerts in this product

## 2.2.3 Operator's requirements

- This product must be operated by electrical engineers who are familiar with instructions below :
  - Electrical control system's installation and operation
  - Regulations of operating safety project system
  - Regulations of accident protection and occupation safety
  - Product using menu

## 2.2.4 Environment requirements

Environment	Requirement
Working temperature	0 - 40°C (no ice)
Working humidity	5 - 95%RH (no condensation)
Storage temperature	-10 - 70°C (no ice)
Storage humidity	5 - 95%RH (no condensation)
Assembly requirement	Indoors without sunlight, corrosive gas, non-flammable gas, no dust.
Altitude	Less than 2000 m, power derating between 1000m and 2000m
Vibration	Less than 5.9m/s <sup>2</sup> , 10~60Hz (not to be used at the resonance point)

## 2.2.5 Precautions



### Alarm

- Please follow menu's all required operation. And refer to figure 2-3 to correctly install servo system.
- In the case of use of an external brake resistor, provide adequate space around the brake resistor since it can become very hot.
- The installation orientation is vertical to provide sufficient convection air flow through the controller housing.

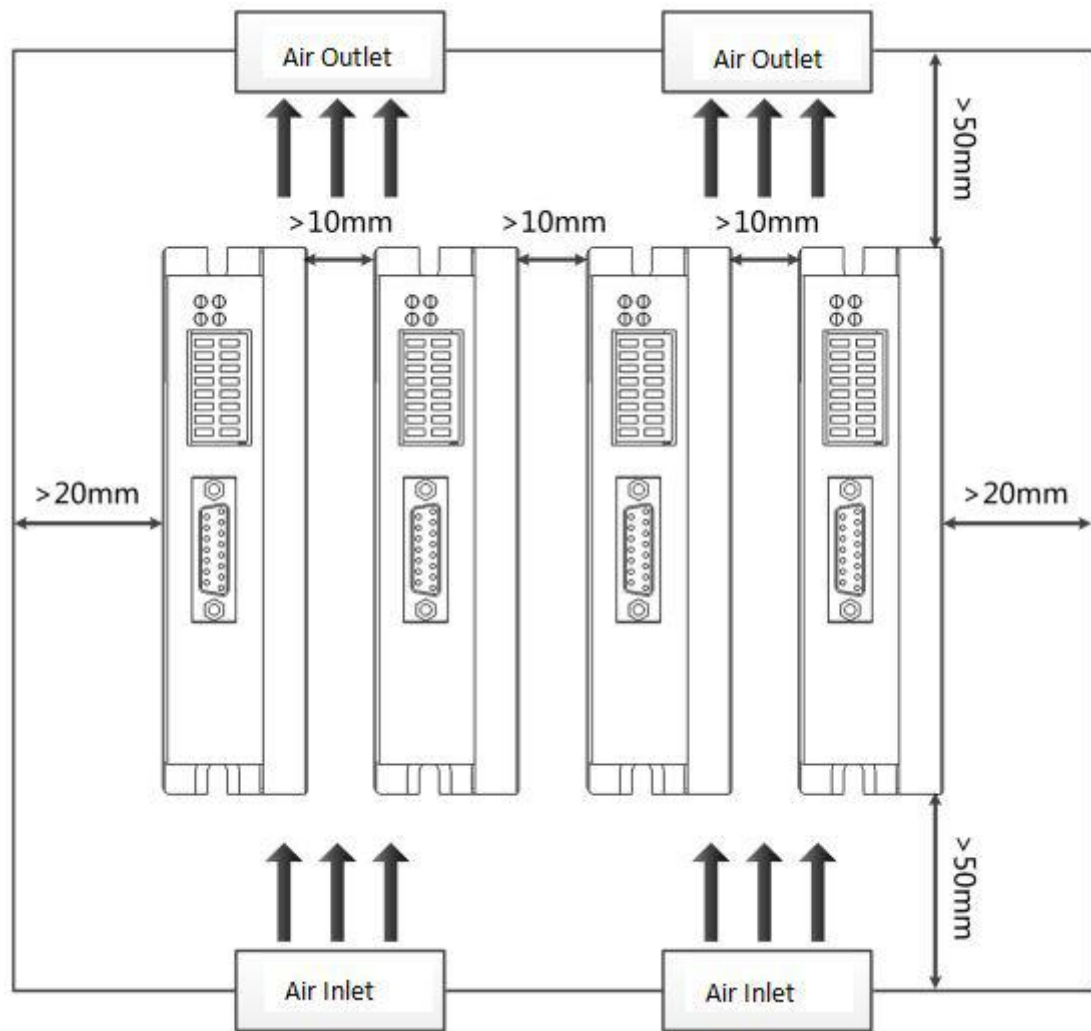


Figure 2-3 Install orientation, distances and clearances

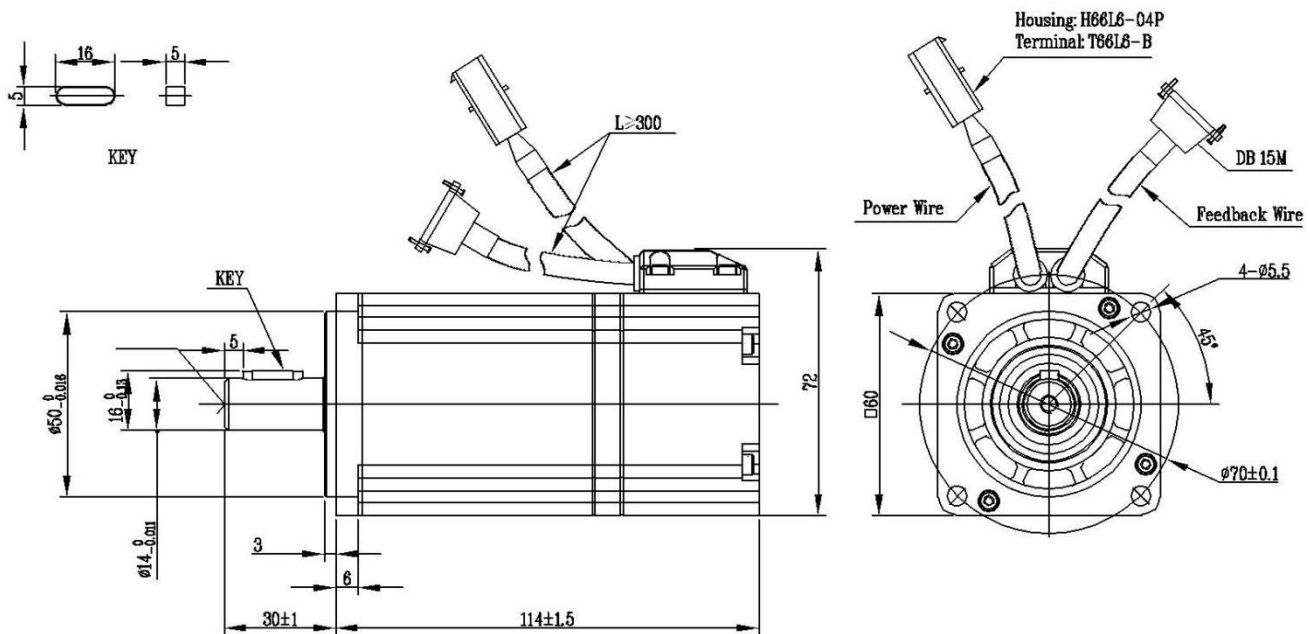


### Note

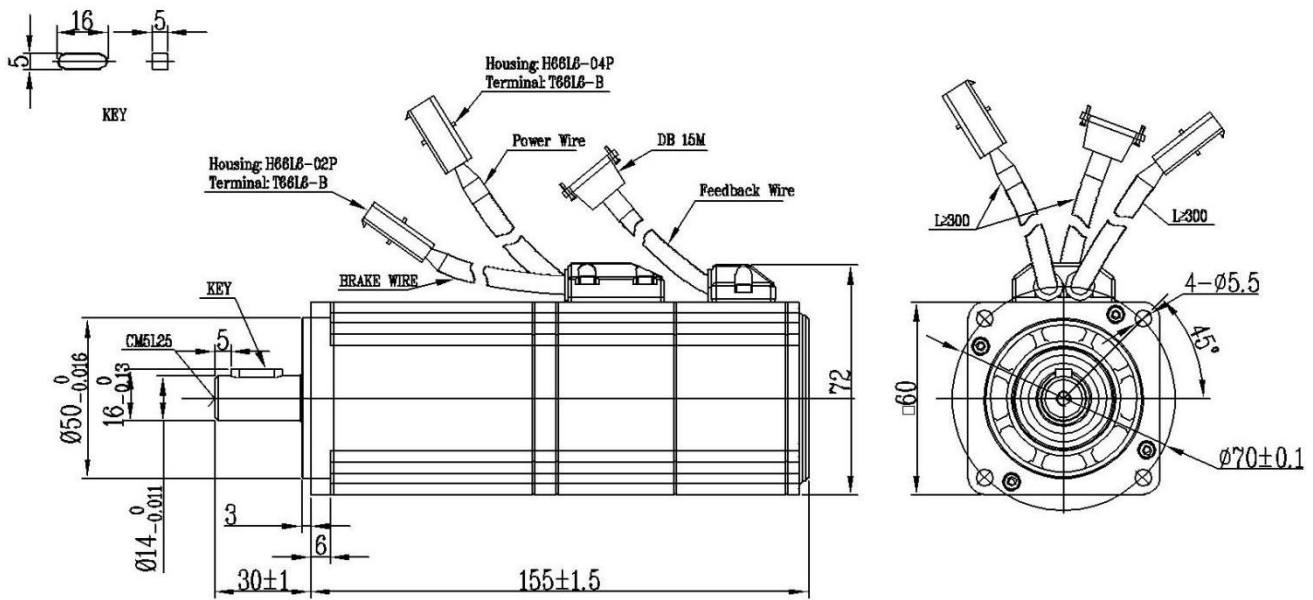
- Tightly fasten the screws that fix the motor ;
- Make sure to tightly fasten all fixed points when fixing the driver ;
- Driver & motor power cable, brake cable and encoder cannot be over stretching ;
- Use a coupling shaft or expansion sleeve to ensure that both the motor shaft and equipment shaft are properly centered ;
- Avoid anything strange into driver. When Screw, metals shavings and other things with conductivity or flammability enter into driver, it might causes fire or electric shock. For safety, do not use any damaged servo driver or any driver with damaged parts ;

## 2.3 Servo motor wire diagram

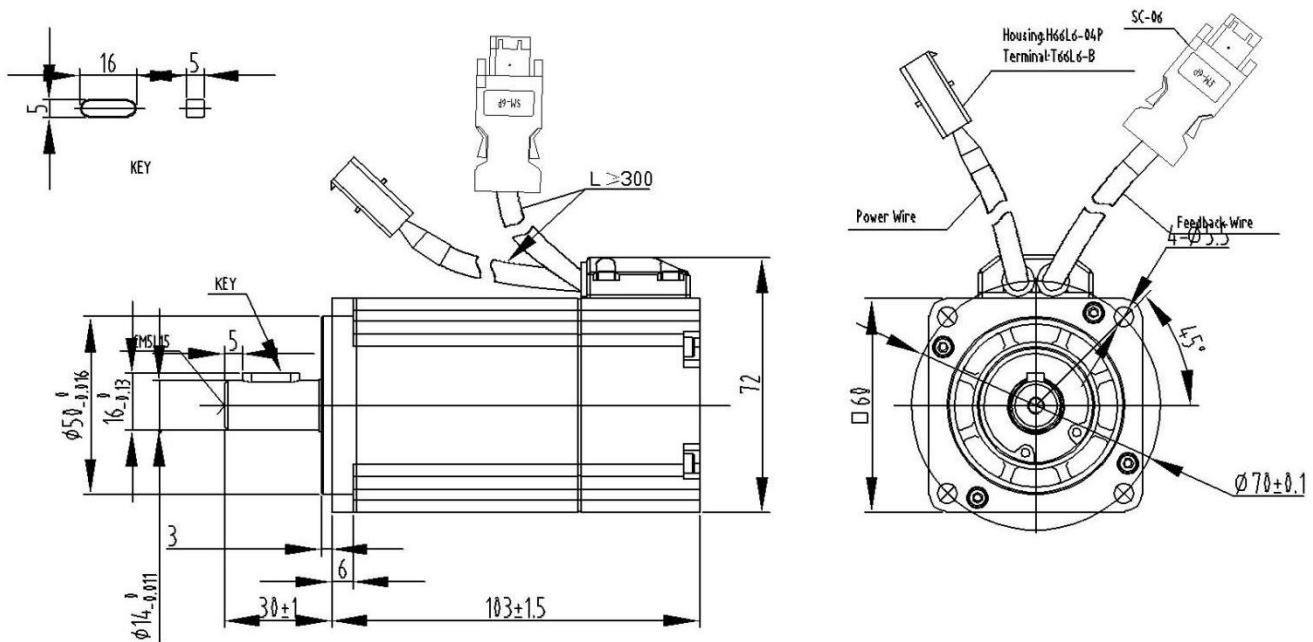
### 2.3.1 SMC60S-0020-30AAK- ( 60flange , 200W , without brake , incremental encoder )



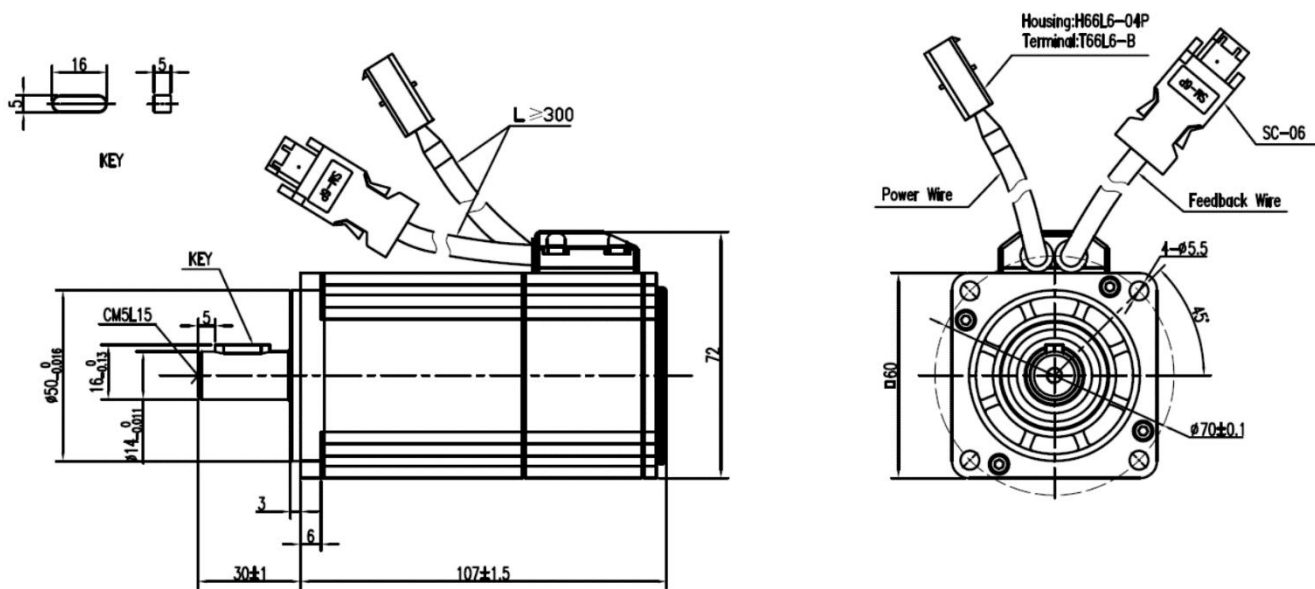
2.3.2 SMC60S-0020-30ABK- ( 60 flange , 200W , with brake , incremental encoder )



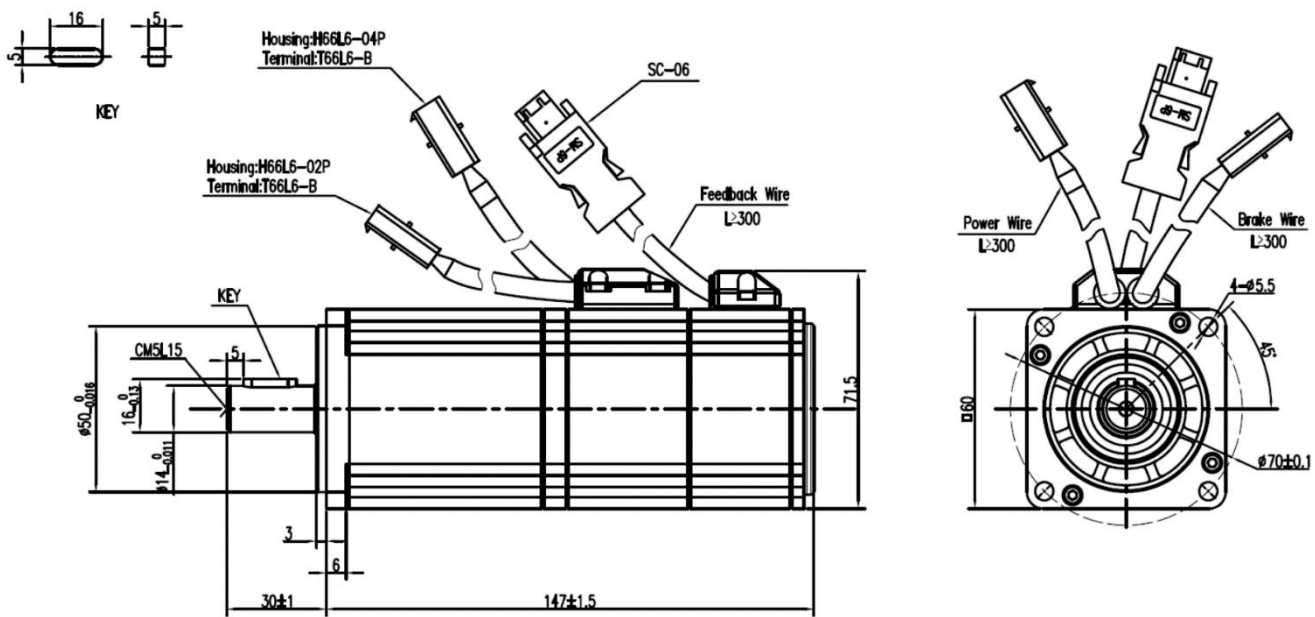
2.3.3 SMC60S-0020-30MAK- ( 60 flange , 200W , without brake , magnetoelectric encoder )



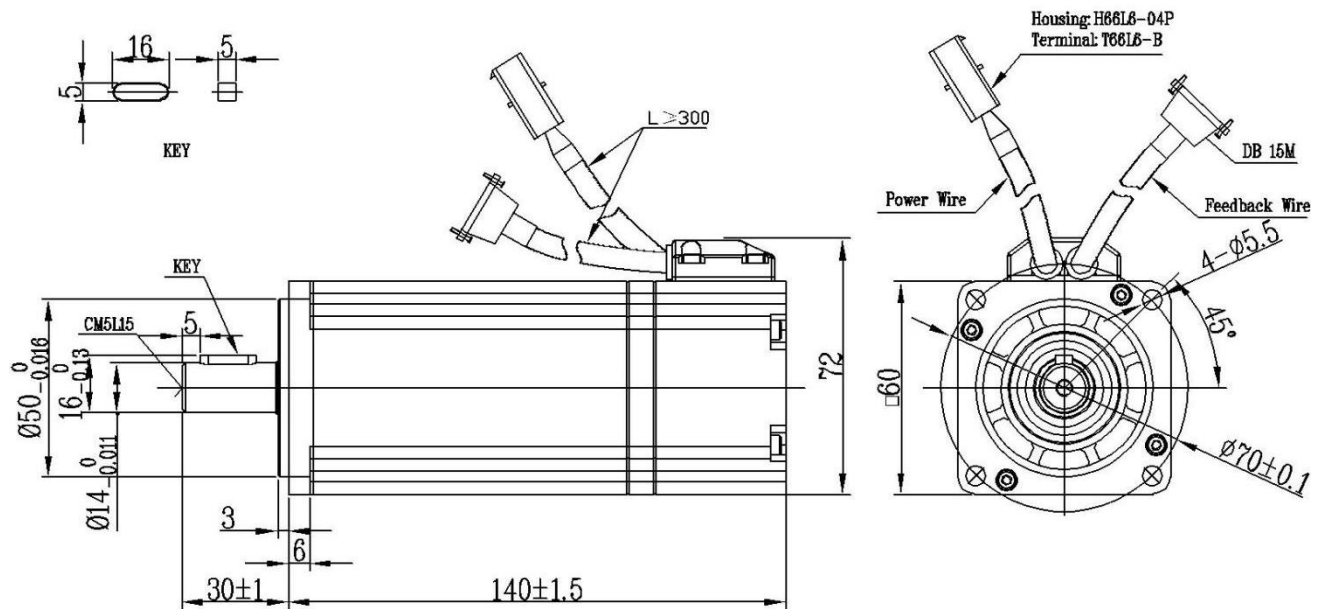
2.3.4 SMS60S-0020-30KAK- ( 60 flange , 200W , without brake , absolute encoder )



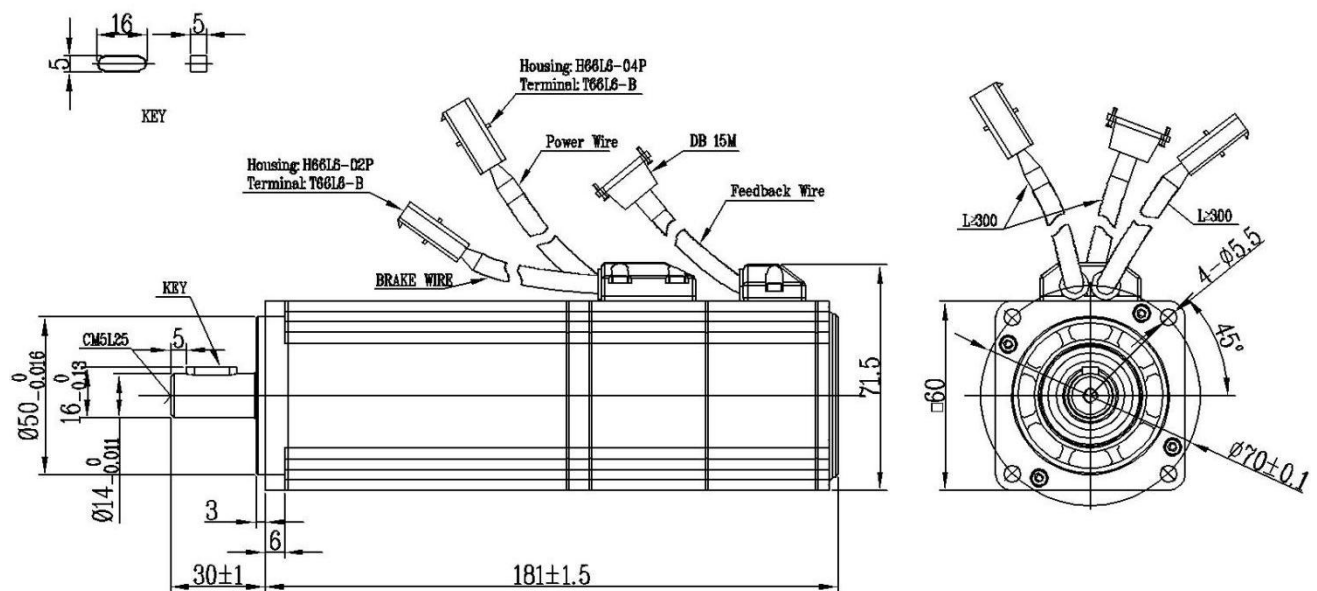
2.3.5 SMS60S-0020-30KBK- ( 60 flange , 200W , with brake , absolute encoder )



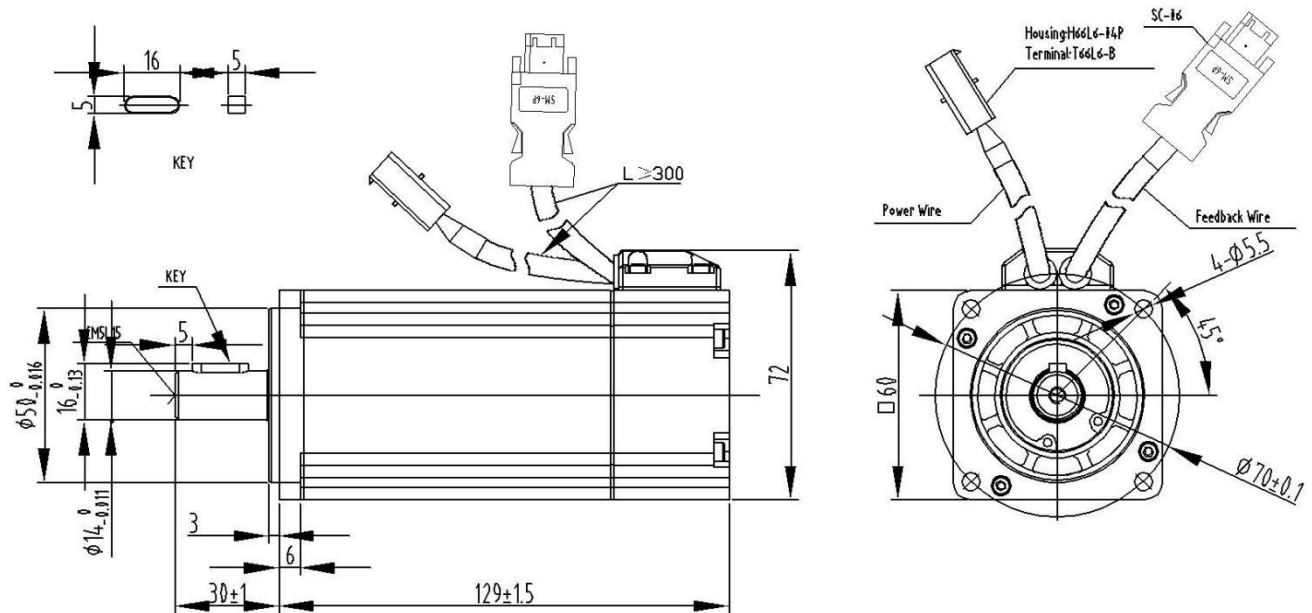
2.3.6 SMC60S-0040-30AAK- ( 60 flange , 400W , without brake , incremental encoder )



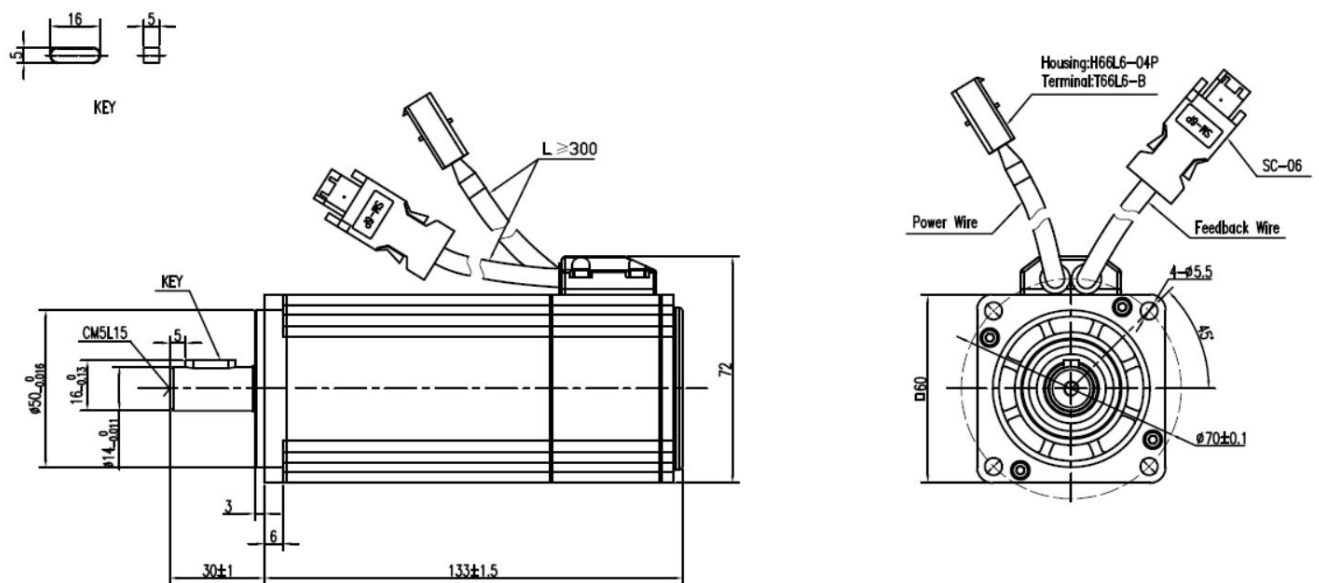
2.3.7 SMC60S-0040-30ABK- ( 60 flange , 400W , with brake , incremental encoder )



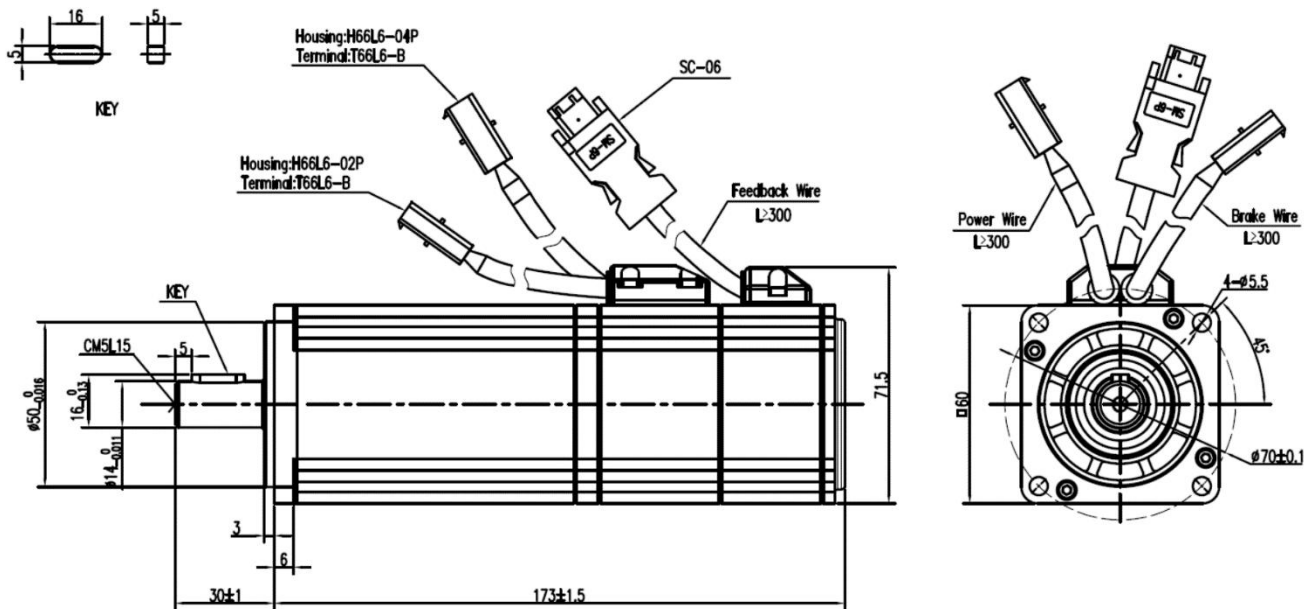
2.3.8 SMC60S-0040-30MAK- ( 60 flange , 400W , without brake , magnetoelectric encoder )



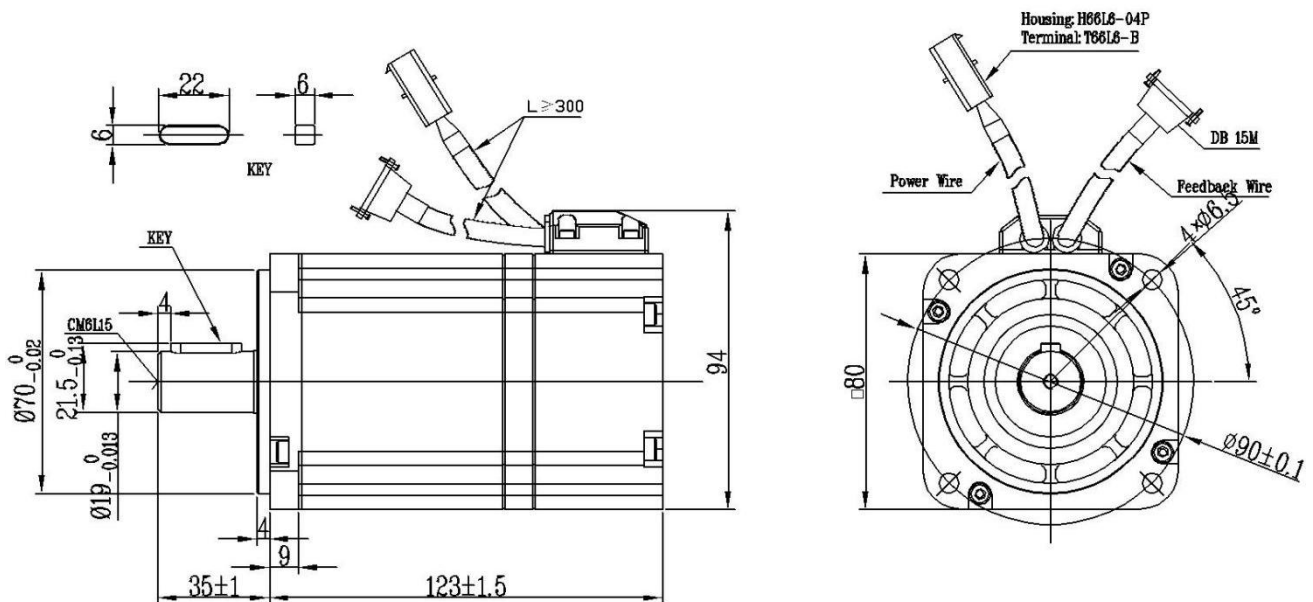
2.3.9 SMS60S-0040-30KAK- ( 60 flange , 400W , without brake , absolute encoder )



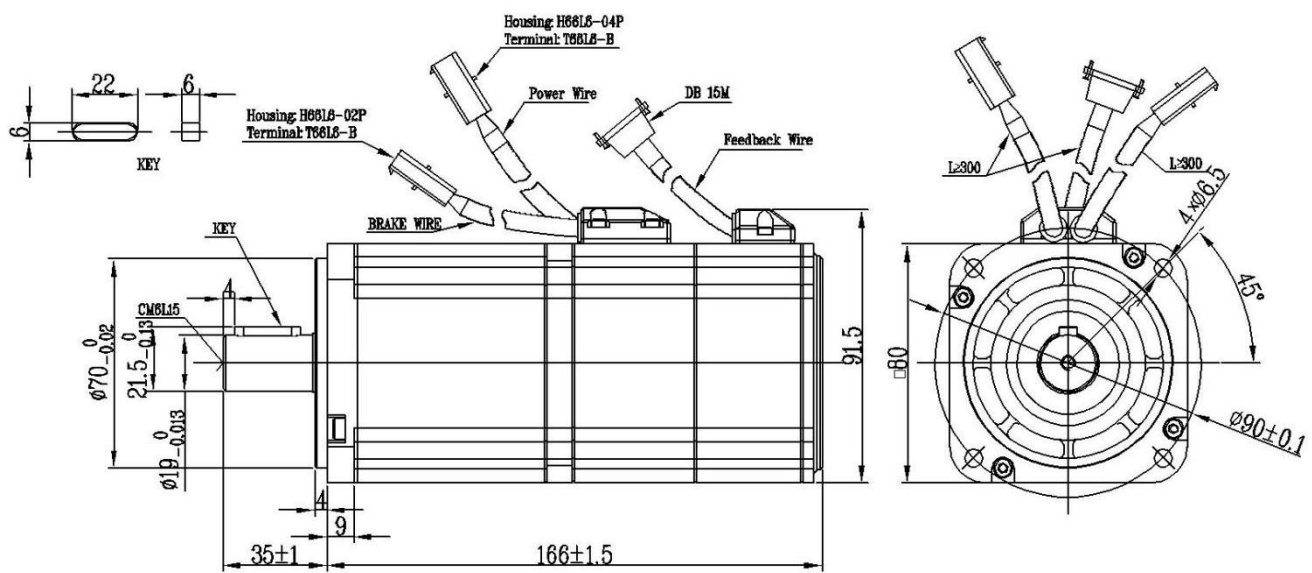
2.3.10 SMS60S-0040-30KBK- ( 60 flange , 400W , with brake , absolute encoder )



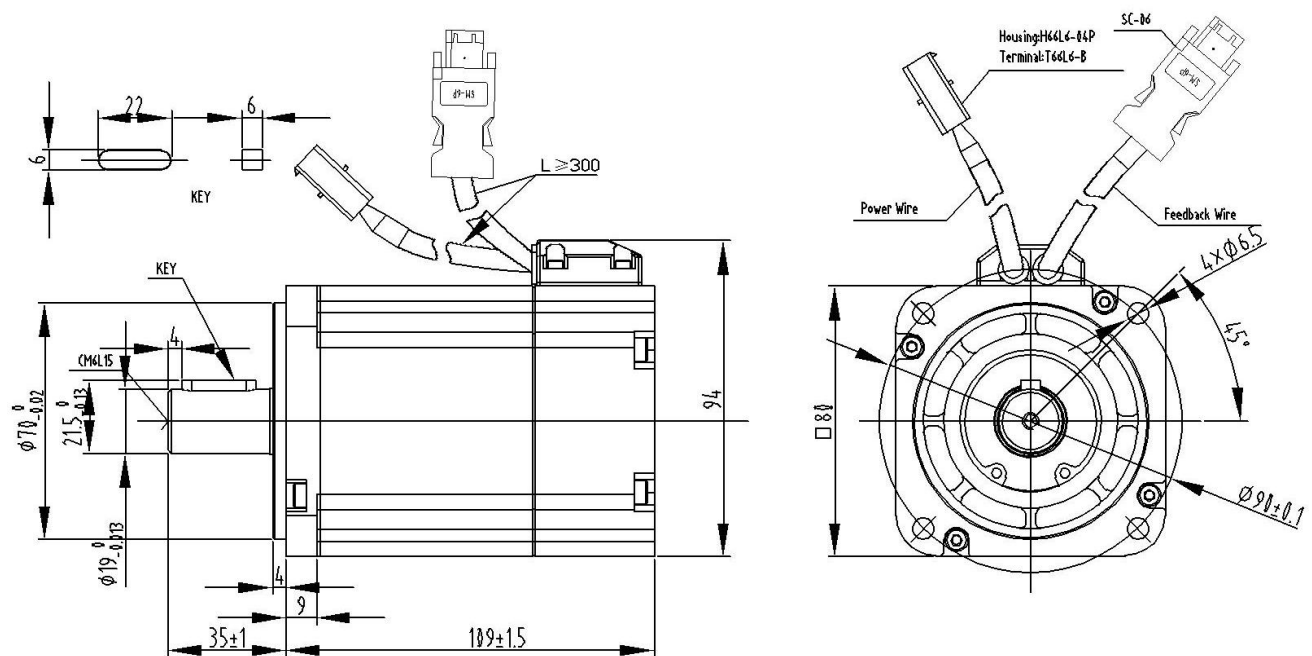
2.3.11 SMC80S-0040-30AAK- ( 80 flange , 400W , without brake , incremental encoder )



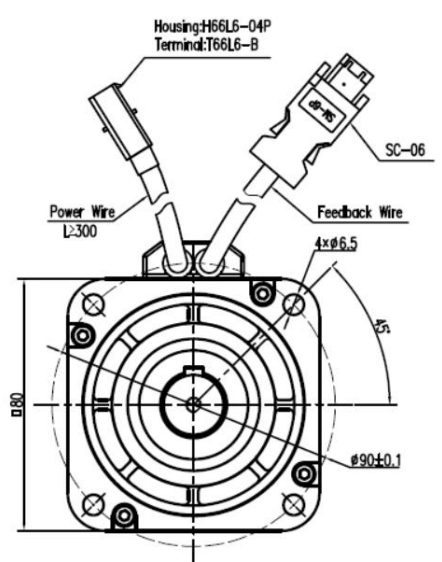
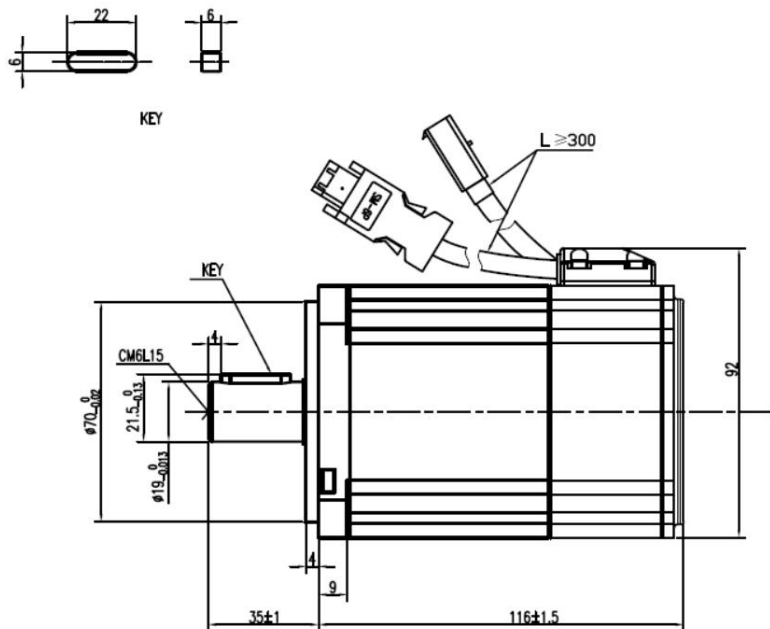
2.3.12 SMC80S-0040-30ABK- ( 80 flange , 400W , with brake , incremental encoder )



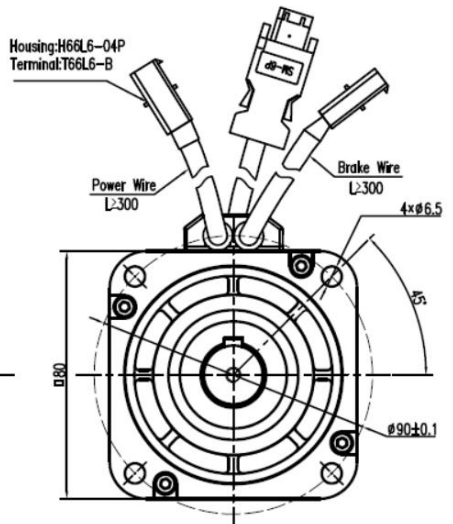
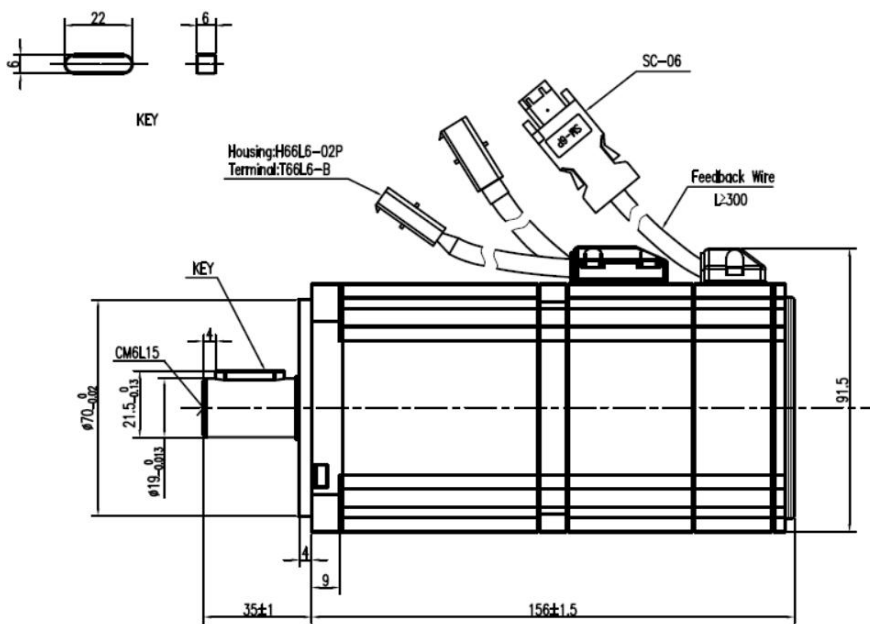
2.3.13 SMC80S-0040-30MAK- ( 80 flange , 400W , without brake , magnetoelectric encoder )



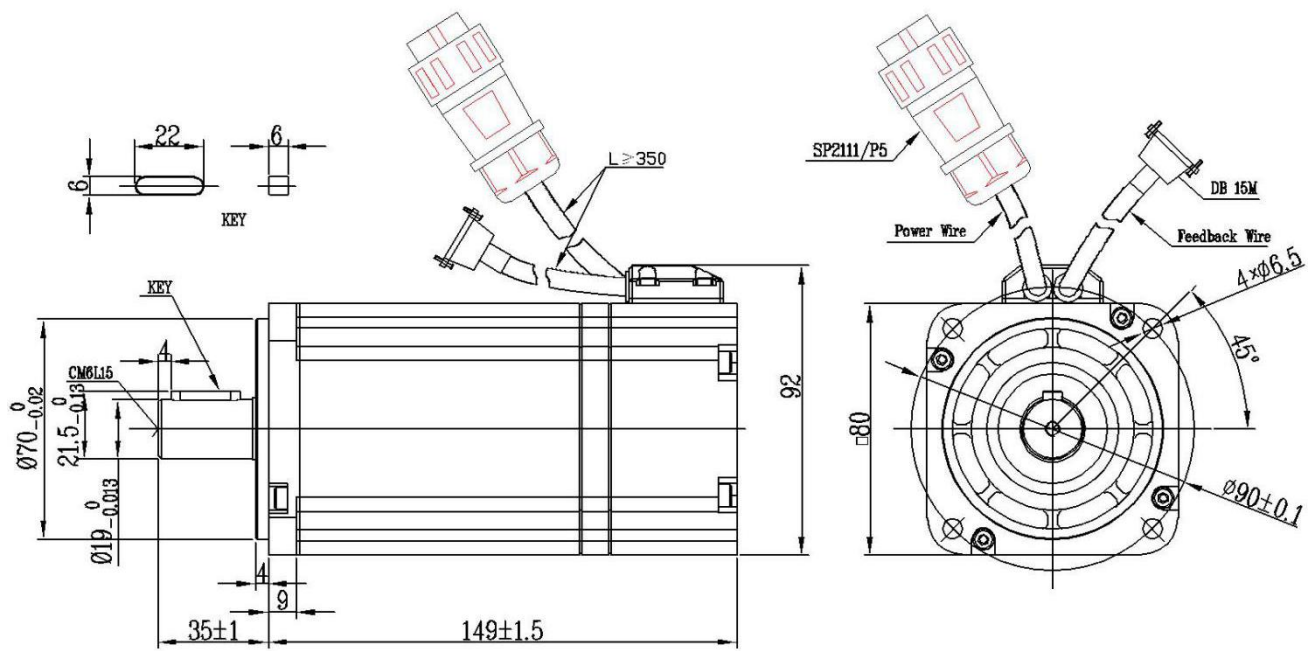
2.3.14 SMS80S-0040-30KAK- ( 80 flange , 400W , without brake , absolute encoder )



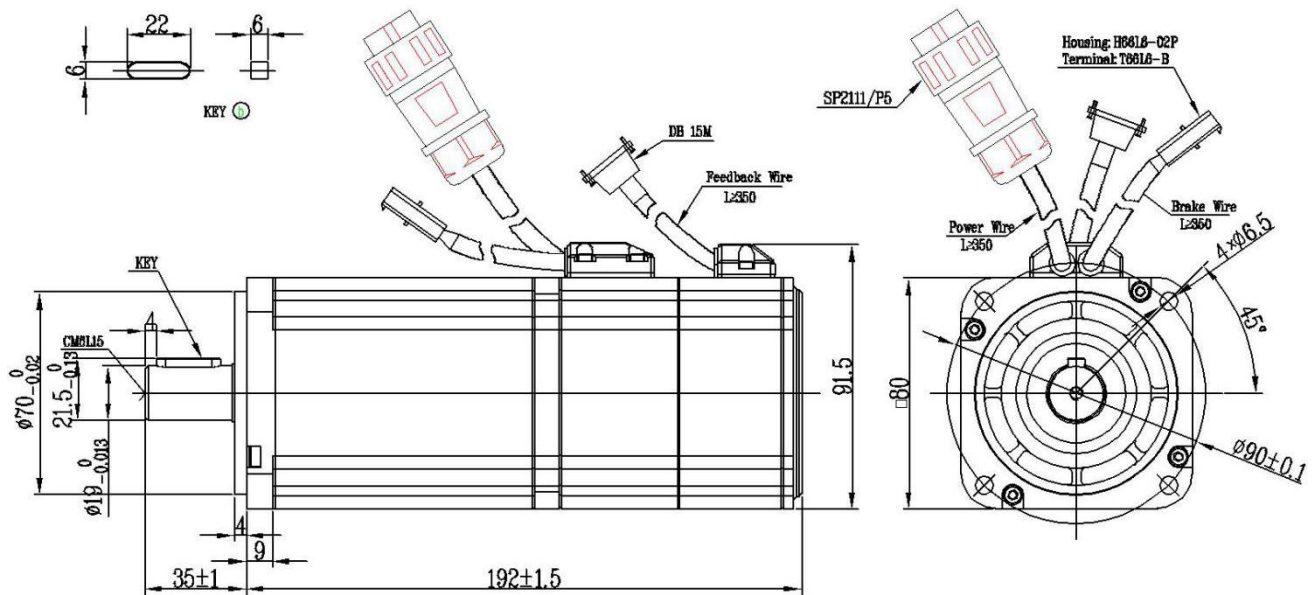
2.3.15 SMS80S-0040-30KBK- ( 80 flange , 400W , with brake , absolute encoder )



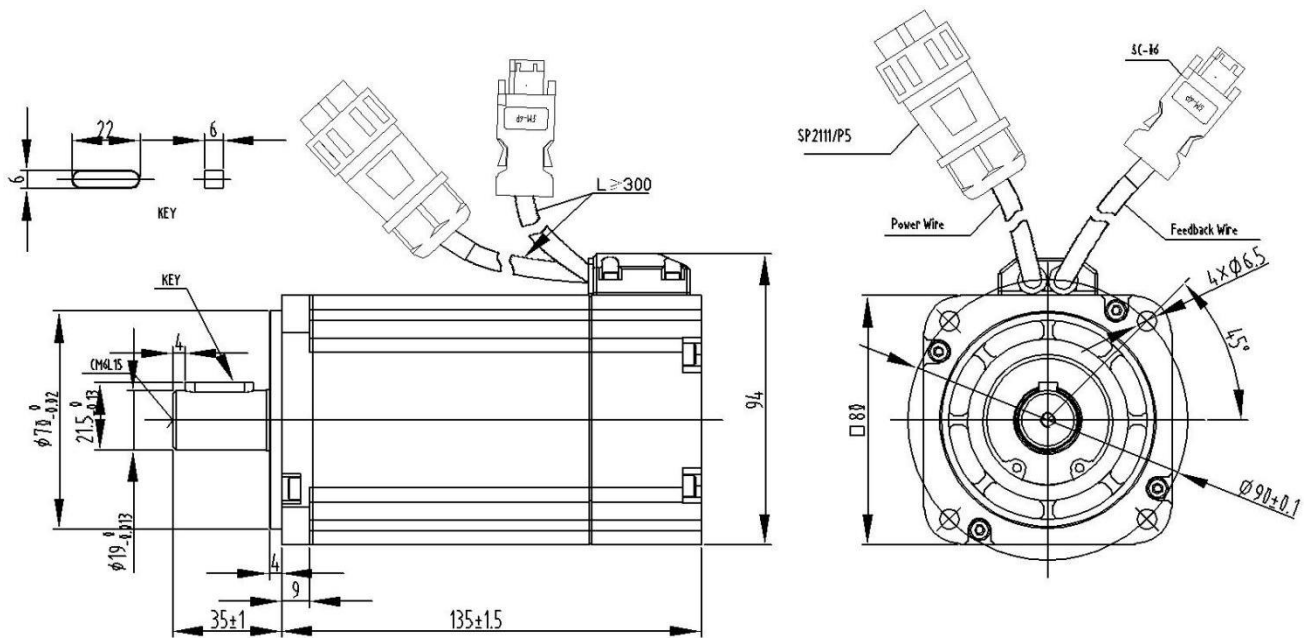
2.3.16 SMC80S-0075-30AAK- ( 80 flange , 750W , without brake , absolute encoder )



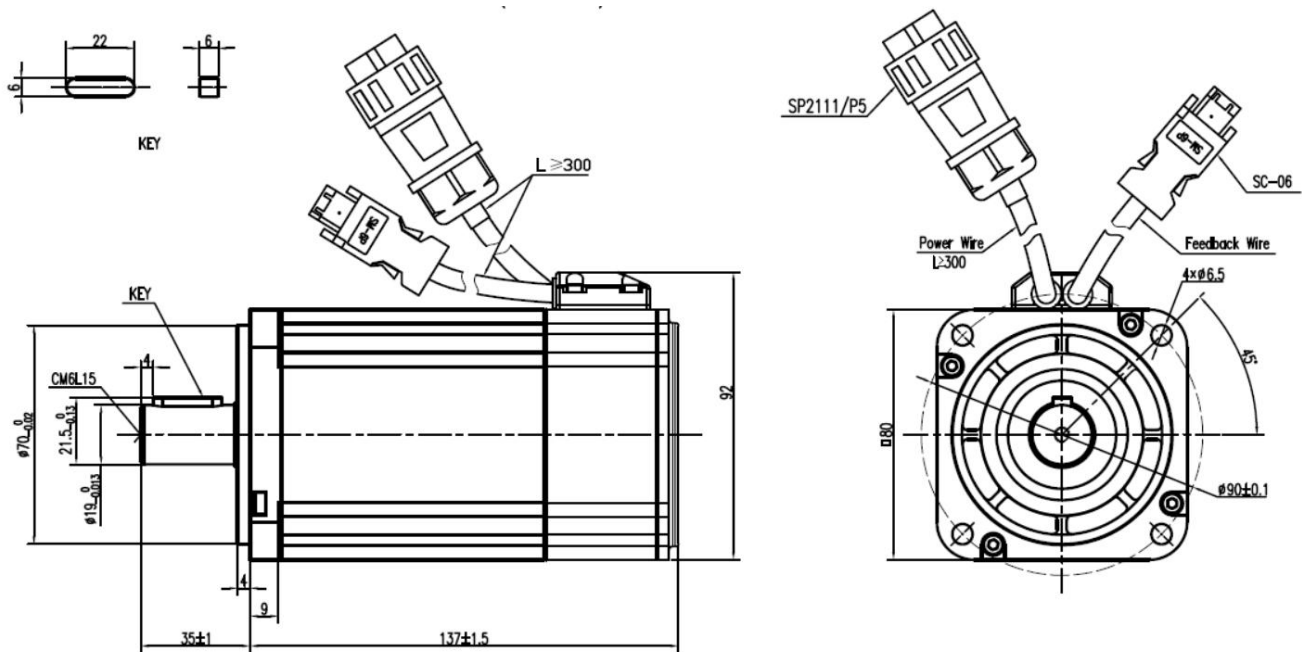
2.3.17 SMC80S-0075-30ABK- ( 80 flange , 750W , with brake , incremental encoder )



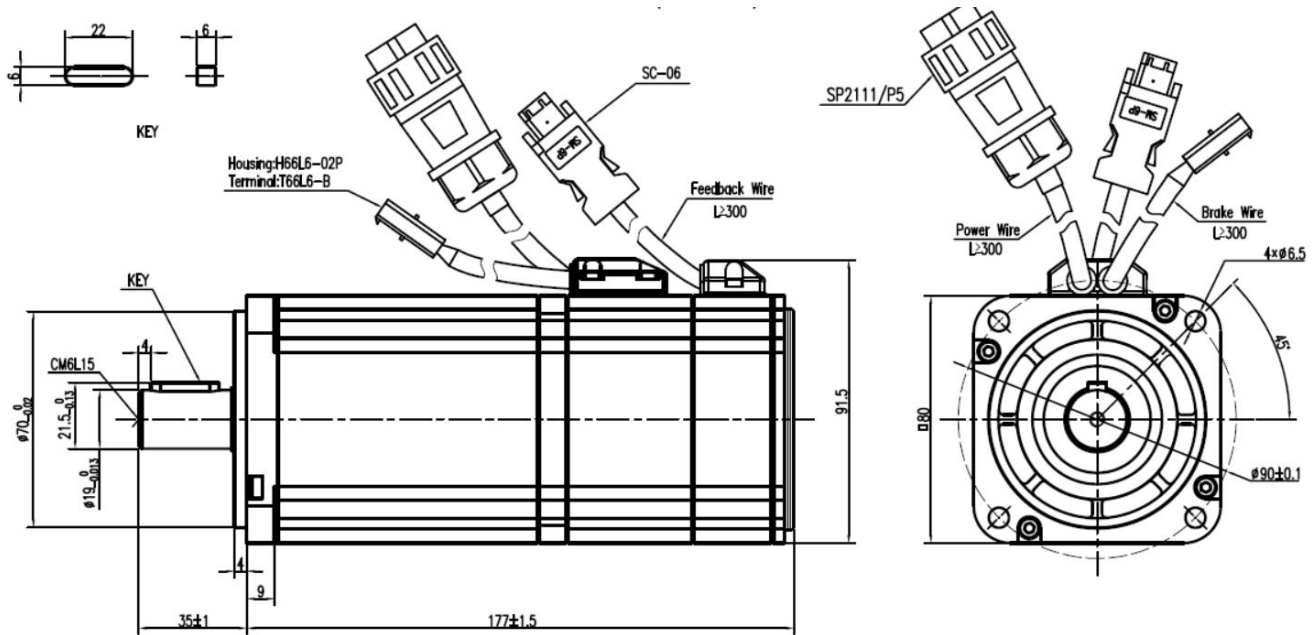
2.3.18 SMC80S-0075-30MAK- ( 80 flange , 750W , without brake , magnetoelectric encoder )



2.3.19 SMS80S-0075-30KAK- ( 80 flange , 750W , without brake , absolute encoder )

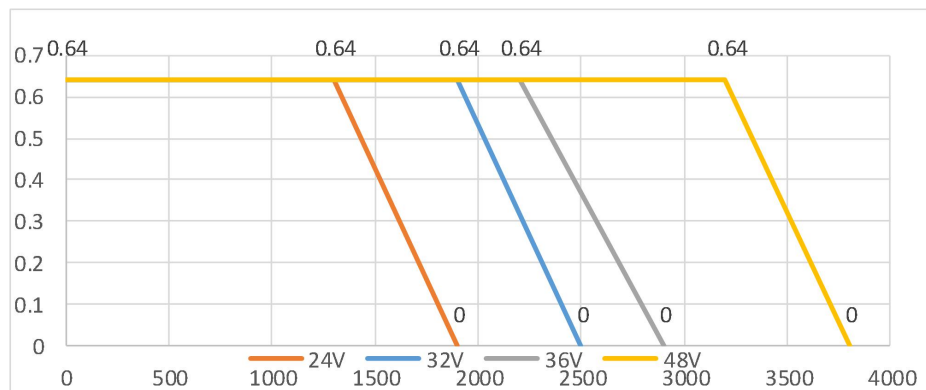


### 2.3.20 SMS80S-0075-30KBK- ( 80 flange , 750W , with brake , absolute encoder )

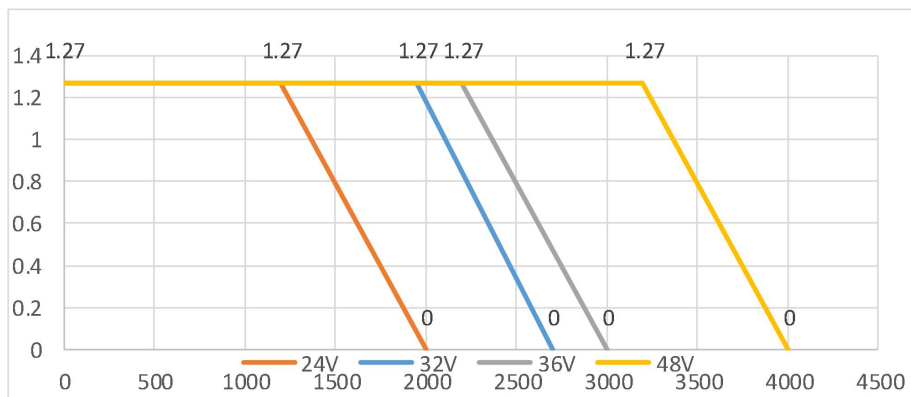


## 2.4 Servo motor torque curve

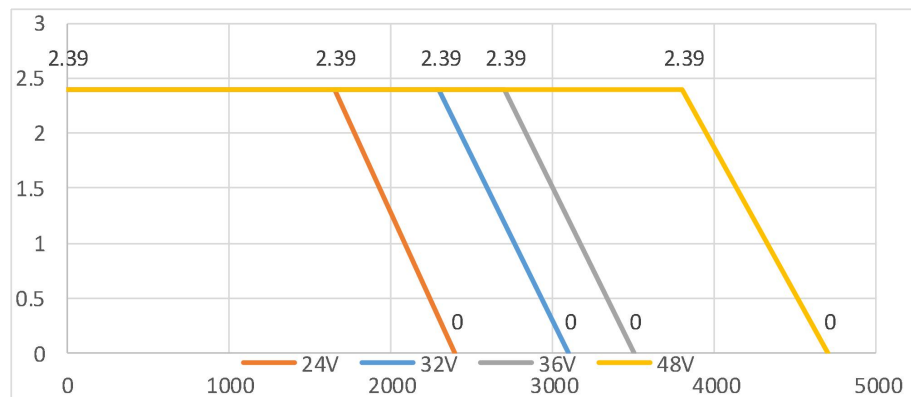
### 2.4.1 200W servo motor torque curve



#### 2.4.2 400W servo motor torque curve



#### 2.4.3 750W servo motor torque curve



## 2.5 Servo motor installation

#### 2.5.1 Installation requirement



##### **Alarm**

- Please install it indoor of no rain and direct sunlight.
- Please do not use this product in the corrosive environment (Hydrogen sulfide, Sulfurous acid, Chlorine, Ammonia, Sulfur, Chlorinated gas, Acid, Alkaline, Salt, etc), flammable gas, combustible and etc.
- Occasion (without Grinding fluid, Oil mist, Iron powder, cutting and etc).
- Occasion (good ventilation, no Moisture, oil and water, no heat source such as stove).
- Occasion which is easy to be checked and cleaned.
- Occasion without shock.
- Please do not use motor in the closed environment.
- For installation spacing, please follow the requirements of this manual. Using

life of motors depend on level of working environment.

### 2.5.2 Environment conditions

Environment	Conditions
Working temperature	0°C ~ 40°C ( no ice )
Working humidity	5 ~ 95%RH ( no condensation )
Storage temperature	-10°C ~ 70°C ( no ice )
Storage temperature	5 ~ 95%RH ( no condensation )
vibration	Running, less than 49m/s <sup>2</sup> ( 5G ) , stopping, less than 24.5m/s <sup>2</sup> ( 2.5G )
collision	Less than 98m/s <sup>2</sup> ( 10G )
Protection level	IP65 ( Except for shaft hollow part , part of motor connector connect terminal )
Altitude	Less than 1000m

### 2.5.3 Precautions

Item	Description
Stain proofing	Please wipe anti-rust agent on the motor's shaft and then make some anti-rust treatments.
Installation method	<p>Improper installation method will cause damage of motor's encoder. Please note the following during the installation process:</p> <ul style="list-style-type: none"><li>● When operators installation pulleys on the servo motor shaft with key, it is necessary to use screw hole. In order to install pulleys, operators need to insert double-headed nail into screw holes and use washers on the surface of coupled end. Then use nuts to fix into pulleys gradually.</li><li>● For servo motor shaft with keys, Operator need to use screw hole on the shaft to install. For motors shaft with no key, operators need to use friction coupling or other analogous methods.</li><li>● When operators need to disassemble pulleys, operators need to use pulley remover so as to make shaft avoid strong impact of load.</li><li>● In order to make it more safe, it is necessary to install protection cover or some analogous equipment in rotation area. For example, pulleys installed on the shaft.</li></ul>

Centering	<ul style="list-style-type: none"> <li>When it is connected with machine, please use coupling and make shaft center of servo motor and machine stay in a line. When operators install servo motors, please achieve requirements of centering accuracy. If centering is not accurate, there will be shock and sometimes it will make bearings and encoders.</li> </ul>
Installation direction	<ul style="list-style-type: none"> <li>Servo motors can be installed in vertical or horizontal direction.</li> </ul>
Oil & water solution	<p>When it is used in the occasion with drops, please use after make sure protection level of servo.</p> <p>When oil will drop into shaft penetrating part (beside shaft penetrating part, please choose servo motors with oil seal. The using condition of servo motors with oil seal:</p> <ul style="list-style-type: none"> <li>Make sure the oil level is lower than month of oil seal.</li> <li>Please use when oil seal make sure that oil splash degree is good.</li> <li>When servo motors are installed in vertical upward direction, please avoid oil accumulating in the month of oil seal.</li> </ul>
Cable	Please do not make cable bending or pull the cable. When using it, please do not make it too tight.
Connector	<p>In terms of connectors, please note the following:</p> <ul style="list-style-type: none"> <li>When connectors are connected, please make sure there is no foreign body such as trash or metal slices.</li> <li>When connectors are connected into servo motors, please connect to one side of servo motor's main circuit cable and make sure ground cable of main cable connecting stably. If operators first connect one side of encoder cable, then, encoder may have some faults because of voltage difference between PEs.</li> <li>During the process of wiring, please make sure pin arrangement is correct.</li> <li>Connector is made of resin. Please do not add pressure to avoid damage of connectors.</li> <li>When handling operations is done (cables are connected), please hold main body of servo motors. If operators just hold cable to handle, it may cause connectors damage or make cable cut off.</li> <li>If operators use bend cable, please do not add pressure to connectors during the process of wiring. If pressure is added to connectors, it will cause connector damage.</li> </ul>

# Chapter 3 Interface and wiring

## 3.1 Components name

### 3.1.1 FD123

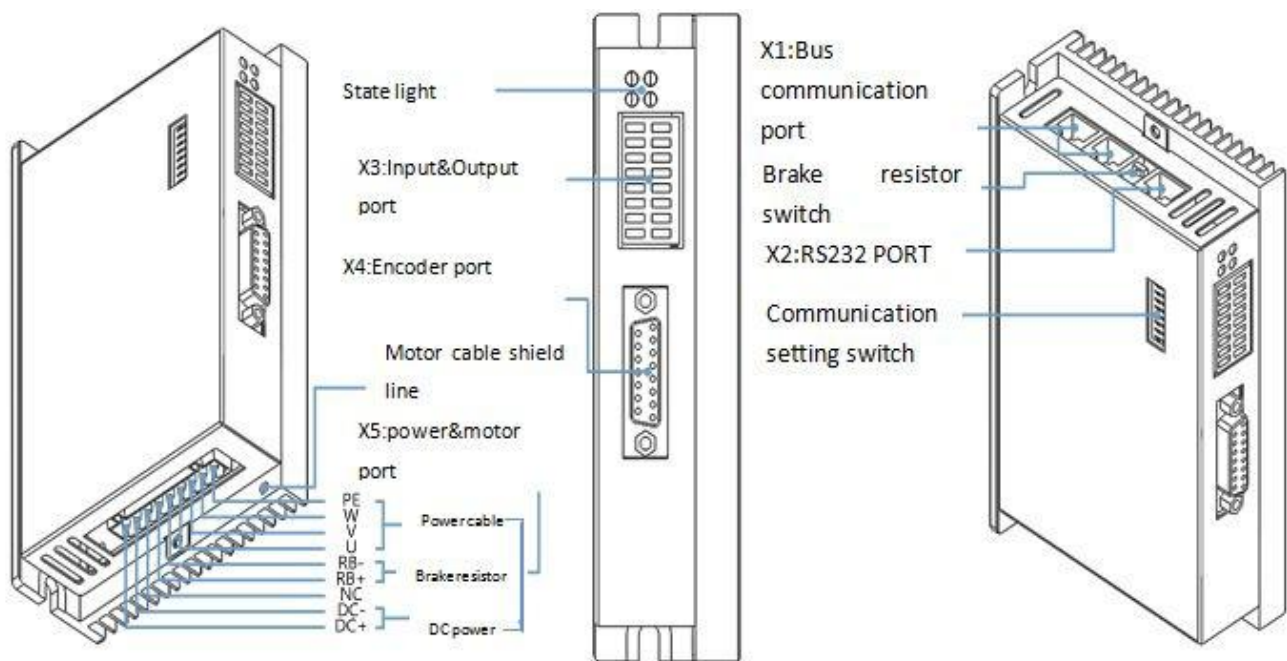


Figure 3-1 FD123 Components name

Table 3-1 LED description

Upper left LED	RUN	When driver is ready, LED is blinking. Related with OUT3.
Upper right LED	ERR	When driver is on error state, LED is blinking. Related with OUT4.
Lower left LED	BUS	When message is transmitted on CAN bus, LED is blinking. Blinking frequency is related with transmission speed.
Lower right LED	PWR	Driver power on

### 3.1.2 FD133 driver

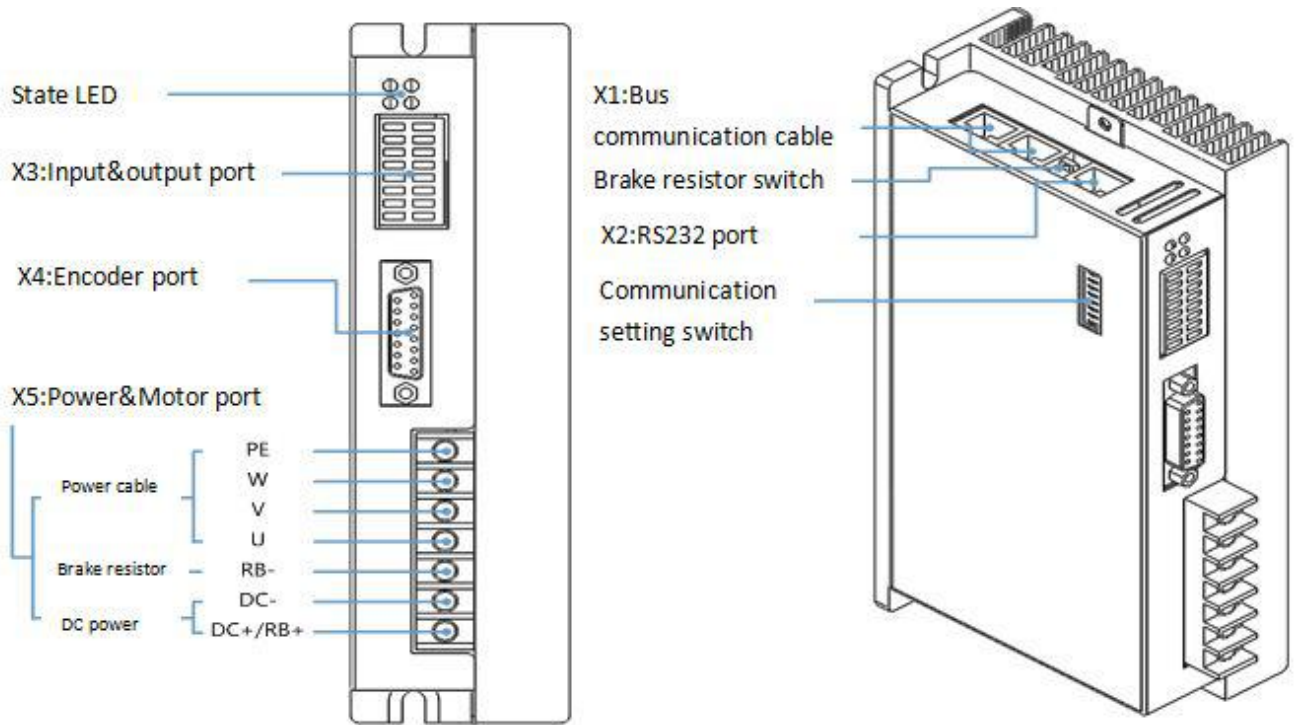


Figure 3-2 FD133 Components parts

Table 3-2 State LED

Upper left LED	RUN	When driver is ready, LED is blinking. Related with OUT3.
Upper right LED	ERR	When driver is on error state, LED is blinking. Related with OUT4.
Lower left LED	BUS	When message is transmitted on CAN bus, LED is blinking. Blinking frequency is related with transmission speed.
Lower right LED	PWR	Driver power on

## 3.2 External wiring

### 3.2.1 FD123 External wiring diagram

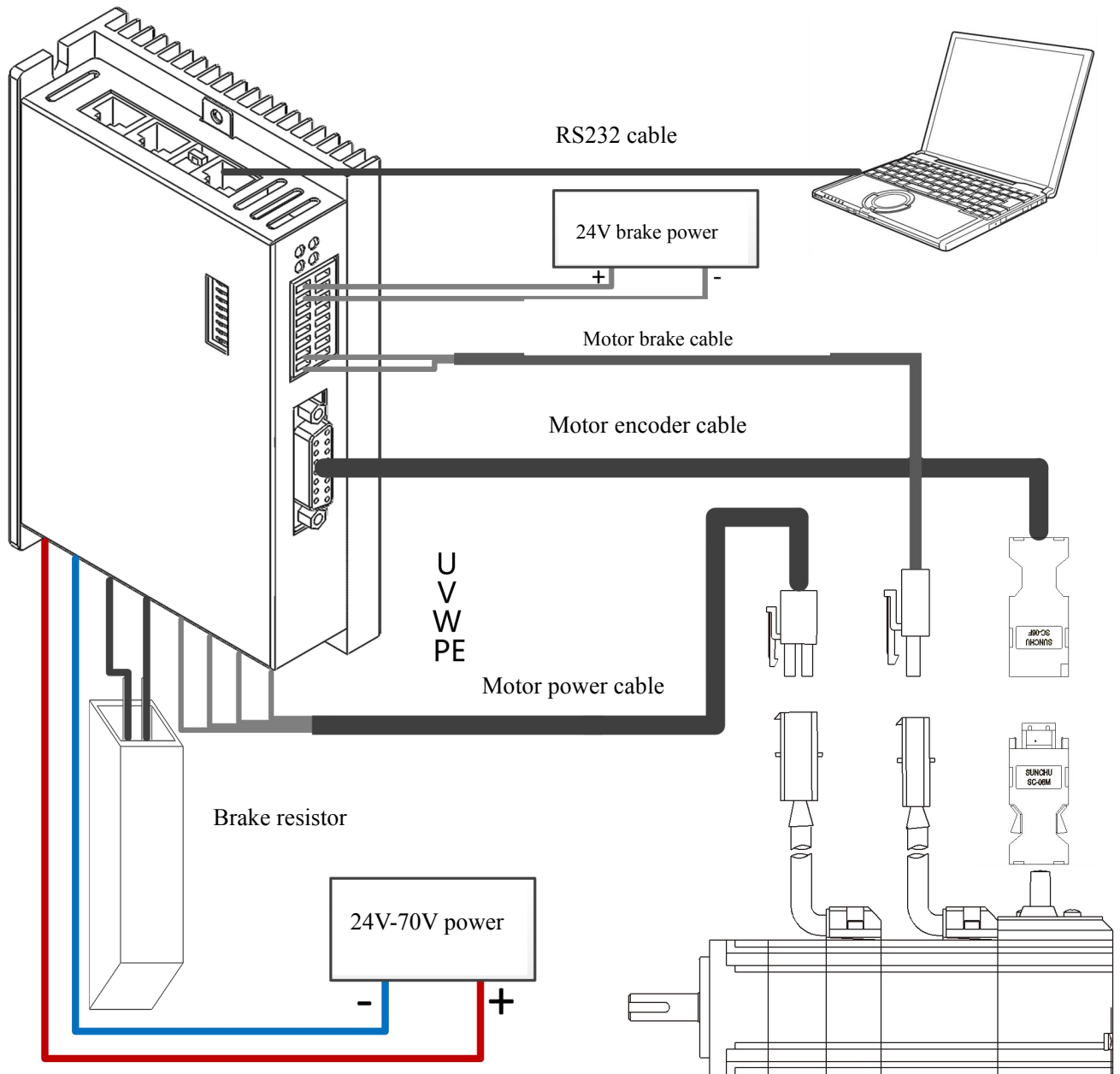


Figure 3-3 FD123 External wiring diagram

### 3.2.2 FD133 External wiring diagram

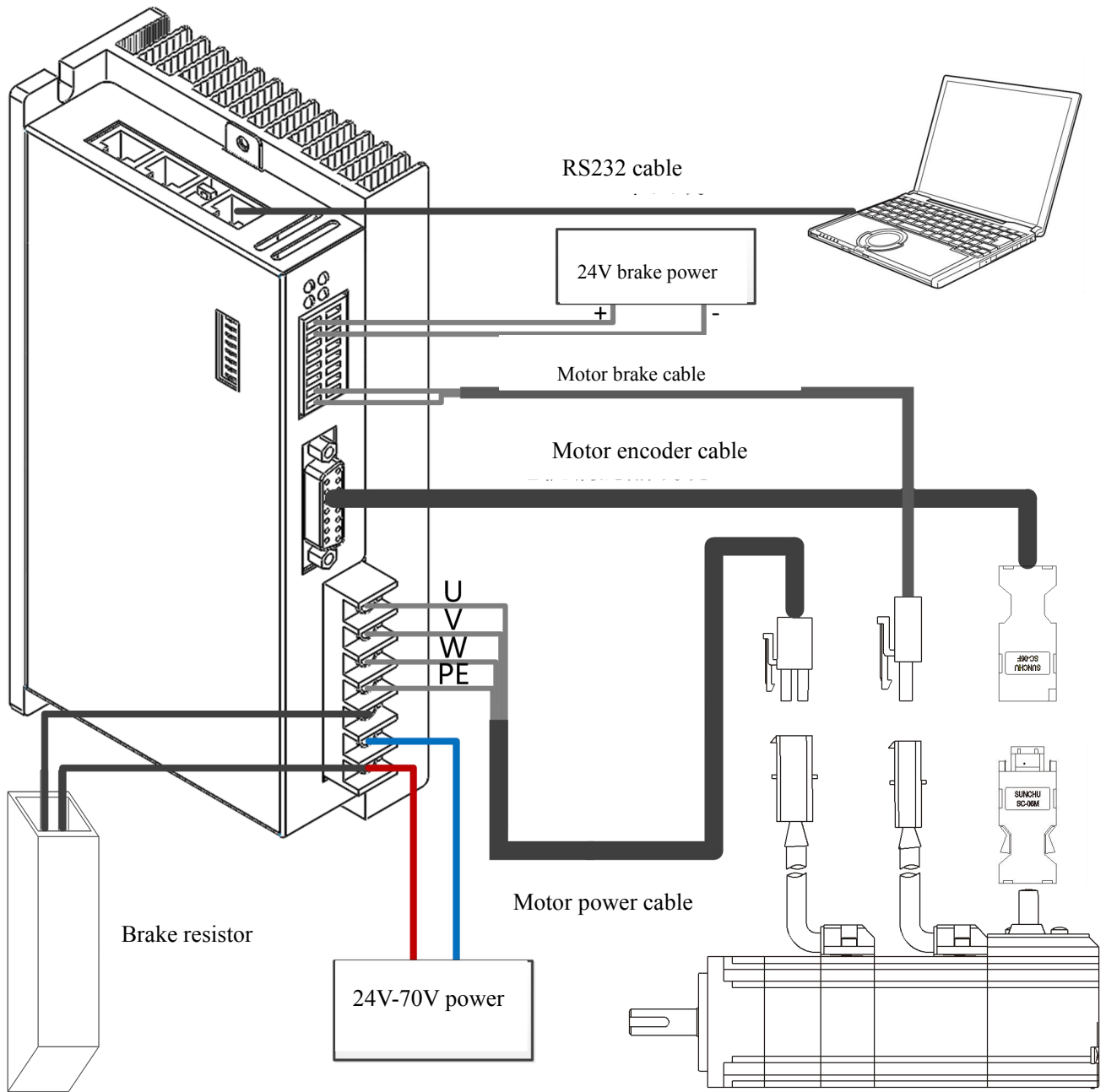


Figure 3-4 FD133 External wiring

### 3.3 Bus communication port ( X1 )

Port name	EtherCAT	CANopen	RS485
Product	FD123-EA-000 FD133-EA-000	FD123-CA-000 FD123-CC-000 FD133-CA-000 FD133-CC-000	FD123-LA-000 FD133-LA-000
Pin definition			



#### Note

Diagram above is network port definition of driver, instead of communication cable.  
Please note and avoid wrong welding.

### 3.4 RS232 port ( X2 )

	Pin No	Pin name	Pin function
	3	TX	Transmit data
	4	GND	Signal ground
	6	RX	Received data
	Others	NC	Reserved

### 3.5 External input&output ( X3 )

Pin No.	Symbol	Function
1	24VS	Brake power input
2	GNDS	Voltage : 24VDC Current : 1A
3	PUL+	Analog input function is only suitable to types below:
	AIN1+	
4	PUL-	FD123-CC-000
	AIN1-	FD133-CC-000
5	DIR+	Pulse input is suitable for other types:
	AIN2+	
6	DIR-	Input voltage : 3.3V ~ 24V
	AIN2-	Max frequency : 500KHz
7	OUT5+	Brake output
8	OUT5-	
9	COMI	Common terminal of digital input
10	IN1	Digital signal input
11	IN2	High level : 12.5VDC~30VDC
12	IN3	Low level : 0VDC~5VDC
13	IN4	Input frequency : <1KHz
14	OUT1+	Digital signal output
15	OUT2+	Max output current : 100mA
16	COMO	Output common terminal



#### Note

X3 terminal size is 16~24AWG

FD133 power end size 12~22AWG

FD123 power end size 12~26AWG

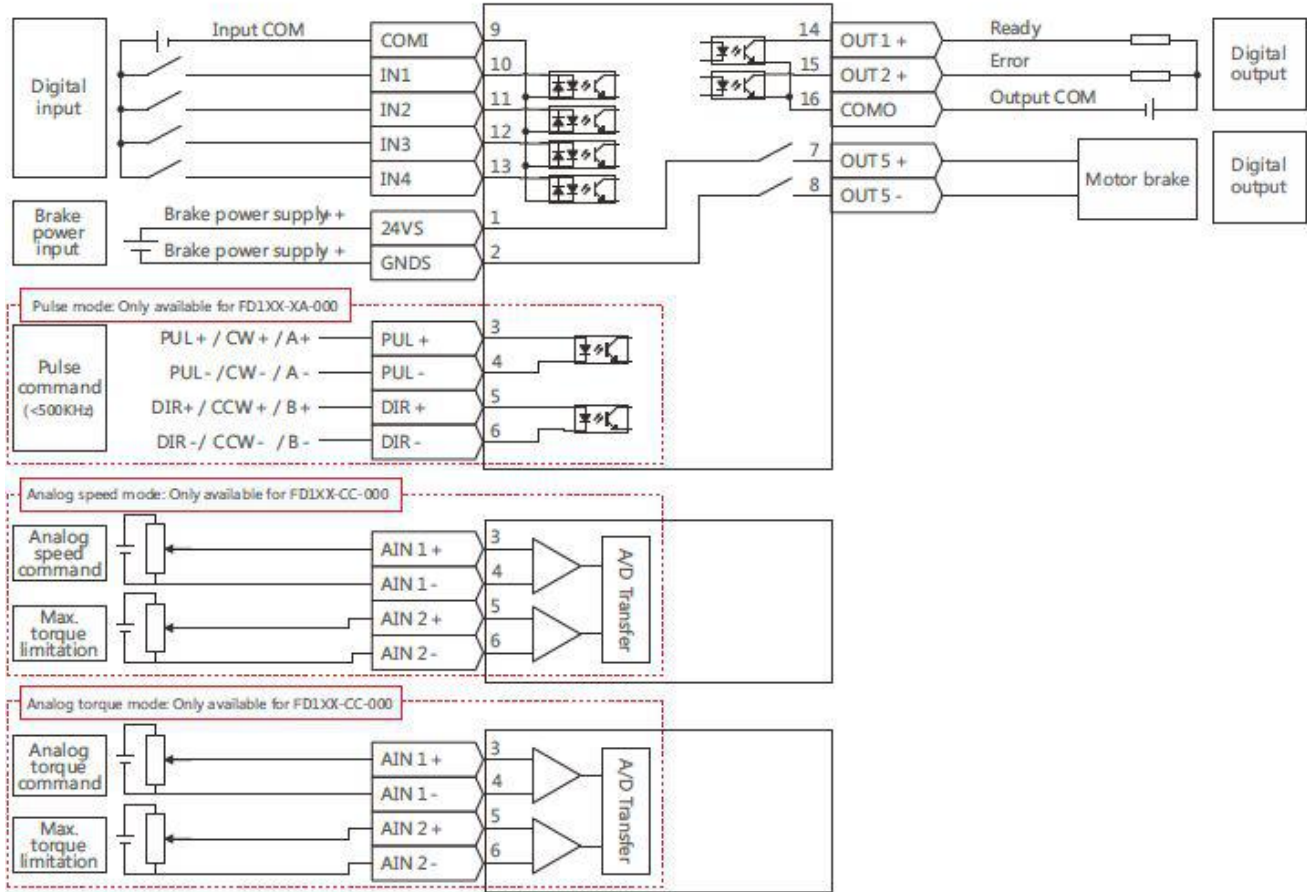


Figure 3-5 Driver control wiring



#### Note

- In diagram 3-5, it shows wiring with default IO function. More IO functions can be defined by software. For more details of IO functions, please refer to related chapter.
- For digital output, in diagram 3-5, it just shows NPN wiring. In diagram 3-6, it shows PNP wiring.

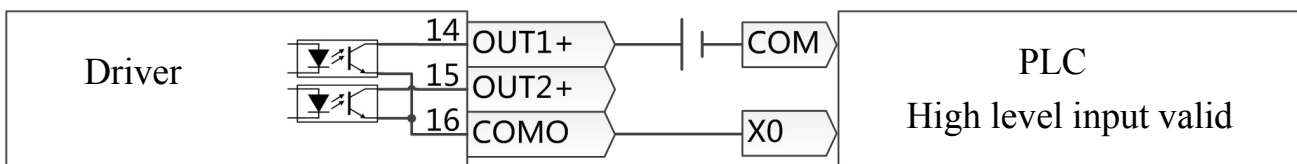


Figure 3-6 PNP input wiring

### 3.6 Encoder input ( X4 )

Pin definition (motor with incremental encoder)

	Pin No.	Symbol	Function
	1	5V+	5V output
	2	A	A phase of encoder input
	3	B	B phase of encoder input
	4	Z	Z phase of encoder input
	5	U	U phase of encoder input
	6	V	V phase of encoder input
	7	W	W phase of encoder input
	8	-	Undefined
	9	GND	Ground of encoder signal
	10	/A	A phase of encoder input
	11	/B	B phase of encoder input
	12	/Z	C phase of encoder input
	13	/U	D phase of encoder input
	14	/V	E phase of encoder input
	15	/W	F phase of encoder input

Pin definition (motor with communication encoder )

	Pin No.	Symbol	Function
	1	5V+	5V output
	7	SD	Data signal positive
	9	GND	Encoder signal ground
	15	/SD	Data signal negative

## 3.7 Motor/power ( X5 )

### 3.7.1 FD123 X5 pin definition

	Symbol	Function
PE	○	
W	□ ○	PE
V	○	Servo motor UVW phase out and motor ground
U	○	
RB-	○	
RB+	○	RB-
NC	○	External brake resistor input
DC-	○	RB+
DC+	□ ○	NC
		Reserve
		DC-
		Driver power input
		DC+



#### Note

FD123 X5 terminal size is 12~26AWG

### 3.7.2 FD133 X5 pin definition

	Symbol	Function
PE	○	
W	○	PE
V	○	Servo motor UVW phase out and motor ground
U	○	
RB-	○	
DC-	○	RB-
DC+ / RB+	○	External brake resistor input
		DC- / DC+
		Driver power input negative
		DC+/ DC+
		Driver power input positive
		RB+ / RB+
		External brake resistor input



#### Note

FD133 X5 terminal size is 12~22AWG

## Chapter 4 KincoServo software introduction

This chapter will introduce how to use KincoServo software adjust and configure servo driver.



Figure 4-1 Software main window

### 4.1 Fast start

#### 4.1.1 Language configuration

Language can be switched between English and Chinese via menu item **Tools->Language**.

#### 4.1.2 Opening and saving project files

Create a new project file via menu item **File->New**, or by clicking the button.

Open an existing project via menu item **File->Open**, or by clicking the button and selecting a .kpjt file.

Save a project via menu item **File->Save**, or by clicking the button and saving as a .kpjt file.



#### Note

Only the windows (object list, scope etc.) are saved-parameters in the controller can't be saved in this way.

#### 4.1.3 Start communication

Click menu item **Communication->Communication settings**. The following window appears:

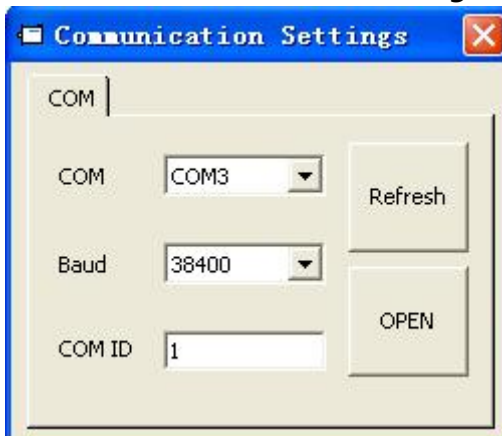


Figure 4-2 Communication setting

Select the right COM port (if it's not shown click the "Refresh" button), baud rate and COM ID (Node ID), and then click the "OPEN" button.

Once communication has been established with the controller, communication can be opened or closed by clicking the button.

#### 4.1.4 Node ID and baud rate

If more than one controller is being used in an application, you may need different node ID for different controllers in order to distinguish among them.

The controller's Node ID can be changed via menu item **Controller->Controller Property**.

Internal address	Type	Name	Value	Unit
100B0008	Unsigned8	Node ID		DEC
2FE00010	Unsigned16	RS232 baud rate		Baud



#### Note

Node ID and baud rate setting are not activated until after saving and rebooting.

#### 4.1.5 Object (add , delete , help)

Open any window with an object list, move the mouse pointer to the object item and right click. The following selection window appears:

5	606000	int8	Operation_Mode
6	604000	uint16	Controlword
7	607A00	int32	Target_Position
8	608100	uint32	Profile_Speed
9	608300	uint32	Profile_Acc
10	608400	uint32	Profile_Dec

Add  
Delete  
Help

Click **Add** and double click the required object from the **Object Dictionary**. The selected object is then added to the list.

Click **Delete**. The selected object is removed from the list.

Click **Help** to read a description of the selected object in the **Object Dictionary**.

## 4.2 Initialize, save and reboot

Click **Controller->Init Save Reboot**. The following window appears:

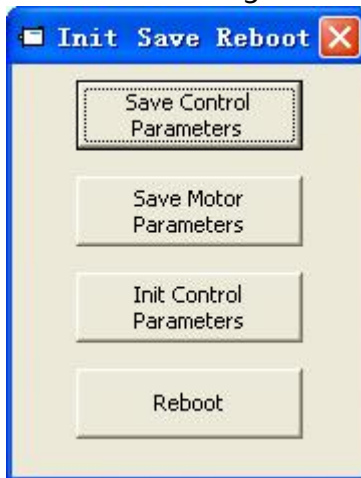


Figure 4–3 Initialize, save, reboot

Click the corresponding item to finish the necessary operation.



### Note

After completing the **Init Control Parameters**, the Save Control Parameters and Reboot buttons must be clicked to load the default control parameters to the controller.

## 4.3 Firmware update

A new motor controller is always delivered with the latest firmware version. If the firmware needs to be updated for any reason, load the new firmware via menu item **Controller->Load Firmware**.

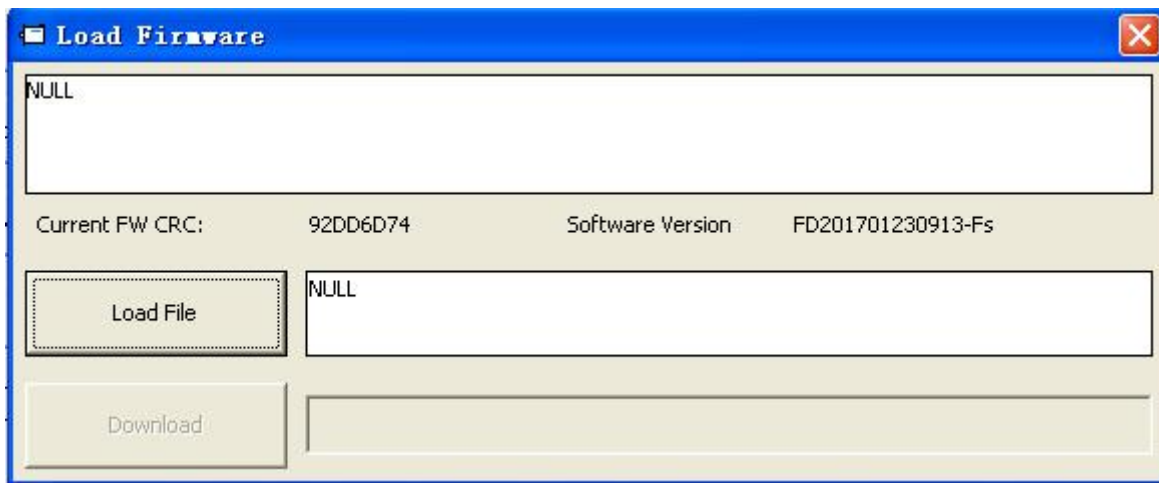


Figure 4-4 Load Firmware

Click **Load File** to select the firmware file (.servo) and then click **Download** to start loading firmware to the controller.



#### Note

Do not switch off the power or disconnect the RS232 cable during firmware loading. If the download process is interrupted, first reset controller power. Then select the firmware file and click the Download button, and finally start RS232 communication.

## 4.4 Read/write controller configuration

This function can be used to read / write multiple parameters simultaneously for large production lots, in order to avoid setting the controller parameters one by one.

### 4.4.1 Read setting from controller

Click **Tools->R/W Controller Configuration->Read Settings** from Controller or click the

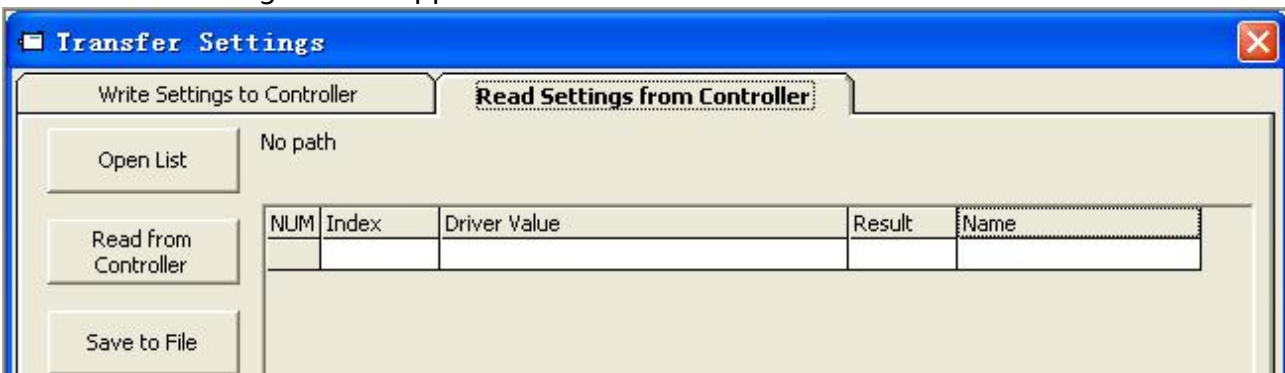


Figure 4-5 Read driver configuration

Click **Open List** to select a parameter list file (.cd0). The parameter appears in the window. Click **Read Settings from Controller** to get the **Drive Value** and **Result**, and then click **Save to File** to save the settings as a .cdi file.



#### Note

The .cd0 file defines which objects will be read out, but if the object doesn't exist in the controller, the result will be "False" (displayed in red).

#### 4.4.2 Write settings to controller

Click **Tools->R/W Controller Configuration->Write Settings to Controller** or click the  button.

The following window appears:

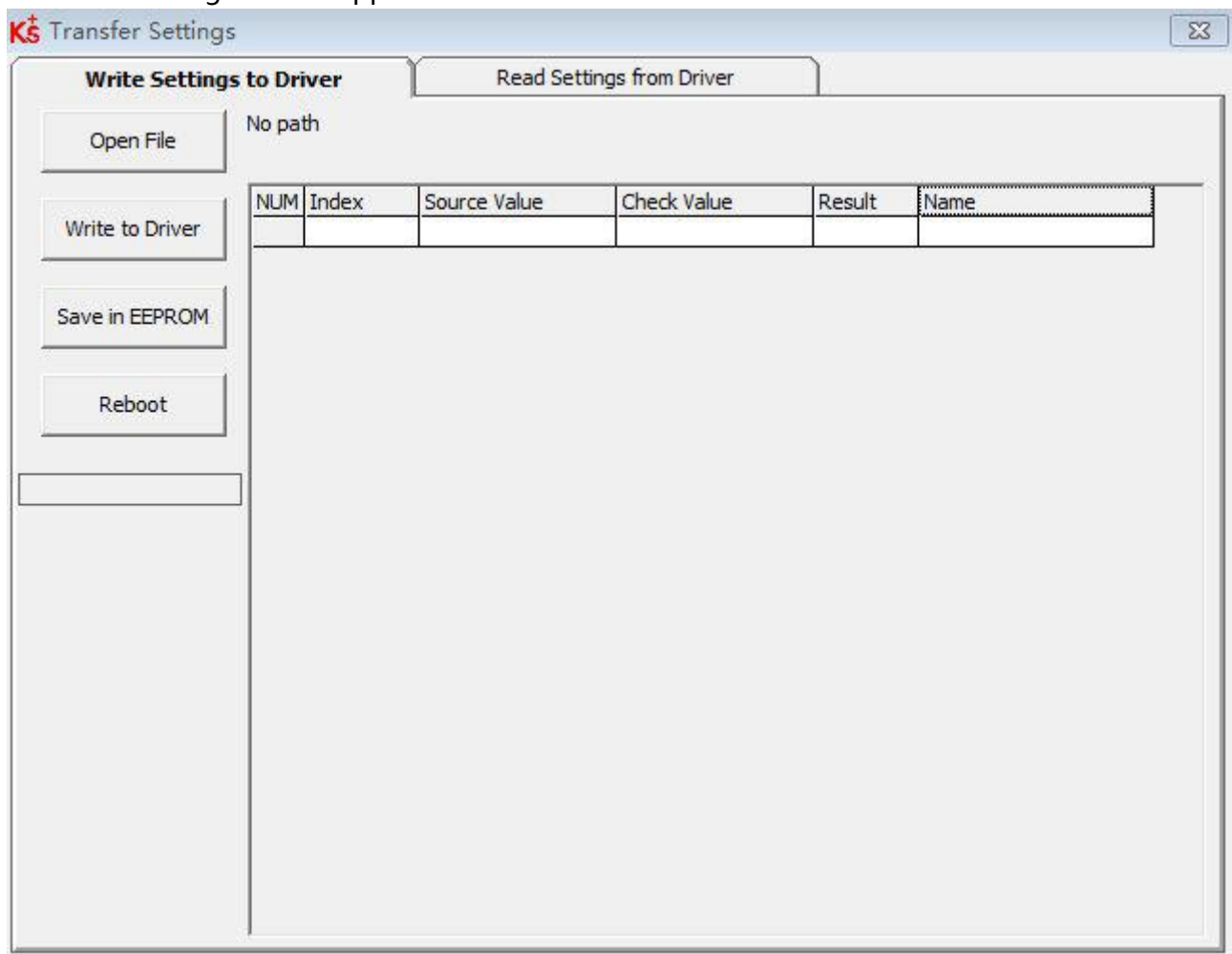


Figure 4-6 Write driver configuration

Click **Open File** to select a parameter settings file (.cdi). The parameter settings appear in the window.

Click **Write to Controller** to get the **Check Value** and **Result**. The "False" **Result** means the value has not been written successfully, probably because the object doesn't exist in the controller.

Click **Save in EEPROM** and **Reboot** to activate all parameters.



#### Note

Before write setting to driver, please cancel driver enable. If driver is enabled, some object cannot be written.

## 4.5 Digital IO functions

Click menu item **Controller->Digital IO Functions** or click the button. The following window appears. Function and polarity are shown as defaults here.



#### Note

FD1X3 support 4 road digital inputs (Din1, Din2, Din3, Din4) and 2 road digital outputs (Dout1, Dout2).



Figure 4-7 Digital input output

#### 4.5.1 Digital input



Figure 4–8 Digital input

**Function:** Click to select DIN function setting, click to delete the DIN function setting.

**Simulate:** Simulates the digital input active hardware signal.

**Real:** Shows the real digital input hardware status.

**Polarity :** means Internal is set to 1 by “active” signal. means Internal is set to 1 by “inactive” signal.

**Internal :** This is the result of Simulate, Real and Polarity via the logic formula:

Internal=(Real OR Simulate) XOR (NOT Polarity)

means “active”, logic status of the selected function is 1 ; means “inactive”, logic status of the selected function is 0.

DIN function	Description
Enable	Controller enabling 1: Enable controller (Controlword=Din_Controlword(2020.0F) , default value=0x2F) 0: Disable controller (Controlword = 0x06)
Reset errors	Sets the Controlword to reset errors, active edge: 0 -> 1
Operation mode sel	Operation_Mode selection 1: Operation_Mode=EL.Din_Mode1 (2020.0E), default value = -3 0: Operation_Mode=EL.Din_Mode0 (2020.0D), default value = -4
Kvi off	Velocity control loop integrating gain off
Limit+	Positive / negative position limit switch input for “normally closed” limit switches
Limit-	0: position limit is active, the related direction is blocked
Home signal	Home switch signal, for homing
Invert Direction	Inverts command direction in the velocity and torque mode
Din Vel Index 0	
Din Vel Index 1	Din_Speed Index in the DIN speed mode
Din Vel Index 2	
Quick stop	Sets the controlword to start quick stop. After quick stop, the controlword needs to be set to 0x06 before 0x0F for enabling (if the enable function is configured in Din, just re-enable it)

Start homing	Starts homing. Only makes sense if the controller is enabled. The controller returns to the previous operation mode after homing.
Activate command	Activates the position command. Controls bit 4 of the Controlword, e.g. Controlword=0x2F->0x3F
Pre enable	For safety reasons, Pre_Enable can serve as a signal for indicating whether or not the entire system is ready. 1: controller can be enabled 0: controller can not be enabled

#### Note

→ Relative/Absolute position control select (2020.0F) default setting is 0x2F. For Control word definition, please refer to Chapter 6.1.

#### 4.5.2 Digital output



Figure 4–9 Digital output

**Function:** Click **>>** to select the OUT function setting. Click **X** to delete the OUT function setting

**Simulate:** Simulates the digital output function logic status 1.

**Real:** Shows the real digital input hardware status. This is the result of Simulate, Polarity and Logic State, **●** means that digital input is ON, **■** means that digital input is OFF.

**Polarity:** Inverts the logic status of the digital output function.

1 **■** means **Real** physical digital output is set to ON by digital output function logic status 1

0 **■** means **Real** physical digital output is set to ON by digital output function logic status 0

**Real:** This is the result of Simulate, Polarity and real input.

**●** activate, logic state of corresponding function is 1.

**■** deactivate, logic state of corresponding function is 0.

OUT function	Description
Ready	Controller is ready to be enabled
Error	Controller error
Pos Reached	Under position mode, position difference between Pos_Actual and Pos_Target<Target_Pos_Window(6067.00),duration>=Position_Window_time(6068.00)

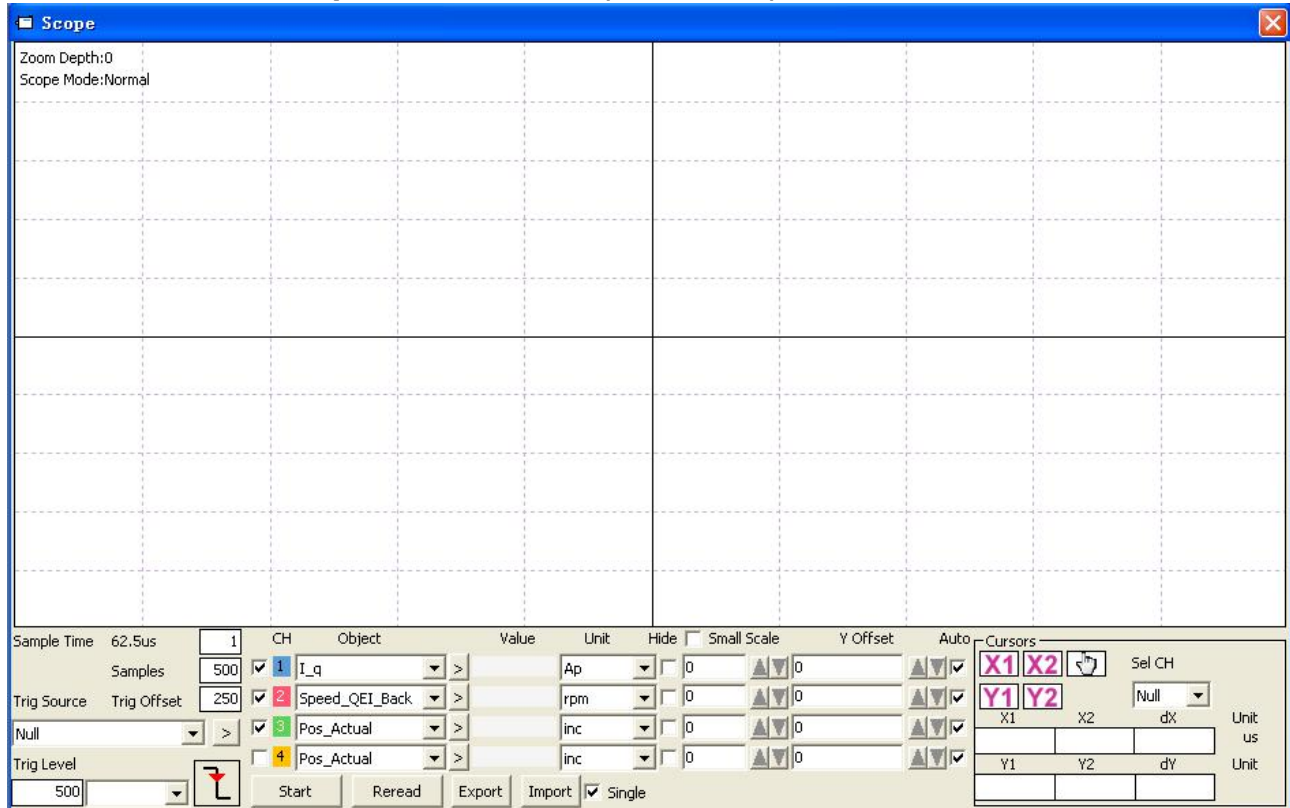
Zero Speed	$ Speed\_1ms(60F9.1A)  \leq Zero\_Speed\_Window(2010.18)$ and $duration \geq Zero\_Speed\_Time(60F9.14)$
Motor brake	Signal for controlling the motor brake. By this signal an external relay can be controlled, by which the motor brake is controlled. (see chapter 3.2.4).
Speed Reached	$ Speed\_Error(60F9.1C)  < Target\_Speed\_Window(60F9.0A)$
Enc Index	Encoder position is inside a range around the index position. This range is defined by Index_Window(2030.00).
Speed Limit	In torque mode actual speed reached Max_Speed(607F.00)
Driver Enabled	Controller enabled
Position Limit	Position limit function is active
Home Found	Home found

## 4.6 Scope

The scope function is for sampling the selected objects' value with a flexible sample cycle (defined by **Sample Time**) and a flexible total sample number (defined by **Samples**)

During operation, if performance does not meet the requirement or any other unexpected behaviour occurs, it's highly advisable to use the scope function to do the analysis.

Click **Controller-->Scope** or click  to open the scope window



**Trig offset:** Number of samples before the trigger event occurs.

**Object:** Maximum 64-bit length data can be taken in one sample, e.g.: 2 Int32 objects bit or 4 Int16 objects.

**Single:**  means sample for one trigger event only.  means sample continuously.

**Zoom in / zoom out the oscilloscope:** Press the right mouse key and drag to lower right / upper left. Left mouse click on activates the horizontally drag mode, the icon changes to and inside the oscilloscope display area the mouse cursor changes to finger shape. A zoomed oscilloscope can be moved then in horizontal direction by pressing the left mouse button and dragging to left/right.

Left mouse click on or any zoom-in or zoom-out action cancels the drag mode automatically.

**Cursors:** Up to 4 scope cursors can be selected by clicking the respective button: . The scope cursors appear in the oscilloscope. Select a channel in the **Sel CH** list box. Move the mouse pointer to the scope cursor. Press left mouse button and drag the scope cursor to move it. A sample value and the differences of X1, X2 and Y1, Y2 appear in the following fields:

X1	X2	dX	Unit
			us
Y1	Y2	dY	Unit

## 4.7 Error display and error history

**Error:** Click **Controller->Error Display** or click the button (which turns red if an error occurs). The **Error Display** window appears. It shows the last errors.

**Error History:** Click menu item **Controller->Error History**. The error history list window appears. It shows the last 8 errors' Error codes and respective the related DCBUS voltage, speed, current, controller temperature, Operation\_Mode, and controller working time at the moment when the error occurred.

Error\_state information:

Bit	Error name	Error code	Description
0	Extended Error		Refer to object "Error_State 2" (2602.00)
1	Encoder not connected	0x7331	No communication encoder connected
2	Encoder internal	0x7320	Internal encoder error
3	Encoder CRC	0x7330	Communication with encoder disturbed
4	Controller Temperature	0x4210	Heatsink temperature too high
5	Overvoltage	0x3210	DC bus overvoltage

6	Undervoltage	0x3220	DC bus undervoltage
7	Overcurrent	0x2320	Power stage or motor short circuit
8	Chop Resistor	0x7110	Overload, brake chopper resistor
9	Following Error	0x8611	Max. following error exceeded
10	Low Logic Voltage	0x5112	Logic supply voltage too low
11	Motor or controller IIt	0x2350	Motor or power stage IIt error
12	Overfrequency	0x8A80	Pulse input frequency too high
13	Motor Temperature	0x4310	Motor temperature sensor alarm
14	Encoder information	0x7331	No encoder connected or no encoder communication reply
15	EEPROM data	0x6310	EEPROM checksum fault

**Error\_state2 information:**

Bit	Error name	Error code	Description
0	Current sensor	0x5210	Current sensor signal offset or ripple too large
1	Watchdog	0x6010	Software watchdog exception
2	Wrong interrupt	0x6011	Invalid interrupt exception
3	MCU ID	0x7400	Wrong MCU type detected
4	Motor configuration	0x6320	No motor data in EEPROM / motor never configured
5	Reserved		
6	Reserved		
7	Reserved		
8	External enable	0x5443	DIN "pre_enable" function is configured, but the DIN is inactive when the controller is enabled / going to be enabled
9	Positive limit	0x5442	Positive position limit (after homing) – position limit only causes error when Limit_Function (2010.19) is set to 0.
10	Negative limit	0x5441	Negative position limit (after homing) position limit only causes error when Limit_Function(2010.19) is set to 0.
11	SPI internal	0x6012	Internal firmware error in SPI handling
12	Reserved		
13	Closed loop direction	0x8A81	Different direction between motor and position encoder in closed loop operation by a second encoder.

---

14	Reserved		
15	Master counting	0x7306	Master encoder counting error

## Chapter 5 Operation mode

### 5.1 Velocity mode (-3, 3)

There are 2 kinds of velocity mode: -3 and 3. The velocity command can be specified via Target\_Speed or analog input (analog speed mode), or via digital input (DIN speed mode).

Table 5-1 Velocity mode

Internal address	Type	Name	Description	value
60600020	Integer8	Operation mode	-3: The velocity command is specified directly by Target_Speed. Only the velocity control loop is active. 3: The velocity command is specified by Target_Speed with profile acceleration and profile deceleration. Velocity- and position control loops are active	-3 and 3
60400010	Unsigned16	Control word	0x0F: Enable the controller ; 0x06: Disable the controller	0x0F
60FF0020	Integer32	Target-speed	Target velocity, cannot over motor rated speed	User defined
60810020	Unsigned32	Profile_Acc	Active in mode 1 and 3	Default as 100rps/s
60830020	Unsigned.32	Profile_Dcc	Active in mode 1 and 3	Default as 100rps/s

In software "**Basic operation**" window, we can find these parameters and set, on the 6th, 7th, 10th, 11th, 12th, respectively.

NUM	Index	Type	Name	Value	Unit
0	606100	int8	Operation_Mode_Buff		DEC
1	604100	uint16	Statusword		HEX
2	606300	int32	Pos_Actual		inc
3	606C00	int32	Speed_Real		rpm
4	607800	int16	I_q		Ap
5	268000	uint16	Warning_Word		HEX
6	606000	int8	Operation_Mode		DEC
7	604000	uint16	Controlword		HEX
8	607A00	int32	Target_Position		inc
9	608100	uint32	Profile_Speed		rpm
10	608300	uint32	Profile_Acc		rps/s
11	608400	uint32	Profile_Dec		rps/s
12	60FF00	int32	Target_Speed		rpm
13	607100	int16	Target_Torque%		%
14	607300	uint16	CMD_q_Max		Ap
15	20200D	int8	Din_Mode0		DEC
16	20200E	int8	Din_Mode1		DEC
17	269000	uint8	Encoder_Data_Reset		DEC

Figure 5-1 “Basic operation” window

### 5.1.1 Analog speed mode

The analog speed object window in the PC software can be accessed via menu item **Controller->Control Modes->Analog Speed Mode.**

Table 5-2 Analog speed mode

Internal address	Type	Name	Description	Value
250.0610	Unsigned16	ADC1_Buff[1]	AIN1 input real data	Only read
25020F10	Integer16	Analog1_out	AIN1 valid input; analog input signal1 (AIN1) input voltage after filter, deadband and offset	
25010710	Unsigned16	ADC2_Buff[1]	AIN2 input real data	
25021010	Integer16	Analog2_out	AIN2 valid input; analog input signal2 (AIN2), input voltage after filter, deadband and offset	
25020110	Unsigned16	Analog1_Filter	AIN1 filter (unit: ms)	User defined
2FF01D10	Integer16	Analog1_Dead_V	AIN1 deadband (unit: 0.01V)	
2FF01E10	Integer16	Analog1_Offset_V	AIN1 offset (unit: 0.01V)	

25020410	Unsigned16	Analog2_Filter	AIN2 filter (unit: ms)	
2FF01F10	Integer16	Analog2_Dead_V	AIN2 deadband (unit: 0.01V)	
2FF02010	Integer16	Analog2_Offset_V	AIN2 offset (unit: 0.01V)	
25020A10	Integer16	Analog_Speed_Factor	AIN speed factor	
25020708	Unsigned8	Analog_Speed_Con	0: analog velocity control OFF, velocity control via Target_Speed(60FF.00) 1: Speed control via AIN1 2: Speed control via AIN2	1 or 2
25020D10	Integer16	Analog_Dead_High	Default is 0, if it's NOT 0, Analog_out > Analog_Dead_High is treated as 0	
25020E10	Integer16	Analog_Dead_Low	Default is 0, if it's NOT 0, Analog_out < Analog_Dead_Low is treated as 0	User defined
60600008	Integer8	Operation mode	4: Torque mode	
60400010	Unsigned16	Controlword	Driver enable	

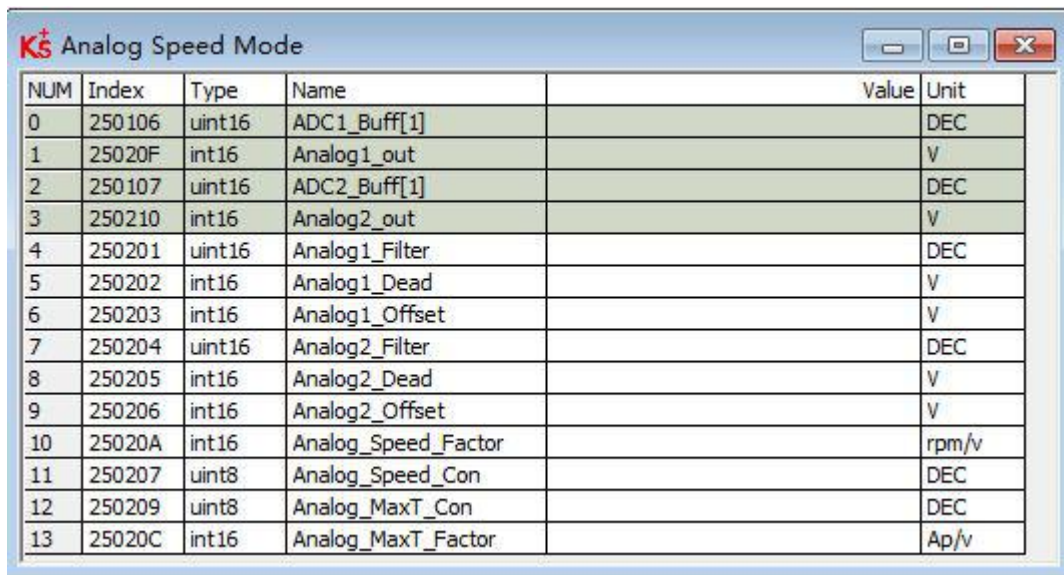


Figure 5-2 “Analog Speed Mode” window

For convenience, some new names are used in the formula. Definitions:

AIN1\_in: AIN1 input voltage after filter and offset

AIN2\_in: AIN2 input voltage after filter and offset

---

Analog\_out: Analog1\_out or Analog2\_out, depends on wiring and Analog\_Speed\_Con setting;  
It's the result of AIN real input, filter, offset and deadband.

Final result:

Analog\_Speed control ON:

If Analog\_out is not limited by Analog\_Dead\_High or Analog\_Dead\_Low:

Target speed[rpm]=Analog\_out[V]\*Analog\_Speed\_Factor[rpm/V]; otherwise Target speed[rpm]=0.

Analog\_MaxTorque control ON:

Max torque[Nm]=Analog\_out[V]\*Analog\_MaxT\_Factor[Nm/V]

Example:

Setting: Analog1\_Dead=1V, Analog1\_Offset=2V, Analog\_Speed\_Factor=100rpm/V,  
Analog\_Speed\_Con=1, Analog\_Dead\_High=0V; Analog\_Dead\_Low=0V;

Where AIN1 input voltage is 5V:

AIN1\_in=5V-2V=3V, |AIN1\_in| > Analog1\_Dead, so Analog1\_out=3V-1V=2V;

Target speed=2\*100=200rpm.

Where AIN1 input voltage is -5V:

AIN1\_in=-5V-2V=-7V, |AIN1\_in|>Analog1\_Dead, so Analog1\_out=-7V+1V=-6V;

Target speed=-6\*100=-600rpm.

### 5.1.2 DIN Speed mode

The Din\_Speed object window in PC software can be accessed from menu item **Controller->Control Modes->DIN Speed Mode**.

To make the DIN Speed Mode available, at least one of the following has to be configured to DIN: **Din Vel Index0, Din Vel Index1, Din Vel Index2**.

Table 5-3 DIN speed mode

Internal address	Type	Name	Description	Value
20200520	Integer32	Din speed[0]	The velocity command is specified via Din_Speed[x]. x is the BCD code of Bit 0: Din Vel Index0 Bit 1: Din Vel Index1 Bit 2: Din Vel Index2 A bit which is not configured means 0.	User defined
20200620	Integer32	Din speed[1]		
20200720	Integer32	Din speed[2]		
20200820	Integer32	Din speed[3]		
20201420	Integer32	Din speed[4]		

20201520	Integer32	Din speed[5]		
20201620	Integer32	Din speed[6]		
20201720	Integer32	Din speed[7]		

Example :

I/O configuration :



Figure 5–3 IO configuration

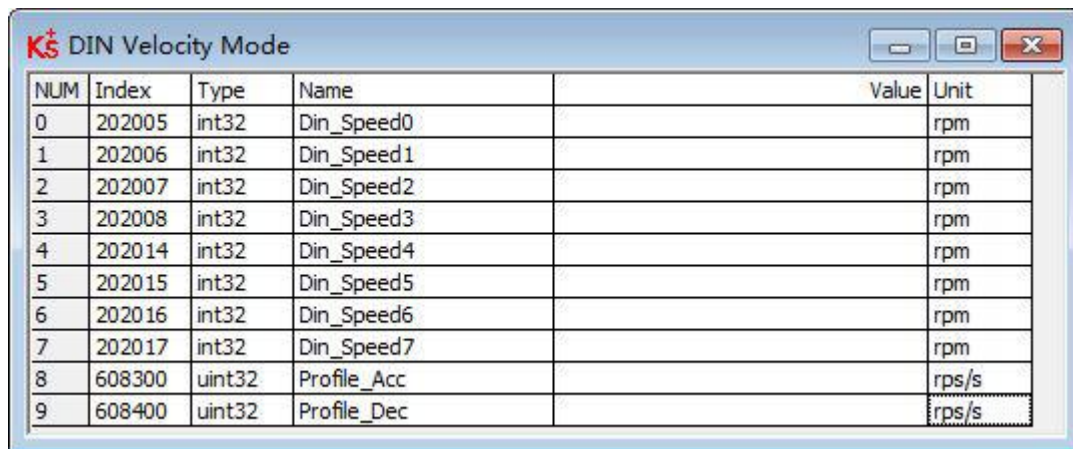


Figure 5–4 IO “DIN speed mode” window

Table 5–4 DIN Speed mode

Internal address	Type	Name	Value	Unit
20200E08	Integer8	Din mode 1	-3	
20200732	Integer32	Din speed [2]	500	rpm

**Din Vel Index0=0; Din Vel Index1=1; Din Vel Index2=0.** As soon as DIN1 is active, the controller runs the motor in the velocity mode(Operation\_Mode=-3) at 500rpm speed if there aren't any unexpected errors or limits.

## 5.2 Torque mode (4)

In the torque mode, the CD3 motor controller causes the motor to rotate with a specified torque value.

Table 5-5 Torque mode

Internal address	Type	Name	Description	Value
60600008	Integer8	Operation_mode		4
60710010	Integer16	Target_Torque %	Target torque, percentage of rated torque	User define
60400010	Unsigned16	Controlword	Enable driver	0x0F

### 5.2.1 Analog torque mode

In the analog torque mode, the CD3 motor controller controls motor torque and / or maximum torque by means of analog input voltage.

The analog torque object window in the PC software can be accessed via menu item **Controller->Control Modes->Analog Torque Mode.**

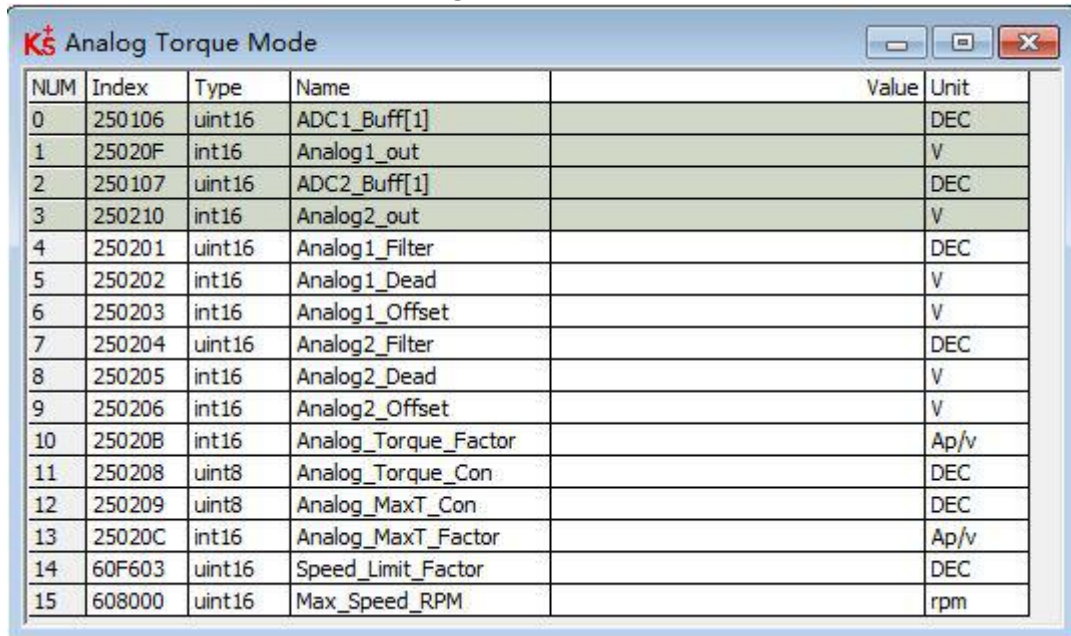


Figure 5-5 "Analog torque mode" window

Table 5–6 Analog torque mode

Internal address	Type	Name	Description	Value
25010610	Unsigned16	ADC1_Buff[1]	AIN1 real input voltage	
25020F10	Integer16	Analog1_out	AIN1 valid input, analog input signal1 (AIN1), input voltage after filter, deadband and offset	Read
25010710	Unsigned16	ADC2_Buff[1]	AIN2 input real data	
25021010	Integer16	Analog2_out	AIN2 valid input, analog input signal2 (AIN2), input voltage after filter, deadband and offset	
25020110	Unsigned16	Analog1_Filter	AIN1 filter (unit: ms)	
25020210	Integer16	Analog1_Dead_V	AIN1 deadband (unit: 0.01V)	
25020310	Integer16	Analog1_Offset_V	AIN1 offset (unit: 0.01V)	
25020410	Unsigned16	Analog2_Filter	AIN2 filter (unit: ms)	User defined
25020510	Integer16	Analog2_Dead_V	AIN2 deadband (unit: 0.01V)	
25020610	Integer16	Analog2_Offset_V	AIN2 offset (unit: 0.01V)	
25020B10	Unsigned16	Voltage_Torque_Factor	AIN-Torque factor (unit: mNM/V)	
25020808	Unsigned 8	Analog_Torque_Con	0: Analog_Torque_control OFF, target torque is specified by Target_Torque% (6071.00) 1: Torque control via AIN1 2: Torque control via AIN2	1 or 2
25020C10	Unsigned16	Voltage_MaxT_Factor	AIN-MaxTorque factor (unit: mNM/V)	User define
25020908	Unsigned 8	Analog_MaxT_Con	0: Analog_MaxTorque control OFF 1: max. torque control via AIN1; 2: max. torque control via AIN2	0, 1, 2
60F60310	Unsigned16	Speed_Limit_Factor	Influence max speed limit 0x60800010, if	10

			value is bigger, limit is better, but if it is too big, it will cause noise	
60800010	Unsigned16	Max_Speed rpm	Limit motor max speed	



### Note

Analog\_MaxT\_Con is not only used in operation mode 4. All operation modes can use analog output to limit max torque output.

For convenience, some new names are used in the formula. The definitions are as follows:

AIN1\_in: AIN1 input voltage after filter and offset.

AIN2\_in: AIN2 input voltage after filter and offset.

Analog\_out: Analog1\_out or Analog2\_out, depends on wiring and Analog\_Torque\_Con setting.

It's the result of AIN real input, filter, offset and deadband.

Final Result:

When              Analog\_Torque              control              is              ON,              target  
torque[Nm]=Analog\_out[V]\*Analog\_Torque\_Factor[Nm/V].

When              Analog\_MaxTorque              control              is              ON,              max.  
torque[Nm]=Analog\_out[V]\*Analog\_MaxT\_Factor[Nm/V].

## 5.3 Position mode (1)

In the position mode, the CD3 motor controller causes the motor to rotate to an absolute or relative position. The position / velocity command is specified via Target\_Position / Profile\_Speed or via position table (Position Table Mode)

Table 5–7 Position mode

Internal address	Type	Name	Description	Value
60600008	Integer8	Operation_Mode	Way of control motor	1
607A0020	Integer32	Target_Position	Target absolute / relative position	User defined
60810020	Unsigned32	Profile_Speed	Profile speed for positioning	User defined

60400010	Unsigned16	Controlword	Switch from 0x2F to 0x3F : Absolute position; Switch from 0x4F to 0x5F : Relative position	0x2F->0x3F or 0x4F->0x5F
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## 5.4 Pulse mode (-4)

In the pulse mode, the target velocity command is specified via the pulse input with gear ratio.

Table 5–8 Pulse mode

Internal address	Type	Name	Description	Value
60600008	Integer8	Operation_Mode	Operation mode	-4
25080110	Integer16	Gear_Factor[0]	Gear_ratio=Gear_Factor/Gear_Divider	User define
25080210	Unsigned16	Gear_Divider[0]		
60400010	Unsigned16	Controlword	Enable driver	0x2F:
25080308	Unsigned 8	PD_CW	Pulse train mode 0: CW / CCW 1: Pulse / direction 2: A / B (incremental encoder)	0, 1, 2
25080610	Unsigned16	PD_Filter	Pulse filter (ms)	User define
25080810	Unsigned16	Frequency_Check	Frequency limit (inc/ms), if pulse count (in 1 ms) is greater than Frequency_Check, over frequency error occurs.	

Table 5–9 PD\_CW schematic

Pulse mode	Forward	Reverse
P/D		

CW/CCW	PUL DIR	PUL DIR
A/B	PUL DIR	PUL DIR



### Note

Forward means positive position counting's defaulted to the CCW direction. You can set Invert\_Dir(607E.00) to 1 in order to invert the direction of motor shaft rotation.

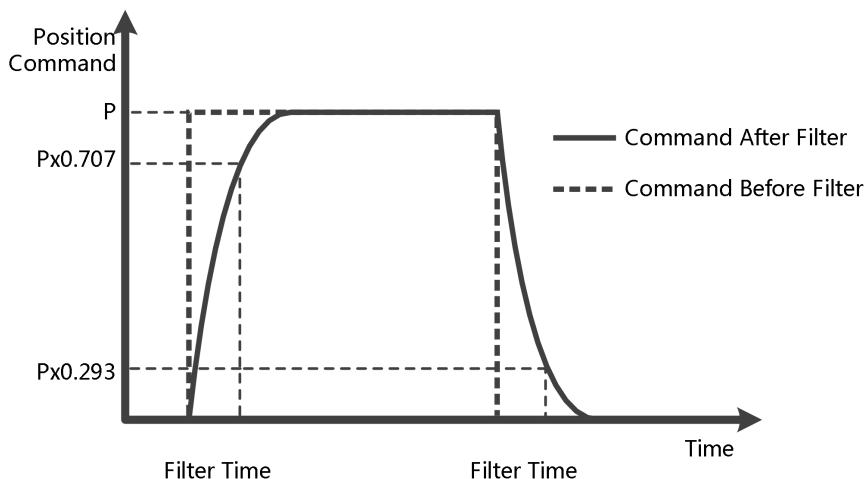


Figure 5-6 Pulse filter principle

## 5.5 Homing mode (6)

For some applications, the system needs to start from the same position every time after power on. In the homing mode, the user can specify the system's home position and a zero (starting) position.

Click menu item **Controller->Control Modes->Homing definition**, and the following window appears:

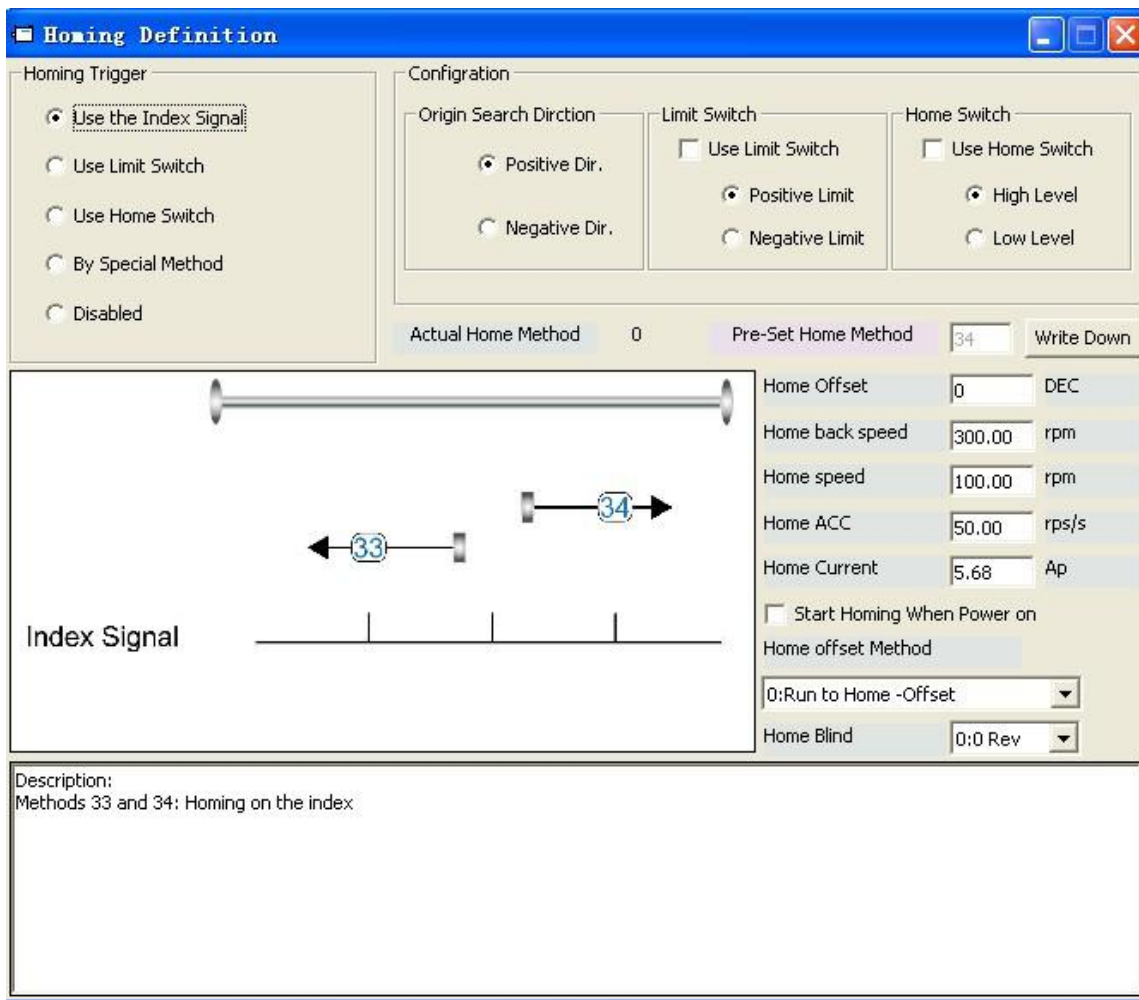


Figure 5–7 Homing settings

Select a home trigger under **Homing Trigger**. The related items appear in the **configuration** area. Select a suitable item according to mechanical design and wiring. The Appropriate homing\_method then appears in the **Pre-Set Home Method** box. If **Disabled** is selected under homing trigger, you enter a number directly to the **Pre-Set Home Method** field. Click **Write Down** to set it to the controller.

The corresponding diagram of the Pre-Set Home method appears in the middle area.

All homing mode objects are listed in following table:

Table 5–10 Homing mode

Internal address	Name	Type	Value	Description
607C00 20	Home_Offset	Integer32	User define	Zero position offset to the home position
6098000	Homing_Metho	Integer 8	User	Way of homing method

8	d		define	
6099022 0	Homing_Speed _Zero	Unsigned2 0	User define	Velocity for finding home position and zero position
6099030 8	Homing_Power _On	Unsigned 8	0 , 1	1: Start homing after power on or reboot and first controller enable
609A00 20	Homing_Accel eration	Unsigned3 2	User define	Profile deceleration and acceleration during homing
6099012 0	Homing_Speed _Switch	Unsigned3 2	User define	Velocity for searching position limit switch / home switch signal
6099041 0	Homing_Current	Integer8	User define	Max. current during homing
6099050 8	Home_Offset_ Mode	Unsigned 8	0 , 1	0: Go to the homing offset point. The actual position will be 0. 1: Go to the home trigger point. The actual position will be -homing offset.
6099060 8	Home_N_Blind	Unsigned 8	0 , 1	Home blind window 0: 0rev 1: 0.25rev 2: 0.5rev
6060000 8	Operation_Mode	Integer8	6	Operation mode
6040001 0	Controlword	Unsigned1 6	0x0F->0x 1F	Enable driver



### Note

Homing\_Power\_On=1 causes the motor to start rotating as soon as the controller is enabled after power on or reboot. Consider all safety issues before using.

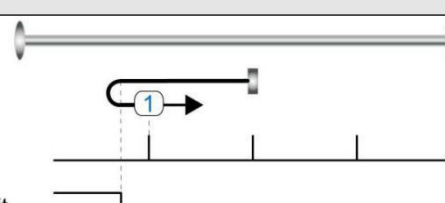
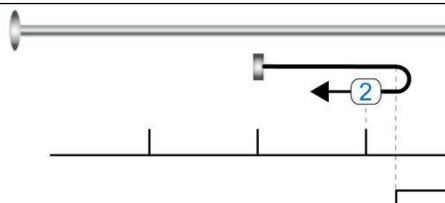
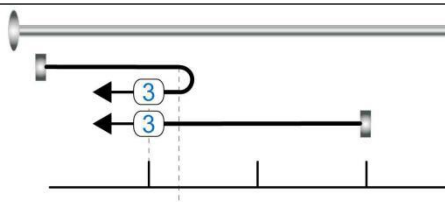
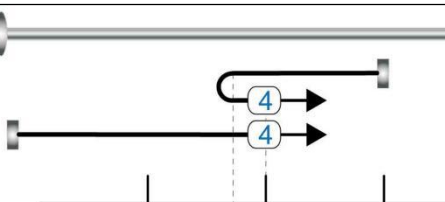
#### Home\_N\_Blind:

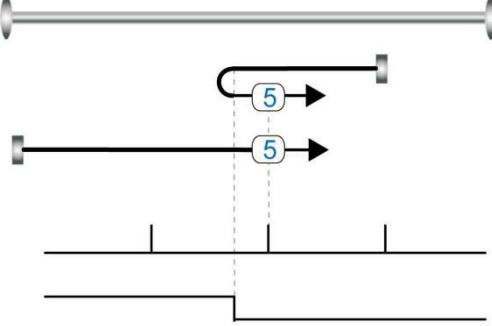
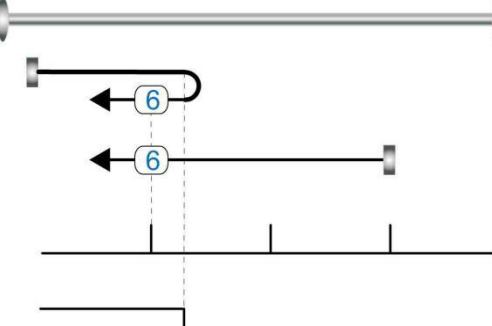
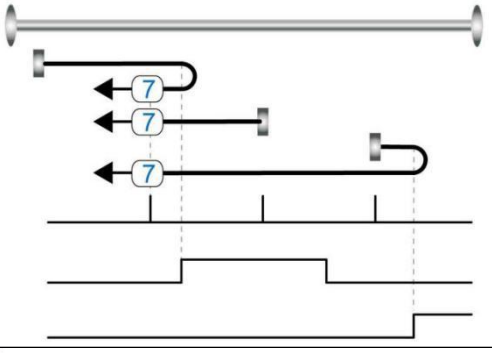
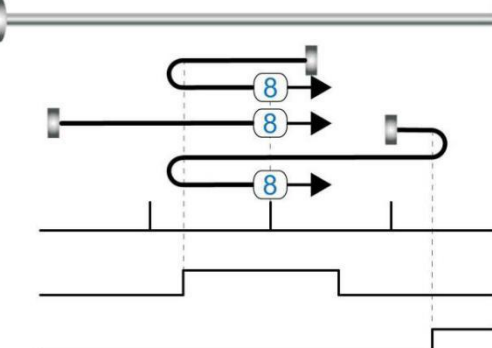
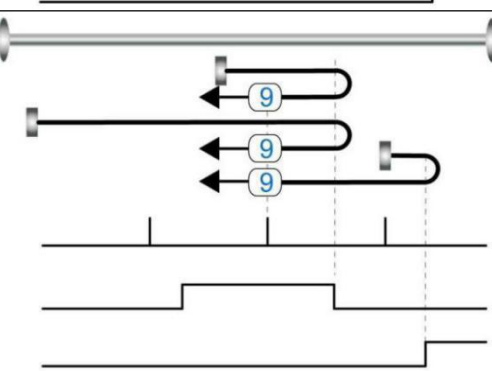
If the homing\_method needs home signal (position limit / home switch) and index signal, Home\_N\_Blind function can avoid the homing result being different with the same mechanics, when the Index signal is very close to the home signal. By setting to 1 before homing, the controller detects a suitable blind window for homing automatically. It can be used to assure that homing results are always the same.

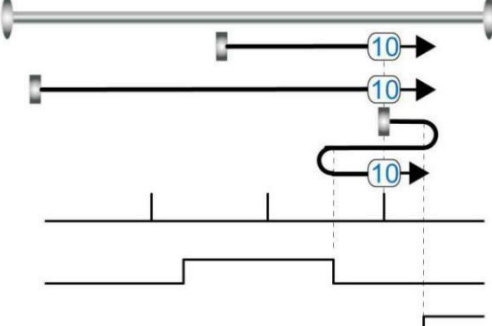
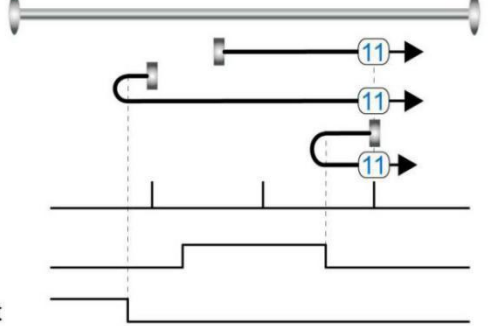
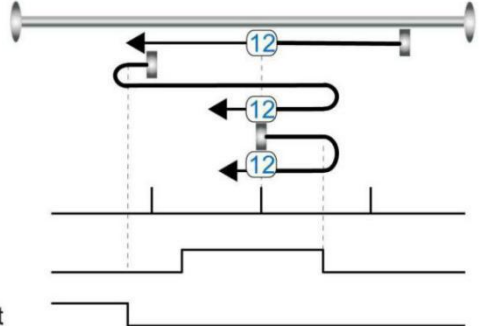
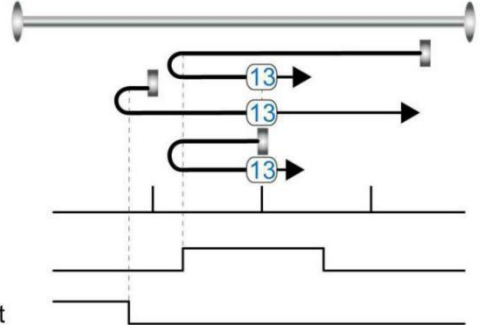
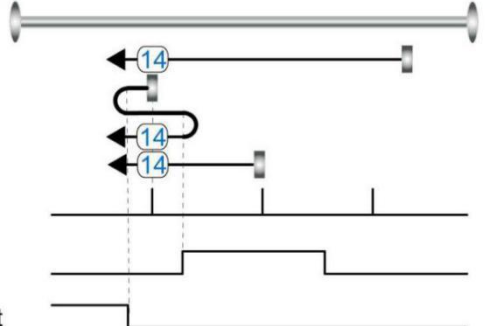
During homing, the index signal inside this blind window is ignored after the home signal is found. Home\_N\_Blind (0:0rev;1:0.25rev;2:0.5rev) is defaulted to 0. If it's set to 1, it's changed to 0

or 2 after homing depending on the index signal position relative to the homing signal. This parameter needs to be saved. If the mechanical assembly is changed or the motor has been replaced, just set it to 1 again for initial homing.

Table 5–11 Introduction to homing mode

Homing _method	Description	Schematic
1	Homing with negative position limit switch and index pulse	 <p>Index Signal</p> <p>Negative Limit</p>
2	Homing with positive position limit switch and index pulse	 <p>Index Signal</p> <p>Positive Limit</p>
3	Homing with home switch and index pulse	 <p>Index Signal</p> <p>Home Signal</p>
4	Homing with home switch and index pulse	 <p>Index Signal</p> <p>Home Signal</p>

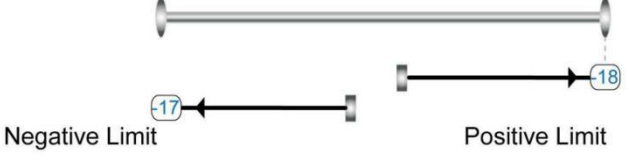
5	Homing with home switch and index pulse	 <p>Diagram showing a linear homing path with two limit switches (5) at the ends. The 'Index Signal' shows three pulses, and the 'Home Signal' shows a single pulse at the end of the path.</p>
6	Homing with home switch and index pulse	 <p>Diagram showing a homing path with a U-shaped turn. The 'Index Signal' shows three pulses, and the 'Home Signal' shows a single pulse at the end of the path.</p>
7	Homing with positive position limit switch, home switch and index pulse	 <p>Diagram showing a homing path with a U-shaped turn and a positive position limit switch. The 'Index Signal' shows three pulses, the 'Home Signal' shows a single pulse, and the 'Positive Limit' signal shows a pulse during the homing process.</p>
8	Homing with positive position limit switch, home switch and index pulse	 <p>Diagram showing a homing path with a U-shaped turn and a positive position limit switch. The 'Index Signal' shows three pulses, the 'Home Signal' shows a single pulse, and the 'Positive Limit' signal shows a pulse during the homing process.</p>
9	Homing with positive position limit switch, home switch and index pulse	 <p>Diagram showing a homing path with a U-shaped turn and a positive position limit switch. The 'Index Signal' shows three pulses, the 'Home Signal' shows a single pulse, and the 'Positive Limit' signal shows a pulse during the homing process.</p>

10	<p>Homing with positive position limit switch, home switch and index pulse</p>	 <p>The diagram shows a horizontal rod with two limit switches (10) and a home switch. The rod moves from left to right, triggering the index signal (vertical line), the home signal (square pulse), and the positive limit switch (10). The timing charts show the Index Signal, Home Signal, and Positive Limit signals corresponding to the rod's movement.</p>
11	<p>Homing with negative position limit switch, home switch and index pulse</p>	 <p>The diagram shows a horizontal rod with two limit switches (11) and a home switch. The rod moves from right to left, triggering the index signal (vertical line), the home signal (square pulse), and the negative limit switch (11). The timing charts show the Index Signal, Home Signal, and Negative Limit signals corresponding to the rod's movement.</p>
12	<p>Homing with negative position limit switch, home switch and index pulse</p>	 <p>The diagram shows a horizontal rod with two limit switches (12) and a home switch. The rod moves from right to left, triggering the index signal (vertical line), the home signal (square pulse), and the negative limit switch (12). The timing charts show the Index Signal, Home Signal, and Negative Limit signals corresponding to the rod's movement.</p>
13	<p>Homing with negative position limit switch, home switch and index pulse</p>	 <p>The diagram shows a horizontal rod with two limit switches (13) and a home switch. The rod moves from left to right, triggering the index signal (vertical line), the home signal (square pulse), and the negative limit switch (13). The timing charts show the Index Signal, Home Signal, and Negative Limit signals corresponding to the rod's movement.</p>
14	<p>Homing with negative position limit switch, home switch and index pulse</p>	 <p>The diagram shows a horizontal rod with two limit switches (14) and a home switch. The rod moves from right to left, triggering the index signal (vertical line), the home signal (square pulse), and the negative limit switch (14). The timing charts show the Index Signal, Home Signal, and Negative Limit signals corresponding to the rod's movement.</p>

17	Homing with negative position limit switch	<p>Negative Limit</p>
18	Homing with positive position limit switch	<p>Positive Limit</p>
19	Homing with home switch	<p>Home Signal</p>
20	Homing with home switch	<p>Home Signal</p>
21	Homing with home switch	<p>Home Signal</p>

22	Homing with home switch	<p>Home Signal</p>
23	Homing with positive position limit switch and home switch	<p>Home Signal</p> <p>Positive Limit</p>
24	Homing with positive position limit switch and home switch	<p>Home Signal</p> <p>Positive Limit</p>
25	Homing with positive position limit switch and home switch	<p>Home Signal</p> <p>Positive Limit</p>
26	Homing with positive position limit switch and home switch	<p>Home Signal</p> <p>Positive Limit</p>

27	Homing with negative position limit switch and home switch	<p>Diagram illustrating homing sequence 27. The axis moves from left to right, triggering three limit switches labeled 27. The 'Home Signal' pulse is triggered at the first switch, and the 'Negative Limit' pulse is triggered at the third switch.</p>
28	Homing with negative position limit switch and home switch	<p>Diagram illustrating homing sequence 28. The axis moves from right to left, triggering three limit switches labeled 28. The 'Home Signal' pulse is triggered at the first switch, and the 'Negative Limit' pulse is triggered at the third switch.</p>
29	Homing with negative position limit switch and home switch	<p>Diagram illustrating homing sequence 29. The axis moves from left to right, triggering three limit switches labeled 29. The 'Home Signal' pulse is triggered at the first switch, and the 'Negative Limit' pulse is triggered at the third switch.</p>
30	Homing with negative position limit switch and home switch	<p>Diagram illustrating homing sequence 30. The axis moves from right to left, triggering three limit switches labeled 30. The 'Home Signal' pulse is triggered at the first switch, and the 'Negative Limit' pulse is triggered at the third switch.</p>
33, 34	Homing with index pulse	<p>Diagram illustrating homing sequences 33 and 34. The axis moves from left to right, triggering two limit switches labeled 33. An index signal is triggered by switch 34.</p>
35	Homing to actual position	

-17, -18	Homing via mechanical limit	 <p>The diagram illustrates a homing mechanism using mechanical limits. A horizontal rod is positioned horizontally. At its left end, there is a sensor labeled '17' with an arrow pointing towards the rod. At its right end, there is another sensor labeled '18' with an arrow pointing away from the rod. The text 'Negative Limit' is positioned below the sensor '17', and the text 'Positive Limit' is positioned below the sensor '18'.</p>
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# Chapter 6 Tuning of the servo system control

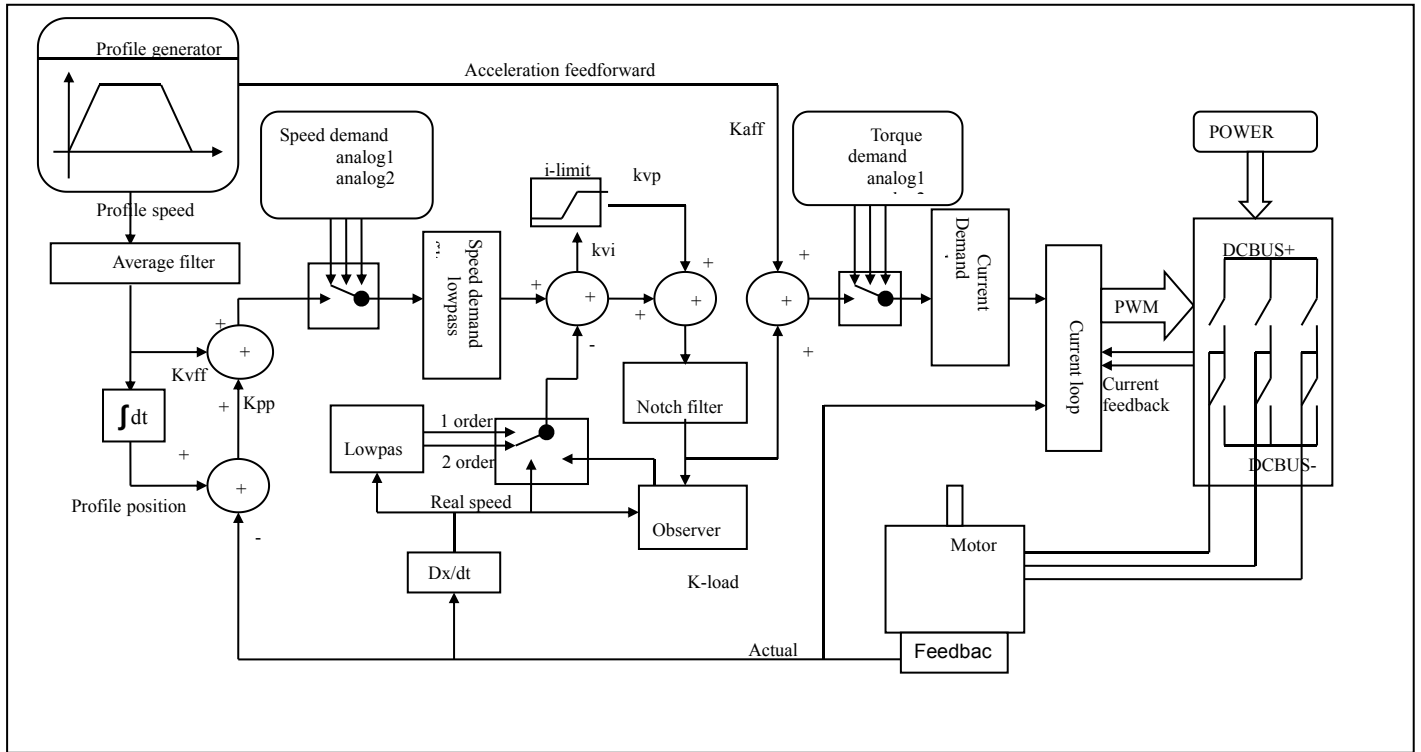


Figure 6-1 Servo system control block diagram

Figure 6-1 shows the servo system control block diagram. It can be seen from the figure that the servo system generally includes three control loops: current loop, velocity loop and position loop.

The adjustment process of a servo system is used to set loop gain and filters to match the mechanical characteristics, and finally to prevent the entire system from oscillating, to permit it to follow commands quickly and to eliminate abnormal noise.

## 6.1 Tuning of velocity loop

Table 6-1 List of velocity loop parameters

Internal address	Name	Description	Default	Range
60F90110	Kvp[0]	Proportional velocity loop gain Can be displayed in Hz in the PC tool can if the inertia ratio is right.	/	1~32767

60F9021 0	Kvi[0]	Integral velocity loop gain	/	0-1023
60F9071 0	Kvi/32	Integral velocity loop gain of in a smaller unit of measure	/	0-32767
60F9050 8	Speed_Fb_N	Used to set Velocity feedback filter bandwidth  Filter bandwidth=100+Speed_Fb_N*20	7	0~45
60F9060 8	Speed_Mode	Used to set the velocity feedback mode  0: 2nd order FB LPF 1: Directly feedback the original velocity 2: Velocity feedback after velocity observer 4: Velocity feedback after 1st order LPF 10: Velocity feedback after 2nd order LPF and the velocity command is filtered by a 1st order LPF. Both filters have the same bandwidth. 11: The velocity command is filtered by a 1st order LPF 12: Velocity feedback after velocity observer, the velocity command is filtered by a 1st order LPF 14: Velocity feedback after 1st order LPF and the velocity command is filtered by a 1st order LPF. Both filters have the same bandwidth	1	/
60F9150 8	Output_Filter_N	A 1st order lowpass filter in the forward path of the velocity loop	1	1-127
60F9082 0	Kvi_Sum_Limit	Integral output limit of the velocity loop	/	0-2^15

Step of Velocity loop tuning is shown below:

#### Velocity feedback filter adjustment

The velocity feedback filter can reduce noise that comes from the feedback path, e.g. reduce encoder resolution noise. The velocity feedback filter can be configured as 1st and 2nd order via the Speed\_Mode for different applications. The 1st order filter reduces noise to a lesser extent, but its also results in less phase shifting so that velocity loop gain can be set higher. The 2nd order filter reduces noise to a greater extent, but its also results in more phase shifting so that velocity loop

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gain can be limited.

Normally, if the machine is stiff and light, we can use the 1st feedback filter or disable the feedback filter. If the machine is soft and heavy, we can use the 2nd order filter.

If there's too much motor noise when velocity loop gain is adjusted, velocity loop feedback filter parameter Speed\_Fb\_N can be reduced accordingly. However, velocity loop feedback filter bandwidth F must be more than twice as large as the velocity loop bandwidth. Otherwise, it may cause oscillation. Velocity loop feedback filter bandwidth  $F = \text{Speed\_Fb\_N} * 20 + 100$  [Hz].

### **Output filter adjustment**

The output filter is a 1st order torque filter. It can reduce the velocity control loop to output high frequency torque, which may stimulate overall system resonance.

The user can try to adjust Output\_Filter\_N from small to large in order to reduce noise.

The filter bandwidth can be calculated using the following formula.

$$\frac{1}{2} \frac{\ln\left(1 - \frac{1}{\text{Output Filter N}}\right)}{T_s \pi}, T_s = 62.5 \mu s$$

### **Velocity loop bandwidth calculation**

Use the following formula to calculate velocity loop bandwidth:

$$kvp = \frac{1.853358080 \cdot 10^5 J \pi^2 Fbw}{I_{Max} kt encoder}$$

kt      motor torque constant, unit: Nm/Arms\*100

J      inertia, unit: kg\*m^2\*10^6

Fbw      Velocity loop bandwidth, unit: Hz

I<sub>max</sub>      max motor current I\_max(6510.03) as DEC value

encoder      resolution of the encoder

### **Integral gain adjustment**

Integral gain is used to eliminate static error. It can boost velocity loop low frequency gain, and increased integral gain can reduce low frequency disturbance response.

Normally, if the machine has considerable friction, integral gain (kvi) should be set to a higher value.

If the entire system needs to respond quickly, integral should be set to a small value or even 0, and the gain switch should be used.

### **Adjust Kvi\_sum\_limit**

Normally the default value is fine. This parameter should be added if the application system

has a big extend force, or should be reduced if the output current is easily saturation and the saturation output current will cause some low frequency oscillation.

## 6.2 Tuning of position loop

Table 6-2 List of position loop parameters

Internal address	Name	Description	Default	Range
60FB011 0	Kpp[0]	Proportional position loop gain. Used to set the position loop response. unit: 0.01Hz	10	0 ~ 32767
60FB021 0	K_Velocity_FF	0 means no feedforward, 1000 means 100% feedforward.	100	0 ~ 100
60FB031 0	K_Acc_FF	The unit only is right if the inertia ratio is correctly set. If the inertia ratio is unknown, set K_Acc_FF(60FB.03) instead.	/	0-32767
60FB051 0	Pos_Filter_N	The time constant of the position demand LPF unit: ms	1	1~255
6065002 0	Max_Following_Error_16	Maximum allowable error, Max_Following_Error (6065.00) = 100 * Max_Following_Error_16	10000	/

Step of Position loop tuning is shown below:

### Position loop proportional gain adjustment

Increasing position loop proportional gain can improve position loop bandwidth, thus reducing positioning time and following error, but setting it too high will cause noise or even oscillation. It must be set according to load conditions.  $K_{pp} = 103 * P_{c\_Loop\_BW}$ ,  $P_{c\_Loop\_BW}$  is position loop bandwidth. Position loop bandwidth cannot exceed velocity loop bandwidth. Recommended velocity loop bandwidth:  $P_{c\_Loop\_BW} < V_{c\_Loop\_BW} / 4$ ,  $V_{c\_Loop\_BW}$ .

### Position loop velocity feedforward adjustment

Increasing the position loop velocity feedforward can reduce position following error, but can result in increased overshooting. If the position command signal is not smooth, reducing position loop velocity feedforward can reduce motor oscillation.

The velocity feedforward function can be treated as the upper controller (e.g. PLC) have a

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chance to directly control the velocity in a position operation mode. In fact this function will expend part of the velocity loop response ability, so if the setting can't match the position loop proportional gain and the velocity loop bandwidth, the overshoot will happen.

Besides, the velocity which feedforward to the velocity loop may be not smooth, and with some noise signal inside, so big velocity feedforward value will also amplified the noise.

#### **Position loop acceleration feedforward**

It is not recommended that the user adjust this parameter. If very high position loop gain is required, acceleration feedforward K\_Acc\_FF can be adjusted appropriately to improve performance.

The acceleration feedforward function can be treat as the upper controller (e.g. PLC) have a chance to directly control the torque in a position operation mode. in fact this function will expend part of the current loop response ability, so if the setting can't match the position loop proportional gain and the velocity loop bandwidth, the overshoot will happen.

Besides, the acceleration which feedforward to the current loop can be not smooth, and with some noise signal inside, so big acceleration feedforward value will also amplified the noise.

Acceleration feedforward can be calculated with the following formula:

$$\text{ACC\_\%} = 6746518 / \text{K\_Acc\_FF} / \text{EASY\_KLOAD} * 100$$

ACC\_%: the percentage which will be used for acceleration feedforward.

K\_Acc\_FF(60FB.03): the final internal factor for calculating feedforward.

EASY\_KLOAD(3040.07): the load factor which is calculated from auto-tuning or the right inertia ratio input.



#### **Note**

The smaller the K\_Acc\_FF, the stronger the acceleration feedforward.

#### **Smoothing filter**

The smoothing filter is a moving average filter. It filters the velocity command coming from the velocity generator and makes the velocity and position commands more smooth. As a consequence, the velocity command will be delayed in the controller. So for some applications like CNC, it's better not to use this filter and to accomplish smoothing with the CNC controller.

The smoothing filter can reduce machine impact by smoothing the command. The Pos\_Filter\_N parameter define the time constant of this filter in ms. Normally, if the machine system oscillates when it starts and stops, a larger Pos\_Filter\_N is suggested.

### Notch filter

The notch filter can suppress resonance by reducing gain around the resonant frequency.

$$\text{Antiresonant frequency} = \text{Notch\_N} * 10 + 100$$

Setting Notch\_On to 1 turns on the notch filter. If the resonant frequency is unknown, the user can set the maximum value of the d2.14 current command small, so that the amplitude of system oscillation lies within an acceptable range, and then try to adjust Notch\_N and observe whether the resonance disappears.

Resonant frequency can be measured roughly according to the Iq curve when resonance occurs on the software oscilloscope.

Table 6-3 Notch filter list

Internal address	Name	Description	Default	Range
60F90308	Notch_N	Used to set the frequency of the internal notch filter to eliminate mechanical resonance generated when the motor drives the machine. The formula is $F = \text{Notch\_N} * 10 + 100$ . For example, if mechanical resonance frequency $F = 500$ Hz, the parameter setting should be 40.	45	0~90
60F90408	Notch_On	Used to turn on or turn off the notch filter. 0 : Turn on the notch filter 1 : Turn off the notch filter	0	0~1

### 6.3 Factors which influence tuning results

The control command is created by the upper controller (e.g. PLC):

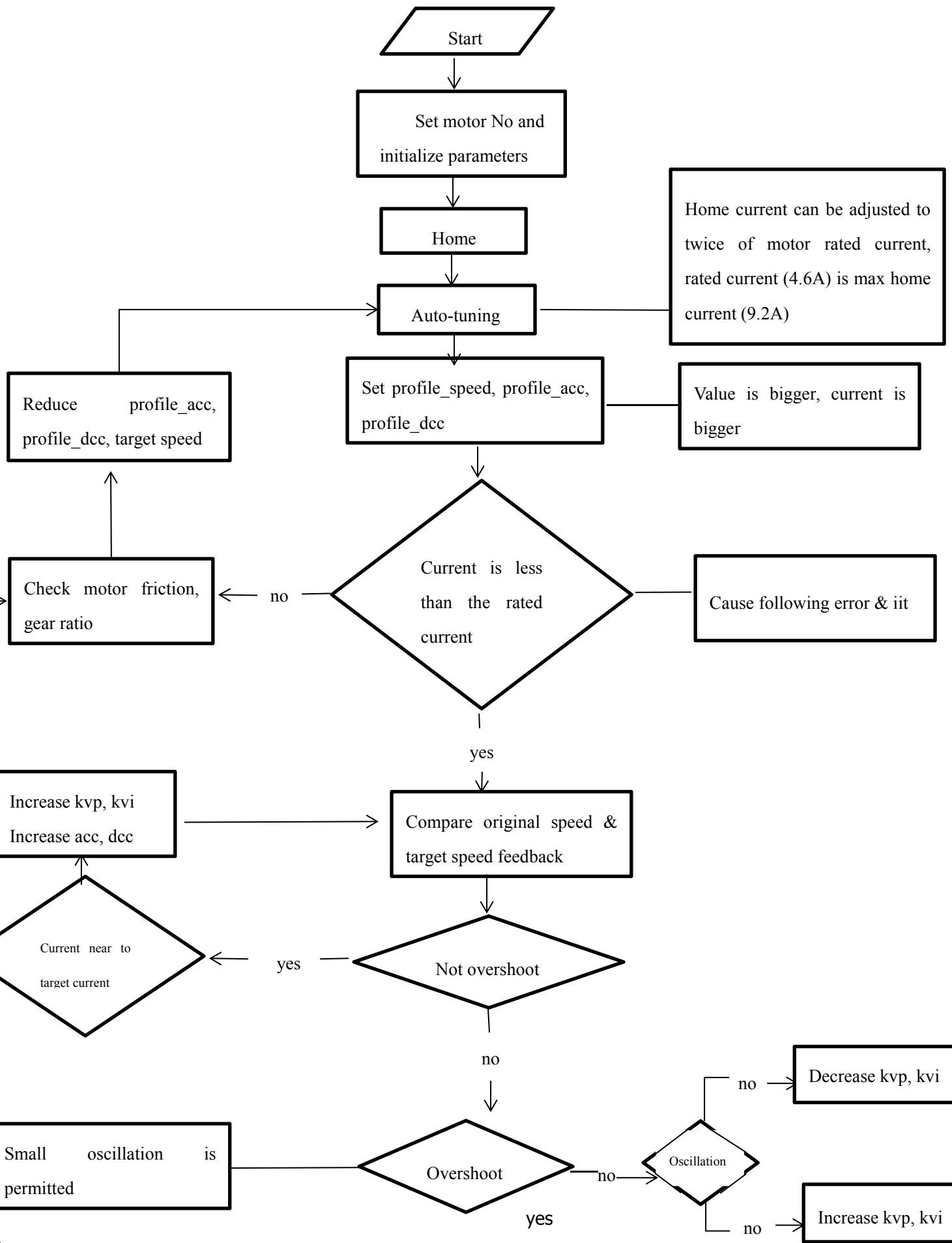
The control command should be smooth as much as possible, and must be correct. For example, the control command should not create the acceleration commands (inside the position commands) that the motor cannot provide. Also, the control command should follow the bandwidth limit of the control loop.

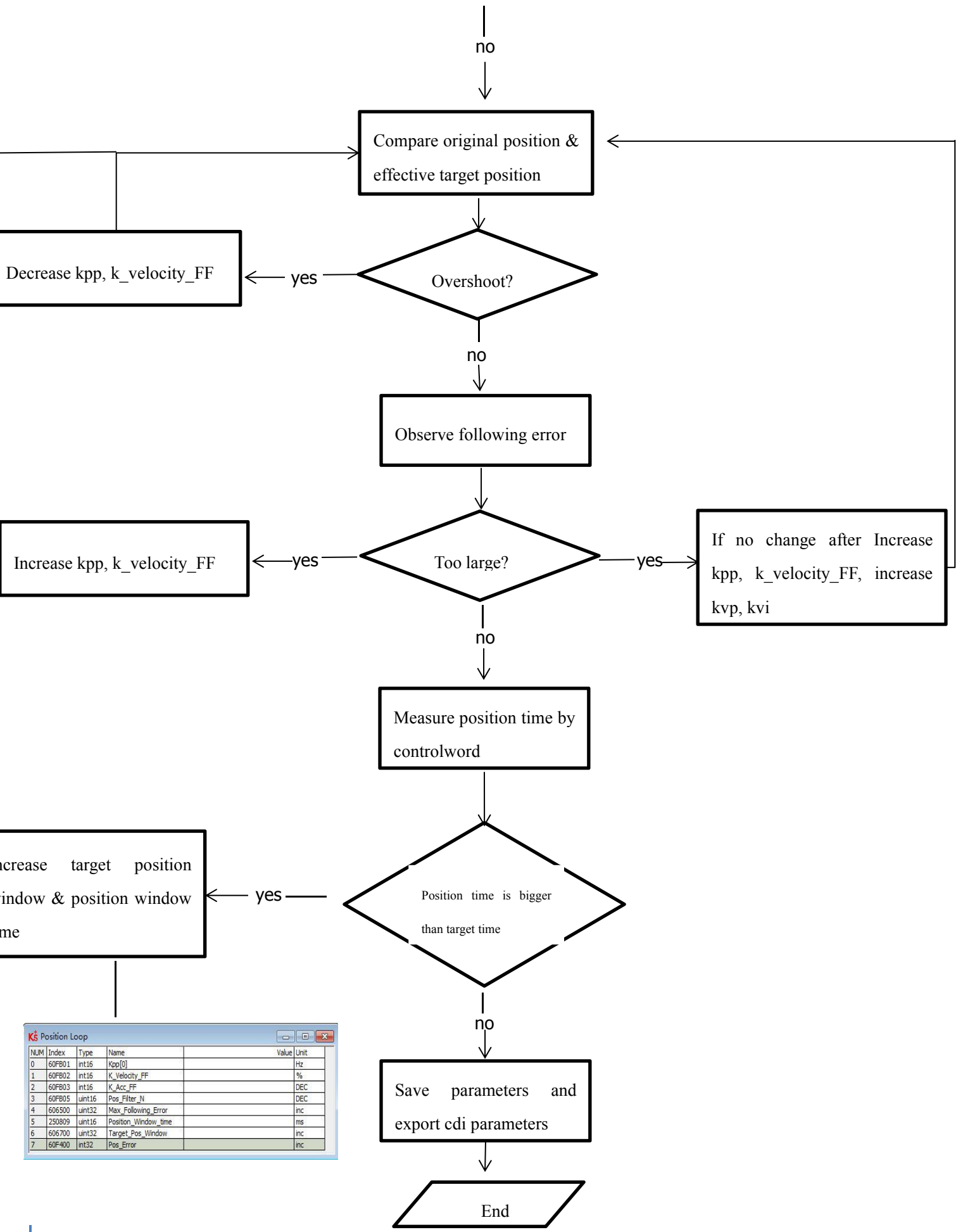
The machine design:

In the actual application, performance is normally limited by the machine. Gaps in the gears, soft connection in the belts, friction in the rail, resonance in the system – all of these can influence final control performance. Control performance affects the machine's final performance, as well as

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precision, responsiveness and stability. However, final machine performance is not only determined by control performance.





## Chapter 7 Alarms and troubleshooting

When driver generate an alarm, red light, ERR, will shine.

If you need more detailed information about errors and error history, please connect the controller to the PC via RS232.

Table 7-1 Alarm codes of Error\_State 1

Alar m	Cod e	Name	Reason	Troubleshooting
000. 1		Extended Error	Errors occurs in Error_State2	Press the SET key to enter Error_State2 (d1.16), read the error bit, check the error meaning in table 7-2.
000. 2	7380	Encoder ABZ signal incorrect ( suitable for incremental encoder motor )	Encoder ABZ wiring is wrong or disconnected	Check encoder cable is correctly connected
		Encoder communication incorrect (suitable for magnetoelectric encoder motor)	The encoder wiring is incorrect or disconnected.	Check if corresponding pins of encoder cable is on ( refer servo product menu)
000. 4	7381	Encoder UVW signal incorrect ( suitable for incremental encoder motor )	Encoder UVW wiring is wrong or disconnected	Check encoder cable is correctly connected
		Encoder internal (suitable for magnetoelectric encoder motor)	Encoder internal is incorrect or encoder is broken	Check if corresponding pins of encoder cable is on ( refer servo product menu) Change motor
000.	7306	Encoder count	Encoder is interfered	1.Check encoder cable is correctly

8		wrong( suitable for incremental encoder motor )		connected (different from motor PE cable)
		Encoder CRC (suitable for magnetoelectric encoder motor)		2.Make sure the equipment is well grounded 3.Use isolated power supply to provide power
001. 0	4210	Controller temperature	The temperature of controller ' s power module has reached the alarm value	Add fan , improve the cooling environment of the controller. Add driver installment distance Vertically install driver
002. 0	3210	Overvoltage	Supply power voltage exceeds the allowable input voltage range	Check if supply power is higher than standard output voltage Check to see if supply power voltage is unstable
			In case of emergency stop, there is no external braking resistor or braking.	Connect suitable braking resistor Open software "Driver"-> " Panel menu" -> "( F005 ) controller setting" Correctly set "brake resistor value" an "brake resistor power"
			Brake resistor is not configured	Change Connect suitable braking resistor Open software "Driver"-> " Panel menu" -> "( F005 ) controller setting" Correctly set "brake resistor value" an "brake resistor power"
004. 0	3220	Undervoltage	The power voltage input is lower than the low voltage protection alarm value.	Check if power supply output power can meet with the requirement Change power supply of bigger power
008. 0	2320	Short circuit of driver output	Short circuit of driver UVW and PE output	Check if motor power cable connection is correct Driver is broken, change driver
010.	7110	Driver brake	Not configure correct	Open software "Driver"-> " Panel

0		resistor is abnormal	brake resistor parameters	menu" -> "( F005 ) controller setting" Correctly set "brake resistor value" and "brake resistor power"
020. 0	8611	Following error	Stiffness of control loop is too small	Open software "Driver" "control loop" "velocity loop" "position loop" Increase "kpp[0]" " kvp[0]"
			Motor UVW phase sequence is incorrect	Exchanging wire of U and V
			The controller and motor together can't match the requirement of the application	Change motor and driver with bigger power
			Max_Following_Error is too small	Open software "Driver" "control loop" "velocity loop" "position loop" Increase "max_following_error" (Ensure control loop parameters is fine, user can change this parameter)
040. 0	5122	Low logic voltage	Logic voltage is less than 18V , power supply voltage is pulled down	Check if power supply output power can meet with requirements Change power supply with bigger power
080. 0	2350	Motor or controller Hlt	The brake is not released when the motor shaft is rotating (only for brake motor)	Check if brake cable wiring is correct Check brake power can meet with the requirements (output voltage is DC24V, input current is 1A, output power is bigger than 24W)
			Machine equipment stuck or excessive friction	Cancel motor enable, or power off driver Please drag load to make it move back and forth in motor's running route. Ensure that there is no machine equipment stuck or excessive friction Add lubricate
			Motor UVW phase sequence is incorrect	Exchange motor wiring of phase U and phase V

100. 0	8A8 0	Over input frequency	External input pulse frequency is too high	Reduce external pulse input frequency  When ensure safely use motor, increase "Frequency_Check" ( Open "Driver" -> "Control modes" -> "Pulse mode" -> "Frequency_Check" ) , max 600
200. 0	4310	Motor temperature	The motor temperature exceeds the specified value	Reduce ambient temperature of the motor and improve cooling conditions  Reduce acceleration and deceleration  Reduce load
		Motor excitation ( suitable for incremental encoder )	Motor UVW phase sequence is wrong	Exchange motor wiring of phase U and phase V
			Encoder is not connected	Check encoder cable
400. 0	7122	Encoder information ( suitable for magnetoelectric encoder )	Communication is incorrect when the encoder is initialized	Check encoder wiring, restart driver
			The encoder type is wrong, e.g. an unknown encoder is connected	
			The data stored in the encoder is wrong	
			The controller can't support the current encoder type	
800. 0	6310	EEPROM data	Data is damaged when the power is turned on and data is read from the EEPROM	Open software "Driver" -> "Init Save Reboot"  Click "Init Control Parameters" -> "Save Control Parameters" -> "Save Motor Parameters" -> "Reboot"  Import cdi file by software

Table 7-2 Alarm codes of Error\_State2 (extended)

Alar m	Code	Name	Reason	Trouble shooting
000. 1	0x52 10	Current sensor	Current sensor signal offset or ripple too big	Circuit of current sensor is damaged, please contact the supplier
000. 2	0x60 10	Watchdog	Software watchdog exception	Please contact the supplier and try to update the firmware
000. 4	0x60 11	Wrong interrupt	Invalid interrupt exception	Please contact the supplier and try to update the firmware
000. 8	0x74 00	MCU ID	Wrong MCU type detected	Please contact the supplier
001. 0	0x63 20	Motor configuration	Motor type is not auto-recognized, no motor data in EEPROM / motor never configured	Install a correct motor type to the controller and reboot
010. 0	0x54 43	External enable	DIN function " pre_enable " is configured, but the input is inactive when the controller is enabled or should become enabled	Solve according to the reason
020. 0	0x54 42	Positive limit	Positive position limit (after homing), position limit only causes error when Limit_Function (2010.19) is set to 0	Exclude the condition which causes the limit signal
040. 0	0x54 41	Negative limit	Positive position limit (after homing), position limit only causes error when Limit_Function (2010.19) is set to 0	Exclude the condition which causes the limit signal
080.	0x60	SPI internal	Internal firmware error	Please contact the supplier

0	12		in SPI handling	
200. 0	0x8A 81	Close loop direction	Different direction between motor and position encoder	Change the encoder counting direction
800. 0	0x73 06	Master counting	Master encoder counting error	Ensure that the ground connection and the encoder shield work well.

## Chapter 8 List of motor controller parameters



### Note

CANopen address is same as 232 communication address :

- Use Index (16 bits address), Subindex (8 bit subaddress) to show register addressing ,
- 0x08 means that data length of register store is 1 Byte, 0x10 means that data length of register store is 2 Byte, 0x20 means that data length of register store is 4 Byte ,
- R: Read , W: Write , S:Save , M: Map ,
- A complete CANopen address format is : 60400010(controlword), Modbus address is 4 bits Hexadecimal number
- A complete Modbus address format is : 3100(controlword)

### 8.1 Mode and Control ( 0x6040 )

Name	CANopen	Modbus	RWS	Data type	Description
Controlword	60400010	3100	RWM	Unsigned16	0x06 : Power off motor 0x0F : Power on motor 0x0B : Quick stop , load stop - voltage off 0x2F → 3F : Start absolute positioning 0x4F→5F :Start relative positioning 0x103F : Start absolute positioning while target position change 0x0F-1F : Home positioning 0X80 : Clear internal shooting

Status word	60410010	3200	RM	Unsigned16	<p>Status word display driver state</p> <p>bit0 : Ready_on</p> <p>bit1 : Switch_on</p> <p>bit2 : Operation enable</p> <p>bit3 : Fault</p> <p>bit4 : Voltage_enable</p> <p>bit5 : Quick stop</p> <p>bit6 : Switch_disabled</p> <p>bit8 : Maunufature0</p> <p>bit9 : Remote</p> <p>bit10 : Target_reached</p> <p>bit11 : Intlim_active(negative/positive position limit actived)</p> <p>bit12 : Setpoint_Ack</p> <p>bit13 : Following_Error</p> <p>bit14 : Communication_Found</p> <p>bit15 : Reference_found</p>
Operation mode	60600008	3500	RWM	Integer8	<p>Operation mode:</p> <p>1 : Position control</p> <p>3 : Speed control</p> <p>4 : Torque control</p> <p>-3 : Speed control (Quick fast mode)</p> <p>-4 : Pulse train control</p> <p>6 : Home mode</p> <p>7 : Differential complementarity based on CANopen</p>
Absolute/Relative positioning control select	20200F	0CF0	RWS	Unsigned16	<p>When "Driver enable" function is configured to Din and Din is 1, "Controlword" (6040.00) will be set ;</p> <p>0x2F : Absolute positioning control</p> <p>0x4F : Relative positioning control</p>

## 8.2 Data measuring

Name	CANopen	Modbus	RWS	Data type	Description
Pos_Actual	60630020	3700	RM	Integer32	
Real current	60780010	3E00	RM	Integer16	
Status of input port	60FD0020	6D00	RM	Unsigned32	bit0: negative limit switch bit1: positive limit switch bit2: home switch bit3: interlock
Real speed	606C0020	3B00	RM	Integer32	rpm



### Note

0x606C0020 , conversion between engineering unit and internal unit of common objects DEC=[(RPM\*512\*Encoder\_Resolution)/1875]

## 8.3 Target object ( 0x607A )

Name	CANopen	modbus	RWS	Data type	Description
Invert direction	607E0008	4700	RWS	Unsigned8	Invert motion 0 : CCW is positive direction 1 : CW is positive direction
Target position	607A0020	4000	RWM	Integer32	Target position in position mode 1. If controlword is set to start motion and transfer to effective command position inc
Profile speed	60810020	4A00	RWM	Unsigned32	Speed of trapezoidal curve in work mode 1
Target speed	60FF0020	6F00	RWM	Integer32	Target speed in mode 3 and -3
Max speed	60800010	4900	RW	Unsigned16	Default 5000rpm
Profile acc	60830020	4B00	RWSM	Unsigned32	Default : 610.352rps/s
Profile dec	60840020	4C00	RWSM	Unsigned32	Default : 610.352rps/s

Target torque	60710010	3C00	RW	Integer16	Torque command in torque mode , target_torque/rated_torque*100 (unit:%)
Group current loop	60F60810	5880	RWM	Integer16	Current command in torque mode
Maximal current command	60730010	3D00	RWSM	Unsigned16	Maximal current command, unit Arms



#### Note

Speed address : 0x60810020 , 0x60800020 , 0x60FF0020

Conversion between engineering unit and internal unit of common objects

$$\text{DEC} = [(\text{rpm} * 512 * \text{Encoder_Resolution}) / 1875]$$

Acc & Dec address : 60830020 , 60840020 ,

Conversion between engineering unit and internal unit of common objects

$$\text{DEC} = [(\text{rps/s} * 65536 * \text{Encoder_Resolution}) / 4000000]$$

Current address : 60710010 , 60730010

Conversion between engineering unit and internal unit of common objects

$$1\text{Arms} = (2048 / I_{peak} / 1.414) \text{DEC}$$

Ipeak is driver max current

## 8.4 Din speed/position ( 0x2020 )

Name	CANopen	modbus	RWS	Data type	Description
Din_Pos0	20200120	0C10	RWS	Integer32	
Din_Pos1	20200220	0C20	RWS	Integer32	
Din_Pos2	20200320	0C30	RWS	Integer32	
Din_Pos3	20200420	0C40	RWS	Integer32	
Din_Pos4	20201020	0D00	RWS	Integer32	
Din_Pos5	20201120	0D10	RWS	Integer32	
Din_Pos6	20201220	0D20	RWS	Integer32	
Din_Pos7	20201320	0D30	RWS	Integer32	
Din_Speed0	20200520	0C50	RWS	Integer32	
Din_Speed1	20200620	0C60	RWS	Integer32	

Din_Speed2	20200720	0C70	RWS	Integer32	
Din_Speed3	20200820	0C80	RWS	Integer32	
Din_Speed4	20201420	0D40	RWS	Integer32	
Din_Speed5	20201520	0D50	RWS	Integer32	
Din_Speed6	20201620	0D60	RWS	Integer32	
Din_Speed7	20201720	0D70	RWS	Integer32	

## 8.5 Performance objects ( 0x6065 )

Name	Subindex	modbus	RWS	Data type	Description
Max_Following_Error	60650020	3800	RWSM	Unsigned32	Following error alarm Default 10000inc
Target_Pos_Window	60670020	3900	RWS	Unsigned32	" Target_Pos_Reached " error range , default 10inc
Position_Window_time	25080916	1990	RW	Unsigned16	Target ( Position、velocity ) to time window , determine position to signal with 60670020
Target_Speed_Window	60F90A20	63A0	RWS	Integer32	The error window when actual speed reach to target speed or profile speed, determine speed to signal with 25080916
Zero_Speed_Window	20101810	0980	RWS	Unsigned16	Error window when actual speed is 0
Zero_Speed_Time	60F91410	6440	RWS	Unsigned16	When zero output speed window 0x201018 reach to specified range, it output zero speed signal after keep some time. Time is determined by zero speed output time.
Soft_Positive_Limit	607D0120	4410	RWS	Integer32	Software limit positive setting inc

Soft_Negative_Limit	607D0220	4420	RWS	Integer20	Software limit positive setting inc
Limit function	20101908	0990	RWS	Unsigned8	Define creating error or not after position limit 0: will be error if position limit happen after home found 1: do nothing

## 8.6 Home control ( 0x6098 )

Name	CANopen	Modbus	RWS	Data type	Description
Homing method	60980008	4D00	RWSM	Integer8	Search homing Details in chapter "Homing control mode"
Homing speed switch	60990120	5010	RWSM	Unsigned32	Velocity for searching position_limit switch/home_switch signal
Homing speed zero	60990220	5020	RWSM		Velocity for searching home signal and Zero position
Homing acceleration	609A0020	5200	RWS	Unsigned32	Acceleration when search home rps/s
Homing offset	607C0020	4100	RWSM	Integer32	Offset after homing inc
Homing offset mode	60990508	5050	RWS	Unsigned8	Homing offset control mode 0 : run to the homing offset point. The actual position will be 0 1 : run to the home event happen point. The actual position will be "-homing offset"

## 8.7 Velocity loop ( 0x60F9 )

Name	CANopen	Modbus	RWS	Data type	Description
Kvp	60F90110	6310	RW	Unsigned16	Bigger Kvp, bigger gain, but it may cause motor noise
Kvi	60F90210	6320	RW	Unsigned16	Bigger Kvi, bigger gain, but it may cause motor noise
Kvi/32	60F90710	6370	RWSL	Unsigned16	It is 1/31 of the normal kvi
Speed_Fb_N	60F90508	6350	RW	Unsigned8	Bandwidth of speed feedback filter $BW = Speed\_Fb\_N * 20 + 100$ [Hz]

## 8.8 Position loop ( 0x60FB )

Name	CANopen	modbus	RWS	Data type	Description
Kpp	60FB0110	6810	RWS	Unsigned16	Kpp of position loop
K_Velocity_FF	60FB0210	6820	RWS	Unsigned16	Velocity feedforward of position loop
K_Acc_FF	60FB0310	6830	RWS	Unsigned16	Acceleration feedforward of position loop
Pos_Filter_N	60FB0510	6850	RWS	Unsigned16	Modify in non-enable

## 8.9 Input & Output ( 0x2010 )

Name	CANopen	modbus	RWS	Data type	Description
Din1_Function	20100310	0830	RWS	Unsigned16	Defined according to functions below
Din2_Function	20100410	0840	RWS	Unsigned16	
Din3_Function	20100510	0850	RWS	Unsigned16	
Din4_Function	20100610	0860	RWS	Unsigned16	
Dout1_Function	20100F10	08F0	RWS	Unsigned16	
Dout2_Function	20101010	0900	RWS	Unsigned16	
Din_Real	20100A10	08A0	RM	Unsigned16	bit0 : Din1 bit1 : Din2 bit2 : Din3 bit3 : Din4
Dout_Real	20101410	0940	RM	Unsigned16	bit0 : Dout1 bit1 : Dout2
Din_Polarity	20100110	0810	RWS	Unsigned16	0 : Normal close ; 1 : Normal open bit0 : Din1 bit1 : Din2 bit2 : Din3 bit3 : Din4 bit4 : Din5 bit5 : Din6 bit6 : Din7 bit7 : Din8 Default 0xFF

Dout_Polarity	20100D10	08D0	RWSM	Unsigned16	Define the polarity of Din signal
Din_Simulate	20100210	0820	RW	Unsigned16	bit0 : Din1 bit1 : Din2 bit2 : Din3 bit3 : Din4 bit4 : Din5 bit5 : Din6 bit6 : Din7 bit7 : Din8
Dout_Simulate	20100E10	08E0	RWM	Unsigned16	bit0 : Dout1 bit1 : Dout2 bit2 : Dout3 bit3 : Dout4 bit4 : Dout5



## Note

Din function ( HEX )	Dout function ( HEX )
0001 : Enable	0001 : Ready
0002 : Reset Errors	0002 : Error
0004 : Operate mode sel	0004 : Pos reached
0008 : Kvi Off	0008 : Zero speed
0010 : P_Limit +	0010 : Motor brake
0020 : P_Limit -	0020 : Speed reached
0040 : Home signal	0040 : Enc index
0080 : Invert Direction	0080 : Speed limit (Torque mode)
0100 : Din Velocity Index0	0100 : Driver enabled
0200 : Din Velocity Index1	0200: position limiting
0400 : Din Position Index0	0400: reference found
0800 : Din Position Index1	0800: max current reached
1000 : Quick stop	1000: multi DOUT 0
2000: Start homing	2000: multi DOUT 1
4000: Active command	4000: multi DOUT 2
8001: Din Velocity Index2	8001: STO active
8002: Din Position Index2	
8004: Multifunction 0 ( Configure Multi gear ratio )	
8008: Multifunction 1	
8010: Multifunction 2	
8020: Gain switch0	
8040: Gain switch1	
8080: MaxCur Switch	
8100: Motor Error	
8200: Pre Enable( IO must have enable signal. Otherwise, there will be an alarm. It is used in occasions which users run machine when ensure motor is safe. )	
8400: fast capture 1	
8800: fast capture 2	

## 8.10 Pulse input ( 0x2508 )

Name	CANopen	modbus	RWS	Data type	Description
Gear_Factor0	25080110	0x1910	RWSM	Integer16	Gear factor 0
Gear_Divider0	25080210	0x1920	RWSM	Unsigned16	Gear divider 0
PD_CW	25080310	0x1930	RWSB	Integer16	0 : CW/CCW 1 : Pulse/Direction 2 : A/B Mode 10 : 422 double pulse mode 11 : 422 pulse-direction mode 12 : 422 incremental encoder mode
Gear Master	25080410	0x1940	RWM	Integer16	Master_encoder pulse input counting without gear ratio
Gear Slave	25080510	0x1950	RW	Integer16	Master_encoder pulse input counting with gear ratio
PD_Filter	25080610	0x1960	RWS	Unsigned16	Master_encoder pulse input filter
Master_Speed	25080C10	0x19C0	RM	Integer16	Master input pulse speed without gear ratio (pulse/mS)
Slave_Speed	25080D10	0x19D0	RW	Integer16	Master input pulse speed with gear ratio (pulse/mS)

## 8.11 Save ( 0x2FF0 )

Name	Subindex	modbus	RWS	Data type	Description
Store_Data	2FF00108	2910	RW	Unsigned8	1 : Store all parameters of control loop 10 : Initiative all parameters of control loop Note :Store control loop parameters, not include motor parameters
Store_Motor_Data	2FF00308	2930	RW	Unsigned8	1 : Store the parameter relevant to motor

## 8.12 Error code ( 0x2601 )

Name	CANopen	modbus	RWS	Data type	Description
Error_Status	26010010	1F00	RM	Unsigned16	Error states bit0 : Extended error bit 1 : Encoder ABZ/not connected bit 2 : Encoder UVW/Encoder internal bit 3 : Encoder Counting/Encoder CRC bit 4 : Driver temperature bit 5 : Over voltage bit 6 : Under voltage bit 7 : Over current bit 8 : Chop resistor bit 9 : Position following bit 10 : Low logic voltage bit 11 : Motor or driver Ilt bit 12 : Over frequency bit 13 : Motor temperature bit 14 : Motor communication bit 15 : EEPROM data

## 8.13 Stop

Name	CANopen	modbus	RWS	Data type	Description
Quick_Stop_Mode	605A0010	3400	RWS	Integer16	<p>Limit switch, quick stop switch, or controlword is 0x000B</p> <p>0 : stop without control 1 : stop by using ramp, then switch off 2 :stop by using quick stop deceleration, then switch off 5 : stop with profile deceleration, stay in quick stop active 6 : stop with quick stop deceleration, stay in quick stop active</p>
Shutdown_Stop_Mode	605B0010	3410	RWS	Integer16	<p>Shutdown stop mode ( Cancel enable )</p> <p>0 : Stop without 1 : Stop by using ramp, then switch off 2 : Stop by using quick stop deceleration, then switch off</p>
Disable_Stop_Mode	605C0010	3420	RWS	Integer16	<p>0 : Stop without 1 : Stop by using ramp, then switch off 2 : Stop by using quick stop deceleration, then switch off</p>
Halt_Mode	605D0010	3430	RWS	Integer16	<p>Controlword bit8 is 1 Make motor stop and enable 1 : Stop by current ramp 2 : Stop by quick stop deceleration</p>
Fault_Stop_Mode	605E0010	3440	RWS	Integer16	<p>Fault 0 : Stop without control 1 : Stop by using ramp, then switch off 2 : Stop by using quick stop deceleration, then switch off</p>
Profile_Dec	60840020	4C00	RWSM	Unsigned32	Deceleration in work mode 1 and 3
Quick_Stop_Dec	60850020	3300	RWS	Unsigned32	Deceleration for quick stop



## Chapter 9 RS232

Driver can be used to configuration and adjustment by RS232 port (X3) . Port definition and communication protocol is described below :

### 9.1 RS232 wiring definition

If PLC or other controllers use RS485 port, it needs a RS485-to-RS232 module.

Console configuration line is a adapter cable between driver and driver. One side connects with RS232 of PC(DB9). The other side connects with RS232 of driver ( RJ45port ) .

Profile display below :



Figure 9-1 Serial port to RJ45 line

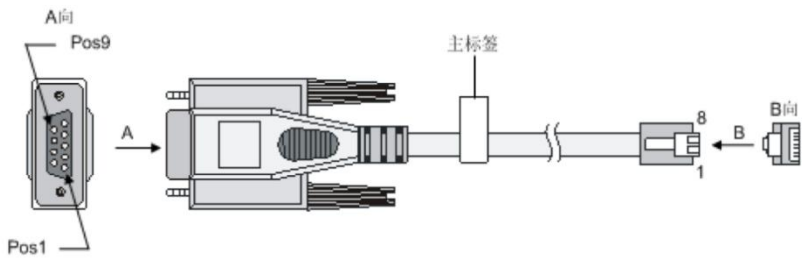


Figure 9-2 USB to serial port

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### 9.1.1 Pin definition

PC-COM		CMMB X3	
RXD	2	3	TXD
TXD	3	6	RXD
GND	5	4	GND

Figure 9–3 DSub 9 of PC and X3 of driver

### 9.1.2 Multi-point connection

The communication protocol provides network operation with a host computer operating as a master and several CD3 controllers working as communication slaves ( RS232\_Loop\_Enable(d5.15) must be set to1, save and reboot the controller after setting). In that case the RS232 cabling must have a loop structure as follows:

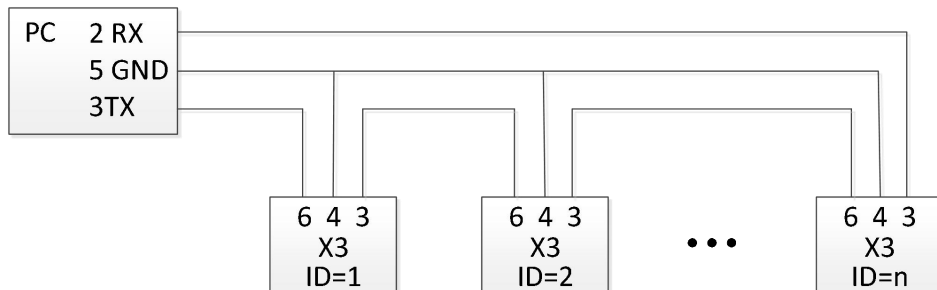


Figure 9–4 Cascaded wiring

## 9.2 Transport protocol

RS232 communication of motor controller strictly follows master / slave protocol. The host computer send data to controller. The controller checks the data regarding a checksum and the correct ID number, processes the data and returns an answer. Default communication settings for motor controller are as follows:

Baud rate : 38400bps

Data bits : 8

Stop bits : 1

No parity check

The baud rate can be changed in RS232 BaudRate(d5.02). After changing the value it's necessary to save the setting and reboot the system.

The controller's ID can be changed in Node ID(d5.02).

The transport protocol uses a telegram with a fixed length of 10 bytes

Byte 0	Byte 1 ...Byte 8	Byte 9
ID	Data	CHKS
CHKS = -SUM(byte 0 .... byte 8)		

### 9.2.1 Point-to-point protocol

One host communicates with one controller, RS232\_Loop\_Enable(d5.15)=0

The host sends:

Byte 0	Byte 1 ...Byte 8	Byte 9
ID	Host data	CHKS

The slave sends/The host receives:

Byte 0	Byte 1 ...Byte 8	Byte 9
ID	Slave data	CHKS

If the slave finds its own ID in the host telegram, it checks the CHKS value. If the checksum does not match the slave would not generate an answer and the host telegram would be discarded.

#### 9.2.2 Multi-point protocol

One host communicates with several controllers, RS232\_Loop\_Enable(0x65100B08)=1

The host sends:

Byte 0	Byte 1 ...Byte 8	Byte 9
ID	Host data	CHKS

The slave sends / The host receives(RS232\_Loop\_Enable(0x65100B08)=1):

Byte 0	Byte 1 ...Byte 8	Byte 9
ID	Host data	CHKS

Byte 0	Byte 1 ...Byte 8	Byte 9
ID	Host data	CHKS

If the host sends a telegram with an unused ID data will pass the RS232 loop but no slave answer will return. The slave which finds its own ID in the host telegram checks the CHKS value. If the checksum does not match the slave would not generate an answer and the host telegram would be discarded by that slave.

### 9.3 Data protocol

The data content of the transport protocol is the data protocol. It contains 8 bytes. The definition of the CD3 motor controller's RS232 data protocol is compatible with the CANopen SDO

protocol, as well as the internal data organization complies to the CANopen standard. All parameters, values and functions are accessible via a 24-bit address, built of a 16-bit index and 8-bit sub-index.

### 9.3.1 Download (from host to slave)

Download means that the host sends a command to write values to the objects in the slave, the slave generates an error message if when the value is downloaded to a non-existent object.

The host sends:

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
CMD	INDEX		SUB INEDX	DATA			



#### Note

CMD: Specifies the direction of data transfer and the size of data.  
23 (hex) Sends 4-byte data (bytes 4...7 contain 32 bits)  
2b (hex) Sends 2-byte data (bytes 4 and 5 contain 16 bits)  
2f (hex ) Sends 1-byte data (bytes 4 contains 8 bits)  
INDEX: Index in the object dictionary where data should be sent  
SUB INDEX: Sub-index in object dictionary where data should be sent  
DATA: 8, 16 or 32 bit value

The slave answer:

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
CMD	INDEX		SUB INDEX	RESERVED			



#### Note

RES: Displays slave response:  
60(hex) Data successfully sent  
80(hex) Error, bytes 4...7 contain error cause  
INDEX: 16-bit value, copy of index in host telegram  
SUBINDEX: 8-bit value, copy of sub index in host telegram  
RESERVED: Not used

### 9.3.2 Upload (from slave to host)

Upload means the master sends a command to read the object value from the slave. The slave generates an error if a non-existent object is requested.

The master sends:

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
CMD	INDEX		SUB INDEX	RESERVED			



#### Note

CMD: Specifies the direction of data transfer

40(hex) always

INDEX: 16-bit value, index in the object dictionary where requested data reside.

SUBINDEX: 8-bit value, index, sub index in the object dictionary where requested data reside.

RESERVED: Bytes 4...7 not used

The slave answers:

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
CMD	INDEX		SUB INDEX	DATA			



#### Note

RES: Displays slave response:

43(hex) bytes 4...7 contain 32-bit data

4B(hex) bytes 4 and 5 contain 16-bit data

4F(hex) byte 4 contains 8-bit data

80(hex) error, bytes 4 ... 7 contain error cause

INDEX: 16-bit value, copy of index in host telegram

SUBINDEX: 8-bit value, copy of subindex in host telegram

DATA: Data or error cause, depending on RES

## 9.4 RS232 telegram example

RS232 telegram example :

ID	R/W	Index	Sub index	Data	Checksum	Meaning
01	2B	40 60	00	2F 00 00 00	05	Set Controlword = 0x2F, enable the controller
01	2F	60 60	00	06 00 00 00	0A	Set Operation_Mode = 0x06
01	23	7A 60	00	50 C3 00 00	EF	Set Target_position = 50000
01	40	41 60	00	00 00 00 00	1E	Read the Statusword

Under each mode, it sends message, All of them use 1 as station number.

Home mode ( Controlword F to 1F)				
CANOpen	Name	Value	Message ( ID=1 )	Meaning
60400010	Controlword	F	01 2B 40 60 00 0F 00 00 00 25	Homing_Speed_Switch and Homing_Speed_Zero fault unit is DEC , DEC=[(RPM*512*Encoder resolution)/1875]
60600008	Operation_mode	6	01 2F 60 60 00 06 00 00 00 0A	
60980008	Homing_Metho d	33	01 2F 98 60 00 21 00 00 00 B7	
60990120	Homing_Speed_ Switch	200RPM	01 23 99 60 01 55 55 08 00 30	
60990220	Homing_Speed_ Zero	150RPM	01 23 99 60 02 00 40 06 00 9B	
60400010	Controlword	1F	01 2B 40 60 00 1F 00 00 00 15	
01 40 41 60 00 00 00 00 00 1E Read state word , C037means home found				

Position mode ( Controlword Absolute positioning 2F to 3F Relative positioning 4F to 5F , 103F Start absolute positioning)

CANOpen	Name	Value	Message ( ID=1 )	Meaning
60400010	Controlword	F	01 2B 40 60 00 0F 00 00 00 25	DEC=[(RPM*512*Encoder resolution)/1875]
60600008	Operation_mode	1	01 2F 60 60 00 01 00 00 00 0F	
607A0020	Target_Position	50000inc	01 23 7A 60 00 50 C3 00 00 EF	
60810020	Profile_Speed	200RPM	01 23 81 60 00 55 55 08 00 49	
60830020	Profile_Acc	610.352rps/s	Default	
60840020	Profile_Dec	610.352rps/s	Default	

60400010	Controlword	2F	01 2B 40 60 00 2F 00 00 00 05	resolution)/1000/4000]
		3F(Absolute positioning)	01 2B 40 60 00 3F 00 00 00 F5	
		4F	01 2B 40 60 00 4F 00 00 00 E5	
		5F(Relative positioning)	01 2B 40 60 00 5F 00 00 00 D5	
		01 40 41 60 00 00 00 00 00 1E	Read state word , D437 means position to	

Speed mode				
CANOpen	Name	Value	Message ( ID=1 )	Meaning
60600008	Operation Mode	3	01 2F 60 60 00 03 00 00 00 0D	Default unit of Target speed DEC , DEC=[(RPM*512*Enc oder Resolution)/1875] Default unit of Profile acc/dec DEC , DEC=[(RPS/S*65536*Encoder Resolution)/1000/4000]
60FF0020	Target_Speed	150RPM	01 23 FF 60 00 00 40 06 00 37	
60400010	Controlword	F	01 2B 40 60 00 0F 00 00 00 25	
60830020	Profile_Acc	610.352 rps/s	Default	
60840020	Profile_Dex	610.352 rps/s	Default	



### Note

Under communication mode, data are transmitted in HEX.

# Chapter 10 RS485 communication

## 10.1 RS485 wiring

FD1X3 RS485 port support RS485、RS422 , this function can be used to modify servo internal parameters and monitor servo state, etc. Wiring is shown in figure 10-1..

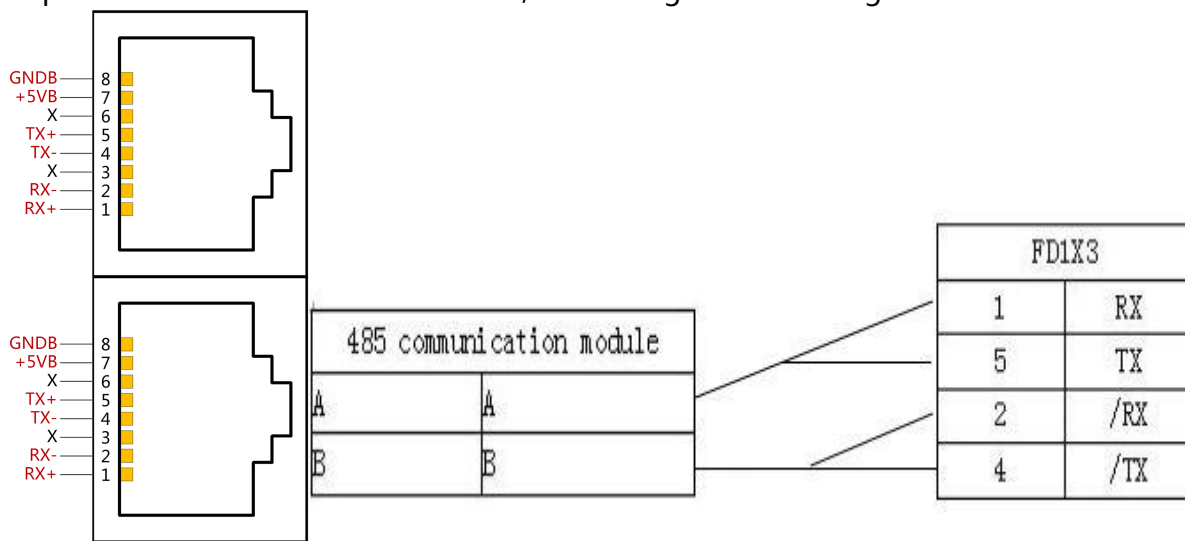


Figure 10-1 RS485 Wiring

## 10.2 RS485 communication parameters

CANOpen	Name	Meaning	Default
100B0010	ID_Com	Station No. of Drivers	1
2FE20010	RS485 baud rate	Set baud rate of RS485 port 1080——9600 540——19200 270——38400 90——115200 Note: Save and reboot	540
65100C08	RS485 communication protocol selection	0 : Modbus protocol 1 : RS232 protocol Note: Set to 0, save and reboot	1

65100E10	RS485_Mode	data=8 , stop=1 , no check bit	default
----------	------------	--------------------------------	---------

## 10.3 MODBUS RTU

The RS485 interface of FD2S Servo driver supports Modbus RTU protocol. It's internal address is discontinuous 16-bit data register (R/W in software is 4X)

Modbus RTU protocol format :

Station No.	Function code	Data	CRC
1 byte	1 byte	N bytes	2 bytes

#### 10.4 Function code of Modbus

- 0x03 : read data registers

## Request format:

Station No.	Function code	Modbus address		Address length (word)		CRC
		High byte	Low byte	High byte	Low byte	
1 byte	03	1 byte	1 byte	1 byte	1 byte	2 bytes

## Normal response format :

Station No.	Function code	Return data length	Register data		.....	CRC
			High byte	Low byte		
1 byte	03	1 byte	1 byte	1 byte	.....	2 bytes



## Note

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

- Function code 0x06 : write single data register

## Request format:

Station No.	Function code	Modbus address		Writing value		CRC
		High byte	Low byte	High byte	Low byte	
1 byte	06	1 byte	1 byte	1 byte	1 byte	2 bytes

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



## Note

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.

- Function code 0x10 : Write multiple registers

## Request format :

Station No.	Function code	Modbus address	Data length (word)		Data length of data-in	Low byte of data		High byte of data		CRC
			High byte	Low byte		High byte	Low byte	High byte	Low byte	

1 byte	10	2 bytes	1 byte	2 bytes					
--------	----	---------	--------	--------	--------	--------	--------	--------	---------

Normal response registers :

Station No.	Function code	Modbus address	Data length ( word )		CRC
			High byte	Low byte	
1 byte	10	2 bytes	1 byte	1 byte	2 bytes



### Note

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 01 10 6F 00 00 02 04 55 55 00 08 1A 47

Meaning : 01——ID No. ;

10——function code , write multiple WORD ;

6F 00 — — WORD Modbus address for writing data. This is the address corresponding to parameter “Target Velocity” (60FF0020), data length 2 ;

00 02——write 2 WORD ;

04——data length 4 bytes ( 2 个 WORD ) ;

55 55 00 08——write data 00085555 (HEX) , 546133 (OCT) , convert to 200RPM ;

1A 47——CRC check.

## 10.5 Modbus message example

Under different modes, message is sent when station No. is 1:

Table 10-1 485 message

Internal address	Name	Meaning	Message ( ID=1 )
3500	Operation_mode	Operate mode is 3	<u>01 06 35 00 00 03 C6 07</u>
6F00	Targte_Speed	Speed 150RPM	<u>01 10 6F 00 00 02 04 55 55 00 08 1A 47</u>
3100	Controlword	Enable F	<u>01 06 31 00 00 0F C7 32</u>
3200	Status word	Read register status	<u>01 03 32 00 00 02 CA B3</u>

Home ( Controlword F to 1F)				
Internal address	Name	Value	Message ( ID=1 )	Meaning
60400010	Controlword	F	<u>01 06 31 00 00 0F C7 32</u>	
60600008	Operation_Mode	6	<u>01 06 35 00 00 06 06 04</u>	
60980008	Home_Method	33	<u>01 06 4D 00 00 21 5E BE</u>	
60990120	Home_Speed_Switch	200RPM	<u>01 10 50 10 00 02 04 55 55 00 08 0E BA</u>	
60990220	Home_Speed_Zero	150RPM	<u>01 10 50 20 00 02 04 40 00 00 06 98 76</u>	
60400010	Controlword	1F	<u>01 06 31 00 00 1F C6 FE</u>	
<u>01 03 32 00 00 02 CA B3</u> read status word , C037 means home found				

Position ( Controlword Absolute positioning 2F to 3F Relative positioning 4F to 5F , 103F Start absolute positioning)				
Internal address	Name	Value	Message ( ID=1 )	Meaning
60400010	Controlword	F	<u>01 06 31 00 00 0F C7 32</u>	
60600008	Operation_Mode	1	<u>01 06 35 00 00 01 47 C6</u>	
607A0020	Target_Position	50000inc	<u>01 10 40 00 00 02 04 C3 50 00 00 FE 39</u>	
60810020	Profile_Speed	200RPM	<u>01 10 4A 00 00 02 04 55 55 00 08 BC D6</u>	

60830020	Profile_Acc	610.352rps/s	Default	
60840020	Profile_Dec	610.352rps/s	Default	
60400010	Controlword	2F	<u>01 06 31 00 00 2F C6 EA</u>	
		3F(Absolute position)	<u>01 06 31 00 00 3F C7 26</u>	
		4F	<u>01 06 31 00 00 4F C6 C2</u>	
		5F(Relative position)	<u>01 06 31 00 00 5F C7 0E</u>	
<u>01 03 32 00 00 02 CA B3</u> read state word , D437 means position to				

Speed				
Internal address	Name	Value	Message ( ID=1 )	Meaning
60600008	Operation_Mode	3	<u>01 06 35 00 00 03 C6 07</u>	
60FF0020	Target_Speed	150RPM	<u>01 10 6F 00 00 02 04 55 55 00 08 1A 47</u>	
60400010	Controlword	F	<u>01 06 31 00 00 0F C7 32</u>	
60830020	Profile_Acc	610.352rps/s	Default	
60840020	Profile_Dec	610.352rps/s	Default	



#### Note

Under communication mode, data are transmitted in HEX.



#### Note

In message above, if station No. is 00, message belongs to broadcast message.

All Modbus slaves will accept this message.

## Chapter 11 CANopen

### 11.1 CANopen communication protocol

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 FD1X3 series servo supports standard CAN (slave device), strictly follow CANopen2.0A / B protocol, any host computer which support this protocol can communicate with it. FD1X3 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.

Table 11-1 Object dictionary example list

Complete CANOpen address			Attribute	Meaning
Index	Subindex	Bits(data length)		
0x6040	00	0x10	RW	Control word
0x6060	00	0x08	RW	Operation mode
0x607A	00	0x20	W	Target position
0x6041	00	0x10	MW	Status word

The attributes of objects are as follows:

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

## 11.2 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 the physical 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 call 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 shown in figure 11-1.

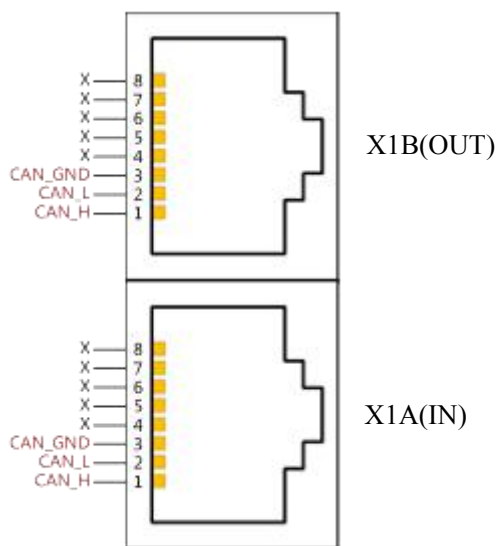


Figure 11-1 FD1X3 CAN interface



### Note

This is pin definition of driver, not plugs.

Table 11-2 Pin and function

Pin	Symbol	Meaning
1	CAN_H	CAN_H bus ( high dominant )
2	CAN_L	CAN_L bus wire (low dominant)
3	CAN_GND	CAN ground
4	NC	Reserve

5	CAN_SHLD	Optional CAN shield
6	GND	Optional ground
7	NC	Reserve
8	NC	Reserve
9	CAN_V+	( NC ) not connect



### 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 FD3 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.

Table 11-3 The max. distance at different baudrate are shown in following table (Theory)

Communication speed ( bit/s )	Communication distance ( M )
1M	25
500K	100
250K	250
125K	500
50K	600

## 11.3 Software introduction

### 11.3.1 EDS introduction

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.

### 11.3.2 SDO introduction

SDO is mainly used in the transmit the low priority object between the devices, typically used to configure and manage 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 response 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 CANopen protocol, SDO (Service Data Object) can be used to modify object dictionary. SDO structure and guidelines are shown below:

SDO basic structure is : Client→Server/Server→Client

Identifier	DLC	Data							
		0	1	2	3	4	5	6	7
0x600+Node_ID	8	Send command word	Object index	Object subindex					

Receive SDO message when read parameters

Identifier	DLC	Data							
		0	1	2	3	4	5	6	7
0x580+Node_ID	8	Receive command	Object index	Object subindex	Max 4 bytes data				



#### Note

When SDO message are sent, commands are 0x40;

When received data is 1 byte, received command is 0x4F;

When received data is 2 bytes, received command is 0x4B;

When received data is 4 bytes, received command is 0x43;

If received data have errors, received command is 0x80.

Send SDO message (Modify parameters)

Identifier	DLC	Data							
		0	1	2	3	4	5	6	7
0x600+Node_ID	8	Send command	Object index	Object subindex	Max 4 bytes data				

Receive SDO message (Modify parameters)

Identifier	DLC	Data							
		0	1	2	3	4	5	6	7
0x580+Node_ID	8	Receive command	Object index	Object subindex	Max 4 bytes data				



### Note

If sent data ready is 1 byte, command is 0x2F;  
If sent data ready is 2 bytes, command is 0x2B;  
If sent data ready is 4 bytes, command is 0x23;  
If SDO message is sent successfully, receive command is 0x60;  
If SDO message is not sent successfully, receive command is 0x80.

#### 11.3.3 PDO introduction

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 utilization of the bus communication.

##### 11.3.3.1 PDO COB-ID introduction

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 transferring 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 diagram 11-2.

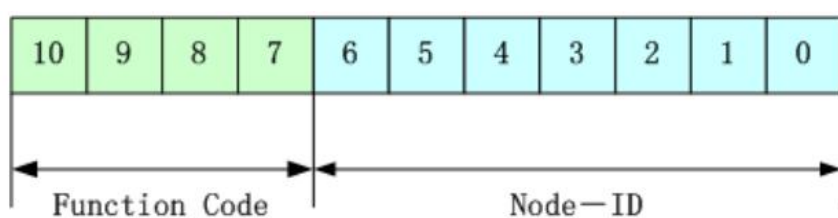


Figure 11-2 Default ID allocation table



### Note

Node-ID —— Servo station No. , Node-ID range is 1 ~ 127 ;

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.

Table 11-4 The allocation table for CAN identifiers in master/slave connection set predefined by CANopen

Object	COB-ID
NMT Module Control	000H
SYNC	080H
TIME SSTAMP	100H
Object	COB-ID
Emergency	081H-0FFH
PDO1 ( Send )	181H-1FFH
PDO1 ( Receive )	201H-27FH
PDO2 ( Send )	281H-2FFH
PDO2 ( Receive )	301H-37FH
PDO3 ( Send )	381H-3FFH
PDO3 ( Receive )	401H-47FH
PDO4 ( Send )	481H-4FFH
PDO4 ( Receive )	501H-57FH
SDO ( Send/Server )	581H-5FFH
SDO ( Receive/Client )	601H-67FH
NMT Error Control	701H-77FH



#### 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;

#### 11.3.3.2 COB-ID

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 follow:

- 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 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



#### Note

FD2S 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.

#### 1.3.3.3 PDO transmission types

PDO support 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 specified 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 avoid the one in high priority always sending message. (The smaller number of PDO, the higher its priority)

For FD1X3 series servo drivers, they supports 256 transmission methods. Users only need to use supporting method of transmission methods (controller) to choose driver's transmission methods.



#### Note

Each PDO can define an inhibit time, that is the minimum interval time between two continuous PDO transmission. It is

used to avoid the PDO in higher priority always occupying the communication.The inhibit time is 16bit unsigned integer,its unit is 100us.

### 11.3.3.3 Protection mode (Supervision)

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!

#### 1、Heartbeat message

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

#### 2、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+NodeID ) +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 FD2S Servo can support both.

### 11.3.3.4 Boot-up process

During the process of internet initialization, CANopen support extending boot-up and support min boot-up process. The boot-up process is shown in following figure 11-3:

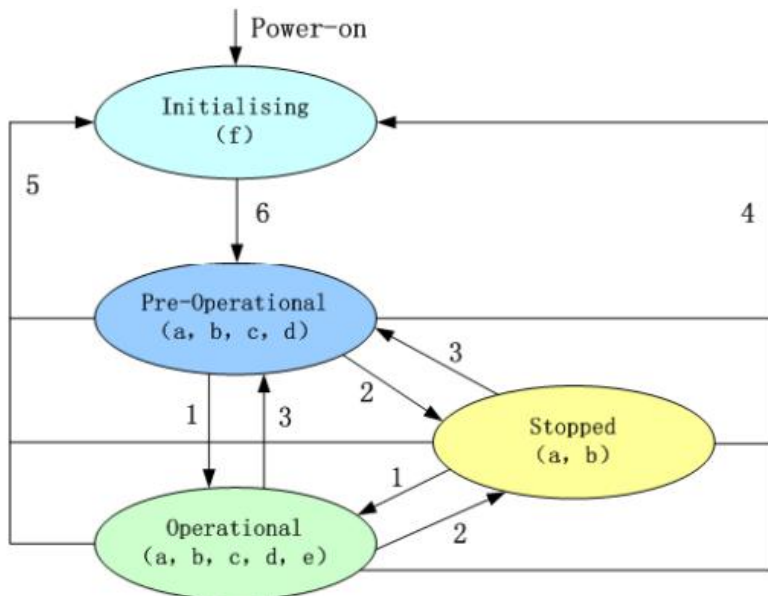


Figure 11–3 Boot-up process

Table 11–5 CANopen Internet process

Code	Meaning
a	NMT
b	Node Guard
c	SDO
d	Emergency
e	PDO
F	Boot-up

#### Management message format

COB-ID	DLC	Byte0	Byte1
0x000	02	CS	Station No.

When Node-ID is 0, all NMT slave devices are addressed. CS is command, value table is shown in table 11-6.

Table 11–6 CS Value table

Command	NMT service
0x01	Open node, start PDO transmission
0x02	Close node, end PDO transmission
0x80	Come to pre-operation status
0x81	Reset node
0x82	Reset communication

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)



**Note :**

Only in operation status 0x5, PDO can be transmitted. If users want to open node which operation status is 6, then controllers can send messages below:

COB-ID	DLC	Byte0	Byte1
0x000	02	01	06

## 11.4 CANopen communication example

### 11.4.1 Connect to KincoServo+

When users need to configure CANopen communication parameters, they must use KincoServo+, which needs to be installed.

Download website : <http://www.kinco.cn/download/software/servo>

After installing software according to prompt, open software in figure 11-4:



Figure 11-4

Click "communication" -> "communication setting". Set COM, COM ID. Baud rate is 38400,

COM ID default is 1. If users don't know COM ID, they can use broadcast address 127. After configuration, click "OPEN".

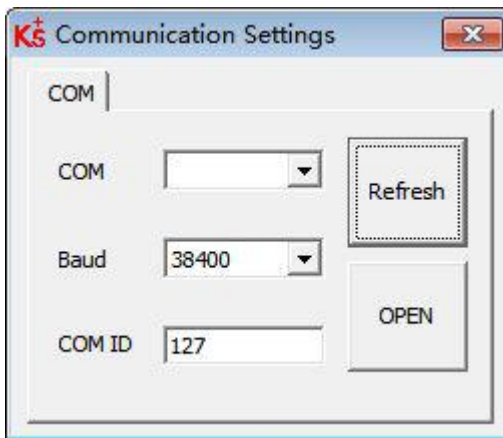


Figure 11-5



#### Note

As driver follow the logic - IO control prior to communication control, so users need to cancel IO function when apply CANopen. If driver is enable or operation mode switch, communication cannot control servo control word, operation mode, etc.



#### Note

Use DIP switch to configure driver ID. Configuration method is shown in outside printing of driver.

#### 11.4.2 Configure CANopen parameters



#### Note

For CANopen parameters, please check **driver → ECAN configuration→Others**

The masters which have function of network management can initialize slave parameters by sending SDO. Commonly, SYNC ID, node protection time, node protection time factor, node protection station No., emergency message station No., heartbeat message production time don't need to be set by users.

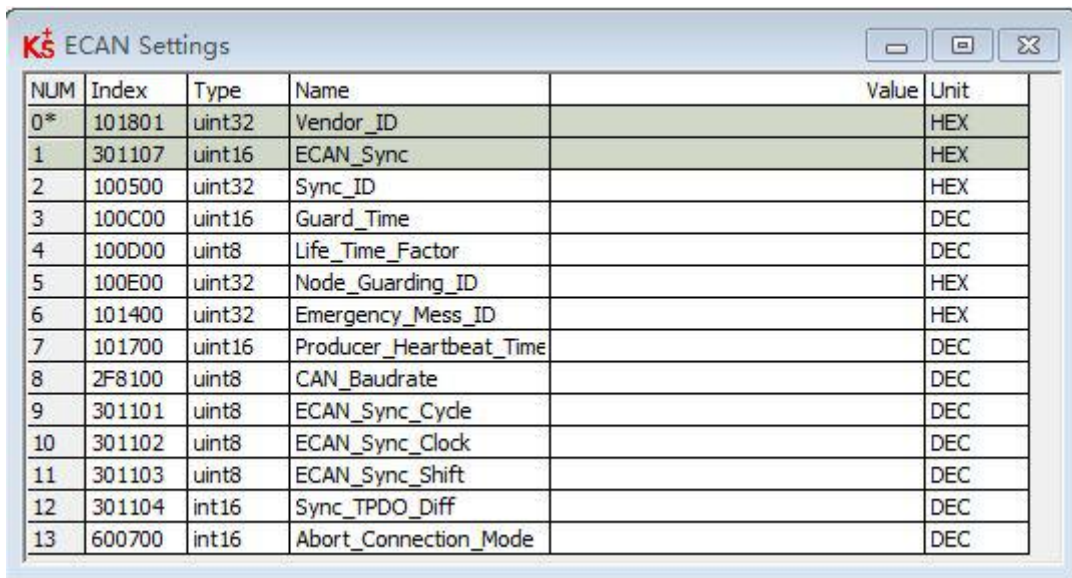


Figure 11–6 KincoServo CANopen configuration

Table 11–7 CANopen parameters

CANopen address	Name	Description	Value
10050020	Sync_ID	Active when communication type is sync mode(1-240). No setting in async mode.	80
100C0010	Guard_Time	Nodes protect masters, it can monitor current state of every node. Masters (node protection time as period) send <b>remote frame</b> to check slave node state (Default COBID is 0x700+ID, message without content).Nodes need to response in a time. Otherwise, master nodes regard slave nodes off-line. Driver will have alarms.	1000
100D0008	Life_Time_Factor		3
100E0020	Node_Guard_ID	700+driver ID	
10140020	Emergency_Mess_ID	80+driver ID	
10170010	Producer_Heartbeat_Time	Slave nodes cyclically send master nodes. If master nodes don't receive message, master nodes will regard slave nodes off-line within a time.	
2F810008	CAN_Baudrate	CAN baudrate setting 100 : 1M 50 : 500k 25 : 250k 12 : 125k	50

CANopen address	Name	Description	Value
		5 : 50k 1 : 10k	
30110108	ECAN_Sync_Cycle	In differential complement mode, ECAN_Sync_Cycle is configured according to master sync message period.  Async mode don't need to be configured.  0:1ms 1:2ms 2:4ms 4:8ms	2
30110208	ECAN_Sync_Clock	In differential complement mode, ECAN_Sync_Clock (1) to open sync clock. In non-differential complement mode, ECAN_Sync_Clock (0) to close sync clock.	0
30110410	ECAN_TPDO_Diff	Under Sync mode, it monitor communication state. If value keep all the time, communication state is good. If value changes continuously, it means there is interface or sync period is wrong.	
60070010	Abort_Connection_Mode	CAN communication abort time , determine action logic when driver still do not receive node protection message over node protection time*node protection factor  0 : no process 1 : error	0

### Configure PDO by initialize PLC

For CANopen master which can load EDS, it is unnecessary to configure PDO in servo. And user can configure PDO in master directly. After power-on, PLC will initialize and send SDO message to configure servo' s PDO. When configuration is finished, master will send message to open slave. Then PDO communication can start. Most of PLCs CAN use this method. For example, Schneider PLC, Siemens S7-1200+CM CANOPEN module, Kinco F1, etc.



EDS download address :

[http://download.kinco.cn/D\\_Software/Servo/EDS.zip](http://download.kinco.cn/D_Software/Servo/EDS.zip)

### Configure PDO by KincoServo

For part of PLCs, PDO parameters will be configured in servo driver, example is shown below:

Table 11–8 Common control object

Name	CANopen	Address	RWS	Meaning
Controlword	0x60400010	2 bytes	RW	Control word
Operation_Mode	0x60600008	1 byte	RW	Operation mode
Target_Position	0x607A0020	4 bytes	W	Target position
Target_Speed	0x60FF0020	4 bytes	W	Target speed in speed mode
Profile_Speed	0x60810020	4 bytes	W	Speed in position mode
Statusword	0x60410010	2 bytes	R	Status word of drive
Pos_Actual	0x60630020	4 bytes	R	Actual position of motor

TPDO in servo is: (Servo send to PLC)

TPDO1: Actual position + status word

RPDO in servo is: (PLC send to servo)

RPDO1: Target position+Operation mode+Control word;

RPDO2: Target speed+profile speed;



Overall object length in each PDO is not more than 8 bytes.



Before using PDO to transmit data, it is necessary to send message open node of management message. Take No. 2 station for example

COBID	DLC	Message
000	02	01 02

#### 11.4.3 PDO transmission mode configuration

#### **Async transmission mode**

In Async transmission mode, mapping data in PDO will transmit once they change.

NUM	Index	Type	Name	Value	Unit
0	1A0000	uint8	Group_TX1_PDO	2	DEC
1	1A0001	uint32	TX1_PDO1	60630020	HEX
2	1A0002	uint32	TX1_PDO2	60410010	HEX
3	1A0003	uint32	TX1_PDO3	00000000	HEX
4	1A0004	uint32	TX1_PDO4	00000000	HEX
5	1A0005	uint32	TX1_PDO5	00000000	HEX
6	1A0006	uint32	TX1_PDO6	00000000	HEX
7	1A0007	uint32	TX1_PDO7	00000000	HEX
8	1A0008	uint32	TX1_PDO8	00000000	HEX
9	180001	uint32	TX1_ID	00000181	HEX
10	180002	uint8	TX1_Transmission	254	DEC
11	180003	uint16	TX1_Inhibit_Time	10	DEC
12	180005	uint16	TX1_Event_timer	0	DEC

Figure 11–7TPDO configuration in Async mode

Table 11–9 TPDO configuration in Async transmission mode

Name	Meaning
TPDO1 mapping group	Paired object No. in this PDO. In PDO1, actual position and status word are configured.
Map 1-8	Configure servo CANopen control object
TPDO1 station No.	180+driver ID (TPDO2 station No.:280+driver ID)
TPDO1 transmission type	254 or 255, Async transmission mode
TPDO1 prohibited time	Unit is ms, in case that frequency of message sent by servo is too high so as to block network, it is indeed configured in multi-shaft async transmission mode



#### Note

In PDO1, overall length of paired object actual position and status word is  
4+2=6

**Default of RPDO transmission mode is 254. Users do not need to set. After receiving data, it is immediate effect.**

#### Event time timing reported function

In sync transmission mode, except for (transmission once change), if driver upload data to controller periodically , event time can be configured.

K5 TPDOSet

NUM	Index	Type	Name	Value	Unit
0	1A0000	uint8	Group_TX1_PDO	2	DEC
1	1A0001	uint32	TX1_PDO1	60630020	HEX
2	1A0002	uint32	TX1_PDO2	60410010	HEX
3	1A0003	uint32	TX1_PDO3	00000000	HEX
4	1A0004	uint32	TX1_PDO4	00000000	HEX
5	1A0005	uint32	TX1_PDO5	00000000	HEX
6	1A0006	uint32	TX1_PDO6	00000000	HEX
7	1A0007	uint32	TX1_PDO7	00000000	HEX
8	1A0008	uint32	TX1_PDO8	00000000	HEX
9	180001	uint32	TX1_ID	00000181	HEX
10	180002	uint8	TX1_Transmission	254	DEC
11	180003	uint16	TX1_Inhibit_Time	10	DEC
12	180005	uint16	TX1_Event_timer	0	DEC

Figure 11–8 Event time timing reported in async mode

Table 11–10 Event time timing reported in async mode

Name	Meaning
TPDO1 mapping group	Paired object No. in this PDO. In TPDO1, actual position and status word are configured.
Map 1-8	Configure servo CANopen control object
TPDO1 station No.	180+driver ID (TPDO2 station No.:280+driver ID)
TPDO1 transmission type	254 or 255 , Async transmission mode
TPDO1 prohibited time	254 or 255, Async transmission mode
TPDO1 event time	Period (Driver send PDO to controller), unit is ms
Note: In TPDO1, overall length of paired object actual position and status word is 4+2=6	

### Sync transmission mode

When CANopen communication configuration is sync transmission mode, mapping data in TPDO will be upload after driver receive sync message.

K5 TPDOSet

NUM	Index	Type	Name	Value	Unit
0	1A0000	uint8	Group_TX1_PDO	2	DEC
1	1A0001	uint32	TX1_PDO1	60630020	HEX
2	1A0002	uint32	TX1_PDO2	60410010	HEX
3	1A0003	uint32	TX1_PDO3	00000000	HEX
4	1A0004	uint32	TX1_PDO4	00000000	HEX
5	1A0005	uint32	TX1_PDO5	00000000	HEX
6	1A0006	uint32	TX1_PDO6	00000000	HEX
7	1A0007	uint32	TX1_PDO7	00000000	HEX
8	1A0008	uint32	TX1_PDO8	00000000	HEX
9	180001	uint32	TX1_ID	0000181	HEX
10	180002	uint8	TX1_Transmission	254	DEC
11	180003	uint16	TX1_Inhibit_Time	10	DEC
12	180005	uint16	TX1_Event_timer	0	DEC

Figure 11–9 PDO configuration in sync mode

Table 11–11 PDO configuration in sync mode

Name	Meaning
TPDO1 mapping group	2, No. Of paired objects in this PDO, actual position and status word configured in TPDO1
Map 1-8	Configure servo CANopen control object
TPDO1 station No.	80+driver ID (TPDO2 station No.:280+driver ID)
TPDO1 transmission type	Sync transmission mode, driver send TPDO after receiving sync message
TPDO1 prohibited time	0

Note : In TPDO1, overall length of paired object actual position and status word is 4+2=6



#### Note

In TPDO1, overall length of paired object actual position and status word is 4+2=6

**Default of RPDO transmission mode is 254. Users do not need to set. After receiving data, it is immediate effect.**



#### Note:

Default sync message is

COB-ID	DLC
0x80	0

## Differential complement mode based on CANopen

In differential complement mode based on CANopen, operation mode (0x60600008) is 7.

Diagram 11–12 Differential complement operation mode is 7

Name	CANopen address	Length	RWS	Meaning
Operation_Mode	60600008	1 byte	RW	Operation mode

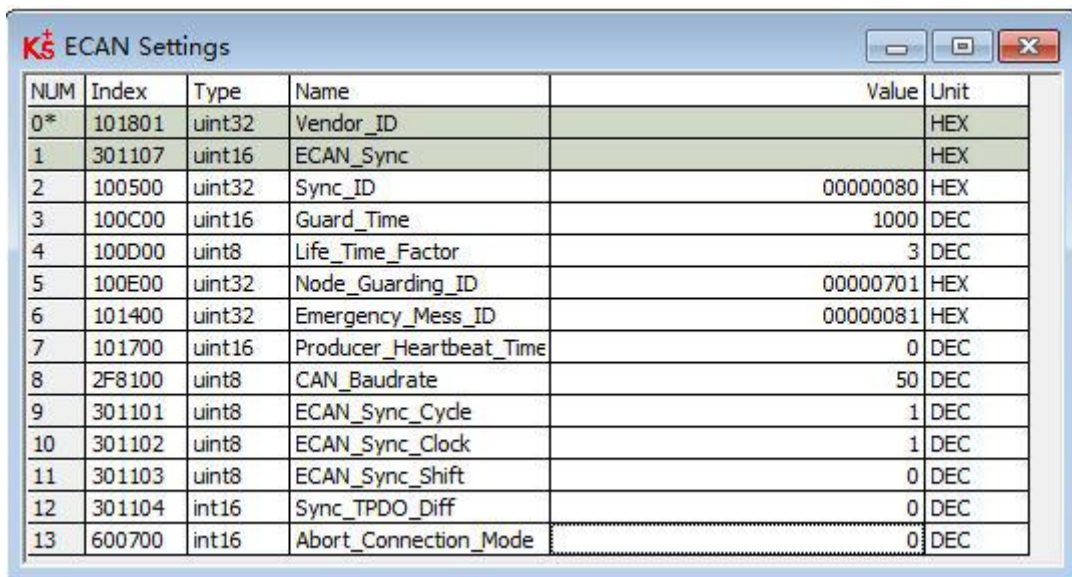


Figure 11–10 Parameters in differential complement mode

Table 11–13 Parameters in differential complement mode

CANopen address		Name	Meaning	Default
30110108		ECAN_Sync_Cycle	In differential complement mode, ECAN_Sync_Cycle is configured according to master sync message period. Async mode don't need to be configured.	2

			0: 1ms 1: 2ms 2: 4ms 4: 8ms	
30110208		ECAN_Sync_Clock	In differential complement mode, ECAN_Sync_Clock (1) to open sync clock. In non-differential complement mode, ECAN_Sync_Clock (0) to close sync clock.	0

### CAN communication interruption alarm function

For CAN communication interruption alarm function, parameters below need to be configured

Table 11–14 Communication interruption alarm function configuration

CANopen address	Name	Meaning	Default
100C0010	Guard_Time	Nodes protect masters, it can monitor current state of every node. Masters (node protection time as period) send <b>remote frame</b> to check slave node state (Default COBID is 0x700+ID, message without content). Nodes need to response in a time. Otherwise, master nodes regard slave nodes off-line. Driver will have alarms.	1000
100D0008	Life_Time_Factor		3
100E0020	Node_Guarding_ID	700+driver ID	
10140020	Emergency_Mess_ID	80+driver station No.	
60070010	Abort_Connection_Mode	CAN communication abort time , determine action logic when driver still do not receive node protection message over node protection time*node protection factor 0 : no process 1 : Error	0

#### 11.4.4 CANopen send message example

### Node protection message and heartbeat message

CANopen node will transmit heartbeat message at a fixed frequency, which is used to inform

controller that communication connection is normal. Format of message is simple. COB-ID is  $0x700 + \text{Node\_ID}$

No	Time	CAN channel	Transmission direction	ID	Frame type	Frame format	Data length	Data
0	16:50:14:031	0	Receive	0706	Data frame	Standard frame	1	7F
1	16:50:15:093	0	Receive	0706	Data frame	Standard frame	1	7F
2	16:50:16:171	0	Receive	0706	Data frame	Standard frame	1	7F
3	16:50:17:234	0	Receive	0706	Data frame	Standard frame	1	7F
4	16:50:18:296	0	Receive	0706	Data frame	Standard frame	1	7F
5	16:50:19:375	0	Receive	0706	Data frame	Standard frame	1	7F
6	16:50:20:437	0	Receive	0706	Data frame	Standard frame	1	7F
7	16:50:21:500	0	Receive	0706	Data frame	Standard frame	1	7F
8	16:50:22:578	0	Receive	0706	Data frame	Standard frame	1	7F
9	16:50:23:640	0	Receive	0706	Data frame	Standard frame	1	7F
10	16:50:24:718	0	Receive	0706	Data frame	Standard frame	1	7F
11	16:50:25:781	0	Receive	0706	Data frame	Standard frame	1	7F
12	16:50:26:859	0	Receive	0706	Data frame	Standard frame	1	7F
13	16:50:27:921	0	Receive	0706	Data frame	Standard frame	1	7F
14	16:50:29:000	0	Receive	0706	Data frame	Standard frame	1	7F
15	16:50:30:062	0	Receive	0706	Data frame	Standard frame	1	7F

Figure 11-11 Node message and heartbeat message

In diagram above, ID is 706, which is the heartbeat of 06 node and state is 0x7F. It is Pre-Operational state (After node initialization finishes, it comes to Pre-Operational state). By checking time, time interval between each heartbeat message is about 1s.

### NMT management message

NMT is management message, used to achieve some management operations such as node open, enter-in Operational state, etc. Format of NMT message is simple and ID is 000. Data consists of one byte command and one byte node number (0 is broadcast)

No	Time	CAN channel	Transmission direction	ID	Frame type	Frame format	Data length	Data
0	16:51:35:296	0	Receive	0706	Data frame	Standard frame	1	7F
1	16:51:36:375	0	Receive	0706	Data frame	Standard frame	1	7F
2	16:51:37:796	0	Send	0000	Data frame	Standard frame	2	01 06
3	16:51:38:437	0	Receive	0706	Data frame	Standard frame	1	7F
4	16:51:39:500	0	Receive	0706	Data frame	Standard frame	1	05
5	16:51:40:562	0	Receive	0706	Data frame	Standard frame	1	05
6	16:51:41:625	0	Receive	0706	Data frame	Standard frame	1	05
7	16:51:42:687	0	Receive	0706	Data frame	Standard frame	1	05

Figure 11-12 Open node

The second message can make 06 node enter in Operational state. After running, node state in node heartbeat message becomes Operational state. Under this state, PDO start to transmit.

No	Time	CAN channel	Transmission direction	ID	Frame type	Frame format	Data length	Data
0	16:51:47:843	0	Receive	0706	Data frame	Standard frame	1	05
1	16:51:48:906	0	Receive	0706	Data frame	Standard frame	1	05
2	16:51:49:968	0	Receive	0000	Data frame	Standard frame	1	05
3	16:51:50:031	0	Receive	0706	Data frame	Standard frame	1	05
4	16:51:51:578	0	Send	0000	Data frame	Standard frame	2	02 06
5	16:51:52:109	0	Receive	0706	Data frame	Standard frame	1	05
6	16:51:53:156	0	Receive	0706	Data frame	Standard frame	1	04
7	16:51:54:218	0	Receive	0706	Data frame	Standard frame	1	04
8	16:52:55:281	0	Receive	0706	Data frame	Standard frame	1	04

Figure 11-13 Close node

Send stop remote node command and go to Stopped state. Obviously, heartbeat still exist and only node doesn't work.

No	Time	CAN channel	Transmission direction	ID	Frame type	Frame format	Data length	Data
0	16:53:58:890	0	Receive	0706	Data frame	Standard frame	1	04
1	16:53:59:953	0	Receive	0706	Data frame	Standard frame	1	04
2	16:54:00:375	0	Send	0000	Data frame	Standard frame	2	81 06
3	16:54:01:015	0	Receive	0706	Data frame	Standard frame	1	04
4	16:54:02:093	0	Receive	0706	Data frame	Standard frame	1	00
5	16:54:03:156	0	Receive	0706	Data frame	Standard frame	1	7F
6	16:54:04:218	0	Receive	0706	Data frame	Standard frame	1	7F

Figure 11-14 Reset node

This is reset node command, which is used to make node reset. After reset, it enters in Initializing node (for 0x00 in heartbeat message). After initialization is finished, it enters in Pre-Operational state (for 0x7F in heartbeat message).

### Send and receive SDO

SDO is mainly used to visit node's OD. Node in CANopen at least need to support SDO\_Server. OD is data organization of CANopen node, which includes each parameter and data of CANopen node such as sending frequency of heartbeat frequency, system start times, node communication parameters and etc. So SDO is used to set each running parameter of CANopen node.

No	Time	CAN channel	Transmission direction	ID	Frame type	Frame format	Data length	Data
0	16:55:24:421	0	Receive	0706	Data frame	Standard frame	1	05
1	16:55:25:281	0	Send	0606	Data frame	Standard frame	8	40 17 10 00 00 00 00 00
2	16:55:25:500	0	Receive	0706	Data frame	Standard frame	1	05
3	16:55:25:500	0	Receive	0706	Data frame	Standard frame	8	4B 17 10 00 E8 03 00 00
4	16:55:26:562	0	Receive	0706	Data frame	Standard frame	1	05

Figure 11-15 Send SDO message and read data

In diagram 11-17, No.1 message 0606:40 17 10 00 00 00 00 00 is a SDO\_Read message, which can tell node to read OD's index, subindex and also data length. Then node will send corresponding data (8 bytes message behind). The first byte is command. The second and third byte are OD's main address. The fourth byte is OD's subaddress. The last four bytes are data. In diagram above, master send data command to read OD (in 1017:00). This position stores heartbeat frequency and result of read is 0x03EB (1000ms).

No	Time	CAN channel	Transmission direction	ID	Frame type	Frame format	Data length	Data
0	17:09:35:828	0	Receive	0706	Data length	Standard frame	1	05
1	17:09:36:921	0	Receive	0706	Data length	Standard frame	1	05
2	17:09:38:015	0	Receive	0706	Data length	Standard frame	1	05
3	17:09:39:109	0	Receive	0706	Data length	Standard frame	1	05
4	17:09:40:187	0	Receive	0706	Data length	Standard frame	1	05
5	17:09:41:281	0	Receive	0706	Data length	Standard frame	1	05
6	17:09:42:375	0	Receive	0706	Data length	Standard frame	1	05
7	17:09:43:453	0	Receive	0706	Data length	Standard frame	1	05
8	17:09:44:546	0	Receive	0706	Data length	Standard frame	1	05
9	17:09:45:437	0	Send	0606	Data length	Standard frame	8	2B 17 10 00 FF 01 00 00
10	17:09:45:640	0	Receive	0706	Data length	Standard frame	1	05
11	17:09:45:640	0	Receive	0566	Data length	Standard frame	8	60 17 10 00 00 00 00 00
12	17:09:46:187	0	Receive	0706	Data length	Standard frame	1	05
13	17:09:46:734	0	Receive	0706	Data length	Standard frame	1	05
14	17:09:47:265	0	Receive	0706	Data length	Standard frame	1	05
15	17:09:47:812	0	Receive	0706	Data length	Standard frame	1	05
16	17:09:48:359	0	Receive	0706	Data length	Standard frame	1	05
17	17:09:48:906	0	Receive	0706	Data length	Standard frame	1	05
18	17:09:49:453	0	Receive	0706	Data length	Standard frame	1	05
19	17:09:50:000	0	Receive	0706	Data length	Standard frame	1	05

Figure 11–16 Send SDO message and modify data

No.9 message is SDO\_Write, which writes data in OD (1017:00). It is also to modify heartbeat frequency. After receiving response, heartbeat frequency changes.

Send and receive data message in different mode (Station No. is 1)

Homing ( Controlword F to 1F )				
CANopen	Name	Value	Send and reply message ( ID=1 )	Meaning
60400010	Controlword	F	<u>601 2B 40 60 00 0F 00</u> <u>581 60 40 60 00 0F 00</u>	
60600008	Operation_Mode	6	<u>601 2F 60 60 00 06 00</u> <u>581 60 60 60 00 06 00</u>	
60980008	Homing_Method	33	<u>601 2F 98 60 00 21 00</u> <u>581 60 98 60 00 21 00</u>	
60990120	Homing_Speed_Switch	200RPM	<u>601 23 99 60 01 55 55 08 00</u> <u>581 60 99 60 01 55 55 08 00</u>	
60990220	Homing_Speed_Zero	150RPM	<u>601 23 99 60 02 00 40 06 00</u> <u>581 60 99 60 02 00 40 06 00</u>	
60400010	Controlword	1F	<u>601 2B 40 60 00 1F 00</u> <u>581 60 40 60 00 1F 00</u>	
<u>601 40 41 60 00 00 00 00 00</u> read status word , C037means home found				

Position ( Controlword Absolute positioning 2F to 3F Relative positioning 4F to 5F , 103F Start absolute positioning)				
CANopen	Name	Value	Message ( ID=1 )	Meaning
60400010	Controlword	F	<u>601 2B 40 60 00 0F 00</u> <u>581 60 40 60 00 0F 00</u>	
60600008	Operation_Mode	1	<u>601 2F 60 60 00 01 00</u> <u>581 60 60 60 00 01 00</u>	
607A0020	Target_Position	50000inc	<u>601 23 7A 60 00 50 C3 00 00</u> <u>581 60 7A 60 00 50 C3 00 00</u>	
60810020	Profile_Speed	200RPM	<u>601 23 81 60 00 55 55 08 00</u> <u>581 60 81 60 00 55 55 08 00</u>	
60830020	Profile_Acc	610.352rps/s	<u>Default</u>	
60840020	Profile_Dcc	610.352rps/s	<u>Default</u>	
60400010	Controlword	2F	<u>601 2B 40 60 00 2F 00</u> <u>581 60 40 60 00 2F 00</u>	
		3F(absolute positioning)	<u>601 2B 40 60 00 3F 00</u> <u>581 60 40 60 00 3F 00</u>	
		4F	<u>601 2B 40 60 00 4F 00</u> <u>581 60 40 60 00 4F 00</u>	
		5F(relative positioning)	<u>601 2B 40 60 00 5F 00</u> <u>581 60 40 60 00 5F 00</u>	
<u>601 40 41 60 00 00 00 00 00</u> read status word , D437means position found				

Speed				
CANopen	Name	Value	Message ( ID=1 )	Meaning
60600008	Operation_Mode	3	<u>601 2F 60 60 00 03 00</u> <u>581 60 60 60 00 03 00</u>	
60FF0020	Target_Speed	150RPM	<u>601 23 FF 60 00 00 40 06 00</u> <u>581 60 FF 60 00 00 40 06 00</u>	

60400010	Controlword	F	<u>601 2B 40 60 00 0F 00</u> <u>581 60 40 60 00 0F 00</u>	
60830020	Profile_Acc	Default 610.352rps/s	Default	
60840020	Profile_Dcc	Default 610.352rps/s	Default	

Note : PDO Under communication mode, data are transmitted, sent and received in HEX.

## SDO Send and received SDO

PDO is used to send (TPDO) and receive (RPDO) data. There are different triggering methods such as sync transmission and async transmission. PDO's data content is defined in OD by mapping. One node can have multiple PDO channels. PDO's communication parameters can be modified by which SDO visits OD.

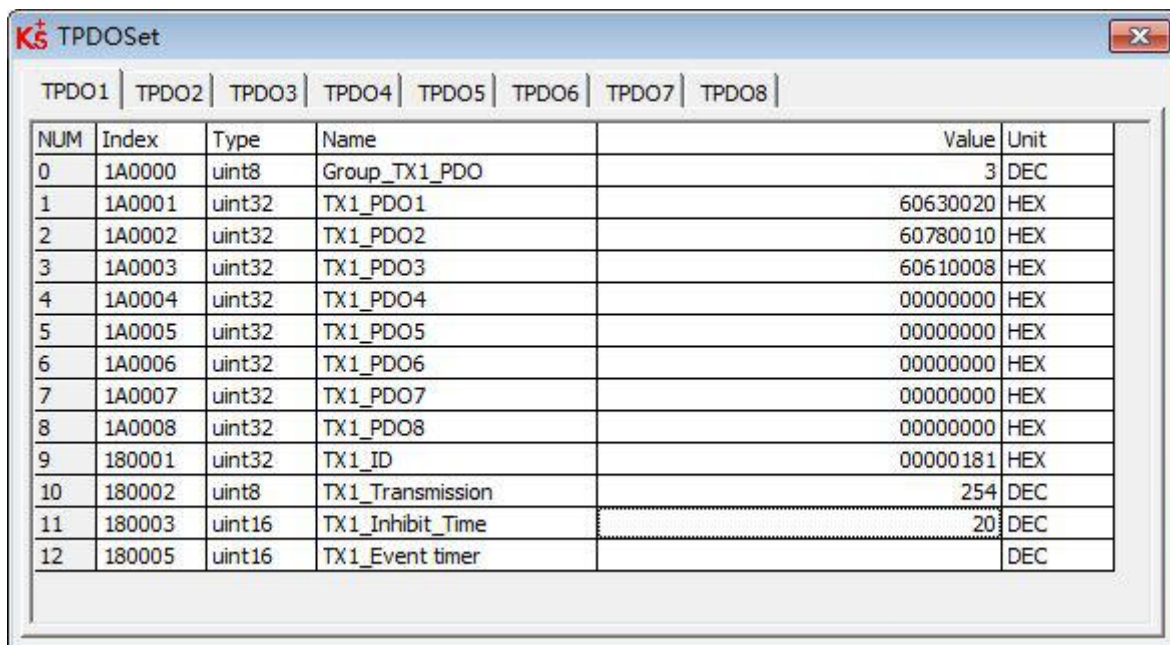


Figure 11-17 Content in TPDO1 mapping group

In TPDO1, it map 3 objects, actual position, actual current and effective work mode in turn. Then from cutting PDO message, actual position is 0xFaE84270.

835)	6560.6	Rx	0186	7	70	42	E8	FA	00	00	00
836)	6560.7	Rx	0181	7	70	42	94	5B	00	00	00
837)	6560.8	Rx	0182	7	70	42	23	C8	00	00	00
838)	6560.9	Rx	0183	7	70	42	25	11	00	00	00
839)	6561.0	Rx	0184	7	70	42	D5	E7	00	00	00
840)	6561.1	Rx	0185	7	70	42	3A	41	00	00	00
841)	6561.2	Rx	0287	8	20	9C	FF	FF	00	00	00
842)	6561.4	Rx	0187	7	70	C2	20	9C	FF	FF	00
843)	6562.4	Rx	0201	6	00	00	94	5B	00	00	
844)	6562.5	Rx	0202	6	00	00	23	C8	00	00	
845)	6562.6	Rx	0203	6	00	00	25	11	00	00	
846)	6562.7	Rx	0204	6	00	00	D5	E7	00	00	
847)	6562.8	Rx	0205	6	00	00	3A	41	00	00	
848)	6562.9	Rx	0206	6	00	00	E8	FA	00	00	
849)	6563.0	Rx	0207	6	00	00	20	9C	FF	FF	

Figure 11–18 Cutting PDO message content

## Appendix 1 Configure third-party motors

Name	Parameters	Meaning
Motor pole pairs	Required	Check motor drawing
Motor max current	Required	Motor max current is 2.5 times of rated current
Phase inductance	Required	Check motor drawing
Phase resistance	Required	Check motor drawing
Back EMF factor of motor	Required	Check motor drawing
Torque coefficient of motor	Required	Check motor drawing
Rotor inertia	Required	Check motor drawing
Encoder resolution	Required	Encoder single-turn pulse×4
Brake duty cycle	Refer to notes	90%
Brake delay	Refer to notes	150ms
Motor Number	Refer to notes	Type is XX
Feedback type	Refer to notes	10
Feedback period	Refer to notes	Encoder resolution
Commutation mode	Refer to notes	Mode 0 or mode 10
Commutation current	Refer to notes	0.75 times of motor rated current
Commutation time	Refer to notes	Default 2000ms
Current setting for excess temperature protection of motor	Refer to notes	Rated current
Timing setting for excess temperature protection of motor	Refer to notes	60S
Motor current	Refer to notes	Default 2000Hz

control loop bandwidth		
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### Note

- After finishing left table, use software and find motor settings. Then write in information and save motor parameters and initialize control parameters. Reboot driver.
- If there is no alarm of motor after power-on, users can try other control modes.
- If there is alarms, please refer to driver menu and check step by step.
- If there is no alarm but motor doesn't run, please check if resolution is correct. Then check if UVW wire is wrong because standards of every company is different. And maybe users need to make UV wire reverse. At last, please check if commutation mode is correct.
- The configuration against encoder feedback type is incremental 5V differential signal including A,/A,B,/B,Z/Z three road encoder signal which is encoder signal supported by standards.

## Appendix 2 Formula

Motor in card walking, suitable for motor + gearbox + wheel

Formula : $T \cdot n = \mu \cdot m \cdot g \cdot d / 2$	
Wheel diameter d	m
Reduction speed of gearbox n	1 : n
Torque of motor T	Nm, kgm <sup>2</sup> /s <sup>2</sup>
Load ability of car m	kg
Coefficient of friction $\mu$	No unit
Gravitational acceleration g	m/s <sup>2</sup>

Under the pulse mode, relationship between No. of pulse and mechanical displacement

Formula : $N \cdot A / B = s \cdot n \cdot r / P$	
Gear ratio numerator A	No unit
Gear ratio denominator B	No unit
Screw pitch P	mm
Motor single-turn pulse r	No unit
Gear ratio 1 : n	No unit
Mechanical displacement s	mm
Pulse N	No unit

Relationship between rotation speed and line velocity

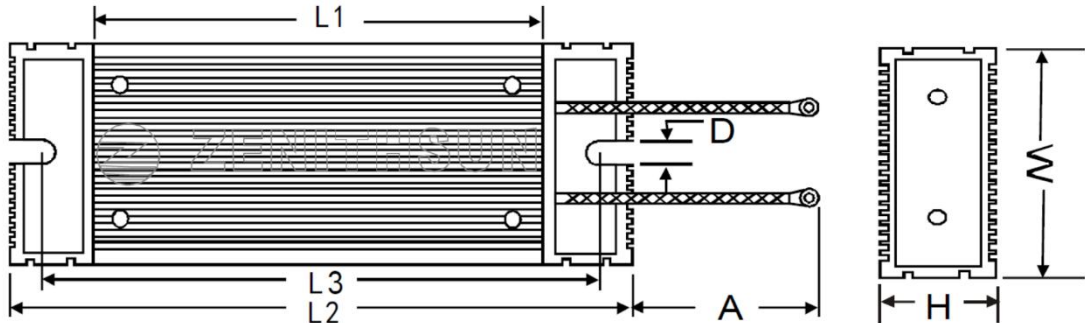
Formula : $n = v \div r \div \pi$	
Rotation speed n	rpm
Line velocity v	mm/s
Radius r	mm

Name	Engineering unit	Internal unit	Conversion
Velocity	rpm	DEC	$DEC = [(RPM * 512 * \text{encoder resolution}) / 1875]$
Acceleration	r/s <sup>2</sup>	DEC	$DEC = [(RPS/S * 65536 * \text{encoder resolution}) / 4000000]$
Current	A	DEC	1Arms = ( 2048 / (driver peak current) Ipeak / 1.414 ) dec

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For example, engineering unit of speed is rpm and internal unit is dec. The relationship is:  
1RPM=2730dec (Encoder resolution 10000)! It is assumed that speed is 10rpm, user need to write  
27300dec (6AA4 in HEX) when use communication to control.

### Appendix 3 Use of brake resistor



Power	Size						
	W±1	H±1	L1±2	L2±2	L3±2	D±0.5	A±10
100W	40	20	110	140	125	5.2	300
250W	60	30	130	165	150	5.2	300

Driver type	Brake resistor type	Brake resistor resistance[Ω]	Brake resistor power[W]	Brake resistor voltage resistant [VDC] ( Minimum )
FD123	T-10R-100	10	100	500
FD133	T-10R-250	10	250	500

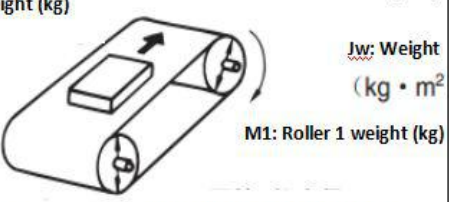
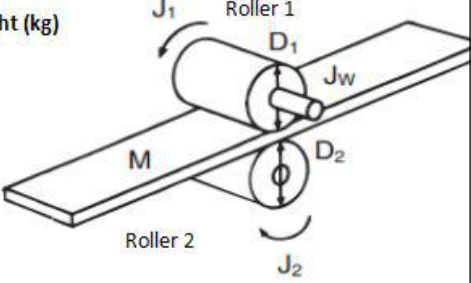
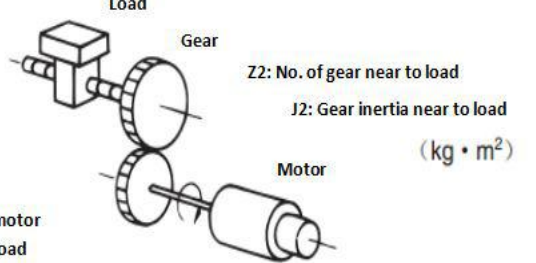
#### Use of brake resistor

Address	Data type	Modbus address	RWS	Unit	Meaning
65100810	Unsigned16	0x6810	RW	V	Chopping voltage point , default 70V
60F70110	Unsigned16	0x6010	RW	Ω	Brake resistor resistance
60F70210	Unsigned16	0x6020	RW	W	Brake resistor power

## Appendix 4 General load inertia calculation

Drum inertia	<p>D2: Drum inside diameter (mm) D1: Drum outside diameter (mm)</p> <p>M: Drum weight (kg)</p> <p><math>J_W</math>: Drum inertia (<math>\text{kg} \cdot \text{m}^2</math>)</p>	$J_W = \frac{M(D_1^2 + D_2^2)}{8} \times 10^{-6} (\text{kg} \cdot \text{m}^2)$
Eccentric circular plate inertia /Drum inertia (Rotation center is shifted)	<p>Jc: Rotation inertia around drum's center C</p> <p>M: Drum weight (kg)</p> <p><math>J_W</math>: Drum inertia (<math>\text{kg} \cdot \text{m}^2</math>)</p> <p>re: Rotation radius (mm)</p> <p>Center of rotation</p>	$J_W = J_C + M \cdot r_e^2 \times 10^{-6} (\text{kg} \cdot \text{m}^2)$
Rotating prism inertia	<p>M: Prism weight (kg)</p> <p>B: Height (mm)</p> <p>C: Center of rotation</p> <p>a: Width (mm)</p> <p>c: Length (mm)</p> <p><math>J_W</math>: Inertia (<math>\text{kg} \cdot \text{m}^2</math>)</p>	$J_W = \frac{M(a^2 + b^2)}{12} \times 10^{-6} (\text{kg} \cdot \text{m}^2)$

Rectilinear motion object inertia	<p>M: Load inertia (mm)</p> <p>P: Slip-ball screw pitch (mm)</p> <p>JB: Slip-ball screw inertia (<math>\text{kg} \cdot \text{m}^2</math>)</p> <p>Jw: Inertia (<math>\text{kg} \cdot \text{m}^2</math>)</p>	$J_w = M \left( \frac{P}{2\pi} \right)^2 \times 10^{-6} + J_B (\text{kg} \cdot \text{m}^2)$
Object inertia when it is lifted by pulley	<p>D: Diameter (mm)</p> <p>M1: Drum weight (kg)</p> <p>J1: Drum inertia (<math>\text{kg} \cdot \text{m}^2</math>)</p> <p>J2: Object inertia (<math>\text{kg} \cdot \text{m}^2</math>)</p> <p>M2: Object weight (kg)</p> <p>Jw: Inertia (<math>\text{kg} \cdot \text{m}^2</math>)</p>	$J_w = J_1 + J_2$ $= \left( \frac{M_1 \cdot D^2}{8} + \frac{M_2 \cdot D^2}{4} \right) \times 10^{-6} (\text{kg} \cdot \text{m}^2)$
Object inertia when it is transmitted by rack or gear	<p>Rack</p> <p>M: Weight (kg)</p> <p>D: Gear diameter (mm)</p> <p>Jw: Inertia (<math>\text{kg} \cdot \text{m}^2</math>)</p>	$J_w = \frac{M \cdot D^2}{4} \times 10^{-6} (\text{kg} \cdot \text{m}^2)$
Inertia with counterweight	<p>D (mm)</p> <p>Jw: Inertia (<math>\text{kg} \cdot \text{m}^2</math>)</p> <p>M1: Weight (kg)</p> <p>M2: Weight (kg)</p>	$J_w = \frac{D^2(M_1 + M_2)}{4} \times 10^{-6} (\text{kg} \cdot \text{m}^2)$

<p>Inertia when object is transmitted by conveyor belt</p>	<p><b>M3:</b> Object weight (kg)  <b>M4:</b> Conveyor belt weight (kg)</p> <p><b>Jw:</b> Inertia (<math>\text{kg} \cdot \text{m}^2</math>)  <b>J1:</b> Roller 1 inertia (<math>\text{kg} \cdot \text{m}^2</math>)</p> <p><b>J2:</b> Inertia produced by roller 2 (<math>\text{kg} \cdot \text{m}^2</math>)  <b>J3:</b> Inertia produced by object (<math>\text{kg} \cdot \text{m}^2</math>)  <b>J4:</b> Inertia produced by conveyor belt (<math>\text{kg} \cdot \text{m}^2</math>)</p> 	$J_w = J_1 + J_2 + J_3 + J_4$ $= \left( \frac{M_1 \cdot D_1^2}{8} + \frac{M_2 \cdot D_2^2}{8} \cdot \frac{D_1^2}{D_2^2} + \frac{M_3 \cdot D_1^2}{4} + \frac{M_4 \cdot D_1^2}{4} \right) \times 10^{-6}$ $(\text{kg} \cdot \text{m}^2)$
<p>Inertia when workpiece is gripped by roller</p>	<p><b>Jw:</b> System inertia (<math>\text{kg} \cdot \text{m}^2</math>)  <b>J1:</b> Roller 1 inertia (<math>\text{kg} \cdot \text{m}^2</math>)  <b>J2:</b> Roller 2 inertia (<math>\text{kg} \cdot \text{m}^2</math>)  <b>D1:</b> Roller 1 diameter (mm)  <b>D2:</b> Roller 2 diameter (mm)  <b>M:</b> Workpiece equivalent weight (kg)</p> 	$J_w = J_1 + \left( \frac{D_1}{D_2} \right)^2 J_2 + \frac{M \cdot D_1^2}{4} \times 10^{-6}$ $(\text{kg} \cdot \text{m}^2)$
<p>Load inertia when convert to motor shaft</p>	<p><b>Jw:</b> Load inertia (<math>\text{kg} \cdot \text{m}^2</math>)  <b>Z1:</b> No. of gear near to motor  <b>J1:</b> Gear inertia near to load</p> <p><b>JL:</b> Load inertia when convert to motor shaft (<math>\text{kg} \cdot \text{m}^2</math>)</p> <p><b>Variable transmission ratio G=Z1/Z2</b></p> 	$J_L = J_1 + G^2 (J_2 + J_w) (\text{kg} \cdot \text{m}^2)$