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# Chapter 1 safety reminder

This chapter describes important matters that users must observe, including product identification, storage, transportation, installation, wiring, operation, and inspection.

# 1.1 Safety Notes

- Turn off the power for more than 5 minutes before disassembling and installing the driver, otherwise it may cause electric shock due to residual voltage.
- Do not disassemble or install the driver when the servo unit is powered on, otherwise it may cause electric shock, stop the product or burn it out.
- Please never touch the inside of the servo drive, otherwise it may cause electric shock.
- When the power is turned on and for a period of time after the power is cut off, the heat sink of the servo drive, the external braking resistor, the servo motor, etc. may be high temperature, please do not touch, otherwise it may cause burns. To prevent inadvertent contact with hands or parts (such as cables, etc.), take safety measures such as installing a cover.
- Please use the power supply specification that conforms to the product for the power supply of the servo drive, otherwise it may cause the product to burn out, electric shock or fire.
- Between the power supply and the main circuit power supply of the servo drive, be sure to connect a magnetic contactor and a non-fuse circuit breaker. Otherwise, when the servo drive fails, the large current cannot be cut off, resulting in a fire.
- The ground terminal of the servo drive must be grounded, otherwise it may cause electric shock.
- Unless you are a professional, do not set up, disassemble, or repair the product, as this may result in electric shock or injury.
- Please never modify this product, otherwise injury or mechanical damage may result.
- Do not damage or pull the cable too hard, do not subject the cable to excessive force, do not place it under heavy objects or cause it to be pinched, otherwise it will cause malfunction, damage, and electric shock.
- When the servo motor is running, please never touch its rotating parts, otherwise you may be injured.
- Do not use this product near places where it will be splashed with water, corrosive environments, flammable gas environments and combustibles, otherwise it may cause electric shock or fire.
  - Please install the servo drive, servo motor and external braking resistor on

incombustible materials, otherwise it may cause fire.

- In the servo driver and servo motor, do not mix flammable foreign objects such as oil and grease, and conductive foreign objects such as screws and metal pieces, otherwise it may cause a fire.
- When installing it on the supporting machine and starting to run, please put the servo motor in a state where it can be stopped at any time in advance, otherwise it may cause injury.
- In the state where the servo motor and the machine are connected, if an operation error occurs, it will not only cause mechanical damage, but may also lead to personal accidents.
- Install an external emergency stop device to ensure that the power is turned off and operation is stopped immediately when an error occurs.
- Please use a noise filter, etc. to reduce the influence of electromagnetic interference, otherwise it will cause electromagnetic interference to the electronic devices used near the servo unit.
  - Servo unit and servo motor should be used in the specified combination.

## 1.2 Precautions for storage

- Do not place too much of this product on top of one another, as this may cause injury or malfunction.
  - Please store in the following environment:
    - Places without direct sunlight;
- Places where the ambient temperature is within the range of -20  $^{\circ}$ C to +65  $^{\circ}$ C;
- The relative humidity is in the range of 0% to 95%, and there is no condensation;
  - Places without water droplets, steam, dust and oily dust;
  - Places without high-heating devices;
  - Non-corrosive, flammable gas and liquid places;
  - Places that are not easy to be splashed with water, oil, medicines, etc.;
  - Places that will not be exposed to radioactive radiation;
  - Strong and vibration-free place;
  - A place without electromagnetic noise interference.

Storage in an environment other than the above may result in product failure or damage.

# 1.3 Precautions for transportation

- When operating the servo unit and servo motor, be careful of sharp parts such as the corners of the equipment, otherwise injury may result.
- Do not place too much of this product on top of one another, as this may cause injury or malfunction.

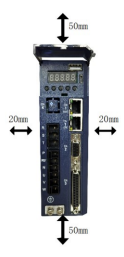
- This is a precision device, please do not drop it or apply strong impact to it, otherwise it will cause malfunction or damage.
- Do not apply shock to the connector part, otherwise it will cause poor connection or malfunction.

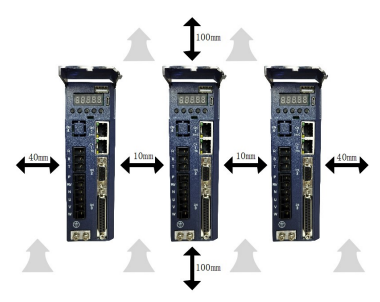
#### 1.4 Notes on installation

- Please install the drive on a dry and sturdy platform, maintain good ventilation and heat dissipation, and maintain a good grounding during installation.
  - Please install it in the prescribed direction to avoid malfunction.



• When installing, please make sure to keep the specified distance between the servo drive and the inner surface of the electric cabinet and other machines, otherwise it will cause fire or failure.





- When installing, do not block the air inlet and air outlet, and do not allow foreign objects to enter the product, otherwise it may cause malfunction or fire due to the aging of the internal components.
- Do not place heavy objects on or on top of this product, as this may result in injury.
  - Please install in the following environment:
    - Places without direct sunlight;
    - Locations where the ambient temperature is in the range of  $0^{\circ}$ C to  $55^{\circ}$ C;
  - •The relative humidity is in the range of 0% to 95%, and there is no condensation;
    - Places without water droplets, steam, dust and oily dust;
    - Places without high-heating devices;
    - Non-corrosive, flammable gas and liquid places;
    - Places that are not easy to be splashed with water, oil, medicines, etc.;
    - Places that will not be exposed to radioactive radiation;
    - A firm and vibration-free place;
    - A place without electromagnetic noise interference.

Installation in an environment other than the above may result in product failure or damage.

# 1.5 Wiring Precautions

- It is recommended not to use single-phase 220V main power supply, as the electrolytic capacitor may be damaged due to lack of phase.
- Do not change the wiring while the power is on, otherwise electric shock or injury may result.
- Please have professional technicians perform wiring or inspection operations, otherwise it will cause electric shock or product failure.
  - Please check the wiring and power supply carefully. The output circuit may be

short-circuited due to incorrect wiring or the application of different voltages. When the above fault occurs, the brake does not operate, so it may cause mechanical damage or personal injury.

- Do not connect the input power cable to the U, V, W terminals of the drive, otherwise the servo drive will be damaged.
- When wiring, do not pass the power cable and the signal cable through the same pipe, and do not bundle them together. The distance between the two should be more than 30cm to avoid interference.
- The ground terminal of the driver must be connected to the ground to avoid leakage and reduce the interference to the system, and the diameter of the ground wire should be the same or larger than that of the power supply wire.
- When connecting the AC power supply and DC power supply to the servo unit, please connect to the designated terminals, otherwise it may cause malfunction or fire.
- For the wiring length, the maximum length of the command input line is 3m, and the maximum length of the encoder line is 20m.
- Please use twisted-pair shielded cables for signal cables and encoder cables, and the shielding layer is grounded at one end.
- The U, V, W terminals of the driver and the U, V, W terminals of the motor should be connected one by one according to their names. If they are connected incorrectly, the motor cannot run normally.
- Products that share the DC bus should have a varistor, and the wiring should be secure.
- Please wait at least 5 minutes after the power is turned off before performing the inspection. Even if the power is turned off, high voltage may still remain inside the servo drive. Therefore, within 5 minutes after the power is turned off, do not touch the power terminals, otherwise it will cause electric shock.
- Do not turn on/off the power frequently. When it is necessary to repeatedly turn on/off the power continuously, please control it to less than once a minute. Since the power supply part of the servo driver has a capacitor, a large charging current will flow (charging time 0.2 seconds) when the power is turned ON/OFF. Therefore, if the power is turned on/off frequently, the performance of the main circuit components inside the servo drive will be degraded.
- Do not power on when the terminal block screws or cables are loose, otherwise it may cause fire.
- In the following places, please take appropriate shielding measures, otherwise it may cause damage to the machine:
  - Places where there is interference due to static electricity;
  - Places where strong electric or magnetic fields are generated;
  - places where radiation exposure may occur;
  - Places with power lines nearby.

#### 1.6 runtime considerations

- During the test run, in order to prevent accidents, please run the servo motor with no load (not connected to the transmission shaft), otherwise it may cause injury.
- When it is installed on the matching machine and starts to run, please set the user parameters that match the machine in advance. If the operation is started without parameter setting, it may cause loss of control or malfunction of the machine.
- To avoid accidents, please install a limit switch or stopper at the end of the moving part of the machine, otherwise it will cause damage to the machine or injury to personnel.
- Do not make extreme changes to the parameter settings, otherwise it will cause unstable movement, mechanical damage or injury.
- When the power is turned on or the power is just cut off, the heat sink, external braking resistor, motor, etc. of the servo drive may be in a high temperature state. Please do not touch it, otherwise it may cause burns.
- When using a servo motor on a vertical axis, please install a safety device to prevent the work piece from falling in the state of alarm, over travel, etc. In addition, please set the stop setting of the servo lock when over travel occurs, otherwise the work piece may drop in the over travel state.
- Do not enter the operating range of the machine during operation, otherwise injury may result.
- Do not touch the servo motor and the moving parts of the machine during operation, otherwise injury may result.
- Install a safety system to ensure safety even in the event of a signal line disconnection or other failure. For example, when the forward over-travel switch (P-OT) and reverse over-travel switch (N-OT) signals are disconnected at the factory settings, a safety action is performed.
  - When turning off the power, be sure to set the servo OFF status.
- Do not turn on/off the power frequently. After starting the actual operation, the interval between power ON/OFF should be more than 1 hour, otherwise the components inside the servo unit will be aged prematurely.
- When an alarm occurs, reset the alarm after eliminating the cause and ensuring safety, and restart the operation. Otherwise, injury may occur.
- Do not use the brake of the brake motor for normal braking, otherwise it may cause malfunction.

## 1.7 Maintenance and Inspection Precautions

• Do not change the wiring while the power is on. Doing so may result in

electric shock or injury.

- Please have professional technicians perform wiring or inspection operations, otherwise it will cause electric shock or product failure.
- Please wait at least 5 minutes after the power is turned off before performing the inspection. Even if the power is turned off, high voltage may still remain inside the servo drive. Therefore, within 5 minutes after the power is turned off, do not touch the power terminals, otherwise it will cause electric shock.
- When replacing the servo drive, please back up the user parameters of the servo drive to be replaced before replacing, and transfer the backup to the new servo drive, and then restart the operation, otherwise the machine may be damaged.

# Chapter 2 Product Information

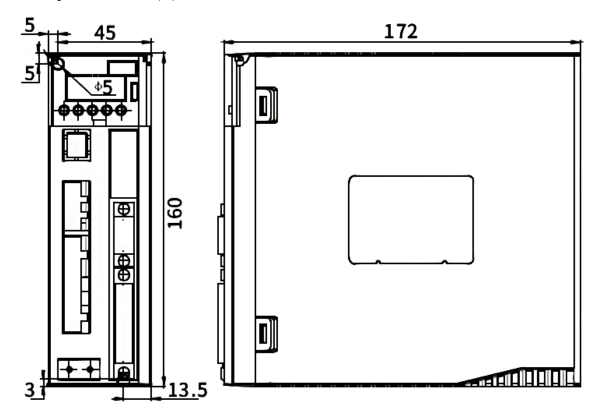
# 2.1 Drive form factor



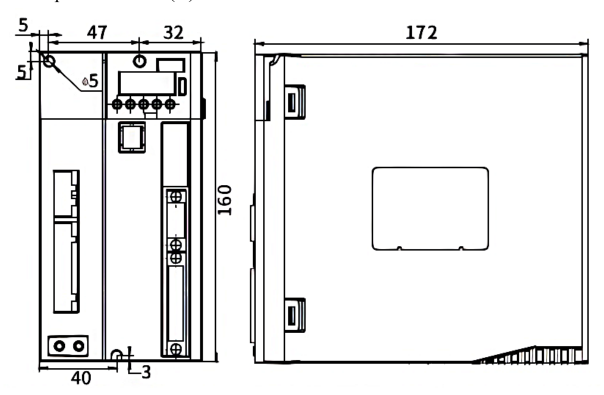
E structure economical

# 2.1.1 E1, E2 structure driver installation dimensions

E1 adaptation current (A) 3-6



E2 adaptation current (A) 7-12



# 2.2 Nameplate Description

## 2.2.1 E structure servo drive nameplate

VC series nameplate description:

# VEC-VCXXX-00323-E

VEC		Trademarks								
VC		VC-Series								
XXX	Serial No.	100 Economical Servo Drive								
00323	Drive rated	Nameplate logo	00323 00623 00733 0124				1243			
	current	rated	003	3.0A	00	6.0A	007	7.0A	012	12.0A
	and	current			6					
	voltage	Rated voltage	2	220V	2	220V	3	380V	4	440V
		Single/Dual	3	Three	3	Three	3	Three	3	Three
		/Three		-phas		-phas		-phas		-phas
		Phase		е		е		e		е
		Electricity								
E	structure type									

# 2.2.2 Motor nameplate

# 200FMB-LR4015E33F1-MF2\*

200	Square flange size (mm)					
F	cooling method	Mark	cooling method			
		F	air cooling			
		Default	natural cold			
	<b>Product Series</b>		mark			
MB		ME				
IVID		МВ				
			ME1			

					MD				
					МН				
		Mark			inert	ia			
	Moment of	L		low inertia					
L	• .	M		medium inertia					
	inertia	Н		high Inertia					
		Mark		S	pecific	ation			
		R40			0.4K	W			
D.40	noted a consu	1R5			1.5K	W			
R40	rated power	003			3KV	V			
		7R5			7.5K	W			
		020			20K\	N			
		Mark		F	Rated s	peed			
		10			1000R	PM			
15	Rated speed	15			1500R	PM			
13	nated speed	20		2000RPM					
		25			2500R	PM			
		30			3000R	PM			
	Installation	Mark	Specification						
E	Ilistaliation	Α		IMB5					
	method	D		IMB3					
	metriou	E	IMB35						
		Mark	Specification			ation			
		23	2	220V	3	Three-phase power			
33	Voltage level	33	3	380V	3	Three-phase power			
		43	4	440V	3	Three-phase			
						power			
		Mark		S	pecific	ation			
		F		Without	brake,	with oil seal			
	Brake	В		Built-in hole	ding br	ake has oil seal			
F	Diake	Α		No holdi	ng bral	ke no oil seal			
•		С	W	With holding brake and without oil seal					
	Shaft connection	Mark		s	pecific	ation			
1	Shart Connection	1			Optical	axis			
'	method	Default		Keye	d threa	ded hole			
N #		Mark		En	coder	Signal			
M	<b>Encoder type</b>	М		Incremental	photo	electric encoder			
		N		Incremental photoelectric encoder Wire-saving photoelectric encoder					

		Х	resolver encoder			
		В	23-bit multi-turn absolute value			
			photoelectric encoder			
		C1A 17-bit single-turn absolute valu				
		C2A	17-bit multi-turn absolute value magnetic			
			encoder			
		S	24-bit multi-turn absolute value			
			photoelectric encoder			
		Mark	Specification			
	Number of	F1	1024C/T			
		F2	2500C/T			
F2	encoder lines	F5	5000C/T			
		F6	6000C/T			
			Mark			
			M			
		LA				
	Factorylogo	Z				
*	Factory logo	D				
		U				
		С				
		N				

# 2.3 Drive Specifications

	Project	Description
		Single-phase/three-phase full-bridge rectification
Voltage	control mode	SVPWM drive
		(Input voltage range AC 220V/380V $\pm$ 10%)
		17-bit single-turn Tamagawa absolute value encoder;
	encoder feedback	23-bit single-turn Tamagawa absolute value encoder;
Encoder		17-bit multi-turn Tamagawa absolute value encoder;
		23-bit multi-turn Tamagawa absolute value encoder;
		24-bit Nikon absolute value encoder;
	Pulse type	Differential input, open collector
	Emaguamay Damas	Differential input: 0-500kHz, pulse width greater than 1us
Pulse input	Frequency Range	Open collector circuit: 0-300kHz, pulse width greater than 2.5us
ruise iliput		pulse+direction;
	Pulse Mode	AB pulse;
		CW+CCW;

	voltage range	-10V to 10V			
	Input impedance	10k Ω			
Analog inpo	ut Maximum	10K 52			
		1.5kHz			
A	frequency	101/40 101/			
Analog	voltage range	-10V to 10V			
output	Update Cycle	1ms			
DI/DO Inte		NPN			
	ation method	Modbus			
Brake hand		External Brake Resistor			
fault respon	ise	deceleration stop, freewheel stop			
Protective f	unction	Overcurrent, overvoltage, undervoltage, overload, locked rotor, etc.			
auxiliary fu	nction	Gain adjustment, alarm record, jog operation			
		pulse command			
		internal position planning			
		<ul> <li>Plan according to target position, speed, acceleration and</li> </ul>			
	Instruction input	deceleration time			
	method	> Trapezoidal speed curve			
		> cubic velocity curve			
		Absolute/relative command mode			
position	command smooth way	Low-pass filter/median filter			
mode	Electronic gear ratio	N/M;(M=1~2147483647,N=1~2147483647)			
	Licetronic gear ratio	Internal torque limit			
	Torque limit	Analog torque limit			
	Feedforward	Analog torque lillit			
		Speed feedforward/torque feedforward			
	compensation				
	Torque compensation	Fixed torque compensation/analog torque			
	C 1	compensation/automatic torque compensation;			
	way of command	Pulse frequency/analog input/internal speed planning			
	input				
	speed control range	1~Maximum speed			
speed	bandwidth	3kHz			
control	Torque limit	Internal torque limit/analog torque limit			
mode	Command smoothing	T C1, / 1' C1,			
mode	method	Low-pass filter/median filter			
	Feedforward	Towns for the mount			
	compensation	Torque feedforward			
	-	Fixed torque compensation/analog torque			
	Torque compensation	compensation/automatic torque compensation;			
Torque	Instruction input				
control	method	Internal torque given/analog control torque			
	<u> </u>				

		Fixed torque compensation/analog torque					
	Torque compensation	compensation/automatic torque compensation;					
	speed limit	Internal Speed Limit/Analog Speed Limit					
digital input	Up to 4 digital inputs, the function of each digital input can be assigned arbitrarily, the assignable functions include:Enable drive, reset drive, torque command A/B switch torque command reverse enable, forward torque limit A/B switch, Negative direction torque limit A/B switch, positive speed limit A/B switch, negative speed limit A/B switch forward jog, reverse jog, speed command reverse enable, Main speed source A/B switch speed stop enable, clear position count, zero position fixed in speed mode, multi-speed speed selection 0, multi-speed speed selection 1, multi-speed speed selection 2 multi-speed speed selection 3, Position command prohibition, position command reverse pulse command prohibition, electronic gear ratio switch 1, position error clearing, zero return, triggering multi-segment position, multi-segment position selection 0, multi-segment position selection 1, multi-segment position selection 2, multi-segment position selection 3, Multi-stage position and direction selection, home switch input, XY pulse and internal position planning switching, control mode switch 0, control mod switch 1, Enable interrupt fixed length input, cancel interrupt fixed length, trigger interrupt fixed length, first set of second set of gain switch, reset fault, forward limit switch in position mode, reverse limit switch in position mode, Open and closed loop switching if full closed loop mode, electronic gear ratio switch 2, motor overheat input, emergency stop input, internal trigger reset, internal trigger set to one, internal counter count pulse internal counter reset, speed mode UPDOWN mode UP Signal, speed mode UPDOWN						
digital output	Up to 3 digital outputs, assignable functions in zero-speed, speed overr limit in torque mode,N positioning completion output, position error t software limit signal of always ON, torque limit	the function of each digital output can be assigned arbitrarily, the clude:Drive enabling, speed reaching, decelerating, accelerating, run, forward running, reverse running, fault output, forward speed legative speed limit in torque mode, speed limit in torque mode, output, positioning approaching output, origin return completion too large output,Interrupt fixed length completion signal output, output, brake signal output, input command valid, always OFF, a signal output, torque arrival signal, internal trigger status, internal The speed is consistent and the pulse position command is zero					
fault protection	failure, encoder failure, ARM communication current phase sequence point offset not found,I feedback of hall value f encoder types, when the set,Repeated assignment fixed-length trigger sign	hardware overcurrent, overvoltage, undervoltage, current sensor EEPROM verification failure, phase sampling failure, FPGA and failure, large current change failure, magnetic encoder failure, learning failure, Z point not scanned during self-learning, and Z Hall code value learning error, over temperature of the drive, no from the wire-saving encoder when power-on, mismatch of motor he origin is returned to zero, the origin switch INFn.34 is not not of INFn.xx, overspeed, position error is too large, interrupt and INFn.40 is not set, no return to zero before absolute point, software limit, hardware limit, curve planning failure, full closed					

	T									
	loop Position error is to	po large, Forward (reverse) rotation is prohibited, Z point signal is								
	unstable, RPDO reception	ion timeout, motor stall, braking resistor overload, forward travel								
	switch input function by	it INFn.43 is not assigned to entity DI, reverse travel switch input								
	function bit INFn .44	function bit INFn .44 not assigned to entity DI,Origin search error, lap overflow in								
	absolute value mode, absolute encoder battery failure, inertia learning failure, when									
	learning full closed-loop parameters, the position value detected by the second encoder is									
	too small, bus error, motor overheating, DI function code no assignment,AI zero drift is									
	too large, zero return timeout, absolute encoder battery failure, wrong motor rotation									
	direction during absolute encoder self-learning, and absolute encoder battery voltage is									
	too low.	too low.								
	air pressure	86~106kPa								
Installation	ambient temperature	0~55℃								
Environment	environment humidity	0~90%RH(No dew condensation)								
Requirements	IP level	IP20								
	vibration	0~4.9m/s^2								

#### 2.4 Drive selection

The parameters of the servo factory default maximum current can be viewed through P05.10~P05.20 parameters. If P05.13 defaults to 300%, it means that the factory default maximum output current of the driver is 3 times the rated current of the driver, but it does not represent the maximum current that the servo can output. If you need to further open the current of the driver, please contact our technical personnel for inquiry.

## 2.4.1 E-structure 220V driver selection

Drive model	Output rated current A	Output maximum current A	Hardware output maximum current A
VC100-00323	3	9	15
VC100-00623	6	18	23
VC100-01223	12	36	47

#### 2.4.2 E-structure 380V driver selection

Drive model	Output rated current A	Output maximum current A	Hardware output maximum current A		
VC100-00733	7	21	28		
VC100-01233	12	36	47		

# 2.5 Meet the standards

This product meets the following CE certification standards:

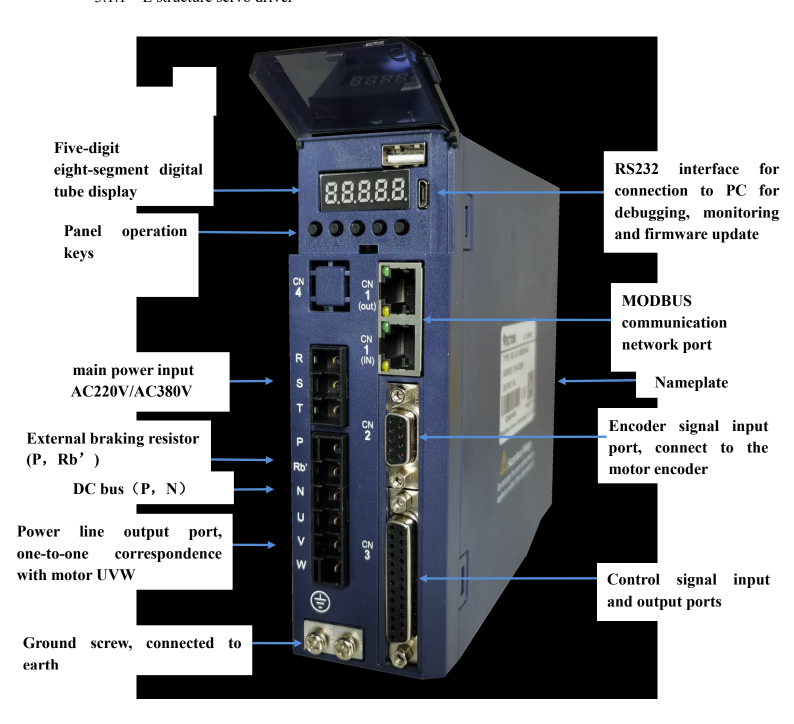
- 1. EN 61800-5-1:2007+A1:2017 (Part 5-1 Safety Requirements for Electricity, Heat and Energy of Speed Regulating Electric Drive System), the corresponding national standard is GB12668.501-2013;
- 2. EN IEC 61800-3:2018 (Part 3 Electromagnetic Compatibility Standard and Its Specific Test Methods for Speed-governing Electric Drive Systems), the corresponding national standard is GB12668.3-2012.

# Chapter 3 Wiring

This chapter describes the wiring method of the servo drive and the definitions of various signals.

#### 3.1 Drive overview

#### 3.1.1 E structure servo driver



# 3.2 Main circuit wiring

This section describes the functions of the main circuit terminals, main circuit wiring examples, and main circuit wiring precautions.

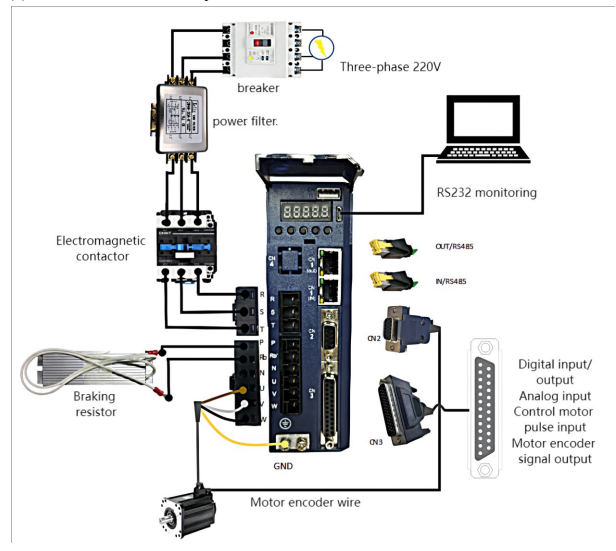
#### 3.2.1 Main circuit terminal names and functions

Terminal symbol	Name	Function			
R, S, T	Main circuit power	Three-phase 380V driver: power supply access R, S, T;			
K, 5, 1	supply input	Three-phase 220V driver: power supply access R, S, T;			
U, V, W	Motor Terminals	One-to-one connection with motors U, V, W			
P、Rb'	Braking resistor terminal	External braking resistor			
P, N	DC bus terminal	External power saving module or shared DC bus			
	Earth terminal	Connect to the ground and connect to the ground wire of the			
(3)	Earth terminal	motor at the same time			

Note when sharing DC bus: 380V driver can only share DC bus with 380V driver, 220V driver can only share DC bus with 220V driver.

# 3.2.2 Typical Main Circuit Wiring Example

# (1) E structure driver is three-phase 220V



• The +24V power supply of IO needs to be provided by the user.

#### (2) E structure driver is three-phase 380V



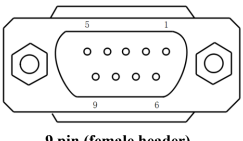
• The +24V power supply of IO needs to be provided by the user.

#### 3.2.3 Main circuit wiring precautions

- (1) Do not connect the input power cable to the P, RB', N, U, V, W terminals of the drive, otherwise the servo drive will be damaged.
- (2) The U, V, W terminals of the driver and the U, V, W terminals of the motor should be connected one by one according to their names, and the motor will not run normally if they are connected incorrectly.
- (3) The braking resistor cannot be connected to the terminals P and N of the DC bus, otherwise it may cause a fire!
- (4) The ground terminal of the driver must be connected to the ground to avoid leakage and reduce the interference to the system, and the diameter of the ground wire should be the same or larger than that of the power supply wire.
- (5) When wiring, do not pass the power cable and the signal cable through the same pipe, and do not bundle them together. The distance between them should be more than 30cm to avoid interference.
  - (6) Use twisted-pair shielded cables for signal lines and encoder lines.
- (7) For the wiring length, the maximum length of the command input line is 3m, and the maximum length of the encoder line is 20m.
- (8) Even if the power is turned off, high voltage may still remain inside the servo drive. Therefore, after turning off the power, do not touch the power terminals for 5 minutes.
- (9) Do not turn on the power when the terminal block screws are loose or the cables are loose, otherwise it may cause fire.
- (10) Please do not turn on/off the power frequently. When you need to repeatedly turn on/off the power continuously, please control it to less than once a minute. Since there is a capacitor in the power supply part of the servo driver, when the power is turned on, a large charging current will flow (charging time 0.2 seconds). If the power is turned on/off frequently, the performance of the main circuit components inside the servo drive will be degraded and the service life will be shortened.

#### 3.3 **Encoder signal wiring**

#### Pin assignment of the encoder connection port (CN2)



9 pin (female header)

#### 3.3.2 The pin definition of the encoder connection port (CN2)

VC100 servo supports absolute value encoder, the connection port pin definition of absolute value encoder is shown in the following table

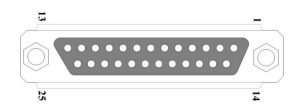
9PIN pin (female header)							
Pin No.	Signal name	Pin No.	Signal name				
1	reserve	2	reserve				
3	reserve	4	reserve				
	(SD)absolute		(SD-)absolute				
5	value encoder	6	value encoder				
	signal positive		signal negative				
7	+5V	8	0V				
9	hold	Case	(FG)Shielded				
		Case	network layer				

#### Input/Output Signal Wiring 3.4

In order to facilitate communication with the host controller, the VC100 servo drive provides 4 groups of digital input terminals and 3 groups of digital output terminals that can be arbitrarily configured. In addition, XY pulse input and encoder differential output signals OA+, OA-, OB+, OB-, and analog input signals that can be arbitrarily divided are also provided.

#### 3.4.1 Pin assignment of input/output signal port (CN3)

The control signal input and output port CN3 of VC100 adopts 25PIN (female) interface.



25PIN pin (female header)

#### 3.4.2 Pin definition and function of input/output signal port (CN3)

VC100 control signal input and output port (female header) pins are defined as follows

Economical 25-pin definition							
Pin No.	Define	Functional Description	Pin No.	Define	Functional Description		
10、11	+24V	External DC24V power	4	RST	Reset		
9	COM	supply, for DI, DO work	24	AGND	Built-in Analog Ground		
3	DO1		25	AI1	Analog input		
2	DO2	Programmable digital output Only supports NPN	13	AI2 (DI5)	Default analog input (can be customized as digital DI5 input)		
1	DO3	INLIN	12	ХҮРН	XY input pull-up resistor		
8	DI1		20	OA+	Select the encoder signal		
7	DI2	Programmable digital	21	OA-	frequency division		
6	DI3	input Only supports	22	OB+	output or the second		
5	DI4	NPN	23	OB-	encoder input through parameter P03.78		
14	X+	D '''	18	+5V	Built-in +5V power		
15	X-	Position command input	19	0V	supply		
16 17	Y+ Y-	Input signal type can choose differential signal or open collector	Case	Shielded network layer	Connect to the ground wire of the driver		

#### 3.4.3 Input and output signal type selection

VC100 only supports NPN type DI DO, no jumper is required Remarks: Connect external DC24V power supply to pin 9 (COM) and pin 10 (+24V).

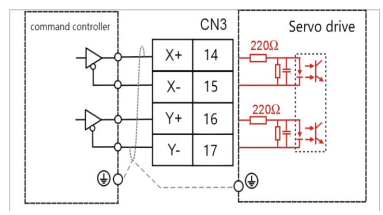
#### 3.4.4 Position command input wiring example

The wiring method of the position command input (pins 14, 15, 16, and 17) in the CN3 port is described in detail below. There are two options for the input signal type, namely differential signal input and open collector input. The detailed description is as follows:

#### 1) When differential signal input

Maximum input frequency  $\leq 500$ KHz (before frequency multiplication)

## **Economical type:**



When working, please ensure that:

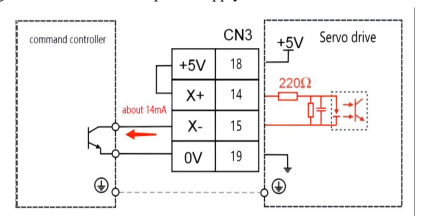
• 
$$3.2V \le [(\text{high level}) - (\text{low level})] \le 5.1V$$

If the above formula cannot be satisfied, the input pulse of the servo drive will be unstable, and the phenomenon of pulse loss or command inversion may occur.

## 2) Open collector input

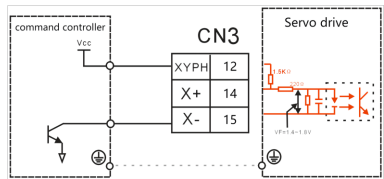
Maximum input frequency ≤ 300KHz (before frequency multiplication)

- ①The upper controller is NPN type (Japanese PLC such as Mitsubishi, Panasonic, Omron, etc.)
  - a. When using the drive's internal 5V power supply:

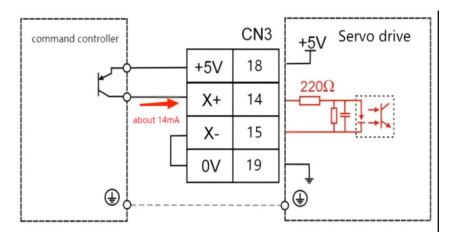


• The wiring of Y+ (16 feet) and Y- (17 feet) is the same as that of X+ and X-.

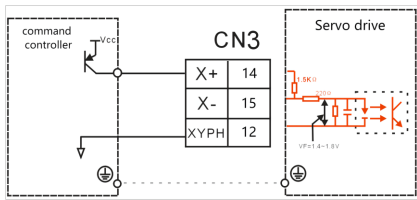
b. When using an external power supply prepared by the user:



- The wiring of Y+ (16 feet) and Y- (17 feet) is the same as that of X+ and X-.
- VCC=24V。
- ②The upper controller is PNP type (European PLC such as Siemens)
  - a. When using the drive's internal 5V power supply:



- The wiring of Y+ (16 feet) and Y- (17 feet) is the same as that of X+ and X-.
- b. When using an external power supply prepared by the user:



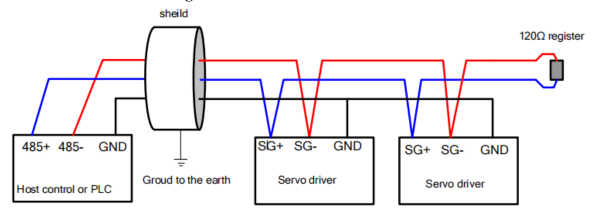
- The wiring of Y+ (16 feet) and Y- (17 feet) is the same as that of X+ and X-.
- VCC=24V。

# 3.5 Communication signal wiring

# 3.5.1 Pin assignment and definition of VC100 servo E structure communication port (CN1)

Location and function	Terminal shape	Description					
		Both interfaces are defined the same.					
		Pin.No	Position	Description			
		1	NC	dangling			
		2	NC	dangling			
		3	GND	power ground			
	OUT	4	SG+	The signal of RS485 is positive			
	8 1 8 I 8	5	SG-	The signal of RS485 is negative			
CN1		6	NC	dangling			
CIVI		7	NC	dangling			
		8	GND	power ground			
		(1)It is necessary to connect the power ground of the					
		controller (PLC) with the power ground of the servo					
		<u>drive</u>					
		(2)When multiple drives use the RS485 bus in					
		parallel, please add a 120 $\Omega$ terminal resistor					
		between the SG+ and SG- terminals of the most					
		<u>remote drive</u>					

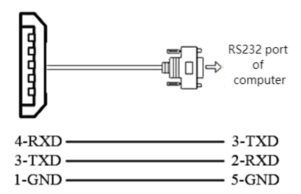
Note: When wiring, please connect the GND terminal of the host device and the GND terminal of the servo drive together.



# 3.5.2 E structure monitoring port pin assignment and definition

	Location and function	Terminal shape	Description					
CN5  Pin No. Define Description  1 GND power ground  2 NC dangling  3 TXD RS232 send  4 RXD RS232 receive  5 NC dangling	CN5	[8]	1 2 3 4	GND NC TXD RXD	power ground dangling RS232 send RS232 receive			

The connection to the computer is as shown below:



RS232 baud rate selection parameters are as follows:

parameter no.	Parameter Description	Setting range	Units	Function	Setting method	Effective way	Defaults	read and write method
P08.26	RS232 monitor port baud rate 0- 9600 1- 38400 2- 115200	0~2	bps	Set the baud rate of the RS232 monitor port.	anytime	Immediately	2	RW

# 3.6 Wiring suggestions and anti-interference countermeasures

#### 3.6.1 Wiring Recommendations

For the safety and stability of the product, please pay attention to the following matters when wiring:

- 1. For the cables related to the command input and encoder wiring, please select the shortest distance wiring.
  - 2. The ground wire should be as thick as possible (above 2mm<sup>2</sup>).
- •All parts of the system (servo driver, servo motor, noise filter, host controller, switching power supply, HMI, etc.) must be grounded, and must be grounded at one point.
  - The recommended grounding resistance is  $100 \Omega$  or less.
  - •Use shielded cables for motor cables.
  - 3.Do not bend or strain the cable.
- •The core wire diameter of the signal cable is only 0.2mm or 0.3mm, please use it carefully.

To prevent radio frequency interference, please use a noise filter.

•Install a noise filter on the input side of the power cord when using it near a home or worrying about radio frequency interference.

In order to prevent malfunction caused by noise, the following processing methods can be adopted:

- Install the host device and noise filter as close to the servo driver as possible.
- Install surge suppressors on the coils of relays and AC contactors.
- •When wiring, please separate the strong current line and the weak current line, and keep an interval of more than 30cm, do not put them in the same pipe or bundle them together.
- •Do not share the power supply with electric welding machines, electrical discharge machining equipment, etc. Even if the power supply is not shared, install a noise filter on the input side of the wire when there is a high-frequency generator nearby.
  - 6. Protect the power cord with a wiring circuit breaker or fuse.
- •Be sure to use a circuit breaker or fuse for wiring in order to prevent cross-electric shock in the servo system.

#### 3.6.2 Anti-interference countermeasures

### 1. Servo motor housing ground

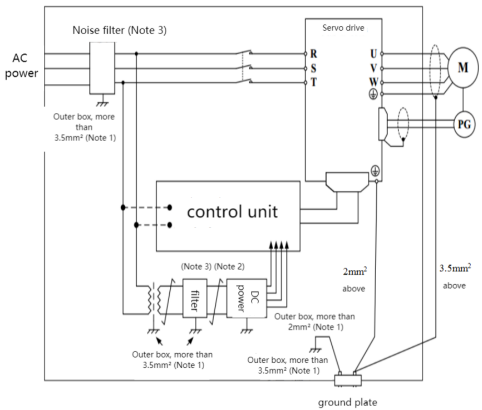
Be sure to connect the ground terminal "�" of the servo motor directly with the ground terminal "�" of the servo drive. In addition, connect the ground terminal "�" of the driver to the ground. Otherwise, when the servo motor is mechanically grounded, the switching disturbance current will flow from the main circuit of the drive through the parasitic capacitance of the servo motor.

2. When there is interference on the command input cable

When there is interference on the command input line, please connect the 0V line of the input line to the ground, the main circuit wiring of the motor passes through the metal conduit, and connect the conduit and the junction box to the ground.

• Please perform the above grounding treatment and ground all of them at one point.

#### 3. Anti-interference wiring example



Note 1: Please use a thick wire of 3.5mm2 or more for the connection wire of the outer box used for grounding (braided copper wire is recommended).

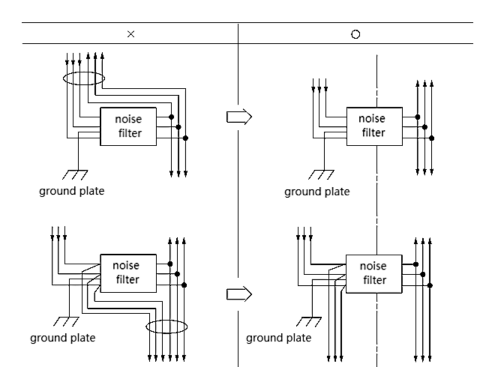
Note 2: Please be sure to use twisted pair shielded wire for some parts.

Note 3: When using a noise filter, please observe the precautions described in the following "How to use the noise filter".

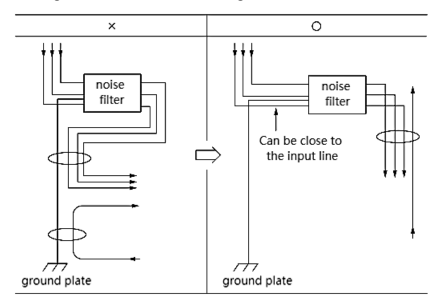
#### 4. How to use the noise filter

In order to prevent the interference of the power line and reduce the influence of the servo drive on other equipment, please select a noise filter that can make the servo system meet the IEC/EN 61800-3 electromagnetic compatibility standard according to the power of the servo drive, and observe the The following notes:

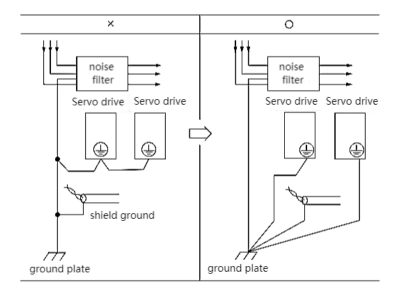
• Please separate the input wiring and output wiring of the noise filter, do not put them in the same bushing, and do not bundle them together.



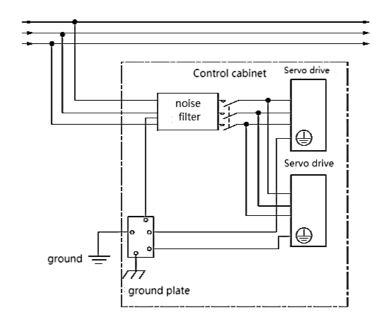
• Please separate the ground wire of the noise filter from the output wiring, do not put them in the same casing, and do not bundle them together.



• Please connect the ground wire of the noise filter to the ground plane separately. Do not connect other ground wires.



•When the noise filter and the servo drive are installed in the same control cabinet, please connect the ground wire of the noise filter and the ground wires of other devices in the control cabinet to the grounding plate of the control cabinet, and then ground.



# Chapter 4 Panel Display and Keyboard Operation

# 4.1 Introduction to panel composition

#### 4.1.1 E Structure Servo Driver Panel



The panel contains 5 buttons and 5 digital tubes. The general functions of the 5 buttons are shown in the table below.

button name	Button function
Mode	Mode switch, return to the previous menu
▲ Increase	Increase the value of the blinking digit of the LED nixie tube
▼ decrease	Decrease the value of the blinking digits of the LED nixie tube
<b>◄ ■</b> Displac	Move the flashing bit of the LED digital tube to the left; check the high-order value of the data whose length is greater than 5 digits; reset the
ement	fault; execute the Fn function
SET	Read/write parameter value, enter Fn function page

# 4.2 panel operation mode

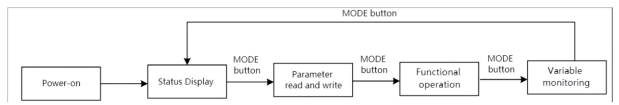
#### 4.2.1 E Structure Servo Driver Panel

There are a total of 4 operating modes, namely status display, parameter reading and writing, variable monitoring, and function operation.

operating mode	Mode introduction
Status Display	Display the status of the drive, such as reset (panel display rst), ready (panel display rdy), running (panel display run), fault (Er.xxx), or monitor a specific variable in operation (such as speed, bus voltage, etc. Wait)
Parameter read and	read and write all parameters

write	
Variable	Monitor a variable or IO status of the drive
monitoring	Monitor a variable of 10 status of the drive
Functional	Execute specific functions, such as jog test run, parameter reset to factory
operation	value, drive reset

Each mode is switched through the MODE button.



# 4.3 servo status display

In this mode, the status of the drive is displayed, and there are several statuses as follows.

Status name	Status introduction	panel display
Reset state	The driver enters this state after power-on initialization or	rSt
Reset state	re-reset and restart.	
B 1	The servo drive is initialized and enters the ready state	rdy
Ready state	when there is no fault in the hardware detection.	
running state	running state When the driver is enabled, the motor is powered on	
£14 -4-4-	The drive reports a fault, and the panel displays the reported	
fault state	fault code	

In the non-fault state of state display, the panel can be set to display a specific variable through P02.05. For bus type servo status display, refer to the corresponding bus protocol chapter.

#### 4.4 Parameter read and write

When entering the parameter read/write mode for the first time, Pxx.yy is displayed. Among them, xx is the parameter group, and yy is the parameter number in the group. The parameters of the driver are divided into 0~13 groups, and each group can accommodate up to 99 16-bit parameters. There are four types of parameters, namely unsigned 16-bit parameters, signed 16-bit parameters, unsigned 32-bit parameters, and signed 32-bit parameters. The range of values for the unsigned 16-bit parameter is 0 to 65535. The value range for signed 16-bit parameters is -32767 to 32767. The value range of the unsigned 32-bit parameter is 0 to 4294967295. The value range for signed 32-bit parameters is -2147483647 to 2147483647.

## 4.4.1 Display rules for numbers of different lengths

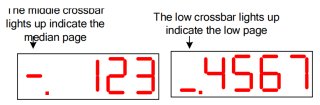
Negative numbers less than 4 digits and positive numbers less than 5 digits can be

displayed through 5 digital tubes. Such as -9999 and 12345 are displayed as follows.

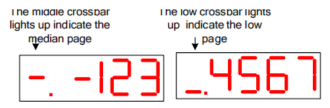


Negative numbers with more than 4 digits or positive numbers with more than 5 digits are displayed on the 2nd or 3rd page. The switching between pages is realized by long pressing the "••" (shift) key. The leftmost nixie tube of each page identifies the number of pages displayed at this time. The high horizontal bar is lit to represent the high page, the middle horizontal bar is lit to represent the middle page, and the low horizontal bar is lit to represent the low page.

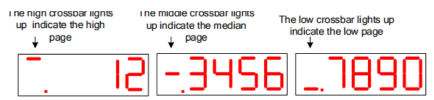
For example, 1234567 is displayed as follows.



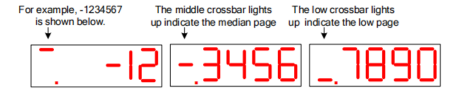
For example, -1234567 is displayed as follows.



1234567890 is displayed as follows.



-1234567890 is displayed as follows.



#### 4.4.2 Parameter setting steps

For example, the process of setting P00.02 to 4000 is as follows.

- 1) Press the MODE button to switch the mode to the parameter reading and writing mode, and the keyboard displays P00.00 at this time;
- ② Combined with "▲" (increase), "◄◄" (shift), "▼" (decrease) three keys to modify the parameter number to P00.02;
  - ③ Press the SET key, first read the value of P00.02;
  - ④ Combine the "▲" (increase), "◄◄" (shift), "▼" (decrease) three keys to set the

parameter value to 4000;

⑤ Press the SET key to write the set parameter value into P00.02.

For data displayed on multiple pages, you can automatically shift to other pages by "◄

(shift), or you can directly shift to other pages by long pressing "◄◄" (shift).

# 4.5 Functional operation

Currently the servo supports the following functions.

Function No.	Function
Fn000	Reset the drive
Fn001	Jog test run
Fn002	Parameter reset to factory value
Fn003	Update ARM firmware
Fn004	Learning the parameters of asynchronous motors
Fn005	Learn motor pole pairs and encoder parameters
Fn006	Single parameter gain adjustment
Fn007	Learning load inertia
Fn008	Update the FPGA program
Fn009	Restore all factory parameters except P00 and P01 parameter
111007	groups
Fn010	Backup all parameters
Fn011	Restoring backed up parameters
Fn012	Restart RS232 communication
	Self-learning full-closed loop polarity and the number of pulses
Fn013	of the second encoder corresponding to one rotation of the
	motor
Fn014	Clears the revolution value of the absolute encoder
Fn016	Current loop PI parameters of self-learning synchronous motor

# 4.5.1 Fn000 reset drive function

The operation steps are as follows:

- ① Press the MODE button to switch the mode to the functional operation mode, at this time the first two digits of the digital tube display Fn;
- ② Combine the " $\blacktriangle$ " (increase), " $\blacktriangleleft$ " (shift), " $\blacktriangledown$ " (decrease) three buttons to set the display value of the digital tube to Fn000;
  - ③ Press the SET key, the drive will be reset directly.

Note: In any state, pressing the "▲" (increase) and "▼" (decrease) keys simultaneously for 2 seconds can reset the drive.

#### 4.5.2 Fn001 Jog test run function

The operation steps are as follows:

- ① Press the MODE button to switch the mode to the functional operation mode, at this time the first two digits of the digital tube display Fn;
- ② Combine the " $\blacktriangle$ " (increase), " $\blacktriangleleft$ " (shift), " $\blacktriangledown$ " (decrease) three buttons to set the display value of the digital tube to Fn001;
- ③ Press the SET key, at this time the drive is enabled and the digital tube displays the motor speed in real time.
- ④ Press the "▲" (increase) key to increase the Jog speed by 10rpm, press the "▼" (decrease) key to reduce the Jog speed by 10rpm, press the "◄◄" (shift) key to set the Jog speed to 0; long Press the "◄◄" (shift) key to change the speed increase rate to 500rpm.
- ⑤ After the Jog trial run, press the MODE button to exit the Jog mode, and the servo is disabled at this time.

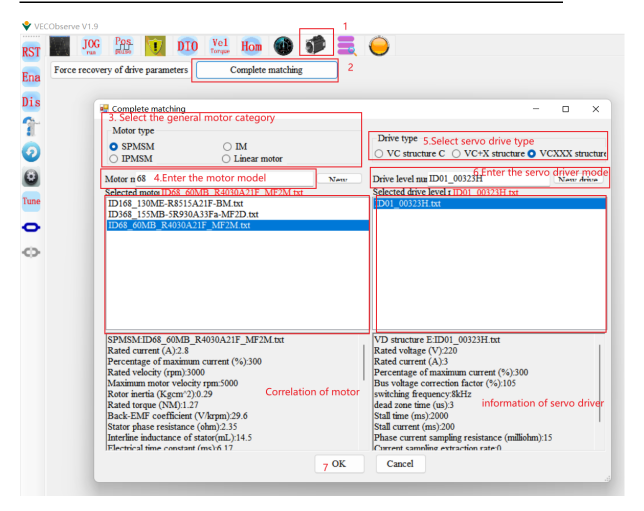
#### Note: When the drive is enabled, the jog test operation function is invalid.

#### 4.5.3 Fn002 Restore all parameters to factory defaults

All parameters are restored to factory defaults, and the drive will restore its related parameters according to the set motor model P00.06 and drive level P01.15. If Er609 is reported, it means that the drive level P01.15 is set incorrectly, and the servo does not have the drive parameters of this drive level temporarily. If Er610 is reported, it means that the motor model P00.06 is set incorrectly, and the servo does not have the motor parameters of this motor model. When Er609 or Er610 is reported, if you need to forcefully restore a group of drive parameters, you can set P10.33=32767 to shield the above errors, and then restore the factory defaults.

The operation steps are as follows:

① Confirm the motor model P00.06 and drive grade P01.15. Motor models and drive level can be found on the VECObserve Complete Matching page. As shown below.



- 2 Press the MODE button to switch the mode to the functional operation mode, at this time the first two digits of the digital tube display Fn;
- ③ Combine the " $\blacktriangle$ " (increase), "◄" (shift), " $\blacktriangledown$ " (decrease) three buttons to set the display value of the digital tube to Fn002;
  - 4 Press the SET key to display rECY;
  - ⑤ Long press the "◄◄" (shift) key;
  - 6 If the recovery is successful, it will display donE, and if it fails, it will display Err.

#### **Notice:**

\*When the drive is enabled, the function of parameter restoring to factory default is invalid.

\*When power on, if you press the "▲", "▼", "◄ " keys at the same time, the parameters can also be restored to the factory values.

## 4.5.4 Fn003 Download program reset

The operation steps are as follows:

- ① Press the MODE button to switch the mode to the functional operation mode, at this time the first two digits of the digital tube display Fn;
- ② Combined with "▲" (increase), "◄◄" (shift), "▼" (decrease) 3 buttons to set the display value of the nixie tube to Fn003;

- ③ Click SET to display UPd; (Update)
- ④ Long press the "◄◄" (shift) key to reset the drive;
- (5) At this point, the ARM firmware can be updated via RS232.

## 4.5.5 Fn004 Learn asynchronous motor encoder parameters

This function can self-learn the relevant parameters of the asynchronous motor. Including P00.05 motor pole pair number, P00.11 motor encoder resolution, P00.47 induction motor stator resistance ( $\Omega$ ), P00.48 induction motor rotor resistance ( $\Omega$ ), P00.49 induction motor total leakage inductance (mH), P00.50 induction motor magnetizing inductance (mH). During the self-learning process, the motor maintains the smooth axis, and the motor rotates to the rated speed.

The operation steps are as follows:

- ① Set the motor rated frequency P00.51;
- ② Combine the " $\blacktriangle$ " (increase), " $\blacktriangleleft$ " (shift), " $\blacktriangledown$ " (decrease) three buttons to set the display value of the digital tube to Fn004;
  - ③ Click SET to display SEL0; (Self-Learn0)
- ④ Press the "◄◄" (shift) key to start self-learning. After the self-learning is completed, it will automatically turn off the enable or report a fault.

## Note: 1. When the driver is enabled, this function is invalid.

- 2. The asynchronous motor self-learning encoder can only be realized through this function, and the monitoring software learning is invalid.
- 3. During the learning process, the motor will run at high speed, please make sure that the motor is fixed and safe to operate.
  - 4.5.6 Fn005 Learn related parameters of synchronous motor encoder

When using motors other than our company, it is necessary to learn the encoder parameters.

Before self-learning, set the self-learning maximum current limit P02.36 (50% of motor rated current), motor maximum speed P00.03, motor rated speed P00.02, motor Rated current P00.01, drive rated current P01.03.

The operation steps are as follows:

- ① Press the MODE button to switch the mode to the functional operation mode, at this time the first two digits of the digital tube display Fn;
- ② Combine the " $\blacktriangle$ " (increase), " $\blacktriangleleft$ " (shift), " $\blacktriangledown$ " (decrease) three buttons to set the display value of the digital tube to Fn005;
  - (3) Click SET to display SEL1; (Self-Learn1)
- ④ Press the "◄◄" (shift) key to start self-learning. After the self-learning is completed, it will automatically turn off the enable or report a fault. The main learning parameters are as follows: P00.05 Motor pole pairs, P00.71 Z point offset, P00. 11 Motor encoder resolution, P00.72 Encoder AB phase sequence.

If the overcurrent Er.100 is reported during the learning process, parameters P02.36

(maximum current limit of self-learning), P07.01 (current loop proportional gain) and P07.02 (current loop integral gain) can be appropriately reduced.

#### Note: When the driver is enabled, this function is invalid.

## 4.5.7 Fn006 Single parameter gain adjustment

Single parameter gain adjustment refers to adjusting one parameter to achieve the purpose of adjusting servo rigidity. Before single-parameter gain adjustment, the servo load inertia ratio P07.29 must be accurately obtained. For the method of obtaining the load inertia ratio, refer to Fn007.

The operation steps are as follows:

- ① Press the MODE button to switch the mode to the functional operation mode, at this time the first two digits of the digital tube display Fn;
- ② Combine the " $\blacktriangle$ " (increase), " $\blacktriangleleft$ " (shift), " $\blacktriangledown$ " (decrease) three buttons to set the display value of the digital tube to Fn006;
  - ③ Click SET to display the value of rigidity level P07.28;
  - ④ Press the "◄◄" (shift) key, the motor starts to rotate forward and reverse;
- ⑤ By pressing "▲" or "▼", gradually increase or decrease the value of the rigidity level until the rigidity of the servo meets the actual application. Under normal circumstances, the rigidity level can be gradually increased until the motor has abnormal noise, and then reduce the rigidity level by 1-2.

## Note: When the driver is enabled, this function is invalid.

For VC210 series servo, every time the rigidity level is adjusted, the parameters will not be automatically saved in the servo. If the adjustment is completed, the user needs to manually long press the "◄◄" (shift) key to save the adjusted rigidity level in the servo.

## 4.5.8 Fn007 Learning load inertia

The load inertia is the most important parameter of the servo system. Only when the inertia is matched can the servo perform optimally.

(1) VC210 Servo Load Inertia Learning

The operation steps are as follows:

- ① Press the MODE button to switch the mode to the functional operation mode, at this time the first two digits of the digital tube display Fn;
- ② Combine the " $\blacktriangle$ " (increase), " $\blacktriangleleft$ " (shift), " $\blacktriangledown$ " (decrease) three buttons to set the display value of the digital tube to Fn007;
  - ③ Click SET to display SEL4; (Self-Learn 4)
- ④ Press the "◄◄" (shift) key to start self-learning. The servo drive enters the state of automatically learning the habit, and the learned inertia will be automatically displayed on the panel.
- ⑤ Press "▲", the motor rotates forward for 2 circles, and press "▼", the motor rotates reversely for 2 circles. The load inertia value will be updated to the panel every time it rotates. Press continuously for several times until the inertia is stable, the inertia at this time is the

learned load inertia. After stabilization, long press "-- (shift) to save the learned value to the servo drive.

If the overcurrent Er.100 is reported during the learning process, P07.01 (current loop proportional gain), P07.02 (current loop integral gain), P07.03 (speed loop proportional gain), P07.04 can be appropriately reduced (speed loop integral gain).

If the load inertia is large, low frequency oscillation may occur during self-learning. At this time, it is necessary to manually increase P07.03 and decrease P07.04 before self-learning.

#### **Notice:**

- 1. When the drive is enabled, this function is invalid.
- 2. When the load inertia is large, low-frequency oscillation may occur in self-learning, and it is necessary to manually increase P07.03 and decrease P07.04, and then self-learn.
- 3. When the load inertia is small, reduce the inertia self-learning acceleration and deceleration time P07.33.
- 4. When the machine vibrates, the position loop gain P07.05 needs to be reduced.
- 4.5.9 Fn008 update FPGA program reset

The operation steps are as follows:

- ① Press the MODE button to switch the mode to the functional operation mode, at this time the first two digits of the digital tube display Fn;
- ② Combine the " $\blacktriangle$ " (increase), " $\blacktriangleleft$ " (shift), " $\blacktriangledown$ " (decrease) three buttons to set the display value of the digital tube to Fn008;
  - ③ Click SET to display FUPd; (FPGA Update)
  - ④ Long press the "◄◄" (shift) key to reset the drive;
- ⑤ At this point, the FPGA firmware can be updated through the "VECTOR FPGA Firmware Update Tool".
  - 4.5.10 Fn009 restores all factory parameters except P00 and P01 parameter groups

The operation steps are as follows:

- ① Press the MODE button to switch the mode to the functional operation mode, at this time the first two digits of the digital tube display Fn;
- ② Combine the " $\blacktriangle$ " (increase), " $\blacktriangleleft$ " (shift), " $\blacktriangledown$ " (decrease) three buttons to set the display value of the digital tube to Fn009;
  - ③ Click SET to display -rECy; (-Recovery)
  - 4 Long press the "◄◄" (shift) key;
  - ⑤ If the recovery is successful, it will display donE, and if it fails, it will display Err.

## 4.5.11 Fn010 backup all parameters

The operation steps are as follows:

① Press the MODE button to switch the mode to the functional operation mode, at this

time the first two digits of the digital tube display Fn;

- ② Combine the " $\blacktriangle$ " (increase), " $\blacktriangleleft$ " (shift), " $\blacktriangledown$ " (decrease) three buttons to set the display value of the digital tube to Fn010;
  - ③ Click SET to display bcuP; (backup Parameter)
  - 4 Long press the "◄◄" (shift) key;
  - ⑤ If the backup is successful, it will display donE, and if it fails, it will display Err.

# Note: The drive backup parameters are stored in another address area of the drive memory.

## 4.5.12 Fn011 restore the parameters that have been backed up

The operation steps are as follows:

- ① Press the MODE button to switch the mode to the functional operation mode, at this time the first two digits of the digital tube display Fn;
- ② Combine the " $\blacktriangle$ " (increase), " $\blacktriangleleft$ " (shift), " $\blacktriangledown$ " (decrease) three buttons to set the display value of the digital tube to Fn011;
  - 3 Click SET to display rESto. (restore)
  - 4 Long press the "◄◄" (shift) key;

If the restoration is successful, it will display donE, and if it fails, it will display Err.

#### 4.5.13 Fn012 restart RS232 communication

When the servo RS232 does not communicate for a long time, it will automatically turn off. RS232 communication can be restarted via Fn012.

The operation steps are as follows:

- ① Press the MODE button to switch the mode to the functional operation mode, at this time the first two digits of the digital tube display Fn;
- ② Combine the " $\blacktriangle$ " (increase), " $\blacktriangleleft$ " (shift), " $\blacktriangledown$ " (decrease) three buttons to set the display value of the digital tube to Fn012;
  - 3 Click SET to display SEnd;
  - ④ Press the "◄◄" (shift) key;
- 4.5.14 In Fn013 full-closed loop mode, the polarity of self-learning feedback and the number of pulses of the second encoder corresponding to one rotation of the motor

In full-closed loop mode, it is necessary to set the full-closed loop feedback polarity P03.33 and P03.34. The appropriate value can be automatically calculated through this function operation. When performing this function operation, please ensure that the second encoder measuring wheel can be tightly and The material connection ensures that no slippage occurs between the measuring wheel and the material.

The operation steps are as follows:

① Press the MODE button to switch the mode to the functional operation mode, at this time the first two digits of the digital tube display Fn;

- ② Combine the " $\blacktriangle$ " (increase), " $\blacktriangleleft$ " (shift), " $\blacktriangledown$ " (decrease) three buttons to set the display value of the digital tube to Fn013;
  - ③ Click SET to display LFCP. (Learn Full Close Parameter);
  - ④ Press the "◄◄" (shift) key; the motor will rotate forward 3 times at a speed of 10rpm.
- 4.5.15 Fn014 clears the absolute value encoder circle value (only for Nikon 24-bit encoder)

The operation steps are as follows:

- ① Press the MODE button to switch the mode to the functional operation mode, at this time the first two digits of the digital tube display Fn;
- ② Combine the " $\blacktriangle$ " (increase), " $\blacktriangleleft$ " (shift), " $\blacktriangledown$ " (decrease) three buttons to set the display value of the digital tube to Fn014;
  - 3 Click SET to display CLrEn. (Clear Encoder);
  - ④ Press the "◄◄" (shift) key; clear the absolute encoder turns.

## 4.5.16 Fn016 Self-learning synchronous motor current loop PI gain

The operation steps are as follows:

- ① Press the MODE button to switch the mode to the functional operation mode, at this time the first two digits of the digital tube display Fn;
- ② Combine the " $\blacktriangle$ " (increase), " $\blacktriangleleft$ " (shift), " $\blacktriangledown$ " (decrease) three buttons to set the display value of the digital tube to Fn016;
  - ③ Click SET to display SELC.
  - ④ Press the "◄◄" (shift) key; start learning the current loop PI gain.

# 4.6 Variable monitoring

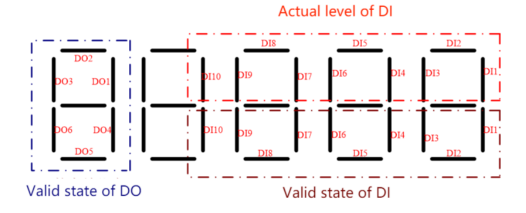
Press the MODE key several times to switch the mode to variable monitoring mode, and the first two digits of the digital tube display Un. Combine the "▲" (increase), "◄◄" (shift), "▼" (decrease) three buttons to set the display value of the digital tube to the number that needs to be monitored (for example, Un007 is to monitor the DIDO status). Press SET to display the variables to be monitored.

At present, the drive can monitor 13 variables, and the values corresponding to the monitoring numbers are shown in the table below.

Number	corresponding value			
Un000	Motor speed rpm			
Un001	Bus capacitor voltage V			
Un002	temperature °C			
Un003	Current RMS A			
Un004	Command pulse count value			

Un005	Motor encoder pulse count value
Un006	Second encoder pulse count value
Un007	DIDO status
Un008	Voltage value of AI1
Un009	Voltage value of AI2
	Output motor instantaneous
Un011	current percentage
	Output motor instantaneous
Un012	power percentage
	Percentage of output drive rated
Un013	current
Un014	Motor load rate

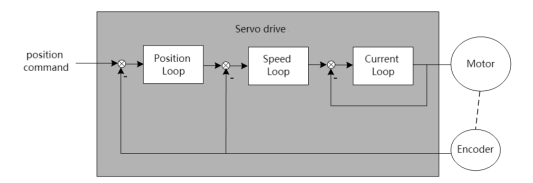
It should be noted that, for DIDO status monitoring, the actual level of DI (high level on, low level off), the valid state of DI (valid on, invalid off), DO can be monitored simultaneously on 5 digital tubes Valid state (valid on, invalid off). The meaning of each segment in the digital tube is as follows.



As shown in the figure above, the first digital tube displays the valid states of DO1~DO6, and the state of each DO corresponds to the on-off of the corresponding segment of the digital tube, valid on, invalid off. The upper 3 segments of the last 4-digit digital tubes correspond to the actual levels of DI1~DI10 respectively, high level is on, and low level is off. The lower 3 segments of the last 4-digit digital tubes correspond to the valid states of DI1~DI10 respectively, DIDO is on when valid, and off when invalid.

# Chapter 5 VC100 Servo Control Mode

Servo system consists of three main parts: servo driver, motor and encoder.



The servo driver is the control core of the servo system. By processing the input signal and feedback signal, the servo driver can control the precise position, speed and torque of the servo motor, that is, the position, speed, torque and mixed control mode. Among them, position control is the most important and most commonly used control mode of servo system.

Each control mode is briefly described as follows:

Position control refers to controlling the position of the motor through position commands. The target position of the motor is determined by the total number of position commands, and the rotation speed of the motor is determined by the frequency of the position command. The position command can be given by the combination of external pulse input, the total number of internal given position commands + speed limit. Through the internal encoder (the servo motor has its own encoder) or the second encoder (full closed-loop control), the servo drive can realize fast and precise control of the mechanical position and speed. Therefore, the position control mode is mainly used in occasions requiring positioning control, such as manipulators, placement machines, engraving, milling and engraving (pulse sequence commands), CNC machine tools, etc.

Speed control refers to controlling the speed of the machine through the speed command. Through digital, analog voltage or communication given speed command, the servo drive can achieve fast and precise control of the mechanical speed. Therefore, the speed control mode is mainly used to control the rotation speed. If you want to use the host computer to achieve speed control, you can input the output of the host computer as a speed command to the servo drive, such as an analog engraving and milling machine.

Torque control refers to controlling the output torque of the motor through the torque command. The torque command is given by digital, analog voltage or communication. The torque control mode is mainly used in devices that have strict requirements on the force of the material, such as some tension control occasions such as rewinding and unwinding devices. The torque given value should ensure that the force of the material is not affected by the change of the winding radius.

Hybrid control mode refers to a working mode realized by DI terminal, which can switch the control mode in real time under the servo running state.

# 5.1 Basic parameter setting

#### 5.1.1 control mode

The servo drive has 3 basic control modes, namely position mode, speed mode and torque mode. A variety of hybrid control modes can be derived from the 3 basic control modes. Which mode to use can be set by P02.01 parameter.

Parameter No.	Parameter Description	Set range	units	Set method	Effective way	Defaults	read and write method
P02.01	Drive control mode. Used to select the servo	0~7		anytime	Immediately	0	RW
	drive control mode.						
	0- position mode						
	1- speed mode						
	2- torque mode						
	3- Position/torque mode I	O switching	, switch thro	ough INFn.3	36, when the sig	gnal is valid,	it is torque
	mode						
	4- Position/speed mode IC	) switching,	switch thro	ough INFn.3	36, when the sig	gnal is valid,	it is speed
	mode						
	5- Torque/speed mode IO	switching, s	witching thr	ough INFn.	36, when the si	gnal is valid,	it is torque
	mode						
	6- Position/torque/speed m	ode IO swite	ching, throu	gh INFn.36,	INFn.37 switch	ning	
	7- Specialized Servo Control Mode						
		INFn.37	INFn.36	workin	g mode		
		invalid	invalid	Speed	Mode		
		invalid	valid	Torque	e Mode		
		valid	xx	positio	n mode		

The relevant input function bits are as follows.

Function bits	Bit description		
INFn.36	Control mode toggle switch 0		
INFn.37	Control mode toggle switch 1		

#### 5.1.2 Servo start and stop

When the servo activates the internal input function bit INFn.01 of the drive through IO or communication, the servo is enabled. After OUTFn.25 is output, the command input command is valid, the position/speed/torque command is accepted, and the servo runs.

The servo will perform stop action under the following three working conditions. One is

to stop activating the internal input function bit INFn.01; the second is to stop when a fault occurs; the third is to stop when the emergency stop signal INFn.58 is input. The shutdown modes of the 3 working conditions can be set separately. The shutdown mode is set by P02.13. Refer to "7.1.1 Troubleshooting" for fault shutdown mode, and emergency stop shutdown mode is set by P02.14.

The servo has 5 kinds of stopping methods to choose from. The first is free stop; the second is rapid deceleration to stop, the enable is disconnected after stopping, and the motor is powered off; the third is slow deceleration to stop, the enable is disconnected after parking, and the motor is powered off; the fourth is Quickly decelerate to stop, keep the enable after stopping, the user needs to disconnect the enable signal to disable the enable; the fifth is slow deceleration to stop, keep enable after stopping, the user needs to disconnect the enable signal to disable the enable, otherwise it will remain locked and will not accept any command.

Free parking means that the drive is turned off and the motor is free to stop by friction resistance. Deceleration to stop means that the servo drive drives the motor to decelerate, and the motor remains powered on during this process. The deceleration time of rapid deceleration and stop is set by P02.16. The deceleration time of slow deceleration and stop is set by P02.17. Deceleration time refers to the time it takes to decelerate from the rated speed to zero. The actual deceleration time is determined by the speed at the time of failure and the set deceleration time.

Actual deceleration time = set deceleration time  $\times \frac{\text{The speed at which the failure occurs}}{\text{Rated speed}}$ 

Related parameters are as follows.

Parameter No.	Parameter Description	Set range	units	Set method	Effective way	Defaults	read and write method
P02.13	Select the method of	0~2	-	anytime	Immediate	0	RW
	enabling shutdown				ly		
	Set the deceleration mode of	the servo n	notor from r	otation to st	op and the mo	otor state afte	er stop when
	the servo is off.						
	0- Off-enable freewheel stop						
	1- Turn off enable after fast of	leceleration	and stop				
	2- Disable enable after slow	deceleration	and stop				
P02.14	Emergency stop mode selection	0~4	1	anytime	Immediate ly	0	RW
	Set the deceleration method	of the servo	motor from	rotation to s	top and the mo	otor state afte	er stop when
	the servo is in emergency sto	p.					
	0- Off-enable freewheel stop						
	1- Turn off enable after fast of	leceleration	and stop				
	2- Disable enable after slow	deceleration	and stop				
	3- Quickly decelerate to stop	and keep er	nabled				
	4- Slowly decelerate to stop a	and keep en	abled				

P02.16	fast stop time	0~6553	ms	anytime	Immediate	500	RW
	Set the stop time when the	5			ly		
	servo is stopped quickly						
P02.17	Slow stop time	0~6553	ms	anytime	Immediate	1000	RW
	Set the stop time when the	5			ly		
	servo is slow to stop						

#### 5.1.3 Servo braking method

When the motor decelerates, it will feed back energy to the bus capacitor. When the bus capacitor voltage is too large, an overvoltage fault will be reported. Therefore, a braking resistor needs to be connected to the servo to consume the excess bus voltage on the braking resistor. When the capacitor voltage is high, the dynamic braking circuit is activated. For 220V drives, when the DC bus voltage is greater than 380VDC, the dynamic braking circuit is activated; for 380V drives, when the DC bus voltage is greater than 680VDC, the dynamic braking circuit is activated. The user can select the servo braking mode through P02.20 to release the excess voltage on the bus.

Parameter No.	Parameter Description	Set range	units	Set method	Effectiv e way	Defaults	read and write method
P02.20	Start dynamic braking	0~3	-	anytime	Immediat	2	RW
	selection				ely		
	When the busbar voltage exce	eds the limi	it voltage, se	elect the way t	o start the dy	namic brakii	ng circuit.
	0- Dynamic braking never starts						
	1- Dynamic braking can only be activated when decelerating						
	2- Ready to activate dynamic braking at any time						
	3- Braking is only possible when the energy is fed back						

Parameter No.	Parameter Description	Set range	units	Set method	Effective way	Defaults	read and write method
P02.21	Braking resistor value	0~3276.7	Ω	anytime	Immediately	0	RW
P02.22	Maximum power of braking resistor	0~3276.7	Kw	anytime	Immediately	0	RW
P02.23	Braking resistor heat dissipation coefficient	0~100	%	anytime	Immediately	50	RW
If P02 23 is set	to 100% it means that the	time required	to drop fr	om the max	imum heat to	0 is 10s	

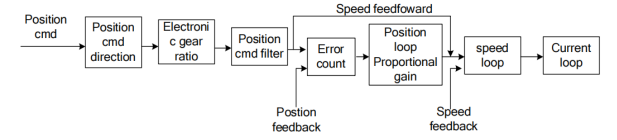
#### 5.1.4 command reverse

The speed, torque and position commands can be reversed by setting the register P02.50. P02.50 contains 16-bit binary. When the 0th bit is valid, the position command is reversed; when the 1st bit is valid, the speed command is reversed; When 2 bits are valid, the torque command is reversed.

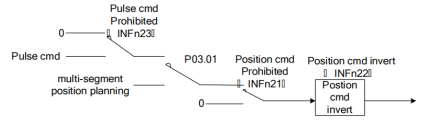
Parameter No.	Parameter Description	Set range	units	Set method	Effective way	Defaults	read and write method
P02.50	command reverse	0~7	-	anytime	Immediately	0	RW
	When the 0th bit is valid, the						
	position instruction is						
	reversed;						
	When the 1st bit is valid, the						
	speed command reverses;						
	When the 2nd bit is valid, the						
	torque command reverses						

# 5.2 position mode

The position mode is a control mode in which the motor position is the control target, and is often used to achieve high-precision positioning. The implementation of the location pattern is shown in the following figure.



#### 5.2.1 Position command source and direction selection



The position command can be derived from the pulse command, or from the internal multi-segment position planning, or switch between the pulse and the internal multi-segment

position planning command through IO.

Parameter No.	Parameter Description	Set range	units	Set method	Effective way	Defaults	read and write method				
P03.01	position command	0~6	-	anytime	Immediate	0	RW				
	source										
	In position control mode, it is used to select the source of position command.										
	0- From external pulse command										
	1- From internal multi-se	gment location	n planning	5							
	2- Switch between extern	al pulse com	mand and	internal pos	sition planni	ng comma	nd through				
	INFn.35										
	3- The command pulse su	perimposes th	ne second	encoder pul	se as the pos	sition comm	nand				
	4- Command pulse superimposed internal position planning as position command										
	5- Round pressure round sleeve label										
	6- Sine wave										

# Related input function bits.

Function bits	Bit description
INFn.21	Position command prohibited, when valid, the position command is prohibited from being input to the servo
INFn.22	The position command is reversed. When it is valid, the position command is reversed and then input to the servo.
INFn.23	Pulse command prohibition, when valid, the pulse command prohibits input into the servo
INFn.35	Switch the source of the position command. When it is invalid, it is from the multi-segment position command; when it is valid, it is from the XY pulse.

# 5.2.2 The position command comes from the pulse command

For the pulse command, there are five pulse forms, and which form to use needs to be set through P03.02.

Parameter No.	Parameter Description	Set range	units	Set method	Effective way	Defaults	read and write method					
P03.02	Command pulse	0~4	-	Disable	Immediately	2	RW					
	shape settings											
	When the position command is derived from the pulse command, it is used to select the pulse command											
	form.											
	0- Pulse plus direction po	sitive logic										
	1- Pulse plus direction ne	gative logic										
	2- AB pulse											
	3- CW+CCW positive logic											
	4- CW+CCW negative lo	gic										

The detailed description of the pulse command is shown in the following figure:

Pulse command form	input port	Forward rotation command	Reverse command
Pulse plus direction	X		
positive logic	Y	High level	Low level
Pulse plus direction	X		
negative logic	Y	Low level	High level
	X	90°	<del>  </del> 90°
AB pulse	Y		
CW+CCW positive	X	Low level	
logic	Y		Low level
CW+CCW negative	X	High level	
logic	Y		High level

For the pulse command, the pulse can be filtered by hardware to eliminate the influence of interference on the pulse command, and the filtering parameters can be set through P03.03.

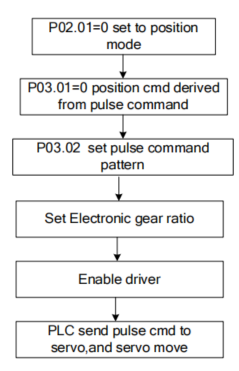
Parameter No.	Parameter Description	Set range	units	Set method	Effecti ve way	Defaults	read and write method
P03.03	Command pulse hardware filter, used to set the time of pulse command hardware filter.	0~32767	20ns	Disable settings	Immedi ately	50	RW

The count value of pulse command can be monitored through parameter P03.04.

Parameter No.	Parameter Description	Set range	units	Set method	Effective way	Defaults	read and write method
P03.04	Command pulse	-	-	-	-	-	RO
	count value, used						
	to display the						
	number of pulse						

- 1	d -				
- 1	commands				
- 1	Communa.				
- 1		ı			1

When the position comes from the pulse command, the parameter setting steps of the drive are as follows.



## 5.2.3 The position command is derived from the multi-segment position command plan

It is derived from the multi-segment position command, which means that the user pre-sets the mechanical position command, speed, acceleration/deceleration time, number of segments and other parameters to be run through the parameters, and then triggers the operation of the multi-segment position, and then the motor moves according to the set rules. Starting and stopping the multi-segment position is realized by operating INFn.27. When P13.92=0, the rising edge of INFn.27 starts the operation of the multi-segment position, and the falling edge of INFn.27 stops the operation of the multi-segment position; when P13.92=1, the rising edge of INFn.27 sets the operation of the multi-segment position until the execution of the multi-segment position is completed. The list of relevant parameters is as follows. It should be noted that the set position command refers to the mechanical position command.

Note: The position command of the multi-segment position will be multiplied by the electronic gear ratio, which is the position P00.13 of the motor encoder; but the speed setting of the multi-segment position is not affected by the electronic gear ratio.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effectiv e way	Defaults	read and write method
P13.01	Multi-segment position working	0~2	-	When the position	Disable settings	Immediat ely	0	RW
	mode working			command	settings	Ciy		
	0- Downtime after a			comes from a				
	single run			multi-segment				
	1- Cycle run			position				
	2- DI switch operation,			command, it				
	read the value of			is used to set				
	INFn.31, INFn.30,			the				
	INFn.29, INFn.28 as the			multi-segment				
	segment number to run			position				
				operation				
				mode.				
P13.02	total number of	1~16	-	Sets the total	anytime	Immediat	16	RW
	segments			number of		ely		
				segments for				
				the position				
				instruction.				
P13.03	idle waiting time	0~1	-	When using	anytime	Immediat	1	RW
	unit			the		ely		
	0- milliseconds			multi-segment				

	1 1		<u> </u>	.,.	1			
	1-seconds			position				
				function, the				
				unit of				
				waiting time.				
P13.04	surplus processing	0~1	-	Pause occurs	anytime	Immediat	0	RW
	method			when using		ely		
	0- Re-jump to the			the				
	first segment			multi-segment				
	position command			position				
	to run			function to				
	1- Start where the			run, and when				
	previous segment left			the				
	off			multi-segment				
				position				
				function is				
				resumed, set				
				the segment				
				number of the				
				starting				
				segment.				
P13.05	Absolute or relative	0~1	_	When running	anytime	Immediat	1	RW
110.00	position command	0 1		with		ely	1	10,,
	settings			multi-segment				
	0- absolute position			position				
	command			function, set				
	1- relative position			the type of				
	_							
	command			position				
D12.10	N. 1 C 1	21.47.402.6	**	command.		T 11 .	10000	DIV
P13.10	Number of pulse	-21474836	User	Number of	anytime	Immediat	10000	RW
	commands at the	47 ~	units	pulse		ely		
	first segment	21474836		commands				
	position	47		at the first				
				segment				
				position				
P13.12	The running speed	0~32767	rpm	The running	anytime	Immediat	500	RW
	of the first segment			speed of the		ely		
	of the multi-segment			first segment				
	position command			of the multi-				
				segment				
				position				
				command				
P13.13	The acceleration	0~32767	ms	Set the time	anytime	Immediat	500	RW
	time of the first			for the first	1	ely		

					1			
	segment of the			segment to				
	multi-segment			accelerate				
	position command			from 0 to				
				rated speed.				
				Actual				
				acceleration				
				time=change				
				of speed				
				command/rate				
				d speed $ imes$				
				speed				
				command				
				acceleration				
				time.				
P13.90	The deceleration	0~32767	ms	The	anytime	Immediat	500	RW
	time of the first			deceleration		ely		
	segment of the			time for the				
	multi-segment			first stage				
	position command			position to				
				decelerate				
				from the rated				
				speed to 0.				
				Actual				
				deceleration				
				time=change				
				of speed				
				command/rate				
				d speed×				
				speed				
				command				
				deceleration				
				time.				
P13.14	Waiting idle time for	0~32767	ms(s)	The waiting	anytime	Immediat	1	RW
	the end of the first		( )	time before		ely		
	segment of the			running the		,		
	multi-segment			next stage of				
	position command			movement				
	The unit of this			after the first				
	parameter is determined			stage of the				
	by P13.03.			multi-stage				
	7			position				
				command is				
				completed.				
				completed.				

P13.15	Number of pulse	-21474836	User	The number	anytime	Immediat	10000	RW
113.13	commands at the	47 ~	units	of position	anytime	ely	10000	ICVV
	second segment	21474836	GIII	commands for		Cly		
	position	47		the second				
	position	.,		segment.				
P13.17	The running speed	0~32767	rpm	The running	anytime	Immediat	500	RW
	of the second	0 0 = 1 0 1	-1	speed of the		ely		
	segment of the			second		J		
	multi-segment			segment of				
	position command			the				
				multi-segment				
				position.				
P13.18	The acceleration	0~32767	ms	The time for	anytime	Immediat	500	RW
	time of the second			the second		ely		
	segment of the			stage position		-		
	multi-segment			to accelerate				
	position command			from 0 to				
				rated speed.				
P13.91	The deceleration	0~32767	ms	The	anytime	Immediat	500	RW
	time of the second			deceleration		ely		
	segment of the			time for the				
	multi-segment			second stage				
	position command			position to				
				decelerate				
				from the rated				
				speed to 0.				
P13.19	Waiting idle time for	0~32767	ms(s)	The waiting	anytime	Immediat	1	RW
	the end of the			time before		ely		
	second segment of			running the				
	the multi-segment			next stage of				
	position command			movement				
				after the				
				second stage				
				of the				
				multi-stage				
				position				
				command is				
				completed.				
P13.20	Number of pulse	-21474836	User	The number	anytime	Immediat	10000	RW
	commands at the	47 ~	units	of position		ely		
	third segment	21474836		commands for				
	position	47		the third				
				segment.				

D12 22	TI 1	0. 22767		TTI :		T 11 .	500	DW
P13.22	The running speed	0~32767	rpm	The running	anytime	Immediat	500	RW
	of the third segment			speed of the		ely		
	of the multi-segment			third segment				
	position command			of the				
				multi-segment				
				position.				
P13.23	The acceleration and	0~32767	ms	Acceleration	anytime	Immediat	500	RW
	deceleration time of			time from 0 to		ely		
	the third segment of			rated speed in				
	the multi-segment			the third stage				
	position command			position; or				
				deceleration				
				time from				
				rated speed to				
				0.				
P13.24	Waiting idle time for	0~32767	ms(s)	The idle time	anytime	Immediat	1	RW
	the end of the third			that needs to		ely		
	segment of the			be waited				
	multi-segment			after the third				
	position command			position				
				command of				
				the				
				multi-segment				
				position				
				command				
				ends				
P13.25	Number of pulse	-21474836	User	Number of	anytime	Immediat	10000	RW
	commands at the	47 ~	units	pulse		ely		
	fourth segment	21474836		commands at				
	position	47		the fourth				
	position	.,		segment				
				position				
P13.27	The running speed	0~32767	rpm	speed of the	anytime	Immediat	500	RW
113.41	of the fourth	0-32101	трш	fourth	anytime	ely	500	17.44
	segment of the			segment of		Ciy		
	multi-segment			the				
	_							
	position command			multi-segment position.				
D12 20	The accolomatic 1	0.22777	<b>100</b> 5		am-41.	Images - d'	500	DW/
P13.28	The acceleration and	0~32767	ms	Acceleration	anytime	Immediat	500	RW
	deceleration time of			time from 0 to		ely		
	the fourth segment			rated speed in				
	of the multi-segment			the fourth				
	position command			stage position;				

			I					
				or				
				deceleration				
				time from				
				rated speed to				
				0.				
P13.29	Waiting idle time for	0~32767	ms(s)	The idle time	anytime	Immediat	1	RW
	the end of the fourth			that needs to		ely		
	segment of the			be waited				
	multi-segment			after the				
	position command			fourth				
				position				
				command of				
				the				
				multi-segment				
				position				
				command				
				ends				
P13.30	Number of pulse	-21474836	User	Number of	anytime	Immediat	10000	RW
	commands at the	47 ~	units	pulse		ely		
	fifth segment	21474836		commands at				
	position	47		the fifth				
				segment				
				position				
P13.32	The running speed	0~32767	rpm	speed of the	anytime	Immediat	500	RW
	of the fifth segment			fifth segment		ely		
	of the multi-segment			of the				
	position command			multi-segment				
				position.				
P13.33	The acceleration and	0~32767	ms	Acceleration	anytime	Immediat	500	RW
	deceleration time of			time from 0 to		ely		
	the fifth segment of			rated speed in				
	the multi-segment			the fifth stage				
	position command			position; or				
				deceleration				
				time from				
				rated speed to				
				0.				
P13.34	Waiting idle time for	0~32767	ms(s)	The idle time	anytime	Immediat	1	RW
	the end of the fifth			that needs to		ely		
	segment of the			be waited				
	multi-segment			after the fifth				
	position command			position				
				command of				
				Command of				

	T			Г	ı	<u> </u>		
				the				
				multi-segment				
				position				
				command				
				ends				
P13.35	Number of pulse	-21474836	User	Number of	anytime	Immediat	10000	RW
	commands at the	47 ~	units	pulse		ely		
	sixth segment	21474836		commands at				
	position	47		the sixth				
				segment				
				position				
P13.37	The running speed	0~32767	rpm	speed of the	anytime	Immediat	500	RW
	of the sixth segment			sixth segment		ely		
	of the multi-segment			of the				
	position command			multi-segment				
				position.				
P13.38	The acceleration and	0~32767	ms	Acceleration	anytime	Immediat	500	RW
	deceleration time of			time from 0 to		ely		
	the sixth segment of			rated speed in				
	the multi-segment			the sixth stage				
	position command			position; or				
				deceleration				
				time from				
				rated speed to				
				0.				
P13.39	Waiting idle time for	0~32767	ms(s)	The idle time	anytime	Immediat	1	RW
	the end of the sixth			that needs to		ely		
	segment of the			be waited				
	multi-segment			after the sixth				
	position command			position				
				command of				
				the				
				multi-segment				
				position				
				command				
				ends				
P13.40	Number of pulse	-21474836	User	Number of	anytime	Immediat	10000	RW
	commands at the	47 ~	units	pulse		ely		
	seventh segment	21474836		commands at				
	position	47		the seventh				
				segment				
				position				
P13.42	The running speed	0~32767	rpm	speed of the	anytime	Immediat	500	RW

	-£ 4141.		1	,1	<u> </u>	1		
	of the seventh			seventh		ely		
	segment of the			segment of				
	multi-segment			the				
	position command			multi-segment				
510.10		0 00-75		position.			<b>-</b> 00	
P13.43	The acceleration and	0~32767	ms	Acceleration	anytime	Immediat	500	RW
	deceleration time of			time from 0 to		ely		
	the seventh segment			rated speed in				
	of the multi-segment			the seventh				
	position command			stage position;				
				or				
				deceleration				
				time from				
				rated speed to				
				0.				
P13.44	Waiting idle time for	0~32767	ms(s)	The idle time	anytime	Immediat	1	RW
	the end of the			that needs to		ely		
	seventh segment of			be waited				
	the multi-segment			after the				
	position command			seventh				
				position				
				command of				
				the				
				multi-segment				
				position				
				command				
				ends				
P13.45	Number of pulse	-21474836	User	Number of	anytime	Immediat	10000	RW
	commands at the	47 ~	units	pulse		ely		
	eighth segment	21474836		commands at				
	position	47		the eighth				
				segment				
				position				
P13.47	The running speed	0~32767	rpm	speed of the	anytime	Immediat	500	RW
	of the eighth			eighth		ely		
	segment of the			segment of				
	multi-segment			the				
	position command			multi-segment				
				position.				
P13.48	The acceleration and	0~32767	ms	Acceleration	anytime	Immediat	500	RW
	deceleration time of			time from 0 to		ely		
	the eight segment of			rated speed in				

	1			•.•				
	position command			position; or				
				deceleration				
				time from				
				rated speed to				
				0.				
				Immediately				
P13.49	Waiting idle time for	0~32767	ms(s)	The idle time	anytime	Immediat	1	RW
	the end of the eight			that needs to		ely		
	segment of the			be waited				
	multi-segment			after the eight				
	position command			position				
				command of				
				the				
				multi-segment				
				position				
				command				
				ends				
P13.50	Number of pulse	-21474836	User	Number of	anytime	Immediat	10000	RW
	commands at the	47 ~	units	pulse		ely		
	ninth segment	21474836		commands at				
	position	47		the ninth				
				segment				
				position				
P13.52	The running speed	0~32767	rpm	speed of the	anytime	Immediat	500	RW
	of the ninth segment		•	ninth segment		ely		
	of the multi-segment			of the				
	position command			multi-segment				
				position.				
P13.53	The acceleration and	0~32767	ms	Acceleration	anytime	Immediat	500	RW
	deceleration time of			time from 0 to	,	ely		
	the ninth segment of			rated speed in		.,		
	the multi-segment			the ninth stage				
	position command			position; or				
	Position communic			deceleration				
				time from				
				rated speed to				
				0.				
P13.54	Waiting idle time for	0~32767	ma(a)	The idle time	anytime	Immediat	1	RW
F13.34	the end of the ninth	0~34/0/	ms(s)	that needs to	anyume		1	IZ VV
				be waited		ely		
	segment of the							
	multi-segment			after the ninth				
	position command			position				
				command of				

	T		Ι	_	I	T		
				the				
				multi-segment				
				position				
				command				
				ends				
P13.55	Number of pulse	-21474836	User	Number of	anytime	Immediat	10000	RW
	commands at the	47 ~	units	pulse		ely		
	tenth segment	21474836		commands at				
	position	47		the tenth				
				segment				
				position				
P13.57	The running speed	0~32767	rpm	speed of the	anytime	Immediat	500	RW
	of the tenth segment			tenth segment		ely		
	of the multi-segment			of the				
	position command			multi-segment				
				position.				
P13.58	The acceleration and	0~32767	ms	Acceleration	anytime	Immediat	500	RW
	deceleration time of			time from 0 to		ely		
	the tenth segment of			rated speed in				
	the multi-segment			the tenth stage				
	position command			position; or				
				deceleration				
				time from				
				rated speed to				
				0.				
P13.59	Waiting idle time for	0~32767	ms(s)	The idle time	anytime	Immediat	1	RW
	the end of the tenth			that needs to		ely		
	segment of the			be waited				
	multi-segment			after the tenth				
	position command			position				
				command of				
				the				
				multi-segment				
				position				
				command				
				ends				
P13.60	Number of pulse	-21474836	User	Number of	anytime	Immediat	10000	RW
	commands at the	47 ~	units	pulse		ely		
	eleventh segment	21474836		commands at				
	position	47		the eleventh				
				segment				
				position				
P13.62	The running speed	0~32767	rpm	speed of the	anytime	Immediat	500	RW

	C (1 1 (1			1 .1		,		
	of the eleventh			eleventh		ely		
	segment of the			segment of				
	multi-segment			the				
	position command			multi-segment				
				position.				
P13.63	The acceleration and	0~32767	ms	Acceleration	anytime	Immediat	500	RW
	deceleration time of			time from 0 to		ely		
	the eleventh			rated speed in				
	segment of the			the eleventh				
	multi-segment			stage position;				
	position command			or				
				deceleration				
				time from				
				rated speed to				
				0.				
P13.64	Waiting idle time for	0~32767	ms(s)	The idle time	anytime	Immediat	1	RW
	the end of the			that needs to		ely		
	eleventh segment of			be waited				
	the multi-segment			after the				
	position command			eleventh				
				position				
				command of				
				the				
				multi-segment				
				position				
				command				
				ends				
P13.65	Number of pulse	-21474836	User	Number of	anytime	Immediat	10000	RW
	commands at the	47 ~	units	pulse		ely		
	twelfth segment	21474836		commands at				
	position	47		the twelfth				
				segment				
				position				
P13.67	The running speed	0~32767	rpm	speed of the	anytime	Immediat	500	RW
	of the twelfth			twelfth		ely		
	segment of the			segment of				
	multi-segment			the				
	position command			multi-segment				
	_			position.				
P13.68	The acceleration and	0~32767	ms	Acceleration	anytime	Immediat	500	[[[
	deceleration time of			time from 0 to		ely		LLL
	the twelfth segment			rated speed in				
	of the multi-segment			the twelfth				
	of the main-segment			and twelltii	<u> </u>			

	position command			stage position;				
	pesition commune			or				
				deceleration				
				time from				
				rated speed to				
				0.				
P13.69	Waiting idle time for	0~32767	ma(a)	The idle time	anytime	Immediat	1	RW
F13.09		0~32707	ms(s)		anytime		1	KW
	the end of the			that needs to		ely		
	twelfth segment of			be waited				
	the multi-segment			after the				
	position command			twelfth				
				position				
				command of				
				the				
				multi-segment				
				position				
				command				
				ends				
P13.70	Number of pulse	-21474836	User	Number of	anytime	Immediat	10000	RW
	commands at the	47 ~	units	pulse		ely		
	thirteenth segment	21474836		commands at				
	position	47		the thirteenth				
				segment				
				position				
P13.72	The running speed	0~32767	rpm	speed of the	anytime	Immediat	500	RW
	of the thirteenth			thirteenth		ely		
	segment of the			segment of				
	multi-segment			the				
	position command			multi-segment				
				position.				
P13.73	The acceleration and	0~32767	ms	Acceleration	anytime	Immediat	500	RW
	deceleration time of			time from 0 to		ely		
	the thirteenth			rated speed in				
	segment of the			the thirteenth				
	multi-segment			stage position;				
	position command			or				
	1			deceleration				
				time from				
				rated speed to				
				0.				
P13.74	Waiting idle time for	0~32767	ms(s)	The idle time	anytime	Immediat	1	RW
1 13./7	the end of the	0 32101	1113(3)	that needs to	unythine	ely	1	17.11
				be waited		Ciy		
	thirteenth segment			oe waited				

			l					
	of the multi-segment			after the				
	position command			thirteenth				
				position				
				command of				
				the				
				multi-segment				
				position				
				command				
				ends				
P13.75	Number of pulse	-21474836	User	Number of	anytime	Immediat	10000	RW
	commands at the	47 ~	units	pulse		ely		
	fourteenth segment	21474836		commands at				
	position	47		the fourteenth				
				segment				
				position				
P13.77	The running speed	0~32767	rpm	speed of the	anytime	Immediat	500	RW
	of the fourteenth			fourteenth		ely		
	segment of the			segment of				
	multi-segment			the				
	position command			multi-segment				
				position.				
P13.78	The acceleration and	0~32767	ms	Acceleration	anytime	Immediat	500	RW
	deceleration time of			time from 0 to		ely		
	the fourteenth			rated speed in				
	segment of the			the fourteenth				
	multi-segment			stage position;				
	position command			or				
				deceleration				
				time from				
				rated speed to				
				0.				
P13.79	Waiting idle time for	0~32767	ms(s)	The idle time	anytime	Immediat	1	RW
	the end of the			that needs to	-	ely		
	fourteenth segment			be waited				
	of the multi-segment			after the				
	position command			fourteenth				
	•			position				
				command of				
				the				
				multi-segment				
				position				
				command				
				ends				
				Ciius				

P13.80	Number of pulse	-21474836	User	Number of	anytime	Immediat	10000	RW
P13.60	Number of pulse commands at the	-21474630 47 ~	units	pulse	anytime	ely	10000	ΚW
	fifteenth segment	21474836	umis	commands at		Cly		
	position	47		the fifteenth				
	position	7/		segment				
				position				
P13.82	The running speed	0~32767	rpm	speed of the	anytime	Immediat	500	RW
113.02	of the fifteenth	032707	трии	fifteenth	anytime	ely	300	ICW
	segment of the			segment of		Ciy		
	multi-segment			the				
	position command			multi-segment				
	position command			position.				
P13.83	The acceleration and	0~32767	ma	Acceleration	anytime	Immediat	500	RW
г 13.83	deceleration time of	0~32/0/	ms	time from 0 to	anyume		300	L/VV
	the fifteenth			rated speed in		ely		
				the fifteenth				
				stage position;				
	multi-segment position command			or				
	position command			deceleration				
				time from				
				rated speed to				
				0.				
P13.84	Waiting idle time for	0~32767	ms(s)	The idle time	anytime	Immediat	1	RW
113.04	the end of the	0~32707	1115(5)	that needs to	anythic	ely	1	IXW
	fifteenth segment of			be waited		Cly		
	the multi-segment			after the				
	position command			fifteenth				
	position command			position				
				command of				
				the				
				multi-segment				
				position				
				command				
				ends				
P13.85	Number of pulse	-21474836	User	Number of	anytime	Immediat	10000	RW
1 13.03	commands at the	-21474630 47 ~	units	pulse	anytime	ely	10000	17.44
	sixteenth segment	21474836	umto	commands at		Ciy		
	position	47		the sixteenth				
	Position	7 /		segment				
				position				
P13.87	The running speed	0~32767	rnm	speed of the	anytime	Immediat	500	RW
113.0/	of the sixteenth	0~34101	rpm	sixteenth	anythic	ely	300	17.44
				segment of		Ciy		
	segment of the			segment of				

	multi-segment			the				
	_			multi-segment				
	position command			_				
D12.00	TT 1 1 1 1	0. 22777		position.		7 11 .	500	DW
P13.88	The acceleration and	0~32767	ms	Acceleration	anytime	Immediat	500	RW
	deceleration time of			time from 0 to		ely		
	the sixteenth			rated speed in				
	segment of the			the sixteenth				
	multi-segment			stage position;				
	position command			or				
				deceleration				
				time from				
				rated speed to				
				0.				
P13.89	Waiting idle time for	0~32767	ms(s)	The idle time	anytime	Immediat	1	RW
	the end of the			that needs to		ely		
	sixteenth segment of			be waited				
	the multi-segment			after the				
	position command			sixteenth				
				position				
				command of				
				the				
				multi-segment				
				position				
				command				
				ends				
P13.92	Multi-segment	0~3	-	0: The rising	anytime	Immediat	3	RW
	position command			edge of INFn.27		ely		
	trigger signal type			triggers the		-		
	BIT0-INFn.27 Rising			multi-segment				
	edge triggers to start			position, and				
	running multi-segment			the falling edge				
	position; falling edge			stops executing				
	triggers to stop running			the				
	multi-segment position			multi-segment				
	BIT1-INFn.27 Rising			position. When				
	edge triggers set to run			the				
	multi-segment position,			multi-segment				
	falling edge does not			position comes				
	work			from DI, a				
	WOIR			change in DI				
				automatically				
				triggers the				
				multi-segment				

position.
1: INFn.27
rising edge
trigger, not
stop
2: When the
multi-segment
position
comes from
DI, the DI
change does
not
automatically
trigger the
multi-segment
position, and
the position
execution will
only be
triggered
when INFn.27
is
re-triggered.
3: INFn.27
rising edge
trigger, not
stop, when the
multi-segment
position
comes from
DI, the DI
change does
not
automatically
trigger the
multi-segment
position, only
when INFn.27
is re-triggered
will the
position
execution be
triggered.

P13.93	Condition for	0~1	-	Set the	anytime	Immediat	0	RW
	sending the next			sending		ely		
	command			conditions of				
	0- You must wait for the			the next				
	previous position to			command				
	complete the output and							
	then delay the idle time							
	before sending the next							
	position command							
	1- After the previous							
	position command is							
	sent, wait for the idle							
	time to directly send the							
	second position							
	command							

The absolute position command refers to the position of the size of the position command relative to the origin, and the relative position command refers to the position of the size of the position command relative to the current position. Therefore, the origin return must be performed before the absolute position command is executed, otherwise a fault will be reported.

For example, suppose that 3 absolute position commands are executed, the size of the first position command is set to 1000, the size of the second position command is set to 2000, and the size of the third position command is set to 0. The zero return operation is performed first, and then the multi-stage position is triggered. The motor first moves forward 1000, then forward 1000, and then reversely moves 2000, and returns to the zero point.

As another example, assuming that three relative position commands are taken, the first position command is set to 1000, the second position command is set to 2000, and the third position command is set to -1000. After triggering the multi-segment position, the motor first moves forward 1000, then forwards 2000, and then reverses 1000.

If you want to use the multi-segment position command, in addition to setting P03.01 and P13.01 first, you also need to configure the DIx function control register and set it to INFn.27 (triggering the multi-segment position function number). Then control the effective level of DIx to trigger the execution of multi-segment position commands at the rising edge, and stop the execution of multi-segment position commands at the falling edge (when P13.92=0). Selecting the segment number is similar, configure the DIx function control register, set the corresponding level, and then trigger.

The relevant input function bits are as follows.

Function bits	Bit description								
INFn.27	Trigger multi-segment position command								
	The rising edge triggers the execution of the multi-segment position command, and the falling edge								
	stops the execution of the multi-segment position command								

	Or only the rising edge triggers the execution of multi-segment position commands, and the falling
	edge does not act. Specific reference P13.92
INFn.28	Multi-segment position command segment number selection 0
INFn.29	Multi-segment position command segment number selection 1
INFn.30	Multi-segment position command segment number selection 2
INFn.31	Multi-segment position command segment number selection 3
INFn.32	Multi-segment position direction selection, when valid, the position command set for multi-segment
	position is reversed

According to the status of INFn28~31.

Multi-segment running segment number

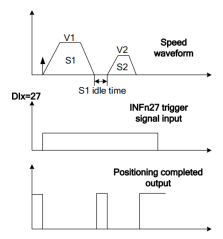
= INFn.31\*8 + INFn.30\*4 + INFn.29\*2 + INFn.28\*1 +1

See the table below for details.

INFn.31	INFn.30	INFn.29	INFn.28	run segment number
0	0	0	0	1
0	0	0	1	2
0	0	1	0	3
0	0	1	1	4
0	1	0	0	5
0	1	0	1	6
0	1	1	0	7
0	1	1	1	8
1	0	0	0	9
1	0	0	1	10
1	0	1	0	11
1	0	1	1	12
1	1	0	0	13
1	1	0	1	14
1	1	1	0	15
1	1	1	1	16

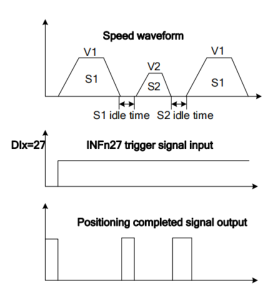
# 5.2.3.1 Stop after a single run

In this mode, the motor runs n positions of position commands, the idle time of each position command can be set independently, and INFn.27 starts/stops running multi-stage position mode (Note: when P13.92=0, the rising edge of INFn.27 starts multi-stage position mode Position running, the falling edge of INFn.27 stops the running of multi-segment positions; when P13.92=1, the rising edge of INFn.27 starts the running of multi-segment positions, and the falling edge does not act). Its running speed curve is as follows. The total number of segments is assumed to be 2.



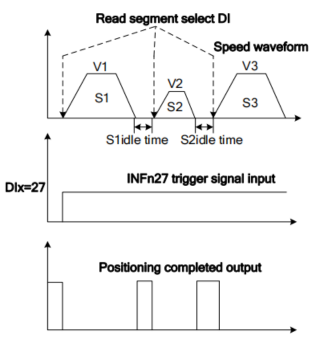
# 5.2.3.2 Cycle run

In this mode, the motor automatically jumps to the first position command after running the n-stage position command. The idle time of each position command can be set independently. INFn.27 starts/stops the multi-stage position mode (Note: when P13 When .92=0, the rising edge of INFn.27 starts the operation of the multi-segment position, and the falling edge of INFn.27 stops the operation of the multi-segment position; when P13.92=1, the rising edge of INFn.27 sets the operation of the multi-segment position, and the falling edge no action). Its running speed curve is as follows. The total number of segments is assumed to be 2.

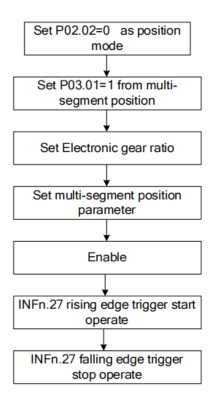


#### 5.2.3.3 DI switch

In this mode, once the multi-segment position is triggered, the driver reads the valid status of INFn.31, INFn.30, INFn.29, and INFn.28 to select a certain position command., and read the valid state of INFn.31, INFn.30, INFn.29, INFn.28 again to select another position command, if the valid state changes, select another position command to run. This is repeated until it is triggered to stop the operation of the multi-segment position, and then the operation is stopped.



5.2.3.4 The position command comes from the setting steps of the multi-segment position



### 5.2.4 Electronic gear ratio

(The meaning of the electronic gear ratio is the coefficient of converting the user position command unit into the motor encoder unit. namely)

$$User\ position\ command \times \frac{Electronic\ gear\ ratio\ numerator}{Electronic\ gear\ ratio\ denominator} = Location\ of\ motor\ encoder$$

For example, assuming that the pulse tracking mode is used, the user PLC sends XY pulses to the servo driver, which stipulates that a pulse motor must travel 1 micron, but the actual motor needs to rotate 100 pulses to travel 1 micron, then the electronic gear ratio (numerator ratio denominator) is 100.

If the numerator of the electronic gear ratio is set to 0, then how many pulses the motor needs to make one revolution depends on the denominator.

For example, the encoder resolution of the motor is 10000, and the denominator of P03.10 electronic gear ratio 1 is set to 5000. When the motor receives 10000 pulses, the motor rotates twice.

If the numerator of the electronic gear ratio is not 0, the motor encoder position is calculated according to the above formula.

The system has two sets of electronic gear ratios to choose from, and Related parameters are as follows.

Parameter No.	Parameter Description	Set range	units	Function	Set metho d	Effective way	Defaults	read and write method
P03.08	Electronic gear	1~214748	-	Set the	anytime	Immediate	0	RW
	ratio 1 numerator	3647		numerator of		ly		
				the first				
				group				
				electronic				
				gear ratio for				
				the division/				
				multiplicatio				
				n frequency				
				of the				
				position				
				command.				
P03.10	Electronic gear	1~214748	-	Set the	anytime	Immediate	1000	RW
	ratio 1 denominator	3647		denominator		ly		
				of the first				
				group of				

		1	1	Т	1	Т		т т
				electronic				
				gear ratios				
				for the				
				division/				
				multiplier				
				frequency of				
				the position				
				command.				
P03.12 Electron	ic gear	1~214748	-	Set the	anytime	Immediate	0	RW
ratio 2 n	umerator	3647		numerator of		ly		
				the first				
				group				
				electronic				
				gear ratio for				
				the division/				
				multiplicatio				
				n frequency				
				of the				
				position				
				command.				
P03.14 Electron	ic gear	1~214748	-	Set the	anytime	Immediate	1000	RW
ratio 2 d	enominator	3647		denominator		ly		
				of the second				
				group of				
				electronic				
				gear ratios				
				for the				
				division/mult				
				iplier				
				frequency of				
				the position				
				command.				

The system defaults to electronic gear ratio 1. Multiple electronic gear ratios can also be switched through INFn.24 and INFn.56. The switching relationship is as follows.

INFn.56	INFn.24	Actual electronic gear ratio
invalid	invalid	Electronic gear ratio 1 numerator Electronic gear ratio 1 denominator
invalid	valid	Electronic gear ratio 2 numerator Electronic gear ratio 2 denominator

valid	invalid	Electronic gear ratio 1 numerator Electronic gear ratio 2 denominator
valid	valid	Electronic gear ratio 2 numerator Electronic gear ratio 1 denominator

### 5.2.5 Electronic gear ratio smooth switching function

When the electronic gear ratio changes greatly, it is easy to cause sudden changes in the motor speed. The internal electronic gear ratio can be switched smoothly through the P03.16 electronic gear ratio switching filter time constant.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P03.16	Electronic gear ratio	0~32767	ms	Set the	anytime	Immediatel	0	RW
	switching time			electronic		у		
	constant			gear ratio				
				switching				
				time to				
				make the				
				internal				
				electronic				
				gear				
				ratio				
				smoothly				
				switch				

#### 5.2.6 Position command filter function

The position command filtering is to filter the position command (encoder unit) after frequency or multiplication of the electronic gear ratio.

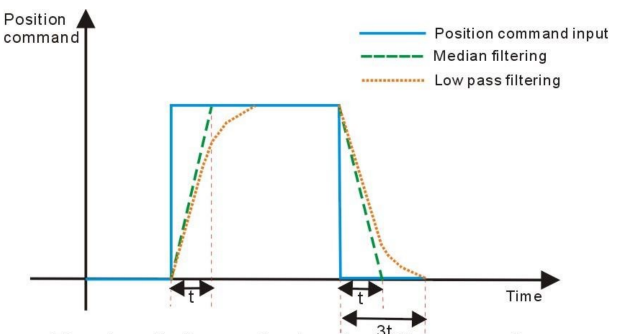
In the following situations, consider adding position command filtering:

- ➤ The position command output by the host controller is not accelerated or decelerated.
- > The pulse command frequency is low;
- ➤ When the electronic gear ratio is 10 times or more.

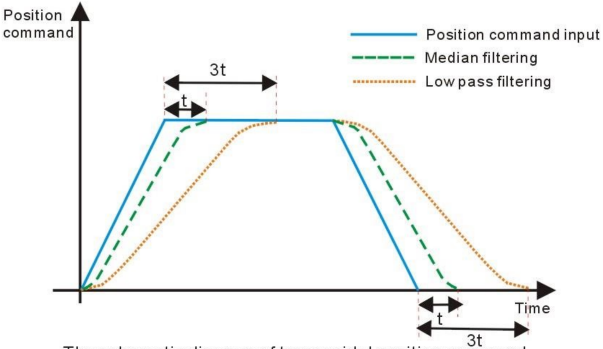
There are two filtering methods to choose from, one is a low-pass filter and the other is a median filter.  $\circ$ 

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P03.06	Position command given median filter time constant	0~128	ms	Set the median filter time constant for the position command (encoder unit).	set when stop	Immediate ly	0	RW
P03.07	Position command given low-pass filter time constant	0~32767	ms	Set the low-pass filter time constant of the position command (encoder unit).	set when stop	Immediate ly	20	RW

The larger the filter time constant is set, the more severe the position command lags and the greater the position error during operation. The waveform is as follows.



The schematic diagram of rectangular position command low pass filtering and median filtering

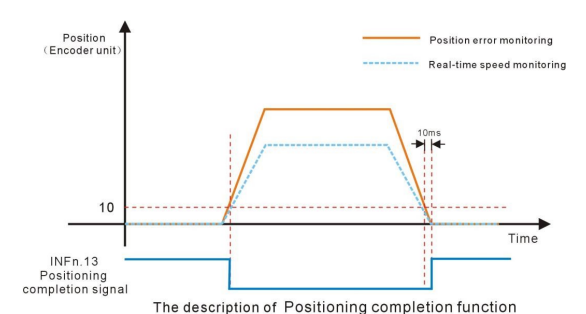


The schematic diagram of trapezoidal position command low pass filtering and median filtering

#### 5.2.7 Positioning complete/proximity function

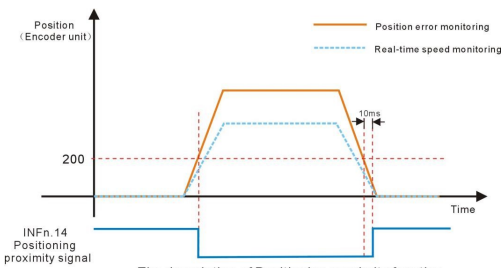
The positioning completion function means that the absolute value of the position error P03.17 satisfies the user-set condition P03.45 and maintains the time threshold (ms) set by P03.49, and it can be considered that the positioning is completed in the position control mode. At this time, the servo drive can output a positioning completion signal, and the host computer can confirm that the positioning of the servo drive is completed when the signal is received. For the output signal of positioning completion/positioning approaching, you can directly configure the DOx function control register, and the signal is monitored through the DO terminal valid state (P06.49).

As shown in the figure below, when the positioning completion threshold is set to 10 units (10\*0.0001 cycles), and the hold time is set to 10ms, the DO outputs the positioning completion signal.



The positioning close function means that the absolute value of the position error P03.17 satisfies the condition P03.47 set by the user, and the time threshold (ms) set by P03.49 is maintained, and the positioning is considered to be close in the position control mode. At this time, the servo driver can output a positioning close signal, and the host constroller receives the signal to confirm that the servo driver is positioned close.

As shown in the figure below, the positioning close threshold is set to 200 pulses, and when the hold time is set to 10 ms, the DO output the positioning signal.



The description of Positioning proximity function

# Related parameters are as follows.

Parameter No.	Parameter Description	Set range	units	Set method	Effective way	Default s	read and write method					
	Positioning completion signal output condition	0~4	-	anytime	Immediatel y	0	RW					
	In the position control mode, w	hen the servo is	s running, the a	bsolute value of	the position e	rror P03.17	is within the					
	set value of P03.46 (positioning	g completion th	reshold), and a	fter P03.49 (pos	itioning compl	etion/proxin	nity time					
	threshold) is maintained, the se	ervo will be Out	put positioning	completion sign	nal; The output	t condition o	of the					
	positioning completion signal	can be set by P0	3.45.									
	0- Output when the position en	rror is less than	the positioning	completion thre	eshold, otherwi	se clear the	output;					
P03.45	1- Output when The position e	rror is smaller tl	nan the position	ning completion	threshold and	the speed co	ommand in					
	position mode P03.95 is zero, otherwise the output is cleared;											
	2- Output when The position error is less than the positioning completion threshold and the filtered speed command											
	in position mode P03.96 is zero, otherwise the output is cleared;											
	3- Output when the position error is less than the positioning completion threshold and the speed command in											
	position mode P03.95 is zero. Clear output when speed command in position mode P03.95 is not zero											
	4- The sending of multi-segment position commands is completed, and the position error is less than the positioning											
	completion threshold		ı	1	ı	T						
	positioning completion	0~32767	0.0001	anytime	Immediatel	10	RW					
P03.46	threshold	0 32101	round	unythine	у	10	100					
1 03.10	Set the positioning completion threshold (The positioning completion signal is valid only when the servo driver is in											
	position control mode and is in	the running sta	te)	1	ı	T						
	Positioning close signal	0~3	_	anytime	Immediatel	0	RW					
	output condition	0 5		unythine	у	Ů	1000					
	In the position control mode, v	vhen the servo i	s running, the	absolute value o	f the position of	error P03.17	is within the					
P03.47	set value of P03.48 (position	ing proximity t	hreshold), and	when P03.49 (	positioning co	ompletion/pr	oximity time					
	threshold) is maintained, the	servo can outpi	ut Positioning	proximity signa	l; the output of	conditions o	f positioning					
	proximity signal can be set thro	ough P03.47.										
	0- Output when the position en	rror is less than	the positioning	close threshold	, otherwise clea	ar the output	;;					

	1- Output when The position error is smaller than the positioning close threshold and the speed command in position								
	mode P03.95 is zero, otherwise the output is cleared;								
	2- Output when The position error is less than the positioning close threshold and the filtered speed command in								
	position mode P03.96 is zero, otherwise the output is cleared;								
	3- Output when the position 6	error is less that	n the positionii	ng close thresho	old and the spe	eed comman	nd in position		
	mode P03.95 is zero. Clear out	put when speed	command in p	osition mode P(	3.95 is not zer	ю			
	positioning close threshold	0~32767	0.0001 round	anytime	Immediatel y	100	RW		
P03.48	Set the threshold of the absolut	e value of the p	osition deviation	on when the serv	vo drive output	outputs the positioning			
	approach signal (the positioning approach threshold generally needs to be greater than the positioning completion								
	threshold).								
	positioning completion/	0~32767	ms	anvtime	Immediatel	10	RW		
P03.49	close time threshold	0 32707	1115	,	У	10	1011		
1 03.17	When the position error is less	than the positio	ning completio	n/proximity thr	hreshold, and the time threshold is				
	maintained, the positioning con	npletion/proxin	nity signal is ou	tput.					
P03.17	position error	_	0.0001	_	_	-	RO		
1 03.17	position error		round	anytime anytime anytime anytime anytime anytime anytime anytime anytime					
P03.95	the speed command in	_	rpm	_	_	-	RO		
1 03.73	position mode	_	трш	_	_				
	the filtered speed								
P03.96	command in position	-	rpm	-	-	-	RO		
	mode								

#### Related output function bits are as follows.

Function bits	Bit description
OUTFn.13	Positioning completion signal output, active when Positioning completion
OUTFn.14	Positioning close signal output, active when Positioning close

#### 5.2.8 Pulse frequency division output function

Servo pulse frequency division output function is divided into two types: open-collector signal output and differential signal output.

When the output signal is the open collector signal, the servo can output the motor encoder pulse by setting P06.40. The motor pulse can be divided and output, and the maximum frequency of the motor pulse output is 3 KHz, and the output port is DO1 and DO2. When the output signal is a differential signal, the full-closed function must be turned off (setting P03.31=0), the servo can output the command pulse or the motor encoder pulse, the output pulse type is set by P03.78, and the output port is 37, 38, 39, 40 pins in CN3. For differential signals, only the motor pulse can be divided.

The division factor of the motor pulse output can be set by P03.79. The larger the division factor, the lower the output pulse frequency. For example, P03.78 sets the output motor pulse, and P03.79 is set to 2, then when the motor rotates 2 motor pulses, the terminal

# outputs 1 pulse

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P03.78	Selection of servo pulse output source	0~2	-	Set the output source of the pulse output port.	anytime	reset valid	0	RW
	0-output motor pulse; 1-ou		pulse; 2-	no output, as inpu	1	Г	<del> </del>	
P03.79	The frequency division factor of the output pulse	1~65535	-		anytime	reset valid		RW
	when the pulse output terminal outputs one pulse. If the encoder type of the motor is an absolute value, the value represents the number of pulses output by the pulse output terminal when the motor rotates once, and the Z point output port outputs a Z point pulse. This value is only valid for motor pulse frequency division, but invalid for command pulse. Incremental encoder is recommended to be 1, which means that the output pulse is equal to the encoder pulse output; absolute encoder is recommended to be set to 10000, which means that the motor rotates once and the pulse output 10000.							
P03.80	Output direction of pulse frequency division  Set the effective level type	0~1	-		anytime	reset valid	0	RW
	pulses. 0-forward output,	-	-	ea puise output.	Only valid i	of motor purse	s, ilivalid 10	Command
P06.40	DO1DO2 function control register	0~2	-	Set the output parameter type of DO1DO2.	anytime	Immediate ly	0	RW
	0- DO1 and DO2 are outp 1- DO1, DO2 output A and 2- DO1 outputs the Z poin	d B pulses respe	ectively					

# 5.2.9 Z point pulse output function

The servo can set DO1 to output the Z point pulse signal through P06.40. The Z point pulse is an open-collector signal output, and its effective level width is 5ms.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P03.81	Z pulse polarity	0~1	-	Set the	anytime	Immediate	0	RW
	selection			output level		ly		
	0- forward output			when the				
	1- reverse output			pulse output				
				terminal Z				
				pulse is				
				valid.				

# 5.2.10 Homing

The servo has multiple home zeroing modes. The user can choose the appropriate origin return mode according to the site conditions and process requirements. The parameters related to zero return are as follows.

Remarks: Before using the zero return function, you need to set the enable software and hardware limit P03.73 to 0 or 2. When it is set to 1, triggering the forward and reverse limit will cause the servo motor to directly enter the fault protection state and cannot continue to complete the zero return. operate.

Parameter No.	Parameter Description	Set range	units	Set method	Effective way	Defaults	read and write method	
P03.51	Homing method Set the origin return mode and trigger signal source.	0~99	-	Disable to set	Immediate ly	0	RW	
P03.52	Homing acceleration and deceleration time	0~32767	ms	anytime	Immediate ly	500	RW	
	Set the time for the motor to a when the home is running, the			•	Č	Č		
P03.53	The first segment of zero return speed	0~32767	rpm	anytime	Immediate ly	500	RW	
rus.ss	It is also called the high-speed zero return speed. When the origin is returned to zero, the motor speed when searching for the deceleration point signal is set.							
P03.54	The second segment of zero return speed	0~32767	rpm	anytime	Immediate ly	100	RW	

	Also called low-speed zero re origin is returned to zero.	eturn speed, set the	he motor spe	eed when sear	ching for the o	origin signal	when the		
P03.55	Offset after zero return (set the value of the absolute position of the motor after the zero return.)	-21474836 47~ 214748364 7	User units	anytime	Immediate ly	0	RW		
	When BIT9 of P01.46 is set to 1, the motor does not move to the offset position after finding the origin, and directly sets the origin as the offset position. When the BIT9 of P01.46 is set to 0, after the origin is found, the origin is zero, and the motor moves to an offset position.								
P03.57	Origin range(when the position of the motor encoder is within the origin range, and the speed given P09.89=0 in the position loop mode, the time of P03.49 is maintained, and the zero return completion signal is output.)	0~32767	0.0001 Round	anytime	Immediate ly	5	RW		

The associated input function bits are as follows.

Function bits	Bit description
INFn.26	Trigger Homing
INFn.34	Zero point switch input
INFn.43	positive position limit switch
INFn.44	negative position limit switch

The associated output function bits are as follows.

Function bits	Bit description
OUTFn.15	Homing completes output. When the encoder position of the motor is within the Zero point
	range, and the speed reference in the position mode P09.89=0, the time of P03.49 is also
	maintained, and the Homing completes output signal is output.

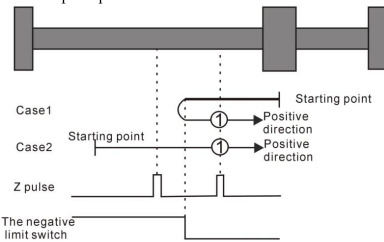
The vec servo has a variety of homing method to choose from, including:

- (1) Method 1: Depends on the negative position limit switch and Z index pulse;
- (2) Method 2: Depends on the positive position limit switch and Z index pulse;
- (3) Method 3-Method 6: Depends on the zero position switch and Z index pulse;
- (4) Method 7-Method 10: Depends on the zero position switch, positive position limit switch and Z index pulse;
- (5) Method 11 Method 14: Depends on the zero position switch, negative position limit switch
- and Z index pulse
- (6) Method 17: Depends on the negative position limit switch
- (7) Method 18: Depends on the positive position limit switch
- (8) Method 19 Method 22: Depends on the zero position switch
- (9) Method 23 Method 26: Depends on the zero position switch, positive position limit switch
- (10) Method 27 Method 30: Depends on the zero position switch, negative position limit switch
- (11) Method 33 Method 34: Depends on the Z pulse
- (12) Method 35: Depends on the current position

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

Case 1: When the user triggers the execution of homing, if the negative limit switch state is in the low level, the axis starts to move in the reverse direction at the first speed. When the negative limit switch is in the high level, the moving direction changes and the starts to move at second speed; the position where the first Z index pulse is encountered when the negative

Case 2: When the user triggers the execution of homing, if the negative limit switch state is at the high level, the axis starts to move in the positive direction at the second speed, and the first Z index pulse is encountered when the negative limit switch state is at the low level. The location is the zero point position.

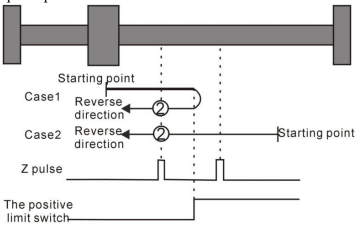


Homing method 1: Homing on the negative limit switch and Z index pulse

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

Case 1: When the user triggers the execution of homing, if the positive limit switch state is in the low level, the axis starts to move forward at the first speed, and when the positive limit switch is in the high level, the moving direction changes and moving speed changes at the second speed, the position where the first Z index pulse is encountered when the positive limit switch state is low is the zero point position.

Case 2: When the user triggers the execution of homing, if the positive limit switch state is at the high level, the axis starts the reverse motion directly at the second speed, and the first Z index pulse is encountered when the positive limit switch state is at the low level. The location is the zero point position.



Homing method 2: Homing on the positive limit switch and Z index pulse

# Homing method $3 \sim 6$ Homing on the home switch and the Z index pulse Homing method 3

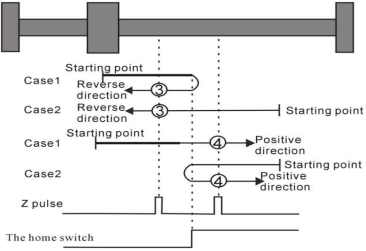
Case 1: When the user triggers the execution of homing, if the home switch state is in the low level, the axis starts to move forward at the first speed. When the origin switch is in the high level, the motion direction changes and starts to move at the second speed. The position where the first Z index pulse is encountered when the home switch state is in the low level is the zero point position.

Case 2: When the user triggers the execution of homing, if the home switch state is at the high level, the axis starts the reverse motion directly at the second speed, and the position where the first Z index pulse is encountered when the home switch state is at the low level is the zero point position.

#### **Homing method 4**

Case 1: When the user triggers the execution of homing, if the home switch state is in the low level, the axis starts to move forward at the first speed. When the home switch is in the high level, the second speed is reversed. The position of a Z index pulse is the zero point position.

Case 2: When the user triggers the execution of homing, if the home switch state is at the high level, the axis starts the reverse motion directly at the second speed. When the home switch is in the low level, the motion direction changes and starts to move at the first speed. When the home switch is in the high level again, it moves in the reverse direction at the second speed, and the position where the first Z index pulse is encountered is the zero point position.



Homing method 3 ~ 4 Homing on the home switch and the Z index pulse

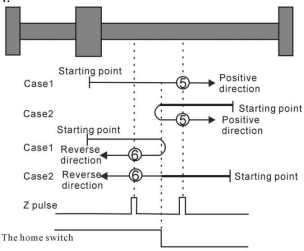
#### **Homing method 5**

Case 1: When the user triggers the execution of homing, if the home switch state is at the high level, the axis starts to move forward at the second speed, and the position where the first Z index pulse is encountered when the home switch state is low is the zero point position.

Case 2: When the user triggers to perform homing, if the home switch state is in the low level, the axis starts to move in the reverse direction at the first speed. When the home switch is in the high level, the motion direction changes and starts to move at the second speed. The position where the first Z index pulse is encountered when the home switch state is low is the zero point position.

Case 1: When the user triggers the execution of homing, if the home switch state is in the high level, the axis starts to move forward in the second speed. When the home switch is in the low level, the motion direction changes and starts to move at the first speed. When the home switch is in the high level again, it moves forward in the second speed, and the position where the first Z index pulse is encountered is the zero point position.

Case 2: When the user triggers to perform zero return, if the home switch state is in the low level, the axis starts to move in the reverse direction at the first speed. When the home switch is in the high level, the motion direction changes and starts to move at the second speed. The position where the first Z index pulse is encountered is the zero point position.



Homing method  $5 \sim 6$  Homing on the home switch and the Z index pulse

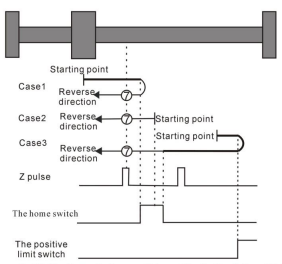
# Homing method 7 $\sim$ 10 Homing on the home switch, positive limit switch, and Z index pulse

### Homing method 7

Case 1: When the user triggers the execution of homing, if the home switch state is in the low level, the axis starts to move forward at the first speed. When the home switch is in the high level, the motion direction changes and starts to move at the second speed. The position where the first Z index pulse is encountered when the home switch state is low is the zero point position.

Case 2: When the user triggers the execution of the zero return, if the origin switch state is at a high position, the axis directly starts to move in the reverse direction at the second speed. When the origin switch state is at a low level, the position where the first Z pulse is encountered is the origin position.

Case 3: When the user triggers the execution of homing, if the home switch state is in the low level, the axis starts to move forward at the first speed. When the home switch is in the low level and the positive limit switch is in the high level, the moving direction changes. The movement starts at the first speed, and when the home switch is in the high level, the movement starts at the second speed, and the position where the first Z index pulse is encountered when the home switch state is low is the zero point position.

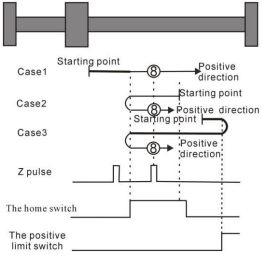


Homing method 7 Homing on the home switch, positive limit switch, and Z index pulse

Case 1: When the user triggers the execution of homing, if the home switch state is in the low level, the axis starts to move forward at the first speed. When the home switch is in the high level, the second speed starts to move. The position of the first Z index pulse is the zero point position.

Case 2: When the user triggers the execution of homing, if the home switch state is at the high level, the axis directly starts the reverse motion at the second speed. When the home switch is in the low level, the motion direction changes and starts to move at the second speed. When the home switch is in the high level, the position where the first Z index pulse is encountered is the zero point position.

Case 3: When the user triggers the execution of homing, if the home switch state is in the low level, the axis starts to move forward at the first speed. When the home switch is in the low level and the positive limit switch is in the high level, the moving direction changes. When the home switch is in the high level, it still moves at the first speed. The motion direction changes when the home switch state is low, and then starts to move at the second speed. When the home switch in the high level, and the position where the first Z index pulse is encountered is the zero point position.



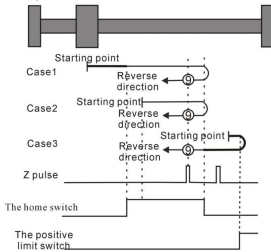
Homing method 8 Homing on the home switch, positive limit switch, and Z index pulse

#### **Homing method 9**

Case 1: When the user triggers the execution of homing, if the home switch state is in the low level, the axis starts to move at the first speed. When the home switch is in the high level, the motion starts at the second speed. When the switch is in the low level, the direction of motion changes and continues to move at the second speed. When the home switch is in the high level, the position where the first Z index pulse is encountered is the zero point position.

Case 2: When the user triggers the execution of the zero return, if the origin switch state is at a high level, the axis starts to move forward at the second speed, until when the origin switch is at a low level, the movement direction changes and starts to move at the second speed, when the origin switch is at a high position, the position where the first Z pulse is encountered is the origin position.

Case 3: When the user triggers the execution of zero return, if the state of the origin switch is in the low position, the axis starts to move forward at the first speed. When the origin switch is in the low position and the forward operation limit switch is in the high position, the movement direction changes and Start moving at the first speed, when the origin switch is at a high position, start moving at the second speed, and the position where the first Z pulse is encountered is the home position.



Homing method 9 Homing on the home switch, positive limit switch, and Z index pulse

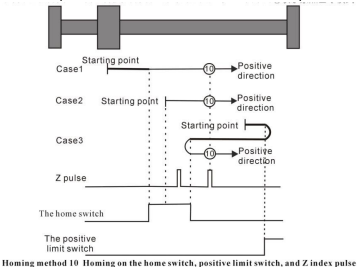
#### Homing method 10

Case 1: When the user triggers the execution of the zero return, if the origin switch state is at a low level, the axis starts to move forward at the first speed. When the origin switch is at a high level, it starts to move at the second speed. When the switch is in the low position, the position where the first Z pulse is encountered is the home position.

Case 2: When the user triggers the execution of homing, if the origin switch state is at a high position, the axis starts to move forward at the second speed. When the origin switch is at a low position, the position where the first Z pulse is encountered is the origin position .

Case 3: When the user triggers the execution of zero return, if the state of the origin switch is in the low position, the axis starts to move forward at the first speed. When the origin switch is in the low position and the forward operation limit switch is in the high position, the movement direction changes and Start moving at the first speed,

when the origin switch is at a high position, the movement direction changes again and starts moving at the second speed. When the home switch is at a low position, the position where the first Z pulse is encountered is the home position.



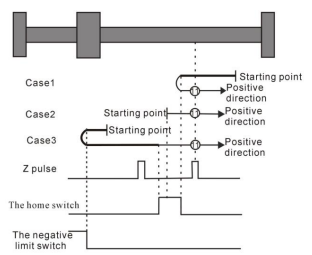
Homing method  $11 \sim 14$  Homing on the home switch, the negative limit switch and the Z index pulse

Homing method 11

Case 1: When the user triggers the execution of the zero return, if the origin switch state is at a low level, the axis starts to move in the reverse direction at the first speed. When the origin switch is at a high level, the movement direction changes and starts to move at the second speed. The position where the first Z pulse is encountered when the home switch state is low is the home position.

Case 2: When the user triggers the execution of the zero return, if the origin switch state is at a high position, the axis directly starts to move forward at the second speed, and the position where the first Z pulse is encountered when the origin switch state is at a low position is the origin position.

Case3: When the user triggers the execution of the zero return, if the origin switch state is in the low position, the axis starts to move in the reverse direction at the first speed. When the origin switch is in the low position and the reverse operation limit switch is in the high position, the movement direction changes and Start moving at the first speed, when the origin switch is at a high position, start moving at the second speed, and the position where the first Z pulse is encountered when the home switch is at a low state is the home position.

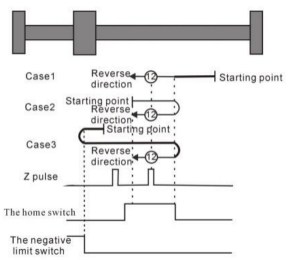


Homing method 11 Homing on the home switch, the negative limit switch and the Z index pulse

Case 1: When the user triggers the execution of the zero return, if the origin switch state is at a low level, the axis starts to move in the reverse direction at the first speed. When the origin switch is at a high level, it starts to move at the second speed. The position of the Z pulses is the origin position.

Case 2: When the user triggers the execution of the zero return, if the origin switch state is at a high level, the axis directly starts to move forward at the second speed. When the origin switch is at a low level, the movement direction changes and starts to move at the second speed. , when the origin switch is at a high position, the position where the first Z pulse is encountered is the origin position.

Case 3: When the user triggers the execution of zero return, if the state of the origin switch is in the low position, the axis starts to move in the reverse direction at the first speed. When the origin switch is in the low position and the reverse operation limit switch is in the high position, the movement direction changes and It starts to move at the first speed. When the origin switch is at a high position, it still moves at the first speed. When the home switch is at a low state, the movement direction changes and starts to move at the first speed. When it encounters the home switch When it is in the high position, it starts to move at the second speed, and the position where it encounters the first Z pulse is the origin position.

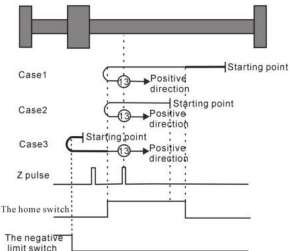


Homing method 12 Homing on the home switch, the negative limit switch and the Z index pulse

Case 1: When the user triggers the execution of the zero return, if the origin switch state is in the low position, the axis starts to move in the reverse direction at the first stage speed. When the origin switch is in the high position, it starts to move at the second stage speed. When the switch is in the low position, the movement direction changes and starts to move at the second speed. When the origin switch is in the high position, the position where the first Z pulse is encountered is the origin position.

Case 2: When the user triggers the execution of the zero return, if the origin switch state is at a high level, the axis will directly move in the reverse direction at the second speed. When the origin switch is at a high position, the position where the first Z pulse is encountered is the origin position.

Case 3: When the user triggers the execution of zero return, if the state of the origin switch is in the low position, the axis starts to move in the reverse direction at the first speed. When the origin switch is in the low position and the reverse operation limit switch is in the high position, the movement direction changes and Start moving at the first speed, when the origin switch is at a high position, start moving at the second speed, and the position where the first Z pulse is encountered is the home position.

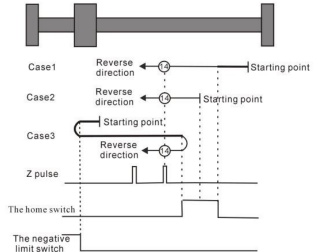


Homing method 13 Homing on the home switch, the negative limit switch and the Z index pulse

Case 1: When the user triggers the execution of the zero return, if the origin switch state is at a low level, the axis starts to move in the reverse direction at the first speed. When the origin switch is at a high level, it starts to move at the second speed. When the switch is in the low position, the position where the first Z pulse is encountered is the home position.

Case 2: When the user triggers the execution of homing, if the origin switch state is at a high position, the axis starts to move in the reverse direction at the second speed. When the origin switch is at a low position, the position where the first Z pulse is encountered is the origin position .

Case 3: When the user triggers the execution of zero return, if the state of the origin switch is in the low position, the axis starts to move in the reverse direction at the first speed. When the origin switch is in the low position and the reverse operation limit switch is in the high position, the movement direction changes and Start to move at the first speed, when the origin switch is at a high position, the direction of movement changes again and starts to move at the second speed, when the home switch is at a low position, the position where the first Z pulse is encountered is the origin position.



Homing method 14 Homing on the home switch, the negative limit switch and the Z index pulse

#### Homing method 15 ~ Homing method 16 Reserved

• Homing method 15 and Homing method 16 are reserved as the Homing method for future development.

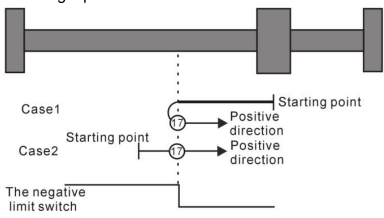
# Homing method 17 ~ homing method 30 does not require Z index pulse

Mode 17 to Mode 30 are similar to Mode 1 to Mode 14 mentioned above, except that the positioning of their origin return position no longer requires Z pulses, but only according to the state change of the relevant origin switch and limit switch. Mode 17 is similar to Mode 1, Mode 18 is similar to Mode 2, Mode 19 and Mode 20 are similar to Mode 3, Mode 21 and Mode 22 are similar to Mode 5, Mode 23 and Mode 24 are similar to Mode 7, Mode 25 and Mode 26 are similar to Mode 9 above. Mode 27 and Mode 28 are similar to the previous Mode 11, and Mode 29 and Mode 30 are similar to the previous Mode 13.

#### Homing method 17: Origin return depending on the reverse operation limit switch

Case 1: When the user triggers the execution of homing, if the negative position limit switch state is in the low level, the axis starts to move in the reverse direction at the first speed. When the negative limit switch is in the high level, the moving direction changes and starts to move at the second speed; the position when the negative limit switch state is in the low level is the zero point position.

Case 2: When the user triggers the execution of zero return, if the state of the reverse operation limit switch is at a high position, the axis starts to move forward at the second speed, and the position when the reverse operation limit switch state is at a low position is the origin position.

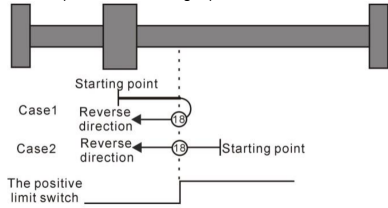


Homing method 17: Homing on the negative limit switch

#### Homing method 18:Homing on the positive limit switch

Case 1: When the user triggers the execution of homing, if the positive position limit switch state is in the low level, the axis starts to move forward at the first speed, and when the positive position limit switch is in the high level, the moving direction changes and starts to move at second speed, and the position at the time when the positive limit switch state is at the low level is the zero point position.

Case 2: When the user triggers the execution of the zero return, if the forward running limit switch state is at a high position, the axis will directly start reverse movement at the second speed, and the position when the forward running limit switch state is at a low position is the origin position.



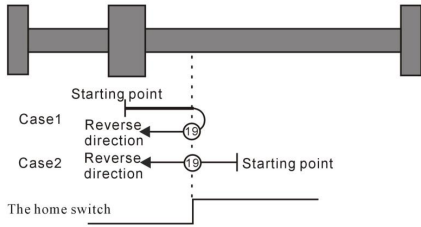
Homing method 18: Homing on the positive limit switch

# Homing method 19~ Homing method 20 Depends on the origin return of the origin switch

#### **Homing method 19**

Case 1: When the user triggers the execution of the zero return, if the origin switch state is at a low level, the axis starts to move forward at the first speed. When the origin switch is at a high level, the movement direction changes and starts to move at the second speed. The position when the origin switch is in the low position is the origin position.

Case 2: When the user triggers the execution of the zero return, if the origin switch state is in the high position, the axis starts to move in the reverse direction at the second speed, and the position when the origin switch is in the low position is the origin position.



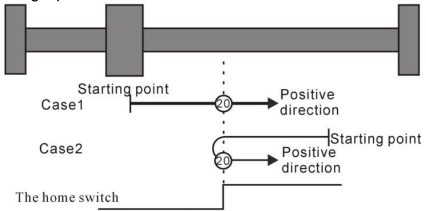
Homing method 19 Homing on the home switch

#### **Homing method 20**

Case 1: When the user triggers the execution of the zero return, if the origin switch state is in the low position, the axis starts to move forward at the first speed, and the position when the origin switch is in the high position is the origin position.

Case 2: When the user triggers the execution of the zero return, if the origin switch state is at a high level, the axis starts to move in the reverse direction at the

second speed. When the origin switch is at a low level, the movement direction changes and starts at the first speed. , the position when the origin switch is in high position is the origin position.

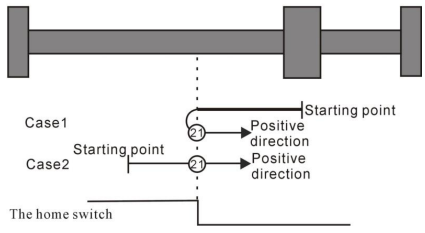


Homing method 20 Homing on the home switch

#### **Homing method 21**

Case 1: When the user triggers the execution of the zero return, if the origin switch state is at a low level, the axis starts to move in the reverse direction at the first speed. When the origin switch is at a high level, the movement direction changes and starts to move at the second speed. The position when the origin switch is in the low position is the origin position.

Case 2: When the user triggers the execution of the zero return, if the origin switch state is in the high position, the axis directly starts to move forward at the second speed, and the position when the origin switch is in the low position is the origin position.

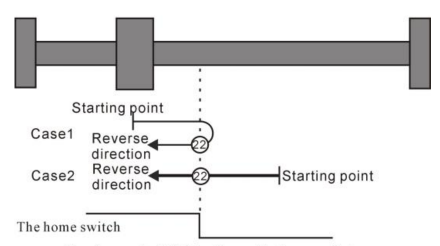


Homing method 21 Homing on the home switch

# **Homing method 22**

Case 1: When the user triggers the execution of zero return, if the origin switch state is at a high level, the axis directly starts to move forward at the second speed. When the origin switch is at a low level, the movement direction changes and starts at the first speed. , the position when the origin switch is in high position is the origin position.

Case 2: When the user triggers the execution of homing, if the state of the origin switch is in the low position, the axis starts to move in the reverse direction at the first speed, and the position when the origin switch is in the high position is the origin position.



Homing method 22 Homing on the home switch

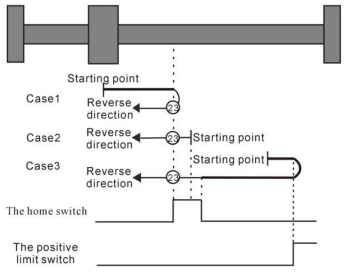
Homing method 23  $\sim$  26 Origin return depending on origin switch, forward run limit

# **Homing method 23**

Situation 1: When the user triggers the execution of the zero return, if the origin switch state is at a low level, the axis starts to move forward at the first speed. When the origin switch is at a high level, the movement direction changes and starts to move at the second speed. The position when the home switch state is low is the home position.

Scenario 2: When the user triggers the execution of the zero return, if the origin switch state is in the high position, the axis starts to move in the reverse direction at the second speed, and the position when the origin switch state is in the low position is the origin position.

Scenario 3: When the user triggers the execution of zero return, if the state of the origin switch is in the low position, the axis starts to move forward at the first speed. When the origin switch is in the low position and the forward operation limit switch is in the high position, the movement direction changes and Start the movement at the first speed, when the origin switch is in the high position, start the movement at the second speed, and the position when the origin switch is in the low position is the origin position.

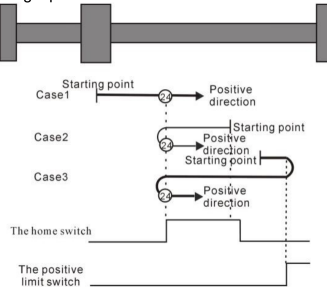


Homing method 23 Homing on the home switch, positive limit switch

Case 1: When the user triggers the execution of the zero return, if the origin switch state is in the low position, the axis starts to move forward at the first speed, and the position when the origin switch is in the high position is the origin position.

Case 2: When the user triggers the execution of zero return, if the origin switch state is at a high level, the axis directly starts to move in reverse at the second speed. When the origin switch is at a low level, the movement direction changes and starts to move at the second speed. The position when the home switch is in the high position is the home position.

Case 3: When the user triggers the execution of zero return, if the state of the origin switch is in the low position, the axis starts to move forward at the first speed. When the origin switch is in the low position and the forward operation limit switch is in the high position, the movement direction changes and It starts to move at the first speed. When the origin switch is at a high position, it still moves at the first speed. When the home switch is at a low state, the movement direction changes and starts to move at the second speed. When it encounters the home switch The position at the high position is the origin position.

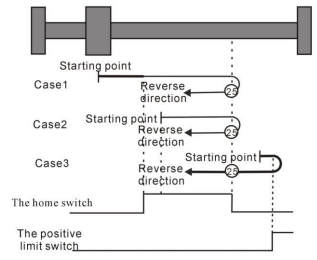


Homing method 24 Homing on the home switch, positive limit switch

Case 1: When the user triggers the execution of the zero return, if the origin switch state is at a low level, the axis starts to move forward at the first speed. When the origin switch is at a high level, it starts to move at the second speed. When the switch is at the low position, the movement direction changes and starts to move at the second speed. When the home switch is at the high position, the position is the home position.

Case 2: When the user triggers the execution of zero return, if the origin switch state is at a high level, the axis starts to move forward at the second speed. When the origin switch is at a low level, the movement direction changes and starts to move at the second speed. The position when the origin switch is at a high position is the origin position.

Case 3: When the user triggers the execution of zero return, if the state of the origin switch is in the low position, the axis starts to move forward at the first speed. When the origin switch is in the low position and the forward operation limit switch is in the high position, the movement direction changes and Start the movement at the first speed, and the position when the origin switch is at a high position is the origin position.



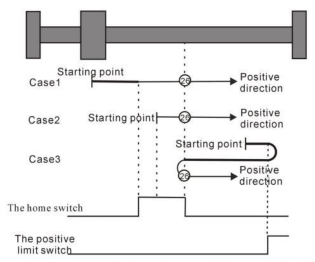
Homing method 25 Homing on the home switch, positive limit switch

#### **Homing method 26**

Case 1: When the user triggers the execution of the zero return, if the origin switch state is at a low level, the axis starts to move forward at the first speed. When the origin switch is at a high level, it starts to move at the second speed. The position when the switch is in the low position is the origin position.

Case 2: When the user triggers the execution of zero return, if the state of the origin switch is in the high position, the axis starts to move forward at the second speed, and the position when the origin switch is in the low position is the origin position.

Case 3: When the user triggers the execution of zero return, if the state of the origin switch is in the low position, the axis starts to move forward at the first speed. When the origin switch is in the low position and the forward operation limit switch is in the high position, the movement direction changes and Start moving at the first speed, when the origin switch is at a high position, the movement direction changes again and starts moving at the second speed, and the position when the home switch is at a low position is the home position.



Homing method 26 Homing on the home switch, positive limit switch

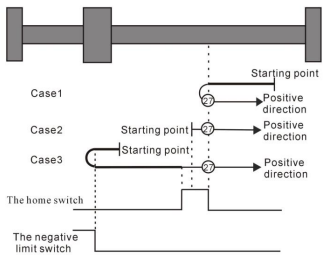
Homing method 27 ~ 30 Origin return depending on origin switch, reverse run limit

### Homing method 27

Case 1: When the user triggers the execution of the zero return, if the origin switch state is at a low level, the axis starts to move in the reverse direction at the first speed. When the origin switch is at a high level, the movement direction changes and starts to move at the second speed. The position when the home switch state is low is the home position.

Case 2: When the user triggers the execution of the zero return, if the origin switch state is in the high position, the axis starts to move forward at the second speed, and the position when the origin switch state is in the low position is the origin position.

Case 3: When the user triggers the execution of the zero return, if the origin switch state is in the low position, the axis starts to move in the reverse direction at the first speed. When the origin switch is in the low position and the reverse operation limit switch is in the high position, the movement direction changes and Start to move at the first speed, when the origin switch is at a high position, start to move at the second speed, and the position when the home switch is at a low position is the home position.

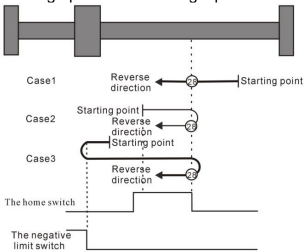


Homing method 27 Homing on the home switch, the negative limit switch

Case 1: When the user triggers the execution of the zero return, if the origin switch state is in the low position, the axis starts to move in the reverse direction at the first speed, and the position when the origin switch is in the high position is the origin position.

Case 2: When the user triggers the execution of zero return, if the origin switch state is at a high level, the axis directly starts to move forward at the second speed. When the origin switch is at a low level, the movement direction changes and starts to move at the second speed. , the position when the origin switch is in high position is the origin position.

Case 3: When the user triggers the execution of zero return, if the state of the origin switch is in the low position, the axis starts to move in the reverse direction at the first speed. When the origin switch is in the low position and the reverse operation limit switch is in the high position, the movement direction changes and It starts to move at the first speed. When the origin switch is at a high position, it still moves at the first speed. When the home switch is at a low state, the movement direction changes and starts to move at the second speed. When it encounters the home switch The position at the high position is the origin position.



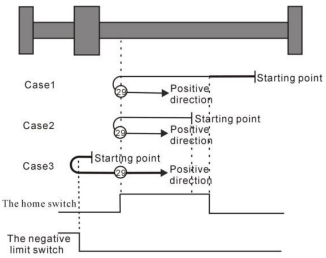
Homing method 28 Homing on the home switch, the negative limit switch

#### **Homing method 29**

Case 1: When the user triggers the execution of the zero return, if the origin switch state is in the low position, the axis starts to move in the reverse direction at the first stage speed. When the origin switch is in the high position, it starts to move at the second stage speed. When the switch is at the low position, the movement direction changes and starts to move at the second speed. When the home switch is at the high position, the position is the home position.

Case 2: When the user triggers the execution of the zero return, if the origin switch state is at a high level, the axis will directly move in the reverse direction at the second speed. The position when the origin switch is at a high position is the origin position.

Case 3: When the user triggers the execution of zero return, if the state of the origin switch is in the low position, the axis starts to move in the reverse direction at the first speed. When the origin switch is in the low position and the reverse operation limit switch is in the high position, the movement direction changes and Start the movement at the first speed, and the position when the origin switch is at a high position is the origin position.

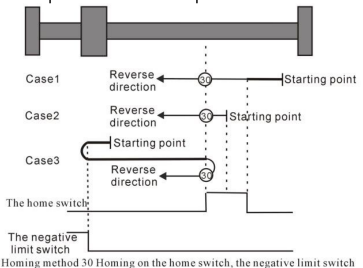


Homing method 29 Homing on the home switch, the negative limit switch

Case 1: When the user triggers the execution of the zero return, if the origin switch state is at a low level, the axis starts to move in the reverse direction at the first speed. When the origin switch is at a high level, it starts to move at the second speed. The position when the home switch is in the low position is the home position.

Case 2: When the user triggers the execution of homing, if the state of the origin switch is in the high position, the axis starts to move in the reverse direction at the second speed. When the origin switch is in the low position, the position is the origin position.

Scenario 3: When the user triggers the execution of the zero return, if the origin switch state is in the low position, the axis starts to move in the reverse direction at the first speed. When the origin switch is in the low position and the reverse operation limit switch is in the high position, the movement direction changes and Start moving at the first speed, when the origin switch is at a high position, the movement direction changes again and starts moving at the second speed, and the position when the home switch is at a low position is the home position.



Homing method 31 and 32 are reserved.

Homing method 31~32 are reserved as homing modes for later development.

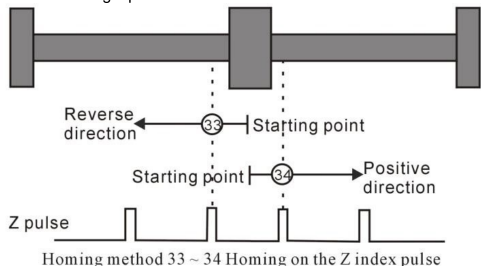
Homing method 33~34 Depends on Z pulse

#### **Homing method 33**

In mode 33, when the user triggers the execution of homing, the axis starts to move in the reverse direction at the second speed, and the position where the first Z pulse is encountered is the origin position.

## **Homing method 34**

In mode 34, when the user triggers the execution of homing, the axis starts to move forward at the second speed, and the position where the first Z pulse is encountered is the origin position.



# Homing method 35: depends on current location

In mode 35, when the user triggers the home return, the axis does not move, and the current position of the axis is considered to be the home position.

#### 5.2.11 4th power position curve function

Generally speaking, a trapezoidal velocity curve is used for position planning inside the servo. The trapezoidal speed curve has a certain impact on the machine. In order to reduce the impact of the trapezoidal speed curve on the machine, the 4th power position curve function can be enabled. After enabling, the position curve is planned with a 4th power curve, which can greatly reduce the impact on the mechanical system.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P03.82	Enable 4th power	0~1	-	Set the	Stop to	Immediate	1	RW
	curve planning			method of	setting	ly		
	0- Use a trapezoidal			position				

velocity profile		curve		
1- Using a 4th power		planning. It		
curve		can only be		
		modified if		
		the servo is		
		not enabled.		

# 5.2.12 Full closed loop function

In actual field applications, such as steel plate feeding, due to the sliding between the steel plate and the motor, the displacement of the motor and the displacement of the actual material are inconsistent. Therefore, an external second encoder is required to measure the displacement of the actual material. Servo The driver controls the motor speed according to the given position command and the position signal fed back by the second encoder. That is, closed-loop control is performed on the position of the second encoder, so that the given position command is consistent with the position fed back by the second encoder.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P03.31	Enable full closed	0~1	-	Set whether	Stop to	Immediate	0	RW
	loop			to enable the	setting	ly		
	0- Disable fully closed			full closed				
	loop			loop				
	1- Enable full-closed							
	loop (P03.78 setting is							
	invalid, servo pulse port							
	(CN3's 37, 38, 39,							
	40 pins) is used as the							
	second encoder							
	input)							

D02.22	E 11 1 1 1	0.2		33.71 C **	.•	т 11		DIII
P03.32	Full closed loop	0~2	-	When full	anytime	Immediate	0	RW
	mode			closed loop		ly		
	0- semi-closed loop;			is enabled, set full				
	using electronic gear							
	ratio 1			closed loop				
	1- full closed loop;			mode.				
	using electronic gear							
	ratio 1							
	2- Switch full-closed							
	and semi-closed							
	according to IO; IO is							
	invalid, servo runs in							
	semi-closed loop,							
	adopts electronic gear							
	ratio 1; IO is valid,							
	servo runs in full closed							
	loop, adopts electronic							
	gear ratio 2							
	Full closed loop							
	feedback polarity							
P03.33	Full closed loop	0~1	-	When the	anytime	Immediate	0	RW
	feedback polarity			full-closed		ly		
	0- The values of the			loop function				
	motor encoder counter			is set, the				
	and the second encoder			internal and				
	counter are incremented			external				
	or decremented			encoders				
	simultaneously			feedback the				
	1- The value of the			pulse				
	motor encoder counter			counting				
	and the second encoder			direction				
	counter are			during the				
	incremented, one			motor				
	decremented			rotation.				
P03.34	The number of	0~214748	-	Set the	anytime	Immediate	10000	RW
	pulses of the second	3647		number of		ly		
	encoder			feedback				
	corresponding to			pulses of the				
	one revolution of the			second				
	motor			encoder				
				when the				
				servo motor				

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				rotates one				
				revolution.				
P03.36	Full closed loop	0~214748	0.000	Set the	anytime	Immediate	10000	RW
	position error	3647	1	threshold		ly		
	excessive		round	value of the				
	threshold, unit is			absolute				
	0.0001 round			value of the				
				position				
				deviation				
				when the				
				full-closed				
				loop position				
				deviation is				
				too large				
				fault.				
P03.38	Fully closed loop	-	0.000	The fully	-	-	-	RO
	position error,		1	closed loop				
	0.0001 round		round	position				
				error refers				
				to (the count				
				value of the				
				motor				
				encoder - the				
				count value				
				of the second				
				encoder				
				reduced to				
				the motor				
				encoder),				
				and the				
				position				
				error				
				represents				
				the relative				
				sliding				
				displacement				
				between the				
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material and the motor.

P03.40	Full closed loop	0~32767	_	This value is	anytime	Immediate	0	RW
	position error			valid when	J	ly		
	clearing cycles			in full closed		,		
	5 7			loop state.				
				When set to				
				0, the				
				full-closed				
				loop position				
				error will not				
				be cleared.				
				When set to				
				n, when the				
				motor rotates				
				every n				
				cycles, if the				
				full-closed				
				loop position				
				error is less				
				than P03.36,				
				the				
				full-closed				
				loop position				
				error will be				
				cleared.				
P03.41	Motor encoder	-	clk/5	Count and	-	-	-	RO
	rate in full closed		ms	display the				
	loop mode			speed of the				
				motor				
				encoder				
				under full				
				closed-loop				
				control. The				
				number of				
				pulses per				
				5ms.				
P03.42	Second encoder	-	clk/5	Statistics and	-	-	-	RO
	rate in full closed		ms	display of				
	loop mode			the second				
				encoder rate				
				under full				
				closed-loop				
				control. The				
				number of				

				pulses per 5ms.				
P00.32	Second encoder software filter time constant	0~32767	ms	Set the second encoder software filter time constant.	anytime	Immediate ly	5	RW

# Fn013 Self-learning feedback polarity and the number of second encoder pulses in one revolution of the motor in Fn013 full-closed loop mode

In full-closed loop mode, it is necessary to set the full-closed loop feedback polarity P03.33 and P03.34. The appropriate value can be automatically calculated through this function operation. When performing this function operation, please ensure that the second encoder measuring wheel can be tightly and The material connection ensures that no slippage occurs between the measuring wheel and the material.

The operation steps are as follows:

- ① Press the MODE button to switch the mode to the functional operation mode, at this time the first two digits of the digital tube display Fn;
- ② Combine the " $\blacktriangle$ " (increase), " $\blacktriangleleft$ " (shift), " $\blacktriangledown$ " (decrease) three buttons to set the display value of the digital tube to Fn013;
  - ③ Click SET to display LFCP. (Learn Full\_Close Parameter);
  - ④ Press the "◄◄" (shift) key; the motor will rotate forward 3 times at a speed of 10rpm.

The relevant input function bits are as follows.

Function bits	Bit description
INFn.45	Switch between fully closed loop and semi closed loop
	When invalid, the servo is in semi-closed loop mode, using electronic gear ratio 1; when valid,
	servo is in full-closed loop mode, using electronic gear ratio 2

#### 5.2.13 Torque limit function

Position mode torque limit and torque mode torque limit are the same. Refer to (5.4.2 Torque Limit).

#### 5.2.14 Travel limit function

In the position mode, the servo has the software limit function. When the software limit is enabled, it detects that the position value of the encoder is less than the lower limit value of the software limit (P03.74) and the motor moves in the negative direction, and a software

limit fault is reported. (Er207). It is detected that the position value of the encoder is greater than the upper limit value of the software limit (P03.76), and the motor moves in the positive direction, and a software limit fault (Er207) is reported.

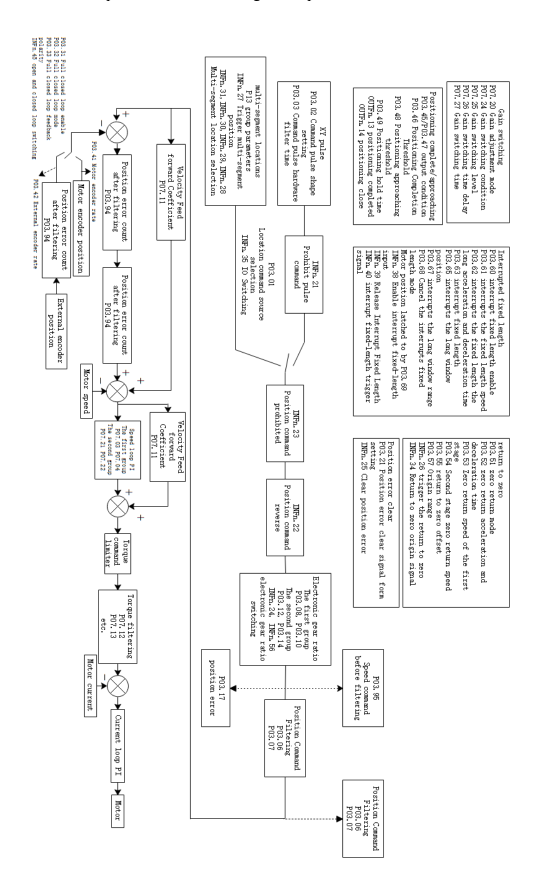
In position mode, the servo also has hardware limit function. When the hardware limit is enabled, by setting INFn.43 and INFn.44 to a DIx, when the DIx is valid, and the speed is greater than/less than zero (refer to the description of the bits INFn.43 and INFn.44 below), the hardware will be reported to the hardware. Limit fault Er208.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P03.73	Enable hardware	0~2	-	Set whether	anytime	Immediate	0	RW
	and software limits			to use the		ly		
	0- Disable hardware and			hardware				
	software limits			and software				
	1- Directly enable			limit				
	software and hardware			function, and				
	limit after power-on			the way to				
	2- Enable software and			enable the				
	hardware limit after			software and				
	returning to zero			hardware				
				limit.				
P03.74	Software limit lower	-214748364	User	Set the lower	anytime	Immediate	-100000	RW
	limit value	7 ~	units	limit value		ly	00	
		2147483647		of the				
				software				
				limit				
P03.76	Software limit upper	-214748364	User	Set the upper	anytime	Immediate	1000000	RW
	limit value	7 ~	units	limit value		ly	0	
		2147483647		of software				
				limit				

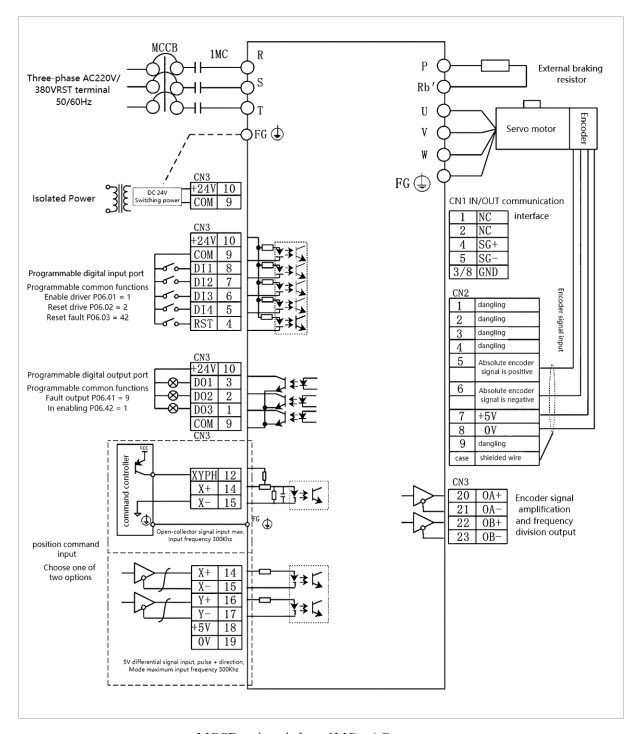
The relevant input function bits are as follows.

Function bits	Bit description
INFn.43	Forward hardware limit switch in position mode, when the speed is greater than zero and
	INFn.43 is valid, the hardware limit fault will be reported
INFn.44	Reverse hardware limit switch in position mode, when the speed is less than zero and INFn.44
	is valid, a hardware limit fault is reported

# 5.2.15 Internal implementation block diagram of position mode



## 5.2.16 Typical Wiring Diagram for Position Mode (NPN Mode)



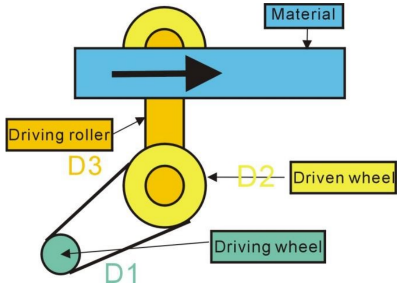
MCCB: air switch 1MC: AC contactor

- 1. Indicates twisted pair shielded wire.
- 2.The DC24V power supply is prepared by the user. The DC24V switching power supply should be powered by an isolation transformer, and its ground terminal should be directly connected to the ground terminal of the driver.
- 3.For the wiring of position command input, please refer to the detailed description in "3.4.3 Wiring Example of Position Command Input".

4. The position command mode is the default working mode of the drive, and the parameters in the figure have been set before leaving the factory.

#### 5.2.17 Example of position mode XY pulse (pulse + direction) moving position

The PLC sends pulses (pulse + direction) to move the position mode, which is the most commonly used servo position control mode. Its applications are very rich, and the transmission material is one of them, as shown in the figure below.



The servo motor rotates the driving wheel (diameter D1), and drives the driven wheel (diameter D2) to rotate through the belt. The transmission roller (diameter D3) and the driven wheel rotate coaxially, and at the same time drive the material to the right.

In order for the material to move accurately for a distance (displacement L), the electronic gear ratio must be set first and then the XY pulses (number N) must be sent. Assuming that the number of lines of the encoder is 2500 and the AB pulse is 4 times, the motor encoder resolution (P00.11) = 2500 \* 4 = 10000. Send N XY pulses, requiring the material to be displaced by L

$$L = \frac{N * \text{electronic gear ratio}}{2500 * 4} * \frac{D1}{D2} * \pi * D3 \quad \text{(m)}$$

Then the electronic gear ratio is set to

$$\frac{\text{Electronic gear ratio 1 numerator}(P03.08)}{\text{Electronic gear ratio 1 denominator}(P03.10)} = \frac{2500*4}{N} * \frac{D2}{D1} * \frac{L}{\pi*D3}$$

For example: send 100 XY pulses, the material displacement is required to be 0.01m, D1=0.05m, D2=0.10m, D3=0.08m, then

Electronic gear ratio=

$$\frac{2500*4}{100}*\frac{0.10}{0.05}*\frac{0.01}{\pi*0.08}=7.958=\frac{\text{Electronic gear ratio 1 numerator}(P03.08)}{\text{Electronic gear ratio 1 denominator}(P03.10)}=\frac{7958}{1000}$$

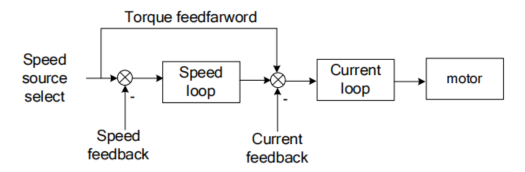
The specific parameters are set as follows:

P02.01=0; work in position mode

P03.01=0;	position command is from external pulse
P03.02=0;	pulse command pattern is pulse + direction
P03.08=7958	Set the electronic gear ratio Numerator
P03.10=1000	Set electronic gear ratio denominator
P06.01=1	Enable servo when terminal DI1 is valid
P06.02=42	Reset the driver when terminal DI2 is valid
P06.41=9	Servo driver failure when terminal DO1 is active
P06.42=13	Servo motor positioning completed when terminal DO2 is valid

# 5.3 speed mode

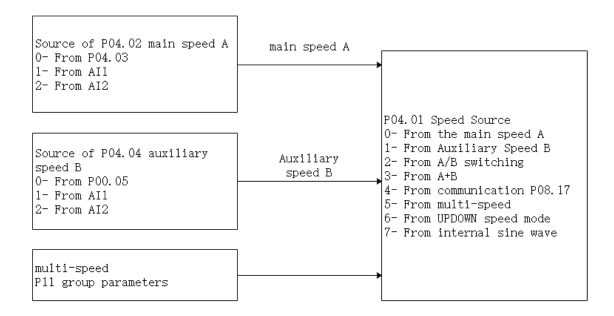
The speed mode is a control mode with the motor speed as the control target, which is often used for the main shaft dragging. The implementation of the speed mode is shown in the figure below.



# 5.3.1 Speed command source

The servo has two speeds to choose from, namely the main speed A and the auxiliary speed B. These two speeds can be superimposed on each other or can be switched to each other. Both the main speed A and the auxiliary speed B have multiple speed sources. As shown below

Note: Since AI3 is not supported on VC100 servo hardware, the speed cannot be sourced from AI3, and the same is true for others



Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P04.01	Speed command	0~7	-	Select the	anytime	Immediatel	0	RW
	source			source of the		у		
	0- main speed A 1-			speed				
	auxiliary speed B 2-			command.				
	INFn.12 switch A/B							
	3- A+B							
	4- P08.17							
	5- mulit speed							
	6-UP/DOWN speed							
	mode							
	7- sin wave							
P04.02	main speed A	0~4	-	Set the speed	anytime	Immediatel	0	RW
	source			command		у		
	0- from P04.03			source of the				
	1- from AI1			main speed				
	2- from AI2			command A				
	3-from AI3			source.				
	(The hardware does							
	not support)							
	4-from pulse							
	frequency							

P04.03	Set value of main	-32767~32	rpm	When the	anytime	Immediatel	500	RW
1 04.03	speed A	767	трии	main speed A	anytime	у	300	ICVV
	speed 11	707		source		,		
				selects the				
				digital given				
				source, set				
				the speed				
				command				
				value				
				through				
				P04.03.				
P04.04	auxiliary speed B	0~4	-	Set the speed	anytime	Immediatel	0	RW
	source			command		у		
	0- from P04.05			source of				
	1- from AI1			auxiliary				
	2- from AI2			speed				
	3- from AI3			command B.				
	(The hardware does							
	not support)							
	4-from pulse							
	frequency							
P04.05	Auxiliary speed B	-32767~32	rpm	When the	anytime	Immediatel	500	RW
	set value	767		source of		у		
				auxiliary				
				speed B				
				selects the				
				digital given				
				source, set				
				the speed				
				command				
				value				
				through				
				P04.05.				
P08.17	Speed	-32767~32	rpm	In the speed	anytime	Immediatel	0	RW
	communication	767		control		У		
	given			mode, when				
				the speed				
				command				
				source is				
				communicati				
				on given, set				
				the speed				
				command				

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The relevant input function bits are as follows.

Function bits	Bit description
INFn.12	Switch the main speed A and the auxiliary speed B, and use the auxiliary speed B when it is active.

When the speed command comes from AIx, please refer to "6.3.1 Analog Input AI" for details.

## 5.3.2 Multi-stage speed mode

Servo supports multi-segment velocity mode. There are 3 modes of multi-stage speed, namely single-run stop, cyclic operation, and IO switching operation.

Single-run stop means that after the motor is enabled, the first stage of speed will be run, and after the operation is completed, the next stage of speed will be run until the running stage number is equal to the total number of stages, and then the machine will stop.

For example, the total number of segments is set to 2, and the single-run stop mode is used. After the motor is enabled, the motor will first run the first stage of speed, and then run the second stage of speed after running, and stop after running.

Cyclic operation is to run the first stage of speed again when a single operation is about to stop, so that the cycle does not stop.

For example, the total number of segments is set to 3, and the cycle operation mode is used. After the motor is enabled, the motor first runs the first stage of speed, then the second stage of speed, then the third stage of speed, and then the first stage of speed, and so on.

IO switching operation means that after the motor is enabled, the driver reads the value of IO to get the segment number, and then runs the speed of the segment. After the IO changes, the driver re-reads the value of IO, gets the segment number again, and then runs the segment speed.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write metho d
P11.01	Multi-speed mode 0- single-run stop 1-cycle run 2- IO switch run	0~2	-	In speed control, when the speed command source is	Stop to setting	Immediately	0	RW
				multi-speed,				

	<u> </u>			<u> </u>		1		
				set the				
				multi-speed				
				command				
				operation				
				mode.				
P11.02	The total number of	1~16	-	Set the total	anytime	Immediately	16	RW
	segments of the			number of				
	speed			segments of				
				the speed				
				command.				
				Different				
				speeds and				
				running				
				times can be				
				set for				
				different				
				segments,				
				and there are				
				4 sets of				
				acceleration				
				times for				
				selection.				
P11.03	Running time unit	0~1	_	Multi-speed	anytime	Immediately	1	RW
	0- ms			running time				
	1- s			unit				
				selection.				
P11.04	Acceleration time 1	0~32767	ms	For each	anytime	Immediately	500	RW
		0 0 = 1 0 1		multi-speed		,		
				command, 4				
				sets of				
				acceleration				
				and				
				deceleration				
				time are				
				provided for				
				selection.				
	Deceleration time 1			Bereetion.				
P11.05	Deceleration time 1	0~32767	ms	-	anytime	Immediately	500	RW
P11.06	Acceleration time 2	0~32767	ms	-	anytime	Immediately	500	RW
P11.07	Deceleration time 2	0~32767	ms	-	anytime	Immediately	500	RW
P11.08	Acceleration time 3	0~32767	ms	-	anytime	Immediately	500	RW

P11.09	Deceleration time 3	0~32767	ms	-	anytime	Immediately	500	RW
P11.10	Acceleration time 4	0~32767	ms	-	anytime	Immediately	500	RW
P11.11	Deceleration time 4	0~32767	ms	-	anytime	Immediately	500	RW
P11.12	1st stage speed command size	-32767~32 767	rpm	Set the speed value of the speed command of the 1th stage.	anytime	Immediately	0	RW
P11.13	1st speed command run time This parameter unit is set by P11.03.	0~32767	ms(s)	The running time set by the speed command of the 1th stage.	anytime	Immediately	10	RW
P11.14	The 1th speed acceleration and deceleration time selection 0-Use acceleration/deceler ation time P04.17 P04.18 1- Using acceleration/ deceleration time 1 2- Using acceleration/ deceleration time 2 3- Using acceleration/deceler ation time 3 4- Using acceleration/ deceleration/ deceleration time 4	0~4	-	Acceleration/ deceleration time selected by the 1th speed command	anytime	Immediately	0	RW
P11.15	2st stage speed command size	-32767~32 767	rpm	Set the speed value of the 1th speed command.	anytime	Immediately	0	RW
P11.16	2st speed command run time	0~32767	ms(s)	-	anytime	Immediately	10	RW
P11.17	The 2th speed acceleration and	0~4	-	Select the acceleration/	anytime	Immediately	0	RW

	1		1	1	1	1		
	deceleration time			deceleration				
	selection 0-Use			time of the				
	acceleration/deceler			2th speed				
	ation time			command				
	P04.17 P04.18							
	1- Using							
	acceleration/							
	deceleration time 1							
	2- Using							
	acceleration/							
	deceleration time 2							
	3- Using							
	acceleration/deceler							
	ation time 3							
	4- Using							
	acceleration/							
	deceleration time 4							
P11.18	3st stage speed	-32767~32	rpm	Set the speed	anytime	Immediately	0	RW
	command size	767	1	value of the	-	-		
				3th speed				
				command.				
P11.19	3st speed command	0~32767	ms(s)	-	anytime	Immediately	10	RW
	run time	0 0=,0,						
P11.20	The 3th speed	0~4	_	Select the	anytime	Immediately	0	RW
111.20	acceleration and	0 1		acceleration/			O	1011
	deceleration time			deceleration				
	selection 0-Use			time of the				
	acceleration/deceler			3th speed				
	ation time			command				
	P04.17 P04.18			Command				
	1- Using							
	acceleration/							
	deceleration time 1							
	2- Using							
	acceleration/							
	41							i e
	deceleration time 2							
	3- Using							
	3- Using acceleration/deceler							
	3- Using acceleration/deceler ation time 3							
	3- Using acceleration/deceler ation time 3 4- Using							
	3- Using acceleration/deceler ation time 3							

P11.21	Ast stone smooth	-32767~32		C-4411		T 1: -4-1	0	DW
P11.21	4st stage speed command size	-32767~32 767	rpm	Set the speed value of the	anytime	Immediately	U	RW
	command size	767						
				4th speed command.				
P11.22	4st speed command	0~32767	ms(s)	command.	anytime	Immediately	10	RW
F11.22	run time	0~32707	1115(8)	-	anythic	miniediatery	10	IXVV
P11.23		0~4		Select the	anytime	Immediately	0	RW
F11.23	The 4th speed acceleration and	U~ <del>4</del>	-	acceleration/	anythic	miniediatery	U	KW
	deceleration time			deceleration				
	selection 0-Use			time of the				
	acceleration/deceler							
	ation time			4th speed command				
	P04.17 P04.18			command				
	1- Using acceleration/							
	deceleration time 1							
	2- Using acceleration/							
	deceleration time 2							
	3- Using acceleration/deceler							
	ation time 3							
	4- Using acceleration/							
	deceleration time 4							
D11 24		22777 22		0.41 1	,.	T 1' 4 1	0	DW
P11.24	5st stage speed	-32767~32	rpm	Set the speed	anytime	Immediately	0	RW
	command size	767		value of the				
				5th segment				
				speed				
D11 05	5 4 1 1	0.22777		command.		T 11 . 1	10	DW
P11.25	5st speed command	0~32767	ms(s)	-	anytime	Immediately	10	RW
D11.07	run time	0.4		0.11		T 11 . 1		DIV
P11.26	The 5th speed	0~4	-	Select the	anytime	Immediately	0	RW
	acceleration and			acceleration/				
	deceleration time			deceleration				
	selection 0-Use			time of the				
	acceleration/deceler			5th speed				
	ation time			command				
	P04.17 P04.18							
	1- Using							
	acceleration/							
	deceleration time 1							
	2- Using							

	1 /		1	T				
	acceleration/							
	deceleration time 2							
	3- Using							
	acceleration/deceler							
	ation time 3							
	4- Using							
	acceleration/							
	deceleration time 4							
P11.27	6st stage speed	-32767~32	rpm	Set the speed	anytime	Immediately	0	RW
	command size	767		value of the				
				6th speed				
				command.				
P11.28	6st speed command	0~32767	ms(s)	-	anytime	Immediately	10	RW
	run time		( )		-	·		
P11.29	The 6th speed	0~4	-	Select the	anytime	Immediately	0	RW
	acceleration and			acceleration/				
	deceleration time			deceleration				
	selection 0-Use			time of the				
	acceleration/deceler			6th speed				
	ation time			command				
	P04.17 P04.18							
	1- Using							
	acceleration/							
	deceleration time 1							
	2- Using							
	acceleration/							
	deceleration time 2							
	3- Using							
	acceleration/deceler							
	ation time 3							
	4- Using							
	acceleration/							
	deceleration time 4							
P11.30	7st stage speed	-32767~32	rpm	Set the speed	anytime	Immediately	0	RW
	command size	767		value of the				
				7th speed				
				command.				
P11.31	7st speed command	0~32767	ms(s)	-	anytime	Immediately	10	RW
	run time							
P11.32	The 7th speed	0~4	-	Select the	anytime	Immediately	0	RW
	acceleration and			acceleration/				
	deceleration time			deceleration				
				i e	1			

			l	T		1		
	acceleration/deceler			7th speed				
	ation time			command				
	P04.17 P04.18							
	1- Using							
	acceleration/							
	deceleration time 1							
	2- Using							
	acceleration/							
	deceleration time 2							
	3- Using							
	acceleration/deceler							
	ation time 3							
	4- Using							
	acceleration/							
	deceleration time 4							
P11.33	8st stage speed	-32767~32	rpm	Set the speed	anytime	Immediately	0	RW
	command size	767	1	value of the				
				8th speed				
				command.				
P11.34	8st speed command	0~32767	ms(s)	_	anytime	Immediately	10	RW
111.0	run time	0 02/0/	(-)		,		10	2011
P11.35	The 8th speed	0~4	_	Select the	anytime	Immediately	0	RW
111.55	acceleration and			acceleration/			O	1011
	deceleration time			deceleration				
	selection 0-Use			time of the				
	acceleration/deceler			8th speed				
	ation time			command				
	P04.17 P04.18			Communa				
	1- Using							
	acceleration/							
	deceleration time 1							
	2- Using acceleration/							
	deceleration time 2							
	3- Using							
	acceleration/deceler							
	ation time 3							
	4- Using							
	acceleration/							
	deceleration time 4						_	
P11.36	9st stage speed	-32767~32	rpm	Set the speed	anytime	Immediately	0	RW
	command size	767		value of the				
				9th speed				

				command.				
P11.37	9st speed command	0~32767	ms(s)	Command.	anytime	Immediately	10	RW
F11.57	run time	0~32707	1115(5)	-	anythic	miniediatery	10	IX VV
P11.38	The 9th speed	0~4	_	Select the	anytime	Immediately	0	RW
	acceleration and			acceleration/	-			
	deceleration time			deceleration				
	selection 0-Use			time of the				
	acceleration/deceler			9th speed				
	ation time			command				
	P04.17 P04.18							
	1- Using							
	acceleration/							
	deceleration time 1							
	2- Using							
	acceleration/							
	deceleration time 2							
	3- Using							
	acceleration/deceler							
	ation time 3							
	4- Using							
	acceleration/							
	deceleration time 4							
P11.39	10st stage speed	-32767~32	rpm	Set the speed	anytime	Immediately	0	RW
	command size	767		value of the				
				10th speed				
				command.				
P11.40	10st speed command	0~32767	ms(s)	-	anytime	Immediately	10	RW
	run time							
P11.41	The 10th speed	0~4	-	Select the	anytime	Immediately	0	RW
	acceleration and			acceleration/				
	deceleration time			deceleration				
	selection 0-Use			time of the				
	acceleration/deceler			10th speed				
	ation time			command				
	P04.17 P04.18							
	1- Using							
	acceleration/							
	deceleration time 1							
	2- Using							
	acceleration/							
	deceleration time 2							
	3- Using							
	acceleration/deceler							

	1			T	1			
	ation time 3							
	4- Using							
	acceleration/							
	deceleration time 4							
P11.42	11st stage speed	-32767~32	rpm	Set the speed	anytime	Immediately	0	RW
	command size	767		value of the				
				11th speed				
				command.				
P11.43	11st speed command run time	0~32767	ms(s)	-	anytime	Immediately	10	RW
P11.44	The 11th speed	0~4	-	Select the	anytime	Immediately	0	RW
	acceleration and			acceleration/			, and the second	
	deceleration time			deceleration				
	selection 0-Use			time of the				
	acceleration/deceler			11th speed				
	ation time			command				
	P04.17 P04.18							
	1- Using							
	acceleration/							
	deceleration time 1							
	2- Using							
	acceleration/							
	deceleration time 2							
	3- Using							
	acceleration/deceler							
	ation time 3							
	4- Using							
	acceleration/							
	deceleration time 4							
P11.45	12st stage speed	-32767~32	rpm	Set the speed	anytime	Immediately	0	RW
111.15	command size	767	19111	value of the				10,7
		, , ,		12th speed				
				command.				
P11.46	12st speed command	0~32767	ms(s)	-	anytime	Immediately	10	RW
111.10	run time	U 32101					10	10,7
P11.47	The 12th speed	0~4	_	Select the	anytime	Immediately	0	RW
	acceleration and	· ·		acceleration/				1011
	deceleration time			deceleration				
	selection 0-Use			time of the				
	acceleration/deceler			12th speed				
	ation time			command				
	P04.17 P04.18			Command				
	1- Using							
	1- Osing							

Γ	T		Г	Т	Γ	Т		ı
	acceleration/							
	deceleration time 1							
	2- Using							
	acceleration/							
	deceleration time 2							
	3- Using							
	acceleration/deceler							
	ation time 3							
	4- Using							
	acceleration/							
	deceleration time							
P11.48	13st stage speed	-32767~32	rpm	Set the speed	anytime	Immediately	0	RW
	command size	767		value of the				
				13th speed				
				command.				
P11.49	13st speed command	0~32767	ms(s)	-	anytime	Immediately	10	RW
	run time							
P11.50	The 13th speed	0~4	-	Select the	anytime	Immediately	0	RW
	acceleration and			acceleration/				
	deceleration time			deceleration				
	selection 0-Use			time of the				
	acceleration/deceler			13th speed				
	ation time			command				
	P04.17 P04.18							
	1- Using							
	acceleration/							
	deceleration time 1							
	2- Using							
	acceleration/							
	deceleration time 2							
	3- Using							
	acceleration/deceler							
	ation time 3							
	4- Using							
	acceleration/							
	deceleration time 4							
P11.51		-32767~32	ma 10 -	Cat the are1	anytic	Immodiat-1-	0	RW
F11.31	14st stage speed		rpm	Set the speed value of the	anytime	Immediately	U	I KW
	command size	767						
				14th speed				
D11.52	14.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	0.22777		command.	.•	T 11 . 1	10	DW
P11.52	14st speed command	0~32767	ms(s)	-	anytime	Immediately	10	RW
D. (	run time	^ /						
P11.53	The 14th speed	0~4	-	Select the	anytime	Immediately	0	RW

0	RW
10	RW
0	RW
	10

P11.57	16st stage speed	-32767~32	rpm	Set the speed	anytime	Immediately	0	RW
	command size	767		value of the				
				16th speed				
				command.				
P11.58	16st speed command	0~32767	ms(s)	-	anytime	Immediately	10	RW
	run time							
P11.59	The 16th speed	0~4	-	Select the	anytime	Immediately	0	RW
	acceleration and			acceleration/				
	deceleration time			deceleration				
	selection 0-Use			time of the				
	acceleration/deceler			16th speed				
	ation time			command				
	P04.17 P04.18							
	1- Using							
	acceleration/							
	deceleration time 1							
	2- Using							
	acceleration/							
	deceleration time 2							
	3- Using							
	acceleration/deceler							
	ation time 3							
	4- Using							
	acceleration/							
	deceleration time 4							

The relevant input function bits are as follows.

Function bits	Bit description
INFn.17	Select 0 for the speed segment number of multi-step speed
INFn.18	Select 1 for the speed segment number of multi-step speed
INFn.19	Select 2 for the speed segment number of multi-step speed
INFn.20	Select 3 for the speed segment number of multi-step speed

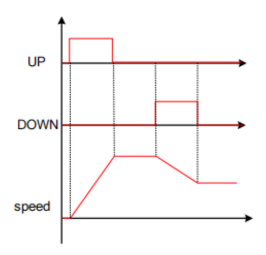
According to the status of INFn17 $\sim$ 20, multi-speed speed segment number = INFn.20\*8 + INFn.19\*4 + INFn.18\*2 + INFn.17\*1 +1. See the table below for details.

INFn.20	INFn.19	INFn.18	INFn.17	Multi-speed running segment number
0	0	0	0	1
0	0	0	1	2
0	0	1	0	3

VECTOR	VC	100 series serv	o driver	instruction	manual

# 5.3.3 UP/DOWN speed mode

When the UP/DOWN speed mode is selected, the speed is controlled by the input detail bits INFn.63 (UP) and INFn.64 (DOWN). When it is detected that INFn.63 is active, the speed raises; when it is detected that INFn.64 is active, the speed decreases; when both signals are deactive, the speed remains unchanged. The timing diagram is shown below.

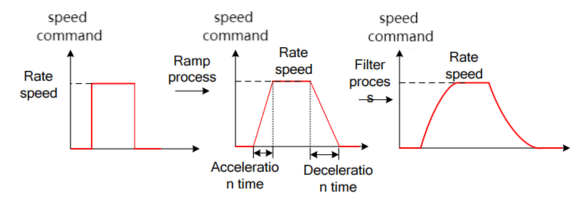


The relevant input function bits are as follows.

Function bits	Bit description
INFn.63	UP signal
INFn.64	DOWN signal

#### 5.3.4 Ramp control and speed command filtering

All speed sources have ramp control to prevent the impact of a given speed on the machine. The ramp control is achieved by setting the acceleration/deceleration time of the speed. The speed command after the ramp processing is then subjected to low-pass filtering to make the speed command smoother. For example, when the set speed is the rated speed, the actual running speed is processed as shown below.



It should be noted that the actual acceleration/deceleration time is related to the change of the given speed. The set acceleration/deceleration time refers to the acceleration time required to accelerate from 0 to the rated speed.

Actual acceleration and deceleration time

= Set acceleration and deceleration time 
$$\times \frac{\text{Variation of the input speed command}}{\text{Rated speed}}$$

The advantage of filtering is to make the speed output smoother, but the disadvantage is that the speed command will lag. The larger the set filter time constant, the smoother the speed output and the longer the lag time.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P04.20	Time const for speed	0~32767	ms	Set the	anytime	Immediate	20	RW
	command filter			acceleration/		ly		
				deceleration				
				ramp time				
				constant for				
				the speed				
				command.				
P04.17	Acceleration time	0~65535	ms	The time for	anytime	Immediate	500	RW
				the speed		ly		
				command to				

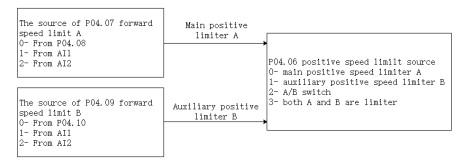
			1		1		T	1
				accelerate				
				from 0 to the				
				rated speed.				
				The				
				calculation				
				formula of				
				the actual				
				acceleration				
				time is as				
				follows:				
				Actual				
				acceleration				
				time t				
				1=change of				
				speed				
				command/rat				
				ed speed×				
				speed				
				command				
				acceleration				
				time				
P04.18	Deceleration time	0~65535	ms	The time for	anytime	Immediate	500	RW
				the speed		ly		
				command to				
				decelerate				
				from the				
				rated speed				
				to 0. Actual				
				deceleration				
				time t2=				
				Change				
				of speed				
					Ī			
				command/rat				
				command/rat ed speed×				
				ed speed×				
				ed speed×				

#### 5.3.5 speed limit

Speed limiting includes forward limiting and reverse limiting, each of which has a primary limiting A source and an auxiliary limiting B source. That is, the main positive limiter A, the auxiliary positive limiter B, the main negative limiter A, and the auxiliary negative limiter B.

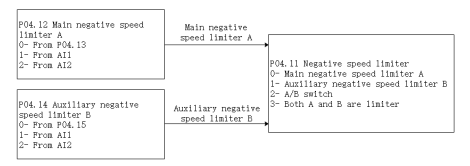
#### 5.3.5.1 Positive speed limiting

The source of the forward speed limit is shown below. There are two types of positive speed limiting, one is the main positive speed limiter A, and the other is the auxiliary positive speed limiter B. Both speed limits have different speed limit sources.



# 5.3.5.2 Negative speed limiter

The source of the reverse speed limit is shown below. There are two types of reverse speed limiting, one is the main negative speed limiter A, and the other is the auxiliary reverse speed limiter B. Both speed limits have different speed limit sources.



The speed limit related parameters are as follows.

Parameter No. P04.06	Parameter Description  source of positive speed limiting 0-main positive speed limiter A 1-auxiliary reverse speed limiter B	Set range 0~3	units	Function  Set the source of the forward speed command limit.	Set method anytime	Effective way  Immediate ly	Defaults 0	read and write method RW
	2- A/B switch 3-both A and B are limiter							
P04.07	Source of main positive speed limiter A 0- from P04.08 1- fromAI1 2- fromAI2 3- fromAI3 (The hardware does not support)	0~3	-	Select the source of the positive speed limit A.	anytime	Immediate ly	0	RW
P04.08	Set value of positive speed limit A	0~32767	rpm	When the forward speed limit A selects the digital given source, set the required speed limit value through P04.08.	anytime	Immediate ly	3000	RW
P04.09	Source of auxiliary reverse speed limiter B 0- FromP04.10 1- FromAI1 2- FromAI2 3- FromAI3 (The hardware does not support)	0~3	-	Select the source of the positive speed limiter B.	anytime	Immediate ly	0	RW

P04.10	Set value of positive	0~32767	rpm	When the	anytime	Immediate	3000	RW
104.10	speed limiter B	0~32707	трш	positive	anythic	ly	3000	IXVV
	speed minter B			speed limit B		1y		
				selects the				
				digital given				
				source, set				
				the required				
				speed limit				
				value				
				through				
				P04.10.				
P04.11	source of negative	0~3	_	Set the	anytime	Immediate	0	RW
104.11	speed limiting	0~3	_	source of the	anythic	ly	U	IXVV
	0-main negative			reverse		ly ly		
	speed limiter A			speed				
	1- auxiliary negative			command				
	speed limiter B			limiter.				
	2- A/B switch			miniter.				
	3- both A and B are							
	limiter							
P04.12	Source of main	0~3	_	Select the	anytime	Immediate	0	RW
FU4.12		0~3	-	source of the	anythic		U	KW
	negative speed limiter			reverse		ly		
				speed limiter				
	A, 0- FromP04.13			A.				
	1- FromAI1			A.				
	2- FromAI2							
	3- FromAI3							
	(The hardware does							
	`							
P04.13	not support)  Digital value of	0~32767	ram	When the	anytime	Immediate	3000	RW
104.13	main negative speed	0~32/0/	rpm	reverse	anythine	ly	3000	IX VV
	limiter A			speed limit A		l ly		
	minu A			selects the				
				digital given				
				source, set				
				the required				
				speed limit				
				value				
				through				
				P04.13				
P04.14	Source of auxiliary	0~3	_	Selects the	anytime	Immediate	0	RW
1 04.14		0~3	_	source of	anythic		U	I VVV
	negative speed			source of		ly		

	limiter B			reverse				
	0- FromP04.15			speed limiter				
	1- FromAI1			В.				
	2- FromAI2							
	3- FromAI3							
	(The hardware does							
	not support)							
P04.15	Digital value of	0~32767	rpm	When the	anytime	Immediate	3000	RW
	auxiliary negative			reverse		ly		
	speed limiter B			speed limit B				
				selects the				
				digital given				
				source, set				
				the required				
				speed limit				
				value				
				through				
				P0415.				

The relevant input function bits are as follows.

Function bits	Bit description
INFn.07	Switch the positive speed limit source A/B, when valid, use positive limit B
INFn.08	Switch the negative speed limit source A/B, when valid, use negative limit B

# 5.3.6 Torque limit

Please refer to "5.4.2 Torque Limit" in torque mode. Both are shared.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P05.10	Torque limit method	0~1	-	Set the	anytime	Immediate	0	RW
	0- Forward and			torque limit		ly		
	reverse limit are			method.				
	from							
	positive limiting							
	1- Forward and							
	reverse limit							
	separately							
P05.11	Positive torque	0~3	-	Sets the	anytime	Immediate	0	RW
	limiting source			source of the		ly		
	0- Forward Limit A			positive				

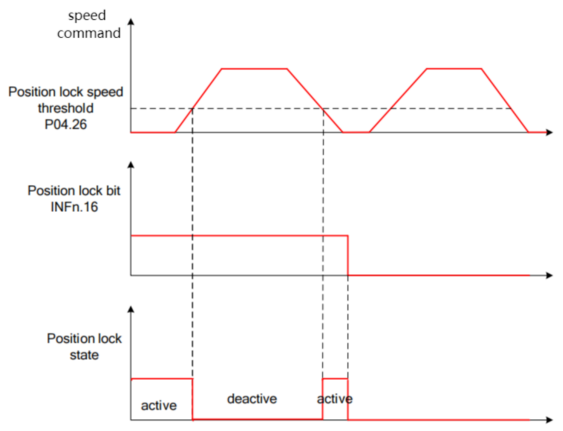
	1 F 11' '- D			1: :				
	1- Forward limiter B			torque limit.				
	2- A/B switching							
	3- A and B are							
	simultaneously limit							
P05.12	Source of forward	0~3	-	Set the	anytime	Immediate	0	RW
	torque limit A			source of the		ly		
	0- from P05.13			positive				
	1- from AI1			torque limit				
	2- from AI2			A.				
	3- from AI3							
	(The hardware does							
	not support)							
P05.13	Set value of forward	0~300.0	%	When	anytime	Immediate	150.0	RW
	torque limiter			P05.12		ly		
	A			selects the				
				digital given				
				source, set				
				the required				
				torque				
				percentage				
				through				
				P05.13.				
P05.14	Forward Torque	0~3	-	Set the	anytime	Immediate	0	RW
	Limit B Source			source of		ly		
	0- from P05.15			positive				
	1- from AI1			torque limit				
	2- from AI2			В.				
	3- from AI3							
	(The hardware does							
	not support)							
P05.15	Set value of forward	0~300.0	%	When	anytime	Immediate	150.0	RW
	torque limiter			P05.14		ly		
	В			selects the		,		
				digital given				
				source, set				
				the required				
				torque				
				_				
				percentage				
				through				
D05.16	D			P05.15.			^	D
P05.16	Reverse torque	0~3	-	Sets the	anytime	Immediate	0	RW
	limiting source		1	source of the		ly		
	0- Reverse Limit A							

	1- Reverse limit B			tomans 1!!/				
				torque limit.				
	2- A/B switching							
	3-A and B are							
	simultaneously							
	limit							
P05.17	Source of reverse	0~3	-	Set the	anytime	Immediate	0	RW
	torque limit A			source of the		ly		
	0- from P05.18			reverse				
	1- from AI1			torque limit				
	2- from AI2			A.				
	3- from AI3							
	(The hardware does							
	not support)							
P05.18	Set value of reverse	0~300.0	%	When	anytime	Immediate	150.0	RW
	torque limiter			P05.17		ly		
	A			selects the				
				digital given				
				source, set				
				the required				
				torque				
				percentage				
				through				
				P05.18.				
P05.19	Reverse Torque	0~3	-	Set the	anytime	Immediate	0	RW
	Limit B Source 0-			source of		ly		
	from P05.20			reverse				
	1- from AI1			torque limit				
	2- from AI2			В.				
	3- from AI3							
	(The hardware does							
	not support)							
P05.20	Set value of reverse	0~300.0	%	When	anytime	Immediate	150.0	RW
	torque limiter			P05.19		ly		
	В			selects the		-5		
				digital given				
				source, set				
				the required				
				torque				
				percentage				
				through				
				P05.20.				
				PU3.20.				

# 5.3.7 Zero position fixation function

The zero-position fixing function means that in the speed control mode, when the zero-position fixing DI signal INFn.16 is valid, and the speed command amplitude is less than or equal to the set value of P04.26, the servo motor enters the zero-position locking state. At this time, a position loop is built inside the servo drive, and the speed command is invalid; the servo motor is fixed within  $\pm 1$  pulse of the effective position of the zero-position fixation. Even if it rotates due to external force, it will return to the zero-position fixation. If the amplitude of the speed command is greater than P04.26, the servo motor exits the zero-position lock state, and the servo motor continues to run according to the current input speed command.

If the zero-position fixed DI signal INFn.16 is invalid, the zero-position fixation function is invalid.



Related parameters are as follows.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P04.26	Zero-position fixed	0~32767	rpm	In the speed	anytime	Immediate	5	RW
	speed threshold			control		ly		
				mode, when				
				the				
				zero-position				
				fixed DI				
				signal is				
				valid, when				
				the				
				amplitude of				
				the speed				
				command is				
				less than or				
				equal to the				
				value set by				
				P04.26, the				
				servo motor				
				enters the				
				zero-position				
				locking state.				

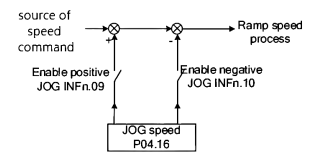
# Related input function bits.

Function bits	Bit description
INFn.16	Zero position fixed function enable

#### 5.3.8 Other functions

# 5.3.8.1 Speed JOG

In the speed mode, there are two kinds of forward jog and reverse jog, which are controlled by INFn.09 and INFn.10 respectively. When INFn.09 or INFn.10 is valid, the speed output will superimpose a jog speed P04.16 on the basis of the current speed command. As shown below.



### 5.3.8.2 Speed command reverse

When INFn.11 is active, the speed command will be inverted.

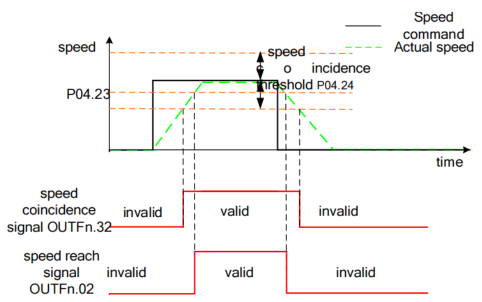
#### 5.3.8.3 Speed pause

When INFn.13 is valid, the speed command is set to zero directly.

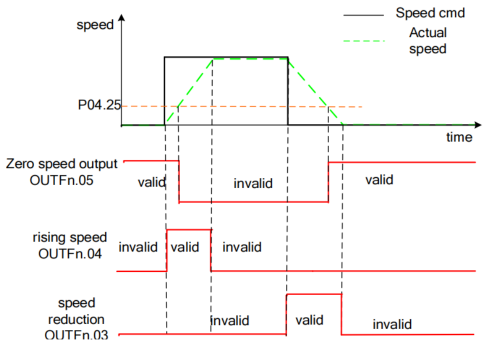
#### 5.3.8.4 Speed related signal output

When the difference between the actual output speed P04.21 and the speed given command is less than the speed consistency threshold P04.24, the speed consistency signal OUTFn.32 is valid. When the absolute value of the actual output speed P04.21 is greater than the speed reaching threshold P04.23, the speed reaching signal OUTFn.02 is valid.

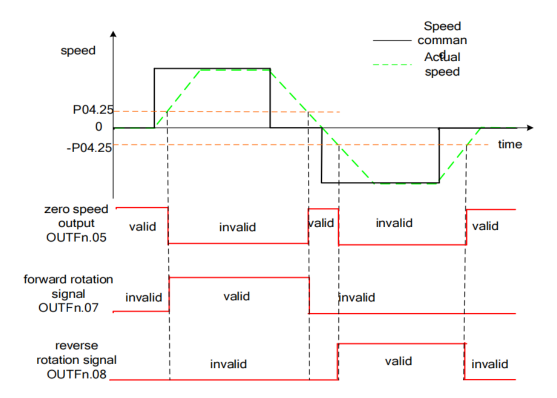
The signal output is shown in the figure below.



When the amplitude of the actual output speed P04.21 is less than the zero-speed threshold P04.25, the zero-speed signal OUTFn.05 is valid. When the amplitude of acceleration is greater than the acceleration threshold P04.27, the acceleration OUTFn.04 is valid. When the amplitude of the deceleration is greater than the acceleration and deceleration threshold P04.27, the deceleration OUTFn.03 is valid. The signal output is shown in the figure below.



When the actual output speed P04.21 is greater than the zero speed threshold, the forward rotation signal OUTFn.07 is valid; when the actual output speed P04.21 is less than the negative zero speed threshold, the reverse rotation signal OUTFn.08 is valid. The signal output is shown in the figure below.



## 5.3.8.5 Speed feedback filtering and display filtering

Perform low-pass filtering on the speed feedback value by setting the software filtering time constant P00.10. You can also set the speed display filter time constant P04.22 to filter the speed display value.

### 5.3.8.6 Related parameters

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P04.16	JOG speed	0~32767	rpm	When using the DI jog function, set the jog running speed command value. Note: This value will be modified during keyboard jog test operation, but will not	anytime	Immediate ly	20	RW
P04.17	acceleration time	0~65535	ms	be saved.  The time for the speed command to accelerate from 0 to the rated speed. The calculation formula of the actual acceleration time is as follows:	anytime	Immediate ly	500	RW

	<u> </u>		ı	<u> </u>	1	T	ı	1
				Actual				
				acceleration				
				time t				
				1=change of				
				speed				
				command/ra				
				ted speed×				
				speed				
				command				
				acceleration				
				time				
P04.18	deceleration time	0~65535	ms	The time for	anytime	Immediate	500	RW
				the speed		ly		
				command to		-		
				decelerate				
				from the				
				rated speed				
				to 0. Actual				
				deceleration				
				time t				
				2=change of				
				speed				
				command/ra				
				ted speed×				
				speed				
				command				
				deceleration				
				time				
P04.20	Speed command	0~32767	ms	Set the	anytime	Immediate	20	RW
	first-order			speed		ly		
	filtering time			command		,		
	constant			filter time				
	6611610111			constant.				
P04.21	Filtered speed value	_	rpm	Displays the	_	-	_	RO
1021	- martin speed value		12.11	velocity				
				value after				
				velocity				
				filtering.				
P04.22	Speed display filter	0~32767	ms	Set the filter	anytime	Immediate	300	RW
1 07.22	time	0 32101	1113	time for	anythic	ly	300	10.10
	unic			speed		1y		
				display.				
D04.22	Speed smirrel	0-22767	protec	When the	anstima	Immediate	1000	DW
P04.23	Speed arrival	0~32767	rpm	when the	anytime	mmediate	1000	RW

	threshold			absolute value of the actual speed		ly		
				actual speed				
				of the servo				
				motor after				
				filtering				
				exceeds				
				P04.23, it is				
				considered				
				that the				
				actual speed				
				of the servo				
				motor				
				reaches the				
				expected				
				value, and				
				the servo				
				drive can				
				output the				
				speed				
				reaching				
				signal at this				
				time.				
P04.24	Speed consistent	0~32767	rpm	In the speed	anytime	Immediate	10	RW
	threshold			control		ly		
				mode, when				
				the absolute				
				value of the				
				deviation				
				between the				
				actual speed				
				P04.21 of				
				the filtered				
				servo motor				
				and the				
				speed				
				command is				
				less than				
				P04.24, it is				
	ī			considered				
				Considered				
				that the				
				value of the deviation between the actual speed P04.21 of the filtered servo motor and the speed command is				

	l I		1	T	ı	<u> </u>		
				reaches the				
				set value of				
				the speed				
				command,				
				and the				
				drive can				
				output a				
				speed				
				consistent				
				signal at this				
				time.				
P04.25	Zero speed threshold	0~32767	rpm	When the	anytime	Immediate	5	RW
				absolute		ly		
				value of the				
				actual speed				
				of the servo				
				motor after				
				filtering is				
				less than				
				P04.25, it is				
				considered				
				that the				
				actual speed				
				of the servo				
				motor is				
				close to				
				static, and				
				the servo				
				drive can				
				output a				
				zero-speed				
				signal at this				
				time.				
P04.27	Lifting speed	0~32767	rpm/s	In the speed	anytime	Immediate	375	RW
	threshold		•	control		ly		
				mode, when				
				the absolute				
				value of the				
				motor				
				acceleration				
				is greater				
				than a				
				certain				
				CCItalli				

				threshold				
				P04.27, the				
				motor is				
				considered				
				to be in the				
				speed-up/do				
				wn-speed				
				state.				
P00.10	Motor encoder	0~32767	ms	Set the time	anytime	reset	5	RW
	software filter time			for software		takes		
				filtering.		effect		

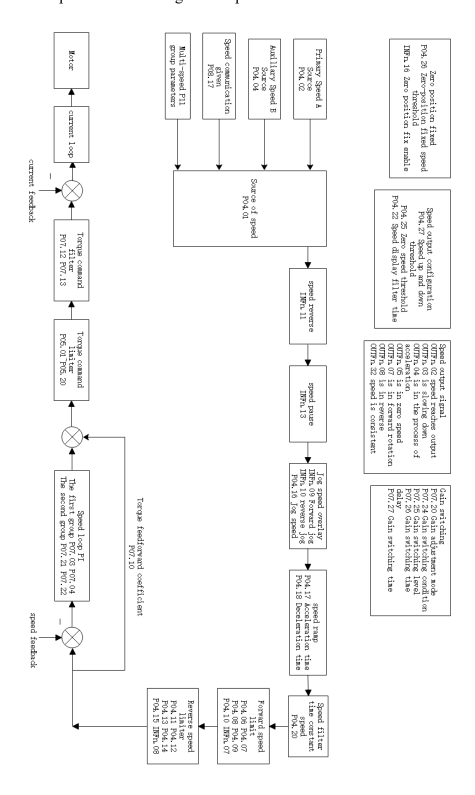
Related input function bits.

Function bits	Bit description
INFn.09	Forward speed jog
INFn.10	Reverse speed jog
INFn.11	Speed reverse
INFn.12	Main speed A/B switching
INFn.13	Speed pause

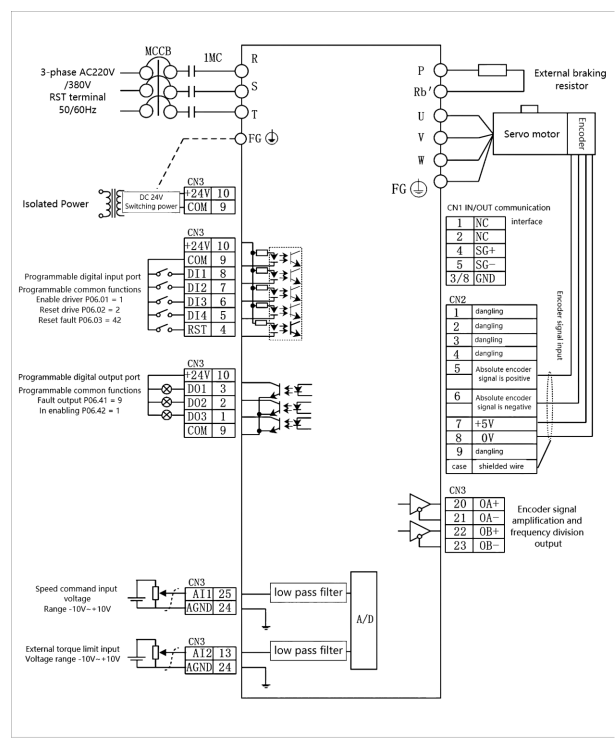
# Related output function bits.

Function bits	Bit description
OUTFn.02	Speed arrives
OUTFn.03	Speed down
OUTFn.04	Speed up
OUTFn.05	Zero speed
OUTFn.06	Speed overrun
OUTFn.07	Forward rotate
OUTFn.08	Reverse rotate
OUTFn.32	Consistent speed

#### 5.3.9 Internal operation block diagram of speed mode



### 5.3.10 Typical Wiring Diagram for Speed Mode (NPN Mode)



MCCB: air switch 1MC: AC contactor

- 1. Indicates twisted pair shielded wire.
- 2.The DC24V power supply is prepared by the user. The DC24V switching power supply should be powered by an isolation transformer, and its ground terminal should be directly connected to the ground terminal of the driver.

#### 5.3.11 Servo uses analog quantity to control the speed

#### (1) Analog signal wiring

The analog signal can be input from AII (pin 25) or AI2 (pin 13). Taking AII as an example, the analog signal line is connected to AII (pin 25) of CN3, and the analog ground is connected to AGND (pin 24).

### (2) Correspondence between analog quantity and actual speed command

Under the default parameters, -10V corresponds to the negative rated speed of the motor and 10V corresponds to the positive rated speed of the motor. Taking the AI1 input command voltage as an example, if you need to change the correspondence, you can modify the AI1 offset (P06.64) and AI1 magnification (P06.66). If the dead band is set to zero, the corresponding relationship between the input voltage and the speed command is:

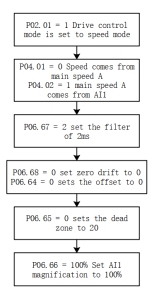
actual speed command = rate speed × (AI1 magnification P06.66)%×

#### For example:

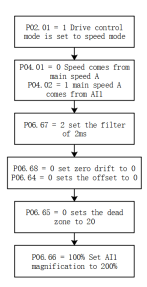
- By default, AI1 magnification=100.0%, AI1 zero drift=0 mV; AI1 offset=0 mV; Then when  $\pm 10000$ mV is input, the actual output speed is =  $\pm$  rated speed;
- > If AI1 magnification=200.0%; AI1 zero drift=0mV; AI1 offset=0mV; Then when  $\pm$  5000mV is input, the actual output speed is =  $\pm$  rated speed;
- ➤ If AI1 magnification=200.0%; AI1 zero drift=0 mV; AI1 offset=5000mV; When inputting 0-10000mV, the actual output speed is  $= \pm$  rated speed;

#### (3) Parameter setting step

a. Input the speed command with AI1, input  $\pm 10 \text{V}$  corresponding to  $\pm$  rated speed as an example:



b. Take AI1 input speed command, input  $\pm 5 \text{V}$  corresponding to  $\pm$  rated speed as an example:



#### (4) Enable the motor

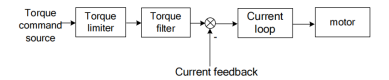
By default, P06.01=1, the enable signal is input from DI1. If P06.21 is set to 1, then the servo can be enabled without receiving any signal when it is powered on.

#### (5) Zero drift correction

When the analog input is 0mV, set P06.79=4 once to trigger zero drift correction once. Zero drift can also be corrected via DI. Refer to the VC Servo User Manual for details.

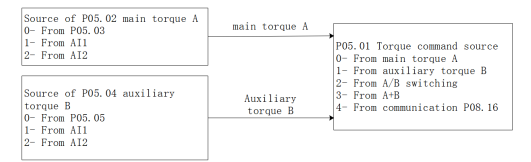
## 5.4 Torque mode

Torque mode is a control mode in which the output torque of the motor is the control target, such as tension control. The implementation of torque mode is shown in the figure below.



#### 5.4.1 Torque command source

There are two kinds of torque commands for the servo to choose from, namely, the main torque command A and the auxiliary torque command B. These two torques can be superimposed or switched with each other. Both main torque A and auxiliary torque B have multiple torque sources. As shown in the picture below.



Parameter No.	Parameter Description	Set range	units	Set method	Effective way	Defaults	read and write method
P05.01	Torque command source 0- main torque command A 1- auxiliary torque command B 2- INFn.03 switching A/B 3- A+B	0~5		anytime	Immediate ly	0	RW
P05.02	4- from P08.16  Source of main torque command A 0- from P05.03 1- from AI1 2- from AI2 3- from AI3 (The hardware does not support)	0~3	-	anytime	Immediate ly	0	RW
P05.03	Digital value of main torque command A(When the main torque A selects the digital given source, set the required torque percentage through P05.03.)	-300.0~30 0.0	%	anytime	Immediate ly	0.0	RW
P05.04	Source of auxiliary torque command B 0- from P05.05 1- from AI1 2- from AI2 3- from AI3	0~3	-	anytime	Immediate ly	0	RW

	(The hardware does not support)						
P05.05	Digital value of auxiliary torque command B(When the auxiliary torque B selects the digital given source, set the required torque percentage through P05.05.)	-300.0~30 0.0	%	anytime	Immediate ly	0.0	RW
P08.16	Torque communication given(In the torque control mode, when the torque command source is communication given, set the torque percentage with an accuracy of 0.1%.)	-3276.7~3 276.7	%	anytime	Immediate ly	0.0	RW

#### Related input function bits.

Function bits	Bit description
INFn.03	Switch the main torque command A and the auxiliary torque command B, and use the auxiliary
	torque command B when valid

When the torque command comes from AIx, please refer to "6.3.1 Analog Input AI" for details.

#### 5.4.2 Torque limiting

Torque limiting is achieved by limiting the output current of the driver to limit the output torque of the motor. The larger the torque limit value is, the larger the motor output torque is, and the easier the driver is to over-current. There are two kinds of limiting methods for torque limiting. One is that the forward and reverse limiters are from the positive limiter value; the other is the positive and negative limiting separately. Which one depends on P05.10. Both the positive limiting and the reverse limiting have a primary limiter A source and an auxiliary limiter B source, respectively a primary forward torque limiter A, an auxiliary forward torque limiter B, and a primary reverse torque limiter A, auxiliary reverse torque limiter B.

In addition to the above torque limiter, in order to protect the motor, the torque output is limited according to the three values of the rated motor current P00.01, the rated current of the

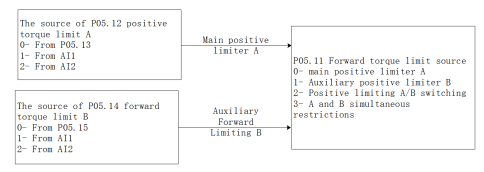
driver P01.03, and the current peak current percentage P00.24.the value of this limit is calculate as follows:

Motor torque limiter =

 $\frac{\text{Motor rated current P00.01}}{\text{Drive rated current P01.03}} \times \text{Motor peak current percentage P00.24}$ 

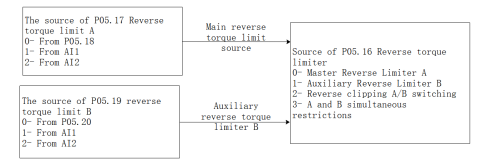
#### 5.4.2.1 Positive torque limiting

The source of the positive torque limit is shown below. There are two types of positive torque limiting, one is the main positive torque limiter A, and the other is the auxiliary positive limiter B. Both torque limits have different sources of torque.



#### 5.4.2.2 Negative torque limiting

The source of the negative torque limit is shown below. There are two types of negative torque limiting, one is the main negative torque limiter A, and the other is the auxiliary negative torque limiter B. Both torque limiters have different sources.



Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P05.10	Torque limit method  0- Forward and	0~1	-	Select the torque limit	anytime	Immediatel y	0	RW
	reverse limit are from			method.		y		
	positive limiting  1- Forward and reverse limit							

	separately							
P05.11	Positive torque	0~3	-	Select the	anytime	Immediatel	0	RW
	limiting source			forward		у		
	0- Forward Limit A			torque limit				
	1- Forward limiter B			source.				
	2- A/B switching							
	3- A and B are							
	simultaneously limit							
P05.12	Source of forward	0~3	-	Set the	anytime	Immediatel	0	RW
	torque limit A			torque		у		
	0- from P05.13			command				
	1- from AI1			source of				
	2- from AI2			main torque				
	3- from AI3			command A.				
	(The hardware does							
	not support)							
P05.13	Set value of forward	0~300.0	%	When the	anytime	Immediatel	150.0	RW
	torque limiter			forward		у		
	A			torque limit				
				A selects the				
				digital given				
				source, set				
				the required				
				torque				
				percentage				
				through				
				P05.13.			_	
P05.14	Forward Torque	0~3	-	Set the	anytime	Immediatel	0	RW
	Limit B Source			torque		У		
	0- from P05.15			command				
	1- from AI1			source of				
	2- from AI2			auxiliary				
	3- from AI3			torque				
	(The hardware does			command B.				
D05 15	not support)	0.200.0	0/	1171 A	4:	T 1' / 1	150.0	DW
P05.15	Set value of forward	0~300.0	%	When the	anytime	Immediatel	150.0	RW
	torque limiter			forward		У		
	В			torque limiter B				
				selects the				
				digital given				
				source, set				
				the required				

			Π	T	ı	I		
				torque				
				percentage				
				through				
				P05.15.				
P05.16	Reverse torque	0~3	-	Select the	anytime	Immediatel	0	RW
	limiting source			source of the		У		
	0- Reverse Limit A			reverse				
	1- Reverse limit B			torque				
	2- A/B switching			limiter.				
	3- A and B are							
	simultaneously							
	limit							
P05.17	Source of reverse	0~3	-	Set the	anytime	Immediatel	0	RW
	torque limit A			torque		У		
	0- from P05.18			command				
	1- from AI1			source of the				
	2- from AI2			reverse				
	3- from AI3			torque				
	(The hardware does			limiter A.				
	not support)							
P05.18	Set value of reverse	0~300.0	%	When the	anytime	Immediatel	150.0	RW
	torque limiter			reverse		у		
	A			torque limit				
				A selects the				
				digital given				
				source, set				
				the required				
				torque				
				percentage				
				through				
				P05.18.				
P05.19	Reverse Torque	0~3	-	Set the	anytime	Immediatel	0	RW
	Limit B Source			torque		у		
	0- from P05.20			command				
	1- from AI1			source of the				
	2- from AI2			reverse				
	3- from AI3			torque				
	(The hardware does			command B.				
	not support)							
P05.20	Set value of reverse	0~300.0	%	When the	anytime	Immediatel	150.0	RW
	torque limiter			reverse		у		
	В			torque				
				limiter B				

		selects the		
		digital given		
		source, set		
		the required		
		torque		
		percentage		
		through		
		P05.20.		

Related input function bits.

Function bits	Bit description
INFn.05	Forward torque limit source A/B switching, positive limit B is used when valid
INFn.06	Reverse torque limit source A/B switch, when valid, use reverse limit B

## 5.4.3 speed limit

When there is no load, given a large torque, the motor speed will increase all the time, so it is necessary to limit the speed. The source of speed limit is the same as the speed limit in speed mode. The relevant parameters are as follows.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P04.06	source of positive speed limiting  0- main positive speed limiter A  1- auxiliary reverse speed limiter B  2- A/B switch  3-both A and B are limiter	0~3	-	Set the source of forward speed command limiter.	anytime	Immediatel y	0	RW
P04.07	Source of main positive speed limiter A 0- from P04.08	0~3	-	Select the source of the positive speed limiter	anytime	Immediatel y	0	RW

	1 0 411		<u> </u>	<u> </u>	<u> </u>			
	1- fromAII			A.				
	2- fromAI2							
	3- fromAI3							
	(The hardware does							
70400	not support)					- 4	••••	
P04.08	Digital value of	0~32767	rpm	When the	anytime	Immediatel	3000	RW
	positive speed			forward		У		
	limiter A			speed limit A				
				selects the				
				digital given				
				source, set				
				the required				
				speed limit				
				value				
				through				
				P04.08.				
P04.09	Source of auxiliary	0~3	-	Select the	anytime	Immediatel	0	RW
	reverse speed limiter			source of		y		
	B0- fromP04.10			positive				
	1- fromAI1			speed limiter				
	2- fromAI2			В.				
	3- fromAI3							
	(The hardware does							
	not support)							
P04.10	Digital value of	0~32767	rpm	When	anytime	Immediatel	3000	RW
	positive speed			forward		y		
	limiter B			speed limit B				
				selects				
				digital given				
				source, set				
				the required				
				speed limit				
				value				
				through				
				P04.10.				
P04.11	source of negative	0~3	_	Set the	anytime	Immediatel	0	RW
1 07.11	speed limiting	03	=	source of the	any mine	y	U	17.11
	0- main negative			reverse		y		
	speed limiter A			speed				
	1- auxiliary negative			command				
	speed limiter B			limiter.				
	2- A/B switch			miniter.				
	3- both A and B are							

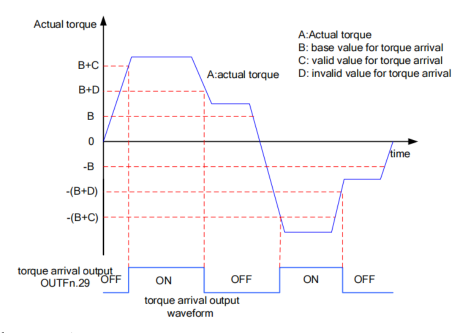
	limiter							
P04.12	Source of main	0~3	-	Select the	anytime	Immediatel	0	RW
	negative speed			source of the		у		
	limiter A			reverse		·		
	0- fromP04.13			speed limiter				
	1- fromAI1			A.				
	2- fromAI2							
	3- fromAI3							
	(The hardware does							
	not support)							
P04.13	Digital value of	0~32767	rpm	When the	anytime	Immediatel	3000	RW
	main negative speed		1	reverse		у		
	limiter A			speed limit A				
				selects the				
				digital given				
				source, set				
				the required				
				speed limit				
				value				
				through				
				P04.13.				
P04.14	Source of auxiliary	0~3	_	Selects the	anytime	Immediatel	0	RW
	negative speed			source of	,	у		
	limiter B			reverse				
	0- fromP04.15			speed limiter				
	1- fromAI1			В.				
	2- fromAI2							
	3- fromAI3							
	(The hardware does							
	not support)							
P04.15	Digital value of	0~32767	rpm	When the	anytime	Immediatel	3000	RW
_ 010	auxiliary negative	2 22.01		reverse	,,	у		
	speed limiter B			speed limit B		,		
	F			selects the				
				digital given				
				source, set				
				the required				
				speed limit				
				value				
				through				
				P0415.				
P05.25	Time threshold for	0~32767	0.25	When the	anytime	Immediatel	10	RW
1 00.20	switching torque	U 32101	ms	amplitude of				1011
	switching torque		1112	ampinude of		У		

			1		l			1
	mode to velocity			the speed				
	mode			exceeds the				
				speed limit				
				value plus				
				the speed				
				limit speed				
				threshold				
				(P05.26),				
				and the				
				continuous				
				torque mode				
				is switched				
				to the speed				
				mode time				
				threshold				
				(P05.25), a				
				speed loop is				
				constructed				
				to make the				
				speed				
				converge to				
				the limit				
				Inside.				
P05.26	Speed threshold for	0~32767	rpm	When the	anytime	Immediatel	30	RW
	speed torque mode			amplitude of		у		
	switching			the speed				
				exceeds the				
				speed limit				
				value plus				
				the speed				
				limit speed				
				threshold				
				(P05.26),				
				and the				
				continuous				
				torque mode				
				is switched				
				to the speed				
				mode time				
				threshold				
				(P05.25), a				
				speed loop is				
				constructed				
				Constructed				

<u> </u>	T		I	ı	I	Τ		I
				to make the				
				speed				
				converge to				
				the limit				
				Inside.				
P05.27	Time threshold for	0~32767	0.25	When the	anytime	Immediatel	200	RW
	speed mode to		ms	servo runs in		у		
	torque mode switch			the torque				
				mode, but				
				due to the				
				speed limit,				
				after the				
				speed loop is				
				constructed,				
				the time				
				threshold for				
				switching				
				from the				
				speed mode				
				to the torque				
				mode is				
				determined				
				by P05.27				
P05.28	Speed limit	0~32767	ms	When the	anytime	Immediatel	500	RW
	low-pass filter time			speed limit is		у		
	parameter (unit: ms)			changed,				
				low-pass				
				filtering is				
				performed				
				on the speed				
				limit value,				
				and the filter				
				time is				
				determined				
				by P05.28.				
				The larger				
				the filter				
				time, the				
				slower the				
				speed limit				
				value				
				changes.				
				changes.				

#### 5.4.4 Torque reaches output

The torque arrival function is used to judge whether the actual torque reaches the set interval. When the actual torque reaches the torque threshold, the drive can output the corresponding DO signal (OUTFn.29: torque reached



Actual torque: A;

Base value for torque arrival P05.31: B;

Valid value for torque arrival P05.32: C;

Invalid value for torque arrival P05.33: D;

where C and D are the biases based on B.

Therefore, when the torque arrival DO signal (OUTFn.29) changes from invalid to valid, the actual torque must satisfy:)

$$|A| \geqslant B+C$$

Otherwise, the torque arrival DO signal remains inactive.

Conversely, when the torque arrival DO signal changes from valid to invalid, the actual torque must meet:

$$|A| < B+D$$

Otherwise, the torque arrival DO signal remains valid.

Parameter No.		arameter escription	l	Set range	units	Function	Set method	Effective way	Defa ults	read and write method
P05.31	Base	value	for	0~300.0	%	Set the	anytime	Immediate	50.0	RW
	torque	arrival				torque		ly		

					1			
				arrival				
				command				
				reference				
				value				
				(100%				
				corresponds				
				to one time				
				of rated				
				torque)				
P05.32	Valid value for	0~300.0	%	The set	anytime	Immediate	10.0	RW
	torque arrival			torque		ly		
				reaches the				
				effective				
				offset				
				threshold				
				(100%				
				corresponds				
				to 1 time				
				rated torque)				
P05.33	Invalid value for	0~300.0	%	(The set	anytime	Immediate	0.0	RW
	torque arrival			torque		ly		
				reaches the				
				invalid offset				
				threshold				
				(100%				
				corresponds				
				to one time				
				rated				
				torque))				

#### Related output function bits

Function bits	Bit description
OUTFn.29	Torque arrives; when it is valid, the absolute value of torque reaches the set value; when it is
	invalid, the absolute value of torque is less than the set value.

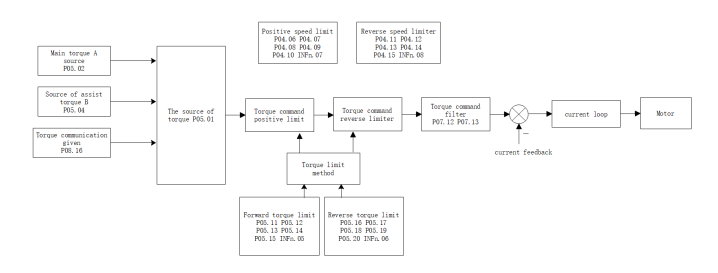
Note: When the torque arrival signal is valid or invalid, the actual torque setting value requirements are different, please refer to the above of this section for details.

#### 5.4.5 Small torque jitter suppression

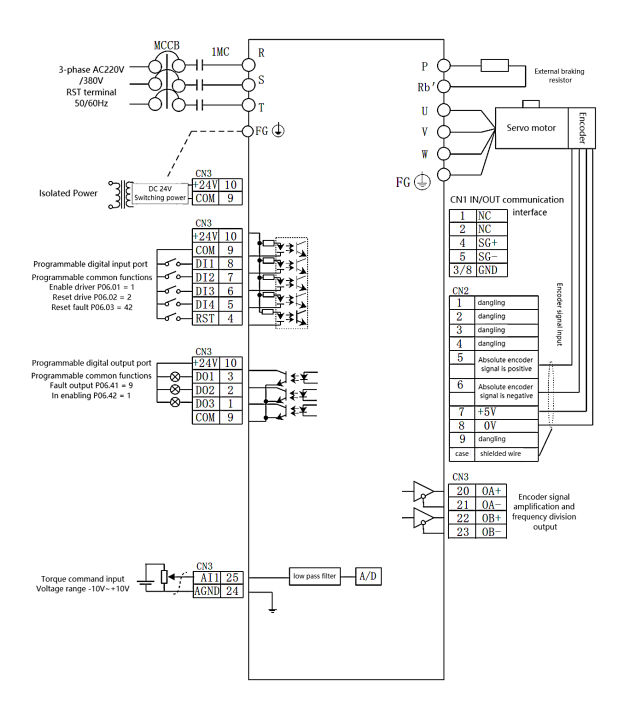
When the given torque is small, the motor will vibrate due to the uneven distribution of the magnetic poles of the motor. It can be set to make the motor output a certain reverse torque to overcome the motor jitter, so that the motor speed output is uniform. Related parameters are as follows:

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P05.35	Maximum output	0~10.0	%	Limit the	anytime	Immediate	0	RW
	limit of torque that suppresses jitter			output of the anti-shake		ly		
	suppresses juier			torque				
P05.36	Percentage of gain	0~300.0	%	The speed of	anytime	Immediate	100.0	RW
	that suppresses jitter			restraining		ly		
				the jitter				
P05.37	time constant for	0-32767	ms	Jitter whose	anytime	Immediate	500	RW
	detect Jitter speed			period is less		ly		
				than this				
				time will be				
				suppressed				
P05.38	detected Jitter speed	-	ms	Displays the	anytime	Immediate	-	RO
				detected				
				shaking				
				speed				
P05.39	Torque output that	-	ms	Displays the	anytime	Immediate	-	RO
	suppresses jitter			output		ly		
				reverse				
				torque that				
				suppresses				
				chattering				

## 5.4.6 Internal block diagram of torque mode



### 5.4.7 Typical wiring diagram of torque mode (NPN mode)



MCCB: air switch 1MC: AC contactor

1. Indicates twisted pair shielded wire.

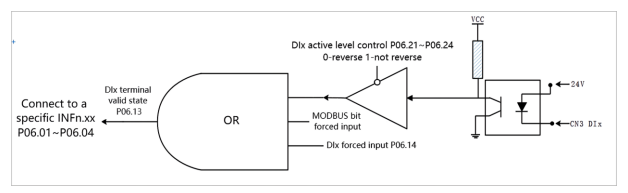
2. The DC24V power supply is prepared by the user. The DC24V switching power supply should be powered by an isolation transformer, and its ground terminal should be directly connected to the ground terminal of the driver.

## Chapter 6 Inputs and Outputs Function

## 6.1 Entity DI/DO function

The servo has a total of 4 physical DIs, namely DI1~DI4. Each entity DI can be assigned an input function bit INFn.xx. The effective level of each entity DI can be set individually (P06.21-P06.24). Each entity DI can force a certain level through P06.14, or force a certain DI input through modbus bit.

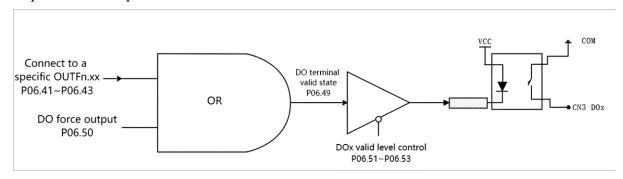
The internal logic of DI is shown in the following figure.



(For economical servo SW-DI directly connected to 24V internally, only NPN mode can be selected)

As can be seen from the above figure, to make the DIx terminal valid, you can modify the actual level of DIx, or set the MODBUS communication bit, or set the mandatory valid register P06.14. If input from the external terminal, because the servo economical servo SW-DI is directly connected to 24V internally, it is necessary to input a voltage difference of 24V between the DIx pins.

There are 3 entity DOs in the servo, DO1~DO3 respectively. Each DO can be assigned an output function bit OUTFn.xx. The effective level of each entity DO can be set individually, or a DO bit can be output through the forced register of P06.50. The effective level output of DO finally drives an optocoupler. Once the optocoupler is turned on, DOx outputs the voltage of pin 11 of CN3 port.



(The economical servo SW-DO is directly connected to COM, only NPN mode can be selected)

Among them, DI1~DI4 are hardware low-speed DIs. The details are as follows:

Hard	ware low-speed DI description (DI1~DI4)
DI function valid logic state	notes
low level	High More than 3ms  Low Effective
	Effective
high level	High
	Low More than 3ms
rising adap	Effective High
rising edge	Low More than 3 ms
	High More than 3ms
falling edge	Low Effective
rising edge and falling edge	High Effective Effective
rising edge and faming edge	Low More than 3ms

DO1 and DO2 are set to output the A, B, Z signals of the motor encoder through P06.40.Related parameters are as follows.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P06.01	DI1 function control register	0~99		Set the DI function correspondin g to the hardware DI1 terminal. For specific functions, see the DI function table.	anytime	Immediatel y	1	RW
P06.02	DI2 function control register	0~99	-	-	anytime	Immediatel y	42	RW
P06.03	DI3 function control register	0~99	-	-	anytime	Immediatel y	0	RW
P06.04	DI4 function control	0~99	-	-	anytime	Immediatel	0	RW

	register					у		
P06.13	DI terminal valid	-	-	Displayed in	anytime	-	-	RO
	state			decimal				
				format, after				
				conversion				
				to binary				
				format, it				
				contains 0-9				
				digits, the				
				low-order to				
				high-order				
				indicates the				
				status of				
				digital output				
				terminals				
				DI1~DI10,				
				0=OFF,				
				1=ON, the				
				0th bit				
				corresponds				
				to DI1, ···,				
				the first Bit 9				
				corresponds				
				to DI10. See				
				"4.6 Variable				
				Monitoring"				
				for details of				
				parameter				
				valid state				
				display.				
P06.14	DI forced input	0~1023	-	When the DI	anytime	Immediatel	0	RW
				forced input		у		
				is valid, set				
				the level				
				logic of the				
				DI function				
				through this				
				parameter.				
				Input in				
				decimal				
				(BCD)				
				format and				
				convert it				

properties of the status of digital output terminals of parameter valid state display.  Poc. 17 Low-speed DI filter 1~32767 us when there is a singular processing the status of the corresponding to the corresponding golds into binary (Binary) to be the corresponding golds into binary format, it contains 0-9 digits, and the low-order to high-order indicates the status of digital output terminals of the parameter valid state display.  Poc. 17 Low-speed DI filter 1~32767 us When there is table to be the corresponding golds and the low-order to high-order indicates the status of digital output terminals but of the parameter valid state display.			1	
P06.15 DI terminal actual level  DI terminal actual converted to binary format, it contains 0-9 digits, and the low-order to high-order indicates the status of digital output terminals DII-DII0. See "4.6 Variable Monitoring" for details of parameter valid state display.				
P06.15 DI terminal actual level  Displayed in decimal format and converted to binary format, it contains 0-9 digits, and the low-order to high-order indicates the status of digital output terminals DI1~DI10. See "4.6 Variable Monitoring" for details of parameter valid state display.				
P06.15 DI terminal actual level  DI terminal actual level  DI terminal actual converted to binary format, it contains 0-9 digits, and the low-order to high-order indicates the status of digital output terminals DI1~DI10. See "4.6 Variable Monitoring" for details of parameter valid state display.				
P06.15 DI terminal actual level  P06.15 DI terminal actual level  P06.16   P06.17				
P06.15 DI terminal actual level  DI terminal				
P06.15 DI terminal actual level  Displayed in decimal format and converted to binary format, it contains 0-9 digits, and the low-order to high-order indicates the status of digital output terminals DII-DI10. See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
P06.15 DI terminal actual level  DI terminal actual level  DI terminal actual level  Displayed in decimal format and converted to binary format, it contains 0-9 digits, and the low-order to high-order indicates the status of digital output terminals DII~DI10. See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
P06.15 DI terminal actual level  DI terminal actual level  DI terminal actual converted to binary format, it contains 0-9 digits, and the low-order to high-order indicates the status of digital output terminals DII~DII0. See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
P06.15 DI terminal actual level  DI terminal actual level  DI terminal actual converted to binary format, it contains 0-9 digits, and the low-order to high-order indicates the status of digital output terminals DI1~DI10. See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
P06.15 DI terminal actual level  DI Displayed in decimal format and converted to binary format, it contains 0-9 digits, and the low-order to high-order indicates the status of digital output terminals DII~DII0. See "4.6 Variable Monitoring" for details of parameter valid state display.  DI Cow-speed DI filter 1~32767 us When there				
P06.15 DI terminal actual level  DI terminal actual level  Displayed in decimal format and converted to binary format, it contains 0-9 digits, and the low-order to high-order indicates the status of digital output terminals DI1~DI10. See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
P06.15 DI terminal actual level				
P06.15 DI terminal actual level				
P06.15 DI terminal actual level  Displayed in decimal format and converted to binary format, it contains 0-9 digits, and the low-order to high-order indicates the status of digital output terminals DII~DII0. See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
level decimal format and converted to binary format, it contains 0-9 digits, and the low-order to high-order indicates the status of digital output terminals DII~DII0.  See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
format and converted to binary format, it contains 0-9 digits, and the low-order to high-order indicates the status of digital output terminals DI1~DI10. See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there	anytime	-	-	RO
converted to binary format, it contains 0-9 digits, and the low-order to high-order indicates the status of digital output terminals D11~D110. See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
binary format, it contains 0-9 digits, and the low-order to high-order indicates the status of digital output terminals DI1~DI10. See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
format, it contains 0-9 digits, and the low-order to high-order indicates the status of digital output terminals DI1~DI10.  See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
contains 0-9 digits, and the low-order to high-order indicates the status of digital output terminals DI1~DI10. See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
digits, and the low-order to high-order indicates the status of digital output terminals DI1~DI10.  See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
the low-order to high-order indicates the status of digital output terminals DI1~DI10.  See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
low-order to high-order indicates the status of digital output terminals DI1~DI10.  See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
high-order indicates the status of digital output terminals DI1~DI10.  See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
indicates the status of digital output terminals DI1~DI10. See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
status of digital output terminals DI1~DI10. See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
digital output terminals DI1~DI10. See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
terminals DI1~DI10. See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
DI1~DI10. See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
See "4.6 Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
Variable Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
Monitoring" for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
for details of parameter valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
P06.17 Low-speed DI filter 1~32767 us When there				
valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
valid state display.  P06.17 Low-speed DI filter 1~32767 us When there				
P06.17 Low-speed DI filter 1~32767 us When there				
P06.17 Low-speed DI filter 1~32767 us When there				
	anytime	Immediatel	1000	RW
configuration is spike		у		
interference				
at the				
low-speed				
interference	anytime		1000	RW

	1		1	ī	T	T	1	1
				pulse input				
				terminal, the				
				spike				
				interference				
				can be				
				suppressed				
				by setting				
				P06.17 to				
				prevent the				
				interference				
				signal from				
				entering the				
				servo drive.				
P06.21	DI1 active level	0~1	-	Set the level	anytime	Immediatel	0	RW
	0-active low			logic of the		у		
	1-active high			hardware				
				DI1 terminal				
				when the DI				
				function				
				selected by				
				DI1 is valid.				
P06.22	DI2 active level	0~1	-	-	anytime	Immediatel	0	RW
	0-active low					у		
	1-active high							
P06.23	DI3 active level	0~1	-	-	anytime	Immediatel	0	RW
	0-active low					у		
	1-active high							
P06.24	DI4 active level	0~1	-	-	anytime	Immediatel	0	RW
	0-active low					у		
	1-active high					-		
P06.40	DO1 and DO2	0~2	-	Set the	anytime	Immediatel	0	RW
	function			output		у		
	configuration			function of		-		
	registers			output				
	0- DO1, DO2			terminals				
	function output			DO1 and				
	configured with			DO2.				
	P06.41P06.42							
	Respectively							
	1- DO1, DO2 output							
	A, B pulse							
	respectively							
	2- DO1 outputs Z							
L	2 DOI outputs Z				]			

	point signal, DO2 functions output with P06.42 configuration							
P06.41	DO1 function control register	0~99	-	Set the DO function correspondin g to the hardware DO1 terminal. For specific functions, please refer to the DO function	anytime	Immediatel y	9	RW
P06.42	DO2 function	0~99	_	table.	anytime	Immediatel	13	RW
	control register					у		
P06.43	DO3 function	0~99	-	-	anytime	Immediatel	0	RW
	control register					у		
P06.49	DO terminal valid state			Displayed in decimal format, after conversion to binary format, it contains 0-5 digits, the low digits to high digits indicate the status of digital output terminals DO1~DO6 in turn, 0=OFF, 1=ON, the 0th bit corresponds to DO1,,	anytime	_	_	RO

		I	1	1	T	I	1	
				the first Bit 5				
				corresponds				
				to DO6. See				
				"4.6 Variable				
				Monitoring"				
				for details of				
				parameter				
				valid state				
				display.				
P06.50	DO force output	0~63	-	When the	anytime	Immediatel	0	RW
				DO forced		у		
				output is				
				valid, this				
				parameter is				
				used to set				
				whether the				
				DO function				
				is valid.				
				Input in				
				decimal				
				(BCD)				
				format and				
				convert it				
				into binary				
				(Binary) to				
				be the				
				correspondin				
				g DOx input				
				signal. For				
				example:				
				P06.50=42(B				
				CD)=101010				
				(Binary), it				
				means DO2,				
				DO4 and				
				DO6 output				
				ON.				
P06.51	DO1 active level	0~1	-	Set the	anytime	Immediatel	0	RW
	0-active low			output level		у		
	1- active high			logic of the				
				hardware				
				DO1				
				terminal				
	i		·		·		·	

				when the DO				
				function				
				selected by				
				DO1 is valid.				
P06.52	DO2 active level	0~1	-	-	anytime	Immediatel	0	RW
	0-active low					у		
	1- active high							
P06.53	DO3 active level	0~1	-	-	anytime	Immediatel	0	RW
	0-active low					у		
	1- active high							

DI specific function INFn.xx configuration is shown in the following table, and its effective status can be monitored through P06.13.

DI function number	DI function	effective rules
0	none	-
1	Enable	Valid when the valid state is high
2	reset the drive	Effective state changes from low to high
3	Torque AB selector switch	Valid when the valid state is high
4	Torque reverse switch	Valid when the valid state is high
5	Forward torque limit selection	Valid when the valid state is high
6	Reverse torque limit selection	Valid when the valid state is high
7	Positive speed limit selection	Valid when the valid state is high
8	Reverse speed limit selection	Valid when the valid state is high
9	forward jog	Valid when the valid state is high
10	reverse jog	Valid when the valid state is high
11	Reverse speed reference	Valid when the valid state is high
12	Main speed AB selection	Valid when the valid state is high
13	speed stop input	Valid when the valid state is high
14	Download ARM Program Reset	Effective state changes from low to high
15	Clear the encoder position counter	Effective state changes from low to high
16	Zero position fixed in speed mode	Valid when the valid state is high
17	Multi-speed speed selection switch 0	Valid when the valid state is high
18	Multi-speed speed selection switch 1	Valid when the valid state is high
19	Multi-speed speed selection switch 2	Valid when the valid state is high
20	Multi-speed speed selection switch 3	Valid when the valid state is high
21	Position command prohibition	Valid when the valid state is high
22	Position command reverse	Valid when the valid state is high
23	Prohibition of pulse command	Valid when the valid state is high
24	Electronic gear ratio selector switch 1	Valid when the valid state is high
25	Position error clear	Depends on P03.21

Γ	I	I
26	Position mode origin return command	Effective state changes from low to high
		The rising edge of the valid state triggers the
27	Multi-segment position trigger signal	start of the multi-segment position,
_,	man segment position angger signar	Falling edge of valid state triggers stop
		multi-segment position
28	Multi-stage position position selector switch 0	Valid when the valid state is high
29	Multi-stage position position selector switch 1	Valid when the valid state is high
30	Multi-stage position position selector switch 2	Valid when the valid state is high
31	Multi-stage position position selector switch 3	Valid when the valid state is high
32	Position direction in multi-segment position mode	Valid when the valid state is high
34	Return to the origin signal input	Depends on homing mode
	XY pulse tracking and multi-segment position	Valid when the valid state is high
35	switching in position mode	
36	Control mode toggle switch 0	Valid when the valid state is high
37	Control mode toggle switch 1	Valid when the valid state is high
	Enable detection trigger interrupt fixed length signal	Valid when the valid state is high
38	INFn.40	
39	cancel the fixed length	Valid when the valid state is high
40	Trigger interrupts fixed-length input signal	Effective state changes from low to high
	The first set of the second set of gain selector	Valid when the valid state is high
41	switches	
42	reset fault	Valid when the valid state is high
43	Position Mode Positive Limit Switch	Valid when the valid state is high
44	Position Mode Reverse Limit Switch	Valid when the valid state is high
	Open and closed loop switching in full closed loop	Valid when the valid state is high
45	mode	
46	FPGA download program reset	Effective state changes from low to high
47	Tension compensation direction	Valid when the valid state is high
48	Tension Tracking Direction	Valid when the valid state is high
49	Forced to limit at maximum compensation speed	Valid when the valid state is high
50	Prohibit roll diameter calculation	Valid when the valid state is high
51	Change roll	Valid when the valid state is high
52	Initial roll diameter switch	Valid when the valid state is high
53	Clear feed length	Valid when the valid state is high
54	Force fast tightening	Valid when the valid state is high
	Tension compensation is prohibited in closed-loop	Valid when the valid state is high
55	speed mode	
56	Electronic gear ratio selector switch 2	Valid when the valid state is high
57	Motor overheating	Valid when the valid state is high
58	Emergency stop input	Valid when the valid state is high
59	Internal flip-flop reset	Effective state changes from low to high
60	Internal trigger set	Effective state changes from low to high
l	I	<u> </u>

61	Internal counter counts pulses	Effective state changes from low to high
62	Internal counter cleared	Valid when the valid state is high
63	Speed mode UPDOWN mode UP signal	Valid when the valid state is high
64	Speed mode UPDOWN mode DOWN signal	Valid when the valid state is high
65	Speed mode UPDOWN mode hold signal	Valid when the valid state is high
	Back to the previous phase (Tension Type: Velocity	Valid when the valid state is high
66	Superposition Enabled)	
67	Correct the zero drift of all AI	Valid when the valid state is high to low
	Go to the specified phase (tension type: closed-loop	Valid when the valid state is high
68	speed/torque mode switching)	
	Positive jog fixed position (tension type: motor	Effective state changes from low to high
69	rotation direction in closed-loop speed mode)	
	Reverse jog fixed position (tension type: motor	Effective state changes from low to high
70	rotation direction in closed-loop torque mode)	
71	Rewinding and unwinding control	Valid when the valid state is high
72	Trigger correction current sensor	Effective state changes from low to high
73	Trigger learning phase	Effective state changes from low to high
74	Trigger back to absolute zero	Effective state changes from low to high
75	Activate STO	Valid when the valid state is high

# The specific functions of DO OUTFn.xx are shown in the following table.

DO function number	DO function
0	none
1	Drive is enabled
2	Speed arrives
3	slowing down
4	speeding up
5	zero speed
6	overspeed
7	forward rotation
8	Reverse rotation
9	fault output
10	In the forward speed limit in the torque mode
11	Negative speed limit in torque mode
12	Speed limit in torque mode
13	Positioning completion output
14	Positioning close to the output
15	return home completed output
16	Position error too large output
17	Interrupt fixed length output
18	Software limit output

19	feeding output					
20	feed output					
21	Roll diameter calculation is valid					
22	The roll diameter reaches the output					
23	length arrives at output					
24	Holding brake output					
25	Input command is valid					
26	Often OFF					
27	Always ON					
28	Torque limit output					
29	Torque arrival					
30	Internal trigger state					
31	Internal counter count arrives					
32	Consistent speed					
33	Pulse position command is zero output					
34	Roll diameter reaches 2 outputs					
35	Speed command is 0 output					
	The speed command is zero and the speed feedback is 0					
36	output					
37	Servo ready for output					

## 6.2 Virtual DI/DO function

The servo drive has 16 general virtual DIs (VDIs), and each virtual DI has two types of level, including writing 1 is always valid and rising edge valid. The function of each virtual DI (P12.01 to P12.16) can be configured individually. Simulate the level of VDI by writing a value to the virtual DI input register (P12.20).

The servo driver has 16 general-purpose virtual DOs (VDOs), and each virtual DO has two level types, one is to output 1 when it is valid, and the other is to output 0 when it is valid. The function of each virtual DO (P12.41-P12.56) can be configured individually. The output level of DO can be displayed in P12.60.

The servo drive also has 2 sets of dedicated input and output: VDI20 and VDO20, VDI21 and VDO21. The two VDI/VDOs are directly connected internally.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P12.01	VDI1 function	0~99	-	Set the DI	anytime	Immediate	0	RW
	configuration			function		ly		
	register			correspondin				

			1	T	T	T	Т	Т
				g to VDI1				
				(virtual input				
				terminal 1).				
				The specific				
				functions of				
				the VDI port				
				are the same				
				as those of				
				the physical				
				DI port.				
P12.02	VDI2 function	0~99	_	_	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.03	VDI3 function	0~99	_	_	anytime	Immediate	0	RW
112.00	configuration	0 33			,	ly		22
	register					-5		
P12.04	VDI4 function	0~99	_	_	anytime	Immediate	0	RW
1 12.04	configuration	0 - 77			unytime	ly	U	ICW
	register					l y		
P12.05	VDI5 function	0~99			anytime	Immediate	0	RW
F12.03		0~99	_	-	anythine		0	KW
	configuration					ly		
D10.06	register	0.00				7 11 .	0	DIV
P12.06	VDI6 function	0~99	-	-	anytime	Immediate	0	RW
	configuration .					ly		
	register						_	
P12.07	VDI7 function	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.08	VDI8 function	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.09	VDI9 function	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.10	VDI10 function	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.11	VDI1 function	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.12	VDI12 function	0~99	_	-	anytime	Immediate	0	RW
	configuration					ly		
			1	1	1		1	1

	register							
P12.13	VDI13 function	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.14	VDI14 function	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.15	VDI15 function	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.16	VDI16 function	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.17	VDI20 function	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.18	VDI21 function	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.19	Monitoring values	-	-	Read the	-	-	-	RO
	of virtual DI20 and			virtual value				
	virtual DI2			of VDI20				
				and VDI21				
				terminals.				
P12.20	Virtual DI1-Virtual	0~65535	-	Set the input	anytime	Immediate	0	RW
	DI16 input value			value of		ly		
	setting register			VDI1-16.				
P12.21	VDI1 level type	0~1	-	The setting	anytime	Immediate	0	RW
	0-Write 1 is always			makes the DI		ly		
	valid			function				
	1- rising edge is			selected by				
	valid			VDI1 valid,				
				and the input				
				level logic of				
				the VDI1				
				terminal.				
P12.22	VDI2 level type	0~1	-	-	anytime	Immediate	0	RW
	0-Write 1 is always					ly		
	valid							
	1- rising edge is							
	valid							
P12.23	VDI3 level type	0~1	-	-	anytime	Immediate	0	RW

					<u> </u>			T
	0- Write 1 is always					ly		
	valid							
	1- Rising edge valid							
P12.24	VDI4 level type	0~1	-	-	anytime	Immediate	0	RW
	0- Write 1 is always					ly		
	valid							
	1- Rising edge valid							
P12.25	VDI5 level type	0~1	-	-	anytime	Immediate	0	RW
	0- Write 1 is always					ly		
	valid							
	1- Rising edge valid							
P12.26	VDI6 level type	0~1	-	-	anytime	Immediate	0	RW
	0- Write 1 is always					ly		
	valid							
	1- Rising edge valid							
P12.27	VDI7 level type	0~1	-	-	anytime	Immediate	0	RW
	0- Write 1 is always					ly		
	valid							
	1- Rising edge valid							
P12.28	VDI8 level type	0~1	-	-	anytime	Immediate	0	RW
	0- Write 1 is always					ly		
	valid							
	1- Rising edge valid							
P12.29	VDI9 level type	0~1	-	-	anytime	Immediate	0	RW
	0- Write 1 is always					ly		
	valid							
	1- Rising edge valid							
P12.30	VDI10 level type	0~1	-	-	anytime	Immediate	0	RW
	0- Write 1 is always					ly		
	valid							
	1- Rising edge valid							
P12.31	VDI11 level type	0~1	-	-	anytime	Immediate	0	RW
	0- Write 1 is always					ly		
	valid							
	1- Rising edge valid							
P12.32	VDI12 level type	0~1	-	-	anytime	Immediate	0	RW
	0- Write 1 is always					ly		
	valid							
	1- Rising edge valid							
P12.33	VDI13 level type	0~1	-	-	anytime	Immediate	0	RW
	0- Write 1 is always					ly		
	valid							
	1- Rising edge valid							
	5 5		1	L		1		1

D12.24	I I I I I I I I I I I I I I I I I I I	0.1		1	<u> </u>		0	DIV
P12.34	VDI14 level type	0~1	-	-	anytime	Immediate	0	RW
	0- Write 1 is always					ly		
	valid							
	1- Rising edge valid							
P12.35	level type	0~1	-	-	anytime	Immediate	0	RW
	0- Write 1 is always					ly		
	valid							
	1- Rising edge valid							
P12.36	VDI16 level type	0~1	-	-	anytime	Immediate	0	RW
	0- Write 1 is always					ly		
	valid							
	1- Rising edge valid							
P12.37	VDI20 level type	0~1	-	-	anytime	Immediate	0	RW
	0- Write 1 is always					ly		
	valid							
	1- Rising edge valid							
P12.38	VDI21 level type	0~1	-	-	anytime	Immediate	0	RW
	0- Write 1 is always					ly		
	valid							
	1- Rising edge valid							
P12.41	VDO1 configuration	0~99	-	Set the DO	anytime	Immediate	0	RW
	register			function		ly		
				correspondin				
				g to VDO1.				
				The specific				
				functions of				
				VDO are the				
				same as the				
				functions of				
				entity DO.				
P12.42	VDO2 configuration	0~99	_	-	anytime	Immediate	0	RW
	register	- //				ly		
P12.43	VDO3 configuration	0~99	_	_	anytime	Immediate	0	RW
112.13	register	V //				ly		10,1
P12.44	VDO4 configuration	0~99	_	_	anytime	Immediate	0	RW
1 12.77	register	₩- <i>JJ</i>			any mine	ly		1644
P12.45	VDO5 configuration	0~99	_	_	anytime	Immediate	0	RW
112.43	register	U~77	_	_	anythic			IX VV
D12.46		0~99			anytima a	ly Immediate	0	DW
P12.46	VDO6 configuration	U~ <del>9</del> 9	-	-	anytime		U	RW
D10 47	register	0.00				ly	0	DW
P12.47	VDO7 configuration	0~99	-	-	anytime	Immediate	0	RW
	register					ly		

P12.48	VDO8 configuration	0~99	-	-	anytime	Immediate	0	RW
	register					ly		
P12.49	VDO9 configuration	0~99	-	-	anytime	Immediate	0	RW
	register					ly		
P12.50	VDO10	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.51	VDO11	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.52	VDO12	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.53	VDO13	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.54	VDO14	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.55	VDO15	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.56	VDO16	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.57	VDO20	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.58	VDO21	0~99	-	-	anytime	Immediate	0	RW
	configuration					ly		
	register							
P12.59	Output level of	-	-	Read the	-	-	-	RO
	virtual			virtual level				
	DO20 D021			of the				
				VDO20 and				
				VDO21				
				terminals.				
P12.60	Virtual DO1-DO16	-	-	Read the	-	-	-	RO
	output level			virtual level				
				of the VDO1				
				- VDO16				
				terminals.				

D12 (1	A .: 1 1 C	0 1		3371 4		T 11 4	0	DW
P12.61	Active level of	0~1	-	When the	anytime	Immediate	0	RW
	virtual			DO function		ly		
	DO1			selected by				
	0-Output 1 when			VDO1 is				
	valid			valid, the				
	1-Output 0 when			output level				
	valid			logic of the				
				VDO1				
				terminal is				
				set.				
P12.62	Active level of	0~1	-	-	anytime	Immediate	0	RW
	virtual					ly		
	DO2							
	0-Output 1 when							
	valid							
	1-Output 0 when							
	valid							
P12.63	Active level of	0~1	-	-	anytime	Immediate	0	RW
	virtual					ly		
	DO3							
	0-Output 1 when							
	valid							
	1-Output 0 when							
	valid							
P12.64	Active level of	0~1	-	-	anytime	Immediate	0	RW
	virtual					ly		
	DO4							
	0-Output 1 when							
	valid							
	1-Output 0 when							
	valid							
P12.65	Active level of	0~1	-	-	anytime	Immediate	0	RW
	virtual					ly	-	
	DO5							
	0-Output 1 when							
	valid							
	1-Output 0 when							
	valid							
P12.66	Active level of	0~1	_	-	anytime	Immediate	0	RW
	virtual	<b>V</b> 1			, J	ly	Ŭ	
	DO6					-5		
	0-Output 1 when							
	valid							
	valiu							

	104401		1					
	1-Output 0 when							
	valid							
P12.67	Active level of	0~1	-	-	anytime	Immediate	0	RW
	virtual					ly		
	DO7							
	0-Output 1 when							
	valid							
	1-Output 0 when							
	valid							
P12.68	Active level of	0~1	-	-	anytime	Immediate	0	
	virtual					ly		
	DO8							
	0-Output 1 when							
	valid							
	1-Output 0 when							
	valid							
P12.69	Active level of	0~1	-	-	anytime	Immediate	0	RW
	virtual					ly		
	DO9							
	0-Output 1 when							
	valid							
	1-Output 0 when							
	valid							
P12.70	Active level of	0~1	-	-	anytime	Immediate	0	RW
	virtual					ly		
	DO10							
	0-Output 1 when							
	valid							
	1-Output 0 when							
	valid							
P12.71	Active level of	0~1	-	-	anytime	Immediate	0	RW
	virtual					ly		
	DO11							
	0-Output 1 when							
	valid							
	1-Output 0 when							
	valid							
P12.72	Active level of	0~1	-	-	anytime	Immediate	0	RW
	virtual					ly		
	DO12							
	0-Output 1 when							
	valid							
	1-Output 0 when							
	1 0 11221		<u> </u>	L	l		l	

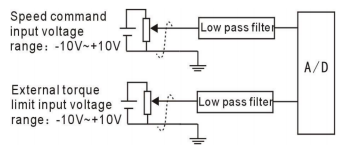
	valid							
P12.73	Active level of	0~1	-	-	anytime	Immediate	0	RW
	virtual					ly		
	DO13							
	0-Output 1 when							
	valid							
	1-Output 0 when							
	valid							
P12.74	Active level of	0~1	-	-	anytime	Immediate	0	RW
	virtual					ly		
	DO14							
	0-Output 1 when							
	valid							
	1-Output 0 when							
	valid							
P12.75	Active level of	0~1	-	-	anytime	Immediate	0	RW
	virtual					ly		
	DO15							
	0-Output 1 when							
	valid							
	1-Output 0 when							
	valid							
P12.76	Active level of	0~1	-	-	anytime	Immediate	0	RW
	virtual					ly		
	DO16							
	0-Output 1 when							
	valid							
	1-Output 0 when							
	valid							
P12.77	Active level of	0~1	-	-	anytime	Immediate	0	RW
	virtual					ly		
	DO20							
	0-Output 1 when							
	valid							
	1-Output 0 when							
	valid							
P12.78	Active level of	0~1	-	-	anytime	Immediate	0	RW
	virtual					ly		
	DO21							
	0-Output 1 when							
	valid							
	1-Output 0 when							
	valid							

P12.79	Whether the virtual	0~1	-	Set whether	anytime	Immediate	1	RW
	DI1-DI16 input			the		ly		
	value register			VDI1-VDI1				
	P12.20 is cleared			6 input value				
	when powered on			register				
	0 - no zero			P12.20 is				
	1- clear			cleared after				
				power-on.				

# 6.3 Analog input and analog output AI/AO function

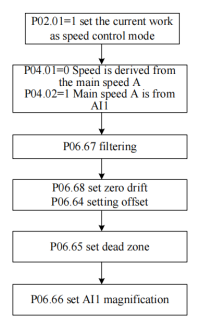
## 6.3.1 Analog input AI

The servo drive has 2 AI terminals, and the input range of AI1-AI2 is  $\pm 10$ V input. Analog input circuit:



Operation method and steps:

Take AI1 as an example to explain the analog voltage setting speed command method.



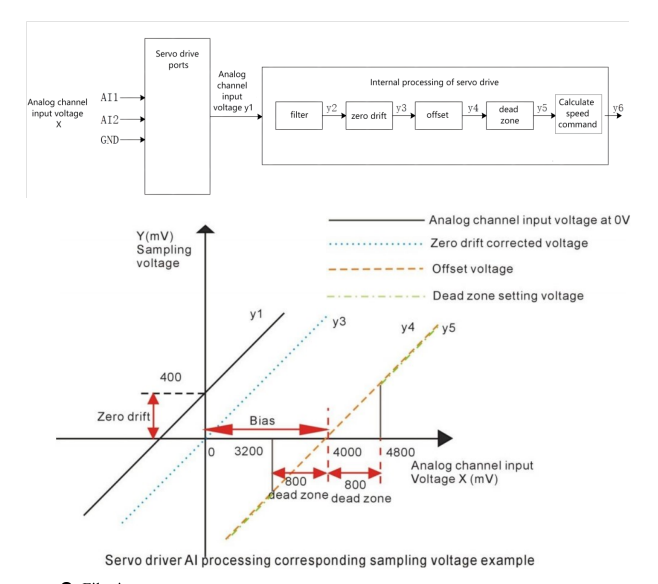
Noun explanation:

Zero drift: refers to the value of the servo drive sampled voltage value relative to GND when the analog channel input voltage is zero.

Offset: Refers to the input voltage value of the analog channel when the sampling voltage is zero after zero drift correction.

Dead zone: refers to the input voltage range of the analog channel when the sampling voltage is zero.

The unprocessed analog channel output voltage is shown in Figure y1. After being processed internally by the servo driver, the speed command y6 is finally obtained.



#### • Filtering:

The servo driver provides analog channel filtering. By setting the filter time constants P06.67, P06.72, and P06.77, it can prevent the motor command fluctuation caused by the unstable analog input voltage, and can also reduce the motor fault caused by the interference signal. The filtering function has no elimination or suppression of zero drift and dead zone.

#### Zero drift correction

When the actual input voltage is corrected to 0V, the voltage P06.61 collected by the

analog channel AI1 deviates from the value of 0V.

In the figure, the output voltage of the analog channel without the internal processing of the driver is shown as y1. Taking the filtering time constant P06.67= 0.00ms as an example, the sampling voltage y2 after filtering is consistent with y1.

It can be seen that when the actual input voltage x=0, the collected voltage P06.61=y1=400mV, this 400mV is called zero drift.

After zero drift correction, the sampling voltage is shown as y3. y3=y1-400.0

#### Offset Correction:

When the sampling voltage is set to 0, the corresponding actual input voltage value.

As shown in the figure, when the preset sampling voltage y4=0, the corresponding actual input voltage x=4000mV, this 4000mV is called offset. Set P06.64=4000.

#### • Dead zone settings:

Limits the valid input voltage range when the sampling voltage of the driver is not 0.

After the offset setting is completed, when the input voltage x is within 3200mV and 4800mV, the sampling voltage value is 0, and this 800mV is called the dead zone. Set P06.65=800.0, after setting the dead zone, the sampling voltage is shown as y5.

#### Calculate the percentage of analog commands

After the zero drift, offset and dead zone settings are completed, divide by 10000mV, and then multiply by the magnification percentage to obtain the final analog command percentage.

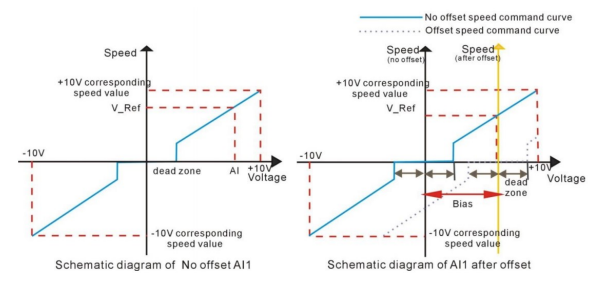
$$y_6 = \frac{y_5}{10000} \times (P06.66)\%$$

Calculate speed command y6 or torque command

Speed command (rpm) = Rated speed (rpm) × Analog command percentage

Torque command percentage = Analog command percentage

For example, when there is no offset, it is shown on the left of the following figure, and with an offset, it is shown on the right of the following figure. After completing the correct settings, you can view the AI1 sampling voltage value and the speed command value corresponding to the analog input in real time through the oscilloscope channel.



The relationship between the final speed command value percentage y6 and the input voltage x:

$$y6 = \begin{cases} 0, B - C \le X \le B + C \\ \frac{(x - B)}{10000} \times (P06.66 \text{ or } P06.67 \text{ or } P06.77)\%, B + C \le X \le 10000, or -10000 \le x \le B - C \end{cases}$$

Among them: B: bias; C: dead zone.

# To sum up, assuming that the AI1 filter time constant is 0, the AI1 analog command calculation process is as follows:

(1) Eliminate zero drift and offset

b1 = (AI1 input voltage value P06.61) - (AI1 zero drift P06.68) - (AI1 bias P06.64)

(2) join dead zone

$$b2 = \begin{cases} 0, & |b1| < \text{dead zone P06.65} \\ b1, & |b1| > \text{dead zone P06.65} \end{cases}$$

(3) Calculate the percentage of analog instructions

AI1 analog command percentage P06.91

$$= \frac{b2}{10000} \times (AI1 \text{ magnification P06.66})\%$$

(4) Calculate the speed command or torque command

(5)

 $Speed\ command\ (rpm) = AI1\ analog\ command\ percentage\ P06.91 \times Rated\ speed\ P00.02$   $Torque\ command\% = AI1\ analog\ command\ percentage\ P06.91$ 

The AI correction method is as follows: write 1 to P06.79 to trigger AI1 zero drift correction; write 2 to P06.79 to trigger AI2 zero drift correction; write 3 to P06.79 to trigger AI3 zero drift correction; Write 4 to P06.79 to trigger AI1, AI2 and AI3 zero drift correction. Or trigger INFn67 through DI, and perform zero drift correction on AI1, AI2, AI3 at the same time. (Note: AI3

is not supported on VC100 hardware)

AI related parameters are as follows.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P06.61	AI1 input voltage	-	mV	Display AI1 input voltage	-	-	-	RO
P06.62	AI2 input voltage	-	mV		-	-	-	RO
P06.64	AI1 bias	-10000~10	mV	Set the actual	anytime	Immediately	0	RW
		000		input voltage				
				of AI1 when				
				the driver				
				sampling				
				voltage value				
				after zero				
				drift				
				correction is				
				0.				
P06.65	AI1 dead zone	0~5000	mV	Set the AI1	anytime	Immediately	0	RW
				input voltage				
				range when				
				the sampling				
				voltage value				
				of the driver				
				is 0.				
P06.66	AI1 magnification	0~1000.0	%	Set the AI1	anytime	Immediately	100.0	RW
				magnification				
P06.67	All low pass filter	0~32767	ms	Set the filter	anytime	Immediately	2	RW
	time constant			time constant				
				of the				
				software for				
				AI1 input				
				voltage				
				signal.				
P06.68	AI1 zero drift	-32767~32	mV	Zero drift:	anytime	Immediately	0	RW
		767		When the				
				input voltage				
				of the analog				
				channel is 0,				
				the sampling				
				voltage value				
				of the servo				
				driver is				

				relative to the				
				value of				
				GND.				
P06.69	AI2 bias	-10000~10	<b>V</b>	GND.	4:	T 1:-4-1	0	RW
P00.09	A12 bias		mV	-	anytime	Immediately	U	KW
D0 6 70		000	**				0	DIII
P06.70	AI2 dead zone	0~5000	mV	-	anytime	Immediately	0	RW
P06.71	AI2 magnification	0~1000.0	%	-	anytime	Immediately	100.0	RW
P06.72	AI2 low pass filter	0~32767	ms	-	anytime	Immediately	2	RW
	time constant							
P06.73	AI2 zero drift	-10000~10	mV	-	anytime	Immediately	0	RW
		000						
P06.79	Automatic zero	0-7		-	anytime	Immediately	0	RW
	drift correction							
	Write 1 trigger to							
	correct AI1 zero							
	drift;							
	Write 2 trigger							
	correction AI2							
	zero drift;							
	Write 3 trigger							
	correction AI3							
	zero drift;							
	Write 4 trigger							
	correction AI1-AI3							
	zero drift;							
	Write 5 trigger							
	correction current							
	sensor;							
	Write 6 to clear							
	the current							
	sensor zero drift							
	value;							
P06.91	All analog command	-3276.7~3	%	display		_	_	RO
F 00.91		-3276.7~3 276.7	/0	uispiay	-	_	-	KU
DOC 02	percentage		0/	411				D.O.
P06.92	AI2 analog command	-3276.7~3	%	display	-	-	-	RO
	percentage	276.7						

## Related input function bits.

Function bits	Bit description
INFn.67	Valid to invalid transition, trigger correction of AI1, AI2 zero drift

## Chapter 7 Auxiliary Functions

## 7.1 Fault protection

#### 7.1.1 Fault Downtime

The failure of the servo drive is divided into three categories.

Class I is a serious fault. Once such a fault is reported, the motor power must be cut off immediately and the motor is free to stop. The fault code range for class I is Er.100-Er.199.

Class II is a general fault. When reporting such a fault, customize can report the running action of the motor after the fault according to parameter P02.10. The fault code range for a Type II fault is Er.200-Er.599.

Class III is not a serious fault. When reporting such a fault, customize can report the running action of the motor after the fault according to parameter P02.11. The fault code range for Class III faults is Er.600-Er.999.

When the hardware/software travel limit occurs, the servo over travel fault stop mode can be set separately by P02.12.

There are five types of downtime. The first type is free stop; the second type is rapid deceleration stop, the drive is disconnected after stop, the motor is powered off; the third is slow deceleration stop, disconnected after parking is enabled, the motor is powered off; the fourth is Quickly decelerate to stop, keep enabling after parking, users need to disconnect the enable signal to disable; the fifth is slow deceleration stop, keep enabled after parking, users need to disconnect the enable signal to disable. Free parking means that the drive is broken and the motor is free to stop by frictional resistance. Deceleration stop means that the servo drive drives the motor to decelerate. In this process, the motor is kept energized. The deceleration time for rapid deceleration stop is set by P02.16. The deceleration time for slow deceleration stop is set by P02.17. The deceleration time refers to the time from the rated speed to the zero speed. The actual deceleration time is determined by the speed at the time of the fault and the set deceleration time.

Actual deceleration time = set deceleration time  $\times \frac{\text{failure speed}}{\text{Rated speed}}$ 

Related parameters are as follows.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P02.10	Servo type 2 failure	0~5	-	Set the	anytime	Immediately	0	RW
	stop mode selection			deceleration				
	0-break enable free			method of the				
	parking			servo motor				
	1-Fast deceleration			from rotation				

Γ	1		1	T	T	Т		
	and stop after the			to stop and				
	parking is enabled			the motor				
	2-Slow deceleration			state after				
	stop and enable			stop when the				
	3-Fast deceleration			servo class II				
	stop and keep enabled			fault occurs.				
	4-Slow deceleration							
	stop and keep enabled							
	5-Braking according							
	to the current set by							
	P02.18							
P02.11	Servo three types of	0~5	-	Set the	anytime	Immediately	0	RW
	failure mode selection			deceleration				
	0- break enable free			method of the				
	parking			servo motor				
	1- Fast deceleration			from rotation				
	and stop after the			to stop and				
	parking is enabled			the motor				
	2- Slow deceleration			state after the				
	stop and enable			stop when the				
	3-Fast deceleration			servo has a				
	stop and keep enabled			type III fault.				
	4-Slow deceleration							
	stop and keep enabled							
	5-Braking according							
	to the current set by							
	P02.18							
P02.12	Over travel stop mode	0~5	-	Set the	anytime	Immediately	0	RW
	selection			deceleration	-	-		
	0- break enable free			method of the				
	parking			servo motor				
	1- Fast deceleration			from rotation				
	and stop after the			to stop and				
	parking is enabled			the motor				
	2- Slow deceleration			state after				
	stop and enable			stop when				
	3- Fast deceleration			over travel				
	stop and keep enabled			occurs during				
	4- Slow deceleration			the servo				
	stop and keep enabled			motor				
	5-Braking according			running.				
	to the current set by			-5.				
	P02.18							
	1 02.10			<u> </u>	<u>I</u>			

P02.16	Fast stop time	0~65535	ms	Set the	anytime	Immediately	500	RW
				deceleration				
				time when the				
				servo is				
				stopped				
				quickly.				
P02.17	Slow parking time	0~65535	ms	Set the	anytime	Immediately	1000	RW
				deceleration				
				time when the				
				servo slowly				
				stops.				

## 7.1.2 All faults

Servo supports the following failures.

fault code	Fault description
Er.100	Software overcurrent, when the current percentage P09.31 detected by the software is greater
	than the value set by P10.01, a software overcurrent fault will be reported, and the fault can be
	shielded by BIT1 of P10.33.
Er.101	hardware overcurrent
Er.102	Overvoltage,
	For 220V driver, when the bus voltage P01.08 is greater than 420V, it will report overvoltage.
	For 380V driver, when the bus voltage P01.08 is greater than 750V, it will report overvoltage.
Er.103	Undervoltage, when the bus voltage P01.08 is less than the rated voltage P01.07*1.414*0.7, it
	will report undervoltage.
Er.104 or Er.004	The current sensor is faulty. When the power is turned on for the first time, before the relay is
	closed, the detected current is not 0, and this fault is reported.
Er.105 or Er.005	If the encoder fails and the encoder is not connected, the fault is reported.
Er.106 or Er.006	The EEPROM verify fault, and the fault is reported when the value written to the EEPROM
	and the value of the read EEPROM are inconsistent.
Er.107	Phase sampling fault, when the phase obtained through the HALL switch and the phase
	obtained through the encoder are too different, this fault is reported.
Er.108 or Er.008	When the FPGA and ARM communication are faulty, the fault is reported when the values
	written and read by the ARM are inconsistent.
Er.109	If the current changes greatly, the fault will be reported when the difference between the two
	sampled currents is 50%.
Er.110	Magnetic encoder failure
Er.111	Current phase sequence learning failure
Er.112	The output is out of phase.
Er.113	Did not scan to Z point during self-learning
Er.114	Z point offset not found

Er.115	Hall code value learning error
Er.116	Great change in rotational speed
Er.117	The drive is overheated, when it is detected that the drive temperature P01.10 is greater than
	the drive overheating threshold P10.06, the drive over temperature fault will be reported.
Er.118	When powered on, the wire-saving encoder does not feedback hall value
Er.119	Motor encoder type does not match
Er.120	Software is not authorized
Er.121	Phase loss at RST input
Er.122 or Er.022	Use timeout
Er.130	STO (INFn75) alarm input signal is valid
Er.131	There is speed when the provincial encoder starts
Er.132	ARM does not match FPGA
Er.133 or Er.033	The Profinet protocol chip cannot communicate with the ARM motor control chip
Er.200	When returns to home, the home signal INFn.34 is not assigned.
Er.201	INFn.xx repeated allocation, one input function bit is assigned to two or more DI
Er.202	Overspeed, when the speed percentage (actual speed/rated speed) exceeds P10.05, it will report
	overspeed.
Er.203	The position error is too large. When the position error P03.17 is greater than P03.19 and
	P03.19 is not equal to 0, the fault is reported. Note that it is easy to report this fault if the
	position is set to a large filter time.
Er.204	Unassigned interrupt fixed length trigger signal INFn.40
Er.205	No return to home before absolute point motion
Er.206	Motor overload
Er.207	Software limit, after enabling the software limit P03.73, when the encoder position value is less
	than the lower limit of the software limit or greater than the upper limit of the software limit,
	this fault will be reported.
Er.208	hardware limit
Er.209	Curve planning failed
Er.210	Excessive tension
Er.211	Breakage failure
Er.212	XY pulse type selection error in tension control mode
Er.213	Fully closed loop position error is too large
Er.214	Prohibit positive (reverse) turn
Er.216	Z point signal is unstable
Er.217	RPDO receive timeout
Er.218	Reserved
Er.219	Motor stall
Er.220	Braking resistor overload
Er.221	The forward stroke switch input function bit INFn.43 is not assigned to the entity DI
Er.222	The reverse stroke switch input function bit INFn.44 is not assigned to entity DI
Er.223	Search home error
Er.224	CAN bus state switching error, switching CiA402 state machine when the bus is in
L	-

	non-Operation state
Er.225	Unsupported CANopen control mode
Er.226	Absolute value mode lap overflow
Er.227	The battery of the absolute encoder is faulty. (After the battery is powered off, the fault will be
	reported when the power is turned on for the first time, prompting the customer that the
	encoder has been powered off. Connect the battery, and the fault will be automatically
	eliminated after reset.)
Er.228	Inertia learning failed, need to reset P07.03 and P07.04
Er.229	When learning fully closed loop parameters, the position value detected by the second encoder
	is too small
Er.230	reserve
Er.231	Bus error
Er.232	Second encoder battery failure
Er.234	continuous vibration
Er.237	car breakdown
Er.238	Linear motor phase finding failed
Er.239	Linear motor phase finding failed, stuck in forward direction
Er.240	Linear motor phase finding failed, stuck in reverse direction
Er.241	Over-travel error during self-learning
Er.242	Encoder learning error, encoder interference or wrong magnetic pole setting
Er.243	Linear motor phase finding failure (disconnection)
Er.244	Linear motor phase finding failure (large position error)
Er.245	Linear motor phase finding failure (current pulse width is too small)
Er.600	Motor overheating
Er.601	DI function code is not assigned
Er.602	AI zero drift is too large, when AIx zero drift P06.68/P06.73/P06.78 is greater than the
	threshold value P10.10, it will report zero drift too large fault.
Er.603	The zero return time out, when the zero return time is greater than P10.08, this fault will be
	reported.
Er.604	When the absolute encoder is self-learning, the rotation direction of the motor is wrong, and the
	UVW wiring needs to be replaced
Er.605	The battery voltage of the absolute encoder is too low, you need to replace the new battery
	when the drive is powered on
Er.606	The battery voltage of the second encoder is too low, and it needs to be replaced with a new
	battery when the driver is powered on.
Er.607	Inertia learning failed, need to increase P07.33 and then learn
Er.608	U disk read and write failed
Er.609	Drive parameters not found during factory reset
Er.610	Motor parameters not found when restoring to factory defaults
Er.611	EEPROM verification error when restoring to factory defaults
Er.612	Self-learning current loop error
Er.613	Phase finding not yet completed

# VECTOR

Er.701	EtherCAT bus error
Er.702	EtherCAT bus dropped
Er.703	After the back clearance compensation is increased, two steps are required before returning to
	zero to eliminate the back clearance

# Related parameters are as follows.

Parameter	related parameters are	Set			Set	Effective		read and
No.	Parameter Description	range	units	Function	method	way	Defaults	write
								method
P09.31	Torque current	-	%	Displays the	-	-	-	RO
	feedback			torque current				
				feedback				
				value.				
P10.01	Software Overcurrent	0~800	%	When the	anytime	Reset takes	400.0	RW
	Threshold			detected		effect		
				current				
				percentage				
				P09.31 is				
				greater than				
				this value, a				
				software				
				overcurrent				
				fault will be				
				reported.				
P10.02	Overload value	0~3276.7	%	Set the	anytime	Immediatel	100.0	RW
				overload		у		
				protection				
				point,				
				generally set				
				as motor rated				
				current/drive				
				rated				
				current*100%				
P10.03	Lock-rotor protection	0~300.0	%	When set to 0,	anytime	Immediatel	100.0	RW
	current threshold			no stall		у	%	
				protection is				
				performed;				
				when the				
				motor is at				
				zero speed, the				

	T				I			1
				driver current				
				P09.31 is				
				greater than				
				the stall				
				protection				
				current				
				threshold, and				
				when the				
				duration				
				exceeds the				
				stall protection				
				time threshold				
				P10.04, a stall				
				fault is				
				reported.				
P10.04	Lock-rotor protection	0~65535	ms	-	anytime	Immediatel	800	RW
	time threshold					у		
P10.05	Over speed	0~3276.7	%	When the	anytime	Immediatel	150.0	RW
	percentage			percentage of		у		
	percentage			the actual		J		
				speed/rated				
				speed is				
				greater than				
				the overspeed				
				percentage, an				
				overspeed				
				fault will be				
				reported.				
P10.06	Drive Overheat	0~3276.7	$^{\circ}$	When the	anytime	Immediatel	80.0	RW
1 10.00	Threshold	0~3270.7	C	drive	anythic	у	80.0	IXW
	Tilleshold			temperature		y		
				P01.10 is				
				greater than				
				this value, the				
				drive				
				overheating fault will be				
D10.00	Time and time	0.22777		reported.	4'	T 1' / 1	0	DW.
P10.08	Timeout time for	0~32767	S	When the zero	anytime	Immediatel	0	RW
	returning to zero			return time		У		
	position			exceeds this				
				value, a zero				
				timeout fault is				

				reported.				
				When set to 0,				
				the zero return				
				timeout				
				protection is				
				not performed.				
P10.09	Power-off motor	0~1	-	Set whether to	anytime	Immediatel	0	RW
	encoder position			memorize the		y		
	memory function			motor encoder				
	0-Power off does not			position after				
	remember motor			power off.				
	encoder position							
	1-Power-off memory							
	motor encoder							
	position							
P10.10	AI zero drift threshold	0~32767	mV	When the zero	anytime	Immediatel	500	RW
				drift of AIx is		y		
				greater than		,		
				this value, it				
				will report the				
				excessive zero				
				drift fault.				
P10.11	Motor overload curve	0~5	_	Select the	anytime	Immediatel	0	RW
110.11	selection	0 5		motor		у		1011
	selection			overload		y		
				curve. When 5				
				is selected, it				
				is a custom overload curve				
D10.12	7 1 1	0. 2276.7	0/		,.	T 11 4 1	0	DW
P10.12	Zero speed command	0~3276.7	%	Torque limit	anytime	Immediatel	0	RW
	automatically reduces			value that is		У		
	torque limit value			automatically				
				reduced when				
				zero-speed				
				command is				
				received				
P10.13	Custom 1.1 times	0~3276.7	S	Custom 1.1		Immediatel	0	RW
	overload curve time			times overload		у		
				curve time				
P10.14	Custom 1.5 times	0~3276.7	S	Custom 1.5	anytime	Immediatel	0	RW
	overload curve time			times overload		у		
				curve time				
P10.15	Custom 2.0 times	0~3276.7	S	Custom 2.0	anytime	Immediatel	0	RW

	overload curve time			times overload		у		
				curve time				
P10.16	Custom 2.5 times	0~3276.7	S	Custom 2.5	anytime	Immediatel	0	RW
	overload curve time			times overload		у		
				curve time				
P10.17	Custom 3.0 times	0~3276.7	S	Custom 3.0	anytime	Immediatel	0	RW
	overload curve time			times overload		у		
				curve time				
P10.18	Speed detection	0~32767	-	When set to	anytime	Immediatel	0	RW
	threshold			non-zero, the		у		
				speeding				
				protection is				
				enabled. The				
				smaller the				
				value, the				
				more sensitive				
P10.20	Current fault code	-	-	Display fault	-	-	-	RO
				code				
P10.21	Selected last x failures	1~5	-	Used to	anytime	Immediatel	1	RW
				choose to		у		
				check the last				
				5 faults of the				
				servo drive,				
				this function				
				code is used to				
				set the number				
				of faults to be				
				checked:				
P10.22	Fault code for selected x faults	-	-	Display	-	-	-	RO
P10.23	The fault code of the	-	min	Display	-	-	-	RO
	selected x faults							
P10.24	Motor speed of the	-	rpm	Display	-	-	-	RO
	selected x faults							
P10.25	The rms value of the	-	A	Display	-	-	-	RO
	motor current for the							
	selected x faults							
P10.26	Instantaneous value of	-	A	Display	-	-	-	RO
	V-phase motor current							
	for selected x faults							
P10.27	Instantaneous value of	-	A	Display	-	-	-	RO
	W-phase motor							

	current for selected x			T				
D10.20	faults		7.7	D: 1				D.O.
P10.28	bus voltage of	-	V	Display	-	-	-	RO
D10.00	selected x faults		90					<b></b>
P10.29	Drive temperature for	-	$^{\circ}\mathbb{C}$	Display	-	-	-	RO
710.00	selected x faults							
P10.30	Entity DI state of	-	-	Display	-	-	-	RO
	selected x failures							
P10.31	Entity DO status for	-	-		-	-	-	RO
	selected x failures							
P10.32	Hardware fault	-	-	Display	-	-	-	RO
	cumulative count							
	value							
P10.33	Fault shielding	0~65535	-	BIT0 Shield	anytime	Immediatel	12	RW
				Overload		у		
				BIT1 Shield				
				Software				
				Overcurrent				
				BIT2				
				Shield Phase				
				Fault				
				BIT3 Shield				
				Current				
				Change Large				
				BIT4 Shield				
				Hardware				
				Overcurrent				
				BIT5 Shield				
				Speed Change				
				Large BIT6				
				Shield Z Point				
				Unstable BIT7				
				Shield SYNC				
				Loss				
				BIT8 Shield				
				Current Sensor				
				Fault BIT9				
				Shield				
				Under voltage				
				BIT10 Shield				
				Encoder				
				malfunction				
P10.34	Hardware failure time	0~65535	20ns	Set the	anytime	Immediatel	150	RW

	T		1		I			
	threshold			threshold for		у		
				the number of				
				hardware				
				failures. When				
				the duration of				
				a single				
				hardware				
				failure exceeds				
				this value,				
				Er.101 will be				
				reported.				
P10.35	Fault minimum	0~32767	S	When	anytime	Immediatel	60	RW
	duration before			reporting		у		
	responding to reset			software				
	fault			overcurrent,				
				hardware				
				overcurrent,				
				drive				
				overheating,				
				motor				
				overload,				
				locked rotor,				
				and braking				
				resistor				
				overload, you				
				must wait for				
				P10.35				
				seconds to				
D10 44	0 11 0		0/	reset the fault				D.O.
P10.44	Speed loop reference at last valid fault	-	%	Display	-	-	-	RO
P10.45	Velocity loop	-	%	Display	-	-	-	RO
	feedback at the last							
	valid fault							
P10.46	Torque reference at	-	%	Display	-	-	_	RO
	the last valid fault							
P10.47	Torque feedback at	_	%	Display	_	-	_	RO
110.17	the last valid fault		7.0	Ziopiaj				
P10.48	Filtered position error	-	-	Display	-	-	-	RO
	at the last valid fault							
P10.49	current record index	-	-	Display	-	-	-	RO
P10.50	The fault code of the	-	-	Display	-	-	-	RO
	fault with index 0							
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P10.51	failure time for failure	_	s	Display	_	_	_	RO
	with index 0			1 3				
P10.52	Rotation speed of fault with index 0	-	rpm	Display	-	-	-	RO
P10.53	The rms value of the current for the fault with index 0	-	A	Display	-	-	-	RO
P10.54	Instantaneous value of the V-phase current for the fault with index 0	-	A	Display	-	1	-	RO
P10.55	Instantaneous value of the W-phase current for the fault with index 0	-	A	Display	-	1	-	RO
P10.56	Capacitor voltage for the fault with index 0	-	V	Display	-	-	-	RO
P10.57	The temperature of the fault with index 0	-	° C	Display	-	-	1	RO
P10.58	The DI status of the fault with index 0	-	-	Display	-	-	-	RO
P10.59	The DO status of the fault with index 0	-	-	Display	-	-	-	RO
P10.60	The fault code of the fault with index 1	-	-	Display	-	-	-	RO
P10.61	failure time for failure with index 1	-	S	Display	-	-	-	RO
P10.62	The speed of the fault with index 1	-	rpm	Display	-	-	-	RO
P10.63	The rms value of the current for the fault with index 1	-	A	Display	-	-	-	RO
P10.64	Instantaneous value of the V-phase current for the fault with index 1	-	A	Display	-	-	-	RO
P10.65	Instantaneous value of the W-phase current for the fault with index 1	-	A	Display	-	-	-	RO
P10.66	Capacitor voltage for the fault with index 1	-	V	Display	-	-	-	RO

	ı		1 1					
P10.67	The temperature of	-	° C	Display	-	-	-	RO
	the fault with index 1							
P10.68	The DI status of the	-	-	Display	-	-	-	RO
	fault with index 1							
P10.69	DO status of fault	-	-	Display	-	-	-	RO
	with index 1							
P10.70	The fault code of the	-	-	Display	-	-	-	RO
	fault with index 2							
P10.71	Failure time of failure	-	s	Display	-	-	-	RO
	with index 2							
P10.72	Rotation speed of the	-	rpm	Display	-	-	-	RO
	fault with index 2							
P10.73	The rms value of the	-	A	Display	-	-	-	RO
	current for the fault							
	with index 2							
P10.74	Instantaneous value of	_	A	Display	-	-	_	RO
	the V-phase current			1 3				
	for the fault with							
	index 2							
P10.75	Instantaneous value of	_	A	Display	_	_	_	RO
110.75	W-phase current for		7.1	Display				RO
	fault with index 2							
P10.76	Capacitor voltage of		V	Display				RO
F 10.70	the fault with index 2	-	·	Display	_	-	_	KO
P10.77			° C	D:1				D.O.
P10.//	The temperature of	-	C	Display	-	-	-	RO
D10.70	the fault with index 2							D.O.
P10.78	DI state of the fault	-	-	Display	-	-	-	RO
	with index 2							
P10.79	The DO status of the	-	-	Display	-	-	-	RO
	fault with index 2							
P10.80	The fault code for	-	-	Display	-	-	-	RO
	fault with index 3							
P10.81	Failure time for	-	S	Display	-	-	-	RO
	failure with index 3							
P10.82	Rotational speed of	-	rpm	Display	-	-	-	RO
	the fault with index 3							
P10.83	The rms value of the	-	A	Display	-	-	-	RO
	current of the fault							
	with index 3							
P10.84	Instantaneous value of	-	A	Display	-	-	_	RO
	the V-phase current							
	for the fault with							

	index 3							
P10.85	Instantaneous value of	-	A	Display	-	-	-	RO
	W-phase current for							
	fault with index 3							
P10.86	Capacitor voltage of	-	V	Display	-	-	-	RO
	the fault with index 3							
P10.87	The temperature of	-	° C	Display	-	-	-	RO
	the fault with index 3							
P10.88	DI status of the fault	-	-	Display	-	-	-	RO
	with index 3							
P10.89	The DO status of the	-	-	Display	-	-	-	RO
	fault with index 3							
P10.90	The fault code for the	-	-	Display	-	-	-	RO
	fault with index 4							
P10.91	Failure time for	-	S	Display	-	-	-	RO
	failure with index 4							
P10.92	Rotational speed of	-	rpm	Display	-	-	-	RO
	the fault with index 4							
P10.93	The rms value of the	-	A	Display	-	-	-	RO
	current of the fault							
	with index 4							
P10.94	Instantaneous value of	-	A	Display	-	-	-	RO
	V-phase current for							
	fault index 4							
P10.95	Instantaneous value of	-	A	Display	-	-	-	RO
	W-phase current for							
	fault with index 4							
P10.96	Capacitor voltage for	-	V	Display	-	-	-	RO
	fault with index 4							
P10.97	The temperature of	-	° C	Display	-	-	-	RO
	the fault with index 4							
P10.98	DI state of the fault	-	-	Display	-	-	-	RO
	with index 4							
P10.99	The DO status of the	-	-	Display	-	-	-	RO
	fault with index 4							

## 7.1.3 Troubleshooting

## (1) Er.100 software overcurrent

Fault occurrence conditions:

If the current percentage P09.31 detected by the software is greater than the overcurrent threshold of P10.01, a software overcurrent fault will be reported, which can be shielded by BIT1 of P10.33.

Fault reason		Fault confirmation	Troubleshooting
1.Motor UVW phase sequence reversed or missing phase	A	Confirm the UVW phase sequence and whether the phase is missing	Adjust the UVW phase sequence or replace the motor
2.P10.01 setting is too small	<b>A</b>	Check whether the value of parameter P10.01 is too small	Increase P10.01
3.Gain setting is too large	A	Check P07.01 current loop ratio, P07.02 current loop integral gain,P07.03 speed loop proportional gain, P07.10 torque feedforward coefficient, whether these parameters are set too large	Reduce gain related parameters
4. The motor peak current percentage setting is too large	A	Check whether P00.24 motor peak current percentage is inconsistent with the actual peak current of the motor	Reduce the percentage of P00.24 motor peak current
5. Motor power is too small	A	Confirm according to the actual load	Replace the motor with a higher power
6. The motor output current is greater than the motor peak current	A	Check whether the torque limit value of the drive (the default limit source P05.13) is greater than the motor peak current	Decrease the torque limit value

# (2) Er.101 hardware overcurrent

Fault occurrence conditions:

The hardware detects that the driver output current reaches the peak threshold.

Fault reason		Fault confirmation	Troubleshooting
1. The initial phase of the magnetic pole is incorrect	<b>A</b>	Check UVW Phase Sequence Whether the servo motor is a non-standard motor	Operate Fn005, re-learn the encoder
2. Abnormal connection of motor UVW power cable	A	Check whether the driver end and motor end of the UVW cable are in poor contact and the ports are aged. Unplug the UVW motor cable and check if the wire is short-circuited.	Replace or correctly connect the motor wire
3. Motor power is too small	<b>A</b>	Determined according to actual load conditions	Replace the motor with a higher power
4. Motor damage	<b>\(\rightarrow\)</b>	Unplug the motor wire and measure the resistance between the UVW and the motor with a multi meter	Unbalanced replacement motor
5. The braking resistance is too small or short-circuited	>	Measure whether the resistance across the driver P, Rb' is positive	Replace the braking resistor
6. Drive failure	<b>A</b>	Unplug the motor cable, then enable the servo drive, but still report this fault	Replace the drive
7. The gain setting is unreasonable	<b>&gt;</b>	During the rotation of the motor, if the motor vibrates violently or makes a sharp sound, you can also observe the curve of the current loop through VECObserve	Adjust gain
8. The acceleration/ deceleration time is too short	>	VECObserve observes whether the control	Modify the acceleration given by the control command,

		command is given too	increase the filter time of the		
		violently	control command, increase the		
	>	Check whether the	acceleration and deceleration		
		parameter setting of	time		
		acceleration and			
		deceleration time is too			
		small			
	<b>\( \)</b>	Check if the motor			
9. Connect the motor UVW		cable is too long	Shorten the motor cable,		
	>	Check whether the	exclude the UVW terminal and		
line to the capacities load		motor UVW is	connect the capacitor		
		connected to a capacitor			
10.Excessive mechanical	$\Rightarrow$	Check if the mechanical	Reduce mechanical clearance		
clearance		clearance is too large	Reduce mechanical clearance		

## (3) Er.102 over pressure

Fault occurrence conditions:

When the busbar voltage detection value P01.08 is greater than the overvoltage threshold, it will report overvoltage

For drives whose rated voltage P01.07 is less than 300V, the overvoltage threshold is 420V, and for drives whose rated voltage P01.07 is greater than 300V, the overvoltage threshold is 750V.

Fault reason		Fault confirmation	Troubleshooting
1. The rated voltage of the driver is incorrectly set	A	Check whether the parameter setting of P01.07 is correct	Modify the drive rated voltage P01.07
2. The bus voltage calibration coefficient is set incorrectly	A	Check whether the parameter setting of P01.09 is correct	Modify bus voltage calibration coefficient P01.09 (adjustment range 90%~110%)
3. The power supply of the	>	Oscilloscope to check	Adjust the power supply or add
drive RST is unstable		RST power	a power supply noise filter
4. The DC bus voltage is too high	A	Use a multi-meter to measure whether the voltages at both ends of the driver P and N are normal	Adjust the bus voltage calibration coefficient P01.09 (the adjustment range is 90%~110%) or adjust the power supply
5. The braking resistor is not working properly	A	Check the braking resistor for poor contact, short circuit or open circuit Use a multi-meter to measure whether the resistances at both ends of the driver P and Rb'	Correct wiring or replace braking resistor

		are normal	
		Check whether the	
		parameters of P02.20	P02.20 can be selected by users
6 The personator setting of		for enabling dynamic	according to their needs,
6. The parameter setting of		braking, the resistance	P02.21 should be set correctly,
the braking resistor is		value of braking resistor	and P02.22 can be set up to 5
unreasonable		P02.21, and the power	times the power of the braking
		of braking resistor	resistor
		P02.22 are set correctly	
7. The system is a large	A	View the actual	Dramanty adjust the decoloration
inertia load, and the deceleration time is too short		deceleration time	Properly adjust the deceleration
			time
8. The gain setting is	>	Check to see if the	A direct the gain
unreasonable		motor oscillates	Adjust the gain

## (4) Er.103 undervoltage

Fault occurrence conditions:

When the busbar voltage detection value P01.08 is less than the undervoltage threshold, it will report undervoltage.

Undervoltage threshold = drive rated voltage P01.07\*1.414\*0.7

Fault reason		Fault confirmation	Troubleshooting
1. The RST power supply of	<b>A</b>	Check whether the	
the driver does not match the		parameter setting of	Modify the drive rated voltage
rated voltage P01.07 of the		P01.07 is correct	P01.07
driver.			
2. The acceleration time is	>	View the actual	Decrease acceleration time
too short		acceleration time	Decrease acceleration time
	>	Measuring grid voltage	Adjust the drive rated voltage
3. The grid voltage is too low			P01.07 to be consistent with
			the grid voltage
	>	The drive reports this	
4.Other overloaded devices		fault as soon as other	Adjust the RST power supply
start		heavy-duty devices are	Adjust the K51 power suppry
		started	
	>	This fault is reported as	Replace the drive
5. Charging circuit failure		soon as the drive is	Replace the drive
		enabled	
	>	Check whether the P	
		and Rb' terminals of the	
6. Braking resistors P, Rb' are		driver are	Prevent short circuit of braking
short-circuited to ground		short-circuited with the	resistor P, Rb' to ground
		ground	
	>	Or remove the braking	

		resistor, whether to	
		report this fault, if not,	
		it means that the	
		braking resistor P and	
		Rb' are short-circuited	
		to ground	
	>	When using a	
7.5 ' 1 1		single-phase power	Use three-phase power or
7. Excessive load		supply, the actual load	derating
		is too large	
0. Tl. 41 1 4 C	>	Measure the three-phase	
8. The three-phase current of		current of the main	Unbalanced, adjust the RST
the main power supply RST		power supply RST,	three-phase power supply
is unbalanced		UVW	
O.T. 1 C	>	Check if the RST wire	Replacing the RST power cord
9. The cross-sectional area of the RST wire is too small		meets the driver current	with a larger cross-sectional area

#### (5) Er.104 Current sensor failure

Fault occurrence conditions:

Current sensor failure

Fault reason	Fault confirmation	Troubleshooting
1. Current sensor failure	> -	Replace the drive

#### (6) Er.105 Encoder failure

Fault occurrence conditions:

The encoder has no signal or the signal is unstable

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Fault reason	Fault confirmation	Troubleshooting
1. The encoder wire is in poor contact	> Check the encoder line	Correct wiring
2. The encoder wire is disconnected	> The multi-meter detects the signal line	Replace the encoder wire
3. Subject to electromagnetic interference	Exclude and turn off other equipment that may cause interference	eliminate interference

#### (7) Er.106 EEPROM failure

Fault occurrence conditions:

EEPROM read data error

Fault reason	Fault confirmation	Troubleshooting
1. EEPROM read data error	<b>&gt;</b> -	Replace the drive

## (8) Er.107 Phase sampling fault

Fault occurrence conditions:

Phase sampling fault, when the phase obtained through the HALL switch and the phase

obtained through the encoder are too different, this fault is reported.

Fault reason	Fault confirmation	Troubleshooting
1. Phase sampling failure	<b>&gt;</b> -	Set BIT2 of fault shielding parameter P10.33 to 1 to shield this fault

#### (9) Er.108 FPGA and ARM communication failure

Fault occurrence conditions:

This fault is reported when the values written by the ARM and read to the FPGA are inconsistent.

Fault reason	Fault confirmation	Troubleshooting
1. When the value written by	- <	
ARM and read to FPGA is		Replace the drive
inconsistent		

### (10) Er.109 Large current change fault

Fault occurrence conditions:

When the two sampled currents differ by 50%, a fault is reported.

Fault reason	Fault confirmation	Troubleshooting
1. When the two sampled	> -	Set BIT3 of fault shielding
currents differ by 50%		parameter P10.33 to 1 to shield
currents differ by 50%		this fault

## (11) Er.111 Abnormal motor winding

Fault occurrence conditions:

When self-learning the winding direction of the motor, the current changes in the wrong direction

Fault reason	Fault confirmation	Troubleshooting
1. The motor winding is	➤ Check motor UVW	Connect the UVW motor cable
abnormal	wiring	correctly

## (12) Er.113 Encoder Z point not detected

Fault occurrence conditions:

When the encoder is self-learning, the Z point signal cannot be detected

Fault reason	Fault confirmation	Troubleshooting
1. The encoder wire is in	➤ Check encoder wire	Correctly connect the encoder
poor contact		wire
2. The encoder signal is	➤ Connect the encoder	Replace the motor
abnormal	cable correctly, after	
	self-learning three	
	times, it still reports this	
	fault	

#### (13) Er.114 Z point offset error

Fault occurrence conditions:

When the encoder is self-learning, it is detected that the Z point signal is larger than the

#### encoder resolution

Fault reason	Fault confirmation	Troubleshooting
	Connect the encoder	
1. The encoder signal is abnormal	cable correctly, after	
	self-learning three	Replace the motor
	times, it still reports this	
	fault	

## (14) Er.115 HALL encoded value error

Fault occurrence conditions:

When self-learning encoder, the HALL code value is both 0 or 1 at the same time

Fault reason	Fault confirmation	Troubleshooting
1 The anader signal is	➤ After three times of	
1. The encoder signal is	self-learning, this fault	Replace the motor
abnormal	is still reported	

#### (15) Er.117 overheating

Fault occurrence conditions:

When the drive temperature P01.10 is greater than the overheating threshold P10.06, an overheating fault will be reported.

Fault reason		Fault confirmation	Troubleshooting
1. The temperature of the	A	Measuring drive surface	Increase the drive earling
drive is overheated		temperature	Increase the drive cooling
2. The cooling fan does not	A	Check the fan operation	Replace the cooling fan
work normally			Replace the cooling fair
3. The ambient temperature is	>	Thermometer measures	
too high		the temperature of the	reduce ambient temperature
too nign		site	
4. The motor runs at low	>	Monitor the actual load	
frequency and high current			Increase drive power
for a long time			

# (16) Er.118 The HALL encoder value of the wire-saving encoder is wrong when the power is turned on

Fault occurrence conditions:

The HALL code value returned by the wire-saving encoder is wrong when powered on

	Fa	ult reaso	n			Fault confirmation	Troubleshooting
1.	The	signal	of	the	A	The drive is powered on	
line	-saving	enco	oder	is		again three times, but	Replace the motor
abno	ormal					still reports this fault	

## (17) Er.119 Encoder type mismatch

Fault occurrence conditions:

The encoder type recognized by the FPGA is inconsistent with the encoder type set by the driver.

Fault reason	Fault confirmation	Troubleshooting
	Check whether P00.08	
1. Parameter setting error	and the actual encoder	Modify P00.08
	type are consistent.	
	Check whether the	
	encoder type identified	
2. The meeting true is removed	in the FPGA version	Change motor type or change
2. The motor type is wrong	(P01.02) is consistent	FPGA program
	with the actual	
	connected encoder type	

# (18) Er.200 The home switch for return to zero is not assigned

Fault occurrence conditions:

The homing mode needs to be connected to the origin switch, and there is no origin switch assigned in the DI configuration.

1. The DI is not configured configured	if the DLie
with the origin switch input signal INFn.34.	DI configuration origin switch input signal INFn.34

# (19) Er.201 DI repeat assignment

Fault occurrence conditions:

The same INFn function is assigned to two different DI or VDI terminals.

Fault reason	Fault confirmation	Troubleshooting
1. The same INFn function is	➤ View DI or VDI	Modify DI or VDI
assigned to two different DI	configuration	configuration
or VDI terminals.		Comiguration

# (20) Er.202 overspeed

Fault occurrence conditions:

When the speed percentage (actual speed/rated speed) is greater than the overspeed percentage P10.05, it will report an overspeed fault.

Fault reason	Fault confirmation	Troubleshooting
1. The setting of overspeed percentage P10.05 is too small	Check out P10.05	Increase P10.05 or decrease the speed percentage
2. The gain is too large	Check the parameter settings of P07.03, P07.04 and P07.05	Decrease the gain
3. HALL switch detection error	> -	Re-learning the encoder
4. Z point offset P00.71 error	<b>&gt;</b> -	For our company's motors, this value is set to 0, and P02.35=8421 should be set before setting this value

#### (21) Er.203 Position error is too large

Fault occurrence conditions:

When the difference between the position command and the actual position is greater than the excessive position error threshold P03.19, it will report that the position error is too large.

Fault reason		Fault confirmation	Troubleshooting
1. Position command filter	<b>\( \)</b>	Check P03.06 and	
parameters P03.06 and		P03.07	Decrease P03.06 and P03.07
P03.07 are too large			
	~	Check whether the	
2 Cain is to a small		parameter settings of	A diama da a a dia
2. Gain is too small		P07.03, P07.04 and	Adjust the gain
		P07.05 are reasonable	
3. Position command speed is	~	View position command	Decrease position command
too large		speed	speed
4. The position error is too	<b>\( \)</b>	Check the excessive	Increase the expessive position
large and the threshold		position error threshold	Increase the excessive position error threshold P03.19
P03.19 is too small		P03.19	enoi unesnoid P05.19
	$\wedge$	Check whether the	
5. Mechanical stuck motor		mechanical	Dealing with Mechanical Stuck
		transmission part is	Issues
		stuck	

# (22) Er.204 No interrupt fixed-length trigger signal assigned

Fault occurrence conditions:

The interrupt fixed length function is enabled, but the DI terminal of the interrupt fixed length trigger function number INFn.40 is not allocated.

Fault reason	Fault confirmation	Troubleshooting
1.DI unassigned interrupt	View DI configuration	Configure a DI as interrupt
fixed-length trigger function		fixed-length trigger function
number INFn.40		number INFn.40

# (23) Er.205 There is no zero return before triggering to go to absolute multi-segment position

Fault occurrence conditions:

There is no homing performed before triggering the absolute multi-segment position.

Fault reason	Fault confirmation	Troubleshooting
1. The zero return is not performed before triggering the absolute multi-segment position.	> -	A zero return is required before triggering an absolute multi-segment position.

#### (24) Er.206 overload

Fault occurrence conditions:

When the motor current works continuously for a certain period of time at a value greater than the rated current, an overload is reported.

Fault reason		Fault confirmation	Troubleshooting
	~	Check out P10.02	Please set P10.02 as the
1. Improper parameter setting			percentage of motor rated
			current and drive rated current.
2. The motor power is not	>	Confirm according to	Please replace the servo system
enough		the actual load	with a higher power level

#### (25) Er.207 software limit

Fault occurrence conditions:

After enabling the software limit through P03.73, when the actual user position is less than the lower limit of the position and the speed is negative, the software limit will be reported. When the actual user position is greater than the upper limit of the position and the speed is positive, the software limit will be reported.

Fault reason	Fault confirmation	Troubleshooting
1. Improper parameter setting	➤ Check P03.73	Modify P03.73
2. Improper setting of software limit value	➤ Check P03.74, P03.76	Modify P03.74, P03.76

#### (26) Er.208 hardware limit

Fault occurrence conditions:

After enabling the hardware limit through P03.73, when the reverse position limit switch is valid and the speed is negative, the hardware limit is reported. When the positive position limit switch is valid and the speed is positive, the hardware limit is reported.

e service in the service of the serv		F	
Fault reason		Fault confirmation	Troubleshooting
1. Improper parameter setting	V	Check P03.73	Modify P03.73
	V	Check whether the	
2. Whether the installation position of the position limit switch is appropriate.		position limit switch is installed in the proper position.	Adjust the position limit switch installation position

# (27) Er.209 4th power position curve planning failed

Fault occurrence conditions:

4th power position curve planning failed

I	Fault reason	Fault confirmation	Troubleshooting
	T duit Teason	Taut commutation	
		> -	The 4th power position curve
	1. The 4th power position		planning failed, reset the
	curve planning failed		reasonable speed/position
			planning value

# (28) Er.213 Fully closed loop position error is too large

Fault occurrence conditions:

In a fully closed loop, the detected position of the second encoder is too different from the motor encoder converted to the second encoder value.

Fault reason	Fault confirmation	Troubleshooting
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1, the material slips	<b>&gt;</b>	Observe the movement of the material	Press the material tightly to prevent the material from slipping seriously.
2. The full-closed loop position error is too large and the threshold P03.36 is set too small	A	Check full closed loop position error too large threshold P03.36	Increase the full-closed loop position error too large threshold P03.36
3. The full closed loop position error clearing cycle number P03.40 is not set	A	Check the full closed loop position error clearing cycle number P03.40	Set a reasonable full-closed loop position error clearing cycle number P03.40
4. Encoder polarity setting error in full closed loop mode	<i>&gt;</i>	Check whether the parameters set by encoder polarity P03.33 in full-closed loop mode match the actual situation	Modify P03.33

# (29) Er.214 Forward and reverse rotation is prohibited

Fault occurrence conditions:

The forward/reverse rotation is prohibited through P02.03, but the forward/reverse rotation command is actually input

Fault reason	Fault confirmation	Troubleshooting
1. The forward/reverse	Check whether the	
rotation is prohibited by	entered command is	
setting P02.03, but the	normal	Modify the command direction
forward/reverse rotation		
command is actually input		

# (30) Er.216 The signal at point Z is unstable

Fault occurrence conditions:

The difference between the encoder position detected twice at Z point and the actual encoder resolution is too different

Fault reason	Fault confirmation	Troubleshooting
1. The encoder wire is in poor contact	> Check encoder wire	Correct wiring
2. The encoder signal is	➤ After three times of	
abnormal	self-learning encoder,	Replace the motor
aunormai	this fault is still reported	

# (31) Er.217 SYNC signal timeout

Fault occurrence conditions:

The received SYNC signal exceeds the actual sync period

Fault reason	Fault confirmation	Troubleshooting
1. The received SYNC signal	> Check whether the	Correct wiring

exceeds	the	actual	CANopen/EtherCAT
synchroniz	zation peri	od	communication line is
			connected normally

#### (32) Er.219 locked rotor

Fault occurrence conditions:

When the drive current percentage P09.31 is greater than P10.03, and the speed is close to zero, and lasts for the time of P10.04, it will report stalled rotor.

Fault reason	Fault confirmation	Troubleshooting
1. Improper setting of parameters	Check P10.03, P10.04. Generally, P10.03 and P10.04 use the shortcut button in VECObserve software → the default settings after a complete set of matching.	Modify P10.03, P10.04
2. The machine jams the motor	<ul><li>View Mechanical</li><li>Structure</li></ul>	Dealing with mechanical structural problems
3. Motor power is too small	<ul><li>Judging by the actual load</li></ul>	Increase motor power

## (33) Er.220 Braking resistor overload

Fault occurrence conditions:

When the braking resistor is in the braking state continuously and the braking of the braking resistor is greater than the heat dissipation of the braking resistor, the braking resistor is overloaded.

Fault reason	Fault confirmation	Troubleshooting
1. Improper setting of parameters	Check braking resistor resistance value P02.21, braking resistor power P02.22, braking resistor heat dissipation coefficient P02.23	Set P02.21 according to the resistance value of the braking resistor; set the braking resistor power P02.22; P02.23 is generally set to 50
2. The power of the braking resistor is too small	The braking is frequent, and the heat dissipation of the braking resistor is too small	Choose a braking resistor with higher power

# (34) Er.221 Forward travel limit switch not assigned

Fault occurrence conditions:

The return-to-zero mode needs to be connected to the forward travel limit switch, and the forward travel limit switch INFn.43 is not allocated in the DI configuration.

Fault reason		Fault confirmation		Tr	oublesh	nooting	
1. Unassigned forward travel	<b>\( \)</b>	Check the DI function	DI	fu	nction	assi	gnment
limit switch INFn.43		configuration	Forwa	rd	travel	limit	switch

parameters   INTIL45
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# (35) Er222 Reverse travel limit switch not assigned

Fault occurrence conditions:

The back-to-zero mode needs to be connected to the reverse stroke limit switch, and the reverse stroke limit switch INFn.44 is not allocated in the DI configuration.

Fault reason	Fault confirmation	Troubleshooting
1 Theoretical acresses thereof	➤ Check the DI function	DI function assignment
1. Unassigned reverse travel limit switch INFn.44	configuration	Reverse stroke limit switch
mint switch inthi.44	parameters	INFn.44

#### (36) Er223 Failed to find origin

Fault occurrence conditions:

During the zero return process, the origin switch was not found

Fault reason	Fault confirmation	Troubleshooting
	> Check whether the	
1. Not connected to the origin	origin switch is	Correctly wire the origin
switch	correctly connected to	switch
	the DI	

#### (37) Er224 CAN bus state switch failed

Fault occurrence conditions:

During the enable process, the CAN bus state machine is switched to the pre-operational mode

Fault reason	Fault confirmation	Troubleshooting
1. During the enabling	Check the enable	It is not possible to switch the
process, the CAN bus state	process	CAN bus state machine to the
machine is switched to the		pre-operational mode during the
pre-operation mode		enabling process

#### (38) Er.225 Unsupported CANopen bus operating mode

Fault occurrence conditions:

Unsupported CANopen bus operating mode

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Fault reason		Fault confirmation	Troubleshooting
1. Unsupported CANopen	A	-	Unsupported CANopen bus
bus operating modes			operating mode

# (39) Er.226 Absolute encoder in absolute mode, the number of turns overflows Fault occurrence conditions:

Absolute encoder in absolute mode, the number of turns overflows

Fault reason	Fault confirmation	Troubleshooting
1. The number of turns	- <	
overflows when the absolute		
encoder is in the absolute		-
value mode.		

#### (40) Er.227 Absolute encoder battery failure in absolute mode

Fault occurrence conditions:

After the battery is powered off, when the power is turned on for the first time, this fault will be reported, prompting the user that the absolute encoder battery is powered off and the multi-turn position information is lost. After connecting the battery, the fault will be automatically eliminated after reset.

Fault reason	Fault confirmation	Troubleshooting
1. The battery is out of power	➤ Measuring encoder	Replace the battery and power
	battery voltage	on again

# (41) Er.228 Inertia learning failed

Fault occurrence conditions:

When the self-learning habit is used, the frictional resistance is too large, and the self-learning current limit P02.36 is too small.

Fault reason	Fault confirmation	Troubleshooting			
1. When the self-learning	➤ Check P02.36				
habit is used, the frictional					
resistance is too large, and		Increase P02.36			
the self-learning current limit					
P02.36 is too small.					
2. The inertia of the system is	➤ Check P07.33				
too large, and the					
acceleration and deceleration		Increasing P07.33			
time P07.33 of the learning					
habit is too small					
3. The gain setting is not	➤ If the motor shakes	Increase P07.03, decrease			
appropriate		P07.04			

#### (42) Er.229 Full closed-loop parameter learning failed

Fault occurrence conditions:

During the full-closed-loop parameter learning process, the change of the position value of the second encoder is too small

Fault reason	Fault confirmation	Troubleshooting			
1. During the	Check the full	Ensure that during the full			
full-closed-loop parameter	closed-loop learning	closed-loop learning process,			
learning process, the change	process to see if the	the motor can drag the second			
of the position value of the	second encoder is	encoder to move, and there is			
second encoder is too small	moving normally	no slippage			

# (43) Er.600 Motor overheating

Fault occurrence conditions:

Motor temperature is too high

Fault reason		Fault confirmation	Troubleshooting				
1. The load is too large, and	Measure motor		Need	to	replace	a	larger
the motor heats too seriously		temperature	capacity motor				
2. The ambient temperature is	> Detect the ambient		Reduc	e	site	a	mbient
too high		temperature on site	temper	ratur	e		

#### (44) Er.601 DI function code is not assigned

Fault occurrence conditions:

DI function code is not assigned

Fault reason		Fault confirmation	Troubleshooting
1. The speed or torque source	>	Check if the DI	
AB switching is enabled but		configuration is	Configure DI come dis
the AB switching function bit		correctly configured	Configure DI correctly
is not assigned.			

## (45) Er.602 AI zero drift is too large

Fault occurrence conditions:

AI1 zero drift setting P06.68 or AI2 zero drift setting P06.73 or AI3 zero drift setting P06.78 is greater than AI zero drift threshold P10.10

Fault reason	Fault confirmation	Troubleshooting
1. AI zero drift is too large	Check whether the input analog quantity is normal	Make sure the analog input is normal

#### (46) Er.603 Back to zero timeout

Fault occurrence conditions:

The zero return process exceeds the zero return timeout time P10.08

Fault reason	Fault confirmation	Troubleshooting		
1. The origin signal is not	➤ Check whether the	Normal access to the zero		
properly connected	origin signal is normal	return origin signal		

# (47) Er.604 Motor rotation direction is wrong during self-learning

Fault occurrence conditions:

Motor rotation direction is wrong during self-learning

Fault reason		Fault confirmation	Troubleshooting
1. The motor rotation	>	During self-learning,	Check whether the motor and
direction is wrong during		check the rotation	encoder are normal
self-learning		direction of the motor	encoder are norman
2. The UVW phase sequence	>	Confirm UVW Phase	
of the motor is connected		Sequence	Confirm UVW Phase Sequence
incorrectly			

# (48) Er.605 Absolute encoder battery alarm

Fault occurrence conditions:

Fault reason		Fault confirmation	Troubleshooting		
	A	Check the battery	The absolute encoder		
1. The absolute encoder	voltage works in absolute value mod				
works in absolute value			and the battery voltage is too		
mode, and the battery voltage			low.		
is too low		If the battery is not			
			needed, change the value of		
			P00.41 to 3 to shield the fault.		

The absolute encoder works in absolute value mode, and the battery voltage is too low

# 7.1.4 Motor overload protection

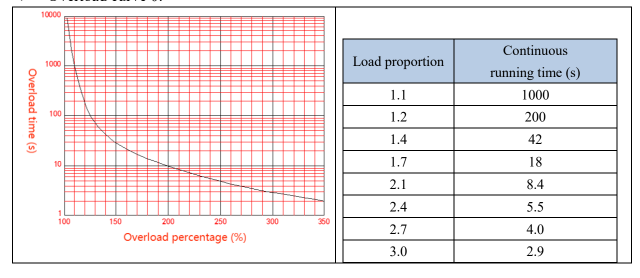
The motor load ratio is defined as (torque output percentage Un013)/(overload value P10.02). The load ratio of the motor output and the time it can run continuously have the following relationship. That is, the larger the motor load ratio, the shorter the continuous running time. Once the continuous running time is exceeded, the motor overload fault will be reported.

$$Motor load proportion = \frac{Torque output percentage Un013}{Overload value P10.02}$$

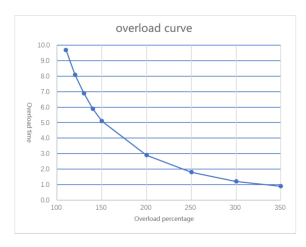
$$Torque output percentage = \frac{actual current}{Drive rated current} \times 100\%$$

Different overload curves can be selected by parameter overload curve selection P10.11. This function is only valid when the ARM firmware version is 0.104 and above.

#### > Overload curve 0:



#### Overload curve 1:



Load proportion	Continuous running time (s)
1.1	9.7
1.2	8.1
1.4	5.9
1.5	5.1
2.0	2.9
2.5	1.8
3.0	1.2
3.5	0.9

Related parameters are as follows.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P10.02	Overload value	0~3276.7	%	Set overload protection point	anytime	Immediately	100	RW

#### 7.1.5 Braking resistor overload protection

According to the actual set resistance value and resistance power, Brake according to the power set in P02.22. For 220V drives, when the DC bus voltage is greater than 380VDC, the dynamic braking circuit can be started by setting parameters. For 380V drives, when the DC bus voltage is greater than 680VDC, the dynamic braking circuit can be activated by setting parameters. It can brake continuously for 33s under the condition of rated power and zero heat dissipation coefficient. If the braking time is exceeded, an overload fault of the braking resistor will be reported. When the braking resistor does not work, if the heat dissipation coefficient is not zero, it will dissipate heat according to the set heat dissipation coefficient. If the heat dissipation coefficient is set to 100%, the heat can be dissipated from the maximum heat to 0 in 10s. In general, please refer to the table below for the selection of braking resistors. The actual resistance used needs to be calculated according to the field conditions.

	Noise filter	Rated	Recommended Brake Resistor					
input power			Resistance	Resistor Power	Minimum automatic			
	(A) current (A)		value ( $\Omega$ )	(W)	resistance ( $\Omega$ )			
Thus anhous	5	3	350	150	25			
Three-phase 220V	5 6		150	300	25			
220 V	10	12	80	600	45			
Three-phase	10	7	250	600	75			
380V	20	12	150	1000	75			

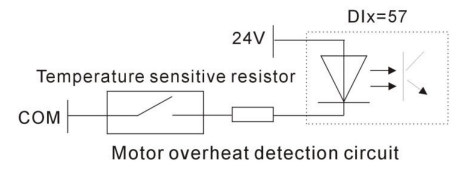
20	16	100	1500	30
20	20	80	2000	20
30	27	60	2500	20
30	32	40	3000	15
40	38	32	5500	14
50	45	27	6500	14
70	60	20	9000	14
80	75	16	12000	10
100	90	13	13000	10
120	110	10	18000	7.5
120	150	8.2	23000	7.5

Related parameters are as follows.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P02.21	Braking resistor	0~3276.7	Ω	It is used to	anytime	Immediately	0	RW
	resistance			set the				
				resistance				
				value of the				
				braking				
				resistor of the				
				driver.				
P02.22	Rated power of	0~3276.7	KW	Power used to	anytime	Immediately	0	RW
	braking resistor			set the				
				braking				
				resistor of the				
				drive				
P02.23	Braking resistor heat	0~100	%	Set the heat	anytime	Immediately	50	RW
	dissipation coefficient			dissipation				
				coefficient of				
				the resistor				
				when using a				
				braking				
				resistor. If set				
				to 100%.				
				Then 10s can				
				drop from the				
				maximum				
				heat to 0.				

#### 7.1.6 Motor overheat protection

Set the DI function bit to INFn.57, and connect an external motor overheat detection circuit. The motor overheat detection circuit adopts PTC protection. The schematic diagram is as follows. When the output of the external motor overheat detection circuit pulls this DI to be valid, the driver reports the motor overheat fault Er.600.



#### 7.1.7 Motor phase loss protection

The servo drive has input phase loss and output phase loss protection functions, and it is determined by P10.07 whether to enable or not. Input phase loss means that the input voltage R, S, T of the servo is connected to one less phase. Output phase loss means that the motor lines U, V and W are connected to one less phase. Parameter P10.07 has 16 bits, from the 0th to the 15th respectively. When the 0th bit is 1, the output phase loss protection is enabled, and when the 1st bit is 1, the input phase loss protection is enabled. That is, when P10.07=0, no phase loss protection is enabled; when P10.07=1, output phase loss protection is enabled; when P10.07=1, input phase loss protection is enabled; When 07=3, the input and output phase loss is enabled at the same time.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P10.07	Phase loss protection	0~32767	-	When the 0th	anytime	Immediately	3	RW
	settings			bit is 1, the				
				output phase				
				loss				
				protection is				
				enabled;				
				when the 1st				
				bit is 1, the				
				input phase				
				loss				
				protection is				
				enabled.				

# 7.2 Holding brake output function

The holding brake is a mechanism that prevents the servo motor shaft from moving and keeps the motor locked in position when the servo drive is in a non-operational state, so that the moving part of the machine will not move due to its own weight or external force.

For a servo motor with a brake, if the brake output OUTFn.24 is assigned to a terminal, the brake function will be automatically enabled. It should be noted that the effective level of the brake function terminal can only be set to a low level, otherwise the brake will be released during the power-on process.

The related output function numbers are as follows.

Function bits	Bit description
OUTFn.24	Holding brake output.
	When it is invalid, the power supply of the brake is disconnected, the brake acts, and the motor
	is in a position lock state;
	When it is valid, the brake power is turned on, the brake is released, and the motor can rotate.

#### 7.2.1 Braking process

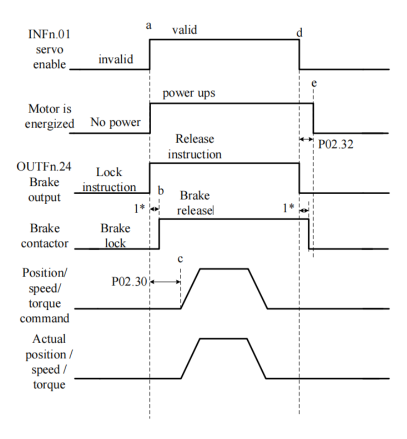
The brake is divided into two situations, the first is the static braking process, and the second is the dynamic braking process.

The braking sequence in static state refers to the braking process when the motor speed is lower than 20rpm at the moment when the off-enable command is input (that is, INFn.01 switches from ON to OFF).

The braking sequence under dynamic conditions refers to the braking process when the motor speed is higher than 20rpm at the moment when the disable enable command is input (that is, INFn.01 switches from ON to OFF).

#### > Static brake process

The moment when INFn.01 switches from ON to OFF, the brake process when the motor speed is lower than 20rpm is as follows.



Initially, the holding brake is locked. At time a, the PLC gives the servo enable signal (INFn.01), the servo immediately energizes the motor after receiving the enable signal, the motor locks, and issues the brake release command (OUTFn.24) at the same time, waiting for 1\* this period of time Then, at time b, the brake contactor action is completed and the brake is released. The servo driver starts to receive the enable signal, and after P02.30 ms to time c, it starts to receive the position/speed/torque command, and the motor starts to rotate. After the motor rotates and reaches time d, the PLC sends out the enable signal. When the servo detects that the motor speed is lower than 20rpm, it executes the static brake process and immediately sends the brake lock signal. After a delay of 1\* time, the brake contactor acts. After completion, the brake is locked, and then at time e, the motor is powered off.

Note: 1\* is the time from the servo sending the brake signal to the actual brake contactor action.

P02.32 is the power-on time of the driver after the brake is locked to prevent the mechanical moving part from moving due to its own weight or external force after the servo is powered off.

P02.30 is the delay time from when the drive is enabled to when the input position/speed/torque command is valid.

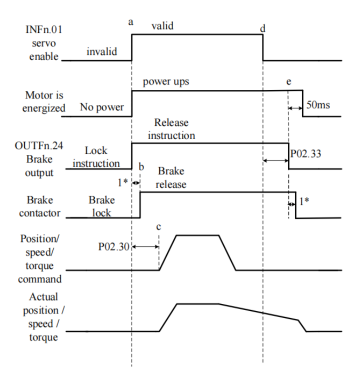
Note: After the drive is enabled, it is forbidden to input any torque or speed command within the time range of P02.30. Likewise, the position/speed/torque commands must brake the motor when the motor is disabled.

Brake process under dynamic conditions

When the servo enable is turned from ON to OFF, if the current motor speed is greater than 20rpm, the drive will execute the dynamic brake process. After the servo enable is turned off, the servo always detects the following two conditions, and if any one of the conditions is satisfied, it outputs the brake lock signal.

- a. The filtered motor speed (P04.21) is lower than the brake zero speed threshold (P02.31);
- b. Start timing when the servo enable turns from ON to OFF, and the time exceeds the effective maximum waiting time of the holding brake (P02.33).

After outputting the brake lock signal, the servo will continue to be powered for 50ms.



Related parameters are as follows.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
	After the brake	0~32767	ms	The servo	anytime	Immediately	250	RW
	release command is			drive starts to				
1	output, the command			receive the				
i	input is delayed			enable signal,				
				and after the				
				time of				
				P02.30, it				
				starts to				
				receive the				
				position/spee				
				d/torque				
				command,				
				and the motor				
				starts to				
				rotate.				
	Brake zero speed	0~32767	rpm	When the	anytime	Immediately	30	RW
	threshold			motor speed				
				is lower than				
				P02.31, the				
				brake lock				
				signal is				
D02 22	D 1.114	0.22767		output	,•		150	DW
P02.32	Power-on hold time	0~32767	ms	After	anytime		150	RW
				outputting the				
				brake lock				
				signal, the				
				servo will continue to				
				maintain the				
				power-on time P02.32.				
				This				
				parameter is				
				only used				
				when the				
				brake output				
				function is				
				valid.				

P02.33	The	maximum	0~32767	ms	When the	anytime	Immediately	500	RW
	waiting	time of the			servo enable				
	brake sig	gnal output			is turned from				
					ON to OFF,				
					the timing				
					starts. If the				
					time exceeds				
					P02.33, the				
					brake lock				
					signal is				
					output.				

# 7.3 Description of dynamic braking function

The servo driver of VEC E1 and E2 structure types (see 2.1.1 Driver Appearance) has the function of dynamic braking inside. After the driver is powered on, the servo driver will detect the DC bus voltage in real time. When the DC bus voltage reaches a specific value, the servo driver will short-circuit the U and V phases in the motor phase sequence through the pull in and turn off of the relay.

When the servo driver detects that the DC bus voltage is more than 70% of the rated voltage, the relay will be disconnected. At this time, the U and V phases are open circuited. When it detects that 65%~70% of the rated voltage, the relay will remain in the previous working state. If the relay was pulled in before, it will also remain in the pulled in state. If the previous state is disconnected, it will also remain in the disconnected state. When it detects that the DC bus voltage is less than 65% of the rated voltage, The driver will short-circuit the U and V phases of the motor phase sequence through the relay pickup, thus greatly reducing the braking time.

# 7.4 Introduction of STO safety terminal

Note: The driver with STO function needs to be ordered, and this function is non-standard, but the general servo driver does not have this function.

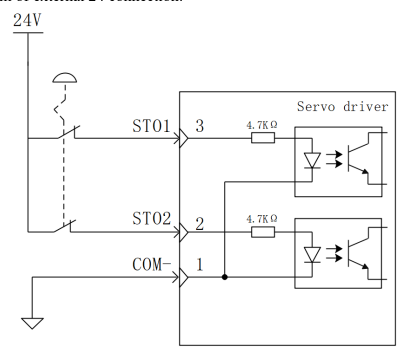
Pin description of servo STO safety terminal

Pin number	dafult	describe
1	COM	STO reference ground
2	STO2	Control input of STO2
3	STO1	Control input of STO1
4	24V	24V internal power supply

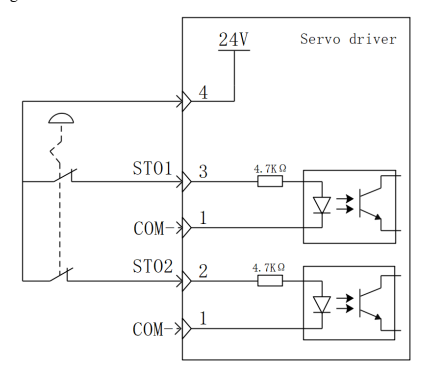
Two independent inputs are configured as two-channel inputs of STO function: STO1/STO2.

In order to be more humanized in the debugging process, pins with power supply voltage (+24V) are added.

The STO function of CN4 port is turned on by default. If a safety circuit is installed, but STO function is not needed, it is necessary to connect STO1/STO2 to 24V. Example diagram of external 24 connection:



Example diagram of internal 24V connection:



#### 7.5 Instructions for the use of absolute value encoder

The absolute value encoder not only detects the position of the motor within one rotation, but also counts the number of rotations of the motor. It can memorize 16-bit multi-turn data, and the single-turn resolution has two types: 17-bit and 24-bit. A single revolution with 17-bit resolution produces 131,072 encoded values, and a single revolution with 24-bit resolution produces 16,777,216 encoded values. The absolute value system has incremental use mode and absolute value use mode, which can be modified by P00.18. Incremental use mode uses the absolute encoder as an incremental encoder, without battery, without memorizing the number of turns, and it needs to return to zero every time. In the absolute value mode, the battery needs to be added, and the number of turns will also be memorized. It only needs to perform the zero return once, but the motor stroke is limited. Specifically, after the encoder is connected to the battery for the first time, the motor will be based on this., the maximum can only be rotated forward 32767 circles, and the maximum can only be reversed 32767 circles, otherwise the encoder overflow fault will be reported.

For the absolute value use mode of the absolute value system, when the battery is powered on for the first time, the drive will report Er.227 (battery power failure fault). Record the mechanical zero offset (that is, the distance between the mechanical zero position and the encoder zero position). At this time, the mechanical position and the encoder position have the following relationship:

#### **Mechanical position = Encoder position - Mechanical zero point offset**

It should be noted that when using an incremental encoder, the encoder position will automatically return to zero after returning to zero, that is, the mechanical position and the encoder position are the same after returning to zero. However, using an absolute encoder, after returning to zero, the encoder position does not return to zero. At this time, the mechanical position and the encoder position are different from the mechanical zero offset. The command value in the multi-segment position command mode refers to the mechanical position, and the unit is the user position unit.

When the battery voltage is too low, the driver will report Er.605 (battery voltage is too low fault). At this time, the battery needs to be replaced when the driver is powered on.

Related parameters are as follows:

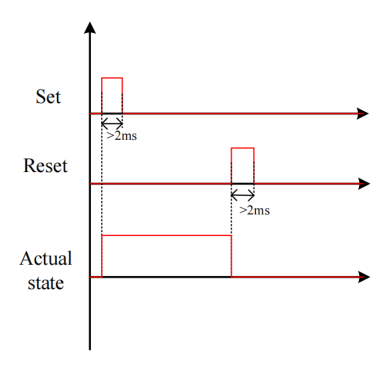
Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P00.08	Encoder type	0~12	ms		Stop to	Reset takes	0	RW
	0:Incremental encoder				setting	effect		
	ABZ with UVW;							
	1:17-bit absolute							
	value of Tamagawa							
	multi-turn;							
	2:24-bit Nikon							
	multi-turn absolute							

	1		1					
	value;							
	3:reserve							
	4:Rotary encoder to							
	incremental;							
	5:Line-saving							
	encoder;							
	6:23-bit absolute							
	value of Tamagawa							
	multi-turn;							
	7:23-bit absolute							
	value of Tamagawa							
	lap;							
	8:17-bit Tamagawa							
	single lap, absolute							
	value;							
	9:Incremental encoder							
	ABZ without UVW;							
	10:12-bit SPI							
	resolver;							
	11:14-bit resolver;							
	12:BISS-C							
P00.18	Absolute value	0~1	_		anytime	Immediately	0	RW
1 00.10	system usage patterns	0 1			,			1011
	0:Incremental mode							
	1:Absolute value							
	mode							
P00.37		0~			/	/	/	RO
F 00.57	Mechanical zero offset low 32 bits	0~ 42949672	-		,	,	,	KO
	offset fow 32 offs							
D00 20	N. 1 . 1	96			,	,	,	D.O.
P00.39	Mechanical zero	0~	-		/	/	/	RO
	offset high 32 bits	42949672						
		96					,	
P00.41	Absolute encoder	0~ 3	-		/	/	/	RO
	battery failure alarm							
	shield							
	BIT0: Shield battery							
	alarm							
	BIT1: Shield battery							
	failure							
P03.90	actual mechanical	-21474836	user		/	/	0	RO
	position	48~	positi					
		21474836	on					
	î .	48	unit			I	Ì	l .

# 7.6 Other auxiliary functions

## 7.6.1 Internal flip-flop function

There is a software trigger inside the servo. The software trigger is realized by MCU software scanning. The trigger has a reset (clear) input function bit INFn.59, a set input function bit INFn.60, and a status output function bit. OUTFn.30. The timing of the three is shown in the figure below. It should be noted that the internal trigger is implemented by software scanning, therefore, the pulse width of all trigger signals must be greater than 2ms.



#### Related input function bits.

Function bits	Bit description
INFn.59	The rising edge resets the output OUTFn.30 of the internal flip-flop
INFn.60	The rising edge sets the output OUTFn.30 of the internal flip-flop

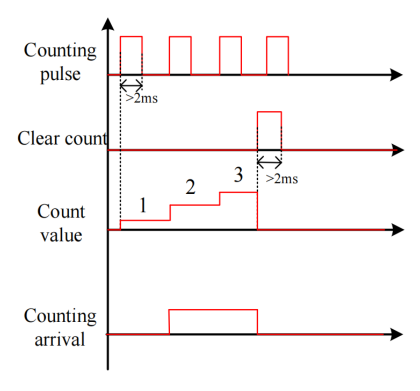
# Related output function bits.

Function bits	Bit description
OUTFn.30	The output of the internal flip-flop

#### 7.6.2 Software counter function

A software counter is implemented inside the servo. The software counter is realized by MCU software scanning. The counter has a count pulse input bit INFn.61, a count clear input

function bit INFn.62, and a status output function bit OUTFn.31. The timing of the three is shown in the figure below, where the count arrival register P02.39 is set to 2. The count value P02.37 counts the pulse signal. When the count value P02.37 reaches the count reach value P02.39, the count reach signal OUTFn.31 is valid. The count value clear pulse INFn.62 clears the count value. It should be noted that the internal counter is implemented by software scanning, therefore, the pulse width of all trigger signals must be greater than 2ms.



#### Related input function bits.

Treatment and an armonian area.					
Function bits	Bit description				
INFn.61	Count pulse input of internal software counter				
INFn.62	Rising edge clears the count value of the internal software counter				

#### Related output function bits.

Function bits	Bit description
OUTFn.31	Internal counter counts up to output

#### Related parameters are as follows.

Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P02.37	Internal software	0~214748	-	This value is	-	-	-	RO
	counter count value	3647		read-only.				
				Double-byte				
				parameter,				

				and				
				power-down				
				retention				
P02.39	Internal software	0~214748	-	Double-byte	anytime	Immediately	0	RW
	counter reached value	3647		parameter.				
				When the				
				count value				
				P02.37				
				reaches the				
				count reach				
				value P02.39,				
				the count				
				reach signal				
				OUTFn.31 is				
				valid.				

#### 7.6.3 U disk update/save parameter function

The servo can save all the parameters inside the servo to the U disk through the USB interface, or update the parameters in the U disk to the servo through the USB interface.

### The operation steps for saving parameters to the U disk are:

- ① Set the startup option P02.09=1.xx (save the servo parameters to the U disk before startup, the file name is xx, xx can be any number)
  - (2) Insert U disk
- ③ After restarting the servo again, the parameters will be saved to the U disk, and the file name is fixed as PARAxx.CSV. If there is a PARAxx.CSV file in the U disk, it will be automatically replaced. The servo will enter the rdy state only after the file is saved.

# The operation steps for updating parameters from the U disk are:

- ① First set the startup option P02.09=2.xx (update the parameters in the U disk to the servo before startup, the file name is xx, and xx is the number in the parameter file name).
  - ② Insert U disk
- 3 After restarting the servo again, the parameters in the PARAxx.CSV file in the U disk will be updated to the servo, and the servo will enter the rdy state after completion.

#### Note: U disk must be formatted as FAT32 file system to operate

# Chapter 8 Adjustment

# 8.1 Control loop gain adjustment

Control loop gains include velocity loop proportional gain, velocity loop integral gain, and position loop proportional gain. There are six types of control loop gain adjustment modes. The gain can be adjusted by selecting one of the modes. The first type, the first set of gains is fixed. The second type, the first set of gain and the second set of gain are switched. The third is to automatically calculate a suitable set of gains for normal mode according to the set stiffness level. Fourth, according to the set rigidity level, a set of suitable gains for positioning mode is automatically calculated. The fifth type is to automatically calculate the gain by setting the speed loop and position loop bandwidth. The sixth type, adjust according to the adjustment-free parameter P07.78.

The first type, the first set of gains is fixed: in this mode, the user can manually modify the three values of P07.03, P07.04, and P07.05 to optimize the control performance.

The second type, switching between the first set and the second set of gains: switch between the first set of gains and the second set of gains according to the switching condition P07.24 and other switching related parameters.

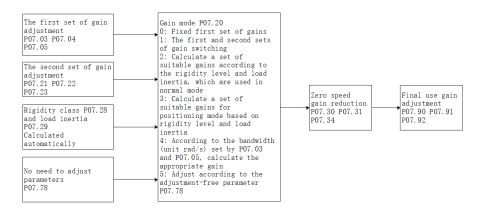
The third and fourth modes automatically calculate a set of suitable gains according to the set rigidity level and the self-learned load inertia. The difference between the two is that the gain calculated by the third mode is mainly used for ordinary mode, the gain calculated in the 4th mode is mainly used in the positioning mode.

The fifth type is to automatically calculate the gain by setting the speed loop and position loop bandwidth.

The sixth type, the adjustment-free function. Adjust the gain according to the adjustment-free parameter P07.78.

When using the 3rd/4th/5th/6th gain adjustment method, you must set the motor rated current P00.01, the motor rated torque P00.25, the motor rotor inertia P00.27, the load inertia ratio 07.29, and the drive rated current P01.03.

In addition, the servo driver has a zero-speed gain attenuation/amplification function, that is, when the motor speed is less than the zero-speed attenuation threshold P07.32, the speed loop proportional gain/integral gain, position loop proportional gain, and current loop proportional/integral gain can be reduced or increased. up to a certain percentage. The zero-speed gain attenuation can effectively avoid the high-frequency vibration of the motor at zero speed. The zero-speed gain amplification can effectively speed up the positioning time at low speed.



Gain switching example: when the gain switching condition P07.24=2, the gain switching level P07.25=2000, and the gain switching time lag P07.26=100, the gain switching conditions are: take the speed command as the basic switching condition, the speed command When rising, when the speed command is greater than 2100 (P07.25+P07.26), switch to the second set of gains; when the speed command decreases, when the speed command is less than 1900 (P07.25-P07.26), switch back to the first set of gains gain.

Remarks: The units of parameters P07.25 and P07.26 change according to the selection of P07.24 (gain switching condition).

Related parameters are as follows.

	1								
Parameter No.	Parameter Description	Set range	units	Set method	Effective way	Defaults	read and write method		
	Current loop proportional	-767	-	anytime	Immediately	100	RW		
P07.01	gain								
	Current loop integral gain	0~32767	-	anytime	Immediately	20	RW		
P07.02									
	Speed loop proportional	0~32767	-	anytime	Immediately	600	RW		
	gain								
P07.03	Set the proportional gain of the speed loop. This parameter determines the response of the speed								
107.03	loop. The larger the value, the faster the response of the speed loop. However, if it is set too large,								
	it may cause vibration, so attention should be paid to it. In position mode, if you want to increase								
	the position loop gain, you need to increase the speed loop gain at the same time.								
P07.04	Speed loop integral gain	0~32767	-	anytime	Immediately	50	RW		
P07.40	Speed loop differential	0~32767	-	anytime	Immediately	0	RW		
107.40	gain								
	Position loop	0~32767	-	anytime	Immediately	200	RW		
	proportional gain								
P07.05	Sets the proportional gain	of the position	n loop. This	paramete	r determines	the responsi	veness of		
	the position loop. Setting	a larger posit	ion loop ga	in can she	orten the pos	itioning time	e. But be		
	careful: setting too large ma	ay cause vibra	tion.						

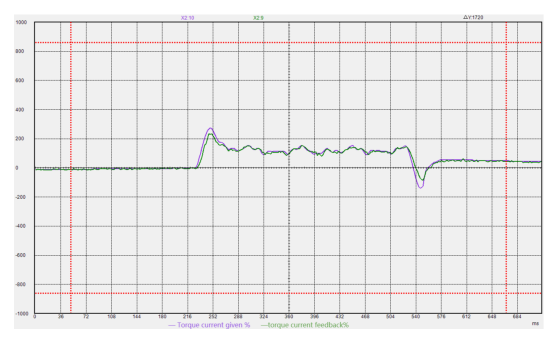
P07.06	Percentage of position loop maximum output	0~100.0%	-	anytime	Immediately	100%	RW		
	Sets the maximum around n		le a menaiti am	1	14				
	Sets the maximum speed po		ne position			0	DII		
P07.07	Output voltage filter time	0~32767	-	anytime	Immediately	0	RW		
	Set the filter time of the vo		the motor			1.0			
P07.08	Torque feedforward filter	0-63		anytime	Immediately	10	RW		
	Set the torque feedforward filter time constant, the greater the inertia, the greater the value								
	-	I	istant, the gi	1			ı		
	Speed feedforward filter	0-63		anytime	Immediately	10	RV		
P07.09	time constant								
	Set the speed feedforward to		stant. The la	rger the in		er the value.	1		
	Torque feedforward	0~32767	-	anytime	Immediately	0	RW		
P07.10	coefficient								
107.10	In non-torque control mode, the torque feedforward signal is multiplied by P07.10, and the resu								
	is called torque feedforward	d, which is use	ed as a part o	of the torq	ue command.				
	Speed feed forward	0~300.0	-	anytime	Immediately	50.0	RV		
D07 11	coefficient								
P07.11	In position control mode and full closed loop function, multiply the speed feedforward signal by								
	P07.11, and the result obtain	ned is called s	peed feedfo	rward, wh	ich is a part of	f the speed of	comma		
	Torque filter type	0~4	_	anytime	Immediately	0			
				anythic	illillediately	U	RV		
	0-low pass filtering			anytime	Inimediatery	U	RV		
	0-low pass filtering 1-notch filter			anytime	miniediatery	U	RV		
	1-notch filter			anytime	inimediatery	Ü	RV		
P07.12	1-notch filter 2-No filtering			anyume	immediately	Ü	RV		
P07.12	1-notch filter 2-No filtering 3-Low pass and notch			anyume	miniediately	U	RV		
P07.12	1-notch filter 2-No filtering 3-Low pass and notch cascade			anytime	Immediately	U	RV		
P07.12	1-notch filter 2-No filtering 3-Low pass and notch cascade 4-Automatic calculation			anytime	immediately	U	RV		
P07.12	1-notch filter 2-No filtering 3-Low pass and notch cascade 4-Automatic calculation of filter parameters	0~5	_						
P07.12	1-notch filter 2-No filtering 3-Low pass and notch cascade 4-Automatic calculation of filter parameters Gain adjustment mode	0~5 07.03 to P07.0	-	anytime	Immediately	0			
P07.12	1-notch filter 2-No filtering 3-Low pass and notch cascade 4-Automatic calculation of filter parameters Gain adjustment mode 0-Fixed first set of gains: P	07.03 to P07.0	<u>-</u>						
	1-notch filter 2-No filtering 3-Low pass and notch cascade 4-Automatic calculation of filter parameters Gain adjustment mode 0-Fixed first set of gains: P 1-First and second set gain	07.03 to P07.0 switching		anytime	Immediately	0	RV		
	1-notch filter 2-No filtering 3-Low pass and notch cascade 4-Automatic calculation of filter parameters Gain adjustment mode 0-Fixed first set of gains: P 1-First and second set gain 2-Determined according to	07.03 to P07.0 switching rigidity level	P07.28 and	anytime load inerti	Immediately a P07.29, used	0	RV		
	1-notch filter 2-No filtering 3-Low pass and notch cascade 4-Automatic calculation of filter parameters Gain adjustment mode 0-Fixed first set of gains: P 1-First and second set gain 2-Determined according to 3-Determined according to	07.03 to P07.0 switching rigidity level rigidity level	P07.28 and P07.28 and	anytime load inerti	Immediately a P07.29, used	0 d in normal	RV		
	1-notch filter 2-No filtering 3-Low pass and notch cascade 4-Automatic calculation of filter parameters Gain adjustment mode 0-Fixed first set of gains: P 1-First and second set gain 2-Determined according to 3-Determined according to 4-Gain is automatically calculated.	07.03 to P07.0 switching rigidity level rigidity level culated based	P07.28 and P07.28 and on the set b	anytime load inerti load inerti andwidth a	Immediately a P07.29, used a P07.29, used and inertia rati	0 d in normal	RW		
	1-notch filter 2-No filtering 3-Low pass and notch cascade 4-Automatic calculation of filter parameters Gain adjustment mode 0-Fixed first set of gains: P 1-First and second set gain 2-Determined according to 3-Determined according to 4-Gain is automatically calculated according to described accor	07.03 to P07.0 switching rigidity level rigidity level culated based control accord	P07.28 and P07.28 and on the set b	anytime load inerti load inerti andwidth a	Immediately a P07.29, used a P07.29, used and inertia rati	0 d in normal d in position o	RW mode		
P07.20	1-notch filter 2-No filtering 3-Low pass and notch cascade 4-Automatic calculation of filter parameters Gain adjustment mode 0-Fixed first set of gains: P 1-First and second set gain 2-Determined according to 3-Determined according to 4-Gain is automatically calculated by a second set of speed	07.03 to P07.0 switching rigidity level rigidity level culated based	P07.28 and P07.28 and on the set b	anytime load inerti load inerti andwidth a	Immediately a P07.29, used a P07.29, used and inertia rati	0 d in normal	RW mode		
P07.20	1-notch filter 2-No filtering 3-Low pass and notch cascade 4-Automatic calculation of filter parameters Gain adjustment mode 0-Fixed first set of gains: P 1-First and second set gain 2-Determined according to 3-Determined according to 4-Gain is automatically calculated by the second set of speed loop proportional gain	07.03 to P07.0 switching rigidity level rigidity level culated based control accord 0~32767	P07.28 and P07.28 and on the set b	anytime load inerti load inerti andwidth a meter P07.	Immediately a P07.29, used a P07.29, used and inertia ration 78 Immediately	0 d in normal d in position o	RW mode ing mo		
P07.20 P07.21 P07.22	1-notch filter 2-No filtering 3-Low pass and notch cascade 4-Automatic calculation of filter parameters Gain adjustment mode 0-Fixed first set of gains: P 1-First and second set gain 2-Determined according to 3-Determined according to 4-Gain is automatically calculated by the second set of speed loop proportional gain The second set of speed	07.03 to P07.0 switching rigidity level rigidity level culated based control accord	P07.28 and P07.28 and on the set b	anytime load inerti load inerti andwidth a	Immediately a P07.29, used a P07.29, used and inertia rati	0 d in normal d in position o			
P07.20	1-notch filter 2-No filtering 3-Low pass and notch cascade 4-Automatic calculation of filter parameters Gain adjustment mode 0-Fixed first set of gains: P 1-First and second set gain 2-Determined according to 3-Determined according to 4-Gain is automatically calculated by the second set of speed loop proportional gain The second set of speed loop integral gain	07.03 to P07.0 switching rigidity level rigidity level culated based control accord 0~32767	P07.28 and P07.28 and on the set b	anytime  load inerti load inerti andwidth a meter P07.' anytime  anytime	Immediately  a P07.29, used a P07.29, used and inertia ration inertial ration in the second in the second inertial ration in the second inertial ration in the second in the second inertial ration in the second in	0 d in normal d in position o  800	RW RW RW		
P07.20	1-notch filter 2-No filtering 3-Low pass and notch cascade 4-Automatic calculation of filter parameters Gain adjustment mode 0-Fixed first set of gains: P 1-First and second set gain 2-Determined according to 3-Determined according to 4-Gain is automatically calculated by the second set of speed loop proportional gain The second set of speed	07.03 to P07.0 switching rigidity level rigidity level culated based control accord 0~32767	P07.28 and P07.28 and on the set b	anytime load inerti load inerti andwidth a meter P07.	Immediately a P07.29, used a P07.29, used and inertia ration 78 Immediately	0 d in normal d in position o	RW mode ting mo		

	proportional gain									
	Gain switching condition	0~7	-	anytime	Immediately	0	RW			
	0-IO switching; INFn.41 sv	vitching, use t	he second se	et of gains	when valid					
	1-When the torque commar	nd is large, sw	itch to the so	econd set	of gains; when	the torque	commar			
	is greater than (gain switch)	ing level P07.	25 + gain sw	vitching de	elay P07.26), s	switch to the	e second			
	set of gains; torque comman	nd is less than	(P07.25- P0	)7.26), sw	itch back to th	e first set of	f gains.			
	2-Switch to the second set of	2-Switch to the second set of gains when the speed command is large; switch to the second set of								
	gains when the speed comn	nand is greater	r than (P07.2	25+P07.26	); switch back	to the first	set of			
	gains when the speed comn	nand is less th	an (P07.25-)	P07.26) ga	in.					
	3-Switch to the second set of	of gains when	the accelera	tion comn	nand is large;	switch to th	e second			
	set of gains when the accele	eration comma	and is greate	r than (P0	7.25+P07.26)	; switch bac	k to the			
D07.04	first set of gains when the a	cceleration co	ommand is le	ess than (P	07.25-P07.26	).				
P07.24	4-Switch to the second set of	of gains when	the speed en	ror is larg	e; switch to th	e second se	t of gain			
	when the speed error is great	ater than (P07	.25+P07.26)	; switch b	ack to the firs	t set of gain	s when			
	the speed error is less than	(P07.25-P07.2	26)			_				
	5-Switch to the second set of			error afte	r filtering is la	rge; switch	to the			
		_	_		_	_				
	second set of gains when the position error after filtering is greater than (P07.25+P07.26); Switch back to the first set of gains									
	6-If positioning is completed, switch to the second set of gains, and switch to the first set of gains									
	if no positioning is completed.									
	7-Motor phase switching gain; when the motor phase is in the range of (gain switching level $\pm$									
	gain switching time lag), sv		_			_				
	of gains; the motor phase ca			-	1					
	Gain switching level	0~32767	-	anytime	Immediately	0	RW			
	Set the level that satisfies the	ne gain switch	ing conditio	n.	-					
P07.25	The actual switching action is affected by the two conditions of level and time delay. According to									
	the different gain switching conditions, the unit of switching level will change accordingly.									
	the different gain switching	conditions, th				-	_			
	+			ritching le	vel will chang	e according	ly.			
	Gain switching time	conditions, the				-	ly.			
	+			ritching le	vel will chang	e according	ly.			
P07.26	Gain switching time delay	0~32767	ne unit of sw	anytime	vel will chang	e according	ly.			
P07.26	Gain switching time delay  Set the time delay that satis	0~32767	e unit of sw	anytime anytime	vel will chang Immediately	e according 0	ly.			
P07.26	Gain switching time delay  Set the time delay that satis The generation of the actua	0~32767 fies the gain s	witching co	anytime anytime anytime ndition.	Immediately by the two co	0 onditions of	ly.  RW  level ar			
P07.26	Gain switching time delay  Set the time delay that satis The generation of the actual time delay. According to the	0~32767  fies the gain s I switching ac e different gai	witching co	anytime anytime anytime ndition.	Immediately by the two co	0 onditions of	ly.  RW  level ar			
P07.26	Gain switching time delay  Set the time delay that satis The generation of the actua time delay. According to the delay will change according	0~32767  fies the gain s I switching ac e different gai	e unit of sw - witching contion is jointly n switching	anytime anytime ndition.  y affected conditions	Immediately by the two cos, the unit of the	e according  0  onditions of the switching	ly.  RW  level ar			
P07.26	Gain switching time delay  Set the time delay that satis The generation of the actua time delay. According to the delay will change according Gain switching time	0~32767  fies the gain s I switching ac e different gai	witching co	anytime anytime anytime ndition.	Immediately by the two co	0 onditions of	ly.  RW  level ar			
	Gain switching time delay  Set the time delay that satis The generation of the actua time delay. According to the delay will change according Gain switching time constant	0~32767  fies the gain s I switching ac e different gai gly.  0~32767	e unit of sw witching contion is jointly n switching	anytime anytime ndition. y affected conditions	by the two cos, the unit of the	onditions of the switching	ly.  RW  level an g time			
P07.26	Gain switching time delay  Set the time delay that satis The generation of the actua time delay. According to the delay will change according Gain switching time constant In position control mode, if	fies the gain s I switching ace different gaingly.  0~32767  P07.23 (second)	witching cotion is jointly ms  ms  magnetic ms	anytime anytime anytime anytime anytime anytime	by the two cos, the unit of the Immediately	onditions of the switching	ly.  RW  level an g time  RW  05 (first			
	Gain switching time delay  Set the time delay that satis The generation of the actual time delay. According to the delay will change according  Gain switching time constant  In position control mode, if position loop gain), set the	fies the gain s I switching ace different gaingly.  0~32767  P07.23 (second)	witching cotion is jointly ms  ms  magnetic ms	anytime anytime anytime anytime anytime anytime	by the two cos, the unit of the Immediately	onditions of the switching	ly.  RW  level an g time  RW  05 (first			
P07.27	Gain switching time delay  Set the time delay that satis The generation of the actua time delay. According to the delay will change according Gain switching time constant In position control mode, if position loop gain), set the generated.	0~32767  fies the gain s I switching ac e different gai gly. 0~32767  FP07.23 (secontime for switching for switching ac e different gain gly.	witching cotion is jointly ms  ms  magnetic ms	anytime anytime anytime anytime anytime anytime loop gain) 07.05 to P	by the two cos, the unit of the Immediately  Immediately  is much large 07.23 after the	onditions of the switching 10 r than P07.0 e switching	ly.  RW  level and g time  RW  05 (first action i			
	Gain switching time delay  Set the time delay that satis The generation of the actual time delay. According to the delay will change according Gain switching time constant In position control mode, if position loop gain), set the generated.  Rigidity level	fies the gain s I switching ace different gaingly.  0~32767  P07.23 (second)	witching cotion is jointly ms  ms  magnetic ms  ms	anytime anytime anytime anytime anytime anytime anytime anytime anytime	by the two cos, the unit of the Immediately is much large 07.23 after the Immediately	onditions of the switching 10 r than P07.0 e switching 10	ly.  RW  level and g time  RW  05 (first action is			
P07.27	Gain switching time delay  Set the time delay that satis The generation of the actua time delay. According to the delay will change according Gain switching time constant In position control mode, if position loop gain), set the generated.	0~32767  fies the gain s I switching ac e different gai gly. 0~32767  FP07.23 (secontime for switching for switching ac e different gain gly.	witching cotion is jointly ms  ms  magnetic ms  ms	anytime anytime anytime anytime anytime anytime loop gain) 07.05 to P	by the two cos, the unit of the Immediately  Immediately  is much large 07.23 after the	onditions of the switching 10 r than P07.0 e switching	ly.  RW  level and g time  RW  05 (first action i			

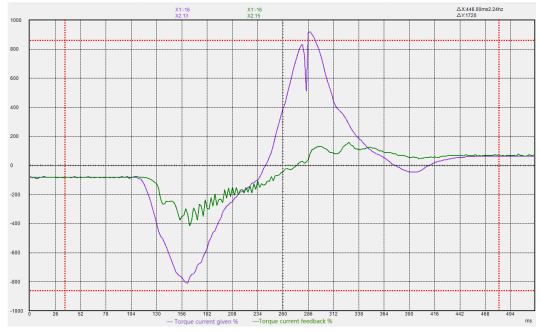
P07.30	Zero speed speed gain reduction/amplification	0~3276.7	%	anytime	Immediately	50.0	RW
P07.31	Zero-speed position gain reduction/amplification	0~3276.7	%	anytime	Immediately	100.0	RW
P07.34	Zero-speed current gain reduction/amplification	0~3276.7	%	anytime	Immediately	100.0	RW
	Zero speed decay threshold	0~32767	rpm	anytime	Immediately	10	RW
P07.32	When the rotation speed is integral gain, position loop attenuated/amplified accord	proportional	gain, and cu	ırrent loop	proportional		•
P07.33	Inertia self-learning acceleration and deceleration time	0~32767	ms	anytime	Immediately	500	RW
P07.35	Inertia learning option 0-After the inertia learning is completed, the speed and position loop gains are not automatically matched 1-After the inertia learning is completed, match a set of gains according to the rigidity level P07.28	0~1	-	anytime	Immediately	0	RW
P07.38	Vibration Monitoring Threshold Percentage	0~32767	%	anytime	Immediately	100	RW
P07.39	Vibration monitor value	-	-	-	-	-	RO
	No need to adjust parameters  A. B format	0.0-3276.7	-	anytime	Immediately	4.1	RW
P07.78	A represents the stiffness, the generally set below 4.  B represents the size of the larger the value that needs the size of the larger the value that needs the size of the larger the value that needs the size of the larger the value that needs the size of the larger the value that needs the size of the larger the value that needs the size of the larger the value that needs the size of the larger the value that needs the size of the larger the value that needs the size of the larger the value that needs the larger than t	load inertia, tl					
P07.90	Actual speed loop proportional gain	-	-	-	-	-	RO
707.01	Actual speed loop	-	-	-	-	-	RO
P07.91	integral gain						

# 8.1.1 Current loop PI gain adjustment

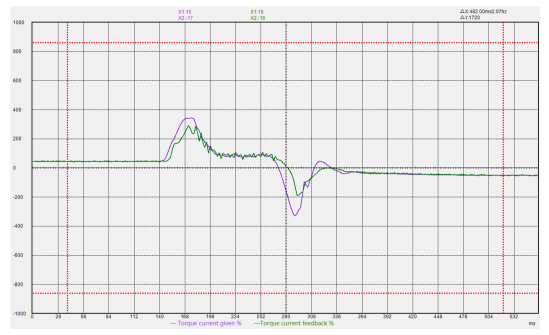
When the proportional gain of the current loop is too large, the motor will make a rattling sound, and the torque current feedback has high frequency oscillation, which often reports overcurrent. As shown in the picture below. (The more obvious is the current sound)



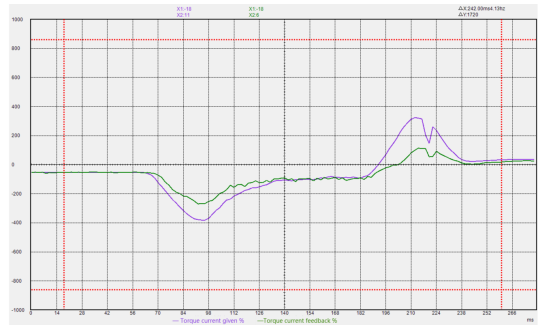
If the current loop proportional gain is too small, the motor current response is slow, and the output is not enough in the process of rapid acceleration and deceleration.



When the current loop integral gain is too large, the torque current is prone to low frequency oscillation, and overcurrent is likely to be reported during acceleration and deceleration.

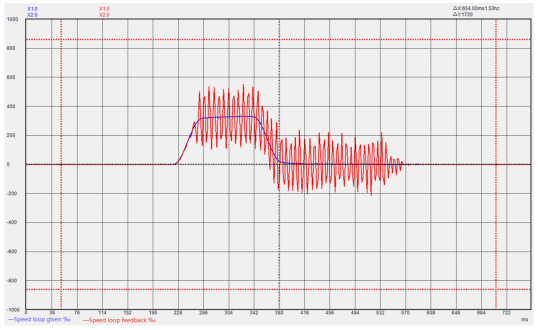


If the current loop integral gain is too small, the motor current response is slow, and the output is not enough in the process of rapid acceleration and deceleration.

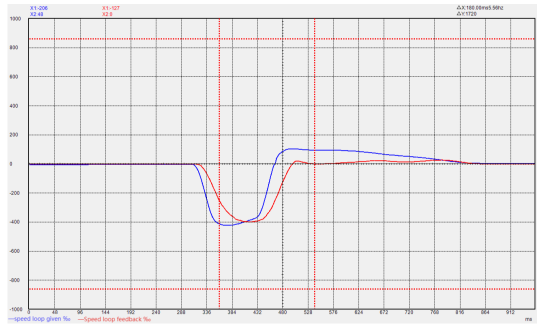


# 8.1.2 Speed loop PI gain adjustment

When the proportional gain of the speed loop is too large, the motor is prone to whistling, and the feedback of the speed loop has high frequency oscillation.



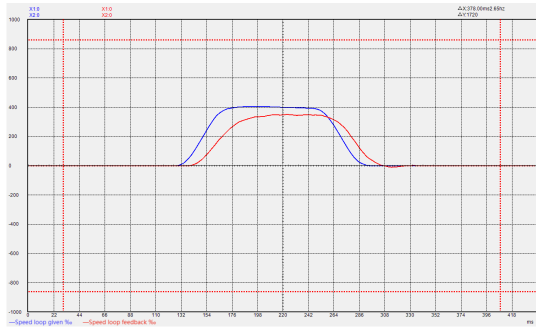
If the proportional gain of the speed loop is too small, the rigidity of the motor is very weak and the speed cannot follow.



When the integral gain of the speed loop is too large, the rigidity of the motor is enhanced, and the speed is prone to low-frequency fluctuations.

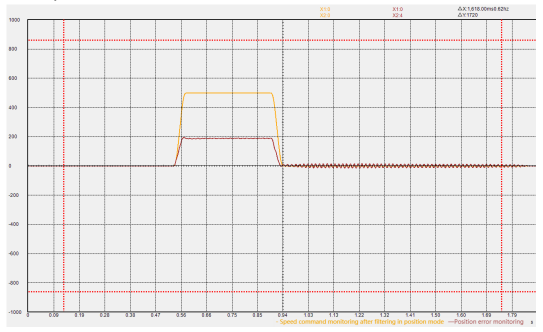


If the integral gain of the speed loop is too small, the rigidity of the motor is very weak and the speed cannot follow.

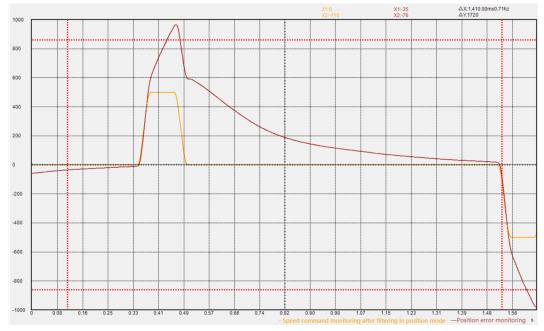


# 8.1.3 Position loop P gain adjustment

When the proportional gain of the position loop is too large, the motor speed is unstable and it is easy to shake.



When the proportional gain of the position loop is too small, the position arrives very slowly.



## 8.1.4 List of parameters that need to be adjusted in different gain gain adjustment modes

Gain adjustment	
mode	Adjustable speed loop/position loop parameters
P07.20=0	P07.03 (Speed loop proportional gain) P07.04 (Speed loop integral gain)
	P07.05 (Position loop proportional gain)
	P07.08 P07.10 (Torque feedforward)
	P07.09 P07.11 (speed feedforward)
P07.20=1	P07.03 P07.04 P07.05P07.08 P07.09 P07.10 P07.11 (First set of gains )
	P07.21 P07.22 P07.23 P07.24 P07.25 P07.26 P07.27 (Second set of gains)
P07.20=2/3	P07.28 (Rigidity level)
	P07.29 (ratio of load inertia)
	P07.08 P07.10 P07.41 (Torque feedforward)
	P07.09 P07.11 (speed feedforward)
P07.20=4	P07.29 (ratio of load inertia)
	P07.03 (speed loop bandwidth) P07.04 (Speed loop integral gain)
	P07.05 (position loop bandwidth)
	P07.08 P07.10 P07.41 (Torque feedforward)
	P07.09 P07.11 (speed feedforward)
P07.20=5	P07.78 (No need to adjust parameters)
	P07.11 P07.09 (speed feedforward)

P07.20=0 or P07.20=4, these two modes have the highest adjustability, and the performance that can be adjusted is also the best, which requires a higher degree of user expertise. P07.20=5 This mode has the lowest adjustability and can only meet the general application requirements, and has low requirements for the user's professional level. P07.20=2 is used for Fn006 single parameter self-adjustment.

P07.11 sets the speed feedforward coefficient. If the system requires the follow-up error to be 0, that is, the position error needs to converge to 0 at constant speed, then the value needs to be set to 100.0%. Under normal circumstances, it is sufficient to set it to 50.0%.

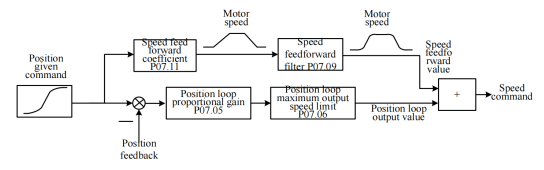
After self-learning the rigidity level through Fn006, if further fine-tuning is required, the bandwidth parameter corresponding to the rigidity level at this time can be set to P07.03, P07.04, P07.05, and P07.20 is set to 4, and then further Adjust P07.03-P07.05 for fine adjustment. When the rigidity level is converted into the corresponding speed loop bandwidth, integral gain, position loop when P07.20=4

Bandwidth is shown in the table below.

Rigidity level P07.28	Speed loop bandwidth (rad/s) P07.03	Speed loop integral gain P07.04	Position Loop Bandwidth (rad/s) P07.05	Rigidity level P07.28	Speed loop bandwidth (rad/s) P07.03	Speed loop integral gain P07.04	Position Loop Bandwidth (rad/s) P07.05
0	9	1	2	16	314	31	62
1	12	1	2	17	376	38	75
2	15	2	3	18	471	47	94
3	18	2	4	19	562	56	112
4	22	2	4	20	722	72	144
5	28	3	6	21	879	88	176
6	38	4	8	22	1067	106	213
7	47	5	9	23	1318	131	263
8	57	6	11	24	1570	157	314
9	69	7	14	25	1758	175	351
10	88	8	17	26	1964	196	392
11	113	11	23	27	2135	213	427
12	157	16	31	28	2323	232	464
13	188	19	38	29	2512	251	502
14	219	22	44	30	2826	282	565
15	251	25	50	31	3140	314	628

# 8.2 Feedforward gain adjustment

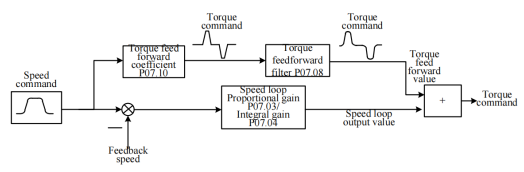
#### 8.2.1 speed feedforward



Speed feedforward refers to the mathematical operation of the given position command to obtain the speed required by the motor, which is directly given to the speed loop. As shown

in the figure above, the position command is input into the servo, and it is directly converted into the speed required by the motor. After filtering, it is superimposed on the speed command. Generally speaking, the speed feedforward coefficient is directly set to 50%, and the speed feedforward filter value is set according to the inertia, generally set to 0-20ms. The maximum output speed limit of the position loop means that the output of the position loop is limited within plus or minus percent P07.06. When the speed feedforward is set to 100%, the position error can converge to 0 when the speed is constant. When it is less than 100%, the position error will occur when the motor is moving.

#### 8.2.2 Torque feedforward



Torque feedforward refers to the mathematical operation of the given speed command, combined with the load inertia, to obtain the torque that the motor needs to output, and directly superimpose it into the torque command. As shown in the figure above, the speed command is input into the servo, and is directly converted into the torque required by the motor according to the torque feedforward coefficient. After filtering, it is superimposed on the torque command. Generally speaking, the torque feedforward coefficient is determined by the load inertia. The larger the load inertia is, the larger the value will be. This value can be obtained through Fn007 to learn the habit. The torque feedforward filter is also determined by the load inertia, which is generally set to 5-20ms.

When P07.20=0 or 1, the torque feedforward coefficient is equal to the value set by P07.10. When P07.20=2 or 3 or 4, the torque feedforward coefficient adopts the value set by P07.10\*P07.41/100. When P07.20=5, the torque feedforward is invalid.

# 8.3 Filter time adjustment

There are three filter times related to loop control, one is the torque filter time. Under normal circumstances, the torque filter is set to a low-pass filter (P07.12=0). At this time, the larger the torque filter time constant P07.13, the smoother the torque command, which can reduce the high-frequency noise of the motor and bring about The side effect is easy to produce low frequency vibration. This value needs to be increased when the inertia is large.

The second is the speed feedforward filter time. When in position mode, if the position command pulse frequency is low, and the position command filter parameters P03.06 and P03.07 are both 0, the speed feedforward filter needs to be added. It can reduce the speed pulsation of the position command and reduce the noise of the motor. The speed feedforward filter time P07.09 is generally set at about 0-20.

The third one is the torque feedforward filter time P07.08. When there are too many high-frequency components of the torque command, this value needs to be increased, generally set at around 5-20.

### 8.4 Load torque compensation function

VC210 servo provides 3 kinds of load torque compensation modes, and 3 kinds of compensation modes are set by P07.50. When P07.50 is set to 0, the load torque compensation is derived from the fixed value of P07.53. When P07.50 is set to 1, the servo automatically observes the load torque value according to the relevant variables (focusing on stability). When P07.50 is set to 2, the servo automatically observes the load torque value according to the relevant variables (focusing on the response), and then to compensate.

Related parameters are as follows.							
Parameter No.	Parameter Description	Set range	units	Set method	Effective way	Defaults	read and write method
P07.50	Torque Compensation Mode	0~2	-	anytime	Immediately	0	RW
	0-Torque compensation is 1-Automatic compensation 2-Automatic compensation	(focus on stat	oility, adjust	P07.43, P		, P07.52)	
P07.43	Torque compensation gain 1	10~1000	-	anytime	Immediately	100	RW
P07.89	Torque compensation gain 2	10~1000	-	anytime	Immediately	100	RW
P07.51	Torque Compensation Frequency Compensation	-1000.0~10 00.0	%	anytime	Immediately	0	RW
P07.52	Torque Compensation Inertia Compensation	1~1000	-	anytime	Immediately	100	RW
P07.53	Fixed torque compensation value	-3276.7~32 76.7	%	anytime	Immediately	0	RW
P07.54	Torque Compensation Percentage	0~100	%	anytime	Immediately	100%	RW
P07.93	Final calculated torque compensation value	-	%	-	-	0	RO

### 8.5 Mechanical resonance suppression function

If the mechanical characteristics of the equipment have a resonance point at a certain frequency, when the gain is increased, it may cause the motor to resonate, and the resonance frequency is generally above 200Hz. In this case, the servo notch filter + torque low-pass filter can be used to solve the problem. The servo provides 4 sets of notch filters (acting on the position loop) and a set of torque low-pass filters to suppress the resonance signal. When P07.12 is set to 0, a low-pass filter is used alone to suppress resonance. When P07.12 is set to 3, a low-pass filter and a notch filter are used for resonance suppression. When P07.12 is set to 4, once the servo detects oscillation greater than 200Hz, it will automatically turn on a low-pass filter and a notch filter to suppress the resonance. The vibration detection threshold is set by P07.38. The smaller the value is, the more sensitive it is to vibration and the easier it is to detect vibration. When high-frequency mechanical resonance occurs, it is preferred to use the method of automatically inputting the notch filter (P07.12 is set to 4). If it cannot be solved, P07.13-P07.19 and P07.44-P07.49 can be manually set.

Parameter No.	Parameter Description	Set range	units	Set method	Effective way	Defaults	read and write method
P07.12	Torque filter type 0-low pass filtering 1-notch filter 2-No filtering 3-Low pass and notch cascade 4-Automatic calculation of filter parameters	0~4	-	anytime	Immediately	0	RW
P07.13	Torque low-pass filter time constant	0~327.67	ms	anytime	Immediately	0.80	RW
P07.14	The frequency of notch filter 1, when it is 0, the notch filter is invalid	0~32767	Hz	anytime	Immediately	0	RW
P07.15	notch filter 1 depth	0~100.0	%	anytime	Immediately	10.0	RW
P07.16	notch filter 1 width	0~1000.0	%	anytime	Immediately	50.0	RW
P07.17	The frequency of notch filter 2, when it is 0, the notch filter is invalid		Hz	anytime	Immediately	0	RW
P07.18	notch filter 2 depth	0~100.0	%	anytime	Immediately	10.0	RW
P07.19	notch filter 2 width	0~1000.0	%	anytime	Immediately	50.0	RW
P07.44	The frequency of notch	0~32767	HZ	anytime	Immediately	0	RW

	filter 3, when it is 0, the						
	notch filter is invalid						
P07.45	notch filter 3 depth	0~100.0	%	anytime	Immediately	10.0	RW
P07.46	notch filter 3 width	0~1000.0	%	anytime	Immediately	50.0	RW
P07.47	The frequency of notch filter 4, when it is 0, the notch filter is invalid	0~32767	HZ	anytime	Immediately	0	RW
P07.48	notch filter 4 depth	0~100.0	%	anytime	Immediately	10.0	RW
P07.49	notch filter 4 width	0~1000.0	%	anytime	Immediately	50.0	RW

## 8.6 Low frequency vibration suppression

When the motor drives a large inertia flexible load for high-speed positioning, if there is continuous low-frequency vibration below 50Hz. It can be processed by the low frequency vibration suppression function of the servo and the position command filter function. The servo provides 1 set of low frequency suppression notch filter (acting on the speed loop), 1 set of position command notch filter and 1 set of position command low pass filter to deal with the relevant low frequency vibration. The frequency of the low frequency resonance can be analyzed by VECObserver.

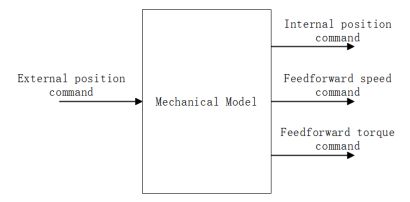
It should be noted that if the filter of the position command is increased, the motor motion will lag, thereby increasing the position error during tracking, and it may report that the position error is too large Er203. At this time, the position error threshold needs to be appropriately increased.

Parameter No.	Parameter Description	Set range	units	Set method	Effective way	Defaults	read and write method
P07.55	The frequency of the notch filter for low frequency suppression. 0~100.0 When it is 0, the notch filter is invalid.		-	anytime	Immediatel y	0	RW
P07.56	Low Frequency Rejection Notch Width	0~1000.0	-	anytime	Immediatel y	50.0	RW
P07.57	Low Frequency Rejection Notch Depth  0~100.0		-	anytime	Immediatel y	10.0	RW
P07.58	Position command notch filter frequency, when it is 0, the notch filter is	0~100.0	-	anytime	Immediatel y	0	RW

	invalid						
P07.59	Position command notch	0~1000.0		anytime	Immediatel	0.0	RW
107.39	filter width	0~1000.0			у	0.0	ΙζΨ
P07.60	Position command notch	0~100.0		anytime	Immediatel	0.0	RW
107.00	filter depth	0~100.0			у		
P03.07	Position given low pass	0~100.0		anytime	Immediatel	10	RW
103.07	filter time constant	0~100.0			у	10	ΚW
	Excessive position error			anytime	Immediatel		
P03.19	value, when set to 0,	0~2147483			у	10	RW
103.19	there is no excessive	648				10	IXVV
	position error protection						

### 8.7 Model Predictive Control Capability

Model predictive control means that the system directly calculates the new position command, speed command, and torque command feed forward to the position loop, speed loop, and torque loop according to the external position command, combined with the built-in mechanical model.



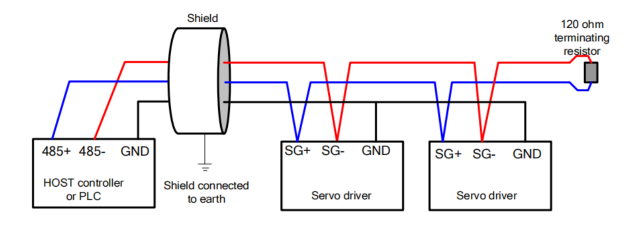
Under position mode control, the servo presets 4 model predictive control methods, namely single inertia model predictive control, dual inertia model predictive control, single inertia model predictive control (no model predictive position command filtering), dual inertia model predictive control (model-free predicted position command filtering). Single inertia system refers to the rigid connection between the motor and the load, such as screw connection. The dual inertia system refers to the connection between the motor and the load with less rigidity, such as the pulley connection. The 4 model control modes are selected by the first bit of P07.61. The factory default does not use model predictive control, but uses ordinary feedforward control. When the model predictive control is enabled, the ordinary speed feedforward P07.10 and torque feedforward P07.11 are invalid. The relevant parameters of model predictive control are as follows.

Parameter No.	Parameter Description	Set range	units	Set method	Effective way	Defaults	read and write method
	Advanced control	0.0~3276.7	-	anytime	Immediately	0	RW
	function selection						
	AAA.B format	C 1C 1	. 1:	1 4 1	1.4 0 10	1.	11 11
	When AAA=0, the common P07.10, P07.11, etc.	n teedforward	control is a	aoptea, an	a the feedforv	vard is contr	olled by
	When AAA=1, single-inert	ia model predi	ctive contro	l is used			
P07.61	When AAA=2, dual inertia	-					
	When AAA=3, single-inert	-		•		osition com	mand
	filtering) is used.	•		`			
	When AAA=4, the dual-ine	ertia model pre	dictive cont	rol (witho	ut model pred	lictive positi	on
	command filtering) is used.	·					
	When B=0, there is no continuous vibration suppression function.						
	When B=1, the continuous	vibration supp	pression fund	ction is en	abled.		
P07.62	Model prediction gain	1.0~2000.0	-	anytime	Immediately	50.0	RW
P07.63	Model Prediction	50.0~200.0	_	anytime	Immediately	100.0	RW
	Compensation						
P07.64	Model predicts positive gain	0~1000.0	-	anytime	Immediately	100.0	RW
P07.65	Model predicts inverse	0~1000.0		anytime	Immediately	100.0	RW
107.03	gain	0 1000.0				100.0	1000
	Model predicts			anytime	Immediately		
P07.66	suppression frequency 1	1.0~250.0	-			50.0	RW
P07.67	Model predicts	1.0.250.0		anytime	Immediately	70.0	DM
P07.67	suppression frequency 2	1.0~250.0				70.0	RW
P07.68	Model predicts	0~1000.0		anytime	Immediately	100.0	RW
107.00	feedforward velocity	0 1000.0				100.0	1000
P07.69	Model predicts 2 gain	1.0~2000.0	-	anytime	Immediately	50.0	RW
P07.70	Model Prediction 2	50.0~200.0	_	anytime	Immediately	100.0	RW
	Compensation	200.0					==

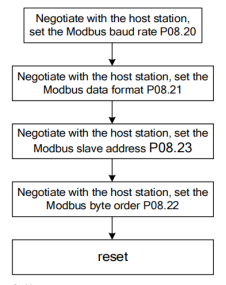
# Chapter 9 Modbus Communication

## 9.1 Modbus wiring requirement

See the diagram below for wiring.



## 9.2 Modbus parameter setting steps



Parameter No.	Parameter Description	Set range	units	Function	Set method	Effective way	Defaults	read and write method
P08.20	Modbus Baud Rate Register 0- 4800 1- 9600 2- 19200 3- 38400 4- 57600 5- 115200	0~5	bps	Set the communicati on rate between the driver and the host computer.  The communicati on rate of the servo drive must be consistent with the communicati on rate of the host computer, otherwise the communicati on cannot be performed.	anytime	Immediately	1	RW
P08.21	Modbus data format registers  0-No parity, 2 stop bits  1-No parity, 1 stop bit  2-Even parity, 1 stop bit  3-Odd parity, 1 stop bit	0~3	-	Set the data verification method when the drive communicate s with the upper computer.	anytime	Immediately	1	RW
P08.22	32-bit address access high and low byte order 0-When accessing a 32-bit address, the high-order 16 bits are first 1-When accessing a	0~1	-	Sets the transmission format for 32-bit data when using MODBUS communicati on.	anytime	Immediately	1	RW

	32-bit address, the lower 16 bits are in							
	front							
P08.23	Modbus Slave Address	1~255		Set Modbus	anytime	Immediately	1	RW
100.23	Wiodous Slave Address	1~233	-	slave address.	anythine		1	KW
				An error code				
				is displayed				
P08.24	Modbus fault register			when a	_			RO
100.24	Wiodous fault legister	-	-	communicati	-	-	-	KO
				on failure				
				occurs.				
				Displays the				
	The number of bytes			number of				
P08.25	in the transmit FIFO	-	-	bytes in the	-	-	-	RO
	buffer			transmit FIFO				
				buffer.				
				Set the delay				
				from the				
				response to				
				the host				
	MODBUS response			computer				
P08.27	delay character period	0~32767	-	after the slave	anytime	Immediately	0	RW
	delay character period			machine				
				receives the				
				command				
				from the host				
				computer.				
				Sets the				
				lengthening				
P08.28	MODBUS sampling	0~32767	500u	time of the	anytime	me Immediately	0	RW
1 00.20	period lengthened	0~32/6/	s	MODBUS			U	17.44
				sampling				
				period.				

# 9.3 Function codes supported by Modbus

The servo drive only supports communication in Modbus RTU format. The function codes of the internally implemented Modbus protocol stack are shown in the table below.

Function code	Frantian Description
(decimal)	Function Description

1	Read bits
2	Read bits
3	Read registers
4	Read registers
5	Write Bit
6	Write 16-bit registers
16	write 32-bit registers

### 9.3.1 Function code 1 or function code 2 (read bit)

The servo provides the following address for the upper computer to read. It should be noted that the bit address of most of the host computers needs to be set to "servo internal bit address + 1"; if it is a macro-defined communication method, generally directly set "servo internal bit address". The meanings of the bit addresses in each servo are as follows.

Servo internal	Meaning of readout status
address	
12	Valid state of DO1
13	Valid state of DO2
14	Valid state of DO3
15	Valid state of DO4
16	Valid state of DO5
17	Valid state of DO6
141	OUTFn.1 Drive is enabled
142	OUTFn.2 Speed arrives
143	OUTFn.3 slowing down
144	OUTFn.4 speeding up
145	OUTFn.5 zero speed
146	OUTFn.6 overspeed
147	OUTFn.7 forward rotation
148	OUTFn.8 Reverse rotation
149	OUTFn.9 fault output
150	OUTFn.10 In the forward speed limit in the torque mode
151	OUTFn.11 Negative speed limit in torque mode
152	OUTFn.12 Speed limit in torque mode
153	OUTFn.13 Positioning completion output
154	OUTFn.14 Positioning close to the output
155	OUTFn.15 return home completed output
156	OUTFn.16 Position error too large output
157	OUTFn.17 Interrupt fixed length completion output
158	OUTFn.18 Software limit output
159	OUTFn.19 feeding output
160	OUTFn.20 feed output

161	OUTFn.21 Roll diameter is being calculated
162	OUTFn.22 The roll diameter reaches the output
163	OUTFn.23 length arrives at output
164	OUTFn.24 Holding brake output
165	OUTFn.25 Input command is valid
166	OUTFn.26 Often OFF
167	OUTFn.27 Always ON
168	OUTFn.28 Torque limit output
169	OUTFn.29 Torque arrival
170	OUTFn.30 Internal trigger state
171	OUTFn.31 Internal counter count arrives
172	OUTFn.32 Consistent speed
173	OUTFn.33 Pulse position command is zero output
174	OUTFn.34 Roll diameter reaches 2 outputs

The above bits can be realized through the read bit function in MODBUS, that is, setting the function code of the MODBUS data frame to 1 or 2. The query information sent by the Modbus master to read the bit is as follows. The query information specifies the slave address, bit address and number of bits to be read. For example, the master station queries the slave station address as 0x01, 0x06 bits starting from its internal address 0x01.

Query information contains the domain	Example (hex)
Slave address	0x01
function code	0x01
Need to query the upper 8 bits of the address	0x00
Need to query the lower 8 bits of the address	0x01
The number of bits queried is the upper 8 bits	0x00
The number of bits to be queried is the lower 8 bits	0x06
CRC16 check result lower 8 bits	0xED
CRC16 check result high 8 bits	0xC8

The data field in the response information of the Modbus slave station contains the status of the bit corresponding to the query address. The data of the low address is placed in the low position, 1 means valid, 0 means invalid.

If the number of coils returned is not a multiple of 8, the remaining bits in the last data byte to the highest bit of the byte are filled with zeros, and the byte number field indicates the number of bytes of all data. The result of replying to the master read bit is as follows.

Fields included in the response message	Example (hex)
Slave address	0x01
function code	0x01
number of bytes	0x01
data (bits 5-0)	0x00
CRC16 check result lower 8 bits	0x51
CRC16 check result high 8 bits	0x88

#### 9.3.2 Function code 3 or function code 4 (read register)

All Pxx.yy parameters of the servo drive can be read, and the corresponding parameter register address is xx\*100+yy. The parameter address of most host computers needs to be set to "parameter register address + 1"; if it is a macro-defined communication method, generally directly set "parameter register address". The query information sent by the Modbus master to read the register is as follows. The query information specifies the slave address, register address and number of registers to be read. For example, the master station queries the slave station address 0x01, 0x02 registers starting from its internal parameter address 0x01.

Fields included in the response message	Example (hex)
Slave address	0x01
function code	0x03
Need to query the upper 8 bits of the address	0x00
Need to query the lower 8 bits of the address	0x01
The number of high-order 8-bit registers to be	0x00
queried	
The lower 8 bits of the number of registers	0x02
queried	
The lower 8 bits of the CRC16 check result	0x95
CRC16 check result high 8 bits	0xCB

The servo drive responds to the master station and reads the register information as follows.

Fields included in the response message	Example (hex)
Slave address	0x01
Function code	0x03
Number of bytes	0x04
Data (high 8 bits of register 1)	0x00
Data (lower 8 bits of register 1)	0x1C
Data (higher 8 bits of register 2)	0x0B
Data (lower 8 bits of register 2)	0xB8
The lower 8 bits of the CRC16 check result	0x3C
The upper 8 bits of the CRC16 check result	0xB7

#### 9.3.3 Function code 5 (write bit)

The following address in the servo can be written by the host computer. Their corresponding meanings are as follows.

MODBUS Bit	Firest ins	Valid rules
Addresses	Function	Valid rules

0	Writing 1 is forcibly valid for DI1	1 valid
1	Writing 1 is forcibly valid for DI2	1 valid
2	Writing 1 is forcibly valid for DI3	1 valid
3	Writing 1 is forcibly valid for DI4	1 valid
4	Writing 1 is forcibly valid for DI5	1 valid
5	Writing 1 is forcibly valid for DI6	1 valid
6	Writing 1 is forcibly valid for DI7	1 valid
7	Writing 1 is forcibly valid for DI8	1 valid
8	Writing 1 is forcibly valid for DI9	1 valid
9	Writing 1 is forcibly valid for DI10	1 valid
41	INFn.1 Enable the servo	1 valid
42	INFn.2 Resets the servo	0->1 effective
43	INFn.03 Torque AB selector switch	1 valid
44	INFn.04 Torque reverse switch	1 valid
45	INFn.05 Forward torque limit selection	1 valid
46	INFn.06 Reverse torque limit selection	1 valid
47	INFn.07 Forward speed limit selection	1 valid
48	INFn.08 Reverse speed limit selection	1 valid
49	INFn.09 Forward jog	1 valid
50	INFn.10 reverse jog	1 valid
51	INFn.11 Speed given reverse	1 valid
52	INFn.12 main speed AB selection	1 valid
53	INFn.13 Speed stop input	1 valid
54	INFn.14 Download ARM program	0->1 effective
55	INFn.15 clear encoder position counter	0->1 effective
56	INFn.16 Zero fixed in speed mode	1 valid
57	INFn.17 Multi-stage speed speed selection switch 0	1 valid
58	INFn.18 Multi-stage speed speed selection switch 1	1 valid
59	INFn.19 Multi-stage speed speed selection switch 2	1 valid
60	INFn.20 Multi-stage speed speed selection switch 3	1 valid
61	INFn.21 Position command prohibited	1 valid
62	INFn.22 Position command reverse	1 valid
63	INFn.23 Pulse command prohibited	1 valid
64	INFn.24 Electronic gear ratio changeover switch 1	1 valid
65	INFn.25 Position error clear	Dependent on P03.21
66	INFn.26 Position mode origin return command	0->1 effective
67	INFn.27 Multi-segment position trigger start and stop signal	0->1 trigger to start multi-segment position, 1->0 trigger stop multi-segment position
68	INFn.28 Multi-segment position position selector switch 0	1 valid
00	1141 11.20 Withiti-segment position position selector switch 0	i vallu

69	INFn.29 Multi-segment position position selector switch 1	1 valid
70	INFn.30 Multi-segment position position selector switch 2	1 valid
71	INFn.31 Multi-segment position position selector switch 3	1 valid
72	INFn.32 Position direction in multi-segment position mode	1 valid
73	INFn.33 Reserved	-
74	INFn.34 zero return origin signal input	Depends on homing mode
75	XY pulse tracking and multi-segment position switching in	1 valid
75	INFn.35 position mode	i valiu
76	INFn.36 control mode switching switch 0	1 valid
77	INFn.37 control mode switching switch 1	1 valid
78	INFn.38 Enable interrupt fixed-length function	1 valid
79	INFn.39 Release Interrupt Fixed Length	1 valid
80	INFn.40 trigger interrupt fixed-length input signal	0->1 effective
81	INFn.41 The first set of the second set of gain selection switches	1 valid
82	INFn.42 reset fault	1 valid
83	INFn.43 Position mode positive limit switch	1 valid
84	INFn.44 position mode reverse limit switch	1 valid
85	INFn.45 open and closed loop switching in full closed loop mode	1 valid
86	INFn.46 FPGA Down loader	0->1 effective
87	INFn.47 Tension compensation direction	1 valid
88	INFn.48 Tension tracking direction	1 valid
89	INFn.49 Mandatory, limit at the maximum compensation speed	1 valid
90	INFn.50 prohibits the calculation of roll diameter	1 valid
91	INFn.51 Replace roll	1 valid
92	INFn.52 initial roll diameter switch	1 valid
93	INFn.53 clears the feed length	1 valid
94	INFn.54 Force fast tightening	1 valid
95	INFn.55 Tension compensation is prohibited in closed-loop speed mode	1 valid
96	INFn.56 electronic gear ratio switch 2	1 valid
97	INFn.57 Motor overheating	1 valid
98	INFn.58 Emergency stop input	1 valid
99	INFn.59 internal flip-flop reset	0->1 effective
100	INFn.60 sets internal flip-flop	0->1 effective
101	INFn.61 internal counter count pulse	0->1 effective
102	INFn.62 clears the internal counter	1 valid
103	INFn.63 Speed mode UPDOWN mode UP signal	1 valid
L		

104	INFn.64 Speed mode UPDOWN mode DOWN signal	1 valid
106	INFn.66 enables speed stacking	1 valid
107	INFn.67 Correct the zero drift of all AI	1->0 effective
108	INFn.68 Tension control closed-loop speed/torque mode DI switching	1 valid

The ON/OFF state of the requested bit is specified by a constant in the query data area, the FF00H value request bit is in the ON state, the 0000H value request bit is in the OFF state, and other values are invalid for the bit and have no effect.

The information sent by the master station to write the bit includes the address written to the servo drive, the bit address and the written data. For example, the master station writes the slave station address as 0x01, and the bit starting from its internal address 0x01 is set to 1.

The area included in the information sent by the master station	Example (hex)
Slave address	0x01
function code	0x05
upper 8 bits of bit address	0x00
lower 8 bits of bit address	0x01
Write the upper 8 bits of the data	0xFF
Write the lower 8 bits of the data	0x00
The lower 8 bits of the CRC16 check result	0xDD
The upper 8 bits of the CRC16 check result	0xFA

The reply information of the servo driver is as follows.

The area included in the servo reply message	Example (hex)
Slave address	0x01
function code	0x05
upper 8 bits of bit address	0x00
lower 8 bits of bit address	0x01
Write the upper 8 bits of the data	0xFF
Write the lower 8 bits of the data	0x00
The lower 8 bits of the CRC16 check result	0xDD
The upper 8 bits of the CRC16 check result	0xFA

#### 9.3.4 Function code 6 (write single word register)

All the readable and writable parameters of Pxx.yy of the servo drive can be written through Modbus, and the corresponding parameter register address is xx\*100+yy. The parameter address of most host computers needs to be set to "parameter register address + 1";

if it is a macro-defined communication method, generally directly set "parameter register address". The information sent by the Modbus master to write to the single-word register is as follows. The message specifies the slave address, register address and register data to be written. For example, the master station writes the register whose slave address is 0x01 and the internal address is 0x02, and the write value is 3000.

The area included in the information sent by the master station	Example (hex)
Slave address	0x01
function code	0x06
Need to write to the upper 8 bits of the address	0x00
Need to write the lower 8 bits of the address	0x02
Need to write the upper 8 bits of the data	0x0B
Need to write the lower 8 bits of data	0xB8
The lower 8 bits of the CRC16 check result	0x2F
The upper 8 bits of the CRC16 check result	0x48

The servo drive responds to the master station to write a single register information as follows.

The area that the response message contains	Example (hex)
Slave address	0x01
function code	0x06
Need to write to the upper 8 bits of the address	0x00
Need to write the lower 8 bits of the address	0x02
Need to write the upper 8 bits of the data	0x0B
Need to write the lower 8 bits of data	0xB8
The lower 8 bits of the CRC16 check result	0x2F
The upper 8 bits of the CRC16 check result	0x48

#### 9.3.5 Function code 16 (write double word register)

All readable and writable double-word parameters of Pxx.yy of the servo drive can be written through Modbus, and the corresponding parameter register address is xx\*100+yy. The parameter address of most host computers needs to be set to "parameter register address + 1"; if it is a macro-defined communication method, generally directly set "parameter register address". The information sent by the Modbus master to write to the double word register is as follows. The message specifies the slave address, register address, number of registers and number of bytes of data to be written. For example, the master station writes the register whose slave station address is 0x01 and the internal address is 0x0B, and the write value is 10000.

The area included in the information sent by the master station	Example (hex)			
Slave address	0x01			
function code	0x10			
Need to write to the upper 8 bits of the address	0x00			
Need to write the lower 8 bits of the address	0x0B			
The upper 8 bits of the number of registers that	0x00			
need to be written				
The lower 8 bits of the number of registers that	0x02			
need to be written				
number of bytes of data	0x04			
The upper 8 bits of the data (high/low word)	0x00			
need to be written				
The lower 8 bits of the data (high/low word)	0x00			
need to be written				
The upper 8 bits of the data (low/high word) to	0x27			
be written				
The lower 8 bits of the data (low/high word) to	0x10			
be written				
The lower 8 bits of the CRC16 check result	0xA8			
The upper 8 bits of the CRC16 check result	0x20			

The servo drive responds to the information written by the master station to the double word register as follows.

The area that the response message	Example (hex)		
contains			
Slave address	0x01		
function code	0x10		
Need to write to the upper 8 bits of the address	0x00		
Need to write the lower 8 bits of the address	0x0B		
The upper 8 bits of the number of registers that	0x00		
need to be written			
The lower 8 bits of the number of registers that	0x02		
need to be written			
The lower 8 bits of the CRC16 check result	0x30		
The upper 8 bits of the CRC16 check result	0x0A		

Note: When writing a double-word register, the data in the data field of the information sent by the master station can be high-order first or low-order first, depending on the setting of P08.22.

# Chapter 10 Parameter List

function code group	Summary of parameter groups
Group P00	Motor and Encoder Parameters
Group P01	Drive hardware parameters
Group P02	Basic control parameters
Group P03	position mode parameter
Group P04	Parameters related to the speed mode
Group P05	Related parameters of torque mode
Group P06	DIDO AIAO's related parameters
Group P07	loop control parameters
Group P08	Communication parameters
Group P09	Advanced debugging parameters
Group P10	Fail safe parameters
Group P11	Multi-speed parameters
Group P12	Virtual DI DO parameters
Group P13	Multi-segment position parameters

#### • Explanation of parameter setting method and effective method:

Zero speed setting: This parameter can only be modified when the motor is in zero speed state.

Stop to setting: Indicates that this parameter is read-only when enabled, and can only be modified when disabled.

anytime: Indicates that this parameter can be set at any time after power-on.

Immediately: Indicates that the parameter can be modified when the machine is running, that is, such parameters can be modified in any state, and will take effect immediately after the modification is completed.

Reset effective: Indicates that after the parameter is modified, the drive needs to be reset to take effect.

## 10.1 P00 group parameters - motor and encoder parameters

D00 01	Name	Rated current of motor			Set Moment	Stop to set	Access	RW		
P00.01	Range	0~3276.7	Unit	A	active moment	Immediately	default	6.0		
This para	This parameter is password protected.									

P00.02	Name	Rated speed	d of the 1	notor	Set method	Stop to set	Access	RW	
P00.02	Range	1~32767	Unit	rpm	active moment	Immediately	default	3000	
P00.03	Name P00 03		speed o	of the	Set method	Stop to set	Access	RW	
	Range	1~32767	Unit	rpm	active moment	Immediately	default	3000	
P00.04 -	Name	The direction of motor rotation			Set method	Stop to set	Access	RW	
	Range	0~1	Unit	-	active moment	Immediately	default	1	
	Setting			Dire	ction of rotat	ion			
	0	The positi	ve speed	d of the	e motor is d	efined as the c	clockwise		
		rotation di	rection o	of the m	otor (looking	g at the motor sh	naft)		
	1	counterclo	The positive speed of the motor is defined as the counterclockwise rotation direction of the motor (looking at the motor shaft)						
		_				arned before it		<u>ase</u>	
	_				-	e manufacture	<u>r's standard,</u>		
otherwis	se the rotatio	n direction o	of the m	otor m	ay be revers	ed.			
		T				T		г	

D00.05	N	Name	Number of the	f pole pa motor	irs of	Set method	Stop to set	Access	RW
P00.05	R	lange	1~32767	Unit	-	active moment	Immediately	default	4
	```	Journa	Ma	stan ID		Set	Stan to get		DW
P00.06	Name	Motor ID			method	Stop to set	Access	RW	
	Range	1~32767	Unit		active	I	1 - 6 14	0	
				-	moment	Immediately	default	0	
	`	т	т	4	1	Set	Gr. A. A.		DIV
D00 00	Γ	Name	Type of m	iotor enc	oder	method	Stop to set	Access	RW
P00.08			0.12	TT '		active	T 1' . 1	1 6 1	
	K	Range	0~12	Unit	-	moment	Immediately	default	0
Setting Ty			pe of motor	encoder		•			

0	Incremental encoder ABZ with UVW
1	17-bit absolute value of Tamagawa multi-turn
2	24-bit Nikon multi-turn absolute value
3	reserve
4	Rotary encoder to incremental
5	Line-saving encoder
6	23-bit absolute value of Tamagawa multi-turn
7	23-bit absolute value of Tamagawa lap
8	17-bit Tamagawa single lap, absolute value
9	Incremental encoder ABZ without UVW
10	12-bit SPI resolver
11	14-bit resolver
12	BISSC

	Name	Motor enc	oder har	dware	Set	Stop to se	et Access	RW
P00.09		filte	settings	S	method	F		
100.05	Range	1~32767	Unit	20ns	active	Immediate	ely default	20
	Runge	1 32/07	Omt	20113	moment	Illiniculate	delauit	20
	Name	Motor encoder software			Set	Stop to se	et Access	RW
P00.10	Name	filt	er time		method	Stop to st	Access	Kvv
P00.10	Danca	0~32767	Unit	ms	active	Immediate	elv default	5
	Range	0~32/07	~32/6/ Unit		moment	Illinediate	aeraun	3
	Name	Motor encoder resolution			Set	Stan to get	Access	RW
	Ivallic				method	Stop to set	Access	KW
P00.11		100~			active	Immediately		100
	Range	214748364	Unit	-			y default	00
		7			moment			00
	Nome	Motor enc	oder pos	sition	Set		A	RO
P00.13	Name	(enco	der unit)	)	method	-	Access	RO
100.13	Danas		Unit		active		default	
	Range	-		-	moment	-	defauit	_
	N	The detected encoder			Set		A	D.O.
D00 15	Name	resolution			method	-	Access	RO
P00.15	Range	0 22767	I I.a.i.t		active	-	default	
		0~32767	Unit	-	moment		aeraurt	-

Name P00.17	Nama	Motor encoder Hall code value			Set	-	Access	RO
	Name				method		Access	
P00.17	Range	-	Unit	-	active	-	default	-
					moment			

	Name	Absolute value system mode		Set method	Stop to set	Access	RW	
P00.18	Range	0-Increment 1-absolute value	Unit	_	active moment	Take effect after power on	default	0

Name	Motor en sampli	coder sp		Set method	Stop to set	Access	RW			
Range	0-7	Unit	-	active	Take effect	default	0			
				moment	after power					
					on					
0- incremen	0- incremental 250us , Tamagawa 300us , Nikon 200us;									

- P00.19 | 1- incremental 500us, Tamagawa 360us, Nikon 240us;
  - 2- incremental 750us, Tamagawa 420us, Nikon 280us;
  - 3- incremental 1000us , Tamagawa 480us , Nikon 320us;
  - 4- incremental 50us, Tamagawa 60us, Nikon 40us;
  - 5- incremental 100us, Tamagawa 120us, Nikon 80us;
  - 6- incremental 150us, Tamagawa 180us, Nikon 120us;
  - 7- incremental 200us, Tamagawa 240us, Nikon 160us

	Name	Stator	resistanc	e	Set method	Stop to set	Access	RW
P00.20	Range	0~327.67	Unit	Ω	active moment	Take effect after power on	default	-

	Name D- axis inductance		Set method	Stop to set	Access	RW		
P00.21	Range	0~327.67	Unit	mН	active moment	Take effect after power on	default	-

	Name	Q- axis inductance		Set method	Stop to set	Access	RW	
P00.22	Range	0~327.67	Unit	mН	active moment	Take effect after power on	default	-

	Name	Line back	electro	omotive	Set method	Stop to set	Access	RW
P00.23	Range	0~3276.7 Uni t V/ krpm		active moment	Take effect after power on	default	-	
	Name	Motor p	eak cur centage		Set method	Stop to set	Access	RW
P00.24	Range	0~3276.7 Unit %		active moment	Take effect after power on	default	-	
This parar	meter is pass	sword protec	ted.					
	<u> </u>	<u> </u>						
	Name	Motor r	ated to	rque	Set method	Stop to set	Access	RW
P00.25	Range	0~21474 836.47	Unit	NM	active moment	Take effect after power on	default	-
	Name	Motor	rotor in	nertia	Set method	Stop to set	Access	RW
P00.27	Range	0~21474 836.47	Unit	Kgcm <sup>2</sup>	active moment	Take effect after power on	default	-
				•	•			
	Name	Туре	of mot	or	Set method	Stop to set	Access	RW
P00.29	Range	0~2	Unit	-	active moment	Take effect after power on	default	0
		Setting		N	Notor encode	er type		
		0			Synchronous			
		1			synchronous		1	
		2			Linear mo			
		<i>L</i>			Linear ino	101		

P00.30	Name Second encoder type		ype	Set method	Stop to set	Access	RW	
100.30	Range	0~2	Unit	1	active moment	Immediately	default	0
		Setting		S	Second encod	er type		

0	Incremental encoder
1	Single-turn absolute encoder
2	Multi-turn absolute encoder

				Mult	1-turii aosoru	ic cheddel		
P00.31	Name	Second end	coder ha er setting		Set method	Stop to set	Access	RW
P00.31	Range	1~32767	1~32767 Unit 20ns		active moment	Immediately	default	20
	Name		Second encoder software filter time constant			Stop to set	Access	RW
P00.32	Range	0~32767	Unit	ms	method active moment	Immediately	default	5
D00 22	Name		d encode olution	er	Set method	Stop to set	Access	RW
P00.33	Range	100~ 214748364	7 Uni	t -	active moment	Immediately	default	1000
			•					
	Name		Second encoder position (Encoder Units)		Set method	-	Access	RO
P00.35	Range	-	Unit	-	active moment	-	default	-
<u> </u>								
	Name	Mechanica lowe	l origin r 32 bits	offset	Set method	-	Access	RO
P00.37	Range	-	Unit	-	active moment	-	default	-
	Name	Mechanic offset h	al zero p		Set method	-	Access	RO
P00.39	Range	-	Unit	-	active moment	-	default	-
				<u>                                       </u>				<u> </u>
	Name	Absolute fault	value sy shielding		Set method	Stop to set	Access	RW
P00.41	Range	0~3	Unit	-	active moment	Immediately	default	0
The 0th b	oit shields th	ie battery aları	m; the 1s	st bit shi		ery failure		1
L		· · ·	-			•		

P00.42	Name	Motor instantaneous	Set	_	Access	RO
100.42	Ivallic	current percentage	method	_	Access	KO

		T							1
	Range	_	Unit	%	active			default	0
	Kange	-	Omi	/0	moment		-		U
	3.7	Motor in	stantane	ous	Set				D.O.
	Name	power	percenta	ge	method		-	Access	RO
P00.43		1			active				
	Range	-	Unit	%	moment		-	default	0
					11101110111				
					Set				
	Name	Averag	ge load ra	ıte	method		-	Access	RO
P00.44				<u> </u>					
	Range	-	Unit	%	active		-	default	0
					moment				
	Name	Maxi	mum mo	otor	Set meth	od	_	Access	RO
P00.45		current p	ercentag	e in 1s	200111001			110000	110
1 00.15	Range	_	Unit	%	active	;	_	default	0
	range		Cint	70	momen	nt		Goldan	Ů
	NI	Maximuı	n motor	power	C - 4 41-	1		A	D.O.
D00 46	Name	perce	ercentage in 1s		Set meth	ioa	-	Access	RO
P00.46	ъ		TT 1.	0./	active	;		default	0
	Range	-	Unit	%	momer	nt	-		0
				I					
		Inductio	n motor	stator					
	Name		sistance		Set meth	od	-	Access	RW
							Take		
P00.47							effect		
100.17	Range	0-327.67	Unit	ohm	active	;	after	default	0
	Range	0-327.07	Omi	Omn	momer	nt		delaun	U
							power		
							on		
		T 1 .1							
	Name		n motor	rotor	Set meth	od	-	Access	RW
		re	sistance	I					
							Take		
P00.48					active	,	effect		
	Range	0-327.67	Unit	ohm	momer		after	default	0
					momen		power		
							on		
	<b>N</b> T	Total leaka	ge induc	tance of	C t d	. 1			DW
P00.49	Name	induc	ction mot	tor	Set meth	iod	-	Access	RW
	Range	0-3276.7	Unit	mН	active	;	Take	default	0
		l .		ı					

					moment	effect		
						after		
						power		
						on		
		Induc	tion mo	tor				
	Name	magnetiz			Set method	-	Access	RW
		111118111111				Take		
P00.50						effect		
100.50	D	0.2276.7	TT '	11	active		1 C 1	0
	Range	0-3276.7	Unit	mН	moment	after	default	0
						power		
						on		
		Г						
	Name	Induction	n motor	rated	Set method	_	Access	RW
	rame	fre	equency		Set method		1100033	1011
						Take		
P00.51						effect		
	Range	0-3276.7	Unit	Hz	active	after	default	0
					moment	power		
						on		
		Induction	n motor o	output				
	Name		torque	1	Set method	-	Access	RO
P00.52			91410		active		default	
	Range	0-3276.7	Unit	NM	moment	-	delault	0
					moment			
		T., 1 4*	4					
	Name	Induction		output	Set method	-	Access	RO
P00.53		]	power					
	Range	0-327.67	Unit	Kw	active	_	default	0
	180	0 027.07	- 111v		moment			Ĭ
		Induction r	notor pe	rcentage				
	NI-	of magnetiz	zing curr	ent, unit	C-4 (1 1		Δ	DW
	Name	is the perc	entage o	f motor	Set method	-	Access	RW
		I -	d curren					
P00.54						Take		
						effect		
	Range	0-32767	Unit	0/2	active	after	default	0
	Kange	Range 0-3276.7 Unit %	/0	moment		uciauit	U	
1						power		
						on		

D00 55	Name	Induction motor output torque 2			Set method	-	Access	RO
P00.55	Range	0-3276.7	Unit	NM	active moment	-	default	0

	Name		encoder i		Set method	Stop to set	Access	RW
P00.57	Range	0-3276.7	Unit	rpm/ms	active moment	Take effect after power on	default	0

	Name	Speed Watch Gain		Set method	Stop to set	Access	RW	
P00.58	Range	0-32767	Unit	ı	active moment	Take effect after power on	default	0

P00.59	Name	Observati flux linkag n			Set method	Stop to set	Access	RW
F00.39	Range	0~1	Unit	-	active moment	Take effect after power on	default	1
		Settin	Setting		ervation meth			
		0		Compatible with the flux				
				observation algorithm of the				
				old VC servo driver				
		1		New	flux linkage o	observation		
					algorithr	n		

	Nan	ne	Enable absolute encoder  Z offset			Set method	Stop to set	Access	RW
P00.60	Ran	ge	0~1	Unit	-	active moment	Take effect after power on	default	0
			Setting 0				oder Z offset der Z point offse	et	

	P00.71 is invalid, and the encoder phase
	will be reset when the encoder is
	self-learning.
1	Absolute encoder Z-point offset P00.71
	is valid, and the encoder phase will not
	be reset when the encoder is self-learning

	Name	Perma synchron weakeni		or field	Set method	Stop to set	Access	RW
P00.61	Range	0-50	Unit	%	active moment	Take effect after power on	default	0

	Name	Linear m	otor pole	e pitch	Set method	Stop to set	Access	RW
P00.62	Range	0-3276.7	Unit	0.1mm	active moment	Take effect after power on	default	0

	Name	Linear motor grating scale resolution, that is, the distance corresponding to one pulse			Set method	Stop to set	Access	RW
P00.64	Range	0-3276.7	Unit	0.1um	active moment	Take effect after power on	default	0

	Name	Current L Amplitud	•	Ü	Set method	Stop to set	Access	RW
P00.66	Range	0~32767	Unit	-	active moment	Take effect after power on	default	0

A total of 5 bits, ABCDE, when the highest bit A is set to 1, the voltage limit amplitude is not enabled, and when it is set to 0, the voltage limit amplitude is enabled. The B bit is the field weakening regulator KP, the C bit is the field weakening regulator KI, the D bit is to set the limit

amplitude of ud, set it to 0-9, representing 10% to 100%, and the E bit sets the multiple of the high-speed phase compensation.

D00 70	Name		JVW ph quence	ase	Set method	Stop to set	Access	RW
P00.70	Range	0~1	Unit	-	active moment	Immediately	default	1
		Settin	Setting		r UVW phas	e sequence		
		0			positive sequ	ience		
		1			reverse sequ	ience		
					•			

D00 71	Name Z point offset (encoder unit)			Set method	Stop to set	Access	RW			
P00.71	Range	0~32767	Unit	-	active moment	Immediately	default	0		
The offset of the Z point relative to the magnetic pole. This parameter is password protected.										

This parameter is password protected and can be obtained by self-learning.

This parameter is password protected and can be obtained by self-learning.

Name	AB phase sequence of the encoder			Set method	Stop to set	Access	RW
Range	0~1	Unit	-	active moment	Immediately	default	0
	Setting	Setting AB pha		se sequence of the encoder			
	0	0			ience		
	1	1			ience		
		Range 0~1  Setting	Range 0~1 Unit  Setting	Range 0~1 Unit -  Setting AB pha	Range 0~1 Unit - method  Setting AB phase sequence of positive sequence of the	Range 0~1 Unit - active moment Immediately  Setting AB phase sequence of the encoder	Range 0~1 Unit - active moment Immediately default  Setting AB phase sequence of the encoder  positive sequence

P00.73	Name	When the Hall code value is 1, the corresponding electrical angle			Set method	Stop to set	Access	RW	
	Range	0~1023	Unit	-	active	Immediately	default	425	
					moment				
This parameter is password protected and can be obtained by self-learning.									

P00.74	Name When the Hall code value is 2, the corresponding electrical angle		Set method	Stop to set	Access	RW			
	Range	0~1023	Unit	-	active	Immediately	default	85	
					moment				
This parameter is password protected and can be obtained by self-learning.									

P00.75	Name	Name When the Hall code value is 3, the corresponding electrical angle		Set method	Stop to set	Access	RW			
	Range	0~1023	Unit	-	active	Immediately	default	255		
					moment					
This parameter is password protected and can be obtained by self-learning.										

P00.76	Name	When the H is 4, the c electri		nding	Set method	Stop to set	Access	RW
	Range	0~1023	Unit	-	active moment	Immediately	default	765
This para	ameter is pass	sword protect	ted and c	an be o	btained by se	elf-learning.		

P00.77	Name	When the Hall code value is 5, the corresponding electrical angle		Set method	Stop to set	Access	RW		
	Range	0~1023	Unit	-	active	Immediately	default	595	
					moment				
This parameter is password protected and can be obtained by self-learning.									

P00.78	Name	When the Hall code value is 6, the corresponding electrical angle		Set method	Stop to set	Access	RW			
100.70	Range	0~1023	Unit	-	active	Immediately	default	935		
					moment					
This parameter is password protected and can be obtained by self-learning.										

P00.79	Name	Z point wi	indow er	nable	Set method	Stop to set	Access	RW
P00.79	Range	0~255	Unit	-	active moment	Immediately	default	22
This para	ameter is pass	sword protect						

# 10.2 P01 group parameters - driver hardware parameters

P01.01	Name	ARM soft	ware ve	rsion	Set method	-	Access	RO
	Range	0~65.535	Unit	-	active moment	-	default	-

	Name	FPGA soft	tware v	ersion		Set	-	Access	RO
P01.02						method			
	Range	0~65535	Unit	_		active	-	default	-
						moment			
						~ .	T		
	Name	Driver	rated c	urrent		Set	Stop to set	Access	RW
P01.03						method	T 1' / 1		
	Range	0~3276.7 Unit A				active	Immediately	default	6.0
T1.:		144	1			moment			
Inis para	imeter is pass	sword protect	tea.						
						G .			
	Name	Driver rated current				Set	-	Access	RO
P01.04						method			
	Range	0~3276.7	Unit	A		active	-	default	-
						moment			
		TT1.				Set			
	Name	U phase current instantaneous value						Access	RO
P01.05		instantaneous value				method			
	Range	-3276.7~3276.7 Unit				<b>L</b>	-	default	-
						momen	ıı		
		Vnh	ase cur	rant		Set			
	Name	instant				method	-	Access	RO
P01.06		ilistalit	ancous	varuc		active			
	Range	-3276.7~32	76.7	Unit	A		-	default	-
						momen			
						Set			
	Name	Rated volta	ge of th	ne driv	e	method	anytime	Access	RW
P01.07						active	Immediately		
	Range	100~32767	Uni	t V		moment		default	220
		<u> </u>					l		
		Bus voltag	ge moni	toring		Set			
	Name		alue			method	-	Access	RO
P01.08						active			
	Range	0~32767 Unit V			moment	-	default	-	
						1			
		Bus voltage calibration				Set			_
2011	Name	T	fficient			method	anytime	Access	RW
P01.09	D					active	T 41 1	1.0	100.0
	Range	0~3276.7	Unit	%		moment	Immediately	default	100.0

P01.10	Name Drive temperature		Set method	-	Access	RO		
P01.10	Range	0~3000	Unit	0.1℃	active moment	-	default	-

	Name	PWM freq	uency se	etting	Set method	Stop to set	Access	RW
P01.11	Range	0~4	Unit	-	active moment	Take effect after power on	default	3

Setting	Frequency
0	1.5K
1	2K
2	4K
3	8K
4	10K

This register is password protected.

	Name	IGBT	dead tim	e	Set method	Stop to set	Access	RW
P01.12	Range	3~10	Unit	us	active moment	Take effect after power on	default	3
This register is password protected.								

DO1 12	Name	Driv	Driver type		Set method	-	Access	RO
P01.13	Range	-	Unit	-	active moment	-	default	0

The first two digits represent the drive communication type, and the last three digits represent the drive function type.

The communication type is 5, representing general-purpose servo, RS485-Modbus communication;

The communication type is 6, which represents CANopen bus servo with CiA402 protocol;

The communication type is 7, which represents EtherCAT bus servo with CiA402 protocol;

The communication type is 9, which means PROFINET bus servo;

The function type is 1, which represents a general-purpose servo with tension control function;

The function type is 2, which represents a general-purpose servo with the function of round pressing;

The function type is 3, which represents a general-purpose servo with wheel cutting function;

The function type is 5, which represents a general-purpose servo with flying shear function;

The function type is 7, which represents a general-purpose servo with a fully closed-loop pressure function;

DO1 15	Name Driver level number			Set method	-	Access	RW	
P01.15	Range	0~32767	Unit	-	active moment	-	default	0

When restoring the factory defaults, the parameters related to the drive level will be restored. The numbers and corresponding levels are as follows:

	E-structure servo driver class number								
	VC100								
1		3A 220V							
2		6A 220V							
3		12A 220V							

D01.16	Name	The multiple loop executi and the PW	on frequ	ency	Set method	anytime	Access	RW
P01.16	Range	0~3	Unit	1	active moment	Take effect after power on	default	0

Setting	The multiple of the speed loop execution frequency and the PWM frequency
0	2 x
1	1 x
2	2 x
3	4 x

Only Nikon 24-bit encoders allow setting bits 4 times, and the switching frequency must be less

P01.17	Name	Resistanc samplin		_	Set method	Stop to set	Access	RW				
	Range	0~65.535	Unit	-	active moment	Take effect after power on	default	0				
This regi	This register is password protected.											

P01.18	Name	execution fi multiple o		is a	Set method	anytime	Access	RW
	Range	0~4	Unit	-	active moment	Take effect after power on	default	0

Setting	The current loop execution frequency is a multiple of the PWM frequency
0	2 x
1	1 x
2	2 x
3	4 x
4	8 x

	Name		nt sampling nation rate	3	Set method	anytime	Access	RW
P01.19	Range	0~4	Unit	-	active moment	Take effect after power on	default	0
	Set	C						
		0	Decima	ikes				
		1	Decim	kes				
		2	Decimati	pikes				
		3	Decimation	spikes				
		4	Decimation	on rate	e is 256, do n	spikes		

	Name		Allow PW	•		anytime	Access	RW		
P01.21	Range		0~1	Į	J <b>nit</b>	ı	active moment	Take effect after power on	default	0
			Setting 0			PW	M up and dov	•		
	1			PWM	is updated in	nmediately				

	Name	Deadband C	ompensa entage	ation	Set method	Allow setting	Access	RW
P01.22	Range	0~100	Unit	%	active moment	Take effect after power on	default	0

P01.30	Name	C-phase cur offse	rrent san et value	npling	Set method	-	Access	RO
	Range	0~32767	Unit	AD	active moment	-	default	0
This para	meter is nass	sword-protect	ted and a	uitomat	ically calcula	ated when now	er is turned o	n

This parameter is password-protected and automatically calculated when power is turned on.

	Name	B-phase cu	rrent san	npling	Set		Access	RO	
P01.31	Name	offse	et value		method	-	Access	KU	
101.31	Range	0~32767	Unit	AD	active moment	-	default	0	
This para	ameter is pas	sword protect	ted.				1		
	Name	C-phase	current A	AD	Set		Access	RO	
P01.32	sampling value				method	-	Access	KO	
101.32	Range	0~32767 Unit AD			active moment	-	default	-	
	Name	B-phase current AD			Set		Access	RO	
P01.33	Name	sampl	ing valu	e	method	-	Access	KO	
P01.33	Danga	0. 22767	Unit	AD	active		default		
	Range	0~32707	0~32767   Unit   AD			-	deraun	-	
	Name	Capacito	Capacitor voltage AD			_	Access	RO	
P01.34	sampling value		e	method	_	Access	KO		
101.54			Unit	AD	active	_	default	_	
	Range	0/32/07	0~32767   Unit   AD			_	default	_	
		1				,		1	
	Name	Motor temperature AD			Set	_	Access	RO	
P01.36	Ivanic	sample value			method		7100055	10	
101.50	Range	0~32767	Unit	AD	active	_	default	_	
	8-				moment				
		T				T			
	Name	continuous			Set	_	Access	RO	
P01.37		last restore	factory	value	method				
	Range	-	Unit	Ms	active	-	default	-	
					moment				
		T			~	<del>                                     </del>			
	Name	Dri	ver ID		Set	-	Access	RO	
P01.39					method				
	Range	-	Unit	-	active	-	default	0	
					moment				
	Name	Driver ID2			Set	-	Access	RO	
P01.44					method				
	Range	-	- Unit -		active	-	default	0	
					moment				
P01.46	Name	Multi-func	tion nara	meter	Set	anytime	Access	RW	
ru1.40	rvaine	IVIUIU-IUIIC	uon para	шеег	Sei	anyume	Access	L/A/	

	1			method			
Range	0~65535	Unit	-	active moment	Immediately	default	220

Multi-function setting BIT0 enables AI automatic correction, BIT1 does not enable DO output protection, when BIT11=1, the voltage is low (less than 0.65\*1.1414 of the rated voltage), the relay is disconnected, and when BIT11=0, the relay will not be disconnected when it is closed. When the BIT9 universal servo is set to 1, the offset will not be performed when returning to zero, and the origin will be directly set as the offset position.

P01.51	Name	Multi-function parameter 2			Set method	anytime	Access	RW
	Range	0~65535	Unit	-	active moment	Immediately	default	2

When BIT0=0, use the torque feedforward to calculate the torque feedforward according to the position command. When BIT0=1, use the old torque feedforward to calculate the torque feedforward according to the velocity command.

When BIT1=0, enable, torque feedforward when P07.20=0/1. When BIT1=1, disabled. Torque feedforward when P07.20=0/1.

When BIT2=1, power-on triggers the phase finding of the linear motor incremental encoder

When BIT3=1, Fn004 does not learn the motor encoder parameters, only VVVF speed regulation

When BIT4=1, the resolver FREQ SEL1

When BIT5=1, resolver AMCD

When BIT6=1, the resolver automatically resets the fault

When BIT7=1, select the high-speed pulse command as the pulse position command. BIT7=0, select the low-speed pulse command as the pulse position command.

# 10.3 P02 group parameters - basic control parameters

P02.01		Name	Drive C	ontrol M	ode	Set method	anytime	Acc	ess	RW			
P02.0	01	Range	0~7	Unit	-	active moment	Immediat ely	defa	ıult	0			
		Setting		Control mode									
		0				Position mod	le						
		1				Speed mode	;						
		2				Torque mod	e						
		3 Position/torque mode IO switching, select Torque mode when											
					Ι	NFn.36 is act	ive						
		4	Position/s	peed mod	e IO sw	itching, selec	et speed mode	e when I	INFn.3	6			
						is active							
		5	Torque/sp	eed mode	e IO swi	itching, select	torque mode	e when l	NFn.3	6			
						is active							
		6	Position/to	rque/spe	ed mod	e IO switchin	g, through IN	VFn.36,	INFn.3	7			
			_			switching							
				INFn.3	57	INFn.36	working	mode					
				invalio	d	invalid	Speed r	node					
				invalid	d	valid	Torque 1	mode					
				valid		XX	Position	mode					
		7		Dedicated control mode									

P02.02	N	Name		Current Mode of		Set	-	Access	RO
			operati	on displa	ay	method			
	D	Range	0~2	Unit	-	active		default	_
		Kange	0~2	Oilit	_	moment	_	uciauit	
		S	etting	control mode					
		0		position mode					
		1		speed mode					
			2	torque mode					

P02.03	Nome	Forward and reverse			Set		A	RW
	Name	rotation	is prohi	bited	method	anytime	Access	KW
	Range	0~2	Unit	-	active	Immediat	default	0
					moment	ely		

Setting	Forward/reverse setting
0	No forward and reverse restrictions
1	Forward rotation is prohibited
2	Reverse prohibited

D02.04	Name	Drive status			Set method	-	Access	RO
P02.04	Range	0~32767	Unit	-	active moment	-	default	-
		Setting			Drive status			
		1		Self-check (nordy)				
		8			ready (rd			
		16		running(run)				
		32		emergency stop(run)				
		64		Responding to failures (run)				
		128		Fault (Er.xxx)				

P02.05	Name	LED display content in running or rdy state			Set method	anytime	Access	RW
P02.03	Range	0~10	Unit	-	active moment	Immediat ely	default	0
		Setting			Display cor			
		0			Display st	ate		
		1		Display speed				
			2		play capacito			
		3		Display temperature				
		4		Display current				
		5		Display DI level value				
		6		Display DO level value				
		7		AI1 voltage value				
		8		AI2 voltage value				
		10		Torque percentage				

P02.07	N	lame	Parameter	write pr	otection	Set method	anytime	Acc	cess	RW
P02.07	Range		0~1	Unit	1	active moment	Immediat ely	def	ault	1
		S				neter write s vrite prohibite writable				

P02.08	N	Name	Paramete	r save se	election	Set method	anytime	Ac	cess	RW
P02.08	Range		0~1	Unit	Unit - active moment		Immediat ely	de	fault	0
		S	Setting		Paran					
			0	The j	nd					
			1	Parameters are saved to RAM, lost when power						
			2	The pa	arameters v	ritten by cor	nmunication	are		
				saved to RAM, and lost when power off, the						
				parameters written by the panel are saved to						
				EEPROM, and saved when power off						

	Name	Start	up optio	ns	Set method	anytime	Access	RW
P02.09	Range	0.00~5.00	Unit	-	active moment	Take effect after power on	default	0

a.bb format. When a=0, it starts normally. When a=1, all parameters are read to the U disk at startup, and the name in the U disk is <PARA + 'bb'.csv>. For example, if P02.09=1.05 is set, all parameters will be saved to the U disk when the system is started next time, and the file name is 'PARA05.csv'. When a=2, all parameters with the parameter name <PARA + 'bb'.csv> in the U disk will be updated to the servo at startup. For example, when P02.09=2.99, all parameters with the parameter name 'PARA99.csv' in the U disk will be updated to the servo at the next startup. When a=3, all non-motor drive parameters with the parameter name <PARA + 'bb'.csv> in the U disk will be updated to the servo at startup. 13. All parameters except P10.01, P1003, P10.04, and P10.06; when a=4, update all control parameters with the parameter name <PARA + 'bb'.csv> in the U disk to the servo , the control parameters refer to all parameters except P00, P01 group, P05.13, P10.01, P1003, P10.04, P10.06, P07 group; when a=5, record the curve in real time to U plate.

D02.10	Name		on of Servo Shutdown	• 1	Set method	anytime	Access	RW	
P02.10	Range	0~5	Unit - active Immediat ely		default	0			
	Setti	ng	Selectio	Selection of Servo Type II Fault Shutdown Mode					
	0								
	1		rapi						
	2		slov						
	3		rapid o	deceleration	stop and kee	ep enable driv	ver er		
	4		slow c	er					
	5		Braking according to the current set by P02.18						

700.11	Name		•	pe 3 stop mode selection		Set method	anytime	Access		RW
P02.11			0~5	Unit	-	active moment	Immediat ely	d	efault	0
		S	etting	fault type 3 stop mode selection						
		0		free to rotate						
			1	rapid deceleration stop and disable driver						
			2	slov						
			3	rapid o	deceleration	stop and kee	ep enable driv	er		
			4	slow deceleration stop and keep enable driver						
			5	Braking according to the current set by P02.18						

D02.12		Name Over			avel stop	mode	Set method	anytime	Α	Access	RW
P02.12	Range		ange	0~5	Unit - active Immediat moment ely			d	efault	0	
		Setting			Over travel stop mode selection						
		0			free to rotate						
				1	rapid deceleration stop and disable driver						
				2	slov	v decelerati	on stop and d	lisable driver			
				3	rapid o	leceleration	stop and kee	p enable driv	er		
	4			4	slow deceleration stop and keep enable driver						
	5			5	Braking according to the current set by P02.18						

D02.12	Name	Disable driver stop mode selection			Set method	anytime	Access	RW
P02.13	Range	0~2	Unit	-	active moment	Immediat ely	default	0

Setting	Disable driver stop mode selection
0	free to rotate
1	rapid deceleration stop and disable driver
2	slow deceleration stop and disable driver

D02 14	Name P02.14 Range		Emerg	ency		Set method	anytime	A	ccess	RW
P02.14			0~4	Unit	-	active moment	Immediat ely	d	efault	0
		S	etting	Emergency stop mode selection						
			0	free to rotate						
			1	rapi						
			2	slow deceleration stop and disable driver						
			3	rapid deceleration stop and keep enable driver						
			4	slow deceleration stop and keep enable driver						

P02.16	Name	rapic	l stop tin	ne	Set method	anytime		Access	RW
F02.10	Range	0~65535	Unit	ms	active moment	Immediately		default	500
D02.17	Name	slow	stop tin	ne	Set method	anytime		Access	RW
P02.17	Range	0~65535 Unit ms			active moment	Immediately		default	1000
D02 10	Name	Drive dynamic braking current			Set method	anytime		Access	RW
P02.18	Range	0~3276.7	Unit	%	active moment	Immediately		default	50
	Name	Enable har	rdware d raking	ynamic	Set method	anytime		Access	RW
P02.19	Range 0~32767 Unit		ms	active moment	Reset takes effect		default	0	

P02.20	Name	Servo braking option	Set	anytime	Access	RW
--------	------	----------------------	-----	---------	--------	----

				method			
Range	0~3	Unit	-	active moment	Immediately	default	2

Setting	Braking method
0	Never start the brake
1	Braking is possible only when decelerating
2	ready to brake at any time
3	Braking is only possible when the energy is fed back

For 220V drives, when the DC bus voltage is greater than 380VDC, the dynamic braking circuit is activated;

For 380V drives, when the DC bus voltage is greater than 680VDC, the dynamic braking circuit is activated.

P02.21	Name Braking resistor value		value	Set method	anytime	Access	RW	
P02.21	Range	0~3276.7	Unit	Ω	active moment	Immediately	default	0

D02 22	Name			Set method	anytime	Access	RW	
P02.22	Range	0~3276.7	Unit	KW	active moment	Immediately	default	0

	Name	Heat dissip	ation co	efficient	Set	anytime	Access	RW		
D02 22	Tvallie	of bral	king resi	stor	method	anythine	7100055	1000		
P02.23	Range	0~100	Unit	%	active	Immediately	default	50		
	Kange	0.4100	Omi	70	moment	miniculatory	delauit	30		
If it is se	If it is set to 100%, it means that it takes 10s to drop from the maximum heat to 0.									

P02.30	Name	After the brake release command is output, the command input is delayed		Set method	anytime	Access	RW	
	Range	0~32767	Unit	ms	active moment	Immediately	default	250

D02.21	Name	Brake zero	speed th	nreshold	Set method	anytime	Access	RW
P02.31	Range	0~32767	Unit	rpm	active moment	Immediately	default	30

P02.32	Name	Power up hold time	Set	anytime	Access	RW

				method			
Range	0~32767	Unit	ms	active moment	Immediately	default	150

	Nome	Max brake	hold tin	ne after	Set	antina	<b>A</b> 2222	RW
D02.22	Name	disa	ble drive	er	method	anytime Access	KW	
P02.33	Range	0~32767	Unit	ms	active moment	Immediately	default	500

After the enable is turned off, when the motor is rotating, the maximum waiting time for the brake to be effective.

P02.35	Name Driver password		Set method	anytime	Access	RW		
P02.33	Range	0~32767	Unit	-	active moment	Immediately	default	0

	Name	Self-learning maximum			Set	anytime	Access	RW		
P02.36	Name	cur	rent limi	t	method	anythic	Access	IX VV		
P02.30	Range	0~100	Unit	-	active moment	Immediately	default	30		
Setting 3	Setting 30 is 30% of the rated current of the motor									

D02.27	Name	Internal so	oftware of the office of the o		Set method	-	Access	RO
P02.37	Range	0~214748 3647	Unit	-	active moment	-	default	-
This para	ameter is a do	ouble-byte pa	rameter;	the value	is retained a	fter power fa	ilure.	

	Name			ftware counter al value		anytime	Access	RW	
DO2 20		alli	vai vaiu	-	method				
P02.39	Range	0~214748	Unit		active	Immediately	default	0	
	1000180	3647	01110		moment	21111110 41111011		Ü	
This parameter is a double-byte parameter.									

D02.41	Name	VVVF ma	aximum output	voltage	Set method	anytime	Access	RW
P02.41	Range	0~1000	Unit	V	active moment	Immediately	default	30

P02.42	Name	Name Linear motor parameter				anytime	Access	RW
	Range	0~32767	0~32767 Unit -		active	Reset	default	0

		moment	takes	
			effect	

The linear motor parameter defaults to 0, a total of 5 digits, the lower two digits set the linear motor phase self-learning gain, generally set to 5-30, when it is set to 0, the gain is automatically set, and the second digit encoder self-learns the most laps. Number, that is to say, the number of encoder pulses that the self-learning takes the most = the second bit \* resolution, the third bit is the speed level of the encoder self-learning encoder, the high bit is set to 1, the encoder does not have a hall, set to 0, the encoder has hall.

P02.50	Name Instruction reversal		Set method	anytime	Access	RW		
FU2.30	Range	0-7	Unit	-	active moment	Immediat ely	default	0

When the 0th bit is valid, the position command is reversed;

When the first bit is valid, the speed command is reversed;

When the second bit is valid, reverse the torque command

## 10.4 P03 Group parameter - position mode parameter

P03.01	Name	S	ource o	f positio	n cmd	Set method	anytime	Access	RW
P03.01	Range	0	<b> ∼6</b>	Unit	-	active moment	Immediately	default	0
							L		
	Setting				positio	on command	source		
	0		Sourced from			xternal XY p			
	1			From i	nternal mı	ulti-segment	g		
	2		S	Switch between external pulse command and internal					
				positio	on plannin	g command	through INFn.35	5	
	3		The o	comman	d pulse su	perimposes t	ler pulse		
					as the	position con	nmand		
	4		Com	mand pu	lse superi	nal position plar	nning as		
			Command pulse superimposed internal position planning as position command						
	5			]	Round pre	ssure round	sleeve label		
	6					sine wave			

D02 02	Name	puls	e patterr	1	Set method	Stop to set	Access	RW
P03.02	Range	0~4	Unit	-	active moment	Immediately	default	2

Setting	Command pulse count mode
0	Pulse plus direction &positive logic
1	Pulse plus direction &negative logic
2	AB pulse
3	CW+CCW positive logic
4	CW+CCW negative logic

D02 02	Name	Command pu		ware	Set method	Stop to set	Access	RW
P03.03	Range	0~32767	Unit	20ns	active moment	Immediately	default	50
	Name	Command p	ulse co	unt	Set		Access	RO
P03.04	Name	val	ue		method	-	Access	KO
103.04	Danca	-2147483647~	Uni		active		default	
	Range	2147483647	t	-	moment	-	delaun	-
	Name	Position com	nmand g	given	Set	set when	Access	RW
P03.06	Name	median filter	time co	nstant	method	stop	Access	KW
103.00	Dange	0~128	Unit	me	active	Immediately	default	0
	Range	0~128	Omi	ms	moment	Illillediately	deraun	U
	Name	Position com	nmand g	given	Set	set when	Access	RW
P03.07	Name	low-pass filter	time co	onstant	method	stop	Access	IXW
P03.07	Range	0~32767	Unit	ms	active	Immediately	default	20
	Range	0~32707	Omi	1115	moment	Illiniculately	uciauit	20
	Name	Electronic s	gear rati	io 1	Set	anytime	Access	RW
P03.08	Ivallic	nume	rator		method	anythine	Access	IXVV
105.08	Range	1~214748364	7   Un	it -	active	Immediately	default	0
	Range	11-214740304	/ 011	- III	moment	Immediately	delauit	U
							1	
	Name	Electronic g	gear rati	io 1	Set	anytime	Access	RW
P03.10	Tallie	denom	inator		method	any time	7100033	1000
105.10	Range	1~214748364	7   Un	it -	active	Immediately	default	1000
	Tungo	217710301	, 011		moment		aciuan	1000
<del></del>		T						
	Name	Electronic g		io 2	Set	anytime	Access	RW
P03.12		nume	rator		method	,		
1 05.12	Range	1~214748364	7   Un	it -	active	Immediately	default	0
	80	1 21 17 10501			moment			

						•			
	Name	Electro	onic ge	ar ratio	2	Set	anytime	Access	RW
P03.14	runic	de	enomin	ator		method	anytime	1100033	1000
P03.14	D	1 21474	22647	Unit		active	Immediat	default	1000
	Range	1~214/40	1~2147483647		-	moment	ely	delault	1000
	NI	Electr	Electronic gear ratio				,.		DIII
D02.16	Name	switchi	switching time constant				anytime	Access	RW
P03.16	D	0.22777		TT '4		active	T 1' 4 1	1.6.14	0
	Range	0~3276	′	Unit	ms	moment	Immediatel	y default	0
			•						
	NI	Po	sition (	error		Set		<b>A</b>	D.O.
D02 17	Name	(0.	0001ro	ound)		method	-	Access	RO
P03.17	D	T	0.0001					1 C 1	
	Range	- Unit round				moment	-	default	-
	•								
		Maximum position arror				Sat			

P03.19	Name	Maximum posi threshold (0.00			Set method	anytime	Access	RW
P03.19	Range	0~2147483647	Unit	ı	active moment	Immediately	default	30000

Excessive position error threshold, when it is set to 0, no excessive position error protection will be performed.

P03	Name P03.21		Form setti deviation IN	0 1		Set method	anytime	Access	RW	
		Range 0~3 Unit -		-	active moment	Immediately	default	0		
		Setting Position de			ion devi	eviation clear signal form setting				
		0		Clear deviation when INFn.25 is valid						
		1	Clear th	he devia	tion whe	when INFn.25 changes from invalid to valid				
		2		INFn.25 Invalid clear deviation						
	3 Clear the deviation when INFn.25 is changed from valid to invalid									

P03.22	N	lame		n deviati		Set method	anytime	Access	RW
P03.22	R	ange	0~6	Unit	ı	active moment	Immediately	default	0
		S	etting	I	Position	deviation clea	aring options		
			0	Cl	ear posi	tion error and			
			1			reserve			
			2			reserve			

3	reserve
4	Clear the position error, and at the same time,
	the speed drops to zero in a straight line, and
	the falling time is set by P02.16
5	reserve
6	Clear the position error, at the same time the
	speed drops to zero with a quadratic curve, the
	drop time is set by P02.16

P03.23	Name	Position co		-	Set method	anytime	Access	RW
	Range	0~32767	Unit	ms	active moment	Immediately	default	0
This para	This parameter is used in conjunction with OUTF							

P03.25	N	lame	Types of hi	gh-speed	d pulse	Set method	Stop to set	A	ccess	RW
103.23	R	Range 0~4		Unit	ı	active moment	Immediately	default		0
		S	Setting		Command pulse count mode					
			0	Positive logic of pulse plus direction						
			1	Negative logic of pulse plus direction						
			2	AB pulse						
			3	CW+CCW positive logic						
			4		CW-	+CCW negati	ve logic			

	Name	Count value of high-speed			Set		Access	RO
P03.26	Name	pulse com	mand		method		Access	KO
FU3.20	D	-2147483647~	Uni		active		1 - 6 14	
	Range	2147483647	t	-	moment	-	default	-

P03.31	N	lame	Enable fu	ll closed	loop	Set method	Stop to set	Ac	cess	RW
103.31	Range		0~1	Unit	ı	active Immediately moment		de	fault	0
		S	etting 0							

1

Enable full closed loop

D02 22	Name	Fully closed loop encoder feedback mode			Set method	anytime	Access	RW
P03.32	Range	0~2	Unit	-	active moment	Immediat ely	default	0

Setting	Full closed loop mode
0	half closed loop
1	fully closed loop
2	Switch between full closed loop and semi
2	closed loop according to IO

When P03.32 = 2, electronic gear ratio 1 is used for semi-closed loop, and electronic gear ratio 2 is used for full-closed loop.

P03.33	N	lame	Fully close	ed loop foolarity	eedback	Set method	anytime	Ac	cess	RW
P05.55	R	Range 0~1		Unit	-	active moment	Immediat de:		fault	0
		S	etting	F	Fully closed loop feedback polarity					
			0	The values of the motor encoder counter and						
				the second encoder counter are incremented or						
				decremented simultaneously						
			1	The values of the motor encoder counter and						
				the second encoder counter are incremented and						
				decremented						

P03.34	Name	The number of pu second encoder corn one revolution of	g to	Set method	anytime	Access	RW	
Range		1~2147483647	Unit	-	active moment	Immediat ely	default	10000

P03.36	Name	Full closed loop position error is too large threshold (unit is 0.0001 round)			Set method	anytime	Access	RW
	Range	0~2147483647	Unit	ı	active moment	Immediat ely	default	10000

The fully closed loop position error refers to (the count value of the motor encoder - the count value of the second encoder reduced to the motor encoder), and the position error represents how much the relative sliding between the material and the motor is.

When this parameter is set to 0, the full-closed loop position error excessive protection will not be performed.

	Name	Full closed loop position			Set	-	Access	RO
P03.38		error			method			
P03.38	Range	_	Unit	0.0001	active	_	default	_
	Range	_	Onit	round	moment	-	uciauit	

P03.40	Name	Full closed loo			Set method	anytime	Access	RW
	Range	0~32767	Unit	1	active moment	Immediately	default	20

This value is valid when in full closed loop state. When set to 0, the full-closed loop position error will not be cleared; when set to n, when the motor rotates every n cycles, if the absolute value of the full-closed loop position error is less than P03.36, the full-closed loop position error will be cleared.

P03.41	Name	Fully clo	osed loop	motor	Set		Aggagg	RO
	Ivallic	en	coder rat	e	method	1	Access	KO
P03.41	Range	1	Unit	clk/5ms	active moment	1	default	-

P03.42	Name	Fully clo	sed loop coder rat		Set method	-	Access	RO
	Range	-	Unit	clk/5ms	active moment	-	default	-

P03.45	Name	Positioning	complete	te output	Set method	anytime	Access	RW
	Range	0~4	Unit	-	active moment	Immediat ely	default	0

Setting	Positioning complete output condition
	When the position error is less than the positioning completion
0	threshold, it will be output directly, otherwise, the output will be
	cleared.
	When the position error is less than the positioning completion
1	threshold, and the speed command P03.95 in the position mode is zero,
	the output is output, otherwise the output is cleared.
	When the position error is less than the positioning completion
2	threshold, and the filtered speed command P03.96 in the position mode
	is zero, the output is output, otherwise the output is cleared.
	When the position error is less than the positioning completion
2	threshold, and the speed command P03.95 in the position mode is zero,
3	the output is output. When the speed command P03.95 in the position
	mode is not zero, the output is cleared.

The multi-segment position command is sent and the position error is less than the positioning completion threshold

P03.46	Name	positioning thresi	hold		Set method	anytime	Access	RW
	Range	0~32767	Unit	-	active moment	Immediately	default	10

D02 47	Name	Positioning co	g close to nditions	•	Set method	anytime	Access	RW
P03.47	Range	0~3	Unit	-	active moment	Immediately	default	0

Setting	Positioning close to output conditions
0	Output when the position error is less than the positioning proximity
0	threshold, otherwise clear the output;
	The output is when the position error is less than the positioning
1	approach threshold and the speed command P03.95 in the position mode
	is zero, otherwise the output is cleared;
	Output when the position error is less than the positioning approach
2	threshold and the filtered speed command P03.96 in position mode is
	zero, otherwise clear the output
	The output is when the position error is less than the positioning
3	approach threshold and the speed command P03.95 in the position mode
3	is zero, and the output is cleared when the speed command P03.95 in
	the position mode is not zero

P03.48	Name	positioning clo			Set method	anytime	Access	RW
	Range	0~32767	Unit	-	active moment	Immediately	default	100

P03.49	Name	position completion thres	/close tim	ne	Set method	anytime	Access	RW
	Range	0~32767	Unit	ms	active moment	Immediately	default	10

When the position error is less than the positioning completion/proximity threshold, and the time threshold is maintained, the positioning completion/proximity signal is output.

P03.51	Name	Hor	ning	metho	od		Set method	Stop to se	t	Access	RW
P03.31	Range	0~99	U	nit		-	active moment	Immediatel	ly	default	1
								,			
P03.52	Name	Homing dece		lerati		nd	Set method	anytime		Access	RW
1 03.32	Range	0~6553	5	Un	it	ms	active moment	Immediatel	у	default	500
<u> </u>									ı		
P03.53	Name	First 1	homi	ng sp	eed		Set method	anytime		Access	RW
P03.33	Range	0~3276	7 Unit rpm				active moment	Immediatel	У	default	500
								1	-		
P03.54	Name	Second	d homing speed				Set method	anytime		Access	RW
P03.34	Range	0~3276	Unit rpm			rpm	active moment	Immediatel	у	default	100
								_			
D02.55	Name	Hor	ning	offse	t		Set method	anytime		Access	RW
P03.55	Range	-214748364 214748364		Uni	t	User units	active moment	Immediatel	у	default	0
P03.57	Name	Zero	poir	nt ran	ge		Set method	anytime	A	Access	RW
103.37	Range	0~32767	Ur t		0.00 rou		active moment	Immediat ely	d	lefault	5
			•							_	
D02.60	Name	Interru	_	ed-le	_	n	Set method	Stop to set		Access	RW
P03.60	Range	0~2	U	nit		-	active moment	Immediately	7	default	0
	Se	etting		Inte	ernii	ot fixe	ed-length fur	nction settings	s		
		0						ength function			
		1 Enable IO trigge								on	
		2									
	2 Enable Z point trigger interrupt fixed length										

P03.61	Name	Interrupt fixed length speed	Set method	anytime	Access	RW	
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	Range	0~32767	Unit	rpm	active moment	Immediately	default	3000			
P03.62	Name	Interrupt f acceleration/ tin	decelera	_	Set method	anytime	Access	RW			
	Range	0~32767	Unit	ms	active moment	Immediately	default	500			
P03.63	Name	Interrupt fir (user	•	th	Set method	anytime	Access	RW			
103.03	Range	0~2147483647	7 Unit	-	active moment	Immediately	default	10000			
P03.65	Name	window	Interrupt fixed-length window position (User units)			anytime	Access	RW			
	Range	0~2147483647	Un	it -	active moment	Immediately	default	0			
P03.67	Name	Interrupt fiz window (User	range	th	Set method	anytime	Access	RW			
	Range	0~65535	Unit	-	active moment	Immediately	default	0			
_	Interrupt fixed-length window range (user unit), when it is 0, no window will be added, and the interrupt fixed-length trigger enable signal is derived from INFn.38.										

D02 69	N	lame	Cancel tl	ne fixed mode	length	Set method	anytime	Access	RW
P03.68	R	ange	0~1	Unit	-	active moment	Immediately	default	0
		S	etting	etting Cance			h mode		
			0	After	the interru	ıpt fixed leng	,		
				dire	ectly cance	el the interrup	ot fixed length		
			1	Rele	ease interr	upt fixed len	gth through IO		

	Name	1	Interrupt the long latched motor position			-	Access	RO
P03.69	Range	-2147483647 ~ 2147483647	Unit	-	active moment	-	default	-

DO2 72	Name		ble hardwar oftware limi		Set method	anytime	Access	RW		
P03.73	Range	0~2	Unit	-	active moment	Immediate ly	default	0		
	Settin	ng	Softwa	Software and hardware limit function selection						
	0		D	Disable software and hardware limit						
	1		Е	nable hard	lware and so					
	2		Enable sof	ftware and	hardware lin	nit after origii	n return			

	Name	_	ware limit lower limit value			anytime	Access	RW
P03.74	Range	-2147483647 ~ 2147483647	Unit	-	active moment	Immediately	default	-10000000

	Name	Software limit upper limit value			Set method	anytime	Access	RW
P03.76	Range	-2147483647 ~ 2147483647	Unit	-	active moment	Immediately	default	10000000

	N	ame	Selection outp	of servo	•	Set method	anytime	A	ccess	RW
P03.78	R	ange	0~2	Unit	-	active moment	Immediately	de	fault	0
		S	etting 7			pe of output				
			0		Ol	ıtput motor p				
						put command	l pulse			
			2		No	o output, do i	input			

P03.79	Name	Motor puls divisio	se freque n factor	•	Set method	anytime	Access	RW
P03.79	Range	1~65535	Unit	1	active moment	Reset takes effect	default	-

If the motor type is an incremental encoder, the default is 1,

The number of pulses output by the pulse output port = the number of motor pulses/P03.79;

If the motor type is an absolute encoder, the default value is 10000,

Indicates that the motor rotates once, and the number of pulses output by the pulse output port is P03.79.

D02 90	N	lame	Frequency outpu	division	•	Set method	anytime	Access	RW
P03.80	R	ange	0~1	Unit	-	active moment	Reset takes effect	default	0
		S	etting 0	Frequ	-	vision pulse outpositive outp			

P03.81	N	lame	Z pulse po	larity sele	ection	Set method	anytime	A	ccess	RW
P03.81	R	ange	0~1	Unit	-	active moment	Immediately	de	efault	0
		S	etting 0			se polarity se				
			1			reverse outp	ut			

P03.82	N	lame	Enable 4t	h power	curve	Set method	Stop to set	A	ccess	RW
P03.82	R	ange	0~1 Unit -			active moment	Immediately	de	efault	1
		S	etting 0				ettings			
			1			g a 4th powe				

D02 02	Name	Position curve	•	ng	Set method	-	Access	RO
P03.83	Range	-32767~32767	Unit	-	active moment	-	default	-

D02 94	Name	Position of sampling			Set method	anytime	Access	RW
P03.84	Range	0~32768	Unit	-	active moment	Re-enable to take effect	default	1

	Name	Mechanica (user posi	•		Set method	-	Access	RO
P03.90	Range	-2147483647 ~ 2147483647	Unit	-	active moment	-	default	-

	Name		Mechanical position (encoder unit)		Set method	-	Access	RO
P03.92	Range	-2147483647 ~ 2147483647	Unit	-	active moment	-	default	-

P03.94	Name	Filtered posi	tion erro	or	Set method	-	Access	RO
P05.94	Range	-32767~32767	Unit	clk	active moment	1	default	-

P03.95	Name	Speed comman in positio		•	Set method	-	Access	RO		
P03.93	Range	-	Unit	rpm	active moment	-	default	-		
Speed co	Speed command monitoring in position mode.									

P03.96	Name	Velocity c monitoring after position	er filteri		Set method	-	Access	RO		
	Range	1	Unit	rpm	active moment	ı	default	1		
The filtered velocity command monitoring in position mode.										

## 10.5 P04 group parameter - speed mode related parameters

DO4 01	P04.01		Spec	ed source	÷	Set method	anytime	A	ccess	RW	
P04.01	I	Range	0~7	Unit	-	active moment	Immediately	d€	efault	0	
		S	etting								
			0								
			1		Auxiliary speed B						
			2	A							
			3			A+B					
			4		Com	munication (l	P08.17)				
			5								
			6								
			7	Internal sine wave							

P04.02	1	Name	Source of	`main sp	eed A	Set method	anytime	A	ccess	RW
104.02	F	Range	0~4	Unit	-	active	Immediately	d	efault	0
						moment				
									1	
		S	etting		Sou					
			0		So					
			1			from AI1				
			2	2						
			3	Source	ourced from AI3 (not supported on hardware)					
			4	from pulse rate						

P04.03	Name	Value of ma	in speed	dА	Set method	anytime	Access	RW
P04.03	Range	-32767~327 67	Unit	rpm	active moment	Immediately	default	500

D04.04	P04.04		Auxiliary S	Speed B	Source	Set method	anytime	A	ccess	RW
P04.04	I	Range	0~4	Unit	-	active moment	Immediately	d	efault	0
		S	Setting							
			0							
			1			from AI1				
			2			from AI2				
			3	Source	re)					
			4	from pulse rate						

P04.05	Name	The value of spee		liary Set method		anytime	Access	RW
P04.03	Range	-32767~327 67	Unit	rpm	active moment	Immediately	default	500

D04.06	Nam P04.06		Source of	speed po	ositive	Set method	anytime	A	ccess	RW
P04.06	R	ange	0~3	Unit	-	active moment	Immediately	de	efault	0
		S	etting Source			of positive sp	peed limit			
			0		Forward Limit A					
			1				t B			
			2			A/B switching	ng			
			3	Aa	and B are	restricted at	the same time			

D04.07	ľ	Name	Source of	speed point A	ositive	Set method	anytime	Access	RW	
P04.07	Range 0~3		Unit	-	active moment	Immediately	default	0		
		S	etting		Source of positive speed limit A					
			0	from P04.08						
			1		from AI1					
			2		from AI2					
			3		from AI3 (hardware not supported)					

D04.00	N	lame	The value of	of speed j	positive	Set method	anytime	Ac	cess	RW
P04.08	R	lange	0~32767	Unit	rpm	active	Immediatel	det	fault	3000
						moment	у			
	N	Jame	Source of v	velocity positive		Set	anytime	Λ.	ccess	RW
P04.09	1 (01110		limit B			method	anytime	A	ccess	KW
104.07	R	lange	0~3	Unit	_	active	Immediately	de	efault	0
	1	ange	0/3	Omt		moment	miniculatory	ac	lauit	
		S	etting	Source of positive spe			eed limit B			
			0	from P04.10						
		1				from AI1				
		2		from AI2						
			3	f	rom AI3	(hardware no	t supported)			

D04.10	N	lame	Value of	speed po	sitive	Set method	anytime	Ac	ecess	RW
P04.10	R	ange	0~32767	Unit	rpm	active moment	Immediatel y	de	fault	3000
DO4 11	N	lame		velocity reverse limiter		Set method	anytime	A	ccess	RW
P04.11	R	ange	0~3	Unit	1	active moment	Immediately	de	efault	0
		S	etting		Source of reverse velocity limiter					
			0		R	everse limite	er A			
			1	Reverse limiter B						
		2		A/B switch						
		3			Both A	A and B are r	estricted			

D04.12	N	Vame	Source of	velocity miter A	reverse	Set method	anytime	Access	RW	
P04.12	R	Range	ge 0~3		-	active moment	Immediately	default	0	
		S	Setting		Source of reverse velocity limiter A					
			0	from P04.13						
			1	from AI1						
			2			from AI2				
			3	from AI3(hardware not supported)						

P04.13	Name	Velocity reverse limiter A	Set	anytime	Access	RW	
--------	------	----------------------------	-----	---------	--------	----	--

					method					
	Range	0~32767	Unit	rpm	active moment	Immediately	default	3000		
		l l						l		
D04.14	Name	Source of v	elocity 1	reverse	Set method	anytime	Access	RW		
P04.14	Range	0~3	Unit	-	active moment	Immediately	default	0		
	S	etting	S	ource of						
		0								
		1	from AI1							
		2		from AI2						
		3	f	rom AI3(	hardware no	t supported)				
						Γ		1		
P04.15	Name	Velocity re	Velocity reverse limi		Set method	anytime	Access	RW		
104.13	Range	0~32767	0~32767 Unit		active moment	Immediately	default	3000		
P04.16	Name	Jog	og speed		Set method	anytime	Access	RW		
PU4.10	Range	0~32767	Unit	rpm	active moment	Reset takes effect	default	20		
Note that	t this value is	modified but	not save	ed during	g keyboard ta	p trials.				
D04 17	Name	Accele	erate tim	ne	Set method	anytime	Access	RW		
P04.17	Range	0~32767	Unit	ms	active moment	Immediately	default	500		
D04.10	Name	Decele	ration tii	me	Set method	anytime	Access	RW		
P04.18	Range	0~32767	Unit	ms	active moment	Immediately	default	500		
<u> </u>										
P04.20	Name		struction Itering ti nstant		Set method	anytime	Access	RW		
	Range	0~32767 Unit m			active moment	Immediately	default	20		
		,								
P04.21	Name	Display s	peed filt	tered	Set	-	Access	RO		

		va	lues		method				
	Range	0~32767	Unit	rpm	active moment	-	default	-	
						T		1	
P04.22	Name	Speed display	y filterir	ng time	Set method	anytime	Access	RW	
1 04.22	Range	0~32767	Unit	ms	active moment	Immediately	default	300	
D04.22	Name	Speed re thre	eaches the shold	he	Set method	anytime	Access	RW	
P04.23	Range	0~32767	Unit	rpm	active moment	Immediately	default	1000	
D0.4.2.4	Name	Speed co	onsisten shold	су	Set method	anytime	Access	RW	
P04.24	Range	0~32767	767 Unit rpm active moment		Immediately	default	10		
D04.25	Name	Zero spee	d thresh	old	Set method	anytime	Access	RW	
P04.25	Range	0~32767	Unit	rpm	active moment	Immediately	default	5	
D04.26	Name	Zero speed positi	thresho	ld for	Set method	anytime	Access	RW	
P04.26	Range	0~32767	Unit	rpm	active moment	Immediately	default	5	
1		1				•	1		
DO4 27	Name Lifting speed threshold				Set method	anytime	Access	RW	
P04.27	Range 0~32767 Unit rpm/s				active moment	Immediately	default	375	
	When the acceleration/deceleration is greater than the threshold, the acceleration/deceleration signal will be output, and the unit is rpm per second.								

## 10.6 P05 group parameter - torque mode related parameters

P05.01		Name	source	e of torque		Set method	anytime	A	ccess	RW
P03.01	Range		0~5	Unit	1	active moment	Immediately	d	efault	0
	Setting			source of torque						
			0	main torque A						
			1	Auxiliary torque B						
			2	Perform A/B switchover through I/O						
		3		A+B						
			4	•	Comr	nunications (	P08.16)			
		5		Internal sine wave						

P05.02	N	ame	The source to	ce of the	main	Set method	anytime	A	ccess	RW
P03.02	R	Range 0~3		Unit	1	active Immediately		de	fault	0
		Setting			Source of main torque A					
			0		From P05.03					
			1		From AI1					
			2		From AI2					
			3	From AI3(hardware not supported)						

D05 02	Name	The value of the main torque A			Set method	anytime	Access	RW
P05.03	Range	-300.0~300.0	Unit	%	active moment	Immediately	default	0.0

D05.04	Name	The source	of assis	t torque	Set method	anytime	Access	RW
P05.04	Range	0~3	Unit	-	active moment	Immediately	default	0

Setting	Source of assist torque B
0	From P05.05
1	From AI1
2	From AI2
3	From AI3(hardware not supported)

505.05	N	lame	The valu	e of		st	Set method	anytime	A	ccess	RW
P05.05	R	ange	-300.0~30	0.0	Unit	%	active moment	Immediately	d	efault	0.0
				'				I			
D05 10	N	lame	Torque	limit method		Set method	anytime	A	ccess	RW	
P05.10	P05.10		Range 0∼1		nit	-	active moment	Immediately	d	efault	0
		S	etting		•	То	rque limit me	ethod			
			0	В	oth posi	m					
					•						
			1	Positive and negative restrictions are restricted							
					separately						

DOS 11	Name Source o			torque p miting	ositive	Set method	anytime	Ac	ccess	RW	
P03.11	R	Range 0~3		Unit	1	active moment	Immediately		fault	0	
		S	etting Source of			f forward tord	que limiting				
			0		Forward limiter A						
			1		Forward limiter B						
			2			A/B switch					
			3	3 Bot			estricted				

P05.12		lame	Source of lin	torque fo	orward	Set method	anytime	Acce	ess	RW
P03.12	R	ange	0~3	Unit	1	active moment	Immediately	defaı	ılt	0
		S	tting The source of			of the positive	e torque limit A			
			0							
			1		From AI1					
			2		From AI2					
			3	3 From A			ot supported)			

P05.13	Name	The value o	f torque		Set	on timo	Aggagg	RW	
	Ivaille	positive li	mit A		method	anytime	Access	ΚW	
	Range	0~300.0	Unit	%	active	Immediately	default	150.0	
	_				moment				

		lin	niting B		method				
R	ange	0~3	Unit	-	active moment	Immediately	d	efault	0
	S	etting	S						
		0							
		1	From AI1						
		2	From AI2						
		3	From AI3(hardware not supported)						

P05.15	Name	Torque positive value		g B	Set method	anytime	Access	RW
P03.13	Range	0~300.0	Unit	%	active moment	Immediately	default	150.0

P05.16	Name	Source of	torque r	everse	Set method	anytime	Access	RW
F03.10	Range	0~3	Unit	-	active moment	Immediately	default	0

Setting	Source of reverse torque limiting
0	Reverse limiter A
1	Reverse limiter B
2	A/B switch
3	Both A and B are restricted

DOS 15	N	lame	Source of lir	torque r niter A	everse	Set method	anytime	A	ecess	RW	
P05.17	R	ange	0~3	Unit	-	active moment	Immediately	de	fault	0	
		S	etting	S	Source of	ie limiting A					
			0			From P05.1	8				
			1								
			2	From AI2							

DOS 10	Name	Source of torque reverse limiter A			Set method	anytime	Access	RW
P05.18	Range	0~300.0	Unit	%	active moment	Immediately	default	150.0

From AI3(hardware not supported)

3

D05 10	Name P05.19		Source of	`torque r miter B	reverse	Set method	anytime	A	ccess	RW
P03.19	R	ange	0~3	Unit	-	active moment	Immediately	de	efault	0
		S	Setting Source of			reverse torqu	ie limiting B			
			0		From P05.20					
			1		From AI1					
			2		From AI2					
			3	From AI3(hardware not supported)						

D05 20	Name	The value of torque reverse limiting B			Set method	anytime	Access	RW
P05.20	Range	0~300.0	Unit	%	active moment	Immediatel y	default	150.0

P05.25	Name Time threshold for switching from torque mode to speed mode		Set method	anytime	Access	RW		
	Range	0~32767	Unit	0.25ms	active moment	Immediatel y	default	10

When the amplitude of the speed exceeds the speed limit plus the speed limit speed threshold (P05.26), and the time threshold of continuous torque mode switching to speed mode (P05.25), a speed ring is constructed to make the speed convergence within the limit.

D05 26	Name Speed threshold for speed				Set	anytime	Access	RW
		torque mode switchover			method			
P03.20	P05.26 Range		nge 0~32767 Unit	rpm	active	Immediatel	default	30
	runge	0 32707	J JZ/O/ OIII		moment	y	acraar	30

When the amplitude of the speed exceeds the speed limit plus the speed limit speed threshold (P05.26), and the time threshold of continuous torque mode switching to speed mode (P05.25), a speed ring is constructed to make the speed convergence within the limit.

P05.27	Name		Time threshold for speed mode to switch to torque mode		Set method	anytime	Access	RW
	Range	0~32767	Unit	0.25ms	active moment	Immediatel y	default	200

When the servo is running in torque mode but the speed loop is constructed due to speed limitation, the time threshold for switching from speed mode to torque mode is determined by P05.27

D05 20	Name	Speed lim time	it low p		Set method	anytime	Access	RW
P05.28	Range	0~32767	Unit	ms	active moment	Reset takes effect	default	500

When the speed limit changes, low-pass filtering is performed on the speed limit value, and the filtering time is determined by P05.28. The longer the filtering time is, the slower the speed limit value changes

						T				
	Name	Torque reac	hed the		Set	anytime	Access	RW		
P05.31	Tvanic	reference	value		method	anythic	7100033	IXVV		
103.31	Range	0~300.0	Unit	%	active	Immediately	default	50.0		
	Runge	0 300.0	Omi	70	moment	immediatery	derauit	30.0		
_										
	Name	The torque re	eaches a	n	Set	anytime	Access	RW		
P05.32	Tvanic	effective	value		method	anythic	7100033	IXVV		
1 03.32	Range	0~300.0	Unit	%	active	Immediately	default	10.0		
	Kange	0 -300.0	Oiii	OIII 70	moment	miniculatory	derauit	10.0		
	Name	Torque reache	ed inval	id	Set	anytime	Access	RW		
P05.33	TVallic	value			method	anythic	7100033	ICVV		
1 03.33	Range	0~300.0	0~300.0 Unit %		active	Immediately	default	0.0		
	Range	Range 0 300.0 Ont 70			moment	Immediately	delauit	0.0		
	Name Torque sampli			val	Set	anytime	Access	RW		
P05.34	Name	Torque sampling interval			method	anytime	Access	IXVV		
103.34	Range	0~300	Unit	_	active	Reset takes	default	0		
	Kange	0~300	Oiiit		moment	effect	uciauit	U		
	Name	Maximum outp	out limit	tof	Set	anytime	Access	RW		
P05.35	Ivailic	shaking suppression torque			method	anythic	Access	IXVV		
103.33	Range	0~10.0	Unit	%	active	Immediately	default	0.0		
	Kange	0~10.0	Oiiit	/0	moment	ininiculativity	uciauit	0.0		
	Name	Percentage of	of flutter	r	Set	anytime	Access	RW		
P05.36	Ivaille	suppressio	n gain		method	anytime	Access	IXVV		
103.30	Range	0~10.0	Unit	%	active	Immediatel	default	0.0		
	Kange	0~10.0	Ollit	/0	moment	у	uciauii	0.0		
				_						
	Name	Jitter speed det	ection ti	ime	Set	ansitima	Access	RW		
P05.37	Ivallie	consta	nt		method	anytime	Access	IX VV		
FU3.3/	Danga	0~10.0	Unit	%	active	Immediatel	default	0.0		
	Range	0~10.0	Onit	70	moment	y	delault	0.0		

The jitter is suppressed only when the period is shorter than this time

D05 29	Name	Jitter speed detection value			Set method	anytime	Access	RO
P05.38	Range	-	Unit	Rpm	active moment	Immediately	default	-

P05.39	Name	Flutter suppression torque			Set	anytime	Access	RO
	Name	outp	out value		method anytime Access			RO
P03.39	Range	-	Unit	%	active moment	Immediately	default	-

## 10.7 P06 group parameter -Inputs and Outputs Function

		Name	DI1 Function control			Set	anytime	Access	RW	
	P06.01	re	egister		method					
	P00.01	Range	0~99	Unit	-	active moment	Immediately	default	1	

Setting	DI Function Selection
0	None
1	Enable the driver
2	Reset the drive
3	Switch AB switch
4	Torque reverse switch
5	Forward torque limit switch
6	Negative torque limit selector switch
7	Forward speed limit selection
8	Negative speed limit selection
9	forward jog
10	reverse jog
11	Speed reference reverse
12	Main speed AB switching
13	Stop of speed
14	Reset drive before downloading ARM program
15	Clear encoder position count
16	Zero position fixed in speed mode
17	Multi-speed speed selection 0
18	Multi-speed speed selection 1
19	Multi-speed speed selection 2
20	Multi-speed speed selection 3
21	Position command prohibition

	22	Position command reverse
	23	Prohibition of pulse command
	24	Electronic gear ratio switching 1
	25	clear position error
	26	Trigger back to zero
	27	Trigger multi-segment positions
Ī	28	Multi-segment position selection 0
Ī	29	Multi-segment position selection 1
	30	Multi-segment position selection 2
	31	Multi-segment position selection 3
	32	Direction selection for multi-segment locations
Ì	33	reserve
	34	Home switch input
-	35	Command pulse and internal position planning
		switching
-	36	Control mode switch 0
-	37	Control mode switch 1
-	38	Enable interrupt fixed-length input
	39	release interrupt fixed length
-	40	Trigger interrupt fixed length
-	41	The first set of the second set of gain switch
-	42	reset fault
-	43	Positive limit switch in position mode
-	44	Reverse limit switch in position mode
		*
	45	Switching between open and closed loop in full closed
-	4.6	loop mode
-	46	Reset before FPGA program update
-	47	Tension compensation direction
-	48	tracking direction
-	49	Force maximum JOG compensation
-	50	Roll diameter calculation is prohibited
	51	change roll
	52	Initial roll diameter switch
	53	Clear the length of feed
	54	Force fast tightening
	55	Closed loop speed mode disables tension
Į		compensation
	56	Electronic gear ratio switch 2
Ī	57	Motor overheating
Ī	58	Emergency stop input
<b>+</b>		T , 10' 0 ,
	59	Internal flip-flop reset

 61	Internal counter counts pulses
62	Clear the internal counter
63	Speed mode UPDOWN mode UP signal
64	Speed mode UPDOWN mode DOWN signal
65	Speed mode UPDOWN mode hold signal
	Return to previous Phase
66	(Tension special: Enable Speed Overlay)
67	AI zero drift automatic correction
	Go to the specified phase
	(Tension special type: closed-loop speed/torque mode
68	switch)
	Jog a fixed position in the positive direction
69	(Tension type: motor rotation direction in closed-loop
	speed mode)
	Reverse jog fixed position
70	(Tension special type: motor rotation direction in
	closed-loop torque mode)
71	reserve
72	Trigger correction current sensor
73	Trigger learning phase
74	return to zero
75	STO activation

P06.02	Name	ction control Set		Set	ony time	<b>A</b> 00000	RW				
	Name	register			method	anytime	Access	KW			
	Range	0~99	Unit	1	active moment	Immediately	default	42			
For the s	For the specific functions of the DI port, see P06.01.										

	Name	DI3 Fun	ction co	ntrol	Set	anytime	Access	RW			
D06.02	Tullic	register			method	anytime	1100033	IXVV			
P06.03	Range	0~99	Unit	-	active moment	Immediately	default	0			
For the s	For the specific functions of the DI port, see P06.01.										

P06.04	Name	DI4 Function control register			Set method	anytime	Access	RW			
P06.04	Range	0~99	Unit	-	active moment	Immediately	default	0			
For the s	For the specific functions of the DI port, see P06.01.										

P06.13	Name	DI terminal valid state	Set	-	Access	RO
--------	------	-------------------------	-----	---	--------	----

				method			
Range	0~1023	Unit	-	active moment	-	default	1

Displayed in decimal format, after conversion to binary format, it contains 0-9 digits, the low-order to high-order indicates the status of digital output terminals DI1~DI10, 0=OFF, 1=ON, the 0th bit corresponds to DI1, •••, the first Bit 9 corresponds to DI10.

D06 14	Name	DI fo	rced inp	ut	Set method	anytime	Access	RW
P06.14	Range	0~1023	Unit	-	active moment	Immediately	default	0

Input in decimal (BCD) format and convert it into binary (Binary), which is the corresponding DIx input signal. For example: P06.14=42(BCD)=0000101010(Binary), it means DI2, DI4 and DI6 terminals are ON.

P06.15	Name	DI termin	nal actua	l level	Set method	-	Access	RO
P00.13	Range	0~1023	Unit	-	active moment	-	default	-

Displayed in decimal format, after conversion to binary format, it contains 0-9 digits, the low-order to high-order indicates the status of digital output terminals DI1~DI10, 0=OFF, 1=ON, the 0th bit corresponds to DI1, •••, the first Bit 9 corresponds to DI10.

P06.17	Name	•	eed DI f		Set method	anytime	Access	RW
P06.17	Range	1~32767	Unit	us	active moment	Immediately	default	1000

P06.21	Name	ame DI1 valid level				anytime	Access	RW
P06.21	Range	0~1	Unit	1	active moment	Immediately	default	0

Setting	Type of level
0	Active when low level
1	Active when high level

P06.22	N	Vame	DI2 v	alid leve	el	Set method	anytime	A	ccess	RW
P00.22	R	lange	0~1	Unit	-	active moment	Immediately	default		0
		Setting			Δct	Type of leve				
			1	) Act			h level			

P06.23	1	Name	DI3 v	valid level		Set method	anytime	A	ccess	RW
P00.23	F	Range	0~1	Unit	1	active moment	Immediately	default		0
		Setting				Type of leve				
			0		Act	ive when low	/ level			
						ve when high	n level			

P06.24	N	lame	DI4 v	valid level		Set method	anytime	A	ccess	RW
P00.24	R	ange	0~1	Unit	ı	active moment	Immediately	default		0
		S	Setting			Type of leve				
			0 Ac			Active when low level				
						ve when high	h level			

P06.40	Name	DC		function register	n control	Set method	anytime	Access	RW
P00.40	Range	Range 0		Unit - active In moment		Immediate ly	default	0	
	Setting		Type of function						
	0		DO1 and DO2 are output with the functions configured by						
			P06.41 and P06.42 respectively						
	1		DO1, DO2 output A and B pulses respectively						
	2		DO1 outputs the Z point signal, DO2 outputs the function						
	2		configured by P06.42						

DOC 41	N	Vame		nction co	ntrol	Set method	anytime	Access	RW	
P06.41	R	lange	0~99	Unit	-	active moment	Immediately	default	9	
		S	etting			DO functio	n			
			0			None				
			1		The d	lrive is being	enabled			
			2							
			3							
			4			Rising spee	d			
			5			at zero spee	d			
			6			overspeed				
			7		I	Forward rotat	ion			
			8		]	Reverse rotat	ion			
			9		fault output					
			10	F						
			11	N						
			12			limit in torq				
			13			oning comple				
			14			ning proxim				
			15	(						
			16	Position error is too large output  Interrupt fixed length completion output						
			17	Inte						
			18							
			24	Holding brake output						
			25		The in	put comman				
			26			Always OF				
			27			Always ON				
			28		Т	orque limit ou	-			
			29			Torque arriv				
			30			ternal trigger				
		31				l counter cou				
		32		Tri .		peed is consis				
		33		The j	t					
		34		Roll diameter reaches 2 output						
		35		The speed command is 0 output.  The speed command is 0 and the speed						
		36		feedback is 0 output						
		37		Servo is ready to output						
		37			3011	o is ready to	output			

P06.42	Nome	DO2 fun	ction co	ntrol	Set		A	RW	
	Name	register			method	anytime	Access	KW	
	Range	0~99	Unit	1	active	Immediately	default	13	
		0 ))	Omt		moment	Immediately	aciaait		
Please refer to P06.41 for the specific functions of the DO port.									

P06.43	Name	DO3 function control register			Set method	anytime	Access	RW	
	Range	0~99	Unit	-	active moment	Immediately	default	0	
Please refer to P06.41 for the specific functions of the DO port.									

P06.49	Name	DO termi	nal valic	l state	Set method	-	Access	RO
	Range	-	Unit	-	active moment	-	default	-

Displayed in decimal format, after conversion to binary format, it contains 0-5 digits, the low digits to high digits indicate the status of digital output terminals DO1~DO6 in turn, 0=OFF, 1=ON, the 0th bit corresponds to DO1, ..., the first Bit 5 corresponds to DO6.

P06.50	Name	DO fo	orce outp	out	Set method	anytime	Access	RW
100.30	Range	0~63	Unit	-	active moment	Immediately	default	0

Displayed in decimal format, after converting to binary format, it contains 0-5 digits, the low-order to high-order indicates the state of digital output terminals DO1~DOI6, 0=OFF, 1=ON, the 0th bit corresponds to DO1, ..., the first Bit 5 corresponds to DO6.

P06.51	N	lame	DO1	valid lev	rel	Set method	anytime	A	ccess	RW
100.31			0~1	Unit	1	active moment	Immediately	de	efault	0
	Setting 0		Level validity  Active low level							
	1					Active high le				

P06.52	Name	DO2	valid lev	rel	Set method	anytime	Access	RW
	Range	0~1	Unit	1	active moment	Immediately	default	0

Setting	Level validity
0	Active low level
1	Active high level

P06.53	1	Name	DO3	valid lev	rel	Set method	anytime	Access	RW
P00.33	Range 0~1		0~1	Unit	-	active moment	Immediately	default	0
	Setting		Level validity						
	0		Active low level						

	Name	AI1 input voltage			Set method	-	Access	RO
P06.61	Range	0~10000	Unit	mV	active moment	ı	default	-
	Name	AI2 input voltage			Set method	-	Access	RO

	Name	AI2 input	voltage		Set method	-	Access	RO
P06.62	Range	0~10000	Unit	mV	active moment	1	default	-

Access	RW
default	0
	default

P06.65	Name	AII Deadband			Set method	anytime	Access	RW
	Range	-5000~5000	Unit	mV	active moment	Immediately	default	0

P06.66	Name	AI1 magnification			Set method	anytime	Access	RW
	Range	-3276.7~3276 .7	Unit	%	active moment	Immediately	default	100.0

P06.67	Name	AII low-pass filter time constant			Set method	anytime	Access	RW
	Range	0~32767	Unit	ms	active moment	Immediately	default	2

		Set Set								
P06.0	68	Name	AI1 Zero Drift			method	anytime	Access	RW	
100.0		Range	-10000~10000	Unit	mV		Immediate	default	0	
	moment ly									
		Name	A 12 o	AID offset			anytima	Access	RW	
P06.0	69	Name	AI2 offset			method	anytime	Access	KW	
		Range	-10000~10000	Unit	mV	active moment	Immediately	default	0	
P06.	70	Name	AI2 Dea	dband		Set method	anytime	Access	RW	
100.	70	Range	0~5000	Unit	mV	active moment	Immediately	default	0	
P06.7	71	Name	AI2 magnification			Set method	anytime	Access	RW	
P06.	/1	Range	-3276.7~3276 .7	Unit	%	active moment	Immediately	default	100.0	
P06.	72	Name	AI2 low pass filter time constant			Set method	anytime	Access	RW	
100.	12	Range	0~32767	Unit	ms	active moment	Immediately	default	2	
206.70		Name	AI2 zero drift			Set method	anytime	Access	RW	
P06.	/3	Range	-10000~10000	Unit	mV	active moment	Immediate ly	default	0	
	[						,			
		Name	Automatic zero correction	Automatic zero drift			anytime	Access	RW	
P06.	79	Range	0~6 U	nit	-	active moment	Immediately	default	0	
	Setting AI automatic correction of zero drift									
	0 reserve									
	1 Immediately automatically correct AI1 zero drift once									
	2 Immediately automatically correct AI2 zero drift once									
	3 Immediately automatically correct AI3 zero drift once (hardware									
	is not supported)  4 Immediately automatically correct AI1 AI2 AI3 zero drift once									
	i initial and in the state of t									

5	Immediately automatically correct the zero drift of the current	
	sensor once	
6	Immediately clear the calibration current sensor	

1		1						
	6	Imn	nediatel	ly clea	r the calibrat	ion current sen	sor	
P06.86	Name	Internal ampli			Set method	anytime	Access	RW
P00.80	Range	0~4095	Unit	-	active moment	Immediat ely	default	0
P06.87	Name	Internal amplif			Set method	anytime	Access	RW
P00.87	Range	0~4095	Unit	-	active moment	Immediately	default	4095
D0 ( 00	Name	Internal ampli input filteri			Set method	anytime	Access	RW
P06.88	Range	0~32767	Unit	ms	active moment	Immediately	y default	20
D0.6.00	Name	Internal ampli		sion	Set method	-	Access	RO
P06.89	Range	0~4095	Unit	-	active moment	-	default	-
D0 ( 01	Name	Percentage of fi		input	Set method	-	Access	RO
P06.91	Range	-3276.7~3276.7	Uni	t %	active moment	-	default	-
D0 ( 02	Name	Percentage of fi		input	Set method	-	Access	RO
P06.92	Range	-3276.7~3276.7	Uni	t %	active moment	-	default	-

moment

## 10.8 P07 group parameters - loop control parameters

	Name	Current lo	op propo gain	ortional	Set method	anytime	Access	RW
P07.01	Range	0~32767	Unit	-	active moment	Immediately	default	100
P07.02	Name	Current loo	op integi	al gain	Set method	anytime	Access	RW
PU/.U2	Range	0~32767 Unit -			active moment	Immediately	default	20
D07.02	Name	Speed loo	p propo gain	rtional	Set method	anytime	Access	RW
P07.03	Range	0~32767 Unit -			active moment	Immediately	default	600
				1		1		
D07.04	Name Speed loop integral gain				Set method	anytime	Access	RW
P07.04	Range	0~32767	Unit	-	active moment	Immediately	default	50
P05.40	Name	Speed loo	op differ gain	ential	Set method	anytime	Access	RW
P07.40	Range	0~32767	Unit	-	active moment	Immediately	default	50
D07.44	Name		d torque		Set method	anytime	Access	RW
P07.41	Range	0~100	Unit	%	active moment	Immediately	default	0
D02.01	Name	Reve feedforwa	rse torquard perce		Set method	anytime	Access	RW
P07.81	Range	0~100 Unit %			active moment	Immediately	default	0
<u> </u>								
DOZ 42	Name	Speed loo gain p	p propor		Set method	anytime	Access	RW
P07.42	Range	0~100	Unit	%	active moment	Immediately	default	0

		Position loo	n nrono	rtional	Set			
P07.05	Name		ain	Itionai	method	anytime	Access	RW
107.03	Range	0~32767	Unit	-	active moment	Immediately	default	200
P07.06	Name	Percentage of maximum	•	•	Set method	anytime	Access	RW
F07.00	Range	0~300.0	Unit	%	active moment	Immediately	default	100.0
P07.07	Name	Output vo	oltage fil	ltering	Set method	anytime	Access	RW
P07.07	Range	0~300.0	Unit	ms	active moment	Immediately	default	0
P07.08	Name	Torque fee	edforwa: constar		Set method	anytime	Access	RW
107.08	Range	0~63	Unit	ms	active moment	Immediately	default	10
This val	ue is the ang	ular accelerati	ion filter	r time du	ring torque for	eedforward.		
	Name	Speed feedforward filter			Set	anutima	Aggagg	RW
P07.09	Name	time	constar	nt	method	anytime	Access	KW
107.09	Range	0~63	Unit	-	active moment	Immediately	default	10
D07.10	Name	•	feedforefficient		Set method	anytime	Access	RW
P07.10	Range	0~32767	TT '4		aatirra			
monent						Immediately	default	0
			Unit	-	active moment	Immediately	default	0
P07.11	Name	Speed 1	Feed forvefficient			Immediately	Access	0 RW
P07.11	Name Range	Speed 1	Feed for		Moment			
P07.11		Speed 1	Feed forvefficient		Set method active	anytime	Access	RW
		Speed 1 coo	Feed forvefficient	-	Set method active	anytime	Access	RW
P07.11	Range	Speed 1 coo	Teed forvefficient Unit	-	Set method active moment	anytime Immediately	Access	RW 50.0

0	low pass filtering
1	notch filter
2	No filtering
3	Combined low-pass filtering and notch filter
4	Automatic calculation of filter parameters

Name	•	•	ter time	Set method	anytime	Access	RW
Range	0~327.67	Unit	ms	active moment	Immediately	default	0.80
N	Note	h Filter	1	Set			DW
Name				method	anytime	Access	RW
Range	0~1000	Unit	Hz	active moment	Immediately	default	0
Name		notch filter 1			anytime	Access	RW
Range	0~100.0	Unit	%	active moment	Immediately	default	10.0
Name				Set method	anytime	Access	RW
Range	0~100.0	Unit	%	moment	Immediately	default	50.0
	T				1		
Name	notch filter 2			Set	anytime	Access	RW
runic	notch frequency			method	unytime	7100035	1011
Range	0~1000	Unit	ms	active moment	Immediately	default	0
Name				Set method	anytime	Access	RW
	1100	л асриі					
Range	0~100.0	Unit	%	moment	Immediately	default	50.0
	T				T	T	
Name				Set method	anytime	Access	RW
Range	0~100.0	Unit	%	active moment	Immediately	default	50.0
	Range  Name Range  Name Range  Name Range  Name Range  Name Range	Range 0~327.67  Name Note Notch Range 0~1000  Name note note Range 0~100.0  Name note Range 0~100.0  Name note Range 0~100.0  Name note Name note Note note Note note Name note Note note Name note	Name   Notch Filter   Name   Notch Filter   Notch Frequent Range   0~1000   Unit  Name   Notch filter   Notch depth Range   0~100.0   Unit  Name   Notch filter   Notch fil	Range 0~327.67 Unit ms  Name Notch Filter 1 Notch Frequency  Range 0~1000 Unit Hz  Name notch filter 1 notch depth  Range 0~100.0 Unit %  Name Notch filter 1 notch width  Range 0~100.0 Unit %  Name notch filter 2 notch frequency  Range 0~1000 Unit ms  Name notch filter 2 notch filter 2 notch depth  Range 0~1000 Unit ms	Name       constant       method         Range       0~327.67       Unit       ms         Name       Notch Filter 1 Notch Frequency       Set method         Range       0~1000       Unit       Hz         Name       notch filter 1 notch depth       Set method         Range       0~100.0       Unit       %         Name       Notch filter 1 notch width       Set method         Range       0~100.0       Unit       %         Name       notch filter 2 notch frequency       Set method         Range       0~1000       Unit       ms         Name       notch filter 2 notch depth       Set method         Range       0~100.0       Unit       %         Name       notch filter 2 notch depth       Set method         Range       0~100.0       Unit       %         Name       notch filter 2 notch width       Set method         Name       notch filter 2 notch width       Set method         Name       notch filter 2 notch width       Set method	Name       constant       method       anytime         Range       0~327.67       Unit       ms       method       Immediately         Name       Notch Filter 1 Notch Frequency       Set method       anytime         Range       0~1000       Unit       Hz       Immediately         Name       notch filter 1 notch depth       Set method       anytime         Range       0~100.0       Unit       % active moment       Immediately         Name       Notch filter 1 notch width       Set method       anytime         Range       0~100.0       Unit       % active moment       Immediately         Name       notch filter 2 notch filter 2 notch depth       Set notch method       anytime         Range       0~100.0       Unit       % active moment       Immediately         Name       notch filter 2 notch width       Set notch method       Immediately         Name       notch filter 2 notch width       Set notch method       Immediately         Name       notch filter 2 notch width       Set notch method       Immediately         Name       notch filter 2 notch width       Set notch method       Immediately         Name       notch filter 2 notch width       Immediately       Immediately	Name       constant       method active moment       anytime moment       Access         Name       Notch Filter 1 Notch Frequency       Set method method method moment       anytime method anytime method moment       Access         Range       0~1000       Unit       Hz       Set method active moment       Immediately default         Name       notch filter 1 notch depth       Set method active moment       Immediately default         Name       Notch filter 1 notch width       Set method active moment       Access         Range       0~100.0       Unit       % moment       Immediately default         Name       notch filter 2 notch frequency       method method moment       Access         Range       0~1000       Unit       ms       active moment         Name       notch filter 2 notch depth       Set method       anytime anytime active moment       Access         Range       0~100.0       Unit       % active moment       Immediately default         Name       notch filter 2 notch width       active moment       Immediately default         Name       notch filter 2 notch width       active moment       Immediately default

		NI-4-	ch filter i	<u> </u>	Set			
	Name		frequenc		method	anytime	Access	RW
P07.44	Range	0~1000	Unit	Hz	active moment	Immediately	default	0
P07.45	Name		ch Filter ch Depth		Set method	anytime	Access	RW
107.43	Range	0~100.0	Unit	%	active moment	Immediately	default	10.0
	ı				T	T		
P07.46	Name		ch filter ( ch width		Set method	anytime	Access	RW
107.40	Range 0~100.0 Unit %		%	active moment	Immediately	default	50.0	
P07.47	Name		h Filter Frequer		Set method	anytime	Access	RW
PU/.4/	Range			Hz	active moment	Immediately	default	0
P07.48	Name	Notch Filter 4  Notch Depth			Set method	anytime	Access	RW
107.46	Range	0~100.0	Unit	%	active moment	Immediately	default	10.0
P07.49	Name		ch filter 4 ch width		Set method	anytime	Access	RW
FU/.49	Range	0~100.0	Unit	%	active moment	Immediately	default	50.0
	T.							
D07.20	Name	Gain adjı	ustment	mode	Set method	anytime	Access	RW
P07.20	Range	0~5	Unit	-	active moment	Immediately	default	0
	Setting			Gain a	adjustment m	ode		
	0		fixed		of gain: P07.0			
	1		First or secon					
	2	Automa	-		a set of gains nertia (norma	y level		
	3	Automa	tically ca	alculates	-	based on rigidit	ty level	
1					4			

### VECTOR

4	The first set of gains is fixed and the proportional gain is in units of bandwidth times 6.28	
5	No adjustment required, control according to parameter P07.78	

D07.21	Name	The secon loop prop		•	Set method	anytime	Access	RW
P07.21	Range	0~32767	Unit	1	active moment	Immediately	default	800

P07.22	Name	The secor loop in	nd set of ntegral g	•	Set method	anytime	Access	RW
	Range	0~32767	Unit	-	active moment	Immediately	default	10

D07.22	Name	The second set of position loop proportional gain			Set method	anytime	Access	RW
P07.23	Range	0~32767	Unit	1	active moment	Immediately	default	200

D07.0	24	Nam	e	Gain switc	ching co	ndition	Set method	anytime	Access	RW	
P07.2	24	Rang	e	0~6	Unit	-	active moment	Immediately	default	0	
	Se	etting		Gain switching condition							
		0	IO switching; INFn.41 switching, use the second set of gains when valid.								
			Sw	itch to the se	cond set	of gains	when the tore	que command is	s large;		
			Wh	en the torque	e comma	and is gre	ater than (gai	n switching lev	el P07.25 +		
		1	gai	n switching o	lelay P0	7.26), sw	itch to the sec	cond set of gain	s; when the		
			tore	que command	d is less	than (gai	n switching le	evel - gain switc	ching		
			dela	ay), switch b	ack to th	ne first se	t of gains gain	n.			
			Sw	itch to the se	cond set	of gains	when the spe	ed given comm	and is		
			larg	ge;							
		2		•		•		n switching leve			
		_	_	_				ond set of gains			
			_				_	vel - gain switch	hing delay		
					n back to the first set of gains.						
			Switch to the second set of gains when the acceleration command is								
			large;								
		3	When the acceleration command (rpm/s) is greater than (gain switching								
			level + gain switching delay), switch to the second set of gains; when the acceleration command (rpm/s) is less than (gain switching level - gain								
						-		_	_		
			switching delay), switch back to the first set of gains set of gains.							<u> </u>	
			Switch to the second set of gains when the speed error is large; When the speed error (rpm) is greater than (gain switching level + gain								
		4		-				t of gains; when	_		
		7		_	-				-		
			error (rpm) is less than (gain switching level - gain switching delay time) switch back to the first set of gains								
				time), switch back to the first set of gains.  Switch to the second set of gains when the position error after filtering is							
			larg			8	r		8		
			_		d positi	on error (	unit is motor	encoder pulse)	is greater		
		5			-			lay), switch to t	_		
				· <del>-</del>	_	_	_				
			less	set of gains; the filtered position error (unit is motor encoder pulse) is less than (gain switching level - gain switch time delay), switch back to							
	L		the	the first set of gains.							
		6	V	When positioning is completed, switch to the second set of gains, and							
		U		swit	ch to the	e first set	of gains with	out positioning.			

P07.25	Name	Gain sw	itching l	level	Set method	anytime	Access	RW
	Range	0~32767	Unit	-	active	Immediately	default	0

					moment					
P07.26	Name	Gain switc	hing tim	e delay	Set method	anytime	Access	RW		
FU7.20	Range	0~32767	Unit	-	active moment	Immediately	default	0		
P07.27	Name	Gain switching time			Set method	anytime	Access	RW		
107.27	Range	0~32767	Unit	ms	active moment	Immediately	default	10		
The two gain switching are smooth switching, and this parameter is the smoothing time parameter.										
P07.28	Name	rigi	rigid setting			anytime	Access	RW		
PU7.28	Range	0~31	Unit	-	active moment	Immediately	default	10		
Set rigid	ity of the mo	tor								
D07.20	Name	Load inertia coefficient			Set method	anytime	Access	RW		
P07.29	Range	0~32767	Unit	-	active moment	Immediately	default	400		
Load ine	rtia coefficie	nt								
D07.20	Name	Zero spec	•	•	Set method	anytime	Access	RW		
P07.30	Range	0~3276.7	Unit	%	active moment	Immediately	default	50.0		
D07.21	Name	Zero-speed reduction	•	•	Set method	anytime	Access	RW		
P07.31	Range	0~3276.7	Unit	%	active moment	Immediately	default	100.0		
l										
D07.22	Name	Zero speed	decay th	reshold	Set method	anytime	Access	RW		
P07.32	Range	0~32767	Unit	rpm	active moment	Immediately	default	10		
				_	_	ed loop, position d P07.34 respec	_	current		

P07.33	Name	accele	self-learreration are	nd	Set method	anytime	Access	RW
	Range	0~32767	Unit	ms	active moment	Immediately	default	500

P07.34	Name	Zero-speed	d current	gain	Set	anytime	Access	RW
	Ivallic	reduction			method	anythic	Access	IXVV
107.54	Range	0~3276.7	Unit	%	active	Immediately	default	0.0
	range	0 3270.7	Cint	70	moment	immediately	actuali	0.0

P07.35	Name	Inertia	self-lea	rning	Set method	anytime	Access	RW
107.33	Range	0~1	Unit	%	active moment	Immediately	default	0

Setting	Inertia self-learning option
0	After learning the inertia, only learn the torque feedforward coefficient
	After learning the inertia, automatically calculate a set of gains according
1	to the rigidity setting and the learned inertia coefficient and write to
	P07.03 P07.04 P07.05

P07.38	Name	Vibration Monitoring			Set	anytime	Access	RW
	Name	Threshold Percentage			method			IXVV
107.38	Range	0~32767	Unit	%	active moment	Immediately	default	100

P07.39	Name	Vibration monitoring			Set	anytime	Access	RW
	Name	value			method			IXVV
P07.39	Range	0~32767	Unit	-	active	Immediately	default	0
	Ö				moment	,		

P07.50	Name	torque co	ompensa node	tion	Set method	anytime	Access	RW
P07.30	Range	0~4	Unit	-	active moment	Immediatel y	default	0

	Setting	torque compensation mode
	0	Compensate a fixed value P07.53
	1	Compensation via AI1
Ī	2	Compensation via AI2
Ī	3	Compensation via AI3 (not supported on hardware)
	4	Automatic compensation through compensation coefficient

P07.43    Name   Torque compensation gain   Set   method   anytime   Access	RW 100
P07.43  Range 10~1000 Unit - active moment Immediately default  Name Torque compensation gain Range 10~1000 Unit - active method Immediately default	100
Range 10~1000 Unit - active moment Immediately default    Potential Range   10~1000   Unit   -   Set method   anytime   Access	
P07.89    Name   Torque compensation gain   Set method   anytime   Access method	
P07.89 Name Torque compensation gain method anytime Access  Range 10~1000 Unit - Immediately default	
P07.89 Name Torque compensation gain method anytime Access  Range 10~1000 Unit - Immediately default	1
P07.89 Range 10~1000 Unit - method active Immediately default	RW
Range 10~1000 Unit - active Immediately default	ICVV
	100
	100
Name Torque compensation Set anytime Access	RW
filter time method	KW
P07.51	10
Range 0~32767 Unit ms moment Immediately default	10
Torque Compensation Set	DIV
Name Inertia Coefficient method anytime Access	RW
P07.52 active	
Range 0~32767 Unit - Immediately default	0
Torque compensation Set	
Name fixed value method anytime Access	RW
P07.53	
Range 32767 Unit - moment Immediately default	0
7-7-7	
Set	
Name Torque compensation gain method anytime Access	RW
P07.54 -32767~ active	
Range 32767 Unit % active Immediately default	100
32707 monent	
low frequency rejection Set	
Name   anytime   Access	RW
P07.55 notch filter frequency method	
Range 0~1000 Unit Hz active Immediately default	0
moment	
Name Low frequency rejection Set anytime Access	RW
P07.56 notch depth method	<del>                                     </del>
Range 0~100.0 Unit % active Immediately default	10.0
moment	<u> </u>
P07.57 Name Low frequency rejection Set anytime Access	RW

		T						1
		note	ch width		method			
	Range	0~100.0	Unit	%	active moment	Immediate ly	default	50.0
D07.50	Name	position co	ommand frequenc		Set method	anytime	Access	RW
P07.58	Range	0~1000	Unit	Hz	active moment	Immediate ly	default	0
D07.50	Name		Position command notch filter depth			anytime	Access	RW
P07.59	Range	0~100.0	Unit	%	active moment	Immediately	default	10.0
D07.60	Name	Position command notch filter width			Set method	anytime	Access	RW
P07.60	Range	0~100.0	Unit	%	active moment	Immediately	default	50.0
D05 (1	Name		Advanced control function selection			anytime	Access	RW
P07.61	Range	0~9999	Unit	-	active moment	Immediate ly	default	0.0
AAA.B	format. Ordin	ary feedforw	ard cont	rol when	AAA=0; sin	gle-inertia mod	lel prediction	n wher
		-			_	nertia model pr el when AAA=		en
predictio	n (no model	prediction po	sition fil	lter), whe	en B=0, the co	ontinuous vibra	ation suppres	ssion
function	is invalid, an	d when B=1,	the cont	tinuous v	ibration supp	ression function	on is valid.	
						-		
	Name	Model pr	ediction	gain	Set method	anytime	Access	RW
P07.62	Range	1.0~2000.0	Unit	_	active	Re-enable	default	50.0

	Name	Model pre	diction g	gain	Set method	anytime	Access	RW
P07.62	Range	1.0~2000.0	Unit	1	active moment	Re-enable takes effect	default	50.0
	Name		Model Predicted  Compensation		Set method	anytime	Access	RW
P07.63	Range	50.0~200.0	50.0~200.0 Unit -		active moment	Re-enable takes effect	default	100.0
P07.64	Name	The model predicts			Set	anytime	Access	RW

		forwa	ard gain		method			
	Range	0~3000.0	Unit	-	active moment	Re-enable takes effect	default	100.0
		T				1		Г
	Name	Model pre	dicts inv ain	rerse	Set method	anytime	Access	RW
P07.65	Range	0.0~3000.0	Unit	-	active moment	Re-enable takes effect	default	100.0
		T			T			Т
	Name	Model pred of supp	icts frequoression	-	Set method	anytime	Access	RW
P07.66	Range	1.0~250.0	Unit	-	active moment	Re-enable takes effect	default	50.0
	Name	Model pred	icts frequoression 2	-	Set method	anytime	Access	RW
P07.67	Range	1.0~250.0 Unit -			active moment	Re-enable takes effect	default	50.0
	Name	The mode feedforw	-		Set method	anytime	Access	RW
P07.68	Range	0~3000	Unit	-	active moment	Re-enable takes effect	default	100
	Name	Model pre	edicts 2 g	gain	Set method	anytime	Access	RW
P07.69	Range	1.0~2000.0	Unit	-	active moment	Re-enable takes effect	default	50.0
	Name	Model Prediction 2 Compensation			Set method	anytime	Access	RW
P07.70	Range	50.0~200.0 Unit -			active	Re-enable takes effect	default	100.0
P07.71	Name	continuo	us vibrat	ion	Set	anytime	Access	RW

			f					
		suppression	on freque	ency	method			
	Range	1~2000	Unit	-	active moment	Immediately	default	100
						<u> </u>		
		Continuo	us vibrat	tion				
	Name		sion iner		Set	anytime	Access	RW
P07.72	Tunic		ensation		method	anytime	7100033	1011
107.72		Comp			active			
	Range	1~1000	Unit	-	moment	Immediately	default	100
					moment			
		Continuo	ue Vibre	tion				
					C - 4			
	Name		sion Spe		Set	anytime	Access	RW
P07.73		Feedback (	•	ation	method			
		Perc	entage					
	Range	0~300	Unit	%	active	Immediately	default	0
					moment			
						Т		
		Continuo						
	Name	Suppressi	on Low l	Pass	Set	anytime	Access	RW
P07.74	P07.74	Filter Tin	ne Const	ant	method	diffile	7 100033	1011
107.74		Comp	ensation					
	Range	-10~10	Unit		active	Immediately	default	0
	Range	-10/-10	Oint	_	moment	miniculatory	uciauit	U
		Continuo	us vibrat	tion				
	N1	suppression	on high-p	pass	Set	a	A = = =	DW7
D07.75	Name	filtering ti	ime cons	tant	method	anytime	Access	RW
P07.75		comp	ensation					
	D	10.10	T		active	T 11 . 1	1.0.1	^
	Range	-10~10	Unit	-	moment	Immediately	default	0
						ı		
		Continuo	us vibrat	tion				
		suppres	sion spec	ed	Set			
	Name	feedback o	-		method	anytime	Access	RW
P07.76			entage 2					
	Range	0~300	Unit	%	active	Immediately	default	0
	Runge	0 500	Onit	'	moment	immodiately	acidan	U
					moment	<u> </u>		
		Continuo	iie wihrot	tion				
	Name	Continuous vibration			Set	anxitima	Access	RW
P07.77	rame	suppresses higher vibration frequencies			method	anytime	Access	IZ VV
	D	•			4.	T 1° / 1	1-C 1	2000
	Range	1~5000	Unit	-	active	Immediately	default	2000

VLCTO	• •	veroo series servo arriver instruction mandar								
					moment					
								1		
P07.78	Name	No adjustm	ent para	meters	Set method		anytime	Access	RW	
PU/./8	Range	0.0~7.7	Unit	-	active moment	Ir	nmediately	default	0.0	
		o the rigidity etting range is		•		gei	nerally 4 or le	ess. B refers	s to	
				~						
P07.79	Name	Position mo compensat			Set method		anytime	Access	RW	
107.79	Range	-32767~32 767	-	active moment	Iı	mmediately	default	0		
P07.80	Name	Position mo		Set method	anytime		Access	RW		
	Range	-32767~32 767	-	active moment	Ir	nmediately	default	0		
_										
D07.00	Name		speed lortional g	-	Set metho	od	-	Access	RO	
P07.90	Range	0~32767	Unit	-	active moment	active -		default	-	
							100		_	
D07.01	Name	Actual spe	ed loop i gain	integral	Set metho	od	-	Access	RO	
P07.91	Range	0~32767	Unit	-	active moment	į	-	default	-	
					•	,				
D07.02	Name	1	position rtional g	•	Set metho	od	-	Access	RO	
P07.92	Range	0~32767 Unit -			active moment	Į.	-	default	-	
									•	
D07.02	Name	Final value of torque compensation			Set method		-	Access	RO	
P07.93	Range	0~3276.7	Unit	-	active moment	active moment		default	-	

D07.05	Name	Proport recommen	tional ga ded curr		Set method	-	Access	RO
P07.95	Range	0~32767 Unit -		-	active moment	-	default	-
			-					
P07.96	Name		Recommended integral gain of current loop		Set method	-	Access	RO
FU/.90	Range	Range 0~32767 U		-	active moment	-	default	-

# 10.9 P08 group parameters - communication parameters

							_				I
P08.16	N	Name	Torque	comm giver		on	Set method	anytime	A	ccess	RW
100.10	R	Range	-3276.7~32	276.7	Unit	-	active moment	Immediately	de	fault	0.0
D00 17	N	Name	Speed com	muni	cation g	given	Set method	anytime	A	ccess	RW
P08.17	R	Range	-32767~32	32767~32767 Unit -				Immediately	de	fault	0
	N	Name	position	position communication given				anytime	A	Access	
P08.18	R	Range	-21474836 ~ 21474836	-2147483647 ~ Unit -				Immediately	, de	efault	0
											I.
D00 20	N	Name	Modbus ba	ud ra	te regist	ters	Set method	anytime	Ac	cess	RW
P08.20	R	Range	0~5	Un	it b	ps	active moment	Immediately	def	ault	1
		S	etting			M	odbus baud	rate			
			0				4800				
			1				9600				
			2				19200				
		3			38400						
			4				57600				
			5				115200				

D00 21	N	lame	1/10 000 00	s data for gisters	rmat	Set method	anytime	A	ccess	RW
P08.21	Range 0~3		0~3	Unit	1	active moment	Reset takes effect		efault	1
		S	etting	Modbus data format						
			0	No parity, 2 stop bits						
			1		No	parity, 1 sto	p bit			
			2		Eve	en parity, 1 st	op bit			
			3	•	•					
This para	amete	er is vali	d when reset							

P08.22	N	lame	32-bit addr	ess acce v byte or	•	Set method	anytime	Access	RW
PU6.22	R	ange	0~1	Unit	1	active moment	Immediately	default	1
		S	etting 0 1	Byte	I	nen 32-bit add High 16 bits f Low 16 bits f		1	

P08.23	Name	Modbus slav	ve addre	SS	Set method	anytime	Access	RW			
P06.23	Range	1~255	Unit	-	active moment	Immediately	y default	1			
	Name	Modbus fau	lt regist	er	Set method	-	Access	RO			
P08.24	Range	0~32767	Unit	-	active moment	-	default	-			
	Name	Transmit FI	FO byte	es	Set method	-	Access	RO			
P08.25	Range	0~32767 Unit -		active moment	-	default	-				

D00 26	N	ame	Monitor	port bau	d rate	Set method	anytime	A	ccess	RW
P08.26	R	ange	0~2	Unit	bps	active moment	Reset takes effect	de	efault	2
		S	tting RS232			monitor port	baud rate			
			0			9600				
			1	1						
			2			115200				

P08.27	Name	character	MODBUS response delay character cycle (character time)		Set method	anytime	Access	RW
FU8.27	Range	0~32767	Unit	-	active moment	Reset takes effect	default	0

P08.29	N	ame	RS232 mo	_	-	Set method	anytime	A	ccess	RW
P08.29	R	ange	0~1	Unit	-	active moment	Immediately	de	efault	0
		S	etting	RS232	2 monitor	ring port to se	end curve or ser	nd		
			0			sending curv	ve			
			1	1			t			

	N	Name Choose AR PN s			•	Set method	anytime	Access	RW
P08.30	P08.30 Ran		0~1	Unit	-	active moment	Reset takes effect	default	0
		S	etting	Choose ARM serial port or			r PN serial port		
			1	ARM PN					

D00 21	Name	Initial valu P	e of PN 930	servo	Set method	anytime	Access	RW
P08.31	Range	0~10	Unit	-	active moment	Immediately	default	0

P08 32	P08.32 Name	PN communication position	Set	anvtime	Access	RW
1 00.32	Tvaine	compensation	method	anytime	1100033	ICVV

					active					
	Range	0~1000	Unit	-	moment		Immediately	y de	fault	0
P08.40	Name	CAN	bus baud	rate	Set method		anytime		cess	RW
100.40	Range	125~100	0 Unit	Kbps	active moment	]	Immediately		fault	500
			1	•	-1			'		
P08.41	Name	CAN	I node nur	nber	Set method		anytime		ccess	RW
100.41	Range	0~127	Unit	-	active moment		Immediately	y de	fault	0
P08.42	Name		e custom o protocol	402	Set method	a	anytime	Acc	ess	RW
100.42	Range	0~1	Unit	-	active moment	Im	mmediately		ult	0
	Se	tting		Enable	custom 402	prot	cocol			
		0			standard 402					
		1	Do no	t use the s	-411 402		togal was th			
					standard 402	pro	iocoi, use ii	ne		
				mod	ified 402 pro	-		ie		
				mod	ified 402 pro	-		ne		
D08 44	Name	SDC	) byte ord			otoco		Acc	eess	RW
P08.44	Name Range	SDC 0~1	) byte ord Unit		ified 402 pro	otoco	ol			RW 0
P08.44	Range	0~1	•	er -	Set method active moment	otoco	ol	Acc		
P08.44	Range		•	er - S	Set method active	Im	nnytime mediately	Acc		
P08.44	Range	0∼1	Unit	er - S	Set method active moment	Im der	anytime mediately	Acc		
P08.44	Range	0~1 tting 0	Unit	er - S	Set method active moment  SDO byte ordard SDO byte	Im der	anytime mediately	Acc		
P08.44	Range	0~1  tting 0 1  CANope	Unit en bus rest	er - S Stand Standard art times	Set method active moment  BDO byte ord ard SDO byte SDO byte or	Im  Im  tt	anytime mediately	Acc	nult	0
P08.44	Range	0~1  tting 0 1  CANope	Unit	er - S Stand Standard art times	Set method active moment  BDO byte order and SDO byte order SDO by	Im  Im  tt  od	anytime mediately	Acc	nult	

700.40	Name	Profinet ser			method	-	Access	RO
P08.49	Range	-	Unit	-	active moment	-	default	-
P08.50	Name	CANopen b occupies space encode		ofinet servo	Set method	ı	Access	RO
	Range	-	Unit	-	active	-	default	-
					moment			

		GAN		~ . 1		~ .			
	Name	CANC	-		us send	Set	-	Access	RO
P08.51			frame	count		method			
	Range	_		Unit	-	active	-	default	_
						moment			
									1
	Name		Nopen/			Set	_	Access	RO
P08.52	1 (dille	receive frame count				method		1100055	110
1 00.02	Range	_		Unit	_	active	_	default	_
	Runge			Omt		moment		delault	
		CAN	open bu	is recei	ve frame	Set			
	Name	error count or encoder status				method	-	Access	RO
P08.53		value G1ZSW				method			
	T.			TT		active		1.0.1	
	Range	-		Unit	-	moment	-	default	-
		CAN	lopen b	us JITT	ER or	Set			
	Name		-		1CMD	method	-	Access	RO
P08.54						active			
	Range	-		Unit	-	moment	-	default	-
						Set			
	Name	Ez	xtrapola	ition sp	eed	method	-	Access	RO
P08.55				Т	Jser	active			
	Range	-	Unit		its/Sec	moment	-	default	-
				Cin	its/ Sec	moment			
						Sat			
	Name	In	iterpola	tion spe	eed	Set method	-	Access	RO
P08.57				т т	т				
	Range	-	Unit		Jser	active	-	default	-
				Uni	its/Sec	moment			
					1	~			
	Name		filtere	d speed		Set	-	Access	RO
P08.59						method			
33.57	Range	_	Unit	J	Jser	active	_	default	_
	rungo		Cilit	Units/Sec		moment		dolault	
									, , , , , , , , , , , , , , , , , , , ,
	Name	Extrapolation position	ition	Set	_	Access	RO		
P08.61	Tanne	LA	- apoiai	ion pos	1011	method	<del>-</del> 	7100038	NO
FU0.01		TT 5 TT TT 5		active					
	D 012 ~ 2		Unit User Units					dotoralt	
	Range	-	Unit	Use	r Units	moment	-	default	-

	Name	int	erpolate	d position	Set method	-	Access	RO
P08.63					active			
	Range	-	Unit	User Units	moment	-	default	-
					11101110111			
					Set			
	Name	Ex	Extrapolation error		method	-	Access	RO
P08.65	Range	-	Unit User Units		active	-	default	_
	Č				moment			
	2.7				Set			D.O.
700.67	Name	ın	iterpolat	ion error	method	-	Access	RO
P08.67					active		1.0.1	
	Range	-	Unit User Units		moment	-	default	-
					•			
	NI		, .	1	Set			D.O.
D00 (0	Name		contro	l error	method	-	Access	RO
P08.69	D		T I 14	II II:4-	active		1 - C 14	
	Range	-	Unit	User Units	moment	-	default	-
	Name		tmio	24404	Set		Access	RO
P08.71	Name		true 6	21101	method		Access	KO
100.71	Range		Unit	User Units	active		default	
	Range	•	Omi	OSCI OIIIIS	moment	-	uciaun	-
	Name	Dred	licted no	osition error	Set	_	Access	RO
P08.73	Ivallic	1100	neteu pe	Sition Ciroi	method		Access	RO
1 00.75	Range	_	Unit	User Units	active	_	default	_
	Runge		Onit	OSCI OIIIIS	moment		deladit	
					T			
	Name			ord of the	Set	_	Access	RO
P08.74	- Tallie	CAl	Nopen40	02 protocol	method		1 100000	
	Range	_	Unit	_	active	_	default	_
	80		Unit -		moment			
								<del>                                     </del>
	Name	EC	ECAT PDI JITTER	Set	-	Access	RO	
P08.75					method			
	Range	_	Unit	3.556	active	-	default	_
	3			-	moment			

D00 76	Name	Е	CAT BI	Г ЅТАТЕ	Set method	-	Access	RO
P08.76	Range - Unit		-	active moment	1	default	-	
	Name	Control word of			Set		Access	RO
P08.77	Name	CAI	Nopen4	02 protocol	method		Access	KO
100.77	Danga		Unit		active		default	
	Range	1	Ollit	-	moment	ı	deraurt	-
	Name	(	ANSE	NDERR	Set	_	Access	RO
P08.78	Ivailie		ANSE	NDEKK	method	_	Access	RO
100.76	Range	_	Unit	_	active	_	default	_
	Range	-	Oilit	-	moment	-	uciauit	_
	Name	1	ECAT F	DEBUG	Set	_	Access	RO
P08.79	Ivallic	-	LCAIL	ODUU	method	-	Access	KO
1 00.79	Danas	_	Unit	_	active	_	default	
	Range	-	Ollit	_	moment	-	uciauit	_

# 10.10 P09 group parameters - advanced debugging parameters

D00.01	Name	Debug para	ameter 1	-	Set method	anytime	Access	RW
P09.01	Range	-32767~32767 Unit			active moment	Immediately	default	0
P09.02	Name	Debug para	ameter 2	2	Set method	anytime	Access	RW
P09.02	Range	-32767~32767	-32767~32767 Unit -			Immediately	default	0
P09.03	Name	Debug para	ameter 3	}	Set method	anytime	Access	RW
109.03	Range	-32767~32767	Unit	ı	active moment	Immediately	default	0
P09.04	Name	Debug parameter 4			Set method	anytime	Access	RW
	Range	-32767~32767	Unit	-	active	Immediately	default	0

						moment					
									1		
P09.05	Name	De	ebug par	ameter 5	5	Set method	anytime	Access	RW		
109.03	Range	-32767	~32767	Unit	-	active moment	Immediately	default	0		
								<u>'</u>			
<b>D</b> 00.06	Name	Debug parameter 6				Set method	anytime	Access	RW		
P09.06	Range	-32767	~32767	Unit	-	active moment	Immediately	default	0		
D00.07	Name	De	ebug par	ameter 7	7	Set method	anytime	Access	RW		
P09.07	Range	-32767	~32767	Unit	-	active moment	Immediately	default	0		
D00.00	Name	De	bug par	ameter 8	3	Set method	anytime	Access	RW		
P09.08	Range	-32767	~32767	Unit	-	active moment	Immediately	default	0		
D00.00	Name	Real ti	me spee	d monito	oring	Set method	-	Access	RO		
P09.09	Range	-	Unit	rpr	n	active moment	-	default	-		
							L				
D00.10	Name	UD	output n	nonitorii	ng	Set method	-	Access	RO		
P09.10	Range	-	Unit	-		active moment	-	default	-		
200	Name	UQ	output n	nonitorii	ng	Set method	-	Access	RO		
P09.11	Range	-	Unit	-		active moment	-	default	-		
							<u>.                                    </u>		1		
	Name	A Compares the value of A			Set	-	Access	RO			
P09.12	Range	-	regis Unit	ter -		method active	-	default	-		
						moment					

		I						
	Name	B com	-	e value of the	Set	-	Access	RO
P09.13			regis	ster	method			
	Range	_	Unit	-	active	-	default	_
					moment			
		ı						
	Name	C com	-	e value of the	Set	_	Access	RO
P09.14			regis	ster	method			
	Range	_	Unit	_	active	_	default	_
	8				moment			
		T				T		
	Name		Z-Point	Count	Set	_	Access	RO
P09.16					method			
105.10	Range	_	Unit	_	active	_	default	_
	Range		Omi	_	moment	_	delaun	
	Name	Flectri	ical and	le value Q10	Set	_	Access	RO
P09.19	Name	Electri	icai aiig	ic value Q10	method	-	Access	KO
P09.19	Danca		Unit		active		default	
	Range	-	Unit	-	moment	-	delault	-
	N	C.			Set		A	RO
D00 20	Name	[ 5]	peed 100	op given	method	-	Access	KO
P09.20	D		TT */	0/	active		1.0.1	
	Range	-	Unit	<b>‰</b>	moment	-	default	-
						1		
	3 T	G	1.1	C 11 1	Set			D.O.
D00 21	Name	Spe	eed loop	feedback	method	-	Access	RO
P09.21	_			0.7	active			
	Range	-	Unit	‰	moment	-	default	-
						1		
		_			Set			
	Name	Speed	loop fo	rward limiter	method	-	Access	RO
P09.22					active			
	Range	-	Unit	-	moment	-	default	-
		<u> </u>		<u> </u>		1		<u> </u>
	Name	Speed	loon re	verse limiter	Set	-	Access	RO
P09.23	1 (dille	Speed	15 6P 10	. 5155 11111101	active			1.0
107.23	Range	-	Unit	-	moment	-	default	-
		<u> </u>			momoni			I
		The	outnut v	value of the	Set			
P09.24	Name	1110	-		method	-	Access	RO
		Tvame	speed loop		memou			

				1				
	Range	-	Unit	-	active	-	default	-
					moment			
		1			G .			
	Name	D-axi	s curren	nt loop given	Set	-	Access	RO
P09.25				 T	method			
	Range	_	Unit	‰	active	_	default	_
	υ				moment			
		T					T	
	Name	D-axis	current	loop feedback	Set	_	Access	RO
P09.26		2 4.110	1	1000 10000000	method		110000	110
107.20	Range	_	Unit	%	active	_	default	_
	Kange	_	Cilit	700	moment	_	uciauit	
	Name	D-axis	current	loop positive	Set		Access	RO
D00 27	Name		limit	ting	method	-	Access	KO
P09.27	D		TT'4		active		default	
	Range	-	Unit	-	moment	-	default	-
	<b>N</b> T	D-axis	current	t loop reverse	Set			n.o
<b>D</b> 00 <b>2</b> 0	Name		limit	ting	method	-	Access	RO
P09.28	T.		TT 1.		active		1.0.1	
	Range	-	Unit	-	moment	-	default	-
	3 T	ъ.		. 1	Set			n.o
D00 00	Name	D-axi	s curren	t loop output	method	-	Access	RO
P09.29	T.		TT 1.		active		1.0.1	
	Range	-	Unit	-	moment	-	default	-
		•					•	
	3.7			. 1	Set			D.C.
D00.20	Name	Q-axi	s currer	nt loop given	method	-	Access	RO
P09.30	_			0.7	active			
	Range	-	Unit	<b>‰</b>	moment	-	default	-
L		1		1		1		
	-				Set			
	Name	Q-axis	current	loop feedback	method	-	Access	RO
P09.31					active			
	Range	-	Unit	%	moment	-	default	-
		I		<u> </u>		<u> </u>		
		Q-axis	axis current loop positive		Set			
	Name		limit		method	-	Access	RO
P09.32				0	active			
	Range	-	Unit	-	moment	-	default	-
					moment			

	Name	Q-axis	current	loop reverse	Set		Access	RO
P09.33	Name		limit	ing	method	-	Access	KU
P09.33	Range	_	Unit	_	active		default	
	Kange	_	Omi	-	moment	-	ueraun	-
	Name	O-avi	curren	t loop output	Set	_	Access	RO
P09.34	rvanic	Q-axis	Curren	t 100p output	method	_	7100033	KO
1 05.5	Range	_	Unit	_	active	_	default	_
	8-				moment			
		ı						
	Name		original	phase	Set	-	Access	RO
P09.39				<u>*</u>	method			
	Range	-	Unit	-	active	-	default	_
					moment			
		D 11	• .	DUAGA	<b>Q</b> .			
	Name	Brakın	_	or PWM duty	Set	-	Access	RO
P09.41			cyc	eie	method			
	Range	_	Unit	%	active	-	default	-
					moment			
		Before Q-axis current			Set			
	Name	Ber	filter		method	-	Access	RO
P09.45					active			
	Range	-	Unit	%	moment	-	default	-
		Hard	lware se	elf-test fault	Set			
	Name		cod	les	method	-	Access	RO
P09.47	T.		TT 1.		active		1.0.1.	
	Range	-	Unit	-	moment	-	default	-
		•		•		•		
	NI-	Start	time of	current loop	Set		Λ -	D <sub>O</sub>
D00 49	Name		cont	trol	method	-	Access	RO
P09.48	Danca	I Lait			active		default	
	Range	- Unit -			moment	-	ueraun	
	Name	Start time of speed loop			Set	_	Access	RO
P09.49	1 (anno		cont	trol	method	_	7100035	
107.47	Range	_	Unit	_	active	_	default	_
	Tunge		Jiii		moment		aciuait	

		1					<u> </u>		
	Name	Sin	e wave	_	or	Set	anytime	Access	RW
			amplit	tude		method			
P09.59							Speed Mod	de: Motor	Rated
107.57	Donas		-32767~	22767		Unit	Speed %		
	Range		-32/0/~	32/0/		Ullit	Torque mo	ode: drive	rated
							current %		
	active		_						
	moment		Immed	iately		default		0	
		I							
		Sin	e wave	generato	or	Set			
	Name		freque	_	-	method	anytime	Access	RW
P09.60			neque	licy		active	Immediat		
	Range	-32767	~32767	Unit	-			default	0
						moment	ely		
		ъ.	1 :	1 . 1		<b>C</b> .			
	Name	Bı	ts that no		е	Set	anytime	Access	RW
P09.62			monito	ored	I	method			
	Range	0~65	5535	Unit	_	active	Immediatel	y default	0
	11			o mi		moment			Ĭ
	Name	The	value o	f the bit	to	Set		Access	RO
D00 (2	Name		moni	tor		method	-	Access	KO
P09.63	D		TT '.			active		1 C 1	
	Range	-	Unit	-		moment	-	default	-
		I.							
		Nur	nber of s	speed lo	op	Set			
	Name		interrup	-	1	method	-	Access	RO
P09.75						active			
	Range	-	Unit	-		moment	-	default	-
						moment	<u> </u>		
		Maria	har af a	urpost 1s		Set			
	Name	INUII	ber of c		юþ		-	Access	RO
P09.76			interrup	ouons		method			
	Range	-	Unit	-		active	-	default	_
						moment			
		<u> </u>							
	Name	Sneed	Speed loop execution cycle			Set	_	Access	RO
P09.85	Tvanic	speed loop execution eyele			method		7100055	RO	
1 03.03	Donas	- Unit us			active		default		
	Range	- Unit us			moment	_	uciauii	_	
D00.07	), T	Speed loop execution time		Set		<b>A</b> .	D.C.		
P09.86	Name	Speed	loop ex	ecution	tıme	method	-	Access	RO
							I		

Name			us	moment	-	default	-
Name							
	Current	loop ex	xecution cycle	Set method	-	Access	RO
P09.87 Range	-	Unit	us	active moment	-	default	-
Name	Current	t loop e	xecution time	Set method	-	Access	RO
P09.88 Range	-	Unit	us	active moment	-	default	-
Name	Speed	reference in position mode		Set method	-	Access	RO
P09.89 Range	-	Unit	-	active moment	-	default	-
Name	Positi	on erro	r in position de	Set method	-	Access	RO
P09.90 Range	Range - Unit		-	active moment	-	default	-
	Br	ake resi	stor heat	Set			
Name		percer	ntage	method	-	Access	RO
P09.91 Range	-	Unit	%	active moment	-	default	-
Name	1ms ta	ask exe	cution cycle	Set method	-	Access	RO
P09.93 Range	-	Unit	us	active moment	-	default	-
Name	UD f	eedforw	vard voltage	Set method	-	Access	RO
P09.94 Range	-	Unit -		active moment	-	default	-
Name	UQ f	eedforward voltage		Set method	-	Access	RO
P09.95 Range	-	Unit	-	active moment	-	default	-

D00.05	Name Absolute encoder communication error		Set method	-	Access	RO		
P09.96	Range	-	Unit	-	active moment	-	default	-

	Nome	A	bsolute	encoder	Set		A	D.O.
D00 08	Name	communication error 2		method	-	Access	RO	
P09.98	Range	-	Unit	-	active moment	-	default	-

### 10.11 P10 group parameters - fault protection parameters

	Name	Overcurren	Overcurrent Threshold			anytime	Access	RW
P10.01	Range	0~800.0	Unit	%	active moment	Reset takes effect	default	400.0

When the detected current percentage P09.31 is greater than this value, a software overcurrent fault will be reported.

P10.02	Name	Overload value  0~3276.7 Unit %		Set method	anytime	Access	RW	
P10.02	Range			active moment	Immediately	default	100.0	
This value is recommended to be set to   Motor rated current  Drive rated current								

D10.02	Name Lock-rotor protection current threshold		Set method	anytime	Access	RW		
P10.03	Range	0~300.0	Unit	%	active moment	Immediately	default	100

When the drive current percentage P09.31 exceeds this value and lasts for the time of P10.04, and the speed is less than 5rpm, a fault will be reported. This value is recommended to use the shortcut button in the VECObserve software  $\rightarrow$  the default value after a full set of matching.

	Name	Lock-rotor pr	otection	time	Set	anytime	Access	RW	
D10.04		threshold		method	3		22,1,		
P10.04	Dongo	0~65535	Unit	me	active	Immediately	default	800	
	Range	0~03333	Omi	ms	moment	mimediately	delault	800	
When the drive current percentage P09.31 exceeds P10.03, and lasts for the time of P10.04, and									

the speed is less than 5rpm, a fault will be reported. This value is recommended to use the shortcut button in the VECObserve software → the default value after a full set of matching.

P10.05	Name	Over speed	l percent	tage	Set method	anytime	Access	RW
P10.03	Range	0~3276.7	Unit	%	active moment	Immediately	default	150.0

Speed percentage: The percentage of actual speed relative to rated speed. When the speed percentage is greater than the over-speed percentage, an over-speed fault is reported.

P10.06	Name	Drive Overheat Threshold	Set method	anytime	Access	RW		
110.00	Range	0~3276.7	Unit	${\mathbb C}$	active moment	Immediately	default	80.0

D10.07	Name	Phase loss protection settings		Set method	anytime	Access	RW	
P10.07	Range	0~32767	Unit		active moment	Immediately	default	0

When the 0th bit is 1, the output phase loss protection is enabled; when the 1st bit is 1, the input phase loss protection is enabled.

D10.09	Name Return to origin time P10.08			e-out	Set method	anytime	Access	RW
10.08	Range	0~32767	Unit	S	active moment	Immediately	default	0

P10.09	Name Motor encoder position memory function when power is off		Set method	anytime	Access	RW		
	Range	0~1	Unit	-	active moment	Immediately	default	0

Setting	Power-off motor encoder position memory
	selection
0	The position of the motor encoder is not
	memorized when the power is turned off
1	Power-off memory motor encoder position

P10.10	Name	Name AI zero drift threshold		Set method	anytime	Access	RW	
F 10.10	Range	0~32767	Unit	mV	active moment	Immediately	default	500

P10.11	Name	Overload cu	ırve sele	ction	Set method	anytime	Access	RW
P10.11	Range	0~4	Unit	-	active moment	Immediately	default	0
		T				T		
P10.12	Name	Zero speed automatically limit			Set method	anytime	Access	RW
	Range	0~3276.7	Unit	%	active moment	Immediately	default	0
D10 12	Name	Custom 1.1 t	imes ove e time	erload	Set method	anytime	Access	RW
P10.13	Range	0~3276.7			active moment	Immediately	default	0
P10.14	Name	Custom 1.5 t	imes ove	erload	Set method	anytime	Access	RW
P10.14	Range	0~3276.7	Unit	s	active moment	Immediately	default	0
				•				
D10.15	Name	Custom 2.0 t	imes ove	erload	Set method	anytime	Access	RW
P10.15	Range	0~3276.7	Unit	s	active moment	Immediately	default	0
P10.16	Name	Custom 2.5 t	imes ove e time	erload	Set method	anytime	Access	RW
P10.16	Range	0~3276.7	Unit	s	active moment	Immediately	default	0
D10 17	Name	Custom 3.0 t	imes ove	erload	Set method	anytime	Access	RW
P10.17	Range	0~3276.7 Unit s		active moment	Immediately	default	0	
D10.10	Name	Speed mon	itoring v	alue	Set method	anytime	Access	RW
P10.18			Unit -		active	· · · · · · · · · · · · · · · · · · ·		4

<u>VECTO</u>	ıR				<u>VC10</u>	00 series sei	rvo driver inst	truction ma	<u>nual</u>			
P10.20	Nan	ne	current fa	current fault code			-	Access	RO			
P10.20	Ran	ge	0~32767	Unit	-	active moment	-	default	-			
fault c	ode		Fault description									
Er.10	Er.100 Software overcurrent											
Er.10	)1	hardy	ware overcurrent									
Er.102 Overvoltage												
Er.10	)3	Unde	ervoltage									
Er.104 or	Er.004	The o	current sensor is fa	ulty								
Er.105 or	Er.005	If the	encoder fails and	the encod	er is no	ot connected, th	e fault is reported					
Er.106 or	Er.006	The I	EEPROM verify fa	ıult								
Er.10	)7	Phase	e sampling fault,	when the	phase	e obtained thro	ough the HALL	switch and the	e phase			
		obtai	ned through the en	coder are	too dif	ferent, this faul	t is reported.					
Er.108 or	Er.008	When	n the FPGA and A	RM comm	unicat	ion are faulty						
Er.10	)9	If the	current changes g	reatly								
Er.11	.0	Magr	netic encoder failu	re								
Er.11	1	Curre	Current phase sequence learning failure									
Er.11	2	The output is out of phase.										
Er.11	.3	Did r	not scan to Z point	during sel	lf-learn	ing						
		1										

When powered on, the wire-saving encoder does not feedback hall value

Z point offset not found

The drive is overheated

Software is not authorized

ARM does not match FPGA

The position error is too large

Phase loss at RST input

Use timeout

Overspeed

Motor overload

Software limit

Hall code value learning error

Great change in rotational speed

Motor encoder type does not match

STO (INFn75) alarm input signal is valid

There is speed when the provincial encoder starts

Er.114 Er.115

Er.116

Er.117

Er.118

Er.119

Er.120

Er.121

Er.122 or Er.022

Er.130

Er.131

Er.132

Er.133 or Er.033

Er.200

Er.201

Er.202

Er.203

Er.204

Er.205

Er.206

Er.207

The Profinet protocol chip cannot communicate with the ARM motor control chip

INFn.xx repeated allocation, one input function bit is assigned to two or more DI

When returns to home, the home signal INFn.34 is not assigned.

Unassigned interrupt fixed length trigger signal INFn.40

No return to home before absolute point motion

F. 200	
Er.208	hardware limit
Er.209	Curve planning failed
Er.210	Excessive tension
Er.211	Breakage failure
Er.212	XY pulse type selection error in tension control mode
Er.213	Fully closed loop position error is too large
Er.214	Prohibit positive (reverse) turn
Er.216	Z point signal is unstable
Er.217	RPDO receive timeout
Er.218	Reserved
Er.219	Motor stall
Er.220	Braking resistor overload
Er.221	The forward stroke switch input function bit INFn.43 is not assigned to the entity DI
Er.222	The reverse stroke switch input function bit INFn.44 is not assigned to entity DI
Er.223	Search home error
Er.224	CAN bus state switching error
Er.225	Unsupported CANopen control mode
Er.226	Absolute value mode lap overflow
Er.227	The battery of the absolute encoder is faulty
Er.228	Inertia learning failed, need to reset P07.03 and P07.04
Er.229	When learning fully closed loop parameters
Er.230	reserve
Er.231	Bus error
Er.232	Second encoder battery failure
Er.234	continuous vibration
Er.237	car breakdown
Er.238	Linear motor phase finding failed
Er.239	Linear motor phase finding failed, stuck in forward direction
Er.240	Linear motor phase finding failed, stuck in reverse direction
Er.241	Over-travel error during self-learning
Er.242	Encoder learning error, encoder interference or wrong magnetic pole setting
Er.243	Linear motor phase finding failure (disconnection)
Er.244	Linear motor phase finding failure (large position error)
Er.245	Linear motor phase finding failure (current pulse width is too small)
Er.600	Motor overheating
Er.601	DI function code is not assigned
Er.602	AI zero drift is too large
Er.603	The zero return time out, when the zero return time is greater than P10.08, this fault will be
	reported.
Er.604	When the absolute encoder is self-learning
Er.605	The battery voltage of the absolute encoder is too low
	•

Er.606	The battery voltage of the second encoder is too low
Er.607	Inertia learning failed, need to increase P07.33 and then learn
Er.608	U disk read and write failed
Er.609	Drive parameters not found during factory reset
Er.610	Motor parameters not found when restoring to factory defaults
Er.611	EEPROM verification error when restoring to factory defaults
Er.612	Self-learning current loop error
Er.613	Phase finding not yet completed
Er.701	EtherCAT bus error
Er.702	EtherCAT bus dropped
Er.703	After the back clearance compensation is increased, two steps are required before returning to
	zero to eliminate the back clearance

P10.21	Name	Selected fault	code co	unt	Set method	any	/time	Access	RW
F10.21	Range	1~5	Unit	-	active moment	Imme	ediately	default	5
D10 22	Name	Selected trou	ıble cod	e	Set method		-	Access	RO
P10.22	Range	0~32767	Unit -		active moment		-	default	-
D10 22	Name	Selected failure	point in	time	Set method		-	Access	RO
P10.23	Range	0~32767	Unit	min	active moment		-	default	-
P10.24	Name	Motor speed at	selected	fault	Set method		-	Access	RO
P10.24	Range	-32767~32767	Unit	rpm	active moment		-	default	-
D10 25	Name	RMS value of selected	motor co	arrent a	at Se meth		-	Access	RO
P10.25	Range	0~3276.7	Unit	A	acti mom		-	default	-
							L		
D10.26	Name	Name Motor V-phase current at select				t nod	-	Access	RO
P10.26	Range	-3276.7~3276.7	Unit	A	acti mom		-	default	-

		3.6 . 337 . 1				α .				
D10 27	Name	Motor W-pl select	ase curred and the second seco	ent at		Set metho		-	Access	RO
P10.27	Range	-3276.7~3276.7	Unit	A	1	activ mome		-	default	-
P10.28	Name	Bus voltage a	at selecte	ed faul	t	Set metho		-	Access	RO
1 10.26	Range	0~32767	Unit V		activ mome		-	default	-	
D10 20	Name	Electric drive	temperated ted fault	ature a	t	Set metho		-	Access	RO
P10.29	Range	0~3276.7 Unit ℃				activ mome		-	default	-
			•					•		
B10.00	Name	_	Entity DI state at the time of the selected failure					-	Access	RO
P10.30	Range	-	Unit	-		activ		-	default	-
D10 21	Name	Entity DO state	at the ti	me of	the	Set metho		-	Access	RO
P10.31	Range	-	Unit	-		activ mome		-	default	-
D10 22	Name	Hardware fault	cumulat alue	tive co	unt	Set meth-		-	Access	RO
P10.32	Range	0~32767	Unit	-	-	activ mome		-	default	-
		•		1						
D10.22	Name	fault shield				Set ethod	aı	nytime	Access	RW
P10.33	Range	0~65535	Unit	-		ctive	Imn	nediately	default	12

Displayed in decimal format, after conversion to binary format, the 0th digit shields the overload, the 1st digit shields the overcurrent, the 2nd digit shields the phase fault, the 3rd digit shields the large current change fault, the 4th digit shields the hardware overcurrent major fault, The 5th bit shields the large speed change fault, the 6th bit shields the Z point instability, the 7th bit shields the SYNC loss, and the 8th bit shields the current sensor fault. Bit 9 masks undervoltage faults. The 10th bit shields the encoder fault, the 12th bit shields the stall fault

P10.34	Name	Hardware failure time			Set	anytime	Access	RW			
	Ivallic	threshold			method	anytime	Ticcess	IXVV			
	Range	0~32767	Unit	20ns	active moment	Immediately	default	250			
After the	After the IGBT fault exceeds this time, the fault will be reported										

					эс теропец			
P10.35	Name	Fault minimurespond to			Set method	anytime	Access	RW
P10.33	Range	0~32767	Unit	S	active moment	Immediately	default	60
		1			T			
P10.44	Name	Speed loop re	eference l fault	at last	Set method	-	Access	RO
P10.44	Range	-	Unit	%	active moment	-	default	,
LL						<u>l</u>		
	Name	Speed loop fo	eedback I fault	at last	Set method	-	Access	RO
P10.45	Range	- Unit %			active moment	-	default	-
l l						l l		
710.16	Name	Torque refere	ence at the	ne last	Set method	-	Access	RO
P10.46	Range	-	Unit	%	active moment	-	default	-
				I	l	<u>l</u>		
D10 47	Name	Torque feedb	ack at th I fault	ne last	Set method	-	Access	RO
P10.47	Range	-	Unit	%	active moment	-	default	-
						l l		
D10.40	Name	Filtered positi	ion erroi		Set method	-	Access	RO
P10.48	Range	-	Unit	-	active moment	-	default	-
L		<u> </u>		1		<u>.                                    </u>		
D10.40	Name Index of current re		irrent red	cord	Set method	-	Access	RO
P10.49	Range	-	Unit	-	active moment	-	default	-
		•						
P10.50	Name	The fault cod	de of the	fault	Set	-	Access	RO

		with index 0			method			
	Range	-	Unit	-	active moment	-	default	-
P10.51	Name	failure time for failure with index 0			Set method	-	Access	RO
	Range	-	Unit	s	active moment	-	default	-
P10.52	Name	Rotation speed of fault with index 0			Set method	-	Access	RO
	Range	-	Unit	rpm	active moment	-	default	-
P10.53	Name	The rms value of the current for the fault with index 0			Set method	-	Access	RO
	Range	-	Unit	A	active moment	-	default	ı
P10.54	Name	Instantaneous value of the V-phase current for the fault with index 0			Set method	-	Access	RO
	Range	-	Unit	A	active moment	-	default	-
P10.55	Name	Instantaneous value of the W-phase current for the fault with index 0			Set method	-	Access	RO
	Range	-	Unit	A	active moment	-	default	1
P10.56	Name	Capacitor voltage for the fault with index 0			Set method	-	Access	RO
	Range	-	Unit	V	active moment	-	default	-
P10.57	Name	temperature of fault with			Set	-	Access	RO
	Range	-	Unit	$^{\circ}$ C	active moment	-	default	-
P10.58	Name	The DI status of the fault with index 0			Set method	-	Access	RO

		I		1				
	Range	-	Unit	_	active	-	default	-
					moment			
		DO status of f	Coult with	h indov	Set			
	Name		aun win 0	II IIIdex	method	-	Access	RO
P10.59					active			
	Range	-	Unit	-	moment	-	default	-
					11101110110			
		The fault co	de of the	fault	Set			
710.60	Name	with i	ndex 1		method	-	Access	RO
P10.60	D		TT '		active		1.6.1	
	Range	-	Unit	-	moment	-	default	-
	Name	failure time f	or failur	e with	Set	_	Access	RO
P10.61	Tanic	ind	ex 1	ı	method	_	110003	NO
110.01	Range	_	Unit	s	active	_	default	_
	8				moment			
		The area d of the fault with			Set			
	Name	_	The speed of the fault with index 1			-	Access	RO
P10.62		ınd	ex I		method			
	Range	-	Unit	rpm	active	-	default	-
					moment			
		The rms value	e of the o	current	Set			
	Name	for the fault			method	-	Access	RO
P10.63					active			
	Range	-	Unit	A	moment	-	default	-
		L						
		Instantaneou	s value	of the	Set			
	Name	V-phase curre	nt for th	e fault	method	-	Access	RO
P10.64		with i	ndex 1		inculou			
	Range	_	Unit	A	active	_	default	_
			21110		moment			
		T _						1
	3.7		Instantaneous value of the					D.C.
D10.65	Name	W-phase current for the fault			method	-	Access	RO
P10.65		with index 1			ontiv			
	Range	- Unit A			active	-	default	-
					moment			
		Capacitor ve	oltage fo	or the	Set			
P10.66	Name	fault wit	_		method	-	Access	RO
		laan wii	uca	•	memou			

	Range	-	Unit	V	active moment	-	default	1
P10.67	Name	temperature ind	of fault ex 1	with	Set method	-	Access	RO
110.07	Range	-	Unit	$^{\circ}$	active moment	-	default	-
D10.60	Name	The DI statu with i	s of the	fault	Set method	-	Access	RO
P10.68	Range	-	Unit	-	active moment	-	default	-
				•				•
P10.69	Name	DO status of f	ault witl 1	h index	Set method	-	Access	RO
P10.09	Range	-	Unit	-	active moment	-	default	-
D10.70	Name	The fault code for fault with index 2			Set method	-	Access	RO
P10.70	Range	-	- Unit -		active moment	-	default	-
D10 71	Name	Failure time ind	of failure ex 2	e with	Set method	-	Access	RO
P10.71	Range	-	Unit	S	active moment	-	default	-
D10.72	Name	Rotation spe with i	ed of the	e fault	Set method	-	Access	RO
P10.72	Range	-	Unit	rpm	active moment	-	default	-
	Name	The rms value for the fault			Set method	-	Access	RO
P10.73	Range	- Unit A		active moment	-	default	-	
		I		l				l
P10.74	Name	V-phase curre	Instantaneous value of the V-phase current for the fault with index 2			-	Access	RO
	Range	-	Unit	A	active	-	default	-

					moment			
					moment			
P10.75	Name	instantaneous	e curren value fo		Set method	-	Access	RO
	Range	-	Unit	A	active moment	-	default	-
P10.76	Name	Capacitor vo with i	ltage for ndex 2	r fault	Set method	-	Access	RO
F 10.70	Range	-	Unit	V	active moment	-	default	ı
P10.77	Name	temperature ind	of fault ex 2	with	Set method	-	Access	RO
F 10.//	Range	-	Unit	${\mathbb C}$	active moment	-	default	-
D10.70	Name	DI state of the fault with index 2			Set method	-	Access	RO
P10.78	Range	-	Unit	-	active moment	-	default	-
D10.50	Name	DO status of f	ault witl 2	n index	Set method	-	Access	RO
P10.79	Range	-	Unit	-	active moment	-	default	-
D10.00	Name	The fault code ind	e for fau ex 3	lt with	Set method	-	Access	RO
P10.80	Range	-	Unit	-	active moment	-	default	-
		1	1	1				
Dia ai	Name	Failure time f	For failur ex 3	e with	Set method	-	Access	RO
P10.81	Range	-	Unit	S	active moment	-	default	-
		1	ı	<u>I</u>		<u> </u>		
	Name	Rotational spo	eed of th	e fault	Set method	-	Access	RO
P10.82	Range	-	Unit	rpm	active moment	-	default	-

		771 1	C /1		G .			
	Name	The rms value			Set	-	Access	RO
P10.83		of the fault	with ind	lex 3	method			
	Range	-	Unit	A	active	-	default	-
					moment			
		T						
		Instantaneou	s value	of the	Set			
	Name	V-phase curre	ent for th	e fault	method	-	Access	RO
P10.84		with i	ndex 3		memou			
	Dongo		Unit	A	active		default	
	Range	-	Ullit	A	moment	-	delault	-
		Instantaneo	ous valu	e of	~			
	Name	W-phase cur	rrent for	fault	Set	-	Access	RO
P10.85		with index 3			method			
					active			
	Range	-	Unit	A	moment	-	default	-
					moment			
		Capacitor volt	age of th	he fault	Set			
	Name	Capacitor voltage of the fault with index 3			method	-	Access	RO
P10.86		With i	naex 3	1				
	Range	_	Unit	V	active	-	default	-
					moment			
		T						<del>- 1</del>
	Name	The temperat		e fault	Set	_	Access	RO
P10.87	1 (dillo	with i	ndex 3	1	method		1100055	110
1 10.07	Range		Unit	$^{\circ}$	active		default	
	Kange	_	Omi	C	moment		uciauit	_
	NT.	DI status of	the fault	with	Set		A	D.C.
71000	Name	ind	ex 3		method	-	Access	RO
P10.88					active			
	Range	-	Unit	-	moment	-	default	-
		<u> </u>		I				<u> </u>
		The DO stat	us of the	fault	Set			
	Name		ndex 3		method	-	Access	RO
P10.89		WILLIII	IIGCA J		active			
	Range	- Unit -			-	default	-	
					moment			
		TTI 0 1	1 0 1	C 1	~ .			
	Name	The fault cod		e tault	Set	-	Access	RO
P10.90		with i	ndex 4	ı	method			
	Range	_	Unit	_	active	_	default	_
	1.01150		Jiii		moment		Soludit	

		Failure time f	or foilur	o with	Set			
	Name		or rantur ex 4	e wiiii	method	-	Access	RO
P10.91		ma	CA 4		active			
	Range	-	Unit	s		-	default	-
					moment			
		D ( ( ) 1	1 0.1	C 14	G 4			
	Name	Rotational spe		ie fault	Set	-	Access	RO
P10.92		With i	ndex 4	Ī	method			
	Range	-	Unit	rpm	active	-	default	-
					moment			
						1		
	Name		The rms value of the current of the fault with index 4		Set	-	Access	RO
P10.93		of the fault	with ind	lex 4	method			
	Range	_	Unit	A	active	_	default	_
	Runge		Omt	71	moment		delault	
		Instantaneo	Instantaneous value of		Set			
	Name	V-phase cur	V-phase current for fault			-	Access	RO
P10.94		ind	index 4		method			
	D				active		1.0.1	
	Range	-	- Unit A		moment	-	default	-
		I						
		Instantaneou	s value	of the	~ .			
	Name	W-phase curre	ent for th	ne fault	Set	-	Access	RO
P10.95		_	ndex 4		method			
					active			
	Range	-	Unit	A	moment	-	default	-
		Capacitor v	oltage o	of the	Set			
	Name	fault wit			method	-	Access	RO
P10.96		Tautt Wit	II IIIGCA		active			
	Range	-	Unit	V	moment	-	default	-
					moment			
		The town and	ura of 41.	o foult	Set			
	Name	The temperation		c raun		-	Access	RO
P10.97		With i	with index 4		method			
	Range	- Unit ℃		active	-	default	-	
					moment			
	Name	DI state of t		with	Set	_	Access	RO
		امنا	ex 4		method			
P10 98		IIIU	CA I	1				ļ
P10.98	Range	-	Unit	_	active	_	default	_

D10.00	Name	The DO status of the fault with index 4			Set method	-	Access	RO
P10.99	Range	-	Unit	-	active moment	-	default	-

## 10.12 P11 group parameters - multi-speed parameters

P11.01	N	lame	Multi-speed	d running 1	mode	Set method	Stop to set	Access	RW		
P11.01	R	ange	0~2	Unit	-	active moment	Immediately	default	0		
		S	Setting		Mult	i-speed runni	ng mode				
			0			run once	run once				
			1			Cycle run					
			2		]	O switch run	ning				
P11.02	N	lame	total se	egment coi	unt	Set method	anytime	Access	RW		
111.02	R	ange	1~16	Unit	-	active moment	Immediately	default	16		
			1								
P11.03	N	lame	runnin	running time unit			anytime	Access	RW		
111.03	R	lange	0~1	0~1 Unit -		active moment	Immediately	default	1		
		Setting r				running time	unit				
			0			ms					
			1			S					
									•		
P11.04 -	N	ame	Acceler	ration time	e 1	Set method	anytime	Access	RW		
P11.04	Ra	ange	0~65535	Unit	ms	active moment	Immediately	default	500		
-											
P11.05	N	ame	Deceler	ration time	: 1	Set method	anytime	Access	RW		
F11.03	Ra	ange	0~65535	Unit	ms	active moment	Immediately	default	500		
P11.06	N	ame	Acceler	Acceleration time 2			anytime	Access	RW		
F11.00	Ra	ange	0~65535	Unit	ms	active moment	Immediately	default	500		
						•					
P11.07	N	ame	Decelei	ration time	2	Set	anytime	Access	RW		

					method			
	Range	0~65535	Unit	ms	active	Immediately	default	500
	Runge	0 03333	Oint	1115	moment	Immediately	delaan	300
	Name	Accelerat	tion time	2	Set	anytime	Access	RW
P11.08	Name	Accelerat	non time	3	method	anytime	Access	IXVV
111.00	Range	0~65535	Unit	ms	active	Immediately	default	500
	Range	0,403333	Omt	1115	moment	miniculately	delauit	300
	Name	Decelerat	tion tima	2	Set	anytime	Access	RW
P11.09	Name	Decelera	non unic	3	method	anytime	Access	KW
F11.09	Danca	0~65535	Unit	****	active	Immodiataly	default	500
	Range	0~03333	Ollit	ms	moment	Immediately	delault	300
	Nama	A a a all a made	ti a.a. ti.a.a	4	Set	ati	A	RW
P11.10	Name	Accelerat	Acceleration time 4			anytime	Access	KW
P11.10	Danca	0~65535	Unit	****	active	Immodiataly	default	500
	Range	0~03333	Onit	ms	moment	Immediately	default	300
	Name	Decelerat	tion timo	4	Set	any tima	Access	RW
P11.11	Name	Decelerat	non ume	4	method	anytime	Access	KW
F11.11	Range	0~65535	Unit	ma	active	Immediately	default	500
	Kange	0~03333	Oiiit	ms	moment	illinediately	deraun	300
	Name	The size of	of the spe	ed	Set	anytima	Access	RW
P11.12	Name	command of	the first	stage	method	anytime	Access	KW
F11.12	Range	-32767~32767	7 Unit	******	active	Immediately	default	0
	Kange	-32101~32101	Ont	rpm	moment	Illinediately	delault	0
	Name	The first spe	eed comn	nand	Set	anytime	Access	RW
P11.13	INAIIIC	runnir	ng time		method	anymme	Access	17.44
F11.13	Donas	0~32767	I Init		active	Immodiataly	default	10
	Range	0~32/0/	Unit	-	moment	Immediately	default	10
The unit	of this param	neter is set in P1	eter is set in P11.03.					
		The first section speed		peed	Set			
	Name	acceleration	acceleration and deceleration			anytime	Access	RW
P11.14		time	selection		method			
	D	0.4	TT '.		active	T 1' / 1	1 6 1	
	Range	0~4	Unit	-	moment	Immediately	default	0

Setting	Acceleration and deceleration time selection
0	Use universal speed mode acceleration and deceleration
	time
1	Use acceleration and deceleration time 1
2	Use acceleration and deceleration time 2
3	Use acceleration and deceleration time 3
4	Use acceleration and deceleration time 4

P11.15	Name	The size of command of stag	the seco		Set method	anytime	Access	RW
	Range	-32767~32767	Unit	rpm	active moment	Immediately	default	0

P11.16	Name	The second speed command running time			Set method	anytime	Access	RW		
P11.10	Range	0~32767	Unit	-	active moment	Immediately	default	10		
The unit	The unit of this parameter is set on P11.03.									

P11.17	Name	The second acceleration time		eleration	Set method	anytime	Access	RW
	Range	0~4	Unit	-	active moment	Immediately	default	0

Setting	Acceleration and deceleration time selection
0	Use universal speed mode acceleration and deceleration
	time
1	Use acceleration and deceleration time 1
2	Use acceleration and deceleration time 2
3	Use acceleration and deceleration time 3
4	Use acceleration and deceleration time 4

	Name	The size of	the spee	ed	Set	ony time	Aggagg	RW
P11.18	Name	command of the third stage			method	anytime	Access	KW
P11.18	Range	-32767~32767	Unit	rpm	active	Immediately	default	0
	O			•	moment	,		

	Name	The third speed	d comm	and	Set	anvtime	Access	RW
P11.19	Name	running	running time		method	anytime	Access	IX VV
	Range	0~32767	Unit	-	active	Immediately	default	10

				moment		
The unit	of this param	eter is set on P11.	03.			

P11.20	Name		The third section speed acceleration and deceleration time selection			Set method	anytime	Acce	ss	RW
	Range	0~4	1	Unit	-	active moment	Immediately	defau	ılt	0
	Setti	ng		Acceleration and deceleration time selection						
	0			Use universal speed mode acceleration and						
				deceleration time						
	1			Use a	cceleration	n and deceler	ration time 1			
	2		Use accelera			n and deceler	ration time 2			
	3	<u>'</u>	Use accelerati			n and deceler	ration time 3			
	4			Use a	cceleration	n and deceler	ration time 4			

	Name	The size of	The size of the speed			onttimo	Aggagg	RW
D11 21	Name	command of the fourth stage			method	anytime	Access	KW
P11.21	Range	-32767~32767	Unit	rpm	active	Immediately	default	0
					moment			

	Name	The fourth speed command running time			Set method	anytime	Access	RW
P11.22	Range	0~32767			active moment	Immediately	default	10
The unit	The unit of this parameter is set on P11.03.							

P11.23	Name	accelerat	The fourth section speed acceleration and deceleration time selection			anytime	Access	RW	
	Range	0~4	Unit	-	active moment	Immediately	default	0	
	Se	tting	Accele	Acceleration and deceleration time selection					
		0	Use un	celeration and					
				dece	eleration time	e			
		1	Use a	cceleration	n and deceler	ration time 1			
		2	Use a						
		3	Use a	cceleration	n and deceler	ration time 3			
		4	Use a	cceleration	n and deceler	ration time 4			

	Name	The size of command of the	•		Set method	anytime	Access	RW
P11.24	Range	-32767~32767	Unit	rpm	active moment	Immediately	default	0

	Nama	The fifth speed	d comma	and	Set	onttimo	Aggagg	RW
P11.25	Name	running time		method	anytime	Access	KW	
P11.23	Range	0~32767			active moment	Immediately	default	10
The unit	The unit of this parameter is set on P11.03.							

P11.26	Name	The fifth acceleration time		eleration	Set method	anytime	Access	RW
	Range	0~4	Unit	-	active moment	Immediately	default	0

Setting	Acceleration and deceleration time selection
0	Use universal speed mode acceleration and deceleration
	time
1	Use acceleration and deceleration time 1
2	Use acceleration and deceleration time 2
3	Use acceleration and deceleration time 3
4	Use acceleration and deceleration time 4

D11 27	Name	The size of command of the	•		Set method	anytime	Access	RW
P11.27	Range	-32767~32767	Unit	rpm	active moment	Immediately	default	0

	Name	The sixth speed	d comm	and	Set	anytime	Access	RW
P11.28	Name	running time			method	anythic	Access	1000
P11.20	Range	0~32767	Unit	-	active	Immediately	default	10
					moment			
The unit of this parameter is set on P11.03.								

P11.29	Name	The sixth acceleration time		eleration	Set method	anytime	Access	RW
	Range 0~4 Unit -		active moment	Immediately	default	0		

Setting	Acceleration and deceleration time selection
0	Use universal speed mode acceleration and deceleration
	time
1	Use acceleration and deceleration time 1
2	Use acceleration and deceleration time 2
3	Use acceleration and deceleration time 3
4	Use acceleration and deceleration time 4

P11.30	Name	The size of the speed command of the seventh stage		Set method	anytime	Access	RW	
	Range	-32767~32767	Unit	rpm	active	Immediately	default	0

P11.31	Name	The seventh speed command running time			Set method	anytime	Acces s	RW		
F11.51	Range	0~32767	Unit		active	Immediately	default	10		
					moment					
The unit of this parameter is set on P11.03.										

P11.32	Name accel		eration	h section and dece selection	eleration	Set method	anytime	Access	RW
	Range	0~	4	Unit	-	active moment	Immediately	default	0
	Settin	g		Acceler	ration and	deceleration	time selection		
	0		Use	universa	l speed mo	ode accelerat	tion		
						time			
	1			Use a	cceleration	n and deceler	ration time 1		
	2			Use acceleration and deceleration time 2					
	3		Use acceleration and deceleration time						
	4			Use a	cceleration	n and deceler	ration time 4		

	Name	The size of	The size of the speed			anytime	Access	RW
P11.33	Tunic	command of the		stage	method	unytime	7100033	TCVV
F11.55	Range	-32767~32767	Unit	rpm	active	Immediately	default	0
					moment			

	Nama	The eighth spee	ed comm	nand	Set	anytime	Aggagg	RW	
Name P11.34		running time			method	anytime	Access	KW	
F11.34	Range	0~32767	Unit	ı	active moment	Immediately	default	10	
The unit of this parameter is set on P11.03.									

P11.35	Name acceler			n section and dece selection	eleration	Set method	anytime	Access	RW
	Range	0~	-4	Unit	-	active moment	Immediately	default	0
	Settin			Acceler	ration and	deceleration	time selection		
	0		Use	universa	l speed mo	de accelerat	ion and deceler	ation	
						time			
	1			Use a	cceleration	n and deceler			
	2			Use a	cceleration	n and deceler	ration time 2		
	3			Use a	cceleration	n and deceler	ration time 3		
	4			Use a	cceleration	n and deceler	ration time 4		

D11 26	Name	The size of command of the	•		Set method	anytime	Access	RW
P11.36	Range	-32767~32767	Unit	rpm	active moment	Immediately	default	0

D11 27	Name	The ninth speed running		and	Set method	anytime	Access	RW	
P11.37	Range	0~32767	Unit	-	active moment	Immediately	default	10	
The unit of this parameter is set on P11.03.									

P11.38	Name		ninth section speed ation and deceleration time selection			Set method	anytime	Access	RW
	Range	0~4	0~4 Unit -			active moment	Immediately	default	0
	Setti	ng	g Acceleration and				time selection		
	0		Use universal spe			eed mode acc	celeration and		
			dece			eleration time	2		
	1			Use a	cceleration	n and deceler	ration time 1		

Use acceleration and deceleration time 2

3	Use acceleration and deceleration time 3
4	Use acceleration and deceleration time 4

	Nama	The size of	the spee	ed	Set	onttimo	Aggagg	RW
P11.39	Name	Name command of the tenth stage		method	anytime	Access	IXW	
P11.39	Range	-32767~32767	Unit	rpm	active moment	Immediately	default	0

P11.40 -	Name	The tenth spee		nand	Set method	anytime	Access	RW		
P11.40	Range	0~32767	Unit	-	active moment	Immediately	default	10		
The unit of this parameter is set on P11.03.										

P11.41	Name	acceleration	The tenth section speed acceleration and deceleration time selection		Set method	anytime	Access	RW
	Range	0~4	Unit	-	active moment	Immediately	default	0

Setting	Acceleration and deceleration time selection
0	Use universal speed mode acceleration and deceleration
	time
1	Use acceleration and deceleration time 1
2	Use acceleration and deceleration time 2
3	Use acceleration and deceleration time 3
4	Use acceleration and deceleration time 4

P11.42	Name	The size of command of t	he eleve		Set method	anytime	Access	RW
	Range	-32767~32767	Unit	rpm	active moment	Immediately	default	0

Name P11.43	Nama	The eleventh spe	eed com	mand	Set	anytima	Access	RW		
	running	time		method	anytime	Access	IXVV			
P11.43	Range	0~32767	Unit	1	active moment	Immediately	default	10		
The unit of this parameter is set on P11.03.										

P11.44	Name		eration	eventh section speed ation and deceleration time selection		Set method	anytime	Access	RW
	Range	0~	4	Unit	-	active moment	Immediately	default	0
	Settir	ng		Accele	eration and	deceleration t	ime selection		
	0		Use	universa	al speed mo	de acceleration	tion		
						time			
	1			Use	acceleration	and decelera			
	2			Use	acceleration	and decelera	ntion time 2		
	3			Use	acceleration	and decelera	ation time 3		
	4			Use	acceleration	and decelera	ation time 4		

P11.45	Name	command of	The size of the speed command of the twelfth stage		Set method	anytime	Access	RW
	Range	-32767~32767	Unit	rpm	active moment	Immediately	default	0

P11.46 Name Range	Name	The twelfth spe running		mand	Set method	anytime	Access	RW			
	D				active	T 11 . 1		1.0			
	Range	0~32767	Unit	ı	moment	Immediately	default	10			
The unit	The unit of this parameter is set on P11.03.										

P11.47	Name	acceleration	The twelfth section speed acceleration and deceleration time selection		Set method	anytime	Access	RW
	Range	0~4	Unit	-	active moment	Immediately	default	0

Setting	Acceleration and deceleration time selection
0	Use universal speed mode acceleration and deceleration
	time
1	Use acceleration and deceleration time 1
2	Use acceleration and deceleration time 2
3	Use acceleration and deceleration time 3
4	Use acceleration and deceleration time 4

P11.48	Name	command of th	The size of the speed command of the thirteenth stage		Set method	anytime	Access	RW
	Range	-32767~32767	Unit	rpm	active moment	Immediately	default	0

P11.49	Name		The thirteenth speed command running time			anytime	Access	RW
F11.49	Range	0~32767	Unit	-	active moment	Immediately	default	10
The unit of this parameter is set on P11.03.								

P11.50	Name The thirteenth section speed acceleration and deceleration time selection			eleration	Set method	anytime	Access	RW
	Range	0~4	Unit	-	active moment	Immediately	default	0

Setting	Acceleration and deceleration time selection
0	Use universal speed mode acceleration and deceleration
	time
1	Use acceleration and deceleration time 1
2	Use acceleration and deceleration time 2
3	Use acceleration and deceleration time 3
4	Use acceleration and deceleration time 4

P11.51	Name	The size of the speed command of the fourteenth stage		Set method	anytime	Access	RW	
	Range	-32767~32767	Unit	rpm	active moment	Immediately	default	0

	Name	The fourteenth speed			Set	anytime	Access	RW
P11.52		command running time			method	anytime	Access	KW
F11.32	Range	0~32767	Unit	ı	active moment	Immediately	default	10
The unit	of this param	eter is set on P11.	.03.					

P11.53	Name	The fourtee acceleration time		eleration	Set method	anytime	Access	RW
	Range	0~4			active	Immediately	default	0

					moment		
Setti	ng		Accele	eration and o	leceleration t	ime selection	
0		Use	universa	al speed mo	de acceleration	on and decelerati	on
					time		
1			Use	acceleration	and decelera	ntion time 1	
2			Use	acceleration	and decelera	ation time 2	
3			Use	acceleration	and decelera	ation time 3	
4			Use	acceleration	and decelera	ntion time 4	

P11.54	Name	The size of the speed command of the fifteenth stage		Set method	anytime	Access	RW	
	Range	-32767~32767	Unit	rpm	active moment	Immediately	default	0

D11.55	Name	The fifteenth speed command running time			Set method	anytime	Access	RW
P11.55	Range	0~32767	Unit	-	active moment	Immediately	default	10
The unit of this parameter is set on P11.03.								

P11.56	Name	acceleration	The fifteenth section speed acceleration and deceleration time selection		Set method	anytime	Access	RW
111.50	Range	0~4	Unit	-	active moment	Immediately	default	0

Setting	Acceleration and deceleration time selection
0	Use universal speed mode acceleration and deceleration
	time
1	Use acceleration and deceleration time 1
2	Use acceleration and deceleration time 2
3	Use acceleration and deceleration time 3
4	Use acceleration and deceleration time 4

P11.57	Name	The size of the speed command of the sixteenth stage			Set method	anytime	Access	RW
	Range	-32767~32767			active moment	Immediately	default	0

	Nama	The sixteen	th speed	d	Set		A	RW	
D11.50	Name	command running time			method	anytime	Access	KW	
P11.58	Range	0~32767	Unit	-	active moment	Immediately	default	10	
The unit of this parameter is set on P11.03.									

P11.59	Name		The sixteenth section speed acceleration and deceleration time selection			Set method	anytime	A	ccess	RW
	Range	0~4		Unit	-	active moment	Immediately	de	fault	0
	Sett	ting	ng Acceleration and d			deceleration t	ime selection			
	(	)		Use universal speed mode acceleration and						
					dece	leration time				
	1	L		Use	acceleration	and decelera	tion time 1			
	2	2	Use acceleration			and decelera	tion time 2			
	3	3		Use	acceleration	and decelera	ation time 3			
		1		Use	acceleration	and decelera	tion time 4			

## 10.13 P12 group parameters - virtual DI DO parameters

	Name	Virtual 1	DI1 func	tion	Set	on time	Aggagg	RW		
D12.01	Name	configuration			method	anytime	Access	RW		
P12.01	Range	0~99	Unit	-	active moment	Immediately	default	0		
The specific function of the VDI port is the same as the DI port function. For details, see P06.01.										

	Name		DI2 func		Set	anytime	Access	RW		
D12.02		conf	iguration		method	-				
P12.02	Range	0~99	Unit	-	active moment	Immediately	default	0		
The specific function of the VDI port is the same as the DI port function. For details, see P06.01.										

Na	Name	Virtual 1	DI3 func	tion	Set	anytime	Access	RW		
P12.03	Tuille	conf	guration		method	anythic	1100033	1011		
P12.03	Range	0~99	Unit	-	active moment	Immediately	default	0		
The specific function of the VDI port is the same as the DI port function. For details, see P06.01.										

	Name		DI4 func		Set method	anytime	Access	RW	
P12.04	P12.04 Range	0~99	Unit	-	active moment	Immediately	default	0	
The specific function of the VDI port is the same as the DI port function. For details, see P06.01.									

D12.05	Name	Virtual DI5 function configuration			Set method	anytime	Access	RW	
P12.05	Range	0~99	Unit	-	active moment	Immediately	default	0	
The specific function of the VDI port is the same as the DI port function. For details, see P06.01.									

	Name	Virtual 1	DI6 func	tion	Set	anytime	Access	RW	
P12.06	TVUILLE	conf	iguration	guration method			7100055	1011	
P12.00	Range	0~99	Unit	1	active moment	Immediately	default	0	
The specific function of the VDI port is the same as the DI port function. For details, see P06.01.									

Nam	Name		DI7 func		Set method	anytime	Access	RW		
D12.07		conf	configuration			,				
P12.07	Range	0~99	Unit	-	active moment	Immediately	default	0		
The specific function of the VDI port is the same as the DI port function. For details, see P06.01.										

D12.00	Name	Virtual DI8 function configuration			Set method	anytime	Access	RW		
P12.08	Range	0~99	Unit	-	active moment	Immediately	default	0		
The specific function of the VDI port is the same as the DI port function. For details, see P06.01.										

	Name	Virtual 1	DI9 func	tion	Set	anytima	Aggagg	RW	
P12.09	Name	configuration		method	anytime	Access	KW		
P12.09	Range	0~99	Unit	-	active	Immediately	default	0	
	δ				moment	,			
The specific function of the VDI port is the same as the DI port function. For details, see P06.01.									

	Name	Virtual DI10 function			Set	anytime	Access RV	RW	
D12 10	212.10 Name		configuration		method	anytime	Access	KW	
P12.10	Range	0~99	Unit	1	active moment	Immediately	default	0	
The specific function of the VDI port is the same as the DI port function. For details, see P06.01.									

	Name	Virtual I	OIII fun	ction	Set	anytime	Access	RW	
D12 11	Tvallie	configuration		method	diffilie	1100055	1011		
P12.11	Range	0~99	Unit	1	active moment	Immediately	default	0	
The specific function of the VDI port is the same as the DI port function. For details, see P06.01.									

	Name	Virtual I	DI12 fundiguration		Set method	anytime	Access	RW	
P12.12		COIII	iguratioi	.1	memou				
	Range	0~99	Unit		active	Immediately	default	0	
	Kange	0~99	Oilit	-	moment	Illinediately	uciauit		
The specific function of the VDI port is the same as the DI port function. For details, see P06.01.									

Name		Virtual DI13 function			Set	anytime	Access	RW	
D12 12			iguration	1	method	anytime	Access	IVW	
P12.13	Range	0~99	Unit	-	active moment	Immediately	default	0	
The specific function of the VDI port is the same as the DI port function. For details, see P06.01.									

	Name	Virtual I	DI14 fun	ction	Set	anytime	Access	RW	
D12 14	Name	configuration			method	anytime	Access	KVV	
P12.14	Range	0~99	Unit	1	active moment	Immediately	default	0	
The specific function of the VDI port is the same as the DI port function. For details, see P06.01.									

	Name	Virtual DI15 function configuration		Set method	anytime	Access	RW			
P12.15	Range	0~99	Unit	-	active moment	Immediately	default	0		
The specific function of the VDI port is the same as the DI port function. For details, see P06.01.										

D12 16	Name	Virtual DI16 function configuration			Set method	anytime	Access	RW	
P12.16	Range	0~99	Unit	-	active moment	Immediately	default	0	
The specific function of the VDI port is the same as the DI port function. For details, see P06.01									

	Name	Virtual I	DI20 fun	ction	Set	anytime	Access	RW	
P12.17	con		iguration	1	method	anythic	Access	IXVV	
P12.17	Range	0~99	Unit	-	active moment	Immediately	default	0	
The specific function of the VDI port is the same as the DI port function. For details, see P06.01.									

	Name	Virtual DI21 function configuration			Set	anytime	Access	RW	
D12 10		conf	iguration	1	method	J			
P12.18	Range	0~99	Unit		active	Immediately	default	0	
	runge	0 ))	Cint		moment	iiiiiiie ai acei y	acraare	v	
The specific function of the VDI port is the same as the DI port function. For details, see P06.01.									

P12.19	Name	Name The monitoring value of virtual DI20 and virtual DI21		Set method	-	Access	RO	
F12.19	Range	-	Unit	-	active moment	-	default	-

D12 20	Name Virtual DI1-D setting		DI16 inp	•	Set method	anytime	Access	RW
P12.20	Range	0~65535	Unit	-	active moment	Immediately	default	0

P12.21	N	ame	Virtual DI1 level type			Set method	anytime	Access	RW
F12.21	Ra	ange	0~1	Unit	1	active moment	Immediately	default	0
		S	etting		Wri	Level type			

Valid on rising edge

P12.22	Name		Virtual DI2 level type			Set method	anytime	Access	RW
F12.22	Range		0~1	Unit	-	active moment	Immediately	default	0
	Setting				Level type				

Setting	Level type
0	Write 1 is always valid
1	Valid on rising edge

P12.23	Name	Virtual DI3 level type			Set method	anytime	Access	RW
P12.23	Range	0~1	Unit	-	active moment	Immediately	default	0
	S	etting			Level type			

Setting	Level type
0	Write 1 is always valid
1	Valid on rising edge

P12.24	N	lame	Virtual I	DI4 level	type	Set method	anytime	A	ccess	RW
F12.24	Range 0~1		0~1	Unit	ı	active moment	Immediately	de	efault	0
		Setting 0		Level type Write 1 is always valid						
			1				edge			

P12.25	N	lame	Virtual I	DI5 level	type	Set method	anytime	A	ccess	RW
F12.23	Range 0~1		Unit	-	active moment	Immediately	de	efault	0	
		Setting 0			Wri	Level type				
			1			lid on rising				

P12.26	N	lame	Virtual I	DI6 level	type	Set method	anytime	Access	RW
P12.20	R	ange	0~1	Unit	-	active	Immediately	default	0
		S	etting	etting		Level type			
			0	0 Write			s valid		
			1		Va	lid on rising	edge		

P12.27	N	lame	Virtual I	DI7 level	type	Set method	anytime	Access	RW
P12.27	R	Range 0~1		Unit	-	active	Immediately	default	0
						moment			
		S	etting			Level type			
			0		Wri	te 1 is always	s valid		
			1				edge		

P10 00	Name	Virtual I	DI8 level	type	Set method	anytime	Access	RW
P12.28	Range	0~1	Unit	-	active moment	Immediately	default	0

Setting	Level type
0	Write 1 is always valid
1	Valid on rising edge

P12.29	N	lame	Virtual I	DI9 level	type	Set method	anytime	Access	RW
F12.29	R	ange	0~1	Unit	-	active	Immediately	default	0
						moment			
		S	etting			Level type			
			0			te 1 is always	s valid		
			1		Va	lid on rising	edge		

P12.30	N	lame	Virtual DI10 level type			Set method	anytime	Acces	s RW
P12.30	R	ange	0~1	0~1 Unit -		active	Immediately	defaul	t 0
						moment			
		S	etting		777 ·	Level type te 1 is always			
			0				s valid		
			1				edge		

P12.31	Name Virtual D			III leve	l type	Set method	anytime	Acce	ss	RW
F12.51	R	ange	0~1	Unit	-	active moment	Immediately	default		0
		S	etting	8			1' 1			
			1				s valid edge			

P12.32	Name Virtual D			I12 leve	l type	Set method	anytime	Ac	cess	RW
F12.32	F	Range	0~1	Unit	-	active moment	Immediately	def	fault	0
		S	etting		Level type					
			0		Wri	te 1 is always	s valid			
			1				edge			

P12.33 Name Virtual DI13 lev	ype Set an method	nytime Access I	RW
------------------------------	-------------------	-----------------	----

R	ange	0~1	Unit	-	active moment	Immediately	de	fault	0
	S	etting			Level type				
		0		Wri	te 1 is always	s valid			
		1		Va	ılid on rising	edge			

P12.34	N	lame	Virtual D	I14 leve	l type	Set method	anytime	A	ccess	RW
F12.54	R	ange	0~1	Unit	-	active moment	Immediately	de	efault	0
		S	etting	ting						
			0	8			s valid			
			1				edge			

P12.35	N	lame	Virtual D	Virtual DI15 level type			anytime	A	ccess	RW
F 12.33	R	ange	0~1	Unit	1	active moment	Immediately	default		0
		S	etting	tting						
			0				s valid			
			1				edge			

D12 26	Name Virtual I				l type	Set method	anytime	A	ccess	RW
F12.30	R	ange	0~1	Unit	1	active moment	Immediately	de	efault	0
		S	etting 0							
			1				edge			

D12 27	Name Virtua P12.37				l type	Set method	anytime	Access	RW
F12.57	R	ange	0~1	Unit	-	active moment	Immediately	default	0
		S	etting	ting					
			0		Wri	te 1 is always	s valid		
			1		Va	ılid on rising	edge		

P12.38	N	lame	Virtual D	I21 leve	l type	Set method	anytime	Access	RW
P12.38	R	ange	0~1	Unit	1	active	Immediately	default	0
						moment			
		S	etting			Level type	:		
			0	8			s valid		
			1				edge		

D10 41	Name	Virtual DO1 configuration register			Set method	anytime	Access	RW			
P12.41	Range	0~99	Unit	-	active moment	Immediately	default	0			
The VDO	The VDO port function is the same as the DO port function. For details, please refer to P06.41.										

	Name	Virtual DO	2 config	uration	Set	anytime	Access	RW		
P12.42	1 (4111)	re	gister		method		110000	10,1		
P12.42	Range	0~99	Unit	-	active moment	Immediately	default	0		
The VDO port function is the same as the DO port function. For details, please refer to P06.41.										

D12 //2	Name	Virtual DO3 configuration register		Set method	anytime	Access	RW			
P12.43	Range	0~99	Unit	-	active moment	Immediately	default	0		
The VDO port function is the same as the DO port function. For details, please refer to P06.41.										

Na	Name	Virtual DO	4 config	uration	Set method	anytime	Access	RW	
P12.44		10	gisici		memou				
F12.44	Range	0~99	Unit	-	active moment	Immediately	default	0	
					moment				
The VDO port function is the same as the DO port function. For details, please refer to P06.41.									

	Name	Virtual DO	5 config	uration	Set	anytime	Access	RW	
D12 45	P12.45		egister		method	od anythic recess			
P12.45	Range	0~99	Unit	-	active moment	Immediately	default	0	
The VDO port function is the same as the DO port function. For details, please refer to P06.41.									

P12.46	Name	Virtual DO6 configuration register			Set method	anytime	Access	RW
P12.40	Range	0~99	Unit	-	active moment	Immediately	default	0
The VDO port function is the same as the DO port function. For details, please refer to P06.41.								

P12.47	Name	Virtual DO7 configuration register			Set method	anytime	Access	RW	
P12.47	Range	0~99	Unit	-	active moment	Immediately	default	0	
The VDO port function is the same as the DO port function. For details, please refer to P06.41.									

Name P12.48		Virtual DO	8 config	uration	Set method	anytime	Access	RW	
P12.48	Range	0~99	Unit	-	active moment	Immediately	default	0	
The VDO port function is the same as the DO port function. For details, please refer to P06.41.									

P12.49	Name	Virtual DO9 configuration register			Set method	anytime	Access	RW
	Range	0~99 Unit -			active moment	Immediately	default	0
The VDO port function is the same as the DO port function. For details, please refer to P06.41.								1.

P12.50 —	Name	Virtual DO10 configuration register			Set method	anytime	Access	RW	
	Range	0~99	Unit	1	active moment	Immediately	default	0	
The VDO port function is the same as the DO port function. For details, please refer to P06.41.									

	Name	Virtu	ıal DO1	1	Set	anytime	Access	RW		
P12.51	Tullio	configuration regis		gister	method	any mine	1100055	1011		
P12.31	Range	0~99	Unit	-	active moment	Immediately	default	0		
The VDO port function is the same as the DO port function. For details, please refer to P06.41.										

	Name	Virtu	ıal DO12	2	Set	anytime	Aggagg	RW	
P12.52	configu		ation reg	gister	method	anytime	Access	ΚW	
P12.32	Range	0~99	Unit	-	active moment	Immediately	default	0	
The VDO port function is the same as the DO port function. For details, please refer to P06.41.									

P12.53	Name	Virtual DO13 configuration register			Set method	anytime	Access	RW	
P12.53	Range	0~99	Unit	-	active moment	Immediately	default	0	
The VDO port function is the same as the DO port function. For details, please refer to P06.41.									

P12.54	Name	Virtual DO14 configuration register			Set method	anytime	Access	RW	
P12.34	Range	0~99	Unit	-	active moment	Immediately	default	0	
The VDO port function is the same as the DO port function. For details, please refer to P06.41.									

P12.55	Name	Virtual DO15 configuration register			Set method	anytime	Access	RW	
	Range	0~99	Unit	-	active moment	Immediately	default	0	
The VDO port function is the same as the DO port function. For details, please refer to P06.41.									

P12.56	Name		ual DO10		Set method	anytime	Access	RW		
	Range	configuration register  0~99 Unit -			active moment	Immediately	default	0		
The VDO port function is the same as the DO port function. For details, please refer to P06.41.										

P12.57	Name	Virtual DO20 configuration register			Set method	anytime	Access	RW		
	Range	0~99	Unit		active moment	Immediately	default	0		
The VDO port function is the same as the DO port function. For details, please refer to P06.41.										

P12.58	Name	Virtual DO21			Set	anytime	Access	RW	
	Name	configuration register			method	anytime	Access	ΚW	
	Range	0~99	Unit	-	active moment	Immediately	default	0	
The VDO port function is the same as the DO port function. For details, please refer to P06.41.									

D12.50	Name	Output lev	el of virt D021	of virtual DO20 D021 m		-	Access	RO
P12.59	Range	0~3	Unit	-	active moment	1	default	-

P12.60	Name	Virtual Do	D1-DO1 level	6 output	Set method	anytime	Access	RW
P12.00	Range	0~65535	Unit	-	active moment	Immediately	default	0

P12.61	N	ame	Active leve	l of virtual DO1		Set method	anytime	Ac	ecess	RW
P12.01	Range 0~1		Unit	1	active moment	Immediately	default		0	
		Setting		Level type						
			1	Output 1 when valid Output 0 when valid						

P12.62	1	Name	Active leve	l of virtual DO2		Set method	anytime	A	ccess	RW
F12.02	F	Range	0~1	Unit	-	active moment	Immediately	default		0
		S	Setting			Level type				
			0							
		1		Output 0 when valid						

P12.63	N	Name Active level			nal DO3	Set method	anytime	A	ccess	RW
P12.03	R	ange	0~1	Unit	1	active moment	Immediately	default		0
		S	etting	Level type						
			0	Output 1 when valid						
			1			tput 0 when				

P12.64	Name	Active leve	l of virtu	ıal DO4	Set method	anytime	Access	RW
F12.04	Range	0~1	Unit	-	active moment	Immediately	default	0

Setting	Level type
0	Output 1 when valid
1	Output 0 when valid

P12.65	N	lame	Active leve	l of virtu	al DO5	Set method	anytime	A	ccess	RW
F12.03	R	Range 0~1		Unit	ı	active moment	Immediately	de	efault	0
		S	etting			Level type	:			
			0	Output 1 when valid						
			1		Output 0 when valid					

P12.66	N	Vame	Active leve	l of virtu	ıal DO6	Set method	anytime	A	ccess	RW
F12.00	R	Range 0~1		Unit	ı	active moment	Immediately	default		0
		S	etting			Level type				
			0		Οι	tput 1 when	valid			
			1	Output 0 when valid						

P12.67	N	lame	Active leve	l of virtu	ıal DO7	Set method	anytime	Ac	ccess	RW
P12.07	R	ange	0~1	Unit	ı	active moment	Immediately	de	fault	0
		S	etting			Level type	:			
			0		Οι	tput 1 when	valid			
			1	Output 0 when valid						

P12.68	N	lame	Active leve	l of virtu	ıal DO8	Set method	anytime	A	ccess	RW
F12.06	R	Range 0~1		Unit	1	active moment	Immediately	de	efault	0
		S	etting	Level type						
			0		Οι	tput 1 when	valid			
			1	1 Ou			valid			

P12.69	Name	Active level of virtual DO9			Set method	anytime	Access	RW
	Range	0~1	Unit	-	active	Immediately	default	0

	moment	
Setting	Level type	
0	Output 1 when valid	
1	Output 0 when valid	

D12.70	N	Name	Active le	evel of v	irtual	Set method	anytime	Access	RW
P12.70	R	lange	0~1	Unit	-	active moment	Immediately	default	0
		S	etting 0			Level type atput 1 when atput 0 when	valid		

P12.71	N	lame	Active le	evel of v	irtual	Set method	anytime	Ac	ccess	RW
F12./1	R	Range 0~1		Unit	1	active moment	Immediately	default		0
		S	etting			Level type	:			
			0		Οι	itput 1 when	valid			
			1				valid			

D12 72	N	lame	Active le	evel of v	irtual	Set method	anytime	A	ccess	RW
P12.72	R	Range 0~		Unit	1	active moment	Immediately	default		0
		S	etting			Level type				
			0		Οι	itput 1 when	valid			
			1	•	Οι	tput 0 when	valid			

P12.73	N	Name	Active le	evel of v	irtual	Set method	anytime	Access	RW
P12./3	R	Range 0~1		Unit	-	active moment	Immediately	default	0
		S	etting 0 1			Level type atput 1 when atput 0 when	valid		

P12.7	4 N	Active level of virtual	Set	··		RW
1 12.7	1 Name	DO14	method	anytime	Access	IXVV

R	ange	0~1	Unit	-	active moment	Immediately	de	efault	0
	Setting								
	0								
		1		Οι	tput 0 when	valid			

P12.75	N	lame	Active le	evel of v	irtual	Set method	anytime	A	.ccess	RW
P12./3	Range 0~1		0~1	Unit	-	active moment	Immediately	default		0
		S	etting			Level type	:			
			0		Οι	tput 1 when	valid			
			1	Ou			valid			

P12.76	N	lame		evel of virtual DO16		Set method	anytime	Access	RW
F12.70	Range		0~1	Unit	ı	active moment	Immediately	default	0
		S	etting 0	0		Level type atput 1 when atput 0 when	valid		

D12.77	N	lame	Active le	evel of v	irtual	Set method	anytime	A	ccess	RW
P12.77	Range		0~1	Unit	-	active moment	Immediately	default		0
	Setting 0			Οι	Level type					
			1		Output 0 when valid					

D12 79	N	lame	Active le	evel of v	irtual	Set method	anytime	Access	RW
P12.78	Range		0~1	Unit	-	active moment	Immediately	default	0
		S	etting	Level type					
			0		Output 1 when valid				
			1		Οι				

P12.79		lame	DI1-DI register P	er the vi 16 input 12.20 is p is cleared	value powered	Set method	anytime	Access	RW
	Range		0~1	Unit	-	active	Immediately	default	1
						moment			
		S	etting						
			0	Virtual	n				
				power is turned on					
			1	Vi					

## 10.14 P13 group parameters - multi-segment position parameters

	Name	Multi-segr	ment pos	sition	Set method	Stop to set	Access	RW
P13.01	Range	0~2	Unit	-	active moment	Immediately	default	0

Setting	Multi-segment position working mode
0	Stop after a single run
1	Cycle operation
2	DI switching operation

When DI is switched to run, the value read (INFn.31, INFn.30, INFn.29, INFn.28) is run as the segment number.

P13.02	Name	Total number of segments			Set method	anytime	Access	RW
	Range	1~16	Unit	1	active moment	Immediately	default	16

P13.03	Name	Idle waiti	ing time	unit	Set method	anytime	Access	RW
F13.03	Range	0~1	Unit	-	active moment	Immediately	default	1

Setting	Idle waiting time unit
0	ms
1	s

D12.04	Name	remainde me	r process	sing	Set method	anytime	Access	RW
P13.04	Range	0~1	Unit	-	active moment	Immediately	default	0

Setting	remainder processing method
0	Re-jump to the first position command to run
1	From the last stop section

Margin processing method selection: when triggering multi-segment position again, whether to jump to the first position command to run again, or to start from the position command that was stopped last time.

D12.05	P13.05 Name Range		Absolute position cor			Set method	anytime	Ace	cess	RW
F13.03			0~1	Unit	-	active moment	Immediately def		ault	1
	Setting 0		Absolute or relative position  Absolute correlative position				tting			
			1	relative command						

P13.10	Name	Number of commands in the segn	ne first p		Set method	anytime	Access	RW
P13.10	Range	-2147483647 ~ 2147483647	Unit	User units	active moment	Immediately	default	100 00

	Name	Speed of fir	st positi	on	Set	anytime	Access	RW
P13.12	Name	segm	ent		method	anytime	Access	IXVV
P13.12	Range	0~32767	Unit	rpm	active	Immediately	default	500
	Runge	0 32/0/	Onit	ipin	moment	miniculatory	aciauit	300

D12 12	Name	acceleration time of first position segment			Set method	anytime	Access	RW
P13.13	Range	0~65535	Unit	ms	active moment	Immediately	default	500

P13.14	Name	idle time of first position segment		Set method	anytime	Access	RW	
	Range	0~32767	Unit	ı	active	Immediately	default	1

				moment		
The unit	of this param	eter is set in P13	.03.			

D12.15	Name	Number o commands in position	n the sec	ond	Set method	anytime	Access	RW
P13.15	Range	-2147483647 ~ 2147483647	Unit	User units	active moment	Immediately	default	100 00
	T						1	
	Name	•	Speed of second position segment			anytime	Access	RW
P13.17	Range	0~32767	Unit rpm		active moment	Immediately	default	500
								<u> </u>
D12.10	Name	acceleration ti			Set method	anytime	Access	RW
P13.18	Range	0~65535	Unit	ms	active moment	Immediately	default	500
			•					
P13.19	Name		idle time of second position segment			anytime	Access	RW
r13.19	Range	0~32767	Unit	-	active moment	Immediately	default	1
The unit of this parameter is set in P13.03.								

D12 20	Name	commands	per of position ands in the third tion segment		Set method	anytime	Access	RW
P13.20	Range	-2147483647 ~ 2147483647	Unit	User units	active moment	Immediately	default	10000

D12 22	Name Speed of third position segment		ion	Set method	anytime	Access	RW	
P13.22	Range	0~32767	Unit	rpm	active moment	Immediately	default	500

P13.23	Name	The acceleration/o	decelera	tion	Set method	anytime	Access	RW
	Range	0~65535 Unit ms		active	Immediately	default	500	

Range

0~32767

					moment					
P13.24	Name	idle time of the segment	-	tion	Set method	anytime	Access	RW		
P13.24	Range	0~32767	Unit	-	active moment	Immediately	default	1		
The unit	The unit of this parameter is set in P13.03.									

Name	commands i	in the fo	urth	Set method	anytime	Access	RW
Range	-2147483647 ~ 2147483647	Unit	User units	active moment	Immediately	default	10000
Name	-	-		Set method	anytime	Access	RW
	Range	Name         commands in position           -2147483647         ~           Range         ~           2147483647           Name         Speed of formal spe	Name commands in the formula position segments of the formula posi	Range -2147483647 Unit User units  Speed of fourth position	Name commands in the fourth position segment	Name commands in the fourth position segment	Name commands in the fourth position segment

P13.28	Name	The 4th acceleration/deceleration time		Set method	anytime	Access	RW	
	Range	0~65535	Unit	ms	active moment	Immediately	default	500

rpm

Unit

active

moment

Immediately

500

default

P13.29	Name	idle time of fourth position segment			Set method	anytime	Access	RW			
P13.29	Range	0~32767	Unit	-	active moment	Immediately	default	1			
The unit	The unit of this parameter is set in P13.03.										

P13.30	Name	Number of position commands in the fifth position segment			Set method	anytime	Access	RW
F13.30	Range	-2147483647 ~ 2147483647	Unit	User units	active moment	Immediately	default	10000

	Name	Speed of fif	th positi	on	Set	anvtime	Access	RW
P13.32	Name	segm	nent		method	anythic	Access	IXVV
	Range	0~32767	Unit	rpm	active	Immediately	default	500

					moment			
P13.33	Name 3	acceleration	The 5th acceleration/deceleration time			anytime	Access	RW
	Range	0~65535	Unit	ms	active moment	Immediately	default	500
	Name	idle time of	fifth posi ment	ition	Set method	anytime	Access	RW
P13.34	Range	0~32767	Unit	-	active Immediately		default	1
The un	nit of this para	meter is set in P1	ter is set in P13.03.					
D12 25	Name	commands i	Number of position commands in the sixth position segment		Set method	anytime	Access	RW
P13.35	Range	-2147483647 ~ 2147483647	Unit	User units	active moment	Immediately	default	10000
		,		•				
	Name	Speed of si	Speed of sixth position		Set	anytime	Access	RW

	Name Speed of sixth position				Set	anytime	Access	RW
P13.37		segm	ent		method		default	
F13.37	Range	0~32767	Unit	rpm	active moment	Immediately	default	500
			•					

P13.38	Name	The 6th acceleration/deceleration time		Set method	anytime	Access	RW	
	Range	0~65535	Unit	ms	active moment	Immediately	default	500

	Name	Name idle time of sixth position				anytime	Access	RW			
D12 20	Tuille	segm	ent		method	anytime		1011			
P13.39	Range	0~32767	Unit	-	active	Immediately	default	1			
					moment	immediately	actuan	•			
The unit	The unit of this parameter is set in P13.03.										

P13.40	Name	Number of commands in position	n the sev	venth	Set method	anytime	Access	RW
	Range	-2147483647	Unit	User	active	Immediately	default	10000

		~		units	moment			
		2147483647						
D10.40	Name	Speed of see	venth pos	ition	Set method	anytime	Access	RW
P13.42	Range	0~32767	Unit	rpm	active moment	Immediately	default	500
_					T		T	
P13.43	Name	acceleration	e 7th n/decelera me	ntion	Set method	anytime	Access	RW
	Range	0~65535	Unit	ms	active moment	Immediately	default	500
		-			T		ı	
P13.44	Name	idle time of s	eventh po ment	sition	Set method	anytime	Access	RW
F13.44	Range	0~32767	Unit	-	active moment	Immediately	default	1
The un	it of this para	meter is set in P	13.03.					
	Name	Number of posi	Number of position commands		Set	anytime	Acces	RW
	Ivailic	in the eighth po	osition se	gment	method	anythic	S	IXVV
P13.45	Range	-2147483647 ~ 2147483647	Unit	User units	active moment	Immediately	default	10000
D10.45	Name	Speed of ei	ghth posi	tion	Set method	anytime	Access	RW
P13.47	Range	0~32767	Unit	rpm	active moment	Immediately	default	500
		•	•					
P13.48	Name	acceleration	e 8th n/decelera ime	ntion	Set method	anytime	Access	RW
	Range	0~65535				Immediately	default	500
D12 40	Name		idle time of eighth position segment			anytime	Access	RW
P13.49	Range	0~32767	Unit	-	active moment	Immediately	default	1
The un	it of this para	meter is set in P	13.03.					
	· · · · · · · · · · · · · · · · · · ·	<del></del>						

		Name	Number of pos	ition con	nmands	Set	anytime	Access	RW
		Name	in the ninth po	sition se	gment	method	anythine	Access	ΚW
P13	.50		-2147483647						
		Range	~	Unit	User	active	Immediately	default	10000
			2147483647		units	moment	•		
	<u> </u>								
			Speed of r	ninth nos	ition	Set			
		Name	-	gment	шоп	method	anytime	Access	RW
P	13.52		SCE	ginent		active			
		Range	0~32767	Unit	rpm		Immediately	default	500
						moment			
						1			
			Th	ne 9th		Set			
		Name	acceleratio	acceleration/deceleration			anytime	Access	RW
P	13.53		t	ime		method			
		D	0. (5525	0~65535 Unit ms		active	T 1' 4 1	1.6.14	500
		Range	0~65535	0~03333   Ollit   Ilis		moment	Immediately	default	500
						•	_	•	
			idle time of	idle time of ninth position					
		Name		segment			anytime	Access	RW
P	13.54	-				active			
		Range	0~32767	Unit	-	moment	Immediately	default	1
T	ha un	it of this par	ameter is set in P	13.03		moment			
11	iic uii	it of this par	ameter is set in i	15.05.					
			Namel on of a sai	tion som		Set			
		Name	Number of posi				anytime	Access	RW
			in the tenth po	sition seg	gment	method			
P13	.55		-2147483647		User	active			
		Range	~	Unit	units	moment	Immediately	default	10000
			2147483647						
							<u> </u>		
		Name	Speed of t	enth pos	ition	Set	anytime	Access	RW
	10.55		seg	gment		method	anytime	Access	KW
P	13.57		0.00=6=						
		Range	0~32767	0~32767 Unit rpm			Immediately	default	500
L						moment	1		
			Th	The 10th					
		Name			ration	Set	anytime	Access	RW
D	P13.58			acceleration/deceleration time			any time	1100033	10,11
	13.30		1	IIIIC		active			
		Range	0~65535	Unit	ms		Immediately	default	500
						moment			

	Name	idle time of te	•	ition	Set method	anytime	Access	RW
P13.59	Range	0~32767	Unit	-	active moment	Immediately	default	1
The unit	The unit of this parameter is set in P13.03.							

D12.60	Name	Number o commands in position :	the elev	enth	Set method	anytime	Access	RW
P13.60	Range	ge   ~   Unit		User units	active moment	Immediately	default	10000
D12 62	Name	Speed of elev	venth po ment	sition	Set method	anytime	Access	RW
P13.62	Range	0~32767	Unit	rpm	active moment	Immediately	default	500

P13.63	Name	The 1 acceleration/o	decelera	tion	Set method	anytime	Access	RW
	Range	0~65535 Unit ms		active moment	Immediately	default	500	

D12 64	Name	idle time of eleventh position segment			Set method	anytime	Access	RW
P13.64	Range	0~32767	Unit	-	active moment	Immediately	default	1
The unit of this parameter is set in P13.03.								

P13.65	Name	Number of position commands in the twelfth position segment		Set method	anytime	Access	RW	
P13.03	Range	-2147483647 ~ 2147483647	Unit	User units	active moment	Immediately	default	10000

	Name	Speed of twelfth position			Set	anytime	Access	RW
P13.67	Ivallic	segment			method	anytime	Access	ICVV
F13.07	Range	0~32767	Unit	rpm	active moment	Immediately	default	500

					T .			
P13.68	Name	acceleration	12th /decelera me	ntion	Set method	anytime	Access	RW
	Range	0~65535	Unit	ms	active moment	Immediately	default	500
P13.69	Name		idle time of twelfth position segment			anytime	Access	RW
P13.09	Range	0~32767				Immediately	default	1
The unit	of this para	meter is set in P1	eter is set in P13.03.					•
D12.70	Name	commands in	Number of position commands in the thirteenth position segment			anytime	Access	RW
P13.70	Range	-2147483647 ~ 2147483647	Unit	User	active moment	Immediately	default	10000
			•				•	
D12.72	Name	Speed of thirt segn	eenth po ment	sition	Set method	anytime	Access	RW
P13.72	Range	0~32767	Unit	rpm	active moment	Immediately	default	500
			•			•		
P13.73	Name	acceleration	The 13th acceleration/deceleration time			anytime	Access	RW
	Range	0~65535				Immediately	default	500

P13.74	Name	idle time of position s			Set method	anytime	Access	RW
F13./4	Range	0~32767	Unit	1	active moment	Immediately	default	1
The unit	of this param	eter is set in P13	.03.					

P13.75	Name	Number of position commands in the fourteenth position segment		Set method	anytime	Access	RW
	Range	-2147483647 Unit User units		active moment	Immediately	default	10000

		2147483647						
P13.77	Name	Speed of four seg	rteenth po	osition	Set method	anytime	Access	RW
113.77	Range	0~32767	Unit	rpm	active moment	Immediately	default	500
P13.78	Name	acceleration	e 14th n/decelera	ation	Set method	anytime	Access	RW
	Range	0~65535	0~65535 Unit ms			Immediately	default	500
P13.79	Name	idle time o	of fourteen segmen		Set method	anytime	Access	RW
110179	Range	0~32767	Unit	-	active moment	Immediately	default	1
The unit of this parameter is set in P13.03.								
<b>D10</b> 00	Name	commands in	Number of position commands in the fifteenth position segment			anytime	Access	RW
P13.80	Range	-2147483647 ~ 2147483647	Unit	User units	active moment	Immediately	default	10000
			•					
P13.82	Name	Speed of fift	ment	sition	Set method	anytime	Access	RW
113.02	Range	0~32767	Unit	rpm	active moment	Immediately	default	500
P13.83	Name	acceleration	e 15th n/decelera me	ation	Set method	anytime	Access	RW
	Range	0~65535 Unit ms			active moment	Immediately	default	500
		.,,	0 :		~			
P13.84	Name	idle time of fi	fteenth post	osition	Set method	anytime	Access	RW
113.01	Range	0~32767	Unit	_	active moment	Immediately	default	1
The uni	t of this para	meter is set in P	13.03.					

P13.85	Name	commands in	Number of position commands in the sixteenth position segment			anytime	Access	RW
	Range	-2147483647 ~ 2147483647	Unit	User units	active moment	Immediately	default	10000
	Name	Speed of six	teenth po	osition	Set method	anytime	Access	RW
P13.87	Range	0~32767	Unit	rpm	active moment	Immediately	default	500
P13.88	Name	The 16th acceleration/deceleration time			Set method	anytime	Access	RW
113.00	Range	0~65535	Unit	ms	active moment	Immediately	default	500
								•
P13.89	Name	idle time of sixteenth position segment			Set method	anytime	Access	RW
P13.89	Range	0~32767	Unit	-	active moment	Immediately	default	1
The un	it of this para	meter is set in P	13.03.					
D12 00	Name	The 1st Dec	celeration time		Set method	anytime	Access	RW
P13.90	Range	0~65535	Unit	ms	active moment	Immediately	default	500
P13.91	Name	The 2st Dec	eleration time		Set method	anytime	Access	RW
	Range	0~65535	Unit	ms	active moment	Immediately	default	500
P13.92	Name		Multi-segment position command trigger signal type			anytime	Access	RW
	Range	0~3	Unit	_	active	Immediately	default	1

When BIT0=0, the rising edge of INFn27 triggers the multi-segment position, and the falling edge stops executing the multi-segment position. When BIT0=1, the rising edge triggers and does not stop. When BIT1=0, when the multi-segment position comes from DI, a change of DI

automatically triggers the multi-segment position. When BIT1=1, when the multi-segment position comes from DI, the DI change does not automatically trigger the multi-segment position, and only when INFn27 is re-triggered will the position execution be triggered.

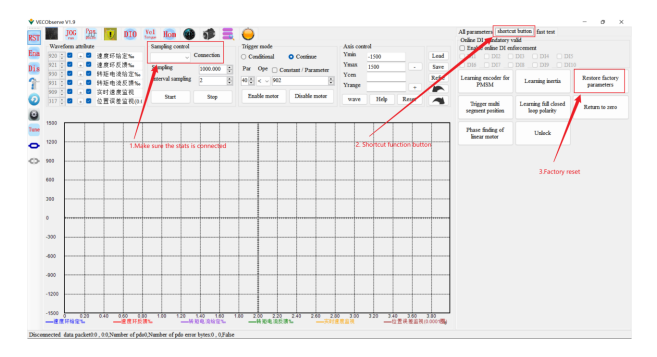
D12 02	Name		ndition for the next mmand to be sent			Set method	anytime	Acces	s I	RW			
P13.93	Range	0~1		Unit	-	active moment	Immediately	defaul	t	0			
	Setti	Se	election	of acce	leration and	deceleration tim	e						
	0		It is necessary to wait for the previous position to										
			complete the output and then delay the idle time before										
				send	ing the	next position	n command						
	1	After	the prev	vious po	osition comm	mmand is sent, wait for							
		the	idle tim	ne to din	ectly send th	ne second position	on						
						command							

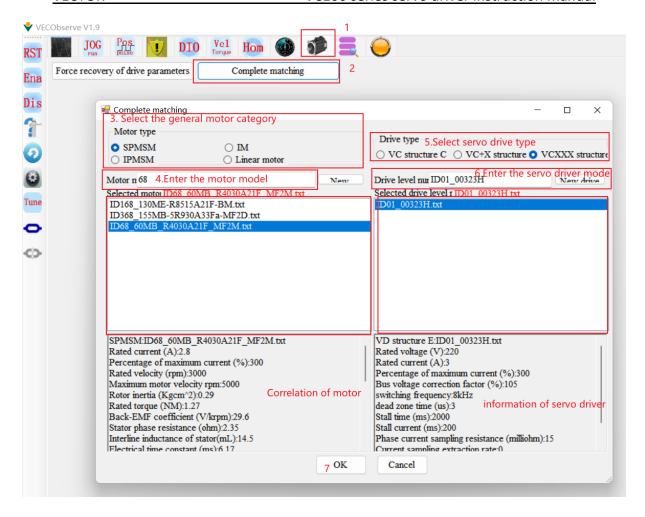
	Name	The source of the speed of			Set	anytime	Access	RW					
P13.94		the first position command				method							
F13.94	D	0	4		-	active	Immediately	1.0.1					
	Range	0~4	Unit	moment		default		0					
	~ .				_								
	Setting			Parameter Description									
	0	0		From P13.12									
	1		From AI1										
	2					From AI2							
	3			Fron	n AI3(E	Iardware not	supported)						
	4	from pulse rate											

## Chapter 11 Commissioning

## 11.1 Factory debugging matching motor steps

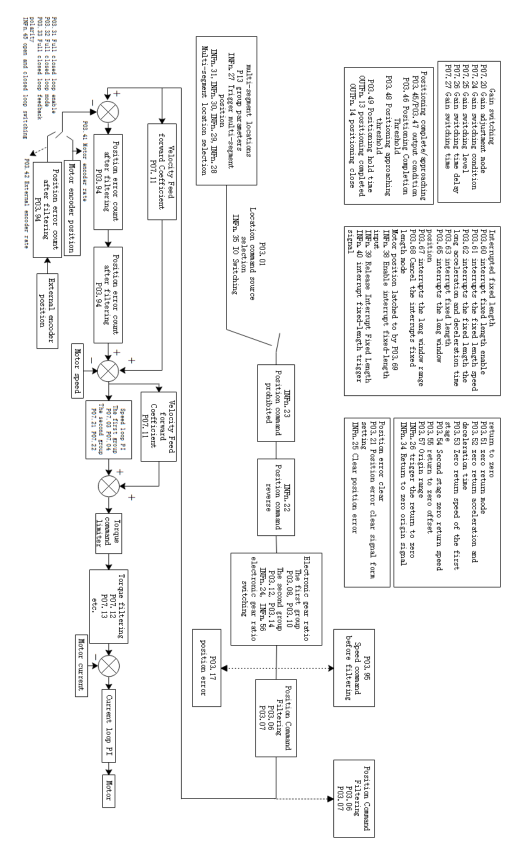
- 1. Connect the motor power cable and encoder cable, and connect the RS232 monitoring cable;
- 2. Open VECObserve and follow the steps below.





### 11.2 Location Mode Debugging Guidelines

#### 11.2.1 Position Mode Block Diagram



#### 11.2.2 Preliminary analysis of the curve

Set the servo drive to position mode, the position comes from multiple positions, run one of the positions, and record the waveform, as shown in Figure 1, the first curve is the planned speed command curve, after filtering, the filtered speed command curve is obtained, the larger the filter time constant, the more serious the lag of the filtered speed command, but the softer. Ideally, the actual velocity curve should coincide with the filtered velocity curve, which is the control target of the position loop. The position error is the accumulated value of the speed command minus the actual speed. Obviously, due to the lag of the filtering, the position error will become larger, and in the later stage of the filtering, the position error curve should coincide with the filtered position error curve. The filtered position error refers to the accumulated value of the filtered speed command minus the actual speed. As mentioned above, ideally, the actual speed curve should be coincident with the filtered speed curve, which means that the filtered speed The position error is always 0 under ideal conditions, but in fact, in the early stage of acceleration, the actual speed will lag behind the filtered speed command, that is to say, in the early stage of acceleration, the filtered position error will continue to increase, and after reaching a constant speed, the filtered position error gradually converges to zero, the speed of convergence depends on the gain of the position loop, the greater the gain, the faster the convergence. As shown in Figure 2 below.

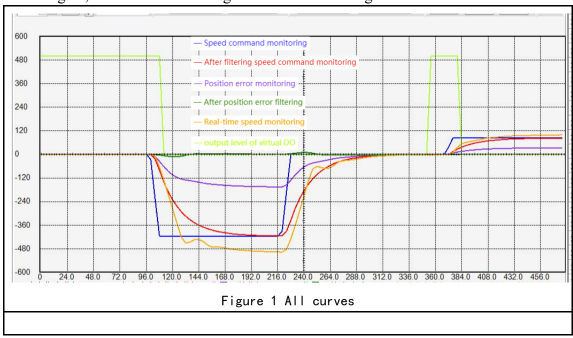
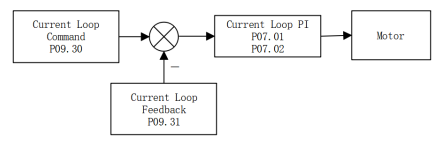




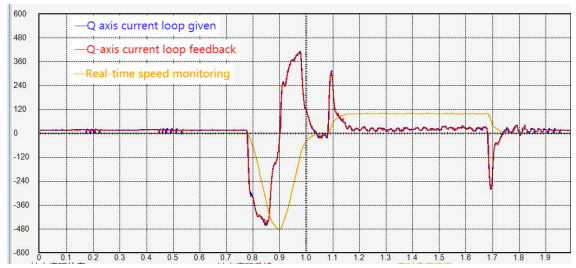
Figure 2 The filtered position error curve will increase during the acceleration process, converge during the constant speed process, and increase during the deceleration process, and eventually converge to 0. The contour of the actual speed curve is equal to the value of the filtered speed command curve. Contour plus the contour of the filtered position error curve

#### 11.2.3 Current loop understanding and tuning

For brushless DC motors, under the condition of no excitation, the greater the current, the greater the output torque. The two are in a proportional relationship. The magnitude of output torque can be monitored through P09.31.

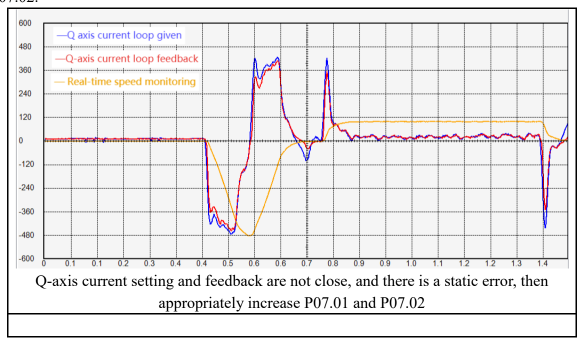


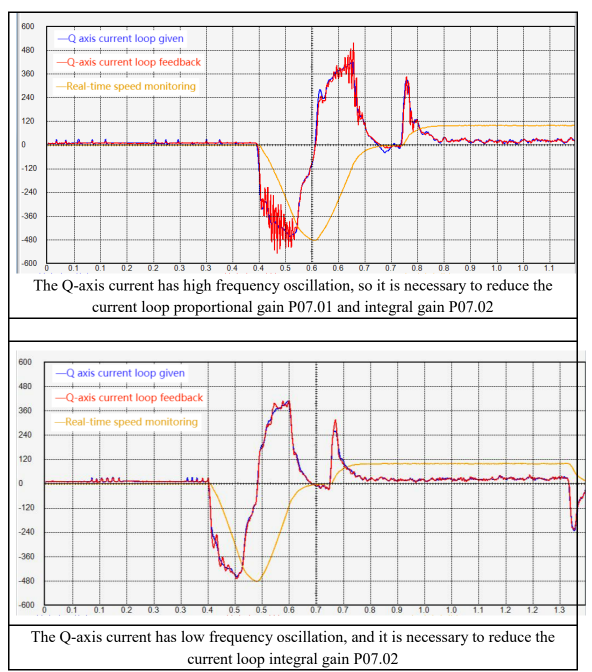
The control goal of the current loop PI is to ensure that the actual motor current (Q-axis current loop feedback) tracks the current command (Q-axis current loop given). As shown in the picture below. The Q-axis current loop feedback tracks the Q-axis current loop reference.



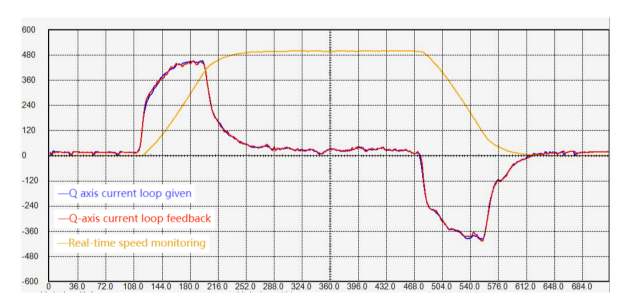
If these two curves are not tracked well, P07.01 and P07.02 need to be adjusted manually. The principle of current loop adjustment is, Increase the proportional gain and integral gain as much as possible. However, if the current feedback has high frequency oscillation, the proportional gain P07.01 should be appropriately reduced. If the current feedback has low frequency oscillation, the current loop integral gain P07.02 should be reduced. If the two curves are not close, increase P07.01 and P07.02 appropriately. P07.01 and P07.02 are generally adjusted between 100-300, and the integral gain is generally smaller than the proportional gain.

There are two kinds of current oscillations, one is high frequency oscillation and the other is low frequency oscillation. High frequency oscillation is caused by too large proportional gain P07.01. Low frequency oscillation is caused by too large integral gain P07.02.

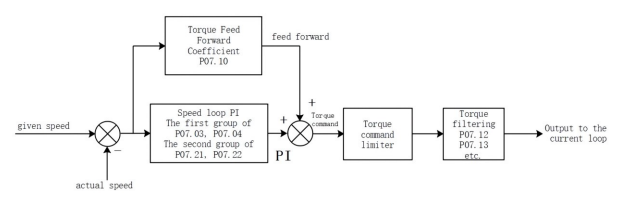




The larger the current command amplitude, the larger the output torque. Specifically, the greater the forward current command (more positive), the greater the output forward torque; the greater the reverse current command (more negative), the greater the output reverse torque. When the current command is close to 0, the output torque is also close to zero. As shown in the figure below, the motor speed is 0 at the beginning, and the motor torque is close to 0. After that, the motor torque increases in the positive direction, and the motor starts to accelerate. The greater the motor forward torque, the greater the motor acceleration, and then the forward torque is slow. Slowly reduce to zero, the motor speed remains constant and does not increase. After that, the motor torque gradually decreases to negative, and the motor begins to decelerate. The greater the negative motor torque, the greater the motor deceleration. The final motor torque is 0, and the motor speed remains unchanged.



#### 11.2.4 Speed loop understanding and tuning



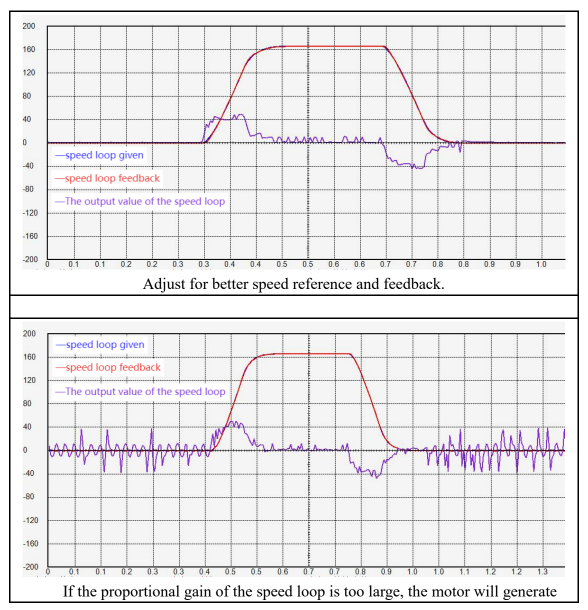
The input of the speed loop is the given speed and the feedback actual speed, and the output is the torque command. The goal is to make the feedback actual speed track the given speed by adjusting the torque. The torque command consists of two parts, one is feedforward and the other is speed loop PI output. The torque feedforward is obtained by multiplying the acceleration of the given speed by a torque feedforward coefficient, and the speed loop PI can quickly eliminate the error between the given speed and the actual speed.

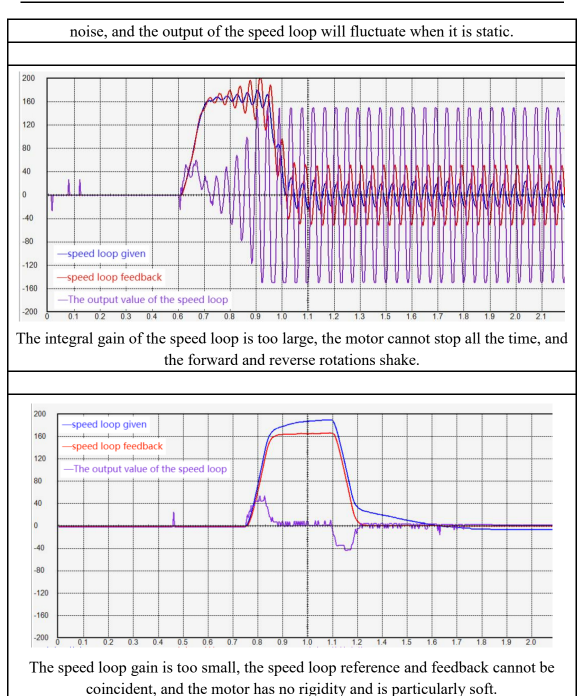
There is a filter after the torque command output, usually low-pass filter (P07.12=0). The function of low-pass filtering is to reduce torque jump and reduce motor noise. Generally speaking, the larger the torque filter time constant P07.13, the smaller the motor noise, but it may cause low-frequency fluctuations in the torque. Generally speaking, the larger the load inertia is, the larger the required torque filter time constant P07.13, and the larger the speed loop proportional gain.

Torque feedforward coefficient P07.10 and torque filter time constant P07.13 can be obtained through inertia self-learning, and generally do not need to be adjusted. It is mainly necessary to adjust the proportional gain and integral gain of the speed loop PI.

The adjustment principles of speed loop proportional gain P07.03 and integral gain P07.04 are:

- 1. The speed loop proportional gain is generally more than 10 times greater than the integral gain, and the speed loop proportional gain is adjusted between 1000-10000, and the speed loop integral gain is generally adjusted between 20-500. If the integral gain is too large relative to the proportional gain, it is easy to cause low-frequency fluctuation of the rotational speed. The specific performance is that the speed has been reversed and cannot converge.
- 2. When the inertia is large, the proportional gain of the speed loop needs to be increased.
- 3. When the proportional gain of the speed loop is too large, abnormal noise will occur during the static process of the motor.
- 4. When the integral gain of the speed loop is too large, the motor speed is always forward and reverse, and it cannot converge.
- 5. The speed loop proportional gain and integral gain are too small, the given speed and the feedback speed cannot be coincident, the motor rigidity is very small, especially soft.





#### 11.2.5 Position loop understanding and adjustment

The position loop gain is generally set to 100-500. If the position loop proportional gain is too large, it is easy to cause the motor to shake. If it is too small, the convergence rate of the position error is slow.

# Version Update Record

release date	Change description	version
2022-03-10	Servo series naming updated to VCXXX	1.01
2022-03-16	Calibration manual, increase the version number	1.02
2022-04-21	Split the manual to generate the VC100 economical servo manual	1.03
2022-04-25	Add the front cover and back cover, and update the version number,	
	which corresponds to the front cover (subsequently update the version	1.04
	with x.xx)	
2022-11-16	Modify the instructions for brake resistors	1.05
2022-12-21	Added STO function description	1.06



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