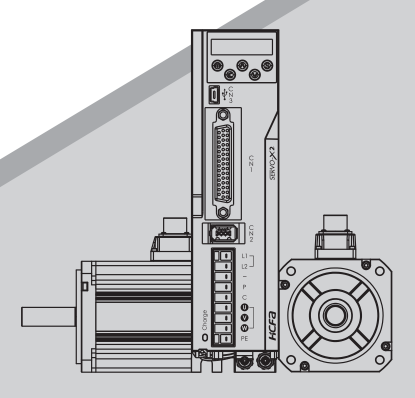
HCF3



SV-X2E Series Servo Drive

User Manual

March,2020 V2.0

Manual No.:HPPD0150000EN Thank you for purchasing HCFA product



SV-X2E Series Servo Drive

User Manual

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Preface

Thank you for purchasing HCFA products. This user manual provides instructions for advanced use of the SV-X2E series servo drive and motor. Wrong operations cannot deliver the product's performance completely and may cause hazardous conditions and shorten the service life. Please read through the manual thoroughly before using.

1. About this user manual

①We make every effort to perfect this user manual, however if you have found some mistakes or uncertain points, please contact HCFA at any time.

②Please note the following items on the user manual

- Danger exists as it's the high-voltage device.
- ●There will be some residual voltage on the terminals or inside the devices even after power OFF and it is dangerous.
- High temperature locally
- •Disassembling is prohibited.
- ③ Product specifications and functions may change without notice.
- **©**Consult our sales representative if the equipment using HCFA needs to obtain safety certificates.
- ⑤To extend the service life of motor and drive, it is necessary to use it under the correct conditions. Please follow this user manual for details.
- ®The latest information should be recorded in the user manual and manual will be updated regularly. If you need the latest version, please contact HCFA distributors.
- ①Without the approval of company, it is forbidden to reproduce any part or whole of this manual.

2. Confirm the following items before unpacking.

- •Check if the products are the ones you ordered.
- Check if there are some damage to the products during transportation.
- •Any questions, please contact the HCFA distributor.

3. Safety precautions

This section will introduce the main instructions that users shall follow during the receiving, storage, handling, installation, wiring, operation, inspection and disposal of the products.

DANGER Indicates that incorrect handling may result in death or severe injury.

Indicates that incorrect handling may result in medium or slight personal injury or physical damage.

OIndicates Prohibitions (Indicates what must not be done.)

Indicates Forced . (Indicates what must be done.)



ושו—		ERIES SERVO USER MANUAL
	♦ DANGER	
Install	ing and wiring	
\bigcirc	Do not connect the servo motor to the commercial power.	To prevent fire or malfunction.
	Do not place combustibles around the servo motor and drive.	To prevent fire.
•	Be sure to leave specified clearances between the case or other	To prevent electric shock, fire or
	equipment and the drive.	malfunction.
	Install it at the place free from excessive dust and dirt, water or oil	To prevent electric shock, fire,
	mist	malfunction or damage
	Install the equipment to incombustibles, such as metal.	To prevent fire.
	Any person who is involved in wiring and inspection should be fully competent to do the work.	To prevent electric shock.
	FG terminal of motor and drive must be grounded.	To prevent electric shock.
	Perform wiring correctly after switching off the breaker.	To prevent electric shock, injury, malfunction or damage
	Insulate electrical parts when connecting cables.	To prevent electric shock, fire or malfunction.
Opera	tion and running	
\Diamond	During operation, never touch the internal parts of the drive.	To prevent burns or electric shock
	The cables should not be damaged, stressed loaded, or pinched.	To prevent electric shock, malfunction or damage.
	During operation, never touch the rotating parts of the servo motor.	To prevent injury.
	Do not install the equipment under the conditions with water,	To prevent fire.
	corrosive or flammable gas.	To prevent me.
	Do not use it at the location with great vibration or shock.	To prevent electric shock, injury of fire.
	Do not use the servo motor with its cable soaked in oil or water.	To prevent electric shock, malfunction or damage
	Operate the switches and conduct wiring with dry hand.	To prevent electric shock, injury of fire.
	Do not touch the keyway directly when using the motor with shaft- end keyway	To prevent injury.
	Do not touch the motor and drive heat sink, as they can be very hot.	To prevent burns or parts damaged.
	Do not drive the motor by external force.	To prevent fire.
Other	safety instructions	P
0	Confirm the equipment's safety after the earthquake happens.	To prevent electric shock, injury o
		fire.
	Install and set correctly to prevent the fire and personal injury when	To prevent injury, electric shock,
	earthquake happens.	fire, malfunction or damage.
	Set up an external emergency stop circuit to ensure that operation	To prevent injury, electric shock,
	can be stopped and power switched off immediately.	fire, malfunction or damage.
	Before wiring or inspection, turn off the power and wait for 5 minutes or more.	To prevent electric shock.
		İ



	<u> </u>	
nstalli	ng and wiring	
•	Please follow the specified combination of the motor and drive.	To prevent fire or malfunction.
	Do not touch the terminals of connector directly.	To prevent electric shock or malfunction.
	Do not block intake and prevent the foreign matters from entering	To prevent electric shock or fire.
	into the motor and drive.	
	Fix the motor and JOG without load. After JOGGING, the motor can	To prevent injury.
	be securely mounted to mechanical system.	
	The servo motor must be installed in the specified direction.	To prevent injury or malfunction.
	Install the equipment correctly in accordance with its weight and rated output.	To prevent injury or malfunction.
perat	ion and running	
5	Do not stand on servo equipment. Do not put heavy objects on	To prevent electric shock, injury,
	equipment.	fault or damage.
	The parameter settings must not be changed excessively. Operation will be instable.	To prevent injury.
	Keep away from direct sunlight.	To prevent malfunction.
	Do not put strong impact on the motor, drive or motor shaft.	To prevent malfunction.
	The electromagnetic brake on the servo motor is designed to hold	To prevent injury or malfunction.
	the servo motor shaft and should not be used for ordinary braking.	
0	Do not install or operate a faulty servo motor or drive.	To prevent injury, electric shock or fire
	Check the power supply specification.	To prevent fault.
	The electromagnetic brake may is not a braking device. To ensure	To prevent injury.
	safety, install a stopping device on the machine side.	
	When there is an alarm, check the causes and clear the alarm; then restart.	To prevent injury.
	Connect the relay for emergency stop and for brake in series.	To prevent injury or malfunction.
ransp	ortation and storage	, , , , , , , , , , , , , , , , , , ,
0	Do not store the equipment in places with rain, water drop,	To prevent malfunction.
	poisonous gases or liquids.	
	Do not carry the servo motor by the cables, shaft or encoder during	To prevent injury or malfunction.
	transportation.	
	Do not drop or dump the motor during transportation and	To prevent injury or malfunction.
	installation.	
0	Store the unit in a place in accordance with the user manual.	To prevent malfunction.
Other s	safety instructions	
0	Please dispose the battery according to your local laws and regulation	ns.
	When disposing of the product, handle it as industrial waste.	



\Diamond	Do not disassemble and/or repair the equipment by yourself.	To prevent malfunction.		
	Do not turn on or switch off the main power frequently.	To prevent malfunction.		
0	Do not touch the servo drive heat sink, regenerative resistor, servo	To prevent burns or electric shock.		
	motor etc. Their temperatures may be high while power is on or for			
	some time after power-off.			
	When the drive become faulty, switch off the control circuit and main	To prevent fire.		
	power.			
	If the servo motor is to be stored for a long time, switch off the	To prevent malfunction and injury.		
	power.			

Maintenance and inspection

<Warranty period>

The term of warranty for the product is 18 months from the date of manufacture. For motors with brake, they are warranted when acceleration/deceleration times is not beyond the specified service life.

- <Warranty coverage>
- This warranty applies only when the condition, method, environment, etc. Of use are in compliance with those stated in this user manual. Even during warranty period, the repair cost will be charged on customer in the following cases:
- 1) Failure caused by improper storing or handling, repair and modification.
- 2) Failure caused by the parts which have dropped down or damaged during transportation
- 3) Failure caused when the products have been used beyond the product specification
- 4) Failure caused by external factors such as inevitable accidents, including but not limited to fire, earthquake, lightning stroke, windstorm disaster, flood, salt damage, abnormal fluctuation of voltage and other natural disaster.
- 5) Failure caused by the intrusion of water, oil, metal and other foreign matters.
- ●The warranty coverage is only for the product itself. We assume no responsibilities for any losses of opportunity and/or profit incurred by failure of the product.

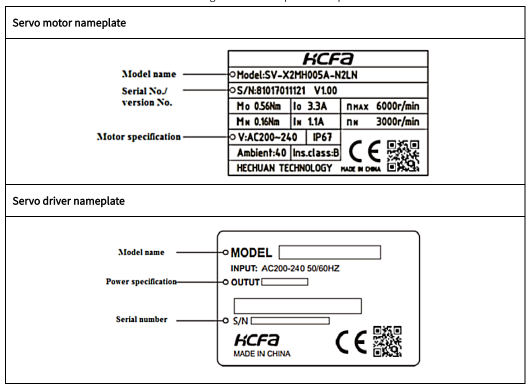


1. Product introduction and model selection

1.1 Product nameplates and models

Contents of name plate

Figure 1.1.1 Nameplate description



Model designation

Figure 1.1.2 Servo motor models



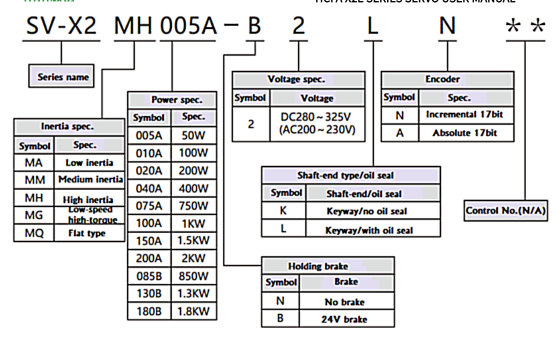
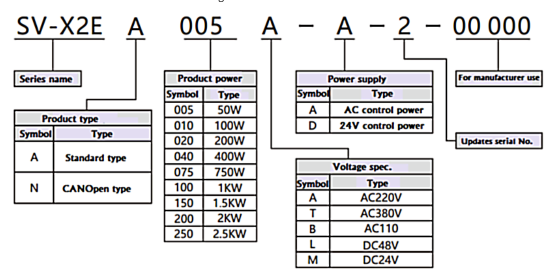


Figure 1.1.3 Servo drive models



1.2 Part names of servo motors and drives

Figure 1.1.4 Part names of servo motor



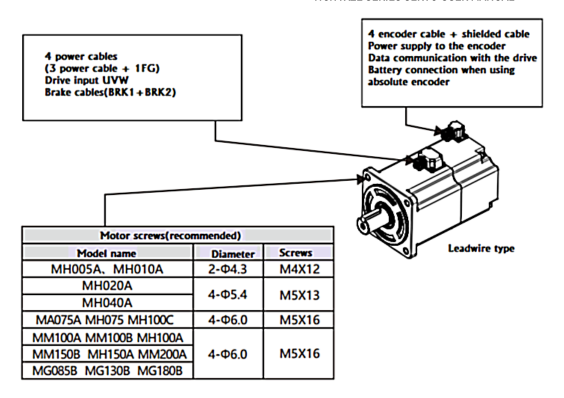
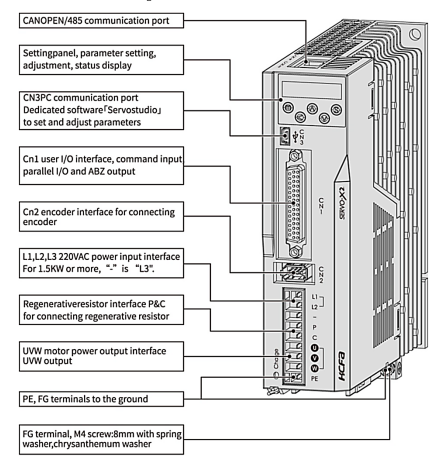


Figure 1.1.5 Part names of servo drive





1.3 Combination of the drive and the motor

Table 1. 3. 1 Combination of the drive and the motor

Capacity	Motor model SV-X	2 🗆 🗆 🗆 🗆 - ****	Motor flange(mm)	Drive model	Drive size	
50W	High inertia	MH005A	40	SV-X2EA005A-A	Frame A	
100W	High inertia	MH010A	40	SV-X2EA010A-A	FiameA	
200W	Low inertia	MA020A		SV-X2EA020A-A		
200W	High inertia	MH020A		SV-AZLAUZUA-A		
400W	Low inertia	MA040A	60	SV-X2EA040A-A	Frame B	
400W	High inertia	MH040A		3V-X2EAU4UA-A	Frame B	
750W	Low inertia	MA075A		SV-X2EA075A-A		
750W	High inertia	MH075A	80	SV-XZEAU75A-A		
	High inertia	MH100C	80			
41.14	Medium inertia	MM100A		SV-X2EA100A-A		
1kW	Medium inertia	MM100B	130			
	High inertia	MH100A				
1.5kW	Medium inertia	MM150B	150	SV-X2EA150A-A		
1.5KVV	High inertia	MH150A		SV-AZEATSUA-A		
2kW	Medium inertia	MM200A		SV-X2EA200A-A	Frame C	
850W	Low-speed high-	MG085B				
850W	torque	MGU85B	130	SV-X2EA150A-A		
1.3kW	Low-speed high-	MG130B		SV-XZEAISUA-A		
T.SKVV	torque	MGTOD				
1.8kW	Low-speed high-	MG180B		SV-X2EA250A-A		
1.ONVV	torque	MGTOOD		SV-AZLAZJUA-A		

1.4 Model selection of external regenerative resistor

Table 1. 4. 1 Model selection of external regenerative resistor

Rated output	50W	100W	200W	400W	750W	1kW	1.5 kW	2 kW
Resistance	40~50Ω	40~50Ω	40~50Ω	40~50Ω	40~50Ω	40Ω	40Ω	30Ω
Capacity	40W	40W	40W	40W	40W	50W	60W	80W

For details please refer to parameter P00.21 (regenerative resistor setting), P00.22 (external regenerative resistor capacity), P00.23 (External regenerative resistor resistance value) and P00.24 (external regenerative resistor heating time constant). The use of regenerative resistor cannot necessarily guarantee the performance. If heating is too high, please increase the resistance or the capacity.





1.5 Selection of cables and connector accessories

• For 750W or below

Table 1.5.1

Items	Usage	Model names	Remarks
1	Motor power connector	PWR-CON 750W	
		-CAB-PWR75A-0.5M	Length: 0.5m
	December 12 and	Power cable -CAB-PWR75A-1.5M	Length: 1.5m
2	Power cable for drive and	Power cable -CAB-PWR75A-3M	Length: 3m
	motor	Power cable -CAB-PWR75A-5M	Length: 5m
		Power cable -CAB-PWR75A-10M	Length: 10m
3	Encoder cable connector	ENC-TE 750W	
		-SVCAB-ENC75A-0.5M	Length: 0.5m
		-SVCAB-ENC75A-1.5M	Length: 1.5m
5	Encoder cable	-SVCAB-ENC75A-3M	Length: 3m
		-SVCAB-ENC75A-5M	Length: 5m
		-SVCAB-ENC75A-10M	Length: 10m
6	Encoder cable for absolute	-SVBOX-ENCABS+	
σ	encoder	-SVCAB-ENC75A-*M	

• For 1KW or above

Table 1.5.2

Items	Usage	Model names	Remarks
1	Motor power cable connector	PWR-CON 1KW	
		-CAB-PWR100A-0.5M	Length: 0.5m
	Davisa askla fan drive and	-CAB-PWR100A-1.5M	Length: 1.5m
2	Power cable for drive and motor	-CAB-PWR100A-3M	Length: 3m
	motor	-CAB-PWR100A-5M	Length: 5m
		-CAB-PWR100A-10M	Length: 10m
3	Brake connector	PWB-CON 1KW	
4	Encoder cable connector	ENC-TE 1KW	
		-CAB-ENC100A-0.5M	Length: 0.5m
		-CAB-ENC100A-1.5M	Length: 1.5m
5	Encoder cable	-CAB-ENC100A-3M	Length: 3m
		-CAB-ENC100A-5M	Length: 5m
		-CAB-ENC100A-10M	Length: 10m
		-CAB-ENC100A-ABS-0.5M	Length: 0.5m
	For developing for the late	-CAB-ENC100A-ABS-1.5M	Length: 1.5m
6	Encoder cable for absolute encoder	-CAB-ENC100A-ABS-3M	Length: 3m
	encoder	-CAB-ENC100A-ABS-5M	Length: 5m
		-CAB-ENC100A-ABS-10M	Length: 10m
7	50-Pin pulse connector	Pulse connector CON-50P	



2. Product specifications

2.1 Servo drive specifications

2.1.1 General specifications

Table 2.1.1 General specifications

Items							Specifica	tion				
SV->	Model Name SV-X2EA□□□A-A-2-0000			005	010	020	040	075	100	150	200	250
	Appl	icable mo	tor	50W	100W	200W	400W	750W	1KW	1.5kW	2kW	2.5kW
	Dimension W(mm)				42	JI.		52			65	II.
		H(mm)			165			165			169	
		D(mm)			151			151			151	
	W	eight(Kg)			0.8			0.9			1.2	
	In	put powe	r	Single-p	hase 200~	·240V 50/	60Hz			Single-pha 200~240V	se/three-ph 50/60Hz	ase
	Diele	ctric stren	igth	1 minute	e at 1500 V	AC across	the primar	y and FG		1		
Control type Three-phase PWM inverting sine-wave												
General specification	Enco	der feedb	ack	Single-ti	urn absolu	ıte 17-bit (ı	multi-turn	absolute w	ith batter	y)		
oecifi	Digita	l In	put	8 inputs	(24VDC, p	hoto-coup	ler insulati	on) Switch	by contro	ol mode		
ral sp	signa	Out	tput	5 output	ts (24VDC,	DC, photo-coupler insulation, open-collector output) Switch by control mode						
Gene	Pulse	In	put	2 inputs	2 inputs (photo-coupler insulation, RS-422 differential, open-collector)							
	signa	Out	tput	4 output	4 outputs (A/B/Z-phase RS-422 differential, Z-phase open collector output)							
	Communication			USB: Connection with PC (with Servostudio software)								
		function		RS-485: remote communication(1: n)								
				CANOPEN communication								
	Regeneration function			External regenerative resistor possible								
	Dyr	namic bral	ke	Not built-in								
	Co	ntrol mod	e	6 control modes: Position control, speed control, torque control, position/speed control,								
				position/torque control, speed/torque control								
		Dig	ital inp	ut signals						ear, positive/	_	ection
					over-travel, internal command selection, homing start etc.							
		Digi	tal out	put signals	5					complete, po		ed, servo
SL	ntrol		1					·		peed output,		
Functions	Position control		Ма	x input pu	lse	•	•	•		orger than 1u		
Fur	ositic	5.1		frequency				•		larger than 1		
	ď	Pulse							ops, puise	width larger	tnan 2.5us	
		input		ut pulse ty			nput; open		co CMIC	CW		
				Input pulse form Pulse+ direction, A-Phase + B-Phase, CW+CCW Electronic gear A/B A: 1~1073741824 B: 1~1073741824,								
			E(6	ectronic ge	ai A/	D A: 1~1(113141824	D: 1~107.	0141024,			



1								
				Encoder re	esolution/10000000 < A/B <encoder 2.5<="" resolution="" td=""></encoder>			
			Smoothing	Smoothing	g filter, FIR filter			
			Output pulse form	A-Phase, B-Phase: Differential output				
		Pulse	Output puise ioiiii	Z-Phase: D	Phase: Differential output or open collector output			
		output	Division ratio	Arbitrary fr	requency division			
	Output pulse			Encoder p	ulse or position Pulse instruction(can be set)			
				Servo ON,	alarm reset, speed instruction negation, zero-speed clamp,			
	ntrol	Digi	tal input signals	internal sp	eed control, external forward/reverse torque limit, emergency			
	Speed control			stop etc.				
	Spee	Di ait	al autout aignala	Alarm state	e, servo ready, brake off, speed reached, torque limiting, speed			
	,	Digit	al output signals	limiting, ze	ero-speed output, etc.			
	rol	Digital input signals Digital output signals Torque command input Speed limit		Servo ON,	alarm reset, torque instruction negation, zero-speed clamp etc.			
	cont			Alarm state	e, servo ready, brake off, speed reached, torque limiting etc.			
	rque			Default set	ting, adjustable by function codes			
	70			Positive/ negative speed limit P03.27, P03.28				
	-	Speed monitoring		Provided				
		Vibration control		Provided				
		Ada	ptive notch filter	Provided				
	_	Auto-tuning		Provided				
	Common	Encoder output division and		Provided				
	Corr	multiplication		1 Toward				
	_	Intern	al position control	Provided				
	_		PC setting	Servostudi	io software			
		Prof	ective functions	Overvoltag	ge, power supply error, overcurrent, overheat, overload, encoder			
		1100	ective functions	error, over speed, position deviation too large, parameter error				
			Ambient temperatu	re for use	0~55°C			
S	Temp	erature	Ambient tempera	ture for	-20~65°C			
ations			storage		20 03 0			
cifica	Hum	nidity	Ambient humidity	for use	20~85% RH or less (Without condensation)			
l spe	Tiuii	narty	Ambient humidity fo	or storage	20~85% RH or less (Without condensation)			
enta		Atmos	phere for use & storage	<u>.</u>	Indoors (Not subject to direct sunlight); free from corrosive gas,			
muo.		Atmos	priere for use & storage		flammable gas, oil mist, or dust			
Environmental specifical			Altitude		1000m or less above sea level			
			Vibration		5.8m/s² (0.6G) or less, 10~60Hz (No continuous operation			
1			VIDIAUOII		allowed at frequency of resonance)			

Note 1) Refer to Table 1. 4. 1 for selection of external regenerative resistors.

Note 2) Input pulse forms are described below:

Table 2.1.2

	Table 2.1.2												
Parameter	Logic	Input signal form	Signal name	The minimum necessary time range (t1, t2, t3, t4, t5, t6									
P00.07				Positive direction Negative direct									
0	Positive	Pulse & direction Instruction pulse	Pulse CMD_PLS Direction CMD_DIR	13 1313	可可可								



1	Negative	Pulse & direction Instruction pulse	Pulse CMD_PLS Direction CMD_DIR	
2	Positive	AB-phase orthogonal Phase pulse	A-Phase CMD_PLS B-Phase CMD-DIR	Ţ4Ţ4Ţ4Ţ4Ţ4Ţ4Ţ4Ţ4Ţ4Ţ4Ţ4Ţ4Ţ4Ţ4Ţ4Ţ4Ţ4Ţ4Ţ4
3	Negative	AB-phase orthogonal Phase pulse	A-Phase CMD_PLS B-Phase CMD-DIR	14141414
4	Positive	Positive direction pulse Negative direction pulse	CW CMD_PLS CCW CMD_DIR	t6 t5 t5
5	Negative	Positive direction pulse Negative direction pulse	CW CMD_PLS CCW CMD_DIR	t5t5

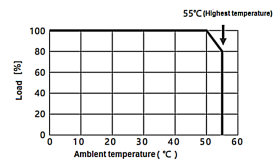
■Max input pulse frequency and minimum input pulse width.

Table 2.1.3

Input pulse signal I/F	Max. pulse frequency	The minimum necessary time $[\mu s]$							
input puise signal i/F	Max. pulse frequency	t1	t2	t3	t6				
Differential input	4Mpps	0.25	0.25	2.5	0.5	0.25	0.25		
Open collector input	200kpps	2.5	2.5	2.5	5.0	2.5	2.5		

 $[\]mbox{\ensuremath{\%}\xspace{-1pt}{$

- *The pulse is counted from Low to High.
- %Pulse instruction input filter selection (P06.41) should be set according to the input frequency.
- %Fix the drive by the mounting holes according to section 3 and leave enough space to prevent high temperature.
- *Regarding the ambient temperature of the servo drive, refer to the following figure.

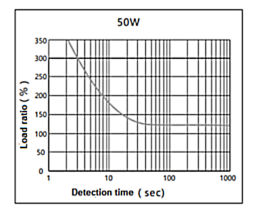


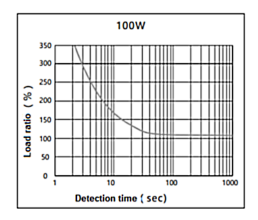
2.1.2 Overload detection characteristics

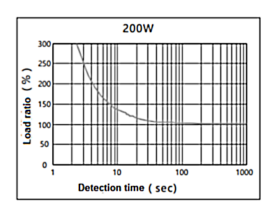
For SV-X2E series servo drives, when the motor torque exceeds the torque values in the overload detection characteristics, overload protection will start which outputs overload alarm and the motor stops emergently.

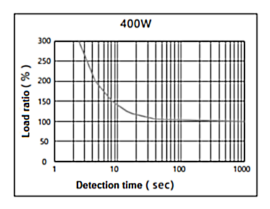
Figure 2.1.1 Overload detection characteristics

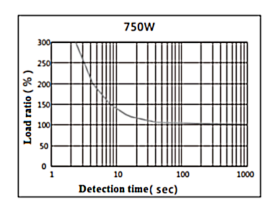


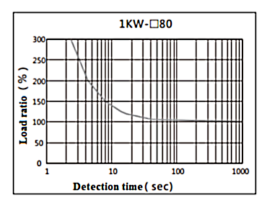


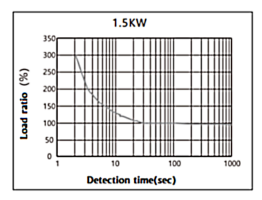


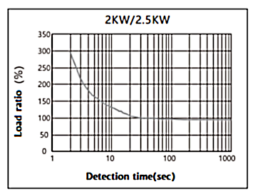














2.2 Motor specifications

2.2.1 General specifications

Table 2.2.1 General specifications

				200V~2	40V AC				
Items			Unit			Specifi	cations		
Voltage			V			280	VDC		
Model n	iame		-	MH005A	MH010A	MA020A	MH020A	MA040A	MH040A
(SV-X2□	****)			High	High	Low	High	Low	High
				inertia	inertia	inertia	inertia	inertia	inertia
Flange i	nstallation size		mm		□40 □60				
Mass	Without brake	9	kg	0.33	0.45	0.9	0.87	1.28	1.22
	With brake			0.55	0.66	1.3	1.27	1.67	1.61
	Rated output		W	50	100	200	200	400	400
	Rated torque		N*m	0.16	0.32	0.64	0.64	1.27	1.27
	Max. instanta	neous	N*m	0.56	1.11	1.91	2.23	3.82	4.46
	torque								
	Rated current		Arms	1.1	1.1	1.7	1.4	2.7	2.1
	Max. instanta	neous	Arms	5.5	5.5	6.5	6.9	10.2	10.4
	current								
	Rated speed		r/min			30	000		
	Max. speed		r/min	60	000		50	00	
	Torque constant		N*m/Arms	0.168	0.327	0.427	0.5	0.488	0.67
suc	Phase inducti	ve voltage	MV(r/min)	5	10.43	14.5	14.61	17.8	20.85
catic	constant								
oecifi	Rated	No brake	kW/s	6.7	14.4	28.9	14.1	60	28.8
on sp	power	With		6.1	13.8	23.8	13.2	54	27.8
Common specifications	change rate	brake							
S	Mechanical	No brake	ms	2.8	2.17	0.728	1.39	0.499	1.3
	time	With		3.09	2.26	0.848	1.49	0.554	1.35
	constant	brake							
	Electrical time	e constant	ms	1.12	1.32	6.17	3.9	6.36	4.21
	Motor rotor	No brake	×10kg⋅m²	0.038	0.071	0.16	0.29	0.28	0.56
	Inertia	With		0.042	0.074	0.17	0.31	0.29	0.58
		brake							
	Permissible	Radial	N	68	68	245	245	245	245
	load	load				210			
		Axial load	N	58	58	98	98	98	98
	Encoder				17 bit serial	communicat	ion (EIA422)		
e cati	Usage			1	Holding(I	Note: not for	r braking)		
Brake	Power supply	,	-	S	ELV power, re	einforced insu	lation for da	ngerous volta	ige.
gs	Rated voltage	!	V	24\	/±2.4	24V±10%	24V±2.4	24V±10%	24V±2.4



	Rated current	А	0.25	0.3	0.36				
	Static friction torque	N*m	0.38 o	r more	1.6 or more				
	Absorption time	ms	35 o	rless	50 or less				
	Release time	ms			20 or less				
	Release voltage	V			1VDC or more				
	Rated time	Continuous							
	Ambient temperature for	0~40°C(Without condensation)							
	use								
	Ambient humidity for use	20~85%RH(W	ithout cond	ensation)					
	Ambient temperature for	-20~65°C(Hig	20~65°C(Highest temperature guaranteed: 80 degrees, 72hours)						
	storage								
	Ambient humidity for	20~85%RH (V	Vithout cond	densation)					
	storage								
	Atmosphere for	Indoors(Not s	subject to ra	inwater or di	rect sunlight); free from corrosive gas,				
	use/storage	flammable gas, flammables, grinding fluid, oil mist, or dust							
	Insulation class	Class B							
	Insulation resistance	1000 VDC megger 5M or more							
	Dielectric strength	1500 VAC for	1 minute						
sus	Altitude	1000m or less	s above sea l	level					
Ambient conditions	Vibration class	V 15(JEC2121	.)						
tcor	Vibration resistance	49 m/s ² (5G)							
bien	Impact resistance	98 m/s² (10G)							
Am	Protective class	IP65							
		Grounding is mandatory. Class I applicable.							
Dainta		Over voltage	category II a	pplicable					
Points	to note	Pollution deg	ree 2 applic	able					
		Brake cables	have polarit	y. Red: conn	ected with +24V. Black: connected with GND,				

Table 2.2.1-2 General specifications

			200V~2	40V AC				
Items		Unit			Specif	ications		
Voltage		V			280	VDC		
Model r	name	-	MA075A	MH075A	MH100C	MM100A	MM100B	MH100A
(SV-X2□	□□□□-***)		Low	High	High	Medium	Medium	High
			inertia	inertia	inertia	inertia	inertia	inertia
Flange installation size		mm	□80				□130	
Mass	Without brake	kg	2.25	2.25	2.68	4.67	/	6.29
	With brake		3.01	3.01	3.45	6.27	/	7.89
	Rated output	W	750	750	1000	1000	1000	1000
on Suoi	Rated torque	N*m	2.39	2.39	3.185	4.77	4.77	4.77
Common	Max. instantaneous	N*m	7.16	8.36	11.13	14.3	14.31	14.5
Co	torque							
	Rated current	Arms	4.2	3.8	5.7	5.2	8.25	5.2



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	Max. instanta current	neous	Arms	17.4	18.8	30	15.6	25	15.6	
	Rated speed		r/min		3000			2000		
	Max. speed		r/min		4500		3000	5000	3000	
	Torque consta	ant	N*m/Arms	0.583	0.648	0.552	0.918	0.573	0.918	
	Phase inducti	ve voltage	MV(r/min)	21.33	22.65	21.2	33.65	21.2	33.65	
	constant									
	Rated	No brake	kW/s	59.4	36.6	44.7	36.9	56	9.96	
	power	With		53.8	34.4	42.8	30.8	49.3	9.46	
	change rate	brake								
	Mechanical	No brake	ms	0.518	1.26	1.19	1.76	1.31	6.52	
	time	With		0.572	1.34	1.24	2.11	1.48	6.86	
	constant	brake								
	Electrical time	e constant	ms	11.4	6.54	4.72	9.5	12.53	9.5	
	Motor rotor	No brake	×10kg·m²	0.96	1.56	2	6.18	9.16	22.9	
	Inertia	With		1.07	1.66	2.1	7.4	10.4	24.1	
		brake								
	Permissible	Radial	N	392	392	392	490	490	490	
	load	load		392	392	392				
		Axial load	N	147	147	147	196	196	196	
	Encoder				17 bit serial	l communicati	on (EIA422)			
	Usage				Holding(Note: not for	braking)			
σ	Power supply		-	S	ELV power, r	einforced insu	lation for da	ngerous volta	ige.	
Brake specifications	Rated voltage	!	V	24\	/±2.4	24V±10%	24V±2.4	24V±10%	24V±2.4	
cifica	Rated current		А		0.42			0.9		
sbe	Static friction	torque	N*m	0.38 or more				14 or more		
3rake	Absorption ti	me	ms	70 or less			100 or less			
	Release time		ms		20 or less	5	60 or less			
	Release volta	ge	V			1VDC	or more			
	Rated time		Continuous							
	Ambient temp	perature for	0~40°C(With	out conden	sation)					
	use									
	Ambient hum	idity for use	20~85%RH(V	Vithout con	densation)					
	Ambient temp	perature for	-20~65°C(Hig	ghest tempe	erature guara	anteed: 80 deg	grees, 72hou	rs)		
	storage									
	Ambient hum	idity for	20~85%RH (\	Without cor	ndensation)					
	storage									
	Atmosphere f	or		-		direct sunlight		corrosive gas,		
ons	use/storage		flammable g	as, flamma	bles, grindin	g fluid, oil mis	t, or dust			
nditi	Insulation cla	SS	Class B							
nt co	Insulation res	istance	1000 VDC me	egger 5M	or more					
Ambient conditions	Dielectric stre	ngth	1500 VAC for	1 minute						
An	Altitude		1000m or les	s above sea	level					



	Vibration class	V 15(JEC2121)					
	Vibration resistance	49 m/s² (5G)					
	Impact resistance	98 m/s² (10G)					
	Protective class	IP65					
		Grounding is mandatory. Class I applicable.					
Points	to note	Over voltage category II applicable					
Points	to note	Pollution degree 2 applicable					
		Brake cables have polarity. Red: connected with +24V. Black: connected with GND,					

Table 2.2.1-3 General specifications

					General spe -240V AC	.ciiicati0115			
Items			Unit		2107710	Spec	ifications		
Voltage	<u> </u>		V				80VDC		
Model			-	MM150B	MH150A	MM200A	MG085B	MG130B	MG180B
(SV-X2[****)			Medium	High	Medium	Low-	Low-	Low-
				inertia	inertia	inertia	speed	speed	speed
							high-	high-	high-
							torque	torque	torque
Flange	installation size	!	mm	□150	□130	□130	□130	□130	□130
Mass	Without brake	9	kg	/	7.37	6.98	4.67	5.87	6.98
	With brake			/	8.97	8.58	6.27	7.47	8.58
	Rated output		W	1500	1500	2000	850	1300	1800
	Rated torque		N*m	7.16	7.16	9.55	5.41	8.28	11.5
	Max. instanta	neous	N*m	21.5	21.5	28.6	14.3	23.3	28.6
	torque								
	Rated current	Rated current		9.5	8	9.9	5.9	9.3	11.8
	Max. instantaneous		Arms	29	24	30	15.6	24	30
	current								
	Rated speed		r/min	2000 1500					
ons	Max. speed		r/min	5000	3000				
icati	Torque consta	ant	N*m/Arms	0.672	0.895	0.9645	0.918	0.895	0.9645
pecif	Phase inducti	ve voltage	MV(r/min)	25.9	34.84	37.95	33.65	34.84	40.18
Common specifications	constant	T							
отп	Rated	No	kW/s	75.4	15.4	75.4	47.4	74.8	109
O	power	brake	-						
	change rate	With		68.6	14.8	68.6	39.6	75.9	98.7
		brake							
	Mechanical	No 	ms	3.16	5.15	1.24	1.76	1.41	0.91
	time	brake	 -						
	constant	With		3.47	5.35	1.37	2.11	1.6	1
	El. at 12	brake		14.0	10.7	12.00	0.5	10.7	12.00
	Electrical time	I	ms	14.3	12.7	13.88	9.5	12.7	13.88
	Motor rotor	No	×	12.1	33.4	12.1	6.18	9.16	12.1

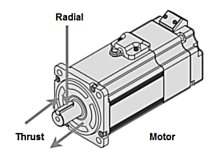


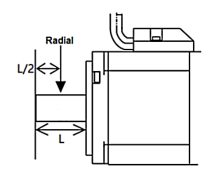
	Inertia	brake	10kg⋅m²									
		With		13.3	34.6	13.3	7.4	10.4	13.3			
		brake										
	Permissible	Radial	N	400	400	400	490	490	490			
	load	load		490	490	490						
		Axial	N	196	196	196	196	196	196			
		load										
	Encoder			•	17 bit seria	al communic	ation (EIA422)					
	Usage				Holding	g(Note: not	for braking)					
	Power supply	′	-	9	SELV power,	reinforced in	sulation for d	angerous volt	age.			
tions	Rated voltage	j	V			24V	DC±10%					
cifica	Rated current	t	А				0.9					
sbec	Static friction	torque	N*m			14	or more					
Brake specifications	Absorption ti	me	ms			10	0 or less					
Ш	Release time		ms			60	or less					
	Release volta	ge	V	V 1VDC or more								
	Rated time		Continuous									
	Ambient tem	perature	0~40°C(With	0~40°C(Without condensation)								
	for use											
	Ambient hum	nidity for	20~85%RH(Without con	densation)							
	use											
	Ambient tem	perature	-20~65°C(Hi	ghest temp	erature guar	anteed: 80 de	egrees, 72hou	rs)				
	for storage											
	Ambient hum	nidity for	20~85%RH (Without cor	ndensation)							
	storage											
	Atmosphere f	or	Indoors(Not	subject to r	ainwater or	direct sunlig	ht); free from (corrosive gas,				
	use/storage		flammable §	gas, flamma	bles, grindir	ng fluid, oil m	ist, or dust					
	Insulation cla	iss	Class B									
	Insulation res	sistance	1000 VDC m	egger 5M	or more							
	Dielectric stre	ength	1500 VAC for	r 1 minute								
Suc	Altitude		1000m or le	ss above sea	level							
Ambient conditions	Vibration clas	SS	V 15(JEC212	1)								
ıt co 1	Vibration resi	stance	49 m/s ² (5G)									
hbier	Impact resista	ance	98 m/s² (100	G)								
An	Protective cla	iss	IP65									
			Groundingi	s mandator	y. Class I app	olicable.						
Points t	to note		Over voltage	e category II	applicable							
r Units (io note	Pollution de	gree 2 appli	cable								
			Brake cable	s have polar	ity. Red: con	nected with	+24V. Black: c	onnected with	n GND,			

2.2.2 Output shaft permissible load

Figure 2.2.1 Output shaft permissible load





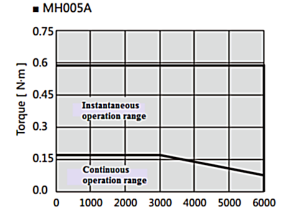


Permissible load	Unit	50W	100W	200W	400W	750W	1kW
Permissible radial load	N	68.6	68.6	245	245	392	392
Permissible axial load	N	58.8	58.8	98	98	147	147

Permissible load	Unit	1.5KW	2KW	850W	1.3KW	1.8KW
Permissible radial load	N	490	490	490	490	490
Permissible axial load	N	196	196	196	196	196

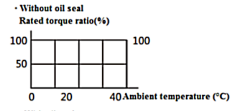
2.2.3 N-T characteristics

Figure 2.2.2 N-T characteristics

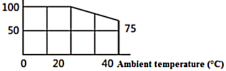


Speed [r/min]

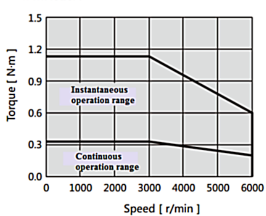




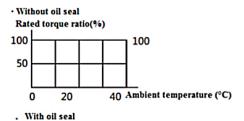
. With oil seal Rated torque ratio(%)



■ MH010A



Continuous torque-Ambient temperature



Rated torque ratio(%)

100

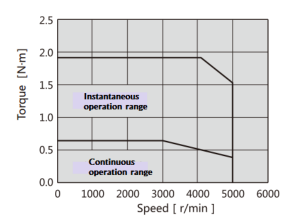
50

75

0 20 40 Ambient temperature (°C)



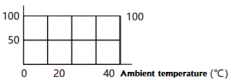
■ MA020A



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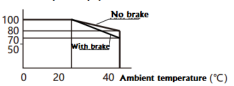
Continuous torque-Ambient temperature

· Without oil seal Rated torque ratio(%)

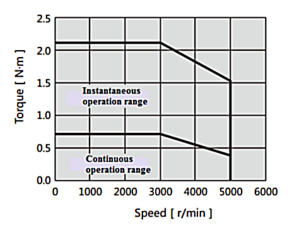


. With oil seal

Rated torque ratio(%)

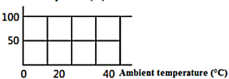


■ MH020A

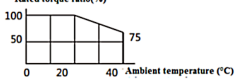


Continuous torque-Ambient temperature

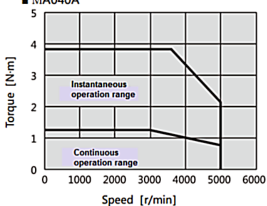
· Without oil seal Rated torque ratio(%)



. With oil seal Rated torque ratio(%)

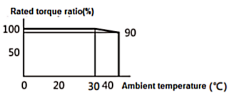


■ MA040A

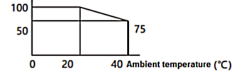


Continuous torque-Ambient temperature

· Without oil seal

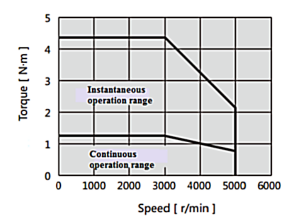


 With oil seal Rated torque ratio(%)

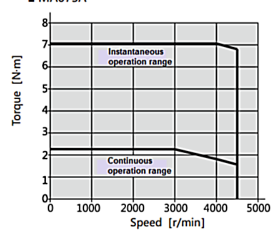




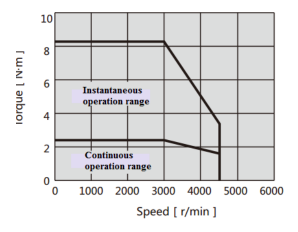
■ MH040A



■ MA075A

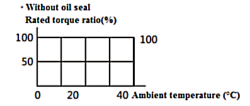


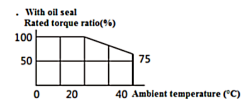
■ MH075A



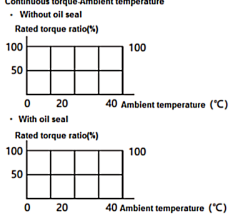
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Continuous torque-Ambient temperature



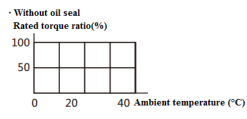


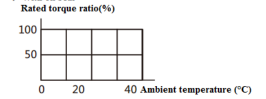
Continuous torque-Ambient temperature



Continuous torque-Ambient temperature

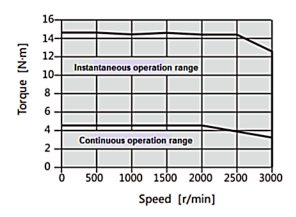
. With oil seal





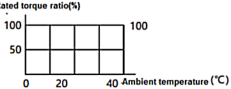


■ MM100A

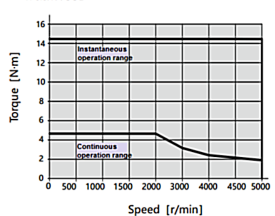


Continuous torque-Ambient temperature

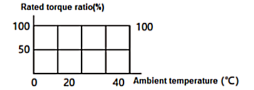
Without oil seal
 Rated torque ratio(%)



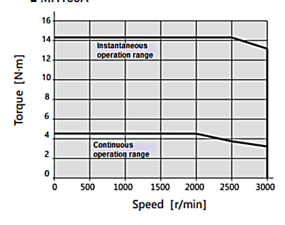
■ MM100B



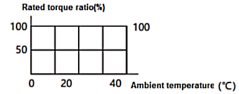
. With oil seal



■ MH100A



· With oil seal



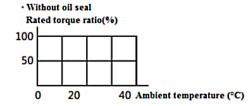


■ MH100C

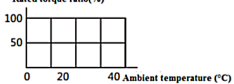
15 12 9 Instantaneous operation range 0 1000 2000 3000 4000 5000 6000 Speed [r/min]

HCFA X2E SERIES SERVO USER MANUAL

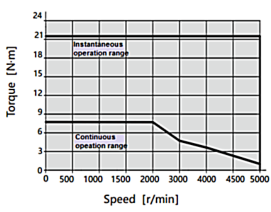
Continuous torque-Ambient temperature



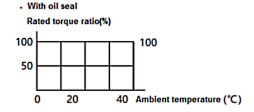
. With oil seal Rated torque ratio(%)



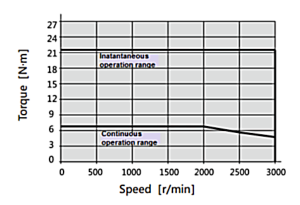
■ MM150B



Continuous torque-Ambient temperature

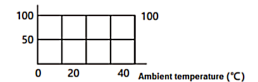


■ MH150A



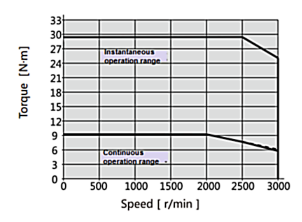
Continuous torque-Ambient temperature

• With oil seal Rated torque ratio(%)



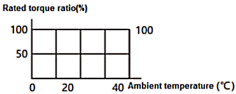


■ MM200A

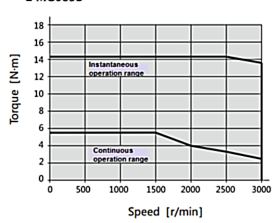


Continuous torque-Ambient temperature

• With oil seal

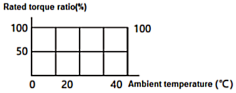


■ MG085B

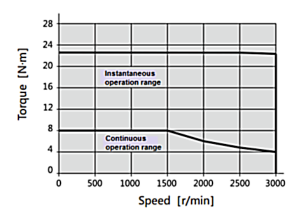


Continuous torque-Ambient temperature

. With oil seal

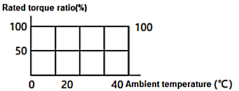


■ MG130B



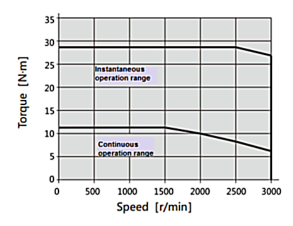
Continuous torque-Ambient temperature

• With oil seal

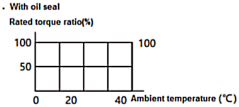




■ MG180B



Continuous torque-Ambient temperature

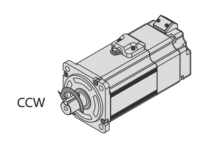


2.2.4 Encoder specifications

Table 2.2.3 Encoder specifications

Tuble 2.2.0 Effective Specifications			
Items	Description		Remarks
Motor Model Name	M	M	-
	N** (17bit)	A** (17bit)	
Power supply voltage VCC	DC 4.5V~5.5V		Ripple voltage 5% or less
External power supply BAT	-	DC 2.4V~5.5V	-
External capacitor CAP	-	DC 2.4V~5.5V	-
Current consumption	160mA (Typical)		Inrush current are excluded.
State of low power consumption	-	10μA(Typical)	Battery voltage 3.6V at motor stop
			at room temperature
Single-turn resolution	Absolute 131, 072(17bit)		-
Multi-revolution count	-	-	-
Maximum speed	6, 000 r/min		-
Input/output form	Differential transmission		-
Count-up direction (Note 1)	CCW		-
Transmission type	Half-duplex asynchronous serial		-
Communication speed	2.5Mbps		-
Working temperature	0~85°C		-
External magnetic interference	±2mT(20G) or less		-

Note 1) Up-counting direction





*Look from the front flange, rotate as counterclockwise, that is CCW.

[Note]

- *When the motor rotates under 180 degree, single revolution accuracy decreases.
- *When using motor with brake, please follow the brake voltage specified in the manual.
- **When the brake voltage is under 12V or use under the reverse polarity, single revolution accuracy decreases.

2.2.5 About oil seal

Please use oil seal to prevent the entry of oil into the servo motor via the output shaft when using motor with gearbox. All the SV-X2E series motors are available with the oil seal. Please specify oil seal when ordering.

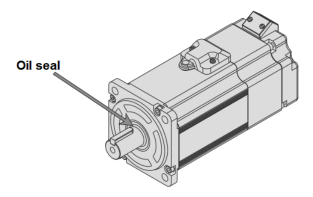


Figure 2.2.3 Oil seal



3. Product installations and dimensions

3.1 Installation environmental conditions

About the environmental conditions, make sure to follow the company instructions. If you need to use the product outside the scope of the specified environmental conditions, please consult HCFA Corporation in advance.

- ① Keep it away from the direct sunlight.
- 2 Drive must be installed inside the cabinet.
- ③ Keep it away from water, oil (cutting oil, oil mist) and moisture.
- ④ Do not install the equipment under the conditions with water, corrosive and flammable gas.
- ⑤ Free from the dust, iron powder, cutting powder and so on.
- **(6)** Keep it away from the area with high temperature, excessive vibration or shock.

3.2 Dust-proof and water-proof

The drive is not water-proof. The protection structure of motor comply with IEC34-5(International Electro-technical Commission) IP65 except the shaft output and connectors..

3.3 Installations and spacing

Impact & load

- ①The impact that the motor can stand should be less than 200m/s²(20G). Don篠t apply excessive impact load to the motor during transportation, installing or uninstalling. And do not drag encoder, cable or connector during transportation.
- ②The pull claw device must be used when removing the motor from belt pulleys or couplings.

Connecting with mechanical system

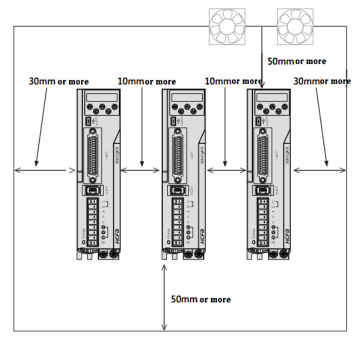
- ① Permissible load to the motor shaft has been specified in this user manual. Exceeding the permissible load will shorten the shaft service life and cause damages to the shaft. Please use coupling which could fully absorb eccentric load.
- ②The stress on the encoder cable should be less than 6kgf during installations.
- 3The bending radius of power cable and encoder cable should be R20mm and more.

Installation direction and clearance of drives

Leave sufficient space around the drive to ensure the heat dissipation and convection in the cabinet when installing the drive.

Figure 3.3.1 Installation clearance for drives





- •Install the drives in the vertical direction. Please use two M5 screws to fix the drive.
- •When the drives are installed in the sealed cabinet, in order to ensure that surrounding temperature between internal boards is less than 55°C, cooling fan or cooler need to be installed to reduce the temperature.
- ●The temperature on the surface of cooling plate would be 30°C higher than the surrounding temperature.
- •Use heat-resistant material for wiring and isolate wiring from the machine and other cables which are easily heated.
- The service life of servo drive depends on the temperature around the electrolytic capacitor. When the electrolytic capacitor is close to the service life, the static capacity will decrease and internal resistance will increase. Consequently, it will lead to overvoltage alarm, malfunction caused by noise and components damage. The service life of electrolytic capacitor is approx. 5 to 6 years under such condition: average annual temperature 30 °C, load rate 80% and operation of less than 20 hours a day on average.

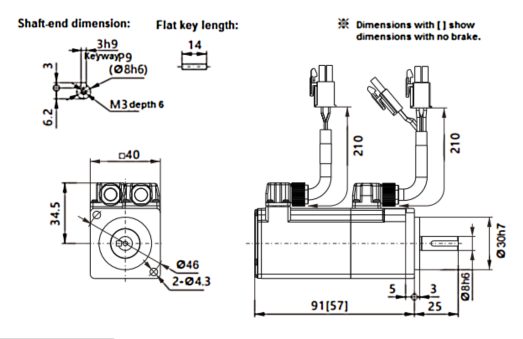
Additional instructions

- ① The motor shaft is covered with anti-rust oil before shipping from factory. Please conduct such anti-rust treatment again to prevent the shaft from rust when installing.
- ②Never disassemble the encoder or motor.
- ③Please use the same power supply (GND and 24VDC) for control voltage and upper controller.
- ① Do not remove or service the encoder battery until the main power supply is switched OFF.
- ⑤ After switching off the main power supply, please note that there is residual voltage of approx. 30 seconds on the power components.
- **©** Do not replace the fuse.
- © Servo drives 750W or above are installed with a cooling fan on the right side. Do not touch or block the ventilation ports of the servo drive

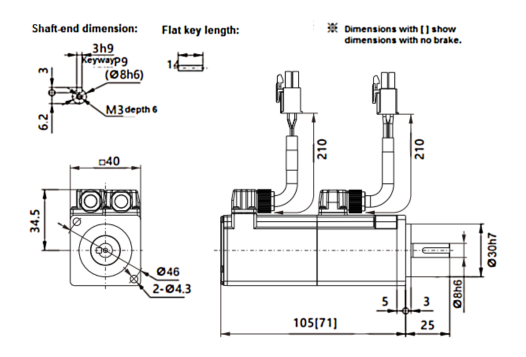


3.4 External dimensions of servo motors

MH005A High inertia

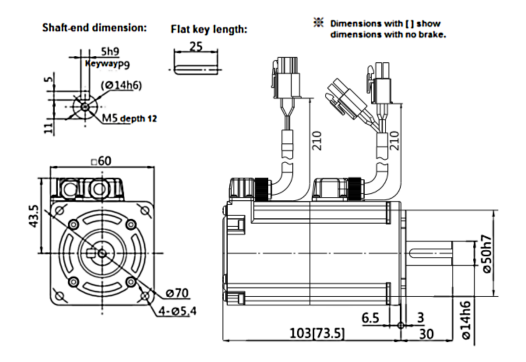


MH010A High inertia

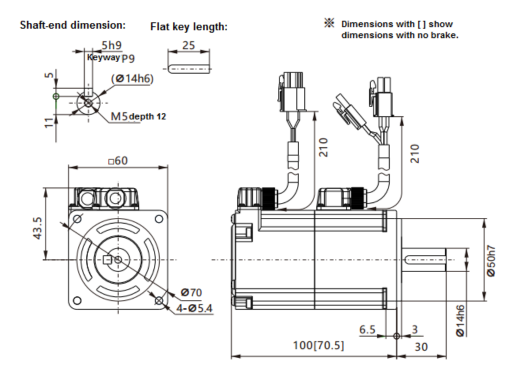




MA020A Low inertia

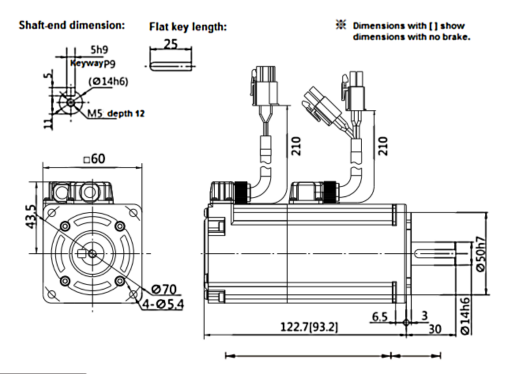


MH020A High inertia

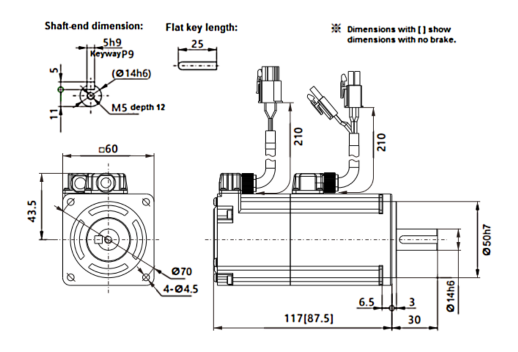




MA040A Low inertia

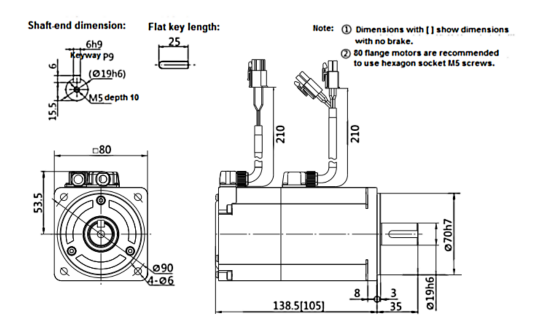


MH040A High inertia

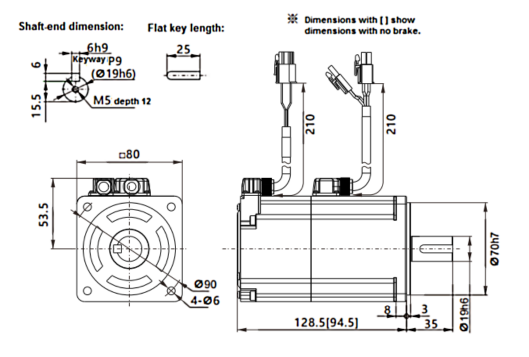




MA075A Low inertia

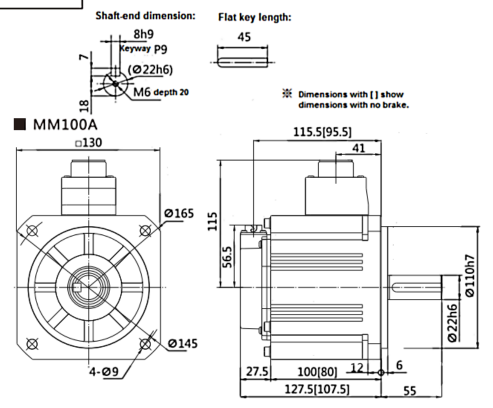


MH075A High inertia

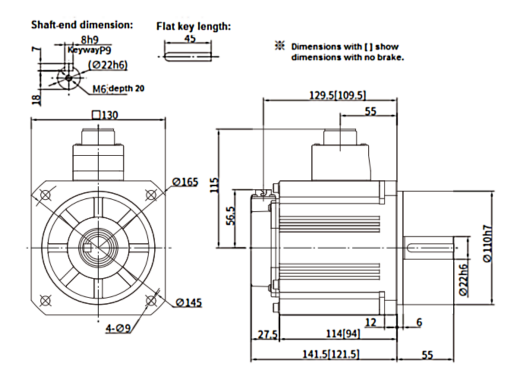




MM 100A Medium inertia

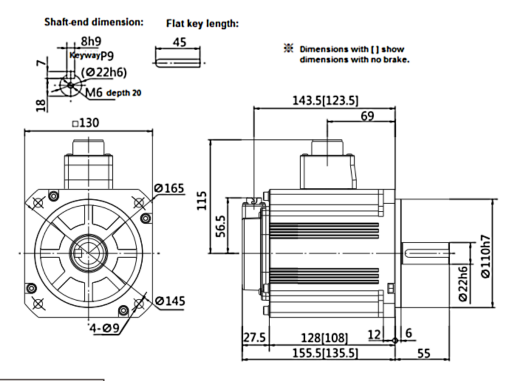


MM100B Medium inertia

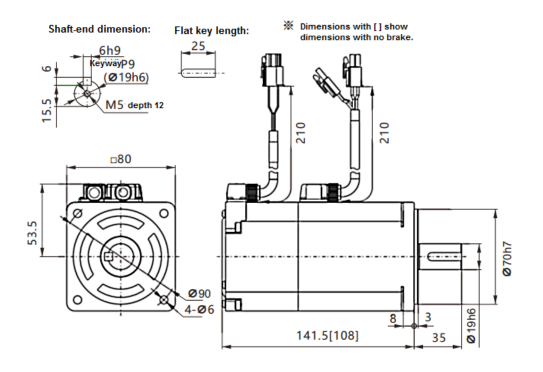




MH100A High inertia

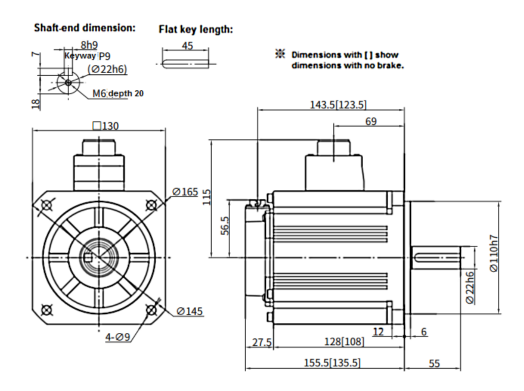


MH100C High inertia

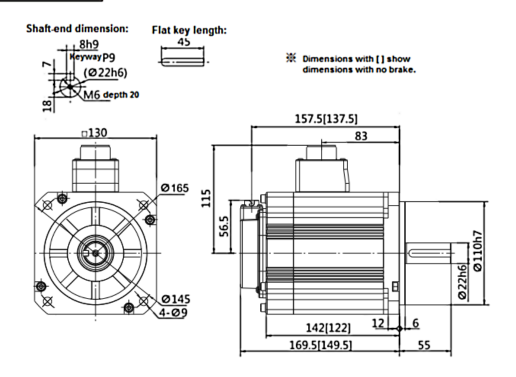




MM 150B Medium inertia

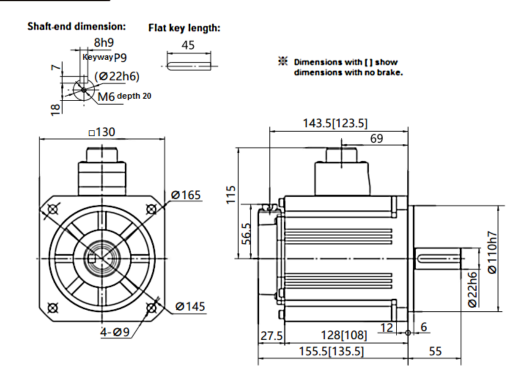


MH150A High inertia

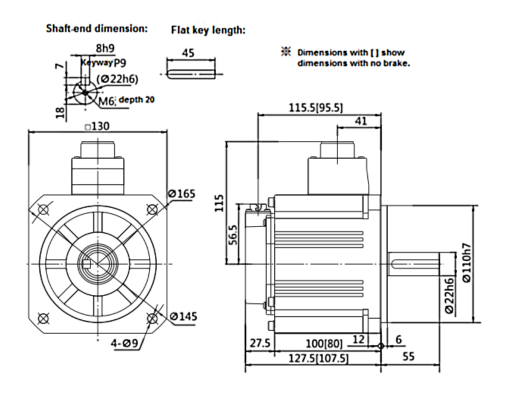




MM200A Medium inertia

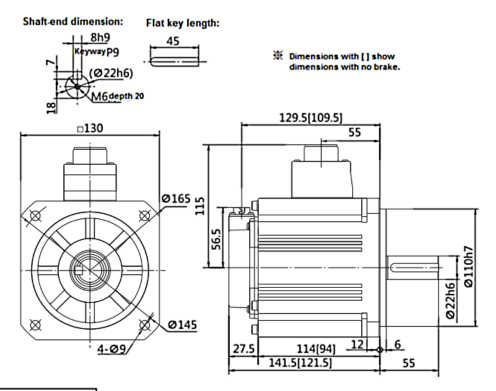


MG085B Low-speed high-torque

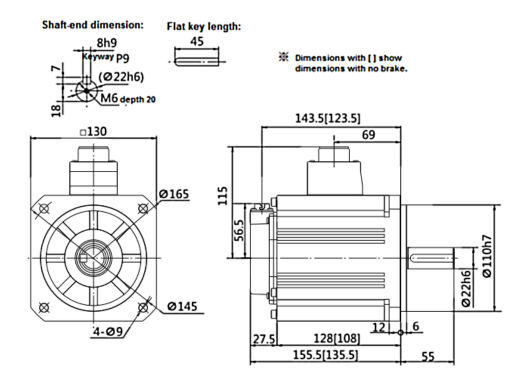




MG 130B Low-speed high-torque



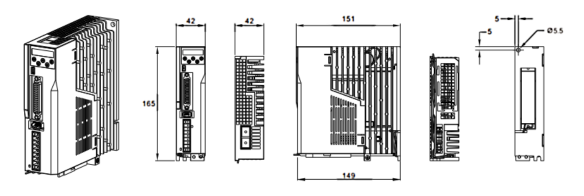
MG 180B Low-speed high-torque



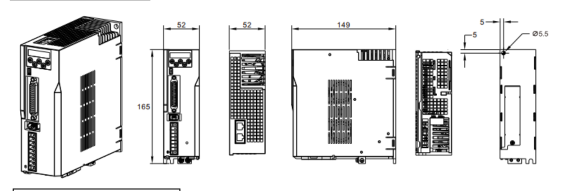


3.5 External dimensions of servo drives

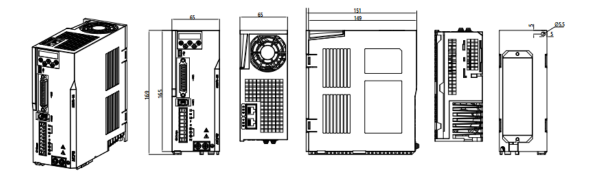
 $Models\ of\ below 400W$



Models of 750W/1kW



Models of 1.5KW/2KW/2.5KW



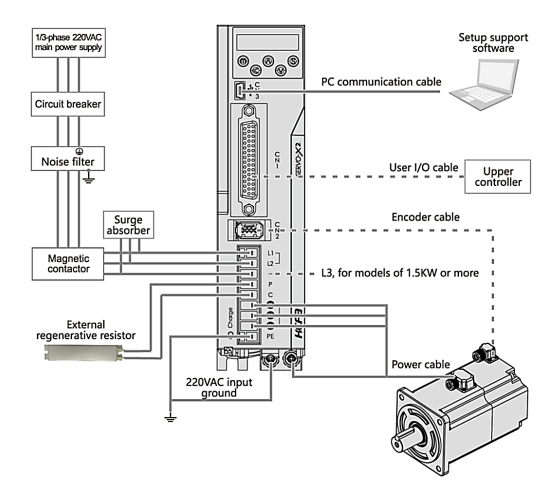


4. Servo motor and drive wrings

4.1 System wiring diagram

4.1.1 System wiring diagram

Figure 4.1.1 System Wiring diagram



*A twisted-pair shielded cable should be used if I/O cable length is over 50cm.

*Encoder cable should be less than 20m.



- $\textcircled{1} \ \ \text{Please note that there is high voltage in the solid line of wiring diagram when wiring and using.}$
- $\ensuremath{\textcircled{2}}\ensuremath{\text{ The dotted lines in the wiring diagram indicates non-dangerous voltage circuit.}}$

4.1.2 Selection of peripheral devices

Table 4.1.1 Selection of peripheral devices



Items	Description
Peripheral devices	Conform to European EC Directive. Select the device which meets corresponding
	standards and install them in accordance with Figure 4.1.1 System Wiring diagram
Installation environment	Install the drive in environment conforming to Pollution degree 2 or 1 of IEC60664-1.
Power supply 1: 00~230VAC	This product can be used under the conditions that conform to IEC60664-1 and
(main and control circuit)	overvoltage category II .
Power supply 2: 24VDC	24VDC external power supply should use SELV power supply (※) and be less than
© I/O power supply	150W. This is the CE corresponding conditions.
© Power supply for brake	**SELV: safety extra low voltage (Reinforced insulation is needed for safety extra low
release	voltage, non-dangerous voltage and dangerous voltage.)
Wiring	Please use withstand voltage cables which are equivalent to AWG18/600V or
	AWG14/600V for motor power cable, encoder cable, AC220 input cable, FG cable and
	main circuit power distribution cable under multi-axis drive structure respectively
	when drives are less than 750W or more than 1kW .
Circuit breaker	Switch off the power supply to protect power cord when overcurrent occurs.
	Make sure to use the breaker between power supply and interference filter that
	conforms to IEC specification and UL recognition in accordance with the User
	manual. Please use the breaker with leakage function recommended by HCFA in
	order to meet EMC standards.
Noise filter	To prevent the outside interference from power cables please use the interference
	filter recommended by HCFA in order to meet EMC standards.
Magnetic contactor	Switch main power supply (ON/OFF). And use it after installing a surge absorber.
Surge absorber	Please use the surge absorber recommended by HCFA.
Interference filter for signal	Please use the interference filter recommended by HCFA in order to meet EMC
cable / ferrite core	standards.
Regenerative resistor	This product is not equipped with regenerative resistor. The external regenerative
	resistor is necessary when the internal capacitor cannot absorb more regenerative
	power and regenerative voltage alarm is ON. For details, refer to 1.4 Model selection
	of external regenerative resistor. Use a built-in thermostat and set overheat protect
	circuit.
Grounding	This product belongs to Class 1 and need grounding protection.
	Grounding should be executed for the case and cabinet that conforms to EMC.
	The following symbol indicates the protection grounding terminal?



4.2 Drive terminal descriptions

4.2.1 Drive terminal descriptions

Figure 4.2.1 Drive terminal descriptions

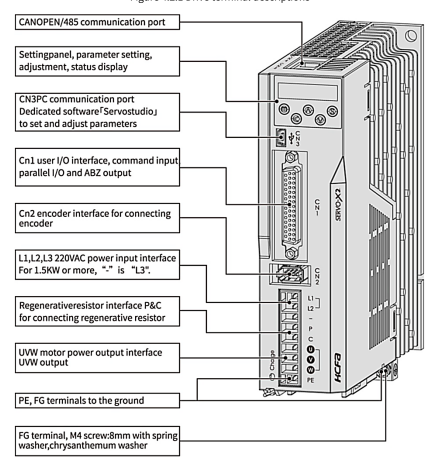


Table 4.2.1 Terminal arrangement of drive (750W or below)

Name	Symbol	Pin No.	Signal name	Contents
De mana mati na maniatan	D/C	4	Р	P interface of regenerative resistor
Regenerative resistor	P/C	5	С	C interface of regenerative resistor
		1	Primary Power 1	L1
1-phase/3-phase	L1/	2	Primary Power 2	L2
220VAC input	L2/L3	2	D.::	For 1KW or less, it is
		3	Primary Power 3	For 1.5KW or more, it is L3 .
		1	U	Motor power U phase output
Motor power output	U/V/W	2	V	Motor power V phase output
		3	W	Motor power W phase output
		1	VCC	Encoder power supply 5V output
Foredon	CNO	2	GND	Signal grounding
Encoder	CN2	3	NC	-
		4	NC	-



		5	+D	Encoder signal: data input/output
		6	-D	Encoder signal: data input/output
		-	FG	Connect SHIELD to the connector housing
		1	VBUS	USB power supply
		2	D-	USB data-
PC communication	CN3	3	D+	USB data+
		4	NC	-
		5	GND	USB signal grounding
		1	CANH	CAN communication port
		2	CANL	
		3	GND-CAN	CAN communication grounding
CANOPEN/485	CNA/CNE	4	485	RS485 communication port
communication port	CN4/CN5	5	/485	
		6	-	-
		7	-	-
		8	-	-
I/O control terminal	CN1	Refer to Section 4.5 Wiring description of I/O control terminal (CN1)		

4.3 Terminal arrangement and wire color of motor connectors

4.3.1 Motor connector and pins arrangement (50 to 100W)

Figure 4.3.1 Motor connector and pins arrangement(50 to 750W)

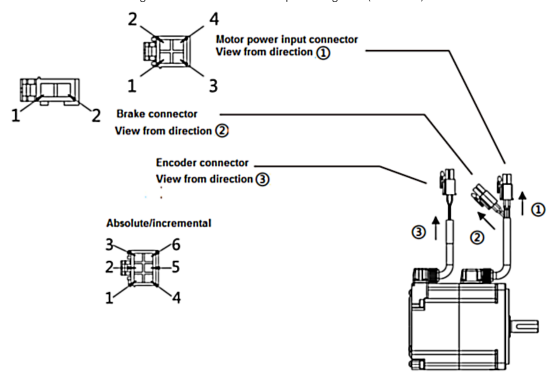


Table 4.3.1 Cable list (For motor of 50W to 100W)

Name	Cable



Motor power input	AWG21
Brake Note 1)	AWG21
Encoder (Incremental)	AWG24
Encoder (Absolute)	

Note 1: For the motor with brake.

Table 4.3.2 Terminal arrangement and wire color for motor of 50W to 750W $\,$

Name	Pin No.	Signal name	Contents	Wire color
	1	U	Motor power U phase	Red
Motor power	2	V	Motor power V phase	White
input	3	W	Motor power W phase	Black
	4	FG	Motor housing grounding	Green
Dualia (W1)	1	BRK+	Brake power supply 24VDC	Yellow(orange)
Brake(※1)	2	BRK-	Brake power supply GND	Blue(brown)
	1	-	NC	-
- 1	2	+D	Serial communication data + data	White (red dotted)
Encoder	3	-D	Serial communication data - data	White (black dotted)
(incremental	4	VCC	Encoder power supply 5V	Orange (red dotted)
,	5	GND	Signal ground	Orange (black dotted)
	6	SHIELD	Shielded wires	Black
Encoder	1	BAT	External battery (※2)	Yellow(red dotted)
(absolute)	2	+D	Serial communication data + data	White (red dotted)
	3	-D	Serial communication data - data	White (black dotted)
	4	VCC	Encoder power supply 5V	Orange (red dotted)
	5	GND	Signal ground	Orange (black dotted)
	6	SHIELD	Shielded wires	Black

^{%1} For motor with brake.

4.3.2 Motor connector and pins arrangement (for 1KW or above)

Figure 4.3.2 Motor connector and pins arrangement (for 1KW or above)

^{%2} External capacitor and battery are taking GND as the reference potential.



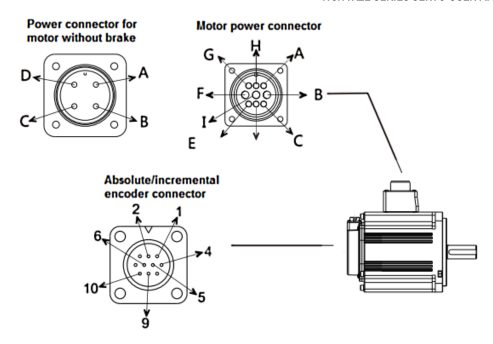


Table 4.3.3 Cable list (for motor of 1KW or above)

Name	Cable
Motor power input	AWG19
Brake	AWG21
Encoder (Incremental)	AWG24
Encoder (Absolute)	

Table 4.3.4 For the motor of 1KW or above

Name	Pin No.	Signal name	Contents	Wire color
	А	-	NC	
	В	W	Motor power W phase	
	С	-	NC	
Matana	D	FG	Makaulaanaiaaaanadiaa	
Motor power	E	FG	Motor housing grounding	
input	F	U	Motor power U phase	
	G	BRK1	Brake power supply 24VDC	
	Н	BRK2	Brake power supply GND	
	I	V	Motor power V phase	
Power input	А	U	Motor power U phase	
for motor	В	V	Motor power V phase	
with no	С	W	Motor power W phase	
brake	D	FG	Motor housing grounding	
	1	VCC	Encoder power supply 5V output	-
F I	2	GND	Signal ground	
Encoder	3	-	NC	
	4	BATT	External battery +	
	5	+DO	Serial communication data +data	

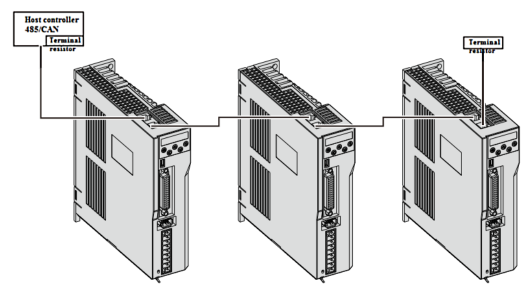


6	-DO	Serial communication data -data	
7	-	NC	
8	-	NC	
9	BAT-	External battery-	
10	FG	Motor housing grounding	

^{*1} For motor with brake.

4.4 RS-485 communication wirings descriptions

Figure 4.4.1 Multi-station connection example

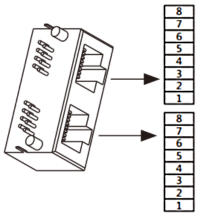


L1=5m (max): cables between upper controller and servo drive should be less than 5m.

L2=250mm (max): cables between each servo drive should be less than 250mm.

 $Terminal\ resistor: Connect\ the\ terminal\ resistor\ to\ the\ network\ interface\ of\ the\ last\ drive\ and\ upper\ controller\ (120\ \).$

■Pins definition of communication connector



Pin No.	Signal name	Description
1	CANH	CAN communication port

^{*2} External capacitor and battery are taking GND as the reference potential.



2	CANL	
3	GND-CAN	CAN communication grounding
4	485	RS485 communication port
5	/485	
6	/	/
7	/	/
8	/	/



4.5 I/O control terminal (CN1) descriptions

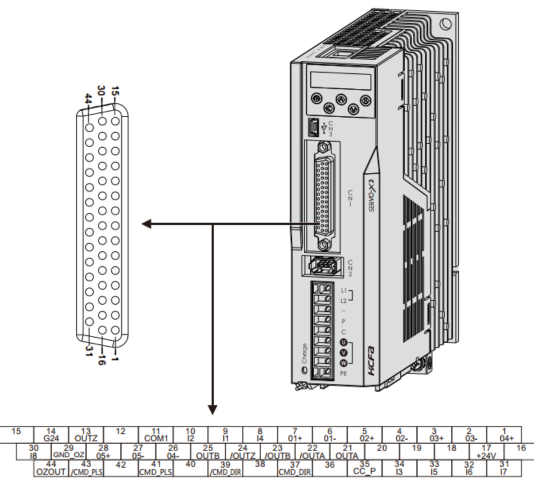


Figure 4.5.1 Description of I/O control terminal

Table 4.5.1 Descriptions of I/O control terminal

Name	Pin No.	Signal name	Contents
I/O control	1	O4+	Digital signal output
24V power	2	03-	Digital signal output
output	3	03+	Digital signal output
Parallel I/O	4	02-	Digital signal output
Pulse train	5	02+	Digital signal output
Command	6	01-	Digital signal output
input	7	01+	Digital signal output
ABZ output	8	14	Digital signal input
	9	l1	Digital signal input
	10	12	Digital signal input
	11	COM1	I/O power input
	12	=	-



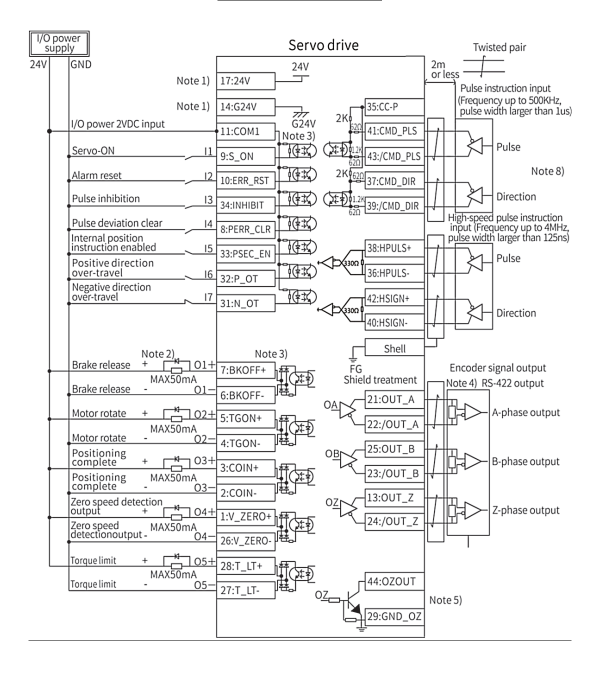
111111111111111111111111111111111111111			TICTA AZE SERIES SERVO USER MANUAL
	13	OUTZ	Pulse output Z
	14	G24V	Drive power GND
	15	-	-
	16	-	-
	17	24V	Drive power 24V output
	18	-	-
	19	-	-
	20	-	-
	21	OUTA	Pulse output A
	22	/OUTA	Pulse output /A
	23	/OUTB	Pulse output /B
	24	/OUTZ	Pulse output /Z
	25	OUTB	Pulse output B
	26	04-	Digital signal output
	27	O5-	Digital signal output
	28	05+	Digital signal output
	29	GND_OZ	Open-collector output GND_OZ
	30	18	Digital signal input
	31	17	Digital signal input
	32	16	Digital signal input
	33	15	Digital signal input
	34	13	Digital signal input
	35	CC-P	Pulse and direction input common terminal 24V
	36	HPULS-	High-speed pulse instruction input HPULS-
	37	CMD_DIR	Direction instruction input DIR+
	38	HPULS+	High-speed pulse instruction input HPULS+
	39	/CMD_DIR	Direction instruction input DIR-
	40	HSIGN+	High-speed pulse instruction input HSIGN+
	41	CMD_PLS	Pulse instruction input PLS+
	42	HSIGN-	High-speed pulse instruction input HSIGN-
	43	/CMD_PLS	Pulse instruction input PLS-
	44	OZOUT	Open-collector output OZOUT

4.6 Standard wiring diagrams



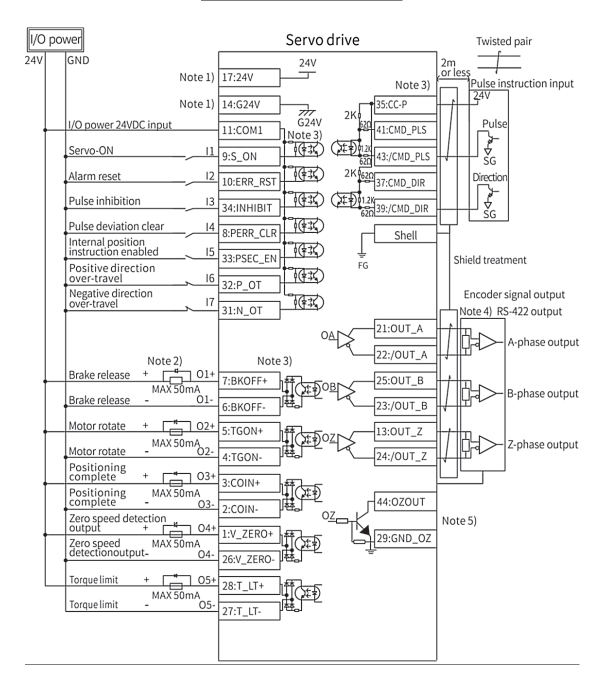


Pulse instruction differential input





Pulse instruction 24V open-collector input

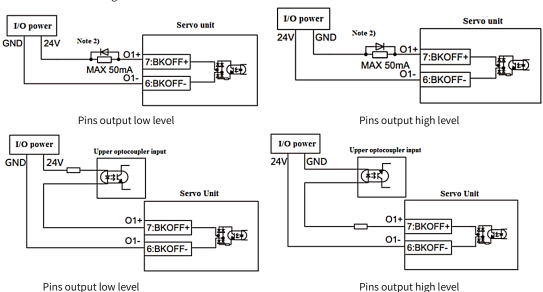




Note 1: Internal 24V power (24V, G24V) can be used as I/O power. But the maximum output current is 150mA, and when driving the output such as relay and brake, please use external independent power.

Note 2: Please connect protective circuit (diode) when driving load with inductive component such as relay.

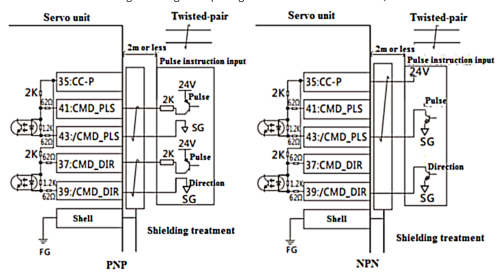
Note 3: Output pins can output high level or low level, based on different wiring mode. So perform the wiring according to actual needs. Make wiring as follows:



Note 4: The connecting terminal of differential pulse output signal, differential signal of 485 communication circuits and CANOPEN communication circuits need to be connected the terminal resistor.

Note 5: OZOUT is open-collector output and no manual configuration required.

Note 6: Two kinds of wiring according to the pulse generation mode: NPN and PNP, as shown below.



Note 7: If 5V open-collector circuit is required, be sure to connect an external 300Ω resistor.

Note 8) Please choose one according to the field demands between pulse instruction input and high-speed pulse input.

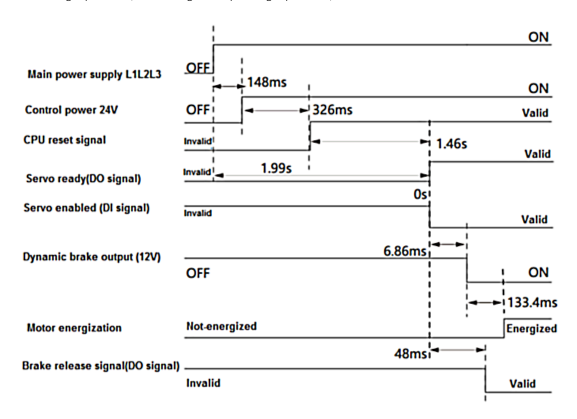
- * DI function can be flexibly configured by function codes. DI is valid by default when connected and the logic can be changed by function codes.
- * DO function can be flexibly configured by function codes. DO is valid by default when connected and the logic can be changed by function codes.



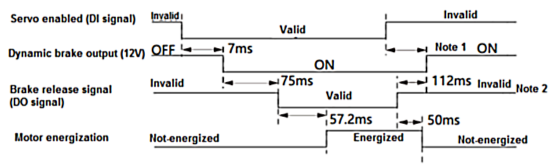
** Adjust P06.41 for digital filtering of open-collector and general pulse input, and adjust P06.49 for digital filtering of high-speed pulse input.

4.7 Timing chart

4.7.1 Timing at power-on(Servo-ON signal accept timing at power-on)



4.7.2 Servo-ON/OFF action when the motor is in motion

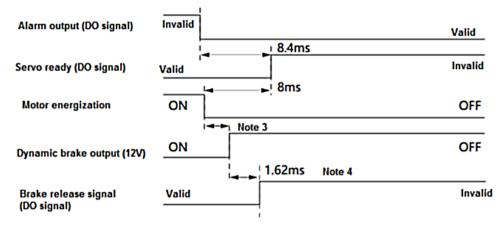


Note 1) When motor stops, the time sequence of dynamic brake output is related to the motor running speed. The greater the speed, the greater the time sequence. And the minimum value is 400us.

Note 2) When the motor stops, the time sequence of brake release is related to the settings of P04. 52 and P04. 53. And the minimum value is 2ms.

- 4.7.3 When an error(alarm) has occurred (at servo-ON command)
- (1) Free run deceleration operation

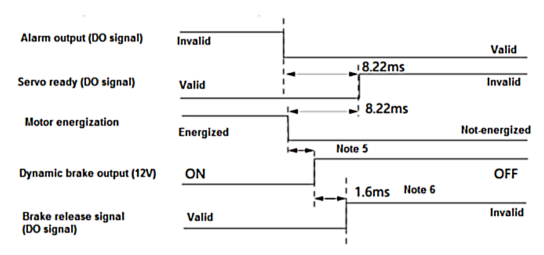




Note 3) When motor stops, the time sequence of dynamic brake output is related to the motor running speed. The greater the speed, the greater the time sequence. And the minimum value is 500us.

Note 4) When the motor stops, the time sequence of brake release is related to the settings of P04. 52 and P04. 53. And the minimum value is 2ms.

(2) Immediate stop operation

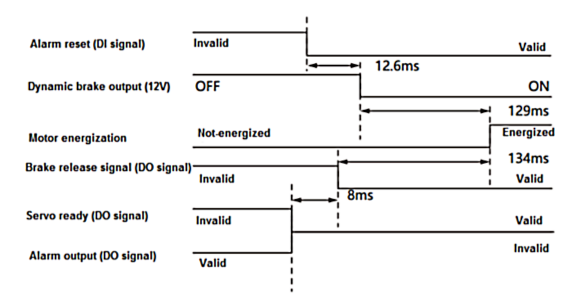


Note 5) When motor stops immediately, the time sequence of dynamic brake output is related to the motor running speed. The greater the speed, the greater the time sequence. And the minimum value is 500us.

Note 6) When the motor stops immediately, the time sequence of brake release is related to the motor running speed. At immediate stop, the speed feedback is smaller than the setting value(50rpm), brake release output becomes invalid. And the minimum value is 2ms.

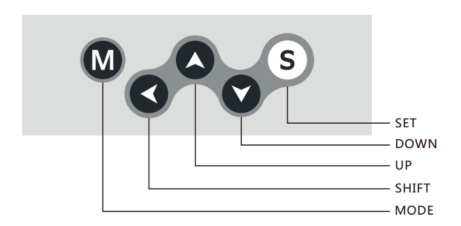
4.7.4 When an alarm has been cleared(at servo-ON command)





5. Operation panel display and operations

5.1 Keys descriptions



MODE button (m): switch level of parameters.

SET button (s): confirm the parameters modified.

UP button (^): increase value

DOWN button (v): decrease value

SHIFT button (s): shift to the data digit to be changed. For 32 bit, long-press SHIFT button to display higher digit. Long-press again to display sign bit. At the Level-0 panel, press SHIFT key to switch the monitoring parameters.

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5.2 Display descriptions

The panel shows after power-on, indicating it is initializing, then to display Level-0 contents.

Level-0 panel display:

When in fault: The first row of Level-0 panel flashes to display the error or alarm code.

For example:

Error display: Erro. Alarm display: RL.085

Here press the SET button, the panel will not flicker. Press the MODE button to enter the Level-1 panel.

No fault: When all the settings after initialization are normal, the panel displays

Level-0 panel can monitor up to 12 state parameters. Up to 12 parameters can be displayed when the error or alarm occurs and up to 11 parameters when the drive is normal. When the error or alarm occurs, the first displayed is the error or alarm code, the second is operation state. When no error or alarm occurs, the first displayed is the operation state.

The other ten parameters can be set by P07,01 to P07.10. The setting value can be any value except 0 in Group P21. When set to 0, the corresponding position has no monitor parameters and press SHIFT button to skip it.

For example, when P07.01 is set to 1, it can monitor the parameter P21.01 (Motor speed feedback). These monitor parameters can be switched to display by pressing SHIFT button. If the monitor parameter is 32 bit, e.g. P21.17 (Feedback pulse counter), long-press the SHIFT button to switch over.

The displays are shown below according to different control modes when running:

Pc run Position control mode

Speed control mode

Torque control mode

Level-1 panel display:

Displays parameter group No., e.g. P00, and the rightmost digit flickers to be modified. When modifying other digits, press SHIFT button.

Press SET button to enter into Level-2 panel display.

Press MODE button to return to Level-0 panel display.

Level-2 panel display:

The parameter No. is shown below:



The first row displays parameter group No. and offset, e.g. pp 100, and the rightmost digit flickers to be modified. When modifying other digit, press SHIFT button to shift.

Press SET button to enter Level-3 panel display.

Press MODE button to return to Level-1 panel display.

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Level-3 panel display:

Take P01.00 as the example and displays. The specific value is determined by the property of parameter value. If the parameter value can be modified, the rightmost bit will flicker. When modifying other digit, press SHIFT button to shift. If the parameter is 32 bit, long-press the SHIFT button to switch over.

After pressing the SET button, the displays are shown as follows:

Displays and indicates the successful modification of parameters. The parameter becomes valid after restarting power. Or it always displays until press the MODE button.

Displays and indicates the successful modification of parameters. After this parameter displays about 1s, it returns to the Level-2 panel display automatically.

Indicates read-only parameter and cannot be modified. After displaying for about 1s, it returns to the

Level-2 panel display automatically.

Indicates that the servo is in operation and the parameters cannot be modified. After displaying for about 1s, it returns to the Level-2 panel display automatically.

Indicates the parameter cannot be written due to the specified range. For example, when P00.02 is not set to 0, the group P01 cannot be written into.

Press MODE button to return to Level-2 panel display.

5.3 JOG running and parameter identification

5.3.1 Operation and display at JOG running

1) Before entering JOG interface

Go to P20.00, then press SET button to enter the JOG interface and it displays JOG speed setting value (value of P03.04). All other parameters are factory default, as shown below:

Displays and the last digit flickers, indicating it can be modified. Press SHIFT button to shift to another digit and press UP/DOWN button to increase/decrease the numerical value.

2) After entering JOG interface

After entering JOG interface, press SET button to show:

Displays and the digit will not flicker, indicating the digit cannot be modified. Now the JOG process starts. Hold and press UP button, the motor will do forward rotating at the speed displayed at the first-row. Hold and press DOWN button, the motor will do reverse rotating at the speed displayed at the first-row. When release UP/DOWN button, the motor will stop rotating. But this does not exit the JOG process. The drive is still in the speed control mode only the command is

Press MODE button to exit the JOG process.

- 5.3.2 Inertia and encoder initial angle identification
- 1) Before entering the identification interface

Go to P20.03 and below will be shown:

displays and the last digit will flicker, indicating it can be modified. Modifying it to 1, the forward-rotation inertia identification will be performed. Modifying to 2, the reverse-rotation inertia identification will be performed.



Modifying to 5, the encoder initial angle identification will be performed. Other values are undefined.

2) After entering the identification interface

After entering the identification interface, when the parameter value at first-row is modified to 1 or 2, press SET button to start the inertia identification. The displays are shown below:

Display and the value of load inertia ratio (P00.04).

After identification has been completed, long-press SET button (about 2s or more), the inertia value identified just now can be stored into E2PROM. The actual process is, the inertia value identified has been recorded into P00.04 and then the value of P00.04 stored into E2PROM.

After entering the identification interface, modify the parameter value to 5, then press SET button, the encoder initial angle identification starts. Then displays the value of present electrical angle (P21. 09).

After the identification is completed, no storage is required. Long-press SET button (about 2s or more) has no effect. Press MODE button to exit the identification process.



6. Control functions

6.1 Position control mode

Outline

Position control can be performed based on the position instruction (pulse train) from the upper controller or internal position control. This section describes the fundamental setup to be used for the position control.

Servo drive Position instruction Electronic Pulse gear instruction section Position control section Internal instruction Deviation counter clearance PERR_CLR Upper controller INHIBIT Pulse instruction inhibition COIN Positioning completion check Pulse division output Pulse output

Figure 6.1 Block diagram of position control function

Function description

1. Position instruction processing section:

Position instruction processing section determines the command source, does command counting and specifies the command unit required by the present control mode in real-time. There are three position instruction sources (P00.05): 0-Pulse instruction; 1-step value; 2-internal position control. Pulse instruction has six forms (P00.07): 0-Direction + pulse, positive logic (Default); 1-Direction+ pulse, negative logic; 2- A-phase + B-phase, positive logic; 3- A-phase + B-phase, negative logic; 4- CW+CCW, positive logic; 5- CW+CCW, negative logic. The user needs to set P00.05 and P00.07 based on the actual command from upper controller and determines the wiring mode by differential input or open-collector (OC) input based on the signal form from the upper controller.

When the command source is step value, set the step value in P00.26. The drive will have the interpolation at a very low speed to complete the specified position distance, which can be used for manual adjustment.

When command source is internal position control, set the 16 positions, speeds and acceleration/deceleration times. The drive will have the linear interpolation based on the set parameters to complete the specified position distance.

P00	05	Position instruction source	0: Pulse instruction
			1: Step value instruction
			2: Internal position control
P00	07	Pulse form	0: Direction + pulse, positive logic (Default)
			1: Direction + pulse, negative logic
			2: A-phase(pulse) + B-phase(sign), 4 multiplication,



	27	High-speed pulse form	positive logic
			3: A-phase + B-phase, 4 multiplication , negative logic
			4: CW+CCW, positive logic
			5: CW+CCW, negative logic
P00	26	Step value setting	-9999~9999 command unit

For details of internal position control, please refer to the parameters of Group P08.

2. Electronic gear:

This function multiplies the input pulse instruction from the upper controller by the specified ratio and applies the result to the position control section as the final position control command per unit of encoder minimum resolution.

When P00.08 is not 0, Position control command = Encoder resolution * Input command / P00.08;

When P00.08 is 0, Position control command = Electronic gear ratio numerator * Input command / Electronic gear ratio denominator. The present electronic gear ratio can be selected by DI function of GEAR_SEL1 and GEAR_SEL2.

GEAR_SEL1 OFF, GEAR_SEL2 OFF→Electronic gear ratio 1

GEAR_SEL1 ON, GEAR_SEL2 OFF→Electronic gear ratio 2

GEAR_SEL1 OFF, GEAR_SEL2 ON→Electronic gear ratio 3

GEAR_SEL1ON, GEAR_SEL2 ON→Electronic gear ratio 4

Relevant parameters:

P00	08	Instruction units per motor one revolution(32-bit)	0 Unit/Turn ~1073741824 Unit/Turn
P00	10	Electronic gear numerator 1 (32-bit)	1~1073741824
P00	12	Electronic gear denominator (32-bit)	1~1073741824
P06	00	Electronic gear numerator 2(32-bit)	1~1073741824
P06	02	Electronic gear numerator 3(32-bit)	1~1073741824
P06	04	Electronic gear numerator 4(32-bit)	1~1073741824

Even though the setting range of electronic gear ratio numerator/ denominator is wide, when the ratio exceeds the setting range, the electronic gear setting fault Err.048 occurs. Therefore, the electronic gear ratio must satisfy the following range: $\text{Encoder resolution / } 10000000 \leqslant \text{Numerator / Denominator} \leqslant \text{Encoder resolution / } 2.5$

3. Position instruction filter

To smooth the instruction calculated by the electronic gear ratio, the position instruction filter function must be used. There are two built-in position instruction filters: Low-pass smoothing filter (IIR) and FIR filter. The longer the filtering time, the better the filtering effect, but the response delay also becomes larger.

Relevant parameters:

P02	00	0	Position instruction smoothing filter	0ms~6553.5ms
P02	01	1	Position instruction FIR filter	0.0ms~128.0ms

4. Pulse frequency-division output function

The motor rotating position information can be sent to the upper controller in the form of AB-phase orthogonal pulse. Z-phase signal outputs once per motor revolution. Pulse output source, resolution, phase logic and Z-signal logic can be set by the function codes.

P00	14	Pulse output counts per motor one revolution (32-	16PPR ~ 1073741824PPR
		bit)	
P00	16	Pulse output positive direction definition	0-CCW
			1-CW
P00	17	Pulse output OUT_Z polarity	0-Z pulse high level



			1-Z pulse low level
			2-High accuracy Z pulse high level
			3- High accuracy Z pulse low level
P00	18	Pulse output function selection	0- Encoder frequency-division output
			1- Pulse instruction synchronous output
			2-Pulse instruction interpolation output (gantry
			synchronization)
			3-External encoder pulse synchronization
			output

5 Deviation clear function

This function is used to clear pulse deviation of internal position controller in any situation to avoid the accumulated position deviation.

Relevant parameters:

P06	06	Position deviation clearance	0: Clear position deviation when servo is OFF and has error;
		function	1: Clear position deviation only when servo has error;
			2: Clear position deviation when servo is OFF and has error and
			PERR_CLR is valid;
			3: Clear position deviation only by PERR_CLR

6. Input pulse inhibition function

This function is used to ignore the pulse input signal when necessary and the counting of position instruction input counter will be forced to stop. Only DI7, 8, 9 can be used.

Relevant parameters:

P06	42	Input pulse inhibition setting	0: 0.5ms twice continuously consistent;
			1: 0.5ms three times continuously consistent;
			2: 1ms three times continuously consistent;
			3: 2ms three times continuously consistent.
			(Only DI7,8 can be selected)

$7.\ Positioning\ completion\ detection\ function$

If position deviation is within the setting range, servo can determine the positioning completion and position near and output digital signal COIN and NEAR based on the settings

		T	·
P04	47	Positioning completion (COIN)	1P~65535P
		threshold	
P04	48	Positioning completion output	0: When position deviation absolute value is less than the setting
		setting	value of P04.47, output COIN signal;
			1: When position deviation absolute value is less than the setting
			value of P04.47 and position instruction is 0, output COIN signal;
			2- When position deviation absolute value is less than the setting
			value of P04.47 and position instruction is 0, output COIN signal and
			holding time is the setting value of P04.49.
			3: When position deviation absolute value is less than the setting
			value of P04.47 and position instruction is 0 after filtering, output
			COIN signal;
			4: Condition 0 and zero-speed signal is valid, output COIN signal;



			5: Condition 1 and zero-speed signal is valid, output COIN signal;
			6: Condition 2 and zero-speed signal is valid, output COIN signal;
			7: Condition 3 and zero-speed signal is valid, output COIN signal.
P04	49	Positioning completion holding	1~65535ms
		time	
P04	50	Positioning near (NEAR) threshold	1P~65535P



6.2 Speed control mode

Outline

You can control the speed according to the speed command from the upper controller or the speed command set in the servo drive.

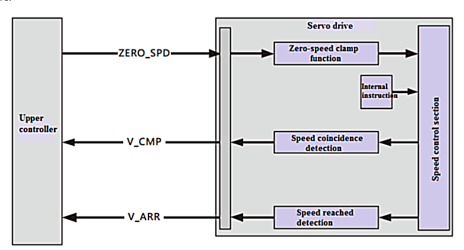


Figure 6.2 Block diagram of speed control mode

Function description

1. Speed command processing

When P03.00 is set to 0, set the digital speed command value in P03.03.

When P03.00 is set to 3, set the 16 multi-stage internal speed command value and acceleration/deceleration time in P03.31 to P03.51.

Relevant parameters:

P03	00	Speed in	struction sour	ce	0: Digital setting (P03.03);
					1: Reserved;
					2: Reserved;
					3: Multi-stage 1~16 switchover;
					4: Reserved;
					5: Reserved;
					6: Multi-stage 1~16 switchover + digital setting.
P03	03	Speed	instruction	digital	-9000rpm~9000rpm
		setting			

2. Zero-speed clamp (ZERO_SPD) function

The speed command can be set to 0 forcibly by DI function ZERO_SPD. User can determine whether to switch over to position control mode by setting value of P03.19.

P03	19	Zero-speed clamp function	0: Invalid
			1: When ZERO_SPD is valid, the speed command is forced to be 0.
			2: When ZERO_SPD is valid, the speed command is forced to be 0.
			When the actual speed of motor is less than the value of P03.20, $$
			servo will switch over to position control mode and lock.



P03	20	Zero-speed	clamp	threshold	0rpm~1000rpm
		value			

3. Speed conformity (V_CMP) detection

The speed conformity V_CMP signal will output when the speed command before acceleration/deceleration and motor speed feedback is within the range specified by P04.44. There is 10rpm delay actually.

Relevant parameters:

Ī	P04	44	Speed conformity signal width	0rpm~9000rpm

4. Speed reached (V_ARR) detection

The signal V_ARR will output when the actual speed reaches the speed specified. There is 10rpm delay actually.

Relevant parameters:

P04	45	Speed reached signal width	10rpm~9000rpm
-----	----	----------------------------	---------------

5. Acceleration/deceleration setting function

There are two groups of acceleration/deceleration time. When internal multi-stage speed command is used, select the acceleration/deceleration time of Group 1 or Group 2. When the acceleration/deceleration time is set to 10ms, it indicates the time of acceleration from 0rpm to 1000rpm or deceleration from 1000rpm to 0rpm is 10ms.

Relevant parameters:

P03	14	Acceleration time 1	0ms~65535ms/1000rpm
P03	15	Deceleration time 1	0ms~65535ms/1000rpm
P03	16	Acceleration time 2	0ms~65535ms/1000rpm
P03	17	Deceleration time 2	0ms~65535ms/1000rpm

6.3 Torque control mode

Outline

The torque control is performed according to the torque command (internal torque setting). For controlling the torque, the speed limit input is required in addition to the torque command to maintain the motor speed within the speed limit.

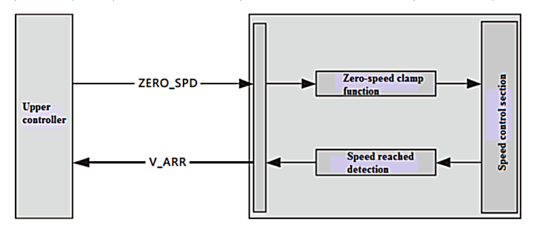


Figure 6.3 Block diagram of torque control mode

Function description

1. Torque command processing

When P03.00 is set to 0, set the digital speed command value in P03.25.

When P03.00 is set to 2, the digital setting and analog setting can be switched over via DI function CMD_SEL. Relevant parameters:



P03	22	Torque instruction source	0: Digital setting of P03.25;
			1: Reserved for X2 series;
			2: Reserved for X2 series;
			3: Reserved for X2 series
			4: Reserved for X2 series.
P03	25	Torque instruction digital setting	-300.0%~300.0% (relative to motor rated torque)
		value	

The relevant parameters for analog input are the same as speed control mode.

2. Speed limit function at torque control

In the torque control mode, the speed control circuit is disconnected, so the speed must be limited to prevent accidents. The speed limit function is to limit the motor rotation speed within a specified range. When the motor speed exceeds the speed limit value, the actual torque instruction is no longer equal to the torque command, but is equal to the output of the speed limit regulator. The speed limit value can be set by P03.27 and P03.28, or analog input SPL. The final speed limit must not exceed the maximum motor speed.

Relevant parameters:

P03	26	Speed limit source in torque	0: Internal positive/negative speed limit P03.27 and P3.28
		control	For X2 series drive, this parameter cannot be modified and
			there篠s only one selection.
P03	27	Internal positive speed limit	0rpm~9000rpm
P03	28	Internal negative speed limit	0rpm~9000rpm

6.4 Motion control functions

6.4.1 Internal position control

1. Description

In position control mode, you can give the commands by external pulse, also can select drive internal command. You can set the number of commands, operation speed and acceleration/deceleration time easily.

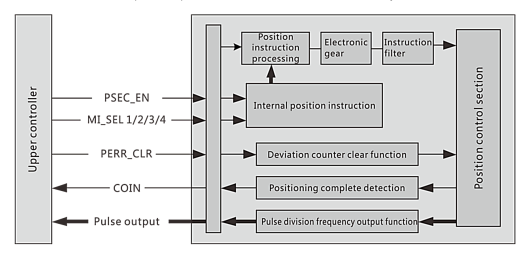


Figure 6-4 Block diagram of internal position control

The internal position control, like the external pulse instruction, is regulated by the electronic gear and position instruction



filter and can receive the deviation counter clear signal. It can output positioning completion signal after positioning completed and can configure pulse division frequency output.

The unit of internal position control is the user command unit, not the unit of encoder inside the drive (min resolution of the encoder). So it is necessary to set the corresponding electronic gear ratio. For example, if the number of pulses per encoder one revolution is Penc and the number of pulses per one revolution user expecting is Puser, the electronic gear ratio should be: Penc/Puser.

Internal position control can set up to 16 multi-stage commands and different operation speed and acceleration/ deceleration time can be set for each stage. There is sequential operation pattern and random operation pattern that is to execute certain stage position instructions sequentially or randomly. The relative or absolute instruction can be configured, that is the increment relative to the current position or absolute position relative to the origin point for each stage.

For sequential operation pattern, the start-stage number and end-stage number can be set, starting from the start-stage, ending at the end-stage. There are single operation and cycle operation to be selected. For the single operation, after the end-stage completes, the command stops. For the cycle operation, after the end-stage completes, the command starts from the start-stage and only stop until user stops the operation. Furthermore, you can set the waiting time between the stages.

For random operation pattern, you can select the state to be executed via DI terminal input signal or communication setting. When select stage number via DI terminal, up to 4 DI terminals can be selected and DI terminals 6, 7, 8, 9 can be configured. For details, refer to Table 6-1. The shaded cells in the table indicates that the corresponding DI terminal input signal is valid. The cells without shade indicates the corresponding input signal is invalid.

The operation process of internal position control is shown in Figure 6-6. Notes: When using the internal position control, after the servo ON, it is necessary to input internal multi-stage position signal (DI function 25) via DI to give the enable position instruction.

Table 6-1 Stage No. of internal multi-stage position DI switchover (the DI input in valid at the shaded area)

Stage No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
DI function 6																
DI function 7																
DI function 8																
DI function 9																

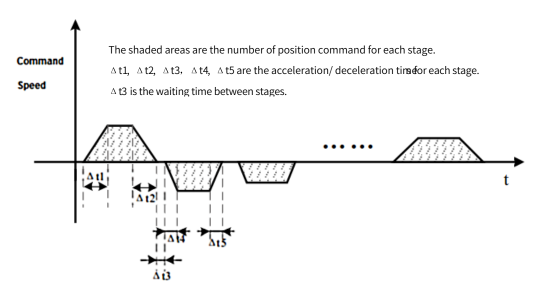


Figure 6-5 internal position control operation diagram



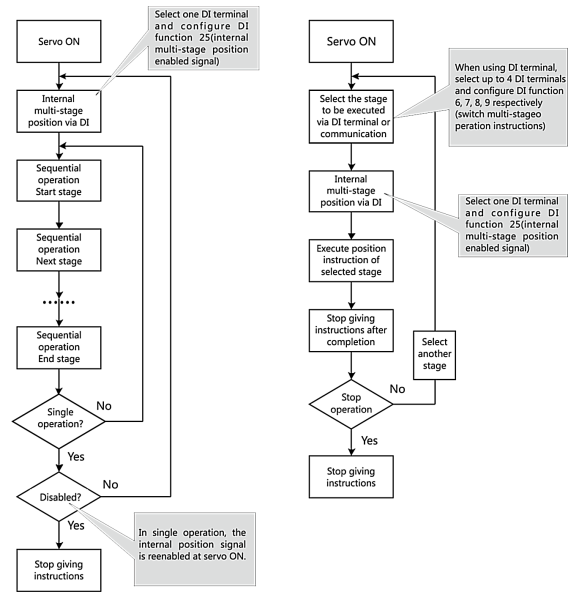


Figure 6-6 Operation process of internal multi-stage position instruction (Sequential operation is on the left-side and random operation on the right-side)

2. Parameters

Set the following parameters when using internal position control. For details, refer to Table 6-2 and 6-3.

Table 6-2 Parameters for internal multi-stage position instructions

P08.00	Internal position execution	0: Single operation
	pattern selection	1: Cycle operation
		2: DI terminal switchover operation
		3: Communication switchover operation
		4: Single continuous operation
		5: Cycle continuous operation
P08.01	Starting stage number	The value of P08. 01 should be less than P08. 02. When P08.01 cannot
		be greater, change the P08.02 to the maximum expected value, and
		then modify P08. 01.
P08.02	Ending stage number	The value of P08.02 should be greater than P08.01.



P08.03	Postarting nattorn of residual	Or Einich the recidual stages
P08.03	Restarting pattern of residual	0: Finish the residual stages
	stages after pausing	1: Operate from the start stage again
P08.04	Position instruction type	0: Relative position instruction
	selection	1: Absolute position instruction
P08.05	Unit for waiting time	0: ms
		1: s
P08.06	Internal position control 1st	Unit: user command unit.
	stage length (32-bit)	
P08.08	Internal position control 1st	Unit: RPM
	stage max speed	
P08.09	Internal position control 1st	Unit: ms
	stage	
	acceleration/deceleration	
	time	
P08.10	Waiting time after internal	The unit is decided by P08. 05.
	position control 1st stage	
	completed	

The parameters of P08.06 to P08.10 are the number of position instruction pulse, operation speed, acceleration/deceleration time and waiting time after completion for the 1st stage. The other stages are similar to the 1st stage.

Table 6-3 DI DO function of internal position control

DI function 25	Internal multi-stage position instruction enabling signal, must be configured.
DI function 6	Switch 16 stages command and must be configured when P08. 00 is set to 2.
DI function 7	DI function 6, 7, 8 and 9 are respectively composed of 4-bit binary Bit0 to Bit3. The binary
DI function 8	is 1 when DI function is valid; the binary is 0 when DI function is invalid. Correspondingly,
DI function 9	4-bit binary 0000~1111 corresponds to 1st stage to 16th stage respectively.

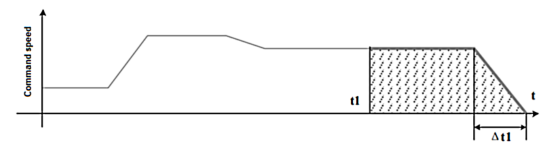
6.4.2 Interrupt positioning

Outline

Interrupt positioning is also a type of internal position control. In position control mode, you can interrupt the position instruction that is being executed (external pulse instruction or internal position control) at any time and execute the position instruction specified by user. For details, refer to Figure 6-7.

The thin line in the following figure represents the position instruction that is being executing. Interrupt positioning triggers when reached t1. The bold line represents the execution of interrupt positioning command. The shaded area is the position instruction length of interrupt positioning.

 Δ t1, Δ t2, Δ t3, Δ t4 are the acceleration/deceleration time of interrupt positioning.





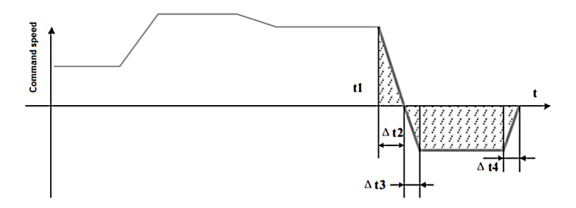


Figure 6-7 Operation of interrupt positioning command

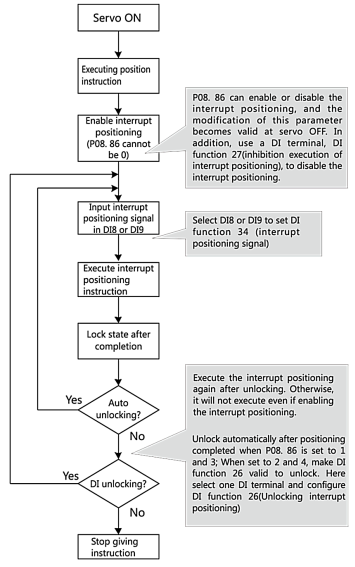


Figure 6-8 Operation of interrupt positioning

Set the following parameters and DI terminal when using interrupt positioning. If necessary, there are two DO function outputs that can be used to monitor the process of the interrupt positioning. For the parameters of position instruction counts and acceleration/ deceleration of interrupt positioning, 16th stage command of internal position control, refer to



Table 6-4 and 6-5. For the operation process, refer to Figure 6-8.

Table 6-4 Parameters of interrupt positioning

P08.81	Internal position control 16 th stage	Unit: User defines. Set the command length of interrupt positioning.
	length (32-bit)	
P08.83	Internal position control 16 th stage	Unit; RPM, Set the operation speed at interrupt positioning.
	max speed	
P08.84	Internal position control 16 th stage	Unit: ms. Set the acceleration/deceleration time of interrupt
	acceleration/deceleration time	positioning.
P08.86	Interrupt positioning setting	0: Disable interrupt positioning function;
		1: Enable, interrupt at DI signal rising edge and release the interrupt
		automatically after completion.
		2: Enable, interrupt at DI signal rising edge and release the interrupt
		via DI signal INTP_ULK (DI function 26).
		3: Enable, interrupt at DI signal falling edge and release the interrupt
		automatically after completion.
		4: Enable, interrupt at DI signal falling edge and release the interrupt
		via DI signal INTP_ULK (DI function 26).
P04.08	DI 8 function setting	The trigger signal for interrupt positioning can only be enabled via
		DI 8.

Table 6-5 DI DO function of interrupt positioning

DI function 34	Enable interrupt positioning and must be configured to DI8 or DI9
DI function 26	Unlock interrupt positioning. When P08. 86 is set to 2 or 4, it can be configured to any DI terminal.
DI function 27	Prohibit interrupt positioning at any time, optional, can be configured to any DI terminal.
DO function 15	Valid when interrupt positioning complete, optional, can be configured to any DO terminal.
DO function 18	Valid when executing interrupt positioning, optional, can be configured to any DO terminal.

Interrupt operation direction description:

1) Set the second digit of P07.16 from the right side to 0: Follow the current operation direction

Current operation direction	Interrupt	position	instruction	Interrupt operation direction
	increment			
Positive	Negative			Negative
Positive	Positive			Positive
Negative	Positive			Negative
Negative	Negative			Positive

2) Set the second digit of P07.16 from the right side to 1: Decided by sign of instruction value

Current operation direction	Interrupt	position	instruction	Interrupt operation direction
	increment			
Positive	Negative			Negative
Positive	Positive			Positive
Negative	Positive			Negative
Negative	Negative			Positive

 $When position\ instruction\ is\ 0, the\ interrupt\ operation\ direction\ is\ the\ interrupt\ position\ instruction\ increment\ direction.$

6.4.3 Homing operation



1. Description

The servo drive has built-in homing function and supports multiple homing types. Homing can be realized independently and can also be achieved with upper controllers.

Take the limit position as the origin point, please refer to Figure 6-9. Based on the actual needs, you can choose whether to find Z-phase signal, which can help realize different ways of homing.

For the situation with origin point sensor, refer to Figure 6-10. Here are some selections: The positive search and negative search at the start position will make the difference; For the home position sensor signal, using the rising edge or the falling edge will also lead to a different home position; In addition, you should set whether to use the Z-phase pulse signal, and the direction of the Z-phase pulse signal search (After finding home position sensor signal, finding Z-phase pulse signal forward or backward will also lead to a different home position).

When using Z-phase pulses, different directions to find Z-phase pulses will find different home position. For details, refer to Figure 6-11.

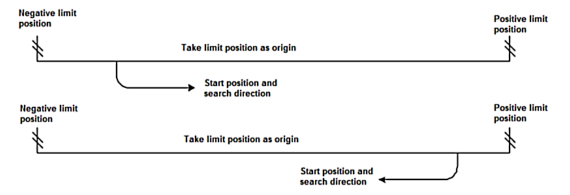


Figure 6-9 Take limit position as origin

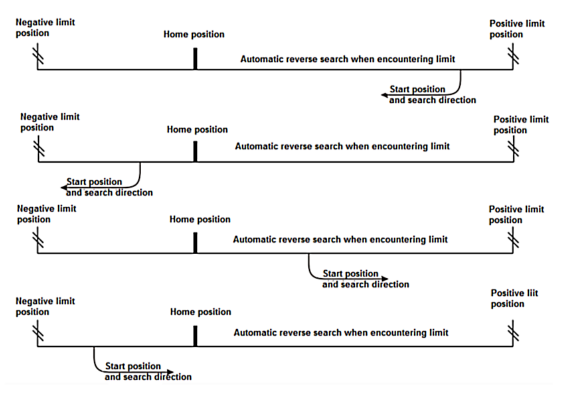


Figure 6-10 With home position sensor



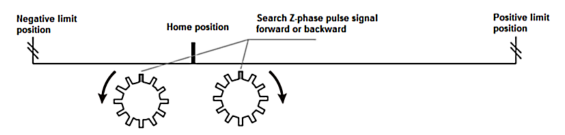


Figure 6-11 Search Z-phase pulse signal forward or backward

2. Parameters

Table 6-6 related parameters for home position return

	Table 6-6 Tetaled parameters for nome position return					
P08.88	Homing start modes	0: OFF				
		1: Start by STHOME via DI function				
		2: Start by operation panel				
		3: Start by communication				
		4: Immediate start at first servo ON				
P08.89	Homing modes	0: Forward origin search, take positive limit as origin				
		1: Backward origin search, take negative limit as origin				
		2: Forward origin search, take HOME_I N signal OFF→ON as origin				
		3: Backward origin search, take HOME_I N signal OFF→ON as origin				
		4: Forward origin search, take HOME_I N signal ON→OFF as origin				
		5: Backward origin search, take HOME_I N signal ON→OFF as origin				
		6: Forward, find the nearest Z-phase signal as origin				
		7: Backward, find the nearest Z-phase signal as origin				
		8: Take the present position as origin				
P08.90	Limit switch and Z-phase	0: Reverse to find Z-phase signal after contacting limit switch;				
	signal setting at homing	1: Forward to find Z-phase signal after contacting limit switch;				
		2: Not find Z-phase signal after contacting limit switch;				
		3: Stop & output alarm after contacting limit switch, reverse to find Z-phase				
		signal				
		4: Stop & output alarm after contacting limit switch, forward to find Z-phase				
		signal				
		5: Stop & output alarm after contacting limit switch, not to find Z-phase signal				
		Note: For contacting limit switch, if the homing modes is set to 0 to 1, no alarm				
		or stop even though this parameter is set to 3, 4 or 5.				
		If homing modes is set to 0 to 1, find Z-phase signal after contacting limit				
		switch;				
		If homing modes is set to 2 to 5, find Z-phase signal after contacting HOME_IN				
		signal.				
P08.92	Origin search high speed	Start with this speed when homing starts				
P08.93	Origin search low speed	Switch to low speed after contacting origin point or deceleration point				
P08.94	Acceleration/deceleration	Set the acceleration/deceleration time at the start/ stop of origin search. Unit:				
	time at origin search	ms.				
P08.95	Homing time limit	Limit the longest time of homing. If origin point is still not found after the time				
		set in P08.95, AL.96 occurs and operation stops.				
L	L					



P08.96	Origin point coordinate	The absolute position counter will be cleared after finding the origin point or
	offset	set the absolute position counter to the value of this parameter.
P08.98	Mechanical origin point	System can move further in the distance set in this parameter after origin
	offset	point is found.

Table 6-7 Related DI DO functions at home position return

DI function 29	Homing start, must be set and can be configured to any DI terminal
DI function 28	Origin point signal, when P08.89= 2, 3, 4, 5, must be set and can be configured to any DI terminal
DI function 33	Deceleration point sensor signal, optional, but it is not necessary in most occasions.
DO function 17	Homing completion signal and can be configured to any DO terminal.

7. Parameters

7.1 List of parameters

Control modes:

• means applicable

P: position control

- means not applicable

S: speed control
T: torque control

Para	meter	Description	Con	trol m	node
nur	mber	Description	Р	S	Т
	00	Motor positive direction definition	•	•	•
	01	Control mode selection	•	•	•
	02	Real time auto-tuning	•	•	•
	03	Stiffness grade setting	•	•	•
	04	Load inertia ratio	•	•	•
eters	05	Position instruction source	•	•	•
P00 Group Basic Parameters	07	Pulse train form	•	-	-
sic Pa	08	Instruction units per motor one revolution (32-bit)	•	-	-
o Bas	10	Electronic gear numerator 1 (32-bit)	•	-	-
group	12	Electronic gear denominator (32-bit)	•	-	-
000	14	Pulse output counts per motor one revolution (32-bit)	•	-	-
_	16	Pulse output positive direction definition	•	•	•
	17	Pulse output OZ polarity	•	-	-
	18	Pulse output function selection	•	-	-
	19	Position deviation too large threshold	•	•	•
	21	Regenerative resistor setting	•	•	•



22	External regenerative resistor capacity	•	•	•
23	External regenerative resistor resistance value	•	•	•
24	External regenerative resistor heating time constant	•	•	•
25	Regenerative voltage threshold	•	•	•
26	Step value setting	•	-	1
27	High pulse train form	•	-	-

Para	meter	Deceriation	Con	trol n	node
nur	mber	Description	Р	S	Т
	00	Position loop gain 1	•	-	-
	01	Speed loop gain 1	•	•	-
	02	Speed loop integral time 1	•	•	-
	03	Speed detection filter 1	•	•	•
	04	Torque instruction filter 1	•	•	•
	05	Position loop gain 2	•	-	-
	06	Speed loop gain 2	•	•	-
	07	Speed loop integral time 2	•	•	-
	08	Speed detection filter 2	•	•	•
	09	Torque instruction filter 2	•	•	•
	10	Speed regulator PDFF coefficient	•	•	-
10	11	Speed feedforward control selection	•	-	-
eter	12	Speed feedforward gain	•	-	-
aram	13	Speed feedforward filtering time	•	-	-
ng P	14	Torque feedforward control selection	•	•	-
P01 Group Gain Tuning Parameters	15	Torque feedforward gain	•	•	-
Gain	16	Torque feedforward filtering time	•	•	-
roup	17	Digital input GAIN_SWITCH function selection	•	•	-
01 G	18	Position control gain switchover mode	•	•	-
₫.	19	Position control gain switchover delay	•	-	-
	20	Position control gain switchover class	•	-	-
	21	Position control gain switchover hysteresis	•	-	-
	22	Position control gain switchover time	•	-	-
	23	Speed control gain switchover mode	-	•	-
	24	Speed control gain switchover delay	-	•	-
	25	Speed control gain switchover class	-	•	-
	26	Speed control gain switchover hysteresis	-	•	-
	27	Torque control gain switchover mode	-	-	•
	28	Torque control gain switchover delay	-	-	•
	29	Torque control gain switchover class	-	-	•
	30	Torque control gain switchover hysteresis	-	-	•



31	Observer enable	•	•	•
32	Observer cutoff frequency	•	•	•
33	Observer phase compensation time	•	•	•
34	Observer inertia coefficient	•	•	•

Para	meter	Description	Con	trol m	node
nur	mber	Description	Р	S	Т
	00	Position instruction smoothing filter	•	-	-
	01	Position instruction FIR filter	•	-	-
	02	Adaptive filtering mode	•	•	•
	03	Adaptive filtering loads	•	•	•
	04	First notch filter frequency (manual)	•	•	•
	05	First notch filter width	•	•	•
	06	First notch filter depth	•	•	•
	07	Second notch filter frequency (manual)	•	•	•
Ş	08	Second notch filter width	•	•	•
P02 Group Vibration Suppression Parameters	09	Second notch filter depth	•	•	•
aran	10	Third notch filter frequency	•	•	•
ion F	11	Third notch filter width	•	•	•
oress	12	Third notch filter depth	•	•	•
Sup	13	Fourth notch filter frequency	•	•	•
ıtion	14	Fourth notch filter width	•	•	•
Vibra	15	Fourth notch filter depth	•	•	•
dno	19	Position instruction FIR filter 2	•	-	-
)2 Gr	20	First vibration attenuation frequency	•	•	-
<u> </u>	21	First vibration attenuation filter setting	•	•	-
	22	Second vibration attenuation frequency	•	•	-
	23	Second vibration attenuation filter setting	•	•	-
	31	Resonance point 1 frequency	•	•	•
	32	Resonance point 1 bandwidth	•	•	•
	33	Resonance point 1 amplitude	•	•	•
	34	Resonance point 2 frequency	•	•	•
	35	Resonance point 2 bandwidth	•	•	•
	36	Resonance point 2 amplitude	•	•	•

Parameter number		Description	Control		ode
		Description	Р	S	Т
P03 Group Speed &	00	Speed instruction source selection	-	•	-
	03	Speed instruction digital setting	-	•	-
	04	JOG speed setting	-	•	-



	·	•	•	-
	harmal famous design at the state of the sta			
	Internal forward torque limit	•	•	-
	Internal reverse torque limit	•	•	-
1	External forward torque limit	•	•	-
1	2 External reverse torque limit	•	•	-
1	Acceleration time 1	-	•	•
1	Deceleration time 1	-	•	•
1	Acceleration time 2	-	•	-
1	Deceleration time 2	-	•	-
1	Zero-speed clamp function	-	•	•
2	Zero-speed clamp threshold value	-	•	•
2	2 Torque instruction source	-	-	•
2	Torque instruction digital setting value	-	-	•
2	Speed limit source in torque control	-	-	•
2	Internal positive speed limit	-	-	•
2	Internal negative speed limit	-	-	•
2	Hard limit torque limit	•	-	-
3	Hard limit torque limit detection time	•	-	-
3	Internal speed instruction segment number selection mode	-	•	-
3	Acceleration time selection for internal speed segment 1-8	-	•	-
3	Deceleration time selection for internal speed segment 1-8	-	•	-
3	Acceleration time selection for internal speed segment 9-16	-	•	-
3	Deceleration time selection for internal speed segment 9-16	-	•	-
3	Segment 1 speed	-	•	-
3	Segment 2 speed	-	•	-
3	Segment 3 speed	-	•	-
3	Segment 4 speed	-	•	-
4	Segment 5 speed	-	•	-
4	Segment 6 speed	-	•	-
4	2 Segment 7 speed	-	•	-
4	Segment 8 speed	-	•	-
4	Segment 9 speed	-	•	-
4	Segment 10 speed	-	•	-
4	Segment 11 speed	-	•	-
4	Segment 12 speed	-	•	-
4	Segment 13 speed	-	•	-
4	Segment 14 speed	-	•	-
5	Segment 15 speed	-	•	-
	Segment 16 speed	-	•	-

Parameter	Description	Control mode



				T	
nur	mber		Р	S	Т
	00	Normal DI filter selection	•	•	•
	01	DI1 terminal function selection	•	•	•
	02	DI2 terminal function selection	•	•	•
	03	DI3 terminal function selection	•	•	•
	04	DI4 terminal function selection	•	•	•
	05	DI5 terminal function selection	•	•	•
	06	DI6 terminal function selection	•	•	•
	07	DI7 terminal function selection	•	•	•
	08	DI8 terminal function selection	•	•	•
	11	DI1 terminal logic selection	•	•	•
	12	DI2 terminal logic selection	•	•	•
	13	DI3 terminal logic selection	•	•	•
	14	DI4 terminal logic selection	•	•	•
	15	DI5 terminal logic selection	•	•	•
	16	DI6 terminal logic selection	•	•	•
	17	DI7 terminal logic selection	•	•	•
eters	18	DI8 terminal logic selection	•	•	•
ıramı	21	DO1 terminal function selection	•	•	•
ut Pa	22	DO2 terminal function selection	•	•	•
outp	23	DO3 terminal function selection	•	•	•
put/	24	DO4 terminal function selection	•	•	•
tal In	25	DO5 terminal function selection	•	•	•
P04 Group Digital Input/output Parameters	31	DO1 terminal logic selection	•	•	•
roup	32	DO2 terminal logic selection	•	•	•
04 G	33	DO3 terminal logic selection	•	•	•
₾.	34	DO4 terminal logic selection	•	•	•
	35	DO5 terminal logic selection	•	•	•
	41	FUNINL signal unassigned state (Hex)	•	•	•
	42	FUNINH signal unassigned state (Hex)	•	•	•
	43	Motor rotational signal (TGON) threshold	•	•	•
	44	Speed conformity signal (V_CMP) width	-	•	-
	45	Speed reached signal (V_ARR) width	•	•	•
	47	Positioning completion (COIN) threshold	•	-	-
	48	Positioning completion output setting	•	-	-
	49	Positioning completion holding time	•	-	-
	50	Positioning near (NEAR) threshold	•	-	-
	51	Servo OFF delay time after holding brake taking action when speed is 0	•	•	•
	52	Speed setting for holding brake to take action in motion	•	•	•
	53	Waiting time for holding brake to take action in motion	•	•	•
	55	Torque reached (T_ARR) threshold	•	•	•
	56	Torque reached signal width		•	



	57	Z-phase pulse width adjustment	•	•	•	
	58	Zero-speed output threshold	•	•	•	ĺ

Para	meter	Description	Con	trol m	ıode
nur	nber	резсприон	Р	S	Т
	00	Electronic gear numerator 2(32-bit)	•	-	-
	02	Electronic gear numerator 3(32-bit)	•	-	-
	04	Electronic gear numerator 4(32-bit)	•	-	-
	06	Position deviation clearance function	•	-	-
	09	Electronic gear ratio switchover delay	•	-	-
	10	Potential energy load torque compensation	•	•	-
	11	P06.10 memory selections	•	•	-
	12	Forward friction torque compensation	•	•	-
	13	Reverse friction torque compensation	•	•	-
	14	Viscous friction compensation	•	•	-
	15	Friction compensation time constant	•	•	-
	16	Friction compensation low-speed zone	•	•	-
	19	Parameter identification rate	•	•	-
	20	Parameter identification acceleration time	•	•	-
ers	21	Parameter identification deceleration time	•	•	-
ımet	22	Parameter identification mode selection	•	•	-
Para	23	Initial angle identification current limit	•	•	•
P06 Group Expansion Parameters	24	Instantaneous power failure protection	•	•	•
xpar	25	Instantaneous power failure deceleration time	•	•	•
onp E	26	Servo OFF stop mode selection	•	•	•
6 Gro	27	Second category fault stop mode selection	•	•	•
PO	28	Over-travel input setting	•	•	•
	29	Over-travel stop mode selection	•	•	•
	30	Input power phase loss protection	•	•	•
	31	Output power phase loss protection	•	•	•
	32	Emergency stop torque	•	•	•
	33	Tripping protection function	•	•	•
	34	Overload warning value	•	•	•
	35	Motor overload protection coefficient	•	•	•
	36	Undervoltage protection point	•	•	•
	37	Over-speed error point	•	•	•
	38	Maximum input pulse frequency	•	-	-
	39	Short circuit to ground detection protection selection	•	•	•
	40	Encoder interference detection delay	•	•	•
	41	Input pulse filtering setting	•	-	-
	42	Input pulse inhibition setting	•	-	-



43	Deviation clearance input setting	•	-	-
44	High speed DI filtering setting	•	•	•
45	Speed deviation too large threshold	•	•	-
46	Torque saturation overtime setting	•	•	•
47	Absolute system setting	•	•	•
48	Encoder battery undervoltage threshold	•	•	•
49	High pulse input filter	•	•	•

Parameter		December 2	Con	trol m	node
nur	mber	Description	Р	S	Т
	00	Panel display selection	•	•	•
	01	Panel monitoring parameter setting 1	•	•	•
	02	Panel monitoring parameter setting 2	•	•	•
	03	Panel monitoring parameter setting 3	•	•	•
	04	Panel monitoring parameter setting 4	•	•	•
	05	Panel monitoring parameter setting 5	•	•	•
ters	08	Function selection 1	•	•	•
P07 Group Auxiliary function Parameters	09	Function selection 2	•	•	•
n Par	10	User password	•	•	•
nctio	11	Instant power failure immediate memory function	•	•	•
y fur	12	User password screen-lock time	•	•	•
xilia	14	Fast deceleration time	•	•	•
ıp Au	16	Function selection 3	•	•	•
Grou	17	Maximum division number pre motor one revolution	•	-	-
P07	19	Function selection 5	•	•	•
	20	Function selection 6	•	•	•
	21	Function selection 7	•	•	•
	22	Function selection 8	•	•	•
	23	Alarm reset time	•	•	•
	24	Positive soft-limit(32-bit)	•	•	•
	26	Negative soft-limit(32-bit)	•	•	•

Parar	Parameter Description		Control n		
num	nber	Description	Р	S	Т
uc	00	Internal position execution pattern selection	•	-	-
ositic ers	01	Starting stage number	•	-	-
Group Internal Posi Control Parameters	02	Ending stage number	•	-	-
nteri	03	Restarting pattern of residual stags after pausing	•	-	-
oup l	04	Position instruction type selection	•	-	-
P08 Group Internal Position Control Parameters	05	Unit for waiting time	•	-	-
PC	06	Internal position control 1st stage length (32-bit)	•	-	-



רנו צחו ו	HCFA AZE SERIES SERVO USER I	MANUAL		
08	Internal position control 1st stage max speed	•	-	-
09	Internal position control 1st stage acceleration/deceleration time	•	-	-
10	Waiting time after internal position control 1st stage completed	•	-	-
11	Internal position control 2 nd stage length (32-bit)	•	-	-
13	Internal position control 2 nd stage max speed	•	-	-
14	Internal position control 2 nd stage acceleration/deceleration time	•	-	-
15	Waiting time after internal position control 2 nd stage completed	•	-	-
16	Internal position control 2 nd stage length (32-bit)	•	-	-
18	Internal position control 3 rd stage max speed	•	-	-
19	Internal position control 3 rd stage acceleration/deceleration time	•	-	-
20	Waiting time after internal position control 3 rd stage completed	•	-	-
21	Internal position control 4th stage length (32-bit)	•	-	-
23	Internal position control 4 th stage max speed	•	-	-
24	Internal position control 4th stage acceleration/deceleration time	•	-	-
25	Waiting time after internal position control 4 th stage completed	•	-	-
26	Internal position control 5 th stage length (32-bit)	•	-	-
28	Internal position control 5 th stage max speed	•	-	-
29	Internal position control 5 th stage acceleration/deceleration time	•	-	-
30	Waiting time after internal position control 5 th stage completed	•	-	-
31	Internal position control 6 th stage length (32-bit)	•	-	-
33	Internal position control 6 th stage max speed	•	-	-
34	Internal position control 6th stage acceleration/deceleration time	•	-	-
35	Waiting time after internal position control 6 th stage completed	•	-	-
36	Internal position control 7 th stage length (32-bit)	•	-	-
38	Internal position control 7 th stage max speed	•	-	-
39	Internal position control 7th stage acceleration/deceleration time	•	-	-
40	Waiting time after internal position control 7th stage completed	•	-	-
41	Internal position control 8th stage length (32-bit)	•	-	-
43	Internal position control 8 th stage max speed	•	-	-
44	Internal position control 8th stage acceleration/deceleration time	•	-	-
45	Waiting time after internal position control 8th stage completed	•	-	-
46	Internal position control 9th stage length (32-bit)	•	-	-
48	Internal position control 9 th stage max speed	•	-	-
49	Internal position control 9th stage acceleration/deceleration time	•	-	-
50	Waiting time after internal position control 9th stage completed	•	-	-
51	Internal position control 10 th stage length (32-bit)	•	-	-
53	Internal position control 10 th stage max speed	•	-	-
54	Internal position control 10th stage acceleration/deceleration time	•	-	-
55	Waiting time after internal position control 10 th stage completed	•	-	-
56	Internal position control 11th stage length (32-bit)	•	-	-
58	Internal position control 11 th stage max speed	•	-	-
59	Internal position control 11 th stage acceleration/deceleration time	•	_	_



T(1 X I)	HCFA XZE SERIES SERVO USER MANUAL		
60	Waiting time after internal position control 11 th stage completed	-	-
61	Internal position control 12 th stage length (32-bit)	-	-
63	Internal position control 12 th stage max speed	-	-
64	Internal position control 12 th stage acceleration/deceleration time	-	-
65	Waiting time after internal position control 12 th stage completed	-	-
66	Internal position control 13 th stage length (32-bit)	-	-
68	Internal position control 13 th stage max speed	-	-
69	Internal position control 13 th stage acceleration/deceleration time	-	-
70	Waiting time after internal position control 13 th stage completed	-	-
71	Internal position control 14 th stage length (32-bit)	-	-
73	Internal position control 14 th stage max speed	-	-
74	Internal position control 14th stage acceleration/deceleration time	-	-
75	Waiting time after internal position control 14 th stage completed	-	-
76	Internal position control 15 th stage length (32-bit)	-	-
78	Internal position control 15 th stage max speed	-	-
79	Internal position control 15 th stage acceleration/deceleration time	-	-
80	Waiting time after internal position control 15 th stage completed	-	-
81	Internal position control 16 th stage length (32-bit)	-	-
83	Internal position control 16 th stage max speed	-	-
84	Internal position control 16 th stage acceleration/deceleration time	-	-
85	Waiting time after internal position control 16 th stage completed	-	-
86	Interrupt positioning setting	-	-
88	Homing start modes	-	-
89	Homing modes •	-	-
90	Limit switch and Z-phase signal setting at homing	-	-
92	Origin search high speed	-	-
93	Origin search low speed	-	-
94	Acceleration/deceleration time at origin search	-	-
95	Homing time limit	-	-
96	Origin point coordinate offset (32-bit)	-	-
 98	Mechanical origin point offset (32-bit)	_	-

Parar	neter	Description	Cont	trol m	ode
number		Description	Р	S	Т
	00	Modbus axis address	•	•	•
tion	01	Modbus baud rate	•	•	•
P09 Group Communication Setting Parameters	02	Modbus data format	•	•	•
mm	03	Communication overtime	•	•	•
p Co	04	Communication response delay	•	•	•
Group C Setting I	05	Communication DI enabling setting 1	•	•	•
P09	06	Communication DI enabling setting 2	•	•	•
	07	Communication DI enabling setting 3	•	•	•



08	Communication DI enabling setting 4	•	•	•
09	Communication DO enabling setting 1	•	•	•
10	Communication DO enabling setting 2	•	•	•
11	Communication instruction holding time	•	•	•
12	Enable AO function or CAN communication	•	•	•
13	CAN communication configuration 1	•	•	•
14	CAN communication configuration 2	•	•	•
15	CAN communication configuration 3	•	•	•
16	EtherCAT disconnection detection	•	•	•

Parameter		Decarintian	Cont	trol m	ode
Parameter	number	Description	Р	S	Т
<u> </u>		Position comparison output mode	•	-	-
ınctic	17	First position(32-bit)	•	-	-
trol fu	19	2 nd position(32-bit)	•	-	-
n con	21	3 rd position(32-bit)	•	-	-
ositio	23	4 th position(32-bit)	•	-	-
ion po	25	Effective time 1	•	-	-
pans	26	Effective time 2	•	-	-
up Ex	27	Effective time 3	•	-	-
P17 Group Expansion position control function	28	Effective time 4	•	-	-
P1	29 Display delay		•	-	-

Parameter number			Description		rol m	ode
	Parameter number		Description	Р	ontrol m	Т
	P18 Group Motor Parameters	00	Motor model code	•	•	•

Parar	neter	Description	Cont	trol m	ode
num	nber	Description	Р	S	Т
	00 Panel JOG 01 Fault reset 03 Parameter identification function	Panel JOG	•	•	•
dace	9 01 Fault reset 03 Parameter identification function		•	•	•
el and nterfa	03	Parameter identification function	•	•	•
P20 Group Panel and mmunication Interfa	06	System initialization function	•	•	•
roup	08	Communication operation instruction input	•	•	•
20 G nmu	09	Communication operation status output	•	•	•
F	O1 Fault reset		•	•	•
	12 Homing start by communication		•	-	-



Parameter number		HCFA X2E SERIES SERVO US		trol m	nodo
		Description	P	S	T
Hui		Servo status		3	<u> </u>
	-	Motor speed feedback			
		Speed instruction	•		
		Internal torque instruction (relative to rated torque)			
		Phase current effective value			
		DC bus voltage			
		Absolute position counter (32-bit)	•	•	
		Electrical angle		•	
		Mechanical angle (relative to encoder zero point)		•	
		Load inertia identification value	•	•	•
		Speed value relative to input instruction	•	•	•
	13	Position deviation counter (32-bit)	•	•	•
	15	Input pulse counter (32-bit)	•	•	•
	17	Feedback pulse counter (32-bit)	•	•	•
	19	Position instruction deviation counter unit (32-bit)	•	•	•
	21	Digital input signal monitoring	•	•	•
S	23	Digital output signal monitoring	•	•	•
netei	24	Encoder status	•	•	•
Parar	25	Total power-on time	•	•	•
P21 Group Monitoring Parameters	31	Module temperature	•	•	•
onito	32	Number of turns of absolute encoder (32-bit)	•	•	•
ow dr	34	Single turn position of absolute encoder (32-bit)	•	•	•
Grou	36	Version code 1	•	•	•
P21	37	Version code 2	•	•	•
	38	Version code 3	•	•	•
	39	Product series code	•	•	•
	40	Fault record display	•	•	•
	41	Fault code	•	•	•
	42	Time stamp upon selected fault (32-bit)	•	•	•
	44	Motor speed upon selected fault	•	•	•
	45	U-phase current upon selected fault	•	•	•
	47	DC bus voltage upon selected fault	•	•	•
	48	Input terminal status upon selected fault	•	•	•
	49	Output terminal status upon selected fault	•	•	•
	50	Customized software version No.	•	•	•
	51	Accumulative load ratio	•	•	•
	52	Regenerative load ratio	•	•	•
	53	Internal warning code	•	•	•
	54	Internal instruction present stage code	•	•	•
	55	Customized serial code	•	•	•



56	High 32 place of absolute position counter (32-bit)		•	•
58	High 32 place of feedback pulse counter (32-bit)	•	•	•

7.2 Parameter descriptions

• P00 Group Basic Parameters

	P00.00	Motor positive direction definition	Range	Default	Unit	Effective	Control N		ode
			0~1	0	-	Restart	Р	S	Т

This parameter is to set the relation between instruction direction and motor rotational direction:

0: When the instruction is positive, motor rotational direction is CCW (counterclockwise from facing the motor shaft)

1: When the instruction is positive, motor rotational direction is CW (clockwise from facing the motor shaft)

P00.01	Control mode coloction	Range	Default	Unit	Effective	Con	ode
	Control mode selection	0~7	0	-	Restart	Р	S

- 0: Position control mode;
- 1: Speed control mode;
- 2: Torque control mode;
- 3: Position/Speed control gain switchover;
- 4: Position/Torque control gain switchover;
- 5: Speed/Torque control gain switchover;
- 6: Fully closed-loop control mode(reserved)
- 7:CANOpen mode

When selecting 3~5, use MODE_SEL of DI to switchover. When MODE_SEL is 0 the control mode is the 1st mode; when 1, the2nd one. When using CANOpen or Ether CAT communication, the control mode is the 7th one.

P00.02	Real time auto-tuning	Range	Default	Unit	Effective	Control M		1ode	
		0~3	1	-	Immediate	Р	S	Т	

- 0: Real time auto-tuning is invalid;
- 1: Standard auto-tuning without gain switchover;
- 2: Positioning mode with gain switchover, suitable for position control;
- 3: Load characteristics dynamic detection,

P00.03	Stiffness grade setting	Range	Default	Unit	Effective	Control M		ode
		0~31	12	-	Immediate	Р	S	Т

Set the response while the real-time auto-tuning is valid.

The parameter becomes valid when P00. 02=1 or 2; Invalid when P00. 02=0.

When P00. 02=1, stiffness grade can be changed.

When P00. 02=2, gain switchover is enabled and P01. 18 automatically changes to 10.

The larger this parameters is, the wider the servo control circuit bandwidth is, and the faster response is but this can also cause larger vibrations. Please adjust this parameter from low to high gradually when the instruction is 0.

P00.04	Load inertia ratio	Range	Default	Unit	Effective	Con	ode	
F00.04	Load Illertia ratio	0~6000	100	0.01	Immediate	Р	S	Т

This is the ratio of load inertia to motor rotor inertia.

P00.05	Position instruction source	Range	Default	Unit	Effective	Control M		ode
		0~3	0	-	Restart	Р	S	Т

0: Pulse instruction

1: Step value instruction



- 2: Internal position control
- 3: High-speed pulse instruction (including PG models), can receive the external high-speed pulse instruction

P00.07	77 Pulse train form	Range	Default	Unit	Effective	Con	trol Mo	ode
F00.07	ruise tiaiirioiiii	0~5	0	1	Restart	Р		

- 0: Direction + pulse, positive logic (Default)
- 1: Direction + pulse, negative logic
- 2: A-phase + B-phase, positive logic
- 3: A-phase + B-phase, negative logic
- 4: CW+CCW, positive logic
- 5: CW+CCW, negative logic

P00.08	Instruction units per motor one	Range	Default	Unit	Effective	Control Mo		ode
P00.06	revolution (32-bit)	0~1073741824	10000	1Unit	Restart	Р		

This is to set the instruction units (number of pulses) needed for motor one revolution.

When this parameter is 0, electronic gear ratio P00.10 and P00.12 become valid.

P00.10	Electronic gear numerator 1 (32-	Range	Default	Unit	Effective	Control Mo		ode
P00.10	bit)	0~1073741824	0	-	Immediate	Р		

The condition of this parameter to be functional: P00.08=0.

P00.12	Electronic gear denominator (32-	Range	Default	Unit	Effective	Con	trol Mo	ode
P00.12	bit)	1~1073741824	10000	-	Immediate	Р		

The condition of this parameter to be functional: P00.08=0.

P00.14	Output pulse counts per motor	Range	Default	Unit	Effective	Control Mo		ode
P00.14	one revolution (32-bit)	16~1073741824	2500	1PPR	Restart	Р		

The number of OUTA or OUTB per motor one revolution.

P00.16	Pulse output positive direction	Range	Default	Unit	Effective	Control Mo		ode
P00.16	definition	0~1	0	-	Restart	Р	S	Т

- 0: CCW. When motor rotational direction is CCW, OUTA is before OUTB;
- 1: CW. When motor rotational direction is CW, OUTA is before OUTB.

P00.17	Pulse output OUT Z polarity	Range	Default	Unit	Effective	Con	trol Mo	ode
P00.17	Pulse output 001_2 polarity	0~3	0	-	Restart	Р		

- 0: OUT_Z is high electric level;
- 1: OUT_Z is low electric level.
- 2: High accuracy, OUT_Z is high electric level;
- 3: High accuracy, OUT_Z is low electric level

P00.18	Pulse output function selection	Range	Default	Unit	Effective	Con	trol Mo	ode
F00.16	ruise output function selection	0~3	0	-	Restart	Р		

- 0: Encoder frequency division output;
- 1: Pulse instruction synchronous output.
- 2: Pulse instruction interpolation output(gantry synchronization)
- 3: External encoder pulse synchronization output

P00.19	Position deviation too large	Range	Default	Unit	Effective	Control Mod		ode
F00.19	threshold(32-bit)	1~1073741824	1000000	1P	Immediate	Р	S	Т

When position deviation exceeds the value of this parameter, Err.043 will output.

P00.21	Regenerative resistor setting	Range	Default	Unit	Effective	Control Mode
1 00.21	regenerative resistor setting	range	Delaate	011110	Linconvo	Control mode



Immediate

	0~1	0	-	Immediate	Р	S	Т
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- 0: Use internal regenerative resistor (100s)
- 1: Use external regenerative resistor and natural cooling (150s) or forced air cooling (200s)

1. USE EXIE	mai regenerative resistor and natural	COOLING (1303) OF I	orceu air coc	ning (200	3)			
D00 22	External regenerative resistor	Range	Default	Unit	Effective	Con	trol Mo	ode
P00.22	capacity	1~65535	100	1W	Immediate	Р	S	Т
P00.23	External regenerative resistor	Range	Default	Unit	Effective	Con	trol Mo	ode
P00.23	resistance value	1~1000	100	1	Immediate	Р	S	Т
P00.24	External regenerative resistor	Range	Default	Unit	Effective	Con	trol Mo	ode
P00.24	heating time constant	1~30000	2000	0.1s	Immediate	Р	S	Т
P00.25	Degenerative veltage threehold	Range	Default	Unit	Effective	Con	trol Mo	ode
P00.25	Regenerative voltage threshold	0~65535	400	-	Immediate	Р	S	Т
P00.26	Cton value cotting	Range	Default	Unit	Effective	Con	trol Mo	ode
P00.26	Step value setting	-9999~9999	50	-	Immediate	Р		
D00 27	115-le	Range	Default	Unit	Effective	Con	ode	
P00.27	High-speed pulse form		1					

0~5

- 0: Direction + pulse, positive logic (by default)
- 1: Direction + pulse, negative logic
- 2: A-phase(pulse) +B-phase(sign), orthogonal pulse, 4 multiplication, positive logic
- 3: A-phase + B-phase, orthogonal pulse, 4 multiplication, negative logic
- 4: CW+CCW, positive logic
- 5: CW+CCW, negative logic

P01 Group Gain Tuning Parameters

P01.00	Position loop gain 1	Range	Default	Unit	Effective	Con	trol Mc	ode		
		10~20000	400	0.1/s	Immediate	Р				
The larger this parameters is, the faster position loop response is but this can also cause larger vibrations.										
		D	Defects	11	Γ(f - + i · · -	Cambral Ma				

P01.01	Speed loop gain 1	Range	Default	Unit	Effective	Con	trol Mo	ode
F01.01	Speed loop gain 1	10~20000	200	0.1Hz	Immediate	Р	S	

The larger this parameters is, the faster speed loop response is but this can also cause larger vibrations.

P01.02	Speed loop integral time 1	Range	Default	Unit	Effective	Control Mod		ode
		15~51200	3000	0.01ms	Immediate	Р	S	

The smaller this parameters is, the smaller steady-state deviation is. If set this parameter to 51200, it becomes invalid.

P01.03	Speed detection filter 1	Range	Default	Unit	Effective	e Control M		ode
F01.03	Speed detection litter 1	0~15	0	-	Immediate	Р	S	Т

The larger this value is, the better vibration suppression effect is; but this will reduce response bandwidth.

P01.04	Torque instruction filter 1	Range	Default	Unit	Effective	Control Mo		ode
		0~10000	100	0.01ms	Immediate	Р	S	Т

This parameter is to set first order low-pass filtering time constant of torque instruction and can suppress resonances



caused by mechanical twisting.

P01.05	Desition loop gain 2	Range	Default	Unit	Effective	Con	trol Mo	ode
P01.05	Position loop gain 2	10~20000	400	0.1/s	Immediate	Р		

The larger this parameters is, the faster position loop response is but this can also cause larger vibrations.

P01.06	Speed loop gain 3	Range	Default	Unit	Effective	Con	Control Mo	
P01.06	Speed loop gain 2	10~20000	200	0.1Hz	Immediate	Р	S	

The larger this parameters is, the faster speed loop response is but this can also cause larger vibrations.

P01.07	Spood loop intogral time?	Range	Default	Unit	Effective	Control M		ode
P01.07	Speed loop integral time 2	15~51200	3000	0.01ms	Immediate	Р	S	

The smaller this parameters is, the smaller steady-state deviation is. If set this parameter to 51200, it becomes invalid.

P01.08	Speed detection filter 2	Range	Default	Unit	Effective	Con	trol Mo	ode	
F01.06	Speed detection litter 2	0~15	0	-	Immediate	Р	S	Т	

The larger this value is, the better vibration suppression effect is; but this will reduce response bandwidth.

P01.09	Torque instruction filter 2	Range	Default	Unit	Effective	Control M		ode
		0~10000	100	0.01ms	Immediate	Р	S	Т

This parameter is to set first order low-pass filtering time constant of torque instruction and can suppress resonances caused by mechanical twisting.

P01.10	Speed regulator PDFF coefficient	Range	Default	Unit	Effective	Control Mo		ode
		0~1000	1000	0.1%	Immediate	Р	S	

100.0%: PI regulator;

0.0%: PDFF regulator

Medium value: can reduce overshoot but will also reduce speed loop response.

P01.11	Speed feedforward control	Range	Default	Unit	Effective	Control Mo		ode
P01.11	selection	0~1	0	=	Restart	Р		

0: no speed feedforward

1: internal speed feedforward

P01.12	Speed feedforward gain	Range	Default	Unit	Effective Contr	ntrol Mode		
P01.12	Speed leedlorward gain	0~1500	300	0.1%	Immediate	Р		

This parameter is to set speed feedforward gain in position control mode and can help reduce position deviations in certain speeds.

P01.13	Speed feedforward filtering time	Range	Default	Unit	Effective	Con	trol Mo	ode
P01.13	Speed leedlor ward intering time	0~6400	50	0.01ms	Immediate	Р		

This parameter is to set speed feedforward filtering time in position control mode.

P01.14	Torque feedforward control	Range	Default	Unit	Effective	Control Mo		ode
FU1.14	selection	0~2	0	-	Restart	Р	S	

0: No torque feedforward

1: Internal torque feedforward

2: Use TFFD as torque feedforward input

P01.15	Torque feedforward gain	Range	Default	Unit	Effective	Control Mod		ode
P01.15	Torque leedlorward gaill	0~1000	0	0.1%	Immediate	Р	S	

This parameter can help reduce position deviation during acceleration/deceleration.

P01.16	Torque feedforward filtering time	Range	Default	Unit	Effective	Control M	trol Mo	ode
	rorque leedlorward ilitering time	0~6400	0	0.01ms	Immediate	Р	S	



P01.17	Digital input GAIN_SWITCH	Range	Default	Unit	Effective	Control Mod		ode
P01.17	function selection	0~1	0	-	Immediate	Р	S	

0: Speed loop regulator P/PI switchover (Group 1 gains applicable)

1: Group 1/Group 2 gains switchover

P01.18	Position control gain switchover	Range	Default	Unit	Effective	Control Mo		ode
P01.16	mode	0~10	0	-	Immediate	Р		

0: Group 1 gains (fixed): P01.00~P01.04;

1: Group 2 gains (fixed): P01.05~P01.09;

2: Use GAIN_SEL signal to switch between Group 1 and Group 2 gains; or use speed regulator for P/PI switchover;

3: When torque instruction exceeds settings of P01.20 & P01.21, switch to Group 2; otherwise Group 1 after the time set in P01.19. Unit: 0.1%;

4: not applicable to position control mode or fully-closed loop mode;

5: When speed instruction exceeds settings of P01.20 & P01.21, switch to Group 2; otherwise Group 1 after the time set in P01.19. Unit: 1RPM;

6: When position deviation exceeds settings of P01.20 & P01.21, switch to Group 2; otherwise Group 1 after the time set in P01.19. Unit: 1 encoder resolution;

7: When position instruction is not 0, switch to Group 2; when position instruction maintains 0 after the time set in P01.19, switch to Group 1;

8: When positioning is not completed, switch to Group 2; when positioning is completed after the time set in P01.19, switch to Group 1;

9: When speed feedback exceeds settings of P01.20 & P01.21, switch to Group 2; otherwise Group 1 after the time set in P01.19;

10: When position instruction is not 0, switch to Group 2; when position instruction maintains 0 and speed feedback is lower than P01.20 after the time set in P01.19, switch to Group 1.

D01.10	Position control gain switchover	Range	Default	Unit	Effective	Con	trol Mo	ode
P01.19	delay	0~1000	50	0.1ms	Immediate	Р		
P01.20	Position control gain switchover	Range	Default	Unit	Effective	Control Mod		ode
P01.20	grade	0~20000	50	-	Immediate	Р		
P01.21	Position control gain switchover	Range	Default	Unit	Effective	Con	trol Mo	ode
F01.21	hysteresis	0~20000	33	-	Immediate	Р		
P01.22	Position control gain switchover	Range	Default	Unit	Effective Co		trol Mo	ode
FU1.22	time	0~1000	33	0.1ms	Immediate	Р		

P01.23	Speed control gain switchover	Range	Default	Unit	Effective	Control Mo		ode
P01.23	mode	0~5	0	Ш	Immediate		S	

0: Group 1 gains (fixed): P01.00~P01.04;

1: Group 2 gains (fixed): P01.05~P01.09;

 $2: Use\ GAIN_SEL\ signal\ to\ switch\ between\ Group\ 1\ and\ Group\ 2\ gains; or\ use\ speed\ regulator\ for\ P/PI\ switchover;$

3: When torque instruction exceeds settings of P01.25 & P01.26, switch to Group 2; otherwise Group 1 after the time set in



P01.24, unit 0.1%;

- 4: When speed instruction variation exceeds settings of P01.25 & P01.26, switch to Group 2; otherwise Group 1 after the time set in P01.24, unit 10rpm;
- 5: When speed instruction exceeds settings of P01.25 & P01.26, switch to Group 2; otherwise Group 1 after the time set in P01.24, unit 1rpm

	'							
P01.24	Speed control gain switchover	Range	Default	Unit	Effective	Con	trol Mo	ode
PU1.24	delay	0~1000	0	0.1ms	Immediate		S	
DO1 2E	Speed control gain switchover	Range	Default	Unit	Effective	Control Mod		ode
P01.25	grade	0~20000	0	-	Immediate		S	
P01.26	Speed control gain switchover	Range	Default	Unit	Effective	Con	trol Mo	ode
PU1.26	hysteresis	0~20000	0	-	Immediate		S	
D01 27	Torque control gain switchover	Range	Default	Unit	Effective	Con	trol Mo	ode
P01.27	mode	0~3	0	=	Immediate			Т

- 0: Group 1 gains (fixed): P01.00~P01.04;
- 1: Group 2 gains (fixed): P01.05~P01.09;
- 2: Use GAIN_SEL signal to switch between Group 1 and Group 2 gains; or use speed regulator for P/PI switchover;
- 3: When torque instruction exceeds settings of P01.29 & P01.30, switch to Group 2; otherwise Group 1 after the time set in P01.28, unit 0.1%;

,	,							
P01.28	Torque control gain switchover	Range	Default	Unit	Effective	Con	trol Mo	ode
PU1.28	delay	0~1000	0	0.1ms	Immediate			Т
D01 20	Torque control gain switchover	Range	Default	Unit	Effective	Control Mod		ode
P01.29	grade	0~20000	0	-	Immediate			Т
DO1 20	Torque control gain switchover	Range	Default	Unit	Effective	Con	trol Mo	ode
P01.30	hysteresis	0~20000	0	-	Immediate			Т
D01 21	Observer enable	Range	Default	Unit	Effective	Con	trol Mo	ode
P01.31	Observer enable	0~2	0	-	Restart	Р	S	Т

- 0: Disable
- 1: Debugging
- 2: Enable

P01.32	Observer cutoff frequency	Range	Default	Unit	Effective	Con	trol Mo	ode
P01.32	Observer cutoff frequency	0~500	100	1HZ	Restart	Р	Control Mo	Т

The greater the cutoff frequency, the faster the response of speed observation and speed feedback, which may cause abnormal noise.

	Observer phase compensation	Range Default Unit Effective				ve Control Mo		
P01.33	Observer phase compensation time	0 ~ 10000	0	0.01m s	Immediat e	Р	S	Т

Compensation feedback detection delay may increase the stability margin within a certain range, but should not be set



too large.

		Range	Default	Unit	Effective	Con	trol Mo	ode
P01.34	Observer inertia coefficient	0 ~ 10000	1000	0.01m s	Restart	Р	S	Т

The recommended setting value is 1024 when the inertia is stable and accurate.

• P02 Group Vibration Suppression Parameters

P02.00	Position instruction smoothing	Range	Default	Unit	Effective	Con	Control Mo			
P02.00	filter	0~65535	0	0.1ms	Immediate	Р				
This paran	This parameter is position instruction first order low-pass filtering time constant.									
P02.01	Position instruction FIR filter	Range	Default	Unit	Effective	Con	trol Mc	ode		
P02.01		0~1280	0	0.1ms	Immediate	Р				
P02.02	Adaptive filtering mode	Range	Default	Unit	Effective	Con	trol Mc	ode		
FU2.U2		0~4	0	-	Immediate	Р	S			

^{0:} Adaptive invalid, 3^{rd} & 4^{th} filters are functioning but parameters are not updated;

- 1: Only 3rd filter is functioning with updated parameters;
- $2{:}~3^{rd}~\&~4^{th}$ filters are functioning with updated parameters;
- 3: Resonance frequency testing, but parameters are not updated;
- 4: Clear adaptive records, 3rd & 4th filters are not functioning.

P02.03	Adaptive filtering load mode	Range	Range Default Unit Effective	Effective	Control Mode			
P02.03	Adaptive filtering load mode	0~1	0	1	Immediate	Р	S	Т

0: High stiffness load

1: Low stiffness load

P02.04	First notch filter frequency	Range	Default	Unit	Effective	Con	trol Mo	ode
F02.04	(manual)	50~5000	5000	1Hz	Immediate	Р	S	Т
This is the	central frequency of first notch filter. I	f set to 5000 (defa	ult), it is inva	lid.				
P02.05	First notch filter width	Range	Default	Unit	Effective	Con	trol Mo	ode
P02.03	First noteri inter width	0~12	2	-	Immediate	Р	S	Т
P02.06	First notch filter depth	Range	Default	Unit	Effective	Con	ode	
F02.00	First noterrinter deptir	0~99	0	-	Immediate	Р	S	Т
P02.07	Second notch filter frequency	Range	Default	Unit	Effective	Con	trol Mo	ode
F02.07	(manual)	50~5000	5000	1Hz	Immediate	Р	S	Т
P02.08	Second notch filter width	Range	Default	Unit	Effective	Con	trol Mo	ode
FU2.06	Second noterintel width	0~12	2	-	Immediate	Р	S	Т
			·		·			
P02.09	Second notch filter depth	Range	Default	Unit	Effective	Con	trol Mo	ode
PU2.09	Second noternater depth	0~99	0	-	Immediate	Р	S	Т
	_							



1111111	רנו צמו		TICHA AZE	SERIES	SERVO USER	MANC	JAL	
P02.10	Third notch filter frequency	Range	Default	Unit	Effective	Con	trol Mo	ode
P02.10	Third notch filter frequency	50~5000	5000	1Hz	Immediate	Р	S	Т
P02.11	Third notch filter width	Range	Default	Unit	Effective	Con	trol Mo	ode
P02.11	Third noter miter width	0~12	2	-	Immediate	Р	S	T
D02.12	Third noteh filter doubt	Range	Default	Unit	Effective	Con	trol Mo	ode
P02.12	Third notch filter depth	0~99	0	-	Immediate	Р	S	Т
P02.13	Fourth match filter from one	Range	Default	Unit	Effective	Con	trol Mo	ode
P02.13	Fourth notch filter frequency	50~5000	5000	1Hz	Immediate	Р	S	Т
P02.14	Fourth notch filter width	Range	Default	Unit	Effective	Con	trol Mo	ode
P02.14	Fourth notch litter width	0~12	2	-	Immediate	Р	S	Т
P02.15	Fourth match filter doubth	Range	Default	Unit	Effective	Con	trol Mo	ode
P02.15	Fourth notch filter depth	0~99	0	-	Immediate	Р	S	Т
P02.19	Position instruction FIR filter 2	Range	Default	Unit	Effective	Con	trol Mo	ode
P02.19	Position instruction FIR filter 2	0~1280	0	0.1ms	Immediate	Р		
D02 20	First vibration attenuation	Range	Default	Unit	Effective	Con	trol Mo	ode
P02.20	frequency	0~1000	0	0.1Hz	Immediate	Р	S	
Frequency	value of low-frequency resonance po	int 1.						
D02.21	First vibration attenuation filter	Range	Default	Unit	Effective	Con	trol Mo	ode
P02.21	setting	0~10	0	0.1	Immediate	Р	S	
Half-cycle	attenuation coefficient of low-frequen	cy resonance poin	t 1.					
D02.22	Second vibration attenuation	Range	Default	Unit	Effective	Con	trol Mo	ode
P02.22	frequency	0~1000	0	0.1Hz	Immediate	Р	S	
Frequency	value of low-frequency resonance poi	int 2.						
D02.22	Second vibration attenuation filter	Range	Default	Unit	Effective	Con	trol Mo	ode
P02.23	setting	0~10	0	0.1	Immediate	Р	S	
Half-cycle	attenuation coefficient of low-frequen	cy resonance poin	t 2.					
D02.21	Posonanco noint 1 fraguesa	Range	Default	Unit	Effective	Con	trol Mo	ode
P02.31	Resonance point 1 frequency	0~5000	5000	1Hz	Display only	Р	S	Т
Resonance	e frequency detected by adaptive first	notch filter.						
בר בתם	Doconance point 1 handwidth	Range	Default	Unit	Effective	Con	trol Mo	ode
P02.32	Resonance point 1 bandwidth	0~20	2	-	Display only	Р	S	Т
Resonance	e frequency width detected by adaptiv	e first notch filter.						
בכ בתם	Posananca naint 1 amplituda	Range	Default	Unit	Effective	Con	trol Mo	ode
P02.33	Resonance point 1 amplitude	0~1000	0	-	Display only	Р	S	Т
-								



P02.34	Resonance point 2 frequency	Range Default Unit Effective	Effective	Control Mode				
FU2.34	Resonance point 2 frequency	0~5000	5000	1Hz	Display only	Р	S	Т

Resonance frequency detected by adaptive second notch filter.

P02.35	December point 2 handwidth	Range	Default	Unit	Effective	Control M	Control Mo		ode
	Resonance point 2 bandwidth	0~20	2	-	Display only	Р	S	Т	

Resonance frequency width detected by adaptive second notch filter.

P02.36	Resonance point 2 amplitude	Range	Default	Unit	Effective	Control Mod		ode
	Resonance point 2 amplitude	0~1000	0	-	Display only	Р	S	Т

Resonance frequency width detected by adaptive second notch filter.

• P03 Group Speed & Torque Control Parameters

P03.00	Speed instruction source selection	Range	Default	Unit	Effective	Control Mo		ode
		0~6	0	-	Restart		S	

- 0: By P03.03 setting value;
- 1: Reserved for X2 series;
- 2: Reserved for X2 series;
- 3: multi-stage 1~16 switchover;
- 4: Reserved for X2 series;
- 5: Reserved for X2 series;
- 6: multi-stage 1~16 switchover + digital setting.

P03.03	Speed instruction digital setting	Range	Default	Unit	Effective	Con	trol Mo	ode
F03.03		-9000~9000	200	1RPM	Immediate		S	
D02.04	JOG speed setting	Range	Default	Unit	Effective	Con	trol Mo	ode
P03.04		0~3000	200	1RPM	Immediate		S	

P03.08	Torque limit course	Range	Default	Unit	Effective	Con	ode	
F03.06	Torque limit source	0~1	0	-	Immediate	Р	S	

- 0: Internal torque limit (default)
- 1: External torque limit (by P_CL/N_CL signals)

D02.00	Internal forward torque limit	Range	Default	Unit	Effective	Con	trol Mo	ode	
P03.09		0~5000	3000	0.1%	Immediate	Р	S		
Relative to motor rated torque (0.0% \sim 500.0%).									
P03.10	Internal reverse to reve limit	Range	Default	Unit	Effective	Con	trol Mo	ode	
	Internal reverse torque limit	0~5000	3000	0.1%	Immediate	Р	S		
Relative to	motor rated torque (0.0% \sim 500.0%).							
P03.11	External forward torque limit	Range	Default	Unit	Effective	Con	trol Mo	ode	
P03.11		0~5000	3000	0.1%	Immediate	Р	S		
Relative to motor rated torque (100.0%).									
D02.12	Enternal reverse terrana limit	Range	Default	Unit	Effective	Con	trol Mo	ode	
P03.12	External reverse torque limit	0~5000	3000	0.1%	Immediate	Р	S		



P03.29

Hard limit torque limit

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Relative to motor rated torque (100.0%).

	motor rated torque (100.0%).							
P03.14	Acceleration time 1	Range	Default	Unit	Effective	Cont	trol Mo	ode
P03.14	Acceleration time 1	0~65535	10	1ms	Immediate		S	Т
0ms~6553	5ms/1000rpm							
P03.15	Deceleration time 1	Range	Default	Unit	Effective	Cont	trol Mo	ode
P03.13	Deceleration time 1	0~65535	10	1ms	Immediate		S	Т
0ms~6553	5ms/1000rpm							
P03.16	Acceleration time 2	Range	Default	Unit	Effective	Cont	trol Mo	ode
F03.10	Acceleration time 2	0~65535	0	1ms	Immediate		S	
0ms~6553	5ms/1000rpm							
P03.17	Deceleration time 2	Range	Default	Unit	Effective	Cont	trol Mo	ode
1 03.17	Deceleration time 2	0~65535	10	1ms	Immediate		S	
0ms~6553	5ms/1000rpm							
P03.19	Zero-speed clamp function	Range	Default	Unit	Effective	Cont	trol Mo	ode
F03.19	zero-speed clamp function	0~2	0	-	Immediate		S	Т
0: Invalid								
1: When ZE	ERO_SPD is valid, the speed command	l is forced to be 0						
2: When ZE	ERO_SPD is valid, the speed command	is forced to be 0.	When the a	ctual spee	ed of motor is les	ss than	the va	lue o
P03.20, ser	rvo will switch over to position control	mode and lock.						
P03.20	Zero-speed clamp threshold value	Range	Default	Unit	Effective	Cont	trol Mo	ode
1 03.20	Zero speca clamp tilieshola value	0~1000	10	1RPM	Immediate		S	T
	Range Default Unit Effective Control M							
P03 22	Torque instruction source	Range	Default	Unit	Effective	Cont	trol Mo	ode
P03.22	Torque instruction source	Range 0~4	Default 0	Unit -	Effective Restart	Cont	trol Mo	ode T
	Torque instruction source etting of P03.25;					Cont	trol Mo	
0: Digital se						Cont	trol Mo	
0: Digital so	etting of P03.25;					Cont	trol Mo	
0: Digital so 1: Reserved 2: Reserved	etting of P03.25; d for X2 series;					Cont	trol Mo	
0: Digital se 1: Reserved 2: Reserved 3: Reserved	etting of P03.25; d for X2 series; d for X2 series;					Cont	trol Mo	
0: Digital so 1: Reserved 2: Reserved 3: Reserved 4: Reserved	etting of P03.25; d for X2 series; d for X2 series; d for X2 series						trol Md	T
0: Digital se 1: Reserved 2: Reserved 3: Reserved	etting of P03.25; d for X2 series; d for X2 series; d for X2 series d for X2 series	0~4	0	-	Restart			T
0: Digital so 1: Reserved 2: Reserved 3: Reserved 4: Reserved P03.25	etting of P03.25; d for X2 series; d for X2 series; d for X2 series d for X2 series Torque instruction digital setting	0~4 Range -3000~3000	0 Default	- Unit	Restart			ode
0: Digital so 1: Reserved 2: Reserved 3: Reserved 4: Reserved P03.25	etting of P03.25; d for X2 series; d for X2 series; d for X2 series d for X2 series Torque instruction digital setting value	0~4 Range -3000~3000	0 Default	- Unit	Restart	Cont		ode T
0: Digital so 1: Reserved 2: Reserved 3: Reserved 4: Reserved P03.25	etting of P03.25; d for X2 series; d for X2 series; d for X2 series d for X2 series Torque instruction digital setting value 00.0% (relative to motor rated torque)	0~4 Range -3000~3000	0 Default 0	- Unit 0.1%	Restart Effective Immediate	Cont	trol Mo	ode T
0: Digital so 1: Reserved 2: Reserved 4: Reserved 4: Reserved P03.25	etting of P03.25; d for X2 series; d for X2 series; d for X2 series d for X2 series. Torque instruction digital setting value c00.0% (relative to motor rated torque) Speed limit source in torque	Range -3000~3000 Range 0~1	Default 0 Default	- Unit 0.1%	Restart Effective Immediate Effective	Cont	trol Mo	T T ode
0: Digital so 1: Reserved 2: Reserved 3: Reserved 4: Reserved P03.25 -300.0%~3 P03.26 0: Internal	etting of P03.25; d for X2 series; d for X2 series; d for X2 series d for X2 series Torque instruction digital setting value 00.0% (relative to motor rated torque) Speed limit source in torque control	Range -3000~3000 Range 0~1	Default 0 Default	- Unit 0.1%	Restart Effective Immediate Effective	Cont	trol Mo	T T ode
0: Digital so 1: Reserved 2: Reserved 3: Reserved 4: Reserved P03.25 -300.0%~3 P03.26 0: Internal 1: Reserved	etting of P03.25; d for X2 series; d for X2 series; d for X2 series d for X2 series. Torque instruction digital setting value value 00.0% (relative to motor rated torque) Speed limit source in torque control positive/negative speed limit P03.27 a d for X2 series	Range -3000~3000 Range 0~1	Default 0 Default	- Unit 0.1%	Restart Effective Immediate Effective	Cont	trol Mo	T T
0: Digital so 1: Reserved 2: Reserved 3: Reserved 4: Reserved P03.25 -300.0%~3 P03.26 0: Internal	etting of P03.25; d for X2 series; d for X2 series; d for X2 series d for X2 series Torque instruction digital setting value 00.0% (relative to motor rated torque) Speed limit source in torque control positive/negative speed limit P03.27 a	Range -3000~3000 Range 0~1	Default 0 Default 0	Unit 0.1% Unit	Effective Immediate Effective Immediate	Cont	trol Mc	T T
0: Digital so 1: Reserved 2: Reserved 3: Reserved 4: Reserved P03.25 -300.0%~3 P03.26 0: Internal 1: Reserved	etting of P03.25; d for X2 series; d for X2 series; d for X2 series d for X2 series. Torque instruction digital setting value value 00.0% (relative to motor rated torque) Speed limit source in torque control positive/negative speed limit P03.27 a d for X2 series	Range -3000~3000 Range 0~1 and P3.28 Range	Default 0 Default 0 Default	Unit 0.1% Unit -	Effective Immediate Effective Immediate	Cont	trol Mc	T T ode T
0: Digital so 1: Reserved 2: Reserved 3: Reserved 4: Reserved P03.25 -300.0%~3 P03.26 0: Internal 1: Reserved	etting of P03.25; d for X2 series; d for X2 series; d for X2 series d for X2 series. Torque instruction digital setting value value 00.0% (relative to motor rated torque) Speed limit source in torque control positive/negative speed limit P03.27 a d for X2 series	Range -3000~3000 Range 0~1 and P3.28 Range	Default 0 Default 0 Default	Unit 0.1% Unit -	Effective Immediate Effective Immediate	Cont	trol Mc	T T ode T

Range

Unit

Effective

Control Mode

Default



	0~4000	3000	0.1%	Immediate	Р	S	
--	--------	------	------	-----------	---	---	--

When contacting the torque limit at hard limit, this should be -300. 0% to 300. 0% (based on the rated torque of motor).

When the torque instruction increases rapidly and time exceeds the detection time set in P03.30, it is considered to contact hard limit.

Use torque instruction sign to distinguish positive/ negative hard limit.

When the	hird digit of P07.08 from the right side	e is set to 1 or 2, tl	nis paramete	er becom	es valid.			
P03.30	Hard limit torque limit detection	Range	Default	Unit	Effective	Con	trol Mo	ode
P03.30	time	0~2000	100	-	Immediate	Р	S	
D02.21	Internal speed instruction	Range	Default	Unit	Effective	Con	trol Mo	ode
P03.31	segment number selection mode	0~1	0	-	Restart		S	
0: DI termi	nal selection							
1: Commu	nication selection							
P03.32	Acceleration time selection for	Range	Default	Unit	Effective	Con	trol Mo	ode
P03.32	internal speed segment 1-8	0~1	0	-	Immediate		S	
0: Accelera	tion time 1 (P03.14);							•
1: Accelera	tion time 2 (P03.16).							
P03.33	Deceleration time selection for	Range	Default	Unit	Effective	Con	trol Mo	ode
P03.33	internal speed segment 1-8	0~1	0	-	Immediate		S	
0: Decelera	ation time 1 (P03.15);							
1: Decelera	ation time 2 (P03.17).							
P03.34	Acceleration time selection for	Range	Default	Unit	Effective	Con	trol Mo	ode
F03.34	internal speed segment 9-16	0~1	0	-	Immediate		S	
0: Accelera	tion time 1 (P03.14);							
1: Accelera	tion time 2 (P03.16).							
P03.35	Deceleration time selection for	Range	Default	Unit	Effective	Con	trol Mo	ode
F03.33	internal speed segment 9-16	0~1	0	-	Immediate		S	
0: Decelera	ation time 1 (P03.15);							
1: Decelera	ation time 2 (P03.17).							
P03.36	Segment 1 speed	Range	Default	Unit	Effective	Con	trol Mo	ode
1 03.30	ocginent i specu	-9000~9000	0	1RPM	Immediate		S	
P03.37	Segment 2 speed	Range	Default	Unit	Effective	Con	trol Mo	ode
1 03.51	Segment 2 speed	-9000~9000	0	1RPM	Immediate		S	
P03.38	Segment 3 speed	Range	Default	Unit	Effective	Con	trol Mo	ode
F03.36	Segment 3 speed	-9000~9000	0	1RPM	Immediate		S	
								· <u> </u>
P03.39	Sagment 4 speed	Range	Default	Unit	Effective	Con	trol Mo	ode
FU3.39	Segment 4 speed	-9000~9000	0	1RPM	Immediate		S	
P03.40	Segment 5 speed	Range	Default	Unit	Effective	Con	trol Mo	ode



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		-9000~9000	0	1RPM	Immediate	S	
				•			
D02 41	C	Range	Default	Unit	Effective	Control M	lode
P03.41	Segment 6 speed	-9000~9000	0	1RPM	Immediate	S	
				•			
502.40	0 17 1	Range	Default	Unit	Effective	Control M	lode
P03.42	Segment 7 speed	-9000~9000	0	1RPM	Immediate	S	
			•				
		Range	Default	Unit	Effective	Control M	lode
P03.43	Segment 8 speed	-9000~9000	0	1RPM	Immediate	S	
D02.44	C	Range	Default	Unit	Effective	Control M	lode
P03.44	Segment 9 speed	-9000~9000	0	1RPM	Immediate	S	
			•				
D02.4F	C + 10	Range	Default	Unit	Effective	Control M	lode
P03.45	Segment 10 speed	-9000~9000	0	1RPM	Immediate	S	
			•				
D02.46	C + 11	Range	Default	Unit	Effective	Control M	lode
P03.46	Segment 11 speed	-9000~9000	0	1RPM	Immediate	S	
D02.47	C + 12	Range	Default	Unit	Effective	Control M	lode
P03.47	Segment 12 speed	-9000~9000	0	1RPM	Immediate	S	
		•					
D02.40	C	Range	Default	Unit	Effective	Control M	lode
P03.48	Segment 13 speed	-9000~9000	0	1RPM	Immediate	S	
		•					
D02.40	Cognost 14 apped	Range	Default	Unit	Effective	Control M	lode
P03.49	Segment 14 speed	-9000~9000	0	1RPM	Immediate	S	
						•	
P03.50	Segment 15 speed	Range	Default	Unit	Effective	Control M	lode
FU3.50	segment 13 speed	-9000~9000	0	1RPM	Immediate	S	
D02 E1	Cogmont 1C and d	Range	Default	Unit	Effective	ctive Control Mode	
P03.51	Segment 16 speed	-9000~9000	0	1RPM	Immediate	S	
						•	

P04 Group Digital Input/output Parameters

P04.00	Normal DI filter selection	Range	Default	Unit	Effective	Con	trol Mo	ode
		0~10000	500	1µs	Restart	Р	S	Т
This parameter is only applicable to DI1 to DI6. For DI7 to DI9, refer to P06.44.								

P04.01	DI1 terminal function selection	Range	Default	Unit	Effective	ctive Contro		ode
F04.01	Dir terminat function selection	0~63	1	-	Restart	Р	S	Т

Input function codes: 0, 1-63



0: No definition

1~63: Funi N. 1~63 (Refer to the table of DI function. Some DI haven篠t been defined, reserved)

Please refer to table below:

Value	Sign	Name	Remarks						
			Invalid-Servo disabled						
1	S_ON	Servo enable	Valid-Servo enabled						
2	ERR_RST	Error reset	Valid when detecting edge changes.						
2	CAIN CEI	Caira avvitala avvan	Invalid-Speed control loop is PI control.						
3	GAIN_SEL	Gain switchover	Valid- Speed control loop is P control.						
4	CMD_SEL	Command switchover	Invalid: present command is A						
4	CMD_SEL	Command Switchover	Valid: present command is B						
5	PERR_CLR	Pulse deviation clear	Invalid-No operation						
J	T LIKIN_CLIK	r dise deviation clear	Valid-Clear pulse deviation						
6	MI_SEL1	16-stage instruction							
	III_3EE1	switchover							
7	MI_SEL2	16-stage instruction							
,	switchover Select 16 positio		Select 16 position instruction or speed instruction to execute						
8	MI_SEL3	16-stage instruction	via DI terminal.						
	III_0225	switchover							
9	MI_SEL4	16-stage instruction							
,	0221	switchover							
10	MODE_SEL	Control mode switchover	Switchover of control modes when P00.01 is set to 3, 4 or 5.						
12	7500 600	Zero-speed clamp	Valid-Zero-speed clamp enabled						
12	ZERO_SPD	zero speca ciamp	Invalid- Zero-speed clamp disabled						
13	INITIDIT	Pulse input inhibition	Valid- Pulse input inhibition						
15	INHIBIT	r disc input initiation	Invalid-Pulse input allowed						
14	P_OT	Positive over-travel	Use with limit switches for over-travel protections.						
15	N_OT	Negative over-travel	Use with limit switches for over-travel protections.						
16	D CI	External forward torque	Valid-External torque limit is valid						
10	P_CL	limit	Invalid- External torque limit is invalid						
17	N_CL	External reverse torque	Valid- External torque limit is valid						
	N_CL	limit	Invalid- External torque limit is invalid						
18	P_JOG	Positive JOG	Valid- Input according to the specified instruction						
	1_300		Invalid-Instruction input stop						
19	N_JOG	Negative JOG							
20	GEAR_SEL1		GEAR_SEL1 invalid, GEAR_SEL2 invalid: electronic gear 1						
		Electronic gear selection	GEAR_SEL1 valid, GEAR_SEL2 invalid: electronic gear 2						
21	GEAR_SEL2	Liectronic gear selection	GEAR_SEL1 invalid, GEAR_SEL2 valid: electronic gear 3						
			GEAR_SEL1 valid, GEAR_SEL2 valid: electronic gear 4						
22	חום חום	Position instruction	Invalid-No reverse;						
	POS_DIR negation		Valid-Reverse						



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23	CDD DID	Speed instruction posstion	Invalid-No reverse;
23	SPD_DIR	Speed instruction negation	Valid-Reverse
24		Torque instruction	Invalid-No reverse;
24	TOQ_DIR	negation	Valid-Reverse
25		Internal multi-stage	Invalid-Disable internal multi-stage instruction;
25	PSEC_EN	enable	Valid- Enable internal multi-stage instruction
26	INTO LILIZ	Interrupt positioning	Valid: when P08.86 is set to 2 or 4
26	INTP_ULK	release	valid: When Pos.86 is set to 2 or 4
27	INTO OFF	Interrupt positioning	Validavahan DOO OC is set to man mare value
27	INTP_OFF	inhibit	Valid: when P08.86 is set to non-zero value
20	HOME_IN		Can be used as origin position signal or deceleration position
28	HOME_IN	Homing origin point	signal
29	STHOME	Homing start	Start homing operation.
30	Emergency step		Invalid-No effect
30	ESTOP	Emergency stop	Valid-Emergency stop enabled
31		Stop on abla	Valid-Step enabled;
31	STEP	Step enable	Invalid- Instruction is 0, positioning
22		Farmed amount attices	Invalid-No effect
32	FORCE_ERR	Forced error protection	Valid- Forced error protection
34	INTP_TRIG	Interrupt positioning trigger	Valid: when P08.86 is set to non-zero value, can only use DI8 or DI9.
			Invalid-No effect
35	INPOSHAL T	Internal position instruction	Valid- Decelerate and pause executing internal multi-stage
		generation pause	position and interrupt positioning
		CEN anable abactute	Invalid-No effect;
37	ENC_SEN	SEN enable absolute	Valid- OAOBOZ send absolute position data, cannot enable
		position data sending	servo
. —	1		

D0.4.03	Dia construit control discontrol	Range	Default	Unit	Effective	Con	trol Mo	ode		
P04.02	DI2 terminal function selection	0~63	2	-	Restart	Р	S	Т		
P04.03	DI3 terminal function selection	Range	Default	Unit	Effective	Con	trol Mo	ode		
F04.03	DI3 terminal function selection	0~63	13	-	Restart	Р	S	Т		
P04.04	DI4 terminal function selection	Range	Default	Unit	Effective	Con	trol Mo	ode		
P04.04		0~63	5	-	Restart	Р	S	Т		
P04.05	DI5 terminal function selection	Range	Default	Unit	Effective	Con	trol Mo	ode		
P04.03		0~63	25	-	Restart	Р	S	Т		
P04.06	DI6 terminal function selection	Range	Default	Unit	Effective	Control Mo		ode		
PU4.00	DIO TELLINIAL INFICTION SELECTION	0~63	14	-	Restart	Р	S	Т		
P04.07	DI7 terminal function selection	Range	Default	Unit	Effective	Control Mo		ode		



		0~63	15	-	Restart	Р	S	Т
P04.08	DI8 terminal function selection	Range	Default	Unit	Effective	Con	trol Mo	ode
PU4.00	Dio terrimai function selection	0~63	0	1	Restart	Р	S	Т
P04.11	DI1 terminal logic selection	Range	Default	Unit	Effective	Con	trol Mo	ode
PU4.11	Diff terminal logic selection	0~1	0	-	Immediate	Р	S	Т
nput pola	rity:							
0: Low leve	el valid							
1: High lev	el valid							
P04.12	DIO terminal logic colection	Range	Default	Unit	Effective	Con	trol Mo	ode
PU4.12	DI2 terminal logic selection	0~1	0	ı	Immediate	Р	S	Т
P04.13	DI2 torminal logic coloction	Range	Default	Unit	Effective	Con	trol Mo	ode
PU4.13	DI3 terminal logic selection	0~1	0	ı	Immediate	Р	S	Т
P04.14	DIA torreinal lagis salastica	Range	Default	Unit	Effective	Con	trol Mo	ode
PU4.14	DI4 terminal logic selection	0~1	0	-	Immediate	Р	S	Т
P04.15	DIE torminal lagia cologii	Range	Default	Unit	Effective	Con	trol Mo	ode
PU4.15	DI5 terminal logic selection	0~1	0	-	Immediate	Р	S	Т
			•			•	•	

P04.17	DI7 terminal logic selection	Range	Default	Unit	Effective	Con	trol Mo	ode
PU4.17	Dir terminat togic selection	0.1	1		lucius a di aka	ם	_	_

Range

0~1

Default

1

Unit

Effective

Immediate

Control Mode

S

Т

Р

P04.18	DIO terminal legic colection	Range	Default	Unit	Effective	Con	trol Mo	ode
	DI8 terminal logic selection	0~1	0	-	Immediate	Р	S	Т

P04.21	DO1 terminal function selection	Range	Default	Unit	Effective	Control Mod		ode
P04.21	DOT terminal function selection	0~31	11	-	Restart	Р	S	Т

Output function codes: 1-31

0: No definition

P04.16

DI6 terminal logic selection

1~31: FunOUT. 1~31 (Refer to the table of DO function. Some haven篠t been defined, reserved)

Please refer to table below:

Value	Sign	Name	Remarks			
1	C DDV	Comio roodii	Valid- Servo ready			
1	S_RDY	S_RDY Servo ready Invalid- Servo not ready				
2	S_ERR Servo error Va		Valid when detecting error			
3	S_WARN	Servo warning	Valid when alarm output			
4	TGON	Motor rotation	Valid-Motor rotation is valid			

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ZERO CMP OIN EAR	Motor speed is 0 Speed conformity Positioning completed Positioning near Torque in limit	Invalid- Motor rotation is invalid. Valid- Motor speed is 0 Invalid- Motor speed is not 0 Speed control, valid when absolute deviation of motor speed and speed instruction is less than the settings of P04.44. Position control, valid when pulse deviation is less than the settings of P04.47. Position control, valid when pulse deviation is less than the settings of P04.50. Valid - Motor torque is in limit
CMP OIN EAR	Speed conformity Positioning completed Positioning near	Invalid- Motor speed is not 0 Speed control, valid when absolute deviation of motor speed and speed instruction is less than the settings of P04.44. Position control, valid when pulse deviation is less than the settings of P04.47. Position control, valid when pulse deviation is less than the settings of P04.50. Valid - Motor torque is in limit
CMP OIN EAR	Speed conformity Positioning completed Positioning near	Speed control, valid when absolute deviation of motor speed and speed instruction is less than the settings of P04.44. Position control, valid when pulse deviation is less than the settings of P04.47. Position control, valid when pulse deviation is less than the settings of P04.50. Valid - Motor torque is in limit
OIN	Positioning completed Positioning near	and speed instruction is less than the settings of P04.44. Position control, valid when pulse deviation is less than the settings of P04.47. Position control, valid when pulse deviation is less than the settings of P04.50. Valid - Motor torque is in limit
OIN	Positioning completed Positioning near	Position control, valid when pulse deviation is less than the settings of P04.47. Position control, valid when pulse deviation is less than the settings of P04.50. Valid - Motor torque is in limit
EAR	Positioning near	settings of P04.47. Position control, valid when pulse deviation is less than the settings of P04.50. Valid - Motor torque is in limit
EAR	Positioning near	Position control, valid when pulse deviation is less than the settings of P04.50. Valid - Motor torque is in limit
	_	settings of P04.50. Valid - Motor torque is in limit
	_	Valid - Motor torque is in limit
_LT	Torque in limit	·
_LI	Torque in limit	
		Invalid - Motor torque is not in limit
/ IT	Consider the limit	Valid - Motor speed is in limit
_LT	Speed in limit	Invalid - Motor speed is not in limit
(0 55	Dualia valana	Valid Brake release, motor rotate
NOFF	Brake release	Invalid Motor shaft lock
ADD	Taurus was also d	Valid when torque feedback reaches the settings of P04.55;
_AKK	Torque reached	allowable fluctuations set in P04.56.
ADD	Coord reached	Valid when speed feedback reaches the settings of P04.45;
_AKK	Speed reached	allowable fluctuations ± 10 rpm.
DONE	Interrupt positioning	Position deviation is smaller than setting value of 04.47 at
_DONE	complete	interrupt positioning. Signal holding time is set by 04.49.
TIL	Dynamic brake output	Requires external relay or contactor and current limiting
_001	Бунанис Бтаке оптрис	resistor
OME	Homing complete	
_WORK	Interrupt positioning working	Interrupt positioning execution
CM1	Position 1 comparison	Output trigger signal when position 1 reaches the
JONIT	trigger signal	corresponding range
CM2	Position 2 comparison	Output trigger signal when position 2 reaches the
JUIVIZ	trigger signal	corresponding range
.OM3	Position 3 comparison	Output trigger signal when position 3 reaches the
JUNIS	trigger signal	corresponding range
:OM4	Position 4 comparison	Output trigger signal when position 4 reaches the
JW4	trigger signal	corresponding range
		ARR Speed reached DONE Interrupt positioning complete OUT Dynamic brake output DME Homing complete WORK Interrupt positioning working Position 1 comparison trigger signal Position 2 comparison trigger signal Position 3 comparison trigger signal Position 3 comparison trigger signal Position 4 comparison

P04.22	DO2 terminal function selection	Range	Default	Unit	Effective	Con	trol Mo	ode
F 04.22	TO 1.22 DOZ CETIMACI UNCLION SCIECCION	0~31	4	-	Restart	Р	S	Т
P04.23	DO3 terminal function selection	Range	Default	Unit	Effective	Con	trol Mo	ode
F04.23	DO3 terminal function selection	0~31	7	-	Restart	Р	S	Т
DO4 24	DOA terminal function colection	Range	Default	Unit	Effective	Con	trol Mo	ode
PU4.24	P04.24 D04 terminal function selection		_			_	_	

0~31

2

Р

Restart

S

Т



	殴份——		HCFA X2	E SERIES	S SERVO USER	MANU	JAL	
D04.25	DOS terreiros I franctica colontica	Range	Default	Unit	Effective	Con	trol Mo	ode
P04.25	DO5 terminal function selection	0~31	9	-	Restart	Р	S	Т
		•			1			•
		Range	Default	Unit	Effective	Con	trol Mo	ode
P04.31	DO1 terminal logic selection	0~1	0	-	Immediate	Р	S	Т
Output po	larity:0-1	l .		I			I	1
0: Connect	ted at valid (normally-open contacts)							
1: Disconn	ected at valid (normally-closed contac	cts)						
504.00		Range	Default	Unit	Effective	Con	trol Mo	ode
P04.32	DO2 terminal logic selection	0~1	0	-	Immediate	Р	S	Т
		l .		I		ı	I	
		Range	Default	Unit	Effective	Con	trol Mo	ode
P04.33	DO3 terminal logic selection	0~1	0	-	Immediate	Р	S	Т
			<u> </u>	l		I	I	
		Range	Default	Unit	Effective	Con	trol Mo	ode
P04.34	DO4 terminal logic selection	0~1	0	-	Immediate	Р	S	Т
			l			I	l	
		Range	Default	Unit	Effective	Con	trol Mo	ode
P04.35	DO5 terminal logic selection	0~1	0	-	Immediate	Р	S	Т
		Range	Default	Unit	Effective	Con	trol Mo	ode
P04.41	FUNINL signal unassigned state	0000H ~						
	(Hex)	FFFFH	0	-	Restart	Р	S	Т
L———0∼0xFFFF								
Bit0:Reser	ved							
Bit1~Bit15	corresponds to DI functions 1~15.							
		Range	Default	Unit	Effective	Con	trol Mo	ode
P04.42	FUNINH signal unassigned state	0000H ~						
	(Hex)	FFFFH	0	-	Restart	Р	S	Т
L—0∼0xFFFF			l			I	l	
Bit0~Bit15	corresponds to DI functions 16~31.							
	Motor rotational signal (TGON)	Range	Default	Unit	Effective	Con	trol Mo	ode
P04.43	threshold	0~1000	20	1RPM	Immediate	Р	S	Т
	Speed conformity signal (V_CMP)	Range	Default	Unit	Effective	Con	trol Mo	ode
P04.44	width	10~1000	50	1RPM	Immediate		S	
	Speed reached signal (V_ARR)	Range	Default	Unit	Effective	Con	trol Mo	ode
P04.45	width	10~9000	100	1RPM	Immediate	Р	S	Т
		1	1	<u> </u>		<u> </u>		
	Positioning completion (COIN)	Range	Default	Unit	Effective	Con	trol Mo	ode
P04.47	threshold	1~65535	100	1P	Immediate	P	5. 101	
L	tineshota	1 00000	100	Δ.	mmediate	'		



P04.48	Positioning completion output		output	Range	Default	Unit	Effective	Control		ode
P04.40	setting			0~7	0	-	Immediate	Р		

- $0: When \ position \ deviation \ absolute \ value \ is \ less \ than \ the \ setting \ value \ of \ PO4.47, output \ COIN \ signal;$
- 1: When position deviation absolute value is less than the setting value of P04.47 and position instruction is 0, output COIN signal;
- 2- When position deviation absolute value is less than the setting value of P04.47 and position instruction is 0, output COIN signal and holding time is the setting value of P04.49.
- 3: When position deviation absolute value is less than the setting value of P04.47 and position instruction is 0 after filtering, output COIN signal;
- 4: Condition 0 and zero-speed signal is valid, output COIN signal;
- 5: Condition 1 and zero-speed signal is valid, output COIN signal;
- 6: Condition 2 and zero-speed signal is valid, output COIN signal:

6: Condition	on 2 and zero-speed signal is valid, out	put COIN signal;						
7: Conditio	on 3 and zero-speed signal is valid, out	put COIN signal.						
D04.40	Positioning completion holding	Range	Default	Unit	Effective	Con	trol Mc	ode
P04.49	time	1~65535	1	1ms	Immediate	Р		
P04.50	Positioning near (NEAR) threshold	Range	Default	Unit	Effective	Con	trol Mo	ode
P04.50	Positioning near (NEAR) threshold	1~65535	65535	1P	Immediate	Р		
	Servo OFF delay time after holding	Range	Default	Unit	Effective	Con	trol Mo	ode
P04.51	.51 brake taking action when speed is 0~9999 10 1ms Immediate P S							Т
	0	0.49999	10	11112	iiiiiieulate	Г	3	•
P04.52	Speed setting for holding brake to	Range	Default	Unit	Effective	Con	trol Mo	ode
F04.52	take action in motion	0~3000	100	1RPM	Immediate	Р	S	Т
P04.53	Waiting time for holding brake to	Range	Default	Unit	Effective	Con	trol Mo	ode
P04.55	take action in motion	0 ~ 9999	10	1ms	Immediate	Р	S	Т
P04.55	Targue reached (T. ADD) threehold	Range	Default	Unit	Effective	Con	trol Mo	ode
P04.55	Torque reached (T_ARR) threshold	0~3000	1000	0.1%	Immediate	Р	S	Т
0.0% ~ 3	0.0% \sim 300.0%(based on rate torque of motor)							
When actual torque(absolute value) 箞 (P04.55 + P04.56),DO 12 becomes valid;								
When actu	When actual torque(absolute value) < (P04.55 - P04.56/4),DO 12 becomes invalid.							

P04.56	To rawa roa ahad aignal width	Range	Default	Unit	Effective	Con	trol Mo	ode
P04.56	Torque reached signal width	0~3000	200	0.1%	Immediate	Р	S	Т
P04.57	Dhaca 7 mulas width a divetment	Range	Default	Unit	Effective	Con	trol Mo	ode
P04.57	Phase-Z pulse width adjustment	0~100	0	-	Restart	Р	S	Т
DO4 E9	Zero-speed signal output limit	Range	Default	Unit	Effective	Con	trol Mo	ode
P04.58	Zero-speed signal output lillit	0~1000	60	1rpm	Immediate	Р	S	Т



P06 Group Expansion Parameters

P06.00	Electronic gear numerator 2(32-	Range	Default	Unit	Effective	Con	trol Mo	ode	
P06.00	bit)	1~1073741824	0	-	Immediate	Р			
P06.02	Electronic gear numerator 3(32-	Range	Default	Unit	Effective	Control Mode			
F00.02	bit)	1~1073741824	0	-	Immediate	Р			
P06.04	Electronic gear numerator 4(32-	Range	Default	Unit	Effective	Con	trol Mo	ode	
P06.04	bit)	1~1073741824	0	-	Immediate	Р			
D06.06	Position deviation clearance	Range	Default	Unit	Effective	Control Mo		ode	
P06.06	function	0~3	0	1	Immediate	Р			

- $\ensuremath{\text{0:}}$ Clear position deviation when servo is OFF and has error;
- 1: Clear position deviation only when servo has error;
- 2: Clear position deviation when servo is OFF and has error and PERR_CLR is valid;
- 3: Clear position deviation only by PERR_CLR

D0C 00	Electronic gear ratio switchover	Range	Default	Unit	Effective	e Control I		ode
P06.09	delay	0~1	0	-	Restart	Р	S	

- 0: Switch after position instruction maintains 0 for 10ms;
- 1: Real-time switchover.

P06.10	Potential energy load torque	Range	Default	Unit	Effective	Con	trol Mo	ode
P06.10	compensation	-100~100	0	1%	Immediate	Р	S	
Compensation for gravitational load								

P06.11	P06.10 memory selections	Range	Default	Unit	Effective	Con	Control Mod		
P06.11	Pub.10 memory selections	0~2	2	-	Immediate	Р	S		

- 0: Automatic update, memory at power off;
- 1: Automatic update, initialize after power off;

2: Not auto	omatic update.									
D06 10	Forward friction torque	Range	Default	Unit	Effective	Con	trol Mo	ode		
P06.12	compensation	-3000 ~ 3000	0	0.1%	Immediate	Р	S			
	Reverse friction torque	Range	Default	Unit	Effective	Con	trol Mo	ode		
P06.13	compensation	-3000 ~ 3000	0	0.1%	Immediate	Р	S			
		Range	Default	Unit	Effective	Con	trol Mo	ode		
P06.14	Viscous friction compensation	-3000 ~ 3000	0	0.1%	Immediate	Р	S			
	Friction compensation time	Range	Default	Unit	Effective	Con	trol Mo	ode		
P06.15	constant	0 ~ 10000	0	0.1%	Immediate	Р	S			



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	Friction compensation low-speed	Range	Default	Unit	Effective	Con	itrol Mo	ode
P06.16	zone	0 ~ 500	1	1rpm	Immediate	Р	S	
						1		
P06.19	Parameter identification rate	Range	Default	Unit	Effective	Con	itrol Mo	ode
1 00.13	r drameter raentineation rate	100~1000	500	-	Restart	Р	S	
				ı		1		1
P06.20	Parameter identification	Range	Default	Unit	Effective	Con	ode	
	acceleration time	50~10000	100	-	Restart	Р	S	
				T		1		
P06.21	Parameter identification	Range	Default	Unit	Effective		itrol Mo	ode
	deceleration time	50~10000	100	-	Restart	Р	S	
		_	T			l _		. 1
P06.22	Parameter identification mode	Range	Default	Unit	Effective		itrol Mo	ode
	selection	0~1	0	-	Restart	Р	S	
_	nuto-tuning, not update inertia automa	-						
1: During a	nuto-tuning, update inertia automatica		5 ()		E((.:			, 1
P06.23	Initial angle identification current	Range	Default	Unit	Effective	Control Mod		
	limit	0~2000	500	0.1%	Restart	Р	S	Т
		D	D. C. 11	11.21	Ett. 11	6	1.84	
P06.24	Instantaneous power failure	Range	Default	Unit	Effective		itrol Mo	1
0. 5:	protection	0~2	0	-	Immediate	Р	S	Т
0: Disabled								
1, 2, 1, 1, 1, 1	Instantaneous power failure	Range	Default	Unit	Effective	Con	itrol Mo	ode
P06.25	deceleration time	0~10000	20	1ms	Immediate	Р	S	Т
The setting	g range is 0~10000ms/1000RPM.							
	-	Range	Default	Unit	Effective	Con	itrol Mo	ode
P06.26	Servo OFF stop mode selection	0~2	0	-	Restart	Р	S	Т
0: Coast to	stop;			l .				<u> </u>
1: Zero-sp	eed stop;							
2: Stop by	emergency torque (P06.32).							
D06.07	Second category fault stop mode	Range	Default	Unit	Effective	Con	itrol Mo	ode
P06.27	selection	0~2	0	-	Restart	Р	S	Т
Same as P	06.26.		•	I.				
D00 00	0	Range	Default	Unit	Effective	Con	itrol Mo	ode
P06.28	Over-travel input setting	0~1	1	-	Restart	Р	S	Т
0: P_OT ar	nd N_OT are valid;		•			•		
1: Over-tra	vel is invalid.							
P06.29	Overtravel step mode selection	Range	Default	Unit	Effective	Con	itrol Mo	ode
F U 0.29	Over-travel stop mode selection	0~2	0	-	Restart	Р	S	Т
Same as P	06.26.							
P06.30	Input power phase loss protection	Range	Default	Unit	Effective	Con	itrol Mo	ode



	0~1	0	-	Immediate	Р	S	Т
--	-----	---	---	-----------	---	---	---

0: With protection;

1: Without protection.

P06.31	Output power phase loss	Range	Default	Unit	Effective	Control Mo		ode
P06.31	protection	0~1	0	-	Immediate	Р	S	Т

0: With protection;

1: Without protection.

P06.32	Emergency stop torque	Range	Default	Unit	Effective	Con	ode		
		0~5000	1000	0.1%	Immediate	Р	S	Т	

0.0% to 300.0% motor rated torque

P06.33	Tripping protection function	Range	Default	Unit	Effective	Con	ntrol Mode	ode
P00.33	Tripping protection function	0~1	0		Immediate	Р	S	Т

0: Disabled;

1: Enabled.

P06.34	Overload warning value	Range	Default	Unit	Effective	Con	trol Mo	
	Overload warning value	1~100	100	1%	Immediate	Р	S	Т

P06.35	Motor overload protection	Range	Default	Unit	Effective	Control Mo		ode
P00.33	coefficient	10~300	100	1%	Immediate	Р	S	Т

P06.36	Undervoltage protection point	Range	Default	Unit	Effective	Con	trol Mo	ode
F00.30	Ondervoltage protection point	50~130	100	1%	Immediate	Р	S	Т

50%~100% to default undervoltage protection point.

P06.37	5.37 Over-speed error point	Range	Default	Unit	Effective	Con	trol Mo	ode	
P00.31	Over-speed error point	50~120	120	1%	Immediate	Р	S	Т	

50%~120% to motor maximum speed.

P06.38	Maximum input pulse frequency	Range	Default	Unit	Effective	Con	trol Mo	ode
	Maximum input pulse frequency	10~9000	500	1KHz	Restart	Р		

P06.39	Short circuit to ground detection	Range	Default	Unit	Effective	Control Mode		
	protection selection	0~1	1	-	Immediate	Р	S	Т

0: Detection enabled(default);

1: Disabled.

P06.40	Encoder interference detection	Range	Default	Unit	Effective	Con	Control Mode	
	delay	0~99	0	-	Immediate	Р	S	Т

P06.41	Input pulse filtering setting	Range	Default	Unit	Effective	Control Mode		
		0~500	40	-	Restart	Р		

Recommended value for this parameter:

Input pulse frequency	P06.41 setting			
Below 250KHz	40			
250KHz to 500KHz	20			



500KHz to 1MHz	10
1MHz to 2MHz	5
Above 2MHz	0

P06.42	Input pulse inhibition setting	Range	Default	Unit	Effective	Con	trol Mo	ode
P00.42	input puise inilibition setting	0~3	0	-	Restart	Р		

Only DI7, 8, 9 can be used.

- 0: 0.5ms twice continuously consistent;
- 1: 0.5ms three times continuously consistent;
- 2: 1ms three times continuously consistent;
- 3: 2ms three times continuously consistent.

P06.43	Deviation clearance input setting	Range	Default	Unit	Effective	Con	trol Mo	ode
F00.43	Deviation clearance input setting	0~1	0	-	Restart	Р		

Only DI7, 8 can be used.

- 0: Level is valid;
- 1: Edge is valid.

P06.44	High speed DI filtering setting	Range	Default Unit Ef	Effective	Con	trol Mo	ode	
P00.44	night speed of filtering setting	0~10000	50	1μs	Restart	Р	S	Т

Only DI7, 8, 9 can be used.

P06.45	Speed deviation too large	Range	Default	Unit	Effective	Control		ode
F00.43	threshold	0~10000	0	1RPM	Immediate	Р	S	

0: speed deviation detection is disabled;

1~10000: if speed deviation is over this value, Err.16 will output.

P06.46	Torque saturation overtime setting	Range	Default	Unit	Effective	Con	trol Mo	ode
P00.46	Torque saturation overtime setting	0~30000	0	1ms	Immediate	Р	S	Т

If torque is saturated for time longer than this value, ${\sf Err.17}$ will output.

P06.47	Absolute system setting	Range	Default	Unit	Effective	Con	trol Mo	ode
P00.47	Absolute system setting	0~19	0	-	Immediate	Р	S	Т

One篠s place:

- 0: Incremental system;
- 1: Absolute system;
- 2: Absolute system (Err.12 needs manual clearance, industrial robotics special);
- 3~9: Absolute system with overflow error.

Ten篠s place:

- 0: Battery undervoltage warning but keep running;
- 1: Battery undervoltage warning and stop.

P06.48	Encoder battery undervoltage	Range	Default	Unit	Effective	Control M		ode
P00.40	threshold	0~33	30	0.1V	Restart	Р	S	Т

Refer to P06.47.

P06.49	High-speed pulse input filter	Range	Default Unit Effective	Effective	Con	trol Mo	ode	
P00.49	nigh-speed pulse hiput hitel	0~500	80	-	Restart	Р	S	Т

0 ~500(Unit:10ns)

For 250KHZ or less, recommended value is 40;

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For 250K ~500K, 20;

For 500K \sim 1M, 10;

For 1M or more, 5;

For 2M or more, 0.

• P07 Group Auxiliary function Parameters

		Range	Default	Unit	Effective	Con	trol Mo	ode
P07.00	Panel display	0000H ~	0		Immediate	D	c	т
		FFFFH	U	-	iiiiiieuiate	Г	3	'

Hexadecimal, from right to left:

First digit: Display the setting at homepage of panel

0: Status display

When set to 1 to 5, display the parameters set in P07. 01 $\,\sim\,$ P07. 05.

Others are reserved.

P07.01	Panel monitoring parameter setting	Range	Default	Unit	Effective	Control M		ode
P07.01	1	0~69	1	-	Immediate	Р	S	Т

This parameter is for displaying P21 group parameters except for P21.00.

P07.02	Panel monitoring parameter setting	Range	Default	Unit	Effective	Con	trol Mo	ode
P07.02	2	0~69	5	ı	Immediate	Р	S	Т

P07.03	Panel monitoring parameter setting	Range	Default	Unit	Effective	Control Mo		ode
P07.03	3	0~69	6	-	Immediate	Р	S	Т

P07.04	Panel monitoring parameter setting	Range	Default	Unit	Effective	Control Mod		ode
	4	0~69	21	-	Immediate	Р	S	Т

P07.05	Panel monitoring parameter setting	Range	Default	Unit	Effective	Control Mo		ode
	5	0~69	23	-	Immediate	Р	S	Т

		Range	Default	Unit	Effective	Control Mod		ode
P07.08 Function selection 1	0000H ~	0		Imama diata	D	٠	_	
		FFFFH	U	-	Immediate	Р	5	ļ

Hexadecimal, from right to left:

First digit: Time multiplier of origin search

Second digit: Deviation clear selection at pulse inhibition:

 $\hbox{\bf 0:}\quad \hbox{Non-automatic clear deviation at pulse inhibition}$

1: Automatic clear deviation at pulse inhibition

Third digit: Limit detection method at origin search:

0: By D1 14 and 15 detection

1: By hard limit torque detection

2: DI function or hard limit torque detection

Fourth digit: Soft-limit detection:

0: No soft-limit detection



- 1: Enable soft-limit detection at power-on
- 2: Soft-limit detection after home return completion

		Range Default Unit Effective Co		Control Mod		ode		
P07.09	Function selection 2	0000H ~	0		Immediate	D		т
		FFFFH	U		immediate	Р	7	. !
Reserved								
D07.10	Hoormoonword	Range	Default	Unit	Effective	Con	trol Mo	ode
P07.10	User password	0~65535	0	-	Immediate	Р	S	Т

Reserved

P07.11	Instant power failure immediate	Range	Default	Unit	Effective	Con	ode
	memory function	0~1	0	-	Immediate	Р	S

0: Disabled

1: Enabled

P07.12	Hear password caroon lock time	Range	Range Default Unit Effective	Effective	Con	ode		
P07.12	User password screen-lock time	0~30	5	min	Immediate	Р	S	Т

P07.14	Fast deceleration time	Range	Default	Unit	Effective	Control Mo		ode
P07.14	rasi deceleration time	1~9999	5	ms	Immediate	Р	S	

		Range	Default	Unit	Effective	Control Mod	ode	
P07.16	Function selection 3	0000H ~	0	-	Immediate	Р		

Hexadecimal, from right to left:

First digit: Interrupt positioning instruction setting

0: No adjustment with electronic gear;

1: Adjust with electronic gear

Second digit: Interrupt positioning instruction direction setting

0: Follow the current operation direction

1: Decided by instruction sign

Third digit: Effective method setting at start home return

0: Valid at low level

1: Valid at falling edge

Other digits are reserved.

P07.17	Maximum division number pre motor	Range	Default	Unit	Effective	Control Mo		ode
	one revolution	0~99	0	-	Immediate	Р		

P07.19		Range Default Unit	Effective	Con	trol Mo	ode		
	Function selection 5	0000H ~	0		Dootout	р	٠	т
		FFFFH	U	0	-	0 - Restart	Р	5

Hexadecimal, from right to left,

First digit: Reserved Second digit: Reserved

Third digit: Position feedback initialization selection



If not the absolute system(P06. 47=0),

0: Initialize to 0

1: Initialize to the value before power-off (Enabling Instant power failure immediate memory function篠 is required, that is P07. 11 is set to 1)

If absolute system(P06. 47 0), decided by encoder value.

Fourth digit: Absolute position (P21. 07) and position feedback (P21. 17) counter bit width selection

0: 32-bit counter1: 64-bit counter

When using 64-bit counter, low 32-bit of absolute position display in P21.07 and high 32-bit displays in P21.56;

Low 32-bit of position feedback displays in P21. 17 and high 32-bit displays in P21. 58.

		Range	Default	Unit	Effective	Control Mode			
P07.20	Function selection 6	0000H ~	0		Deetest	0	(-	
		FFFFH	0	-	Restart	Р	5	ı	

Hexadecimal, from right to left:

First digit: Motor type selection

0: Read from encoder;

1: Manual setting;

Second digit: Software overcurrent detection

0: Enable1: Disable

Other digits are reserved.

		Range	Default	Unit	Effective	Control Mo		ode
P07.21	Function selection 7	0000H ~	0		Restart	D	c	т
		FFFFH	0	-	Restart	Г	3	'

Hexadecimal, from right to left:

First digit: Servo not ready

No error or alarm
 AL. 084 occurs
 Er. 040 occurs

Second digit: Reserved

Third digit: DI DO monitoring display

0: By binary

1: By hexadecimal

Other digits are reserved.

		Range	Default	Unit	Effective	Con	trol Mo	ode
P07.22	Function selection 8	0000H ~	0		Restart	D	c	т
		FFFFH	0	-	Restart	Р	S	'

Hexadecimal, from right to left:

First digit: Main power off(Err .56) detection setting

0: Err .56 detected and reset automatically

1: Err .56; Not detect Err .56

2: Err .56 detected but cannot reset automatically

Second digit: Undervoltage(Err .21) detection setting



0: Err .21 detected and reset automatically

1: Not detect Err .21.

2: Err .21 detected but cannot reset automatically.

Third digit: Error records of Err .21 and Err .56

0: Not stored1: Stored

Fourth digit: Control power undervoltage error (Err .18) detection

0: Enable1: Disabled

D07.22	P07.23 Alarm reset time	Range	Default	Unit	Effective	Con	trol Mo	ode
P01.23	Atamireset time	0 ~1	0		Immediate	Р	S	Т

0: Reset at SON valid

1: Cannot reset at SON valid

		Range	Default	Unit	Effective	Con	trol Mo	ode
P07.24	Positive soft-limit(32-bit)	- 2147483648 ~ 2147483647	214748 3647	1	Restart	Р	S	Т

This parameter becomes valid at position control, speed control and torque control mode.

		Range	Default	Unit	Effective	Con	trol Mo	ode
P07.25	Negative soft-limit(32-bit)	- 2147483648 ~ 2147483647	- 214748 3648	1	Restart	Р	S	Т

 $This \ parameter \ becomes \ valid \ at \ position \ control, speed \ control \ and \ torque \ control \ mode.$

• P08 Group Internal Position Control Parameters

P08.00	Internal position execution pattern	Range	Default	Unit	Effective	Control Mo		ode
P00.00	selection	0~5	0	-	Restart	Р		

- 0: Single operation
- 1: Cycle operation
- 2: DI terminal switchover operation
- 3: Communication switchover operation
- 4: Single continuous operation
- 5: Cycle continuous operation

There are totally 16-stage instructions, set the starting stage number by P08. 01 and ending stage number by P08. 02. For single operation, it starts from the starting stage, executes each stage is operation, then to the end stage. For cycle operation, starts from the starting stage, executes each stage is operation, to the end stage, then to the starting stage. It repeats the operation until the internal position signal becomes invalid or servo-off.

For 2 and 3, select the stage number by DI terminal or communication.

For 4 and 5, the difference is that there is need to decelerate to 0 before start the next stage operation. But for 0 and 1, it should decelerate to 0 before start the next stage operation.



P08.01	Starting stage number	Range	Default	Unit	Effective	Con	trol Mc	de
F00.01	Starting stage number	1~16	1	-	Immediate	Р		

The value of P08. 01 should be less than P08. 02. When P08.01 cannot be greater, change the P08.02 to the maximum expected value, and then modify P08. 01.

P08.02	Ending stage number	Range	Default	Unit	Effective	Con	Control Mod	
P06.02	Ending stage number	1~16	2	-	Immediate	Р		

The value of P08.02 should be greater than P08.01.

P08.03	Restarting pattern of residual stags	Range	Default	Unit	Effective	Control Mod		ode
P08.03	after pausing	0~1	1	-	Immediate	Р		

- 0: Finish the residual stages
- 1: Operate from the start stage again

P08.04	Desition instruction type selection	Range	Default	Unit	Effective	Control Mod		ode
P00.04	Position instruction type selection	0~1	0	-	Immediate	Р		

- 0: Relative position instruction
- 1: Absolute position instruction

P08.05 Unit f	Unit for waiting time	Range	Default	Unit	Effective	Con	trol Mo	ode
F06.03	Official waiting time	0~1	0	-	Immediate	Р		

- 0: The waiting time takes ms篠 as unit.
- 1: The waiting time takes s篠 as unit

	Internal position control 1st	Range	Default	Unit	Effective	Con	trol Mo	ode
P08.06	stage length (32-bit)	-1073741824~ 1073741824	10000	-	Immediate	Р		

P08.08	Internal position control 1st stage	Range	Default	Unit	Effective	Con	trol Mo	ode
F00.00	max speed	1~9000	200	1RPM	Immediate	Р		

P08.09	Internal position control 1st stage	Range	Default	Unit	Effective	Con	trol Mo	ode
P06.09	acceleration/deceleration time	0~65535	10	1ms	Immediate	Р		

P08.10	Waiting time after internal position	Range	Default	Unit	Effective	Control N		ode
P06.10	control 1st stage completed	0~65535	0	1ms	Immediate	Р		

Internal position	Internal position control 2 nd	Range	Default	Unit	Effective	Con	trol Mo	ode
P08.11	stage length (32-bit)	-1073741824~ 1073741824	10000	1	Immediate	Р		

P08.13	Internal position control 2 nd stage	Range	Default	Unit	Effective	Con	trol Mo	ode
P00.13	max speed	1~9000	200	1RPM	Immediate	Р		

P08.14	Internal position control 2nd stage	Range	Default	Unit	Effective	Con	trol Mc	ode
	acceleration/deceleration time	0~65535	10	1ms	Immediate	Р		

P08.15	Waiting time after internal position	Range	Default	Unit	Effective	Control Mode
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	control 2 nd stage completed		0~65535	0	1ms	Immediate	Р		
				T					
	Internal position control 3 rd		Range	Default	Unit	Effective	Con	itrol Mo	ode
P08.16	stage length (32-bit)		.073741824~ 1073741824	10000	-	Immediate	Р		
P08.18	Internal position control 3 rd stag	ge	Range	Default	Unit	Effective	Con	itrol Mo	ode
PU0.10	max speed		1~9000	200	1RPM	Immediate	Р		
P08.19	Internal position control 3 rd stag	ge	Range	Default	Unit	Effective	Con	itrol Mo	ode
PU0.19	acceleration/deceleration time	9	0~65535	10	1ms	Immediate	Р		
D00 20	Waiting time after internal positi	on	Range	Default	Unit	Effective	Con	itrol Mo	ode
P08.20	control 3 rd stage completed		0~65535	0	1ms	Immediate	Р		
	,			_					
	Internal position control 4 th		Range	Default	Unit	Effective	Con	itrol Mo	ode
P08.21	stage length (32-bit)	-1	.073741824~	10000	_	Immediate	Р		
	Stage terigin (32 bit)	1	1073741824	10000		iiiiiiculate			
				_					
P08.23	Internal position control 4 th stag	ge	Range	Default	Unit	Effective	Con	itrol Mo	ode
1 00.23	max speed		1~9000	200	1RPM	Immediate	Р		
				_					
P08.24	Internal position control 4 th stag	ge	Range	Default	Unit	Effective	Con	itrol Mo	ode
1 00.21	acceleration/deceleration time	9	0~65535	10	1ms	Immediate	Р		
P08.25	Waiting time after internal positi	on	Range	Default	Unit	Effective	Con	itrol Mo	ode
1 00.23	control 4 th stage completed		0~65535	0	1ms	Immediate	Р		
				_					
	Internal position control 5 th		Range	Default	Unit	Effective	Con	itrol Mo	ode
P08.26	stage length (32-bit)	-1	.073741824~	10000	_	Immediate	Р		
	Juge teligili (JZ 516)	1	1073741824	10000		iiiiiiculate			
P08.28	Internal position control 5 th stag	ge	Range	Default	Unit	Effective	Con	itrol Mo	ode
1 00.20	max speed		1~9000	200	1RPM	Immediate	Р		
			T	T		I	ı		
P08.29	Internal position control 5 th stag	ge	Range	Default	Unit	Effective	Con	itrol Mo	ode
	acceleration/deceleration time	9	0~65535	10	1ms	Immediate	Р		
· ·				ı		T	ı		
P08.30	Waiting time after internal positi	on	Range	Default	Unit	Effective	Con	itrol Mo	ode
	control 5 th stage completed		0~65535	0	1ms	Immediate	Р		
1				1		T	1		
P08.31	Internal position control 6 th		Range	Default	Unit	Effective	Con	itrol Mo	ode
. 30.31	stage length (32-bit)	-1	.073741824~	10000	-	Immediate	Р		



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		1	1073741824						
					r				
P08.33	Internal position control 6 th stage	j	Range	Default	Unit	Effective	Con	itrol M	ode
1 00.55	max speed		1~9000	200	1RPM	Immediate	Р		
	Internal position control 6 th stage	<u> </u>	Range	Default	Unit	Effective	Con	itrol M	nda
P08.34	acceleration/deceleration time	•	0~65535	10	1ms	Immediate	P		Juc
				I			1	1	<u>I</u>
P08.35	Waiting time after internal positio	n	Range	Default	Unit	Effective	Con	itrol M	ode
P08.33	control 6 th stage completed		0~65535	0	1ms	Immediate	Р		
· · · · · · · · · · · · · · · · · · ·	1				T		1		
	Internal position control 7 th		Range	Default	Unit	Effective	Con	itrol M	ode
P08.36	stage length (32-bit)		.073741824~ 1073741824	10000	-	Immediate	Р		
			Range		I		1		
P08.38	Internal position control 7 th stage	· -		Default	Unit	Effective		itrol M	ode
	max speed		1~9000	200	1RPM	Immediate	Р		
	Internal position control 7 th stage		Pango	Default	Unit	Effective	Con	itrol M	odo
P08.39	acceleration/deceleration time	•	Range 0~65535	10	1ms	Immediate	P	ILI OL IVI	Jue
			0 0000		20	ea.ace	<u> </u>	<u> </u>	
	Waiting time after internal positio	n	Range	Default	Unit	Effective	Con	itrol M	ode
P08.40	control 7 th stage completed		0~65535	0	1ms	Immediate	Р		
					•		•	•	
	Internal position control 8 th		Range	Default	Unit	Effective	Con	itrol M	ode
P08.41	stage length (32-bit)		.073741824~	10000	-	Immediate	Р		
			1073741824						
	lata and a sitia a sector 1 0th stars		Danas	Defects	11	F#+:	C	I M	
P08.43	Internal position control 8th stage	2	Range	Default	Unit	Effective		itrol M	oae
	max speed		1~9000	200	1RPM	Immediate	Р		
	Internal position control 8 th stage		Range	Default	Unit	Effective	Con	itrol M	ode
P08.44	acceleration/deceleration time	•	0~65535	10	1ms	Immediate	P	1000	l
	<u>'</u>								
DC 2 :=	Waiting time after internal positio	n	Range	Default	Unit	Effective	Con	itrol M	ode
P08.45	control 8 th stage completed		0~65535	0	1ms	Immediate	Р		
	Internal position control 9 th		Range	Default	Unit	Effective	Con	itrol M	ode
P08.46	stage length (32-bit)		.073741824~ L073741824	10000	-	Immediate	Р		
							<u> </u>	1	
	Internal position control 9 th stage	<u> </u>	Range	Default	Unit	Effective	Con	itrol M	ode
P08.48	max speed		1~9000	200	1RPM	Immediate	Р		
	'		115	1	l	l	1	<u> </u>	1



			ı	1		ı			
P08.49	Internal position control 9th stag	е	Range	Default	Unit	Effective	Con	trol Mo	ode
1 00.13	acceleration/deceleration time		0~65535	10	1ms	Immediate	Р		
P08.50	Waiting time after internal position	n	Range	Default	Unit	Effective	Con	trol Mo	ode
P06.30	control 9 th stage completed		0~65535	0	1ms	Immediate	Р		
	Later and the state of the stat		Range	Default	Unit	Effective	Con	trol Mo	ode
P08.51	Internal position control 10 th	-1	.073741824~	10000		1	_		
	stage length (32-bit)	1	1073741824	10000	-	Immediate	Р		
				1				•	
	Internal position control 10 th stag	ge	Range	Default	Unit	Effective	Con	trol Mo	ode
P08.53	max speed		1~9000	200	1RPM	Immediate	Р		
l I				I			I		I
	Internal position control 10 th stag	ge	Range	Default	Unit	Effective	Con	trol Mo	ode
P08.54	acceleration/deceleration time	,	0~65535	10	1ms	Immediate	Р		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
	Waiting time after internal position	n	Range	Default	Unit	Effective	Con	trol Mo	ode
P08.55	control 10 th stage completed	0~65535	0	1ms	Immediate	P			
			0 00000		11113	mmediate	'		
			Range	Default	Unit	Effective	Con	trol Mo	ndo
P08.56	Internal position control 11 th		.073741824~	Delaute	Offic	Litective	COII	THE TWO	
F08.30	stage length (32-bit)		1073741824	10000	-	Immediate	Р		
		-	1073741024						
	11th		Danga	Default	l lmi+	Effective	Can	trol Mo	
P08.58	Internal position control 11 th stag	ge	Range	Default	Unit			LI OL MC	Jue
	max speed		1~9000	200	1RPM	Immediate	Р		
			_	T - 6 .			l _		
P08.59	Internal position control 11 th stag		Range	Default	Unit	Effective		trol Mo	ode
	acceleration/deceleration time		0~65535	10	1ms	Immediate	Р		
				1			ı		
P08.60	Waiting time after internal position	n	Range	Default	Unit	Effective	Con	trol Mo	ode
	control 11 th stage completed		0~65535	0	1ms	Immediate	Р		
				T		1	1		
	Internal position control 12 th		Range	Default	Unit	Effective	Con	trol Mo	ode
P08.61	stage length (32-bit)	-1	.073741824~	10000	-	Immediate	Р		
	stage terigtii (32-bit)		1073741824	10000		iiiiiieulate	r		
D00.03	Internal position control 12 th stag	ge	Range	Default	Unit	Effective	Con	trol Mo	ode
P08.63	max speed		1~9000	200	1RPM	Immediate	Р		
<u>. </u>			•	•		•	•	•	
	Internal position control 12 th stag	ge	Range	Default	Unit	Effective	Con	trol Mo	ode
P08.64	acceleration/deceleration time		0~65535	10	1ms	Immediate	Р		
	,			1			<u> </u>	1	<u> </u>



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D00.65	Waiting time after internal positi	on	Range	Default	Unit	Effective	Con	trol Mo	ode	
P08.65	control 12 th stage completed		0~65535	0	1ms	Immediate	Р			
								•		
			Range	Default	Unit	Effective	Con	trol Mo	ode	
P08.66	Internal position control 13 th	-1	.073741824~							
	stage length (32-bit)]	1073741824	10000	-	Immediate	Р			
							l .			
	Internal position control 13 th sta	ge	Range	Default	Unit	Effective	Con	Control Mod		
P08.68	max speed	Ü	1~9000	200	1RPM	Immediate	Р			
	<u> </u>						l			
	Internal position control 13 th sta	ge	Range	Default	Unit	Effective	Con	trol Mo	ode	
P08.69	acceleration/deceleration time	_	0~65535	10	1ms	Immediate	Р			
			0 00000	10	10	carace				
	Waiting time after internal positi	on	Range	Default	Unit	Effective	Con	trol Mo	ode	
P08.70	control 13 th stage completed	J.1	0~65535	0	1ms	Immediate	P			
	control 13 stage completed		0 05555		11113	IIIIIIculate	_ '			
			Range	Default	Unit	Effective	Con	trol Mo	nde	
P08.71	Internal position control 14 th	-	.073741824~	Delault	Offic	Ellective	COII	THOU ME	oue	
P06.71	stage length (32-bit)			10000	-	Immediate	Р			
		_	1073741824							
	L. L L			Defects	11	F#+:	C	+ I M -		
P08.73			Range 1~9000	Default	Unit	Effective		trol Mo	ode	
	max speed	eed		200	1RPM	Immediate	Р			
				D ()		-m				
P08.74	Internal position control 14 th sta	_	Range	Default	Unit	Effective		trol Mo	ode	
	acceleration/deceleration time	5	0~65535	10	1ms	Immediate	Р			
				1			1			
P08.75	Waiting time after internal positi	on	Range	Default	Unit	Effective	Con	trol Mo	ode	
	control 14 th stage completed		0~65535	0	1ms	Immediate	Р			
		1		1			ı			
	Internal position control 15 th		Range	Default	Unit	Effective	Con	trol Mo	ode	
P08.76	stage length (32-bit)	-1	.073741824~	10000	-	Immediate	Р			
]	1073741824							
			Г	T			ı			
P08.78	Internal position control 15 th sta	ge	Range	Default	Unit	Effective	Con	trol Mo	ode	
. 55.16	max speed		1~9000	200	1RPM	Immediate	Р			
P08.79	Internal position control 15th sta	ge	Range	Default	Unit	Effective	Con	trol Mo	ode	
1 00.19	acceleration/deceleration time	eleration/deceleration time		10	1ms	Immediate	Р			
D00 00	Waiting time after internal positi	on	Range	Default	Unit	Effective	Con	trol Mo	ode	
P08.80	control 15 th stage completed		0~65535	0	1ms	Immediate	Р			
			•	•		-	•			
P08.81	Internal position control 16 th		Range	Default	Unit	Effective	Con	trol Mo	ode	
			117	L	1					



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	stage length (32-bit)	-1073741824~ 1073741824	10000	-	Immediate	Р		
P08.83	Internal position control 16 th stage	Range	Default	Unit	Effective	Con	trol Mo	ode
P08.83	max speed	1~9000	200	1RPM	Immediate	Р		
D00.04	Internal position control 16th stage	Range	Default	Unit	Effective	Con	Control Mod	
P08.84	acceleration/deceleration time	0~65535	10	1ms	Immediate	Р		
				•			•	
P08.85	Waiting time after internal position	Range	Default	Unit	Effective	Con	trol Mo	ode
P08.85	control 16 th stage completed	0~65535	0	1ms	Immediate	Р		
P08.86	Interrupt positioning setting	Range	Default	Unit	Effective	Con	trol Mo	ode
708.80	Interrupt positioning setting	0~4	0	-	Restart	Р		
		•			•			

- 0: Disable interrupt positioning function;
- 1: Enable, interrupt at DI signal rising edge and release the interrupt automatically after completion.
- 2: Enable, interrupt at DI signal rising edge and release the interrupt via DI signal INTP_ULK (DI function 26).
- 3: Enable, interrupt at DI signal falling edge and release the interrupt automatically after completion.
- 4: Enable, interrupt at DI signal falling edge and release the interrupt via DI signal INTP_ULK (DI function 26).

P08.88	Homing start modes	Range	Default	Unit	Effective	Control Mod		ode
		0~4	0	-	Restart	Р		

- 0: OFF
- 1: Start by STHOME via DI function
- 2: Start by operation panel
- 3: Start by communication
- 4: Immediate start at first servo ON

P08.89 Homing modes	Howing modes	Range	Default	Unit	Effective	Con	trol Mo	ode
P00.09	Homing modes	0~8	2	-	Restart	Р		

- 0: Forward origin search, take positive limit as origin
- 1: Backward origin search, take negative limit as origin
- 2: Forward origin search, take HOME_I N signal OFF→ON as origin
- 3: Backward origin search, take HOME_I N signal OFF→ON as origin
- 4: Forward origin search, take HOME_I N signal ON→OFF as origin
- 5: Backward origin search, take HOME_I N signal ON→OFF as origin
- $6\mbox{:}\ \mbox{Forward, find the nearest Z-phase signal as origin}$
- 7: Backward, find the nearest Z-phase signal as origin
- 8: Take the present position as origin

P08.90	Limit switch and Z-phase signal at	Range	Default	Unit	Effective	Control Mod		ode
P06.90	homing modes	0~5	2	-	Restart	Р		

- 0: Reverse to find Z-phase signal after contacting limit switch;
- 1: Forward to find Z-phase signal after contacting limit switch;
- 2: Not find Z-phase signal after contacting limit switch;
- 3: Reverse for Z-pulse signal after contacting limit switch, stops and alarm occurs (AL. 086)

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- 4: Forward for Z-pulse signal after contacting limit switch, stop sand alarm occurs (AL. 086)
- 5: Not find Z-pulse signal after contacting limit switch, stops and alarm occurs (AL. 086)

Note: For contacting limit switch, if home modes is set to 0 to 1, even though this parameter is set to 3, 4 or 5, no alarm or stop. If home modes is set to 0 to 1, find Z-phase signal after contacting limit switch; If home modes is set to 2 to 5, find Z-phase signal after contacting HOME_I N signal.

P08.92	Origin search high speed	Range	Default	Unit	Effective	Control		ode	
P08.92	Origin search night speed	1~3000	500	1RPM	Immediate	Р			
Start with	Start with this speed when homing starts.								
	Origin appreh laurangad								
D00 03	Ovinin accords law and ad	Range	Default	Unit	Effective	Con	trol Mo	ode	
P08.93	Origin search low speed	Range 1~300	Default 50	Unit 1RPM	Effective Immediate	Con P	trol Mo	ode	
	Origin search low speed ow speed after contacting origin point or	1~300	50				trol Mo	ode	

P08.94	Acceleration/deceleration time at	Range	Default	Unit	Effective	Control Mo		ode
	origin search	1~10000	500	1ms	Immediate	Р		

Set the acceleration/deceleration time at the start/ stop of origin search.

P08.95	Homing time limit	Range	Default	Unit	Effective	Control Mod		ode
F06.93	rioning time timit	1~65535	60000	1ms	Immediate	Р		

Limit the longest time of homing. If origin point is still not found after the time set in P08.95, AL.96 occurs and operation stops.

	Origin point coordinate offset	Range	Default	Unit	Effective	Con	trol Mo	ode
P08.96	(32-bit)	-1073741824~ 1073741824	0	-	Immediate	Р		

The absolute position counter will be cleared after finding the origin point or set the absolute position counter to the value of this parameter.

P08.98 Mechanical origin p	Machanical origin point offset	Range	Default	Unit	Effective	Con	trol Mo	ode
	0 1	-1073741824~	0	-	Immediate	D		
	(32-011)	1073741824	O		iiiiiiediate			

System can move further in the distance set in this parameter after origin point is found.

P09 Group Communication Setting Parameters

P09.00 M	Modbus axis address	Range	Default	Unit	Effective	Control Mod	ode
	Moubus axis address	1~247	1	-	Immediate	Р	S

P09.01	Modbus baud rate	Range	Default	Unit	Effective	Con	trol Mo	ode
P09.01	Modbus baud rate	0~6	2	-	Immediate	Р	S	Т

- 0: 2400bps
- 1: 4800bps
- 2: 9600bps
- 3: 19200bps
- 4: 38400bps
- 5: 57600bps
- 6: 115200bps



P09.02	Modbus data format	Range	Default	Unit	Effective	Con	Control Mode			
F03.02	Modbus data format	0~3	0	-	Immediate	Р	S	Т		

0: No parity, 8 data bit, 2 stop bit

1: Even, 8 data bit, 1 stop bit

2: Odd, 8 data bit, 1 stop bit

3: No parity, 8 data bit, 1 stop bit

P09.03	Communication overtime	Range	Default	Unit	Effective	Control Mod		ode
P09.03	Communication overtime	0~9999	0	1ms	Immediate	Р	S	Т

P09.04	Communication recogned delay	Range	Default	Unit	Effective	Con	trol Mo	ode
P09.04	Communication response delay	0~9999	0	1ms	Immediate	Р	S	Т

P09.05		Range	Default	Unit	Effective	Con	trol Mo	ode
	Communication DI enabling setting 1	0000H ~	0		Dootout	D	,	_
		FFFFH	U	-	Restart	Р	3	l

Bit0 is reserved. Bit1~Bit15 corresponds to DI functions 1-15.

0: Invalid

1: Valid

P09.06 Commu		Range	Default	Unit	Effective	Con	trol Mo	ode
	Communication DI enabling setting 2	0000H ~			Destart	-	-	-
		FFFFH	0	-	Restart	Р	5	ı

Bit0~Bit15 corresponds to DI functions 16-31.

0: Invalid

1: Valid

P09.07 Communication DI enabling set		Range	Default	Unit	Effective	Con	trol Mo	ode
	Communication DI enabling setting 3	00000H ~	0		Restart	D	C	т
		FFFFH	U	-	Restart	Р	3	'

Bit0~Bit15 corresponds to DI functions 32-47.

0: Invalid

1: Valid

P09.08 Communication DI enabling		Range	Default	Unit	Effective	Con	trol Mo	ode
	Communication DI enabling setting 4	0000H ~			Dootout	D	٠	_
		FFFFH	0	-	Restart	Р	3	!

Bit0~Bit15 corresponds to DI functions 48-63.

0: Invalid

1: Valid

Communication DO anabling setting	Range	Default	Unit	Effective	Con	trol Mo	ode
1	0000H ~	0	-	Restart	Р	S	Т
C	communication DO enabling setting	communication DO enabling setting	fommunication DO enabling setting $0000 H \sim 0$	fommunication DO enabling setting $0000 H \sim 0$ -	fommunication DO enabling setting $0000 ext{H} \sim 0$ - Restart	fommunication DO enabling setting $0000 ext{H}\sim 0$ - Restart P	fommunication DO enabling setting $0000H\sim 0$ - Restart P S

Bit0 is reserved. Bit1~Bit15 corresponds to DO functions 1-15.

0: Invalid

1: Valid

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P09.10	Communication DO enabling setting	Range	Default	Unit	Effective	Control Mode

120



2	0000H ~	0		D. J. J	1		+
	FFFFH	0	-	Restart	Р	5	'

Bit0~Bit15 corresponds to DO functions 16-31.

0: Invalid 1: Valid

P09.11	Communication instruction holding	Range	Default	Unit	Effective	Con	ode	
P09.11	time	0~60	5	ı	Immediate	Р	S	Т

This is the time that communication instruction maintains after disconnection.

0: 0.5 second.

1~60: unit is second.

	Enable AO function or CAN	Range	Default	Unit	Effective	Con	trol Mo	ode
P09.12	communication	0000H ~	0	-	Restart	Р	S	Т

Hexadecimal, from right to left,

First digit:

0: Enable CANOpen communication

1: Enable AO function

Second digit: Allowable message missing value in synchronization mode

Third digit: EtherCAT synchronization selection

0: Strict synchronization

1: Not strict synchronization

Fourth digit: For manufacture use.

P09.13 CAN communication		Range	Default	Unit	Effective	Con	trol Mo	ode
	CAN communication configuration 1	0000H ~	ц	-	Restart	D	V	т
		FFFFH	3		Restart		7	'

Hexadecimal, from right to left,

First digit: CAN communication baud rate

0: 20k;

1: 50k;

2: 100k;

3: 125k;

4: 250k;

5: 500k;

6: 800k;

7: 1M

Second digit: Electronic gear ratio setting

0: Drive setting;

1: Master setting

Third digit: Unit for speed

0: Using internal unit

1: Using user篠s unit

Fourth digit: Unit for acceleration/deceleration

0: Using internal unit;

1: Using user篠s unit



P09.14 CAN communication configuration 2		Range	Default	Unit	Effective	Con	trol Mo	ode
	0000H ~	0		Dootout	D	,	_	
		FFFFH	0	-	Restart	Р	3	Ī

Hexadecimal, from right to left,

First digit: Bus failure detection

0: Disabled,1: Enabled

Second digit: Origin completion memory setting at absolute system

0: Not stored;

1: Stored

		Range	Default	Unit	Effective	Con	trol Mo	ode
P09.15	CAN communication configuration 3	-20 ~ +20	0	-	Immediat e	Р	S	Т

• P17 Group Expansion position control Parameters

		Range	Default	Unit	Effective	Control Mod		ode
P17.16	Position comparison output mode	0000H ~			D I I	-		
		0003H	0 -	Restart	Р			

Setting range: $0 \sim 3$,

0: Disable

1: Forward trigger,

2: Reverse trigger,

3: Bi-directional trigger

		Range	Default	Unit	Effective	Con	trol Mc	ode
P17.17	First position(32-bit)	- 1073741824 ~ 1073741824	0	-	Immediate	Р		

		Range	Default	Unit	Effective	Con	trol Mc	ode
P17.19	2 nd position(32-bit)	- 1073741824 ~ 1073741824	0	-	Immediate	Р		

		Range	Default	Unit	Effective	Con	trol Mo	de
P17.21	3 rd position(32-bit)	- 1073741824 ~ 1073741824	0	-	Immediate	Р		

P17.23	4 th position(32-bit)	Range	Default	Unit	Effective	Control Mod		de
		-	0	ı	Immediate	Р		



	1073741824			
	~			1
	1073741824			

P17 25 Effective t	Effective time 1	Range	Default	Unit	Effective	Con	trol Mc	ode
F11.25	Lifective time 1	0 ~65535	0	1ms	Immediate	Р		

The time to output effective time is 0 $\,\sim\,$ 65535ms after 1st position reached.

P17.26	Effective time 2	Range	Default	Unit	Effective	Con	trol Mode	ode
P17.26	Effective time 2	0 ~65535	0	1ms	Immediate	Р		

The time to output effective time is 0 $\,\sim\,$ 65535ms after 1st position reached.

D17 27	Effective time 3	Range	Default	Unit	Effective	Con	trol Mc	ode
P11.21	Effective time 5	0 ~65535	0	1ms	Immediate	Р		

The time to output effective time is 0 $\,\sim\,$ 65535ms after 1st position reached.

P17.28 Effective tim	Effective time 4	Range	Default	Unit	Effective	Con	Control Mo	
P17.28	Effective time 4	0 ~65535	0	1ms	Immediate	Р		

The time to output effective time is 0 $\,\sim\,$ 65535ms after 1st position reached.

P17.29	Diaplay dalay	Range	nge Default Unit Effective	Con	Control Mode			
P17.29	Display delay	0 ~65535	0	1ms	Immediate	Р		

• P18 Group Motor Parameters

D19.00	P18.00 Motor model code	Range	Default	Unit	Effective	Control Mo		ode
P16.00		0~65535	20060	ı	Restart	Р	S	Т

Naming rule for motor model code:

- 1) Ten thousand篠s digit means the series of motor
- 2) Thousand��s digit means the inertia: 0-low inertia, 1-medium inertia, 2-high inertia
- 3)Hundred篠s digit is reserved
- 4)Ten篠s digit and one篠s digit means the motor power.

• P20 Group Panel and Communication Interface Parameters

P20.00	Panel JOG	Range	Default	Unit	Effective	Con	trol Mo	ode
P20.00	Patiet Jod	0~2000	0	1	Restart	Р	S	Т
0∼Rated s	speed of motor							
P20.01	Fault reset	Range	Default	Unit	Effective	Con	trol Mo	ode
		0~0	0		Postart	D	C	т

0: no reset

1: reset

P20.03 Parameter identification function	Parameter identification function	Range	Default	Unit	Effective	Con	trol Mo	ode
	0~5	0	-	Restart	Р	S	Т	

0: No operation;

- 1: Forward-rotation inertia identification;
- 2: Reverse-rotation inertia identification

123



- 3: Reserved;
- 4: Reserved;
- 5: Encoder initial angle identification.

P20.06 System initialization function	System initialization function	Range	Default	Unit	Effective	Control Mod		ode
	0~9	0	-	Restart	Р	S	Т	

- 0: No operation;
- 1: Restore factory defaults;
- 2: Clear fault records;
- 7: Absolute encoder reset

Other values are reserved.

P20.08	Communication operation	Range	Default	Unit	Effective	Control N		ode
	instruction input	0~65535	0	-	Immediate	Р	S	Т

0: No operation or stop operation;

1~3000: JOG speed, unit is rpm;

1102H: Communication forward JOG;

1103H: Communication reverse JOG;

1300H: Forward-rotation inertia identification;

1301H: Reverse-rotation inertia identification;

1302H: Store inertia identification values;

1500H: Encoder initial angle identification.

P20.09	Communication operation status	Range	Default	Unit	Effective	Con	trol Mo	ode
F 20.03	output	0~65535	0	-	Display only	Р	S	Т

- 0: identification in progress;
- 1: identification fault;
- 2: identification completed;
- 3: identification value store.

P20.11	Multi-stage operation selection by	Range	Default	Unit	Effective	Control Mo		ode
	communication	0~16	0	ı	Immediate	Р	S	

P20.12	Homing start by communication	Range	Default	Unit	Effective	Con	trol Mo	ode
		0~9	0	-	Immediate	Р		

0: No operation;

1: Homing start.

• P21 Group Status Parameters

P21.00	Servo status	Range	Default	Unit	Effective	Control Mo		ode
		0~65535	0	1us	-	Р	S	Т

P21.01 Mc	Motor speed feedback(32-bit)	Range	Default	Unit	Effective	Control Mo		ode
P21.01	Motor speed reedback(52-bit)	-9000~9000	0	1RPM	Display only	Р	S	Т



P21.03	Speed instruct	ion	Range	Default	Unit	Effective	Con	trol Mo	ode
1 21.03	Speed mistrace	1011	-9000~9000	0	1RPM	Display only	Р	S	Т
	T		r	1	1				
P21.04	Internal torque instruct	ion (relative	Range	Default	Unit	Effective	Con	trol Mo	ode
	to rated torqu	ie)	-5000~5000	0	0.1%	Display only	Р	S	T
	T		T	1	1				
P21.05	Phase current effect	ive value	Range	Default	Unit	Effective	Con	trol Mo	ode
			0~65535	0	0.01A	Display only	Р	S	Т
	T		Π	I	1				
P21.06	DC bus voltag	ge	Range	Default	Unit	Effective	Con	trol Mo	ode
			0~65535	0	0.1V	Display only	Р	S	T
	T	T		I	1				
P21.07	Absolute position	Ra	inge	Default	Unit	Effective	Con	trol Mo	ode
	counter (32-bit)	-1073741824	4~1073741824	0	1unit	Display only	Р	S	T
	T		I	ı	1				
P21.09	Electrical ang	ile	Range	Default	Unit	Effective		trol Mo	ode
			0~65535	0	0.1°	Display only	Р	S	T
	T		T	I	1				
P21.10	Mechanical angle (re		Range	Default	Unit	Effective		trol Mo	ode
	encoder zero point)		0~65535	0	0.1°	Display only	Р	S	T
	T		T	1					
			Range	Defaul	Unit	Effective	Con	trol Mo	ode
P21.11	Load inertia identifica	ition value		t				I	1
			0~65535	0	0.01kg*cm	Display only	Р	S	T
			<u> </u>	l	T		_		
P21.12	Speed value relative	to input	Range	Default	Unit	Effective		trol Mo	
	instruction		-9000~9000	0	1RPM	Display only	Р	S	T
					1		_		
P21.13	Position deviation		inge	Default	Unit	Effective		trol Mo	
	counter (32-bit)	-1073741824	4~1073741824	0	1p	Display only	Р	S	T
	Ι				T		_		. 1
P21.15	Input pulse counter		inge	Default	Unit	Effective		trol Mo	
	(32-bit)	-1073741824	4~1073741824	0	1Unit	Display only	Р	S	Т
				5	T ,	F	_		
P21.17	Feedback pulse		inge	Default	Unit	Effective		trol Mo	
	counter (32-bit)	-1073741824	4~1073741824	0	1р	Display only	Р	S	Т
	T	T							
	Position instruction	Ra	inge	Default	Unit	Effective	Con	trol Mo	ode
P21.19	deviation counter unit	-1073741824	4~1073741824	0	1Uni t	Display only	Р	S	Т
	(32-bit)								
DC4 T				5	T ,	F	_		
P21.21	Digital input signal monitoring		Range	Default	Unit	Effective	Con	trol Mo	ode

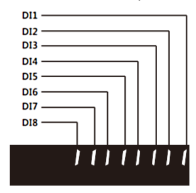


	0~255	0	-	Display only	Р	S	Т	
--	-------	---	---	--------------	---	---	---	--

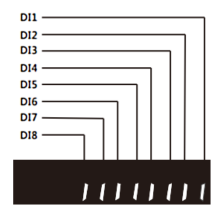
Display the status of DI to DI8 in real-time.

When the tenks digit of P07. 19 from the right side is 0 and DI is high level, the panel displays the upper half; When the DI is low level, the panel displays the lower half. It is DI 1 to DI8 from the right to left.

When the tenks digit of P07. 19 from the right side is 1, represented by binary 1 at high level; represented by binary 0 at low level. DI 1 to DI8 use binary BIT0 to BIT7 respectively.



DI terminal output high level display



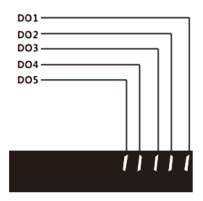
DI terminal output low level display

P21.23	Digital output signal monitoring	Range	Default	Unit	Effective	Control Mod		ode
		0~31	0	-	Display only	Р	S	Т

Display the status of DO1 to DO5 in real-time.

When the tenks digit of P07. 19 from the right side is 0 and DO is high level, the panel displays the upper half; When the DO is low level, the panel displays the lower half. It is DO 1 to DO5 from the right to left.

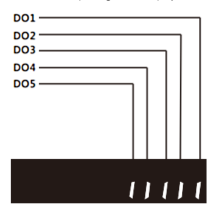
When the tenks digit of P07. 19 from the right side is 1, represented by binary 1 at high level; represented by binary 0 at low level. DO 1 to DO5 use binary BIT0 to BIT4 respectively.







DO terminal output high level display



DO terminal output low level display

	T			1					
P21.24	Encoder status		Range	Default	Unit	Effective	Con	trol Mo	ode
1 21,27	Encoder status		0 ~65535	0	-	Display only	Р	S	Т
P21.25	Total nower on time/22	hi+\	Range	Default	Unit	Effective	Control Mo		ode
P21.25	Total power-on time(32	-DIL)	0~2147483647	0	0.1s	Display only	Р	S	Т
			Range	Default	Unit	Effective	Con	trol Mo	ode
P21.27	AI1 voltage correction value		-32768 ∼	0	1mV	Display only	Р	S	Т
			32767	0	TIIIV	Display only	Р	3	!
Not applic	able for X2 series.								
	AI2 voltage correction value		Range	Default	Unit	Effective	Con	trol Mo	ode
P21.28			-32768 ∼	0	1m\/	Disaleed	Р	S	Т
			32767	0	1mV	Display only	Р	3	ļ
	Al1 initial voltage		Range	Default	Unit	Effective	Con	trol Mo	ode
P21.29			-32768 ∼	0	1mV	Display only	Р	S	Т
			32767	0	TIIIV	Display only	Р	3	'
Not applic	able for X2 series.								
			Range	Default	Unit	Effective	Con	trol Mo	ode
P21.30	AI2 initial voltage		-32768 ∼	0	1mV	D'anta ant	Р	S	Т
			32767	0	TIIIV	Display only	Р	3	'
P21.31	Madulatamanaratu	**	Range	Default	Unit	Effective	Control Mod		ode
P21.31	Module temperatu	re	0~65535	0	1°C	Display only	Р	S	Т
			•						
D21 22	Number of turns of		Range	Default	Unit	Effective	Control Mode		ode
P21.32	absolute encoder (32-bit)	-1073741824~1073741824		0	-	Display only	Р	S	Т
								•	
P21.34	Single turn position of		Range	Default	Unit	Effective	Con	trol Mo	ode



D21.26	Version code 1	Range	Default	Unit	Effective	Con	trol Mo	ode
P21.36	version code 1	0~65535	0	0.01	Display only	Р	S	Т
P21.37	Version code 2	Range	Default	Unit	Effective	Control M		ode
P21.37	version code 2	0~65535	0	0.01	Display only	Р	S	Т
D21 20	Version code 3	Range	Default	Unit	Effective	Control		ode
P21.38		0~65535	0	0.01	Display only	Р	S	Т
P21.39	Product series code	Range	Default	Unit	Effective	Control Mo		ode
P21.39	Product series code	0~65535	0	-	Display only	Р	S	Т
P21.40	Foult record display	Range	Default	Unit	Effective	Control M		ode
P21.40	Fault record display	0 ~ 9	0	-	Immediate	Р	S	Т
0: Last faul	lt							
1: Second-from-last fault								
2: Third-fro	om-last fault							
箤								

9: Tenth-from-last fault

J. ICIICII II	OIII-last lault							
P21.41	Fault code	Range	Default	Unit	Effective	Con	trol Mo	ode
P21.41	rault code	0 ~ 65535	0	-	Display only	Р	S	Т
P21.42	Time stamp upon selected fault	Range	Default	Unit	Effective	Con	trol Mo	ode
FZ1.4Z	(32-bit)	0~2147483647	0	0.1s	Display only	Р	S	Т
Total powe	er-on time upon fault.							
P21.44	Motor speed upon selected fault	Range	Default	Unit	Effective	Con	trol Mo	ode
P21. 44	Motor speed upon selected fault	-9000~9000	0	1RPM	Display only	Р	S	Т
P21.45	U-phase current upon selected fault	Range	Default	Unit	Effective	Con	trol Mo	ode
P21.45	U-phase current upon selected fault	0~65535	0	0.01A	Display only	Р	S	Т
D21 47	DCh and have a second at all finds	Range	Default	Unit	Effective	Control Mo		ode
P21.47	DC bus voltage upon selected fault	0~65535	0	0.1V	Display only	Р	S	T
P21.48	Input terminal status upon selected	Range	Default	Unit	Effective	Con	trol Mo	ode
P21.48	fault	0~511	0	-	Display only	Р	S	Т
D21 40	Output terminal status upon selected	Range	Default	Unit	Effective	Con	trol Mo	ode
P21.49	fault	0~511	0	-	Display only	Р	S	Т
		•						
D21 FC	Contained as force or and a No.	Range	Default	Unit	Effective	Con	trol Mo	ode
P21.50	Customized software version No.	0~65535	0	0.01	Display only	Р	S	Т



P21.51	Accumulative load ratio	Range	Default	Unit	Effective	Con	trol Mo	ode
P21.51	Accumulative load ratio	0~500	0	1%	Display only	Р	S	Т
P21.52	Regenerative load ratio	Range	Default	Unit	Effective	Con	trol Mo	ode
1 21.32	Regenerative toad ratio	0~500	0	1%	Display only	Р	S	Т
P21.53	Internal warning code	Range	Default	Unit	Effective	Con	trol Mo	ode
F21.55	internat warning code	0~65535	0	-	Display only	Р	S	Т
P21.54	Internal instruction present stage	Range	Default	Unit	Effective	Control Mod		ode
1 21.54	code	0~99	0	ı	Display only	Р	S	Т
P21.55	Customized product serial code	Range	Default	Unit	Effective	Con	trol Mo	ode
F21.55		0~65535	0	ı	Display only	Р	S	Т
		Range	Default	Unit	Effective	Con	trol Mo	ode
P21.56	High 32 place value of absolute	-						
F21.50	position counter	1073741824~107	0	-	Display only	Р	S	Т
		3741824						
This is app	licable when absolute position is 64-bit (32bit+32bit)						
		Range	Default	Unit	Effective	Con	trol Mo	ode
P21.58	High 32 place value of feedback	-						
1 21.50	pulse counter (32-bit)	1073741824~107	0	-	Display only	Р	S	Т
		3741824						

This is applicable when feedback pulse is 64-bit (32bit+32bit)



8. Gain tuning

8.1 Gain tuning introductions

A good servo system is steady, fast and accurate. It can execute position, speed and torque instructions without delay. It is therefore necessary to adjust gains of the servo drives. See example below:

Gains setting grade	Low	High	High, with feedforward
Position loop gain (1/s)	20.0	100.0	100.0
Speed loop gain (Hz)	50	50	50
Speed loop integral time	50	50	50
Speed feedforward	0	0	50.0
Load ratio	1.00	1.00	1.00

After confirming the compatibility of servo drive and servo motor, user can follow procedures below for gain tuning:

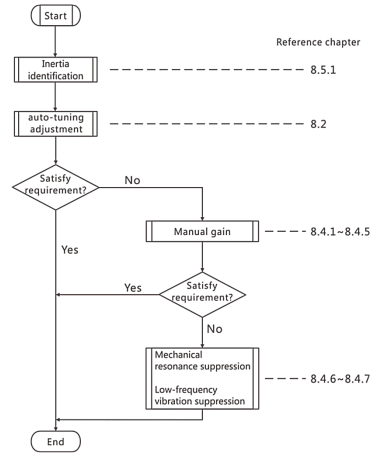


Figure 8.2 Gain tuning procedures



8.2 Automatic gain tuning (auto-tuning)

8.2.1 Function descriptions

Automatic gain tuning (auto-tuning) means servo drive can generate a group of gain parameters matching the load through P0.03 (stiffness grade setting). Before initialing auto-tuning, user should first conduct load inertia identification (auto or manual). There are mainly two type of auto-tuning. Standard auto-tuning (P0.02=1) is suitable for speed and torque control. Positioning mode with gain switchover (P0.02=2) is suitable for position control.

Depending on load, below are some recommended values of P0.03:

- 5~8: machines with sophisticated transmissions;
- 9~14: systems with belts or cantilever beams;
- 15~20: systems with ball screws, pinions and racks or direct driving.

The procedures for auto-tuning is illustrated below:

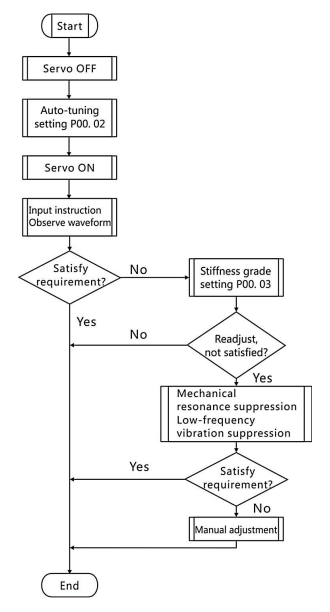




Figure 8.3 Auto-tuning procedures

Relevant parameters:

P00	02	Real time auto-	0: Invalid;	1	0	Immediate	Set at stop	PST
		tuning	1:Standard auto-					
			tuning					
			2: Positioning mode					
P00	03	Stiffness grade	0.21	1	12	Immediate	Set a	t PST
		setting	0~31	1			operation	
P00	04	Load inertia ratio	0.0000	0.01	1.00	Immediate	Set a	t PST
			0~60.00	0.01			operation	

 $The rese \ parameters \ are \ updated \ automatically \ based \ on \ stiffness \ grade \ settings:$

Parar	neter	Description	Setting range	Unit	Update
P01	00	Position loop gain 1	1.0 1/s~2000.0 1/s	0.1 1/s	Automatic
P01	01	Speed loop gain 1	1. 0Hz∼2000. 0Hz	0.1Hz	Automatic
P01	02	Speed loop integral time 1	0.15ms~512.00ms	0.01ms	Automatic
P01	04	Torque instruction filter 1	ter 1 0.00ms~100.00ms		Automatic
P01	05	Position loop gain 2	1.0 1/s~2000.0 1/s	0.1 1/s	Automatic
P01	06	Speed loop gain 2	1. 0Hz∼2000. 0Hz	0.1Hz	Automatic
P01	07	Speed loop integral time 2	loop integral time 2 0. 15ms~512. 00ms		Automatic
P01	09	Torque instruction filter 2	uction filter 2 0.00ms~100.00ms		Automatic

These parameters are set to be fixed values:

Parar	meter	Description	Setting range	Unit	Reference
					value
P01	03	Speed detection filter 1	0~15	1	0. 00ms
P01	08	Speed detection filter 2	0.00ms~100.00ms	0. 01ms	0. 00ms
P01	12	Speed feedforward gain	0.0%~100.0%	0.1%	30.0%
P01	13	Speed feedforward filtering time	0.00ms~64.00ms	0.01ms	0. 50ms
P01	15	Torque feedforward gain	0.0%~100.0%	0.1%	0.0%
P01	16	Torque feedforward filtering time	0.00ms~64.00ms	0.01ms	0. 00ms

These parameters are updated on conditions:

Parar	meter	Description	Description	Unit	Reference
					value
P01			0: Gain 1 fixed	1	10
			1: Gain 2 fixed		
			2: Via DI input (GAIN-SWITCH)		
			3: Torque instruction is large		
			4: Speed instruction changes		
	18	Position control switchover mode	sharply		
			5: Speed instruction is large		
			6: Position deviation is large (P)		
			7: With position instruction (P)		
			8: Positioning not completion		
			(P)		



			9: Actual speed is large (P)		
			10: With position instruction +		
			actual speed (P)		
P01	19	Position control gain switchover delay	0~1000.0ms	0.1ms	5. 0ms
P01	20	Position control gain switchover grade	0~20000	1	50
P01	21	Position control gain switchover	0~20000	1	33
	21	hysteresis			
P01	22	Position control gain switchover time	0~1000.0ms	0.1ms	3. 3ms

8.3 Adaptive filtering

Adaptive filtering means during operation, the servo drive can analyze the resonance frequency based on motor feedback and adjust notch filter parameters accordingly to reduce vibrations. This function is only applicable to position control and speed control, and the motor is in normal operation state (without speed limit, torque limit, over-travel or position deviation clearance).

In addition, adaptive filtering could be invalid if:

- Resonance frequency is lower than 3 times speed response frequency;
- Resonance peak value is low, or gain is low which makes resonance effects are negligible to control performance;
- There are more than 3 resonance points;
- Motor speed changes rapidly due to non-linear mechanical factors;
- Rapid accelerations over 30000rpm/s.

Procedures of adaptive filtering:

- Set P02.02 to 1, 2 or 3 and run the servo;
- The servo drive will detect resonance points which can be display in parameters P02.31 to P02.36;
- Set P02.02=1 and 3rd notch filter will work. Check is vibrations are suppressed and if so, set P02.02=0;
- If vibrations still occur, set P02.02=2 and both 3rd & 4th notch filters will work. Check is vibrations are suppressed and if so, set P02.02=0;
- If there are still some vibrations, adjust parameters of 1st & 2nd notch filters manually.

Relevant parameters:

Paran	neter	Description	Range	Smallest	Factory
				unit	setting
P02	02	Adaptive filter	0: Adaptive invalid, 3 rd & 4 th filters are functioning but	1	0
		mode	parameters are not updated;		
			1: Only 3 rd filter is functioning with updated parameters;		
			2: 3 rd & 4 th filters are functioning with updated		
			parameters;		
			3: Resonance frequency testing, but parameters are not		
			updated;		
			4: Clear adaptive records, 3 rd & 4 th filters are not		
			functioning.		



P02	31	Resonance point	50~5000Hz	1Hz	Display
		1 frequency	30° S0000H2		parameter
P02	32	Resonance point	0~20	1	Display
		1 bandwidth	0~20		parameter
P02	33	Resonance point	0~1000	1	Display
		1 depth	0~1000		parameter
P02	34	Resonance point	50∼5000Hz	1Hz	Display
		2 frequency	30° >3000H2		parameter
P02	35	Resonance point	0~20	1	Display
		2 bandwidth	0~20		parameter
P02	36	Resonance point	0~1000	1	Display
		2 depth	0.1000		parameter

Therese parameters are updated automatically:

P02	10	Third notch filter frequency	50~5000Hz	1Hz	5000Hz
P02	11	Third notch filter width	0~20	1	2
P02	12	Third notch filter depth	0~99	1	0
P02	13	Fourth notch filter frequency	50~5000Hz	1Hz	5000Hz
P02	14	Fourth notch filter width	0~12	1	2
P02	15	Fourth notch filter depth	0~99	1	0

8.4 Manual gain tuning

8.4.1 Introduction

X2E series servo auto-tuning is sufficiently functioning for most applications however for some sophisticated loads, auto-tuning may not yield the best performance and user needs to adjust gain parameters manually. When doing manual tuning, user can use Servostudio software to monitor response curves which can be the guidance for adjusting parameters.

8.4.2 Position control tuning

Procedures:

- 1. Set P00.04 (load inertia ratio) automatically (by load inertia identification) or manually.
- 2. Initialize parameters below to factory defaults:

		•					
P01	00	Position loop gain 1	40.0 /s	P02	04	First notch filter frequency	5000
						(manual)	
P01	01	Speed loop gain 1	20. 0HZ	P02	07	Second notch filter	5000
	01	Speed toop gain 1				frequency (manual)	
P01	02	Speed loop integral time 1	30. 00ms	P02	10	Third notch filter frequency	5000
P01	03	Conned detection filter 1	0.00ms	P02	13	Fourth notch filter	5000
	03	Speed detection filter 1				frequency	
P01	04	Taxque instruction filter 1	1. 00ms	P02	20	First vibration attenuation	0
	04	Torque instruction filter 1				frequency	
P01	05	Desition loop gain 2	40.0	P02	22	Second vibration	0
	05	Position loop gain 2	1/s			attenuation frequency	



P01	06	Speed loop gain 2	20. 0HZ	P01	18	Position control gain switchover mode	0
P01	07	Speed loop integral time 2	30.00ms	P01	23	Position control gain switchover time	0
P01	08	Speed detection filter 2	0.00ms	P01	27	Torque control gain switchover mode	0
P01	09	Torque instruction filter 2	1. 00ms	P01	12	Speed feedforward gain	30%
P01	10	Speed regulator PDFF coefficient	100.0%	P01	13	Speed feedforward filtering time	5.00ms
P02	00	Position instruction smoothing filter	0				
P02	01	Position instruction FIR filter	0				
P00	02	Real time auto-tuning	1				
P02	02	Adaptive filtering mode	0				

3. Target value of gain parameters:

Parar	meter	Descriptions	Target	Remarks
P01	00	Position loop gain 1	40.0 1/s	If positioning time is too long, increase P01.00. Otherwise reduce it.
P01	01	Speed loop gain 1	20Hz	If there are no noises, vibrations or overshoots, increase P01.01. Otherwise reduce it.
P01	02	Speed loop integral time 1	30. 00ms	If user reduces this value, positioning time will be shortened but may cause vibrations. If this value is too large, position deviation may not be able to converge to 0.
P01	04	Torque instruction filter 1	1.00ms	Increase this parameter if there are vibrations. This parameter is positively related to P01.02.
P01	12	Speed feedforward gain	30%	To use feedforward, fist set P01.11=1. If there are no noises or vibrations, increase P01.12. This can reduce real-time position deviations. If input instructions are inhomogeneous, increase the value of P01.13.

8.4.3 Speed control tuning

Speed control tuning is similar to position control tuning except for P01.00, P01.05, P01.12 and P01.13, which are for position control only.

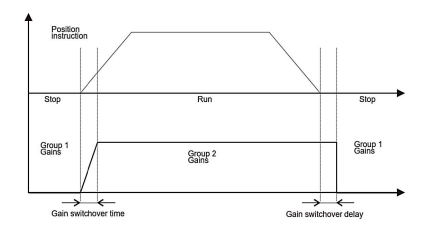
8.4.4 Gain switchover function

Gain switchover function has effects below:

- Suppress vibrations at stop and enhance servo dynamic response following performances;
- Shorten positioning time;
- Switchover by external signals.

Figure 8.4 Gain switching example





Procedures

- 1. Adjust Group 1 gains manually without gain switching function;
- 2. Copy Group 1 parameter settings to Group 2;
- 3. Set gain switchover conditions. For example set P01.18=7 for position control; also adjust P01.19~P01.22 if necessary (can use defaults);
- 4. When instruction stops, reduce P01.01 (Speed loop gain 1) and slightly increase P01.04 (Torque instruction filter 1) so as to reduce noises and vibrations at stop.

Gain switchover (from Group 1 to Group 2) conditions

				Switchover	Switchover	Switchover
	Switchover conditions	Mode	Chart	delay	grade	hysteresis
	P01.18, P01.23, P01.27	моце	No.	P01.19, P01.24,	P01.20, P01.25,	P01.21, P01.26,
				P01.28	P01.29	P01.30
0	Group 1 gains (fixed)	PST		Not	Not applicable	Not applicable
	Group 1 gams (mxcu)	131	applicable		Νοι αρριικασία	Not applicable
1	Group 2 gains (fixed)	PST		Not	Not applicable	Not applicable
_	Group 2 gams (mxea)	131		applicable	Not applicable	Not applicable
2	Use GAIN_SEL signal	PST		Not	Not applicable	Not applicable
	OSC O/IIIV_SEE SIGNAL	131		applicable	Not applicable	Not applicable
3	Torque instruction	PST	Α	Applicable	Applicable (%)	Applicable (%)
4	Speed instruction variation	S	В	Applicable	Applicable	Not applicable
7	Speed instruction variation	3	Б	Аррисавие	(10rpm/s)	посаррпсавле
5	Speed instruction	PS	С	Applicable	Applicable	Applicable
J	Speed mandenon	13		Аррисавіс	(1rpm/s)	(1rpm/s)
6	Position deviation	P	D	Applicable	Applicable (1	Applicable (1
0	Fosition deviation	Г	D	Аррисавие	unit)	unit)
7	Position instruction	Р	Е	Applicable	Not applicable	Not applicable
8	Positioning completion	Р	F	Applicable	Not applicable	Not applicable
9	Speed feedback	Р	С	Applicable	Applicable	Applicable
9	эреец теецраск	r		Аррисавие	(1rpm/s)	(1rpm/s)

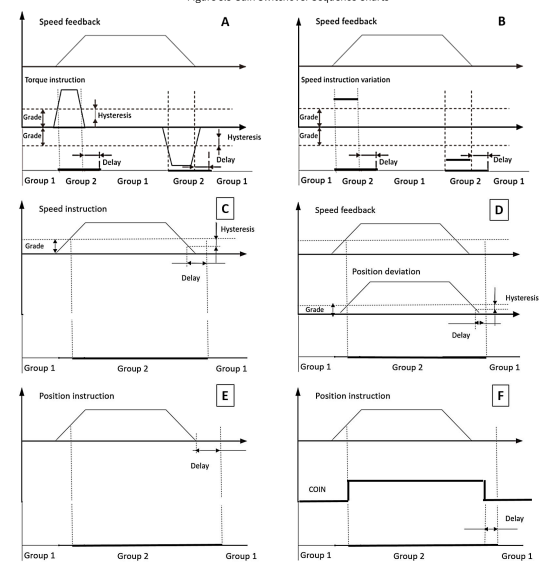


10	Position completion & speed	D	_	Applicable	Applicable	Applicable
10	feedback	P	G	Аррисавие	(1rpm/s)	(1rpm/s)

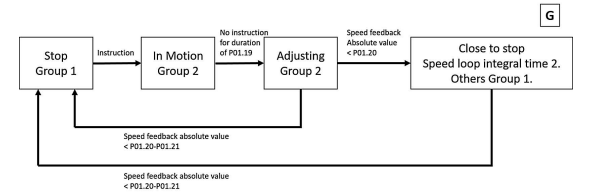
Notes:

- Please refer to Figure 8.5 Gain Switchover Sequence Charts for chart No.;
- When using GAIN_SEL please refer to P01.17 settings (P/PI or Group 1/Group switchover);
- Delay time is only effective for switching from Group 2 back to Group 1;
- If P01.18=10, relevant parameter definitions are different from other modes.

Figure 8.5 Gain Switchover Sequence Charts







8.4.5 Feedforward function

In position control, actual speed control instruction is the composite of speed instruction regulated by feedback and speed feedforward which is calculated from position instructions. Compared with a system which only utilized feedback control, feedforward system can reduce real-time position deviations and enhance system responsive characteristics. The larger speed feedforward is, the smaller position deviation is. Theoretically, when speed feedforward is 100%, position deviation can be 0. See formula below:

Position Deviation = (Position Instruction Speed/Position Loop Gains) * (100% - Speed Feedforward Gain)

Similarly in speed control, actual torque control instruction is the composite of torque instruction regulated by feedback and torque feedforward which is calculated from speed instructions. Compared with a system which only utilized feedback control, feedforward system can reduce real-time speed deviations and enhance system responsive characteristics. In position control, torque feedforward can reduce position deviations during constant acceleration period, however P00.04 must be set correctly.

If feedforward gain is too large, system may suffer from overshoot, vibrations or noises. To adjust feedforward under such circumstances, user can reduce feedforward gain or increase feedforward filtering time.

Relevant parameters:

Param	neter	Description	Range	Smallest	Factory
				unit	setting
P01	11	Speed feedforward control	0: no speed feedforward	1	0
P01	11	selection	1: internal speed feedforward		
P01	12	Speed feedforward gain	0.0%~100.0%	0.1%	30.0%
P01	13	Speed feedforward filtering	0.00ms~64.00ms	0. 01ms	0. 50ms
	15	time	0.001115~04.001115		
			0: no torque feedforward	1	0
P01	14	Torque feedforward control	1: internal torque feedforward		
F01	14	selection	2: use TFFD as torque feedforward		
			input		
P01	15	Torque feedforward gain	0.0%~100.0%	0.1%	0.0%



P01	1.0	Torque feedforward filtering	0.00 64.00	0.01ms	0.00ms
	16	time	0.00ms~64.00ms		

Torque feedforward source can be external analog input from upper controllers. To do this, set P01.14=2 and set relevant parameters in analog input.

8.4.6 Mechanical resonance suppression

Mechanical systems has certain resonance frequencies. When servo gain increases, resonances might be caused around system resonance frequencies and prevent servo gains from further increasing. There are two ways to counter resonances:

1. Torque instruction filters (P01.04, P01.09)

Torque instruction filter is a low-pass digital filter which can reduce resonances by attenuating torque instruction frequencies around or above cut-off frequencies through settings of filtering time.

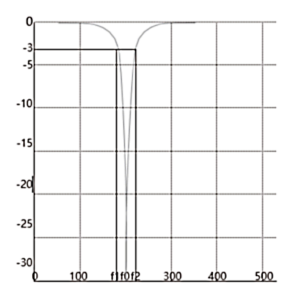
Filter cut-off frequency = $1000 / (2\pi * Torque instruction filter)$

2. Notch filters

Notch filter is a band-stop digital filter. HCFA X2E servo drive has 4 groups of notch filters including both manual and adaptive filters. For adaptive filtering, refer to 8.3.

Param	neter	Description	Range	Smallest	Factory
				unit	setting
P02	04	1st notch filter frequency(manual)	50~5000Hz	1Hz	5000Hz
P02	05	1st notch filter width	0~20	1	2
P02	06	1st notch filter depth	0~99	1	0
P02	07	2 nd notch filter frequency(manual)	50~5000Hz	1Hz	5000Hz
P02	08	2nd notch filter width	0~20	1	2
P02	09	2nd notch filter depth	0~99	1	0
P02	10	3rd notch filter frequency	50~5000Hz	1Hz	5000Hz
P02	11	3rd notch filter width	0~20	1	2
P02	12	3rd notch filter depth	0~99	1	0
P02	13	4th notch filter frequency	50~5000Hz	1Hz	5000Hz
P02	14	4th notch filter width	0~20	1	2
P02	15	4th notch filter depth	0~99	1	0

Figure 8.6 Notch filter characteristics



Notch filter frequency is f0. Notch filter width Kw = (f2-f1) / f0.

Figure 8.7 Notch filter depth is 1 or 0

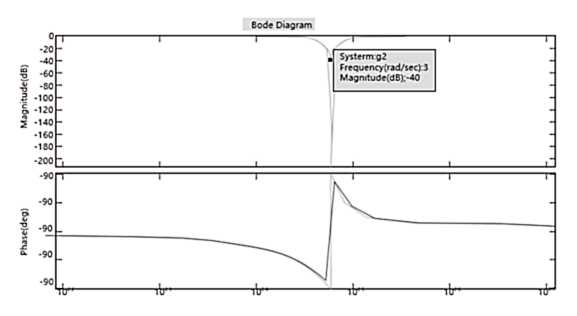
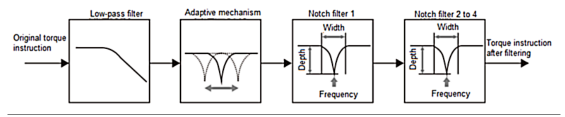
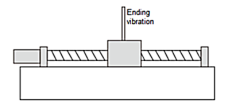


Figure 8.8 Notch filter in servo control



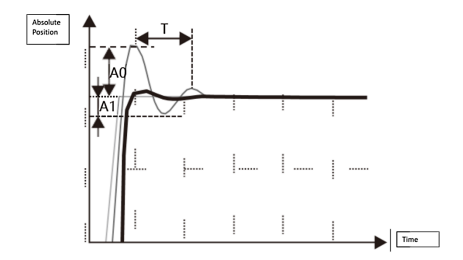
8.4.7 Low frequency vibration suppression





When the load is stopping during positioning, if its ending is too long, the ending might vibrate at low frequency and causes periodic vibrations in positioning. In such situations, please observe waveforms triggered by position instructions through Servostudio software and calculate low frequency vibration frequency and attenuation coefficient (A1 / A0) and set parameters in P02.20 & P02.21. Then observe the waveform again and of low frequency vibration still occurs, set parameters in P02.22 & P02.23. Refer to figure below:

Figure 8.8 Low frequency vibration waveform



Related parameters:

Parameter		Description	Range	Smallest	Factory
				unit	setting
P02	20	1st damping frequency	10.0HZ~100.0HZ	0. 1Hz	0. 0Hz
P02	21	1st damping filter setting	0~1.0	0.1	0
P02	22	2nd ^t damping frequency	10.0HZ~100.0HZ	0. 1Hz	0. 0Hz
P02	23	2nd damping filter setting	0~1.0	0.1	0



9. Fault protections and alarms

9.1 List of errors and alarms

Code	Description	Stop mode	Reset (Y/N)	Record memory
Err.001	System parameter abnormal	Stop immediately	N	No memory
Err.002	Product model selection fault	Stop immediately	N	No memory
Err.003	Fault during parameter storage	Stop immediately	N	No memory
Err.004	FPGA fault	Stop immediately	N	No memory
Err.005	Product matching fault	Stop immediately	N	No memory
Err.006	Program abnormal	Stop immediately	N	No memory
Err.007	Encoder initialization abnormal	Stop immediately	N	Memory
Err.008	Short circuit to ground detection fault	Stop immediately	N	Memory
Err.009	Overcurrent fault 1	Stop immediately	N	Memory
Err.010	Overcurrent fault 2	Stop immediately	Υ	Memory
Err.012	Incremental encoder Z breakage or absolute encoder number of turns abnormal	Stop immediately	Υ	Memory
Err.013	Encoder communication abnormal	Stop immediately	Υ	Memory
Err.014	Encoder data abnormal	Stop immediately	Υ	Memory
Err.015	Encoder battery undervoltage	Stop immediately	N	Memory
Err.016	Speed deviation too large	Configurable	Υ	Memory
Err.017	Torque saturation overtime	Configurable	Υ	Memory
Err.019	Tripping error	Configurable	Υ	Memory
Err.020	Overvoltage	Stop immediately	Υ	Memory
Err.021	Undervoltage	Decelerate to stop	Υ	Configurable
Err.022	Current sampling fault	Stop immediately	Υ	Memory
Err.024	Overspeed	Stop immediately	Υ	Memory
Err.025	Electrical angle identification failure	Stop immediately	Υ	No memory
Err.026	Load identification failure	Stop immediately	Υ	No memory
Err.027	DI parameter setting fault	Stop immediately	Υ	No memory
Err.028	DO parameter setting fault	Stop immediately	Υ	No memory
Err.040	S-ON instruction invalid fault	Configurable	Υ	No memory
Err.042	Pulse division output overspeed	Configurable	Υ	Memory



Err.043	Position deviation too large	Configurable	Υ	Memory
Err.045	Drive output phase loss	Configurable	Υ	Memory
Err.046	Drive overload	Configurable Y		Memory
Err.047	Motor overload	Configurable	Υ	Memory
Err.048	Electronic gear setting fault	Configurable	Υ	No memory
Err.049	Heat sink too hot Configurable Y		Υ	Memory
Err.050	Pulse input abnormal Configurable Y		Υ	Memory
Err.054	User forced fault	Configurable	Υ	Memory
Err.055	Absolute position resetting fault	Configurable	Y Memory	
Err.056	Main circuit outage	Decelerate to stop	Υ	Memory
Err.060	First start after writing customized software	Stop immediately	N	Configurable
Err.065	CAN bus off	CAN bus off Configurable Y		Memory
Err.066	Abnormal NMT instruction	Configurable	Υ	Memory
Err.067	CAN bus failure	Decelerate to stop	Υ	Memory
Err. 068	External overspeed(reserved)	Stop immediately	Υ	Memory
Err. 069	Hybrid deviation too large	Configurable	Υ	Memory
Err. 071	Node protection or heartbeat timeout	Configurable	Υ	Memory
Err. 072	Synchronization failure	Configurable	Υ	Memory
Err. 073	CANOpen track buffer underflow	Configurable	Υ	Memory
Err. 074	CANOpen track buffer overflow	Configurable	Υ	Memory
AL.080	Undervoltage warning	No stop	Υ	No memory
AL.081	Drive overload warning	No stop	Υ	Memory
AL.082	Motor overload warning	No stop	Υ	Memory
AL.083	Parameter modification needs power restart	No stop	Υ	No memory
AL.084	Servo not ready	No stop	Υ	No memory
AL.085	EEPROM frequency writing warning	No stop	Υ	No memory
AL.086	Positive over-travel warning	No stop	Υ	No memory
AL.087	Negative over-travel warning	No stop	Υ	No memory
AL.088	Positive instruction overspeed	No stop	Υ	No memory
AL.090	Absolute encoder angle initialization warning	No stop	Υ	Memory
AL.093	Regenerative overload	No stop	Υ	Memory
AL.094	Regenerative resistor too small	No stop	Y	No memory
AL.095	Emergency stop	Decelerate to stop	Υ	No memory
AL.096	Homing error	Decelerate to stop	Y	No memory
AL.097	Encoder battery undervoltage	No stop	Υ	No memory

9.2 Troubleshooting

Code	Description	Causes	Troubleshooting measures
Err.001	System parameter abnormal	1. Control circuit power suddenly drops;	1. Make sure input power is within
		2. After updating servo software, some	specified range;
		previously saved parameters exceed	2. Set P20.06=1 to initialized system



	TIT X III	I	E SERIES SERVO USER MANUAL
		settings range.	parameters.
	Product model	1. Encoder cable connection broken or	1. Check and fasten encoder cable;
Err.002		loose;	2. Replace with valid drive or motor
selection fault		2. Invalid drive or motor model.	model.
		1. Parameter reading/writing too	1. Check if upper controller is
	Facility desiring	frequent;	reading/writing E2PROM too frequent;
Err.003	Fault during 	2. Parameter storage component fault;	2. Check control circuit power cable
	parameter storage	3. Control circuit power unstable;	and ensure control circuit power
		4. Drive fault.	voltage is within specified range.
Err.004	FPGA fault	Software version fault.	Check if software version is correct.
		1. Encoder cable connection broken or	1. Check and fasten encoder cable;
		loose;	2. Replace products that don篠t match;
		2. Use third-party encoder which is not	3. Choose correct encoder type or
	Product matching	supported;	replace the drive.
Err.005	fault	3. Motor capacity and drive capacity	
		don篠t match. Motor capacity class is	
		larger than or two levels off the drive;	
		- 4. Product model code doesn篠t exist.	
		1. System parameter abnormal;	Set P20.06=1 to initialized system
Err.006	Software abnormal	2. Drive internal fault.	parameters and restart power.
	Encoder	Encoder signal abnormal at power on.	Check or replace encoder cable.
Err.007	initialization		
	abnormal		
		1. UVW wiring fault;	1. Check if UVW is short circuited to
	Short circuit to	2. Motor breakdown;	ground. If so replace cable;
Err.008	ground detection	3. Drive fault.	2. Check if motor cable or grounding
	fault		resistance is abnormal. If so replace the
			motor.
		1. Instruction input is too fast;	1. Check instruction input time
		2. Regenerative resistor too small or	sequence and input after S-RDY;
		short circuited;	2. Replace regenerative resistor;
		3. Motor cable bad contact;	3. Check and fasten encoder cable;
		4. Motor cable grounding;	4. Replace motor if UVW insulation
		5. Motor UVW short circuited;	resistor is broken;
Err.009	Overcurrent fault 1	6. Motor burnt;	5. Check if UVW is short circuited;
		7. Software detected power transistor	6. Replace motor if UVW don篠t have
		overcurrent	equal resistance;
			7. Reduce load, use bigger drive and
			motor, increase
			acceleration/deceleration time.
Err.010	Overcurrent fault 2	Same as Err.009	Same as Err.009
	Incremental	Incremental encoder: Z-phase signal	1. Rotate motor shaft manually, if error
Err.012	encoder Z breakage	loss due to cable breakage or encoder	still occurs, replace cable or encoder;
		1	



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	or absolute encoder	fault;	2. Replace battery if undervoltage;
	number of turns	Absolute encoder: battery shortage,	3. P20.06=7 and initialize.
	abnormal	encoder cable plugging & unplugging	
		during power off, or after P06.47=1 not	
		initialize the encoder.	
		1. Communicational encoder cable	1. Check or replace encoder cable;
	Encoder	breakage;	2. Check if encoder is grounded
Err.013	communication	2. Encoder not grounded;	properly.
	abnormal	3. Communication verification	
		abnormal.	
		1. Serial encoder breakage or bad	Check or replace encoder cable.
E 014	Encoder data	contact;	
Err.014	abnormal	2. Serial encoder data reading/writing	
		abnormal	
	Encoder battery	Encoder battery voltage is less than	Replace encoder battery.
Err.015	undervoltage	P06.48 and ten篠s place of P06.47 is 1.	
		Speed instruction and speed feedback	1. Increase P06.45 value;
		deviation exceeds settings of P06.45.	2. Increase acceleration/deceleration
	Speed deviation too		time or increase system
Err.016			responsiveness;
	_		3. Set P06.45=0 to disable speed
			deviation too large function.
	Torque saturation	Torque maintains saturated for time	1. Increase P06.46 value;
Err.017	overtime	longer than settings of P06.46.	2. Check if UVW is broken.
		Motor stall due to incorrect wiring	1. Check UVW and encoder wiring
Err.019	Tripping error		2. Check drive and motor
		1. Input power voltage exceeds 280VAC;	1. Check input power voltage;
		2. Regenerative resistor breakage or not	2. Check or replace regenerative
		matching;	resistor;
Err.020	Overvoltage	3. Load inertia exceeds allowable range;	3. Increase acceleration/deceleration
		4. Drive broken.	time or replace more suitable
			drive/motor.
		1. Input power voltage drops;	1. Make sure input power is stable;
		2. Instantaneous power off;	2. Reduce P06.36 value if input power is
Err.021	Undervoltage	3. P06.36 setting is too high;	normal.
		4. Drive broken	(Memory is configurable by P07.19)
	Current sampling	Drive internal current sampling fault.	Replace servo drive.
Err.022	fault	, 9	·
		Speed instruction exceeds maximum	1. Lower speed instruction
		speed setting value;	2. Check if UVW phase sequence is
Err.024	Overspeed	2. Wrong UVW phase sequence;	correct;
	,	3. Speed response over modulation;	3. Adjust speed loop gains to reduce
		4. Drive faulty	over shoot;
		4. Drive lauity	over snoot;



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			4. Replace drive
	Electrical angle	1. Load or inertia too large;	1. Reduce load or increase current loop
Err.025	identification failure	2. Wrong encoder cable wiring	gains
	Tachtimeación faitare		2. Replace encoder cable.
		1. Load or inertia too large. Motor	1. Reduce load or increase current loop
Err.026	Load identification	cannot run at specified curves;	gains
L11.020	failure	2. Verification process aborted by other	2. Make sure verification process
		faults.	correct.
		1. Different DOs are assigned with same	Reassign DI functions
Err.027	DI parameter setting	function;	
E11.021	fault	2. Physical DI and communicational DI	
		have definition conflicts	
F== 020	DO parameter	Different DOs are assigned with same	Reassign DO functions
Err.028	setting fault	function	
F 0.40	S-ON instruction	Input S-ON signal after motor is	
Err.040	invalid fault	energized by other auxiliary functions	
Fr 042	Pulse division	Pulse division output is over upper limit.	Adjust pulse division output settings.
Err.042	output overspeed		
		1. Servo motor UVW wiring is wrong;	1. Reconnect the cables
		2. Servo drive gain settings are too low;	2. Increase servo gains
		3. Position instruction pulse frequency is	3. Reduce instruction frequency,
		too high;	acceleration or adjust gear ratio
F 0.42	Position deviation	4 Position instruction acceleration is too	4. Set up smoothing parameters;
Err.043	too large	large;	5. Adjust the value of P00.19
		5. P00.19 setting is too low;	6. Replace the drive
		6. Servo drive/motor faulty;	7. Check brake power and servo motor
		7. Brake release abnormal. Motor is	is not blocked.
		locked by external forces, gravity etc.	
F 0.4F	Drive output phase	1. Motor UVW bad contact;	1. Check UVW wiring
Err.045	loss	2. Motor broken	2. Replace motor
		1. Motor UVW or encoder cable bad	1. Check UVW/encoder cable wiring
		contact or loose	2. Check motor is not blocked and
		2. Motor blocked or brake not released	brake is released
		3. Wrong UVW/encoder cable wiring for	3. Check there is no wrong
		multiple drives/motors	UVW/encoder cable wiring for multiple
Err.046	Drive overload	4. Motor/drive too small for load	drives/motors
		5. Phase loss or wrong phase sequence	4. Increase acceleration/deceleration
		6. Motor or drive broken	time or choose bigger drive/motor
			5. Check UVW wiring
			6. Replace drive/motor
Err.047	Motor overload	Same as Err.046	Same as Err.046
	Electronic gear	Electronic gear ratio exceeds setting	Set correct electronic gear
Err.048	setting fault	range	



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		1. Fan broken	1. Check fan. Replace fan or drive
		2. Ambient temperature is too high	2. Measure ambient temperature and
		3. Too many times of restarting power	improved cooling conditions for servo
		after overload	drive
		4. Inappropriate installation directions	3. Check error records and see if there
		and spacing	has been overload error. Restart after
Err.049	Heat sink too hot	5. Servo drive faulty	30s. Increase acceleration/deceleration
		6. Motor or drive broken	time.
			5. Install the servo drive according to
			specifications in this manual.
			6. Power off and wait for 5 minutes. If
			this error persists, replace drive.
		1. Input pulse frequency is larger than	1. Adjust P06.38
		maximum frequency setting	2. Check wiring grounding conditions.
Err.050	Pulse input 	2. Input pulse is interfered.	Use twisted-pair shielded cable.
	abnormal		Separate UVW cable from encoder
			cable.
		User uses DI of function 32 FORCE_ERR	Disconnect DI of function 32.
Err.054	User forced fault	to forcibly enter faulty state.	
	Absolute position	Absolute encoder absolute position	Contact HCFA.
Err.055	resetting fault	resetting faulty.	
	Main circuit outage	Power outage or main circuit abnormal	Check if there is instantaneous power
Err.056			failure. Increase power voltage
			capacity.
	First start after	First start after download customized	Initialize the servo drive.
Err.060	writing customized	software to the standard driver	
	software		
Err.065	CANIL	CAN bus disconnection or receive or	Check wiring and connect again
	CAN bus off	send abnormal	
F 0.00	Abnormal NMT	Receive NMT stop or reset instruction at	NMT node reset, do not stop or reset
Err.066	instruction	servo -ON	CAN node at servo-ON
F 0.67	CANLL . fell	CAN bus disconnection or receive or	Check wiring and connect again
Err.067	CAN bus failure	send abnormal	
		1. Speed instruction exceeds maximum	1. Lower speed instruction
		speed setting value;	2. Check if UVW phase sequence is
F 0.00	External	2. Wrong UVW phase sequence;	correct;
Err.068	overspeed(reserved)	3. Speed response over modulation;	3. Adjust speed loop gains to reduce
		4. Drive faulty	over shoot;
			4. Replace drive
		1.External encoder disconnection	1. Check or replace external encoder
Er= 000	Hybrid deviation too	2.External encoder damage	and wiring
Err.069	large	3. Drive error	2. Check or replace external encoder
			and wiring



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			3. Check mechanical drive and repair
	Node protection or	Do not receive any response when node	Check node and NMT node reset
Err.071	heartbeat timeout	protection and heartbeat monitoring	
		reaches specified time	
Err.072	Synchronization	Synchronization failure with host	NMT node reset or 6040 send failure
	failure	controller at CANOpen IP modde	reset instruction
		Synchronous clock lost more than 2	Check interference in communication
Err.073	CANOpen track	times at CANOpen IP or CSP mode	and host controller operate normally.
11.075	buffer underflow		NMT node reset or 6040 send failure
			reset instruction
		Synchronization clock goes too fast or	Check interference in communication
Err.074	CANOpen track	the actual clock frequency is	and host controller operate normally.
L11.074	buffer overflow	inconsistent with setting value in	NMT node reset or 6040 send failure
		CANOpen IP or CSP mode	reset instruction
A1 000	Undervoltage	DC bus voltage is relatively low.	1. Check main circuit.
AL.080	warning		2. Adjust P06.36
AL 001	Drive overload	Same as Err.046	Same as Err.046
AL.081	warning		
41.000	Motor overload	Same as Err.046	Same as Err.046
AL.082	warning		
	Parameter	Modify parameters which needs	Restart power
AL.083	modification needs	restarting.	
	power restart		
AL.084	Servo not ready	S-ON when servo is not ready.	S-ON after detecting S-RDY signal.
	E3DD0M (Operating E2PROM too frequent.	Reduce E2PROM using frequency. Use
AL.085	E2PROM frequency		communication2 which do not save in
	writing warning		E2PROM.
		1. P_OT & N_OT valid simultaneously	Trigger positive limit switch, check
	Books and a second	2. Servo over-travel in some directions.	operation mode, move the servo
AL.086	Positive over-travel	Can be removed automatically.	towards negative direction. After
	warning		leaving positive limit switch, this alarm
			will be removed automatically.
		Same as AL.086	Trigger negative limit switch, check
			operation mode, move the servo
AL.087	Negative over-travel		towards positive direction. After
	warning		leaving negative limit switch, this alarm
			will be removed automatically.
	Positive instruction	1. Electronic gear ratio too large	1. Reduce electronic gear ratio
AL.088	overspeed	2. Pulse frequency too high	2. Reduce pulse frequency
	Absolute encoder	Angle is over 7.2 degree.	Replace motor
AL.090	angle initialization		
	warning		
	warning		



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	overload	bad contact;	2. Check internal resistor wiring;
		2. Internal resistor wiring breakage;	3. Increase resistor capacity
		3. Resistor capacity insufficient;	4. Reduce resistor resistance;
		4. Resistor resistance too large and	5. Reduce input voltage
		causing long time braking;	6. Set correct parameters
		5. Input voltage exceeds specifications	7. Replace drive
		6. Resistor resistance, capacity or	
		heating time constant parameters	
		settings are wrong;	
		7. Drive faulty	
	Regenerative resistor too small	1. External regenerative resistor is less	1. Replace resistor
AL.094		than minimum value	2. Check parameters P00.21~P00.24
		2. Wrong parameter settings	
AL 005	F	Emergency stop is triggered.	This is a normal DI function (function
AL.095	Emergency stop		30)
		1. Homing time exceeds P08.95	1. Increase the value of P08.95;
		2. P08.90 is set is 3, 4, or 5 and contacted	2. Reduce homing speeds P08.92,
AL.096	Homing error	limit switches	P08.93
		3. Contact limit switches twice when not	
		using limit switches as origin points.	
AL 007	Encoder battery	Encoder battery voltage is lower than	Replace battery.
AL.097	undervoltage	what篠s set in P06.48.	



10. Communication

HCFA Modbus communication is explained in figure below:

Figure 10.1 HCFA Modbus

Electrical Specification	EIA485
Communication Type	Asynchronous serial(half-duplex)
Communication Speed	2.4~115.2Kbps
Data Bit	8-bit
Verification	0~1bit
Stop Bit	1~2bit
Alarm Detection	CRC16-CCITT
Transfer Data	8-bit binary
Data Length	Below 35 byte

10.1 Communication rules

Parameter addresses are generated by converting decimal to hexadecimal. For example, the address of P08.11 is 080BH.

- 1. Without encryption, all parameters can be read/written;
- 2. Some parameters are not editable during operation and error will occur;
- 3. For 32-bit parameters, both high & low 16-bit must be read/written at the same time;
- 4. User password can be written by 06H or 10H but this is only inputting password and cannot change password. When reading password, only 0 will be returned. User password needs to be modified manually;
- 5. When using communication to write parameters, the results are stored in flash memory and not in E2PROM. To write into E2PROM, user needs to add E000H to parameter addresses. For example, 080BH (P08.11) + E000H=E80BH.

10.2 Communication read/write commands

1. Read one or multiple holding registers: 03H. Numbers in below figure are hexadecimal.

Axis	Modbus	Register	Register	Register	Register	CRC (L)	CRC (H)
address	command	addresses (H)	addresses (L)	quantity (H)	quantity (L)	CRC (L)	CRC (H)
01	03	12	00	00	01	81	72

Response:

Axis address	Modbus command	Data quantity	Data value (H)	Data value (L)	CRC (L)	CRC (H)
01	03	02	00	3C	48	55

2. Write single holding register: 0x06

Axis	Modbus	Register	Register	Data value (H)	Data value (L)	CRC (L)	CRC (H)
address	command	address (H)	address (L)	Data value (11)	Data value (L)	CICC (L)	CICC (11)



01	06	08	01	00	02	5B	AB
----	----	----	----	----	----	----	----

Response:

Ax	S	Modbus	Register	Register	Data value (H)	Data value (L)	CRC (L)	CRC (H)
addr	ess	command	address (H)	address (L)	Data value (11)	Data value (L)	CRC (L)	cite (11)
01		06	08	01	00	02	5B	AB

3. Write multiple holding registers: 0x10

01	Axis address	
10	Modbus command	
08	Register address (H)	
0B	Register address (L)	
00	Register quantity (H)	
05	Register quantity (L)	
0A	Data bytes	
4E	First data value (H)	
20	First data value (L)	
00	Second data value (H)	
00	Second data value (L)	
04	Third data value (H)	
В0	Third data value (L)	
00	Fourth data value (H)	
64	Fourth data value (L)	
00	Fifth data value (H)	
14	Fifth data value (L)	
F8	CRC (L)	
5B	CRC (H)	

Response:

Axis address	Modbus command	Register addresses (H)	Register addresses (L)	Register quantity (H)	Register quantity (L)	CRC (L)	CRC (H)
01	10	08	0B	00	05	73	A8

4. Error frame

Axis address	03H/06H/10H error response	Error code	CRC (L)	CRC (H)
01	83/86/90	XX	CRCL	CRCH

Error codes:

01	Wrong command	19	Parameter exceeding upper/lower limit
03	Invalid parameter		Not input password or password expired
04	O4 CRC error		Parameter not editable or restricted
16	Parameter group number data overflow		Password parameter not to be edited with others
17	Register quantity is 0		Wrong password input
18	32-bit data only reading 16-bit (H or L)		Wrong password input 5 times in a row



10.3 Communication DI functions

All DI functions can be controlled by communication. The procedures are:

Step 1. Check P04.01 to P04.09 settings. Set them to 0 if they are already assigned with the functions to be controlled by communication;

Step 2. Assign and enable corresponding communication DI function by P09.05 to P09.08.

Step 3. Write commands to corresponding addresses listed below.

Table 10-2 DI terminal configuration parameters for X2E series servo drive

Parameter No.	Parameter No. Description Parameter value			
P04. 01 DI1 function selection		The value 1 to 34 listed in table 1-1.		
P04.02	DI2 function selection	The value 1 to 34 listed in table 1-1.		
P04.03	DI3 function selection	The value 1 to 34 listed in table 1-1.		
P04.04	DI4 function selection	The value 1 to 34 listed in table 1-1.		
P04.05	DI5 function selection	The value 1 to 34 listed in table 1-1.		
P04.06	DI6 function selection	The value 1 to 34 listed in table 1-1.		
P04.07	DI7 function selection	The value 1 to 34 listed in table 1-1.		
P04.08	DI8 function selection	The value 1 to 34 listed in table 1-1.		

Table 10-3 Enabling setting of communication control DI function

Parameter No.	Description	Parameter value	
P09. 05	Communication control DI enabling Each binary bit of this parameter represents a DI function.		
	setting 1 T is reserved. BI T1~BI T15 corresponds to DI 1~1		
		1-1 respectively. The value of the binary bit indicates whether	
		the corresponding DI function of communication control is	
		enabled:	
		0: Disable 1: Enable	
P09.06	Communication control DI enabling	BI T0 \sim BI T15 corresponds to DI 16 \sim 31 in table 1-1	
	setting 2	respectively.	
P09.07	Communication control DI enabling	BI T0 \sim BI T15 corresponds to DI 32 \sim 47 in table 1-1	
	setting 3	respectively.	
P09. 08	Communication control DI enabling	BI T0 \sim BI T15 corresponds to DI 48 \sim 63 in table 1-1	
	setting 4	respectively.	

Table 10-3 Communication DI addresses

Address	Usage	Remarks
	Communication DI function status value	Bit0 is reserved. Bit1~Bit15 corresponds to DI functions 1-15.
3607H	1	0: Invalid
	1	1: Valid
3608H	Communication DI function status value	DitO Dit15 corresponds to Diffunctions 10.21
300011	2	Bit0~Bit15 corresponds to DI functions 16-31.
3609H	Communication DI function status value	PitO. Pit1E corresponds to DI functions 22 47(Note 1)
300911	3	Bit0~Bit15 corresponds to DI functions 32-47(Note 1).



360AH	Communication DI function status value	Bit0~Bit15 corresponds to DI functions 48-63(Note 2)
300/111	4	Bito Bitas corresponds to Biranctions to co(Note 2)

Caution: Communication address in Table 10-4 is represented by hexadecimal.

Note 1: DI 35~47 are reserved. Note 2: DI 48~63 are reserved.

Example 1: Use communication to S-ON

Step 1: Set P04.01=0;

Step 2: Set P09.05=2H (10B);

Step 3: Write 2H to address 3607H continuously with intervals less than 5s (set by P09.11). Write 0H to turn off S-ON.

Note: If step 1 is skipped, Err.027 will occur.

Example 2: Use communication to ERR_RST and PERR_CLR

Step 1: Set P04.02=0, P04.04=0;

Step 2: Set P09.05=24H (100100B);

Step 3: Write 4H to address 3607H to ERR_RST. Write 20H to PERR_CLR. These two functions do not need to write

continuously.

Note: If step 1 is skipped, Err.027 will occur.

Example 3: Use communication to Internal position instruction enabled.

Step 1: Set P04.05 to 0

Step 2: Set P09.06=200H

Step 3: Write 200H to address 3608H continuously with intervals less than 5s (set by P09.11). Write 0H to make is invalid.

Note: If step 1 is skipped, Err.027 will occur.

10.4 Communication DO functions

Similar to DI, enable the communication output DO function and the corresponding parameter is P09. 09 and P09. 10. The read address is 3688H and 3689H.

		Bit0 is reserved. Bit1~Bit15 corresponds to DO functions 1-15.
P09. 09	Communication DO setting 1	0: Invalid
		1: Valid
P09. 10	Communication DO setting 2	Bit0~Bit15 corresponds to DO functions 16-31.
		0: Invalid
		1: Valid

Address	Usage	Remarks
		Bit0 is reserved. Bit1~Bit15 corresponds to DO functions 1-15.
3688H	Communication DO function selection 1	0: Invalid
		1: Valid
3689H	Communication DO function selection 2	Bit0~Bit15 corresponds to DO functions 16-31.



Example: Use communication to read V_CMP

Step 1: Set P04.26=0;

Step 2: Set P09.09=40H (1000000B);

Step 3: Read Bit6 of 3688H.

10.5 Reading encoder absolute positions

Read number of turns of absolute encoder. The data is signed 32-bit.

Axis	Modbus	Register	Register	Register	Register	CRC (L)	CRC (H)
address	command	addresses (H)	addresses (L)	quantity (H)	quantity (L)	CIC (L)	CRC (11)
01	03	15	20	00	02	C1	CD

Response:

Axis address	Modbus command	Bytes	Bit 8~15	Bit 0~7	Bit 24~31	Bit 16~23	CRC (L)	CRC (H)
01	03	04	00	03	00	00	0A	33

Read single turn position of absolute encoder. The data is unsigned 32-bit.

Ī	Axis	Modbus	Register	Register	Register	Register	CRC (L)	CRC (H)
	address	command	addresses (H)	addresses (L)	quantity (H)	quantity (L)	CICC (L)	
Ī	01	03	15	22	00	02	60	0D

Response:

Axis	Modbus	Bytes	Bit 8~15	Bit 0~7	Bit 24~31	Bit 16~23	CRC (L)	CRC
address	command							(H)
01	03	04	36	07	00	01	85	8A

