

SV-X5-Series

BUS Servo



Instruction Manual



December 2024 V1.00 Version: ATC/MX5RH2410

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※ Preface

Thank you for using this product. This manual provides information about the SV-X5 series drives and motors.

Incorrect using and handling will not fully utilize the product's performance and may lead to accidents and a shortened product life. Please read this manual carefully and use the product correctly.

1. About the instruction manual

- Although the contents of this instruction manual are as complete as possible, please feel free to contact us in case of any doubt about the contents.
- Please note the following information in the instruction manual of the equipment to which this product is applied.
- There is danger due to high voltage.
- There is danger due to residual voltage at the terminals and inside the machine after switching off the power supply.
- Partial high temperature
- Dismantling is strictly prohibited.

• The specifications and functions of this product are subject to change or addition without prior notice due to performance upgrades.

• Please contact us in advance for information on the safety specifications of the equipment equipped with this product.

• To prolong the service life of the motor and drive, use them under proper operating conditions. For details, refer to the instruction manual.

• The instruction manuals contain the latest product information as much as possible and are subject to change. Please contact us if a new version of the instruction manual is needed.

• Reproduction of this manual in part or whole is prohibited without permission.

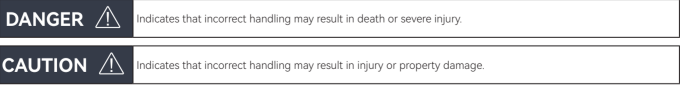
2. Confirmations during unpacking

- Whether the physical product matches the ordered product.
- · Whether there is any damage during delivery.
- If problems are found, contact the dealer promptly.

3. Safety precautions

Please always pay attention to the following safety precautions during acceptance, inspection, installation, wiring, operation, and maintenance.

• The safety instruction levels, which may be caused by the neglect of the instruction or incorrect use of this product, are classified and described in the following table.



• What must not be done and what must be done are indicated by the following diagrammatic symbols.

 \rightarrow Indicates what must not be done.

Indicates what must be done.

	DANGER 🖄	
	Installation and wiring	
	Do not connect the motor directly to a commercial power.	Otherwise, it may cause fire or malfunction.
\bigcirc	Do not place any combustibles near the servo motor and drive.	Otherwise, it may cause a fire.
	Please place the drive within a protective case, and leave speci- fied clearances between the drive and control enclosure walls or other equipment.	Otherwise, it may cause an electric shock, fire, or malfunction.
	Please install the drive in a place that frees from excessive dust, water, and oil.	Otherwise, it may cause an electric shock, fire, malfunc- tion, or damage.
	Please install the drive to incombustible, such as metal.	Otherwise, it may cause a fire.
	The wiring must be done by a professional electrician.	Otherwise, it may cause an electric shock.
	The FG terminal of the motor or the drive must be grounded.	Otherwise, it may cause an electric shock.
	Please cut off the upper circuit breaker before wiring.	Otherwise, it may cause an electric shock, injury, mal- function, or damage.
	Please ensure a good connection of the cable with its electrified part being well insulated.	Otherwise, it may cause an electric shock, fire, or malfunction.
	Operation and running	
	Do not touch the internal parts of the drive. The cables must not be excessively damaged, stressed, loaded, or pinched.	Otherwise, it may cause burns or an electric shock. Otherwise, it may cause an electric shock, malfunction, or damage.
	Do not touch the rotating parts of the servo motor during operation.	Otherwise, it may cause injury.
\bigcirc	Do not use the drive in any place near water, corrosive or flammable gases, and flammables.	Do not use the drive in any place near water, corrosive or flammable gases, and flammables.
\bigcirc	Do not subject the drive to any extreme vibrations and impact.	Otherwise, it may cause an electric shock, injury, or fire.
	Do not immerse the cables in oil or water during operation.	Otherwise, it may cause an electric shock, injury, or fire.
	Do not conduct wiring or perform operations with wet hands.	Otherwise, it may cause an electric shock, injury, or fire.
	Do not touch the keyway of the motor shaft with bare hands.	Otherwise, it may cause injury.
	Do not touch the motor, drive, and heat spreaders since they will heat up during operation.	Otherwise, it may cause burns or component damage.
	Do not drive the motor by an external power	Otherwise, it may cause a fire.
	Other safety precautions	
	Please ensure equipment safety after earthquakes.	Please ensure equipment safety after earthquakes.
	Ensure a correct installation and setting to prevent fire or personal injury during earthquakes.	Otherwise, it may cause injury, electric shock, fire, malfunction, or damage.
	Please provide an external emergency stop circuit to ensure that	Otherwise, it may cause injury, electric shock, fire,
	operation can be stopped and power switched off immediately.	malfunction, or damage.
	Maintenance and inspectio	
0	As there's dangerous and high-voltage inside the drive, before wiring or inspection, turn off the power and wait for 5 minutes or more until the charge lamp turns off. Do not disassemble the drive.	Otherwise, it may cause an electric shock.

	بمنابئة والمقصار والمقصرا	
	Installation and wiring	
	Please install the servo motor and drive following the combinations specified in this instruction.	Otherwise, it may cause fire or malfunction.
	Do not touch the connector terminals directly.	Otherwise, it may cause an electric shock or malfunction.
	Do not block the intake and let any foreign materials enter into the equip- ment.	Do not block the intake and let any foreign materials enter into the equipment.
0	The test operation must be done with the motor being fixed but separated from the mechanical system. Only after confirming the operation can the motor be installed to the mechanical system.	Otherwise, it may cause injury.
•	The servo motor must be installed following the specified directions and methods.	Otherwise, it may cause injury and malfunc- tion.
	Ensure a proper installation in accordance with the weight and rated output of the equipment.	Otherwise, it may cause injury and malfunc- tion.
	Operation and running	I
	Do not stand or put any heavy objects on the equipment.	Otherwise, it may cause an electric shock, injury, malfunction, or damage.
\frown	Do not make extreme gain adjustments or changes, which will result in unstable running.	Otherwise, it may cause malfunction or damage.
\bigcirc	Keep it away from the direct sunlight.	Otherwise, it may cause malfunction.
U	Do not subject the motor and its axis to heavy impact.	Otherwise, it may cause malfunction.
	The electromagnetic brake on the motor is designed to hold its shaft and	Otherwise, it may cause injury and malfunc-
	should not be used for ordinary braking.	tion.
	When power is restored after an instantaneous power outage, keep away	
	from the machine because it may be restarted suddenly. Set the machine	Otherwise, it may cause injury.
	so that it is secured against personal injury if restarted.	···· ··· ··· ··· ··· ··· ···
	Do not use any malfunctioning or damaged motor or drive.	Otherwise, it may cause an electronic shock, fire, or injury.
	Please confirm that the power supply specification is normal.	Otherwise, it may cause malfunction.
•	Holding brake is not a safety stopper used for ensuring machine safety. To ensure safety, install a stopper on the machine side.	Otherwise, it may cause injury.
	When any alarm has occurred, eliminate its cause, ensure safety, and deactivate the alarm before restarting operation.	Otherwise, it may cause injury.
	The brake relay and the emergency stop relay must be connected in series.	Otherwise, it may cause injury or malfunctior
	Transportation and storage	
	Do not subject the equipment to rain, droplets, toxic gas, or fluid.	Otherwise, it may cause malfunction.
\bigcirc	Do not carry the motor by the cables or shaft during transportation.	Otherwise, it may cause injury and malfunc- tion.
	Do not drop or overturn the motor during transportation and installation.	Otherwise, it may cause injury and malfunc- tion.
0	For long-term storage, please contact HCFA via the contact information listed in this instruction.	Otherwise, it may cause malfunction.
-	Please store in a storage place that complies with the storage environment specified in this manual.	Otherwise, it may cause malfunction.
	Other safety precautions	1

Maintenance and inspection						
\bigcirc	Please contact HCFA for further instructions on removal, installation, and repair.	Otherwise, it may cause malfunction.				
\bigcirc	Do not turn on and off the main circuit power switch too frequently.	Otherwise, it may cause malfunction.				
	Do not touch the heat sink and regenerative resistor of the motor and drive because their temperatures may be high while power is on or for some time after power-off.	Otherwise, it may cause burns or electric shock.				
0	When the drive becomes faulty, switch off the control circuit and main power.	Otherwise, it may cause a fire.				
	If the equipment is to be stored for a long time, please switch off the main	Otherwise, it may cause injury caused by the				
	power.	malfunction of the equipment.				
	Maintanance and inspection	·				

Maintenance and inspection

< Warranty period>

• The term of warranty for the product is eighteen (18) months from the date of manufacture. However, for the motor with a brake, the warranty period does not exceed the maximum period that the shaft can accelerate or decelerate.

< Warranty coverage >

• This warranty applies only when the condition, method, environment, etc. of use are in compliance with the terms and conditions and instructions that are stated in the instruction. However, even during the warranty period, the repair cost will be charged to customers in the following cases.

① A failure caused by improper storing or handling, repair, and modification.

O A failure caused by drops or damages during transportation.

3 A failure caused by using without following the product specifications.

④ A failure caused by external factors such as inevitable accidents, including without limitation fire, earthquake, thunder and lightning,

flooding and wind hazard, salty damage, and abnormal fluctuation of voltage.

⑤ A failure caused by the intrusion of water, oil, metal sheet, and other foreign materials.

• The warranty coverage is only for the product itself. HCFA bears no joint responsibility and makes no compensation for any further damages caused by product malfunction

Chapter 1 Model Introduction, Selection and Installation

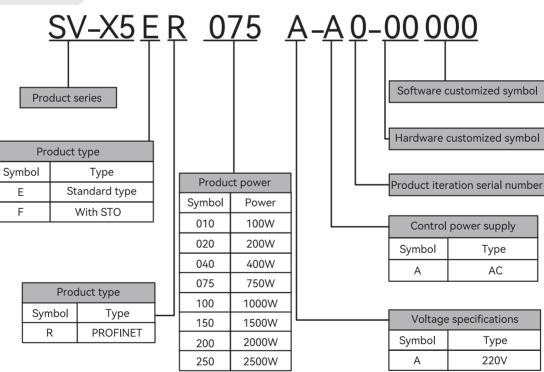
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1.1.1 Drive model

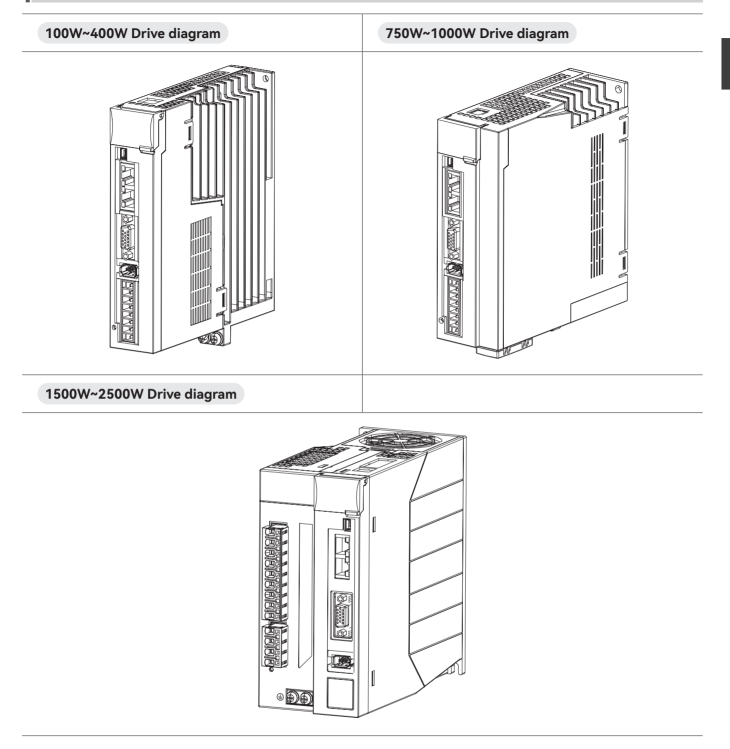
Drive Nameplate



Model identification



1.1.2 Part names

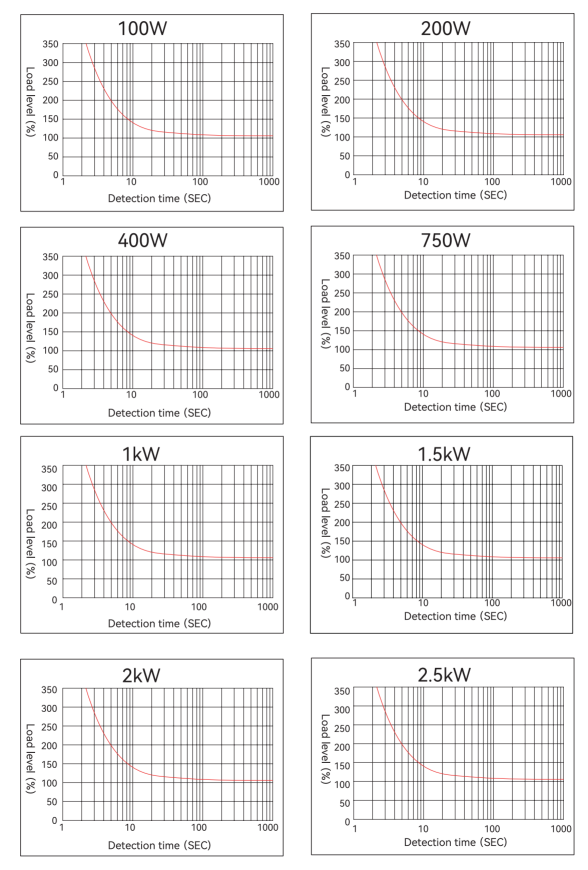


1.1.3 Basic specifications

Item	ı				Specif	ication			
SV-X5ER 🗆	SV-X5ER 🗆 🗆 🗆 A		020	040	075	100	150	200	250
Power		100W	200W	400W	750W	1kW	1.5kW	2kW	2.5kW
	W (mm)		35		52		80		
Dimension	H (mm)	174		1.	174		174		
	D (mm)		152		1	52	184		
Voltage i	nput		Single ph	ase 200~240	√ 50/60Hz		Single/Three	phase 200~2	40V 50/60Hz
Tempera	iture	Ambient ope	rating temper	ature 0~55°C,	Ambient stor	age tempera	ture -20~65°C		
Humid	ity	Less than 20 [,]	~85%RH (with	no condensa	tion)				
Altituc	de	Under 1000m)						
Vibrati	on	5.8m/S (0.6G)	Under 10~60	Hz (Not for c	ontinuous use	at resonant f	requencies)		
Supported p	protocol	PROFINET							
Process data	a object	RT and IRT							
Non-cyclic	al data	Supports acc	ess to profile	parameters ar	nd function co	de paramete	ſS		
Transmission	method	Full duplex	Full duplex						
Baud ra	ate	100M bit/s	100M bit/s						
Physical	layer	100BASE-TX							
Transmission	distance	Less than 100m between 2 nodes							
Slave nur	mber	Protocol supports up to 65535 (determined by PLC performance)							
Configuratio	n device	GSD file							
Common te	legrams	Telegram 1, 3, 102, 105, 111 and 750							
		AC1 (Speed o	control)						
Supported con	trol modos	AC3 (Servo internal position)							
Supported con	tioi modes	AC4 (PLC internal position + servo speed control)							
		AC4 + DSC (D	AC4 + DSC (Dynamic brake)						
Digital	1/0	5 DI, 3 DO							
USB commu	nication	PC communication using 'HCS-studio' debugging software							
STO fucr	ntion	Supported by F type							
Dynamic braking		Build-in							
Network	port	2 Standard 8 Pins RJ45 network interface							
Synchronisation	n cycle time	RT: minimum	1ms						
	Synchronisation cycle time		IRT: minimum 500us						
Media Redu	indancy	Supported							

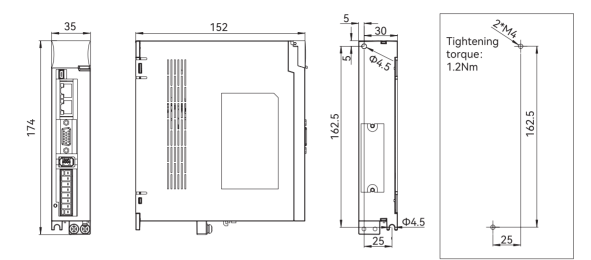
1.1.4 Overload detection characteristics

For the SV-X5E(F)R series drive, if the torque of the motor drive surpasses the value specified in the overload detection characteristics mentioned below, the protector will trigger, resulting in an overload abnormality alert and an emergency stoppage of the motor.

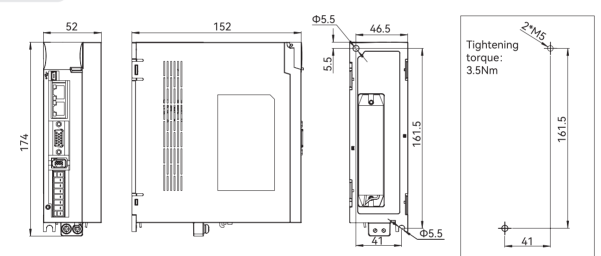


1.1.5 Drive dimension

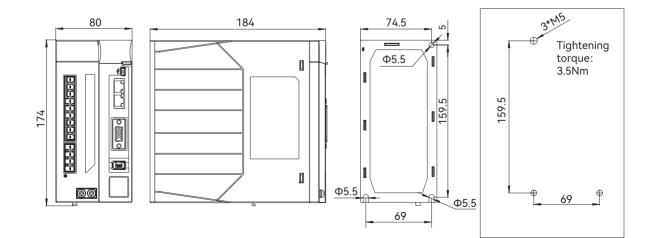
100W/200W/400W



750W/1kW



1.5kW/2kW/2.5kW



1.2 About motor

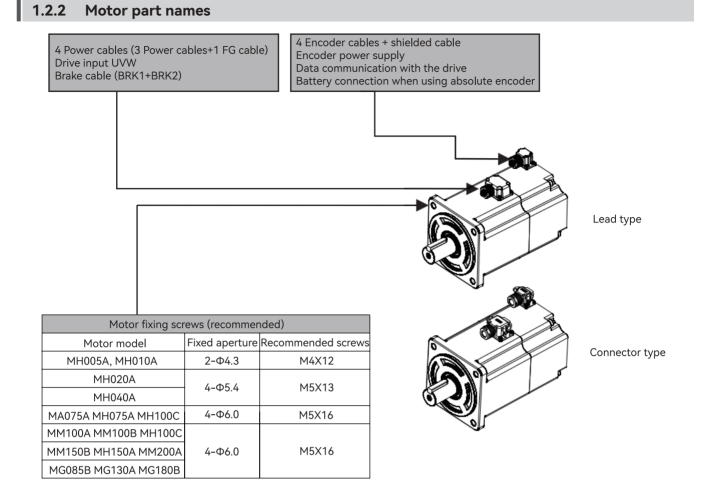
1.2.1 Motor model

Nameplate

MODEL: SV-X6MH040A-N2LD									
P: 400W	P: 400W P/N: 1150224105900000000								
S/N: 4102214	3431	n MAX: 6	6500rpm						
Mn: 1.27Nm	In:	n N: 3000rpm							
V: AC220~240	V	IP67	~ ~						
Ambient:40	Ins.cla	ass:F	して						

Model

<u>S</u> V	<u>/-X2 MN</u>	<u> 00</u>	<u>5A</u> -	-	B 2	<u>2 L N</u>		- *	* *	
		Produ	ct power					Custo	omized marking	
Produ	ict series	Mark	Power							
			50W				-	E	ncoder type	
			100W					Mark	Specifications	
			200W	ĪĽ	<u> </u>	10		N	Incremental 17bit	
Inertia	specifications	040A	400W		0	specifications	Α	Absolute 17bit		
Mark	Power	075A	750W		Mark	Volatge		D	Absolute 23bit	
		085A	850W		2	AC220V	Ľ			
MA	Low inertia	100A	1000W	Ľ		٦		Shaft e	end shape/ Oil seal	
MM	Medium inertia	150A	1500W] [Hold	ding brake		Mark	Shaft end / Oil seal	
MH	High inertia	130A	1300W	1	Mark	Brake		IZ.	Keyway shaft/	
MG	High torque at low speed	180A	1800W	11	Ν	No brake		K	Without oil seal	
MQ	Flat type	200A	2000W		В	24V brake		L	Keyway shaft/ With oil seal	



Model Introduction, Selection and Installation

1.2.3 Basic specifications

				AC2	00V~240V						
	ltem		Unit	Specifications							
	Voltage		V			DC2	280V				
Mo	otor model			MH005A	MH010A	MA020A	MH020A	MA040A	MH040A		
(SV-X2 [(SV-X2 🗆 🗆 🗆 🗆 -****)		-	High inertia	High inertia	Low inertia	High inertia	Low inertia	High inertia		
Mounting	flange dim	ension	mm	4	40 60						
Maight	With	out brake	ka	0.33	0.45	0.9	0.87	1.28	1.22		
Weight	Wit	th brake	kg	0.55	0.66	1.3	1.27	1.67	1.61		
	Rated out	put power	W	50	100	200	200	400	400		
	Rated	torque	N.m	0.16	0.32	0.64	0.64	1.27	1.27		
		aneous m torque	N.m	0.56	1.11	1.91	2.23	3.82	4.46		
	Rated	current	Arms	1.1	1.1	1.7	1.4	2.7	2.1		
		aneous m current	Arms	5.5	5.5	6.5	6.9	10.2	10.4		
	Rated	speed	rmp		1	30)00	1			
	Maximum speed		rmp	60	6000 5000						
	Torque	constant	N.m/ Arms	0.168	0.327	0.427	0.5	0.488	0.67		
	Induced voltage constant per phase		mV/ (xianr/min)	5	10.43	14.5	14.61	17.8	20.85		
Baic	Rate of	Without brake	kW/s ms	6.7	14.4	28.9	14.1	60	28.8		
specifications	change of rated power	With brake		6.1	13.8	23.8	13.2	54	27.8		
	Mechanical time	Without brake		2.8	2.17	0.728	1.39	0.499	1.3		
		With brake		3.09	2.26	0.848	1.49	0.554	1.35		
	Electrical ti	me constant	ms	1.12	1.32	6.17	3.9	6.36	4.21		
	Motor	Without		0.038	0.071	0.16	0.29	0.28	0.56		
	rotor	brake	10 ⁻⁴ kg.m ²	0.000	0.071	0.10	0.27	0.20	0.50		
	inertia	With brake		0.042	0.074	0.17	0.31	0.29	0.58		
		Radial load	N	68	68	245	245	245	245		
	load	Axial load		58	58	98	98	98	98		
		oder	17bit serial cor								
	Appli	cation	Holding brake		-						
	Power	supply	-	Use a power s voltage.	upply with rein	forced insulatio	on due to SELV	power supply o	or hazardous		
Brake		voltage	V		1	DC24	V±10%				
specifications	Rated	current	A	0.25	0.3		0.	36			
specifications	Static frict	ion torque	N.m	0.38 o	r more		1.6 or	r more			
	Absorpt	ion time	ms	35 o	r less		50 or	more			
		se time voltage	ms V				r less or more				

	Rated time	Continuous
	Ambient operating	0°C ~ 40°C (with no condensation)
	temperature	
	Ambient operating	20 ~ 85%RH (with no condensation)
	humidity	
	Ambient storage	-20° C ~ 65°C (with no condensation)
	temperature	Maximum temperature: 80°C for 72 hours
	Ambient storage	20 ~ 85%RH (with no condensation)
A see la i a set	humidity	
Ambient	Operating & Storage	 Indoors (no direct sunlight) , free from corrosive gas, flammable gas, oil mist, dust and dirt
operating condition	atmosphere	
condition	Heat resistance rating	Class B
	Insulation resistance	DC1000V-5MΩ or more
	Insulation withstand	AC1500V for 1 minute
	voltage	
	Altitude	Less above 1000m
	Vibration rating	V15 (JEC2121)
	Vibration resistance	49m/s ² (5G)
	Impact resistance	98m/s² (10G)
	Protection rating	IP65/ (IP67)
	• Grounded in accorda	ance with the regulations, applicable to Class I .
	• Applicable to ^r Over	voltage category II」
Note	• Applicable to 「Pollu	tion degree 2 J
	• Rated torque is the v	alue shown when mounted on an L-beam approximately 2 times the size of the motor flange.
	• The brake connectio	n cables are divided into polarity. Red cable: Connects to +24V, Black cable: Connects to GND

				AC2	00V~240V						
	ltem		Unit			Specific	ations				
	Voltage		V			DC2	280V				
	otor model	****)	_	MA075A Low inertia	MH075A High inertia	MH100C High inertia	MM100A Medium inertia	MM100B Medium inertia	MH100A High inertia		
Mounting	flange dime	ension	mm	8	0			30			
		out brake		2.25	2.25	2.68	4.67	/	6.29		
Weight	Wit	h brake	kg	3.01	3.01	3.45	6.27				
	Rated outp	out power	W	750	750	1000	1000	1000	1000		
	Rated 1	torque	N.m	2.39	2.39	3.185	4.77	4.77	4.77		
	Instanta maximun		N.m	7.16	8.36	11.13	14.3	14.31	14.5		
	Rated o	current	Arms	4.2	3.8	5.7	5.2	8.25	5.2		
	Instanta maximun		Arms	17.4	18.8	30	15.6	25	15.6		
	Rated	speed	rmp		3000			2000			
	Maximur	n speed	rmp		4500		3000	5000	3000		
	Torque constant		N.m/ Arms	0.583	0.648	0.552	0.918	0.573	0.918		
	Induced voltage constant per phase		mV/ (r/min)	21.33	22.65	21.2	33.65	21.2	33.65		
Basic specifications	Rate of change	Without brake	1.1.4.//	59.4	36.6	44.7	36.9	56	9.96		
	of rated power	With brake	kW/s	53.8	34.4	42.8	30.8	49.3	9.46		
	Mechanical time	Without brake	ms	0.518	1.26	1.19	1.76	1.31	6.52		
	constant	With brake		0.572	1.34	1.24	2.11	1.48	6.86		
	Electrical tin	ne constant	ms	11.4	6.54	4.72	9.5	12.53	9.5		
	Motor rotor	Without brake	10 ⁻⁴ kg.m ²	0.96	1.56	2	6.18	9.16	22.9		
	inertia	With brake		1.07	1.66	2.1	7.4	10.4	24.1		
	Allowable	Radial load	N	392	392	392	49	490	490		
	load	Axial load	N	147	147	147	196	196	196		
	Enco	der	17bit serial co	mmunication (E	EIA422)						
	Applic	ation	Holding brake	(note: not for k	oraking)						
	Power	supply	-	Use a power s voltage.	upply with rein	forced insulation	n due to SELV	power supply c	or hazardous		
	Rated v	oltage	V			DC24V	/±10%				
Brake	Rated o	current	A		0.42			0.9			
specifications	Static fricti	on torque	N.m		3.8 or more			14 or more			
	Absorpti	on time	ms		70 or less			100 or more			
	Releas	e time	ms		20 or less			60 or less			
	Release	voltage	V			DC1V a	r more				

	Rated time	Continuous
	Ambient operating temperature	0°C ~ 40°C (with no condensation)
	Ambient operating humidity	20 ~ 85%RH (with no condensation)
	Ambient storage temperature	-20°C ~ 65°C (with no condensation) Maximum temperature:80°C for 72 hours
	Ambient storage humidity	20 ~ 85%RH (with no condensation)
Ambient operating	Operating & Storage atmosphere	Indoors (no direct sunlight) , free from corrosive gas, flammable gas, oil mist, dust and dirt
condition	Heat resistance rating	Class B
	Insulation resistance	DC1000V-5MΩ or more
	Insulation withstand voltage	AC1500V for 1 minute
	Altitude	Less above 1000m
	Vibration rating	V15 (JEC2121)
	Vibration resistance	49m/s ² (5G)
	Impact resistance	98m/s² (10G)
	Protection rating	IP65/ (IP67)
	• Grounded in accorda	ance with the regulations, applicable to Class I .
	• Applicable to 「Over	voltage category II」
Note	• Applicable to 「Pollu	tion degree 2 J
	• Rated torque is the v	value shown when mounted on an L-beam approximately 2 times the size of the motor flange.
	• The brake connectio	n cables are divided into polarity. Red cable: Connects to +24V Black cable: Connects to GND

				AC2	00V~240V					
	ltem		Unit			Specifi	cations			
	Voltage		V			DC2	280V			
	otor model	****)	_	MM150B Medium inertia	MH150A High inertia	MM200A High inertia	MG085A Large torque at low speed	MG130A Large torque at low speed	MG180A Large torque at low speed	
Mounting	I flange dime	nsion	mm	150	130	130	130	130	130	
		out brake		/	7.37	6.98	4.67	5.87	6.98	
Weight		h brake	kg	/	8.97	8.58		6.27 7.47		
	Rated out	out power	W	1500	1500	2000	850	1300	1800	
	Rated		N.m	7.16	7.16	9.55	5.41	8.28	11.5	
	Instanta maximur		N.m	21.5	21.5	28.6	14.3	23.3	28.6	
	Rated o	current	Arms	9.5	8	9.9	5.9	9.3	11.8	
	Instanta maximun		Arms	29	24	30	15.6	24	30	
	Rated	speed	rmp		2000			1500		
	Maximum speed		rmp	5000			3000			
	Torque constant		N.m/ Arms	0.672	0.895	0.9645	0.918	0.895	0.9645	
	Induced voltage constant per phase		mV/ (r/min)	25.9	34.84	37.95	33.65	34.84	40.18	
Basic specifi- cations	Rate of change	Without brake	kW/s	75.4	15.4	75.4	47.4	74.8	109	
	of rated power	With brake		68.6	14.8	68.6	39.6	75.9	98.7	
	Mechanical time	Without brake	ms	3.16	5.15	1.24	1.76	1.41	0.91	
	constant	With brake		3.47	5.35	1.37	2.11	1.6	1	
	Electrical tin	ne constant	ms	14.3	12.7	13.88	9.5	12.7	13.88	
	Motor rotor	Without brake	10 ⁻⁴ kg.m ²	12.1	33.4	12.1	6.18	9.16	12.1	
	inertia	With brake		13.3	34.6	13.3	7.4	10.4	13.3	
	Allowable	Radial load	Ν	490	490	490	490	490	490	
	load	Axial load		196	196	196	196	196	196	
	Enco	oder	17bit serial cor	mmunication (B	EIA422)					
	Applic	cation	Holding brake	(note: not for l	oraking)					
	Power	supply	-	Use a power s voltage.	supply with rein	forced insulatio	on due to SELV	power supply c	r hazardous	
Declar	Rated v	voltage	V			DC24	V±10%			
Brake specifications	Rated o	current	A		0.42			0.9		
specifications	Static fricti	on torque	N.m		3.8 or more			14 or more		
	Absorpti	ion time	ms		70 or less			100 or more		
	Releas	e time	ms		20 or less			60 or less		
	Release	voltage	V			DC1V	or more			

	Rated time	Continuous
	Ambient operating temperature	0°C ~ 40°C (with no condensation)
	Ambient operating humidity	20 ~ 85%RH (with no condensation)
	Ambient storage	-20°C ~ 65°C (with no condensation)
	temperature	Maximum temperature:80°C for 72 hours
	Ambient storage humidity	20 ~ 85%RH (with no condensation)
Ambient operating	Operating & Storage atmosphere	Indoors (no direct sunlight) , free from corrosive gas, flammable gas, oil mist, dust and dirt
condition	Heat resistance rating	Class B
	Insulation resistance	DC1000V-5MΩ or more
	Insulation withstand voltage	AC1500V for 1 minute
	Altitude	Less above 1000m
	Vibration rating	V15 (JEC2121)
	Vibration resistance	49m/s ² (5G)
	Impact resistance	98m/s ² (10G)
	Protection rating	IP65/ (IP67)
	• Grounded in accorda	ance with the regulations, applicable to Class I .
	• Applicable to ^r Over	voltage category IIJ
Note	• Applicable to 「Pollu	tion degree 2」
	• Rated torque is the v	value shown when mounted on an L-beam approximately 2 times the size of the motor flange.
	• The brake connectio	n cables are divided into polarity. Red cable: Connects to +24V Black cable: Connects to GND

1.2.4 Allowable load of the output shaft

196

Ν

Axial direction

Allowable load	Unit	50W	100W	20	W00	400\	N	750W	1kW
Radial direction	Ν	68.6	68.6	2	245	245		392	392
Axial direction	Ν	58.8	58.8	ç	98	98		147	147
Allowable load	Unit	1.5kW	2kW		850)W		1.3kW	1.8kW
Radial direction	Ν	490	490		49	20		490	490

196

196

196

196

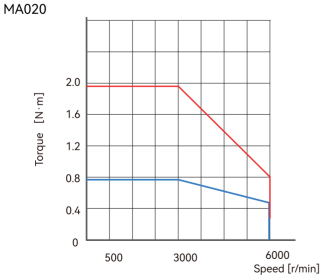
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1.2.5 N-T characteristic chart

----- Instantaneous working area ----- Continuous working area MA005 0.7 0.6 0.5 Torque [N·m] 0.4 0.3 0.2 0.1 6500 Speed [r/min] 500 3000 MA010 1.5 Torque [N·m] 1.2 0.9 0.6 0.3

6500

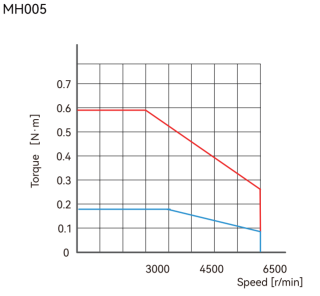
Speed [r/min]

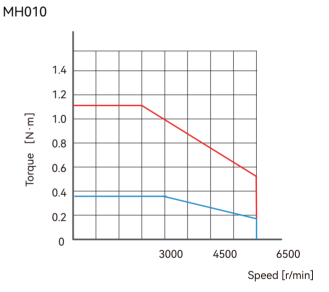


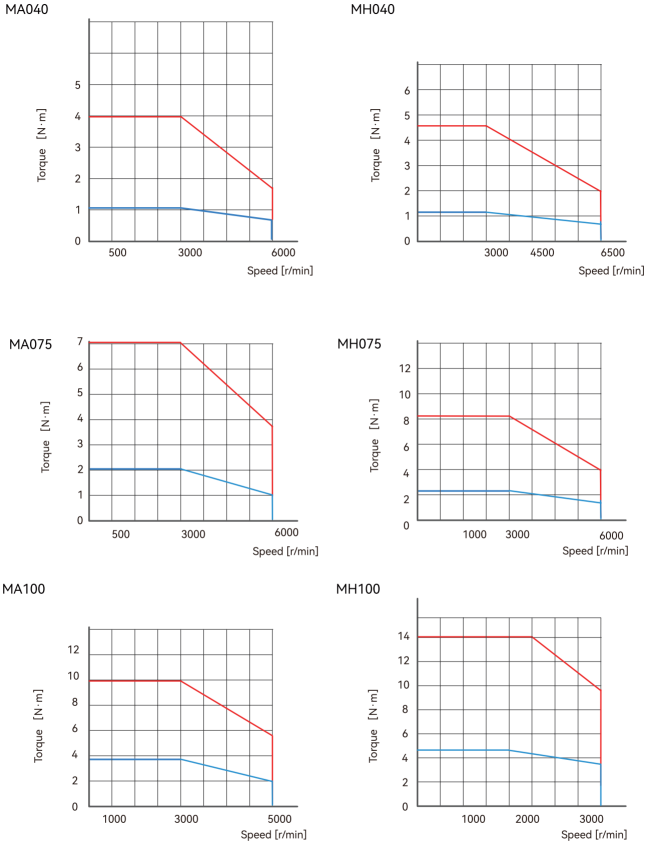
3000

0

500

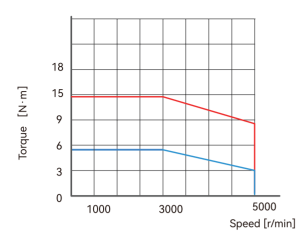


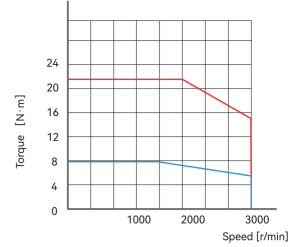


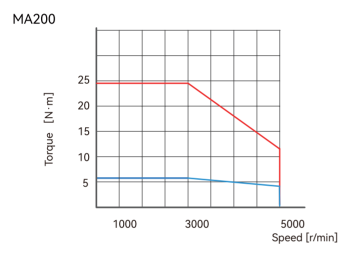


⊳ Model Introduction, Selection and Installation

MH150



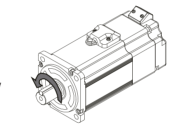




1.2.6 Encoder specifications

ltem	Specifi	cations	Note		
Model name	SV-000-***N	SV-000000-***A	_		
	(17bit)	(17bit)			
Supply voltage VCC	DC4.5V	′~ 5.5V	5% or less		
External power supply BAT	_	DC2.4V ~ 5.5V	_		
External capacitor CAP	—	DC2.4V ~ 5.5V	_		
Supply voltage VCC current consumption	Тур 1	Typ 160mA			
External power supply BAT current	_		Battery voltage 3.6V when motor is		
consumption		Тур 10µА	stopped at room temperature		
One-turn optical resolution	Absolute 13	1,072 (17bit)	-		
Multiple turn revolution count	_	_	-		
Maximum rotation speed	6,000	r/min	—		
Output and input pattern	Differential	transmission	—		
Upward counting direction (Note 1)	CCW d	irection	_		
Transmission method	Half-duplex non-simultan	eous serial communication	-		
Communication speed	2.5N	-			
Operating temperature	0 ~	85℃	-		
External disturbing magnetic fields	Under ±2	2mT (20G)	-		

Note 1): Upward counting direction



When viewed from the front of the flange, the shaft turns back in the counterclockwise direction, i.e., CCW.

[Note]

% When the motor rotation is used at 180 degrees or less, the 1-turn rotation accuracy deteriorates.

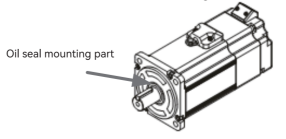
% For motors with brake, please comply with the brake voltage specifications.

CCW

X The 1-turn rotation accuracy deteriorates when the brake voltage is less than 12V and when it is used in reverse polarity.

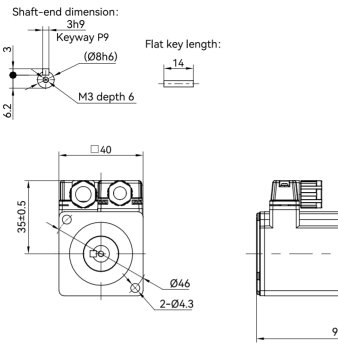
1.2.7 About the oil seal

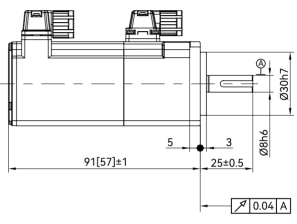
When used in combination with a gearhead, oil may seep into the motor through the output shaft, so use an oil seal to prevent oil from seeping into the motor, and all SV-X2 series motors are equipped with a part for mounting an oil seal. If an oil seal is required, specify the SV-X2 servomotor with an oil seal when ordering.



1.2.8 Motor dimension

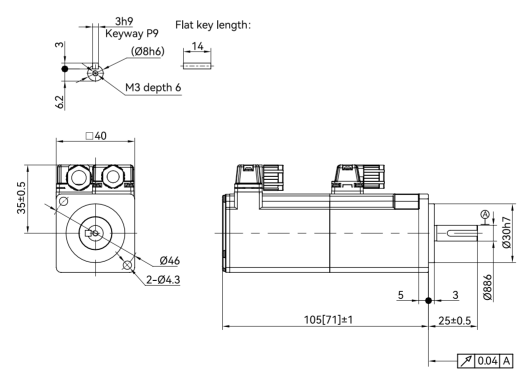
MH005A High inertia



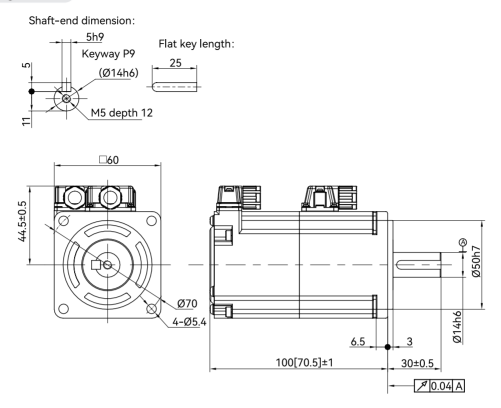


MH010A High inertia

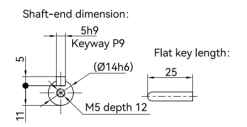
Shaft-end dimension:

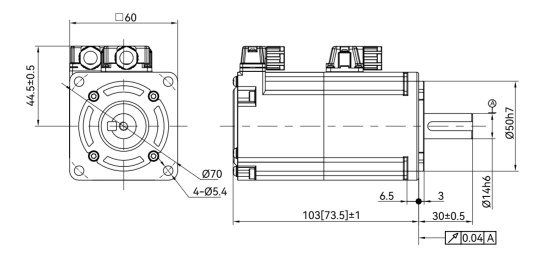


MH020A High inertia

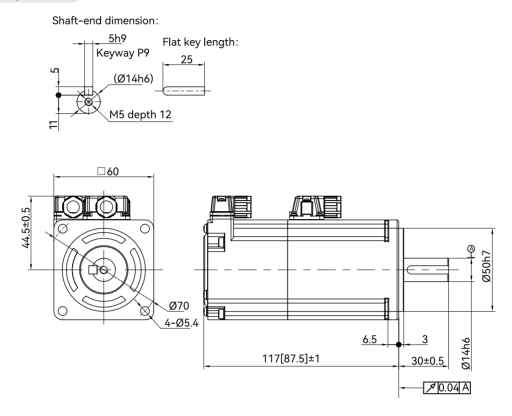


MA020A Low inertia

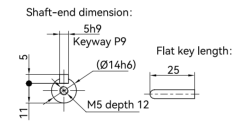


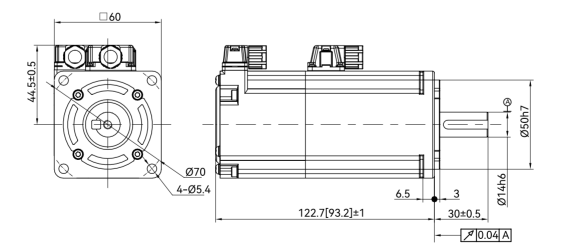


MH040A High inertia



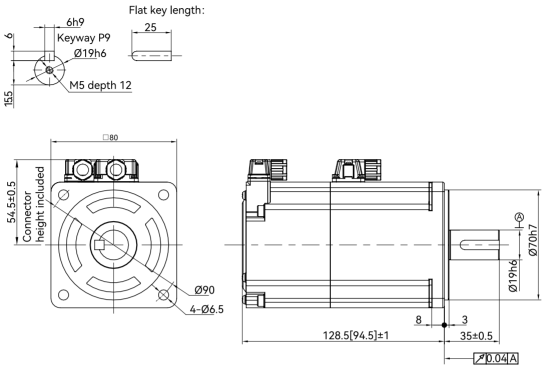
MA040A Low inertia



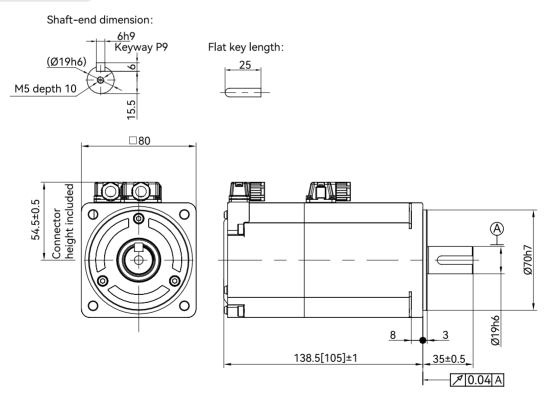


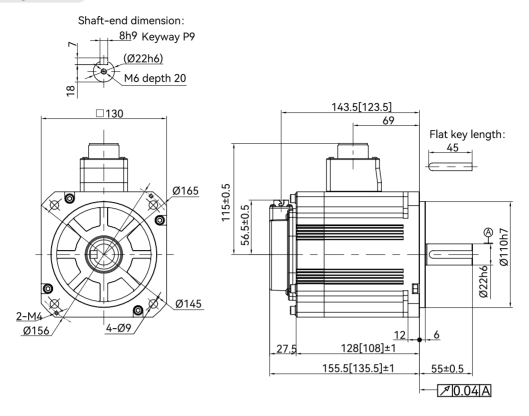
MH075A High inertia

Shaft-end dimension:

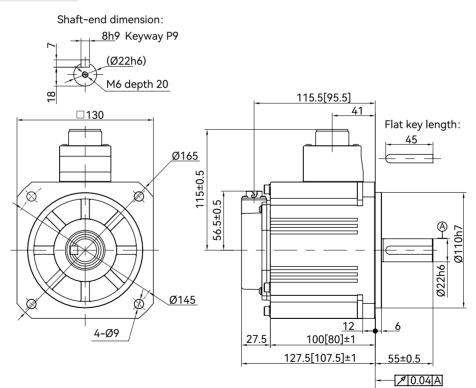


MA075A Low inertia



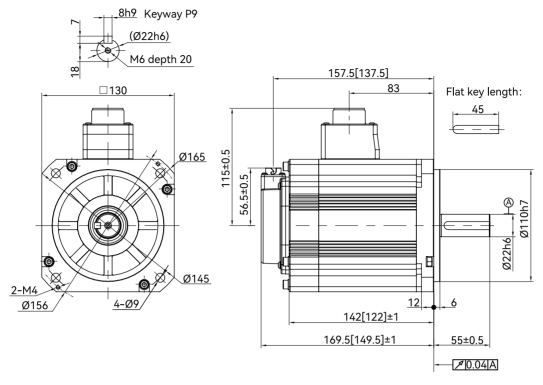


MM100A Medium inertia

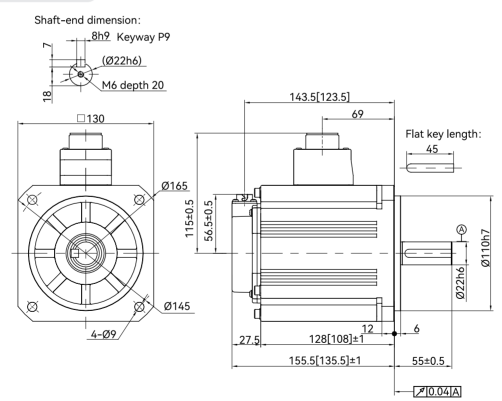


MH150A High inertia

Shaft-end dimension:



MM200A Medium inertia



1.3 External regenerative resistor selection

100W~1000W drive, optional regenerative resistor, regenerative resistor is connected to terminals P, BR.

1500W~2500W drive, standard with regenerative resistor, factory shorted terminals P, C, in order to use internal regenerative resistor; if users need to use external regenerative resistor, disconnect terminals P, C, connect the resistor to terminals P, D.

Power	100W	200W	400W	750W	1000W	1500W	2000W	2500W
Optional standard regenerative	50Ω	50Ω	50Ω	50Ω	50Ω	40Ω	40Ω	40Ω
resistance value and power	50W	50W	50W	80W	80W	100W	100W	100W
External regenerative resis-	≥ 45Ω	≥ 45Ω	≥ 45Ω	≥ 40Ω	≥ 40Ω	≥ 30Ω	≥ 30Ω	≥ 30Ω
tance and power range	≥ 50W	≥ 50W	≥ 50W	≥ 80W	≥ 80W	≥ 100W	≥ 100W	≥ 100W

The corresponding braking resistors for each power model are as follows:

Note:

1500W~2500W drive to use external regenerative resistor, please set the drive parameter P00.21=1;

The recommended regenerative resistor specifications in the above table are not guaranteed to meet all usage occasions, if the regenerative resistor heating temperature is too high, please replace it with a higher power resistor, and ensure that the resistance value meets the allowable resistance value range in the above table.

1.4 Matching models for drives and motors

Power supply input rating	Capacity	Servo moto	r model	Motor frame number	Power supply input rating
	50W	High inertia	MH005A		
	10014	High inertia	MH010A	40	SV-X5E(F)R010A-A
	100W	Flat type	MQ010A		
,		Low inertia	MA020A		
	200W	High inertia	MH020A	60	SV-X5E(F)R020A-A
		Flat type	MQ020A		
,		Low inertia	MA040A		
	400W	High inertia	MH040A	60	SV-X5E(F)R040A-A
		Flat type	MQ040A		
	75014	Low inertia	MA075A	00	
0001/	750W	High inertia	MH075A	80	SV-X5E(F)R075A-A
220V		High inertia	MH100C	80	SV-X5E(F)R100A-A
	1KW	Medium inertia	MM100A	120	SV-X5E(F)R100A-A
		High inertia	MH100A	130	
		Medium inertia	MM150A		
	1.5kW	High inertia	MH150A		SV-X5E(F)R150A-A
,	2kW	Medium inertia	MM200A		SV-X5E(F)R200A-A
,	05014/	Large torque at low speed	MG085A	120	
	850W	Large torque at low speed	MG085B	130	
	1 21347	Large torque at low speed	MG130A		SV-X5E(F)R150A-A
	1.3kW	Large torque at low speed	MG130B		
	1.8kW	Large torque at low speed	MG180A		SV-X5E(F)R250A-A

1.5 Selection of peripheral cable and circuit breaker

• Selection of peripheral cables and connector accessories

(1) Voltage input class 220V: 750W or less

ltem	Application	Name	Note
1	Drive and motor power connector	PWR-CON 750W	
	Drive and motor power connection cable	Connection cable-CAB-PWR75A-0.5M	Length: 0.5 m
		Connection cable-CAB-PWR75A-1.5M	Length: 1.5 m
2		Connection cable-CAB-PWR75A-3M	Length: 3 m
		Connection cable-CAB-PWR75A-5M	Length: 5 m
		Connection cable-CAB-PWR75A-10M	Length: 10 m
3	Encoder cable terminal	ENC-TE 750W	
	Regular encoder cable	Connection cable-SVCAB-ENC75A-0.5M	Length: 0.5 m
		Connection cable-SVCAB-ENC75A-1.5M	Length: 1.5 m
4		Connection cable-SVCAB-ENC75A-3M	Length: 3 m
		Connection cable-SVCAB-ENC75A-5M	Length: 5 m
		Connection cable -SVCAB-ENC75A-10M	Length: 10 m
5	Absolute encoder cable	Connection cable -SVBOX-ENCABS + Connection cable -SVCAB-ENC75A-3M	

(2) Voltage input class 220V: 1KW ~ 2.5KW

ltem	Application	Name	Note
1	Drive and motor power connector	PWR-CON 1KW	
2	Drive and motor power connection cable	Connection cable -CAB-PWR100A-0.5M	Length: 0.5 m
		Connection cable -CAB-PWR100A-1.5M	Length: 1.5 m
		Connection cable -CAB-PWR100A-3M	Length: 3 m
		Connection cable -CAB-PWR100A-5M	Length: 5 m
		Connection cable -CAB-PWR100A-10M	Length: 10 m
3	Brake connector	PWB-CON 1kW	
4	Encoder cable terminal	ENC-TE 1kW	
	Regular encoder cable	Connection cable -CAB-ENC100A-0.5M	Length: 0.5 m
		Connection cable -CAB-ENC100A-1.5M	Length: 1.5 m
5		Connection cable -CAB-ENC100A-3M	Length: 3 m
		Connection cable -CAB-ENC100A-5M	Length: 5 m
		Connection cable -CAB-ENC100A-10M	Length: 10 m
	Absolute encoder cable	Connection cable -CAB-ENC100A-ABS-0.5M	Length: 0.5 m
		Connection cable -CAB-ENC100A-ABS-1.5M	Length: 1.5 m
6		Connection cable -CAB-ENC100A-ABS-3M	Length: 3 m
		Connection cable -CAB-ENC100A-ABS-5M	Length: 5 m
		Connection cable -CAB-ENC100A-ABS-10M	Length: 10 m

• Circuit breaker selection

Make sure to have a circuit breaker on the power input side of the drive to prevent accidents when using internal short circuits.

Model	L1C-L2C control power Circuit breaker (A) recommended	L1-L2 main power supply Circuit breaker (A) recommended	Main power supply Circuit breaker (A) recommended
SV-X5E(F)R010A-A	-	6	6
SV-X5E(F)R020A-A	-	6	6
SV-X5E(F)R040A-A	-	10	10
SV-X5E(F)R075A-A	-	16	16
SV-X5E(F)R100A-A	-	16	16
SV-X5E(F)R150A-A	6	20	20
SV-X5E(F)R200A-A	6	25	25
SV-X5E(F)R250A-A	6	25	25

(1) Main circuit power supply single-phase input L1/L2

(2) Main circuit power supply three-phase input (L1/L2/L3)

Model	L1C-L2C control power	L1-L2-L3 main power supply	Main power supply
Model	Circuit breaker (A) recommended	Circuit breaker (A) recommended	Circuit breaker (A) recommended
SV-X5E(F)R150A-A	6	10	10
SV-X5E(F)R200A-A	6	16	16
SV-X5E(F)R250A-A	6	16	16

1.6 Installation of the drive and motor

1.6.1 Installation environment

Please ensure an installation environment that meets the following conditions as follow.

① Install the equipment in a place out of direct sunlight.

② The drive must be installed in a control cabinet.

③ Free from water, oil (cutting oil, oil mist), and moisture.

④ Free from flammable and explosive gases, sulfuric gases, chlorinated gases, ammonia, and other corrosive atmospheres including acid/alkali and salt.

⑤ Free from dust, iron powder, cutting powder, and so on.

⑥ Free from high temperature, excessive vibrations, and severe impacts.

1.6.2 Dustproof and waterproof

The drive is not waterproof, and the protective structure of the motor, except for the shaft output part and the connector part, complies with the IEC 34–5 (International Electrical Standards Association) IP65 standard.

1.6.3 Installation direction and clearance

Impact, weight-bearing

① The motor can withstand an impact of 200m/s2 (20G) or less. When transporting, mounting, or dismounting the motor, do not apply excessive impact or weight. Do not hold the encoder part, cable part, or connector part during transport.

② A claw puller must be used when removing the pulley and coupling from the motor shaft.

Integration with the mechanical system

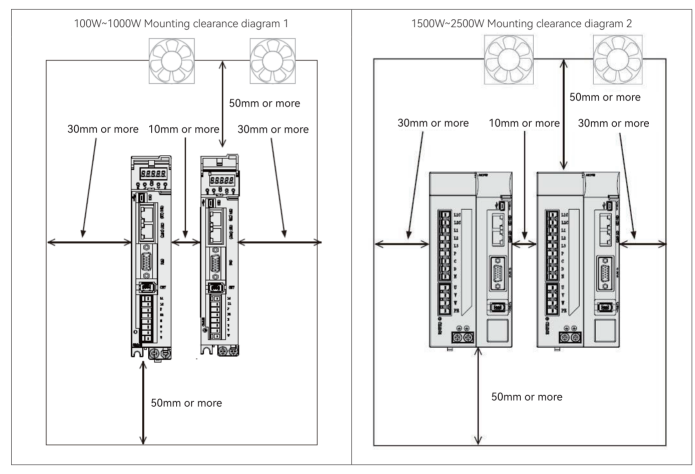
① The motor specifications state the permissible load value of the motor shaft. Exceeding the permissible load value may shorten the lifetime of the internal bearings of the motor and cause damage to the motor shaft. Use a shaft coupling that can fully absorb the eccentricity load.

O Do not apply more than 6kgf or more pressure to the encoder cable when assembling the motor.

③ Bend the power and encoder cables to a radius of R20mm or more.

Installation direction and clearance

When installing the drive, please leave sufficient clearances to ensure effective heat dissipation and convection in the sealed control cabinet.



• The drive can be installed only in the vertical direction. During installation, use two M4 screws to fix the drive with an output power of 750W or less. Use three M5 screws each to secure the drive with an output power of 1kW or more and the main drive when installing them.

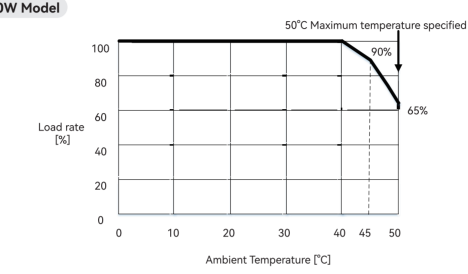
• When installing the drive into the sealed cabinet such as a control cabinet, it is necessary to use fans or cooling machines to ensure that the ambient temperature around plates is lower than 55°C. A fan or cooler is required for cooling.

- The surface temperature of the cold plates would be 30°C higher than their surrounding temperature.
- Use heat-resistant wiring materials and isolate them from temperature-sensitive machines and cables.

⊳

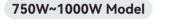
⊳ Model Introduction, Selection and Installation

• The life span of the servo drive depends on the temperature around the electrolytic capacitor. When the electrolytic capacitor is near the end of its life span, the static capacity will decrease and internal resistance will increase. Consequently, it will lead to overvoltage alarm, malfunction caused by noise, and component damages. The life span of the electrolytic capacitor is approximately 5 to 6 years under the condition of an average annual temperature of 30°C , 80% load rate, and average operation time of less than 20 hours per day.

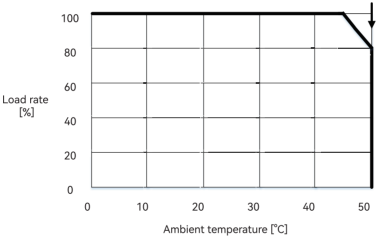




100W~400W Model

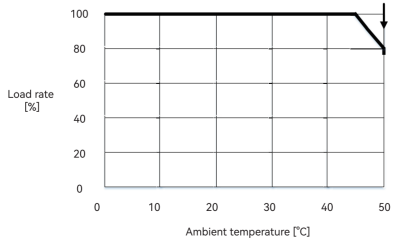


50°C Maximum temperature specified







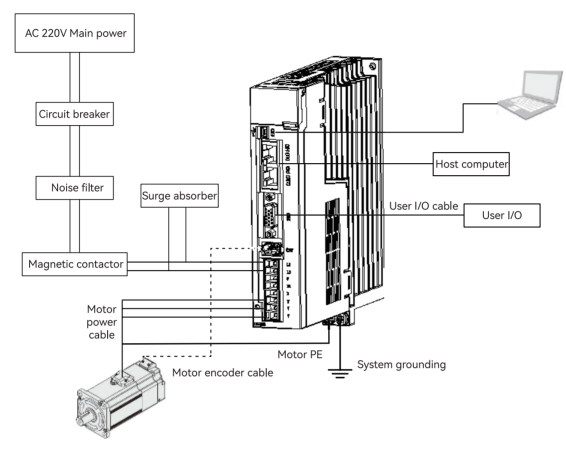


Chapter 2 Motor and drive wiring instructions

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2.9	Timing diagram	

Motor and drive wiring instructions

System wiring diagram for a drive with a power of 100W~1KW



• [Points for correct wiring]

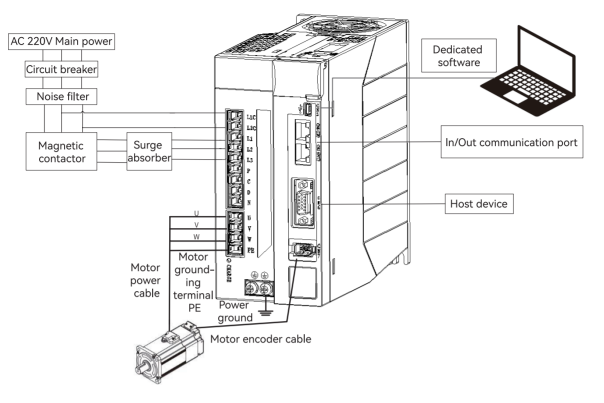
The power supply is connected to L1 and L2, please use the single-phase AC220V.

Please use a twisted-pair shielded cable if the I/O cable is longer than 50cm.

The encoder cable should be shorter than 20m.

Drive common DC bus connection must be the same voltage input level, and to be powered up at the same time.

System wiring diagram for a drive with a power of 1.5KW~2.5KW



• [Points for correct wiring]

The power supply is connected to L1C and L2C, please use the single-phase AC220V.

Main power supply L1/L2/L3, can be connected to three-phase AC220V or single-phase AC220V.

Please use a twisted-pair shielded cable if the I/O cable is longer than 50cm.

The length of the encoder cable should not exceed 20m.

The encoder cable should be shorter than 20m.

Drive common DC bus connection must be the same voltage input level, and to be powered up at the same time.

Braking resistor wiring: If PC terminal is shorted, internal braking resistor is used; if external braking resistor is required, PC is disconnected and PD port is connected to external braking resistor.

ltem	Description					
Peripheral device composition	In order to comply with European EC standards, select the appropriate device for each specification and					
	set it according to the diagrams above.					
Installation environment	The drive can be installed in a pollution degree 2 or pollution degree 1 environment according to					
Installation environment	IEC60664-1.					
Power supply 1: AC200 to 240V						
(Main circuit and control circuit	The drive can be used in overvoltage category II power supply environments according to IEC60664					
power supply)						
	The following conditions must be met to select the specifications for the DC24V external power supply.					
Power supply 2: DC24V	Use a SELV power supply (※) with a capacity of 150W or less, which is a CE-compliant condition.					
I/O power supply	XSELV: safety extra low voltage					
Motor brake release power supply	(Safety extra low voltage/non-hazardous voltage. Hazardous voltage requires reinforced insulation)					
	For motor power cables, AC220V input cables, FG cables, and main circuit power distribution cables of					
Wiring	multi-axis configurations, use AWG18/600V voltage-resistant cables for the power of 750W or less, and					
	AWG14/600V voltage-resistant cables for the power of 1KW or more.					

Table 2.1.1 Description of servo drive and servo motor connection

Β

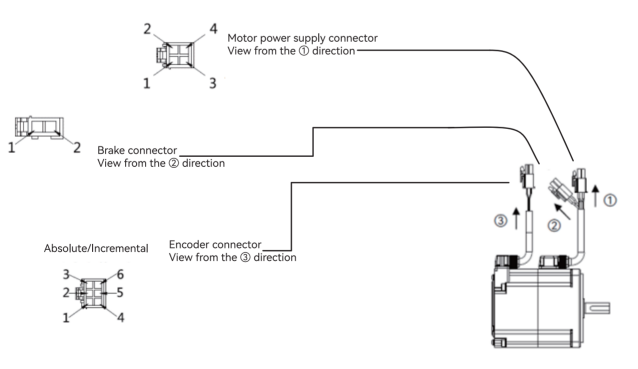
	In order to protect the power cable, it is necessary to disconnect the circuit when overcurrent flows.		
Earth leakage circuit breaker	According to the above diagram, be sure to use a UEC-specified and UL-approved circuit breaker between		
Lattrieakage circuit breaker	the power supply and the noise filter. To comply with EMC standards, use a circuit breaker with a leakage		
	detection function recommended by the company .		
	Prevents noise interference from the power cable.		
Noise filter	To comply with EMC standards, use the noise filters recommended by the company .		
Electromagnetic contactor	Perform main power switching (ON/OFF). Connect an overvoltage protector for use.		
Surge absorber	To comply with EMC standards, use an overvoltage protector recommended by the company .		
Signal cable noise filter / Ferrite	To comply with EMC standards, use the noise filter recommended by the company .		
core			
	There is no internal regenerative resistor in this product. A regenerative resistor is required when the		
	internal smoothing capacitor of the power supply device is not sufficient to absorb and process regen-		
	erative power. For reference, check the regenerative discharge condition on the setting panel, and use		
Regenerative resistor	the regenerative resistor when the regenerative voltage warning is ON.For the reference specifications of		
	regenerative resistor, please refer to [1.3 External regenerative resistor selection]. Use the built-in thermo-		
	stat and set the overheat protection circuit.		
	The products are equipped with protection settings for Class 1 equipment. The products are grounded		
	using a protective grounding terminal, which is implemented in a protective box or electrical box with EMC		
Earth grounding	compliance. The protective earth terminal is indicated by the FG mark as shown below.		
	· •		

2.2 Description of motor connector interface

Motor connector terminal arrangement and wiring color coding

Voltage input AC 220V (750W or less)

Motor connector and pin arrangement (50~750W)



Β

Name	Cable
Motor power input	AWG18
Brake [*1]	AWG22
Encoder (incremental)	Power: AWG22
Encoder (absolute)	Signal: AWG24

Note1: Applicable to motors with brakes

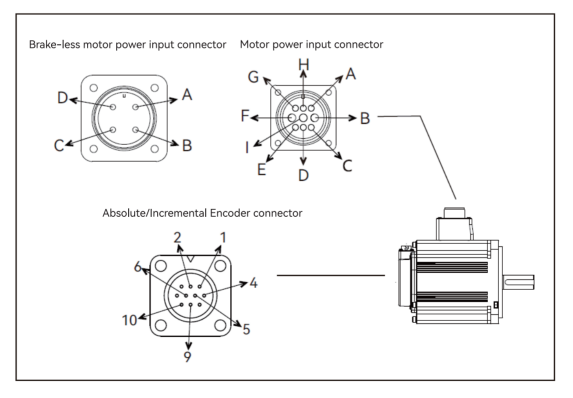
Table 2.2.2 List of cables (750W or less)

Name	Terminal No.	Signal name	Description	Wiring color coding
	1	U	Motor power U-phase output	Red
Matanaariaarit	2	V	Motor power V-phase output	White
Motor power input	3	W	Motor power W-phase output	Black
	4	FG	Motor housing grounding	Green
Deelee [*1]	1	BRK+	Brake power supply DC24 V	Yellow
Brake [*1]	2	BRK-	Brake power supply GND	Yellow (orange dot)
	1	BAT+	Encoder power +	Yellow (red dot)
	2	+D	Serial communication data +	White (red dot)
Encoder (incremental /	3	-D	Serial communication data -	White (black dot)
absolute)	4	VCC	Encoder power supply 5V output	Orange (red dot)
	5	GND	Signal grounding	Orange (black dot)
		SHIELD	Shielded cable	Black

Note 1: Applicable to motors with brakes.

Voltage input class 220V (1KW~2.5KW)

Motor connector and pin arrangement



Name	Cable
Motor power input	AWG14
Brake (Note 1)	AWG21
Encoder (incremental)	AVA/C2/
Encoder (absolute)	AWG24

Note 1: Applicable to motors with brakes.

Table 2.2.4 List of cables (750W or more)

Name	Terminal No.	Signal name	Description	Note
	1	U	Motor power U-phase output	
	2	V	Motor power V-phase output	
Motor power input	3	W	Motor power W-phase output	
	4	FG	Motor housing grounding	
Droke [*1]	1	BRK+	Brake power supply DC24 V	
Brake [*1]	2	BRK-	Brake power supply GND	
	1	VCC	Encoder power supply 5V output	
	2	GND	Signal grounding	
	3		NC	
	4		NC	
	5	+D	Serial communication data +	
Encoder (incremental))	6	-D	Serial communication data -	
	7		NC	
	8		NC	
	9		NC	
	10	SHIELD	Shielded cable	
	1	VCC	Encoder power supply 5V output	
	2	GND	Signal grounding	
	3	CAP	External capacitor [*2]	
	4	BAT	External battery [*3]	
	5	+D	Serial communication data +	
Encoder (absolute) —	6	-D	Serial communication data -	
	7	IC	Internal connection	
	8	IC	Internal connection	
	9	GND	Signal grounding	
	10	SHIELD	Shielded cable	

Note: 1. Applicable to motors with brakes.

2. The external capacitors and batteries have GND as their reference potential.

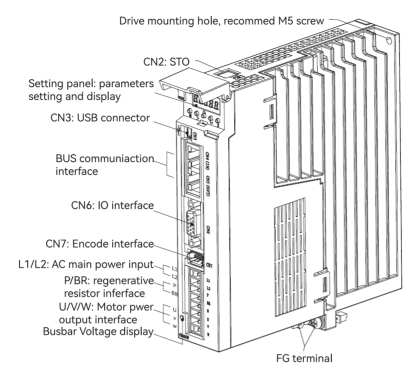
3. The internal circuit (IC) is already connected internally and does not need to be connected to any cables here.

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• Connector interface definition for a drive with a power of 100W~1kW

100W~400W drive connector ports, 750W~1000W main panel ports are the same as 100W~400W with different dimensions.

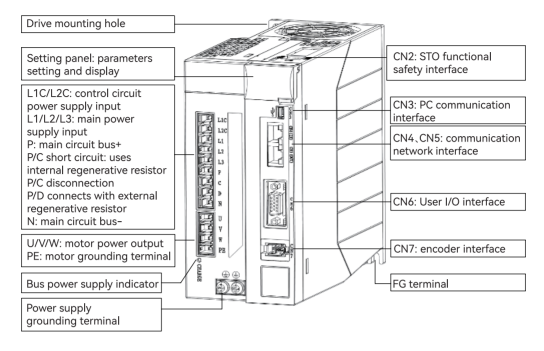


100W~1000W Drive connector terminal description

Name	Terminal	Pin No	Signal name	Description
	8PIN	1	L1	
AC control power input	8PIN	2	L2	AC control power
	8PIN	3	Р	Busbar voltage positive
Regenerative resistor interface	8PIN	4	BR	Regenerative resistor interface (P ,BR)
Busbar vlotage	8PIN	5	N	Busbar voltage negative
		6	U	Motor power U-phase output
Motor power ouput	8PIN	7	V	Motor power V-phase output
		8	W	Motor power W-phase output
	CN7	1	VCC	Encoder power 5V output
		2	GND	Encoder ground
		3~4	NC	—
Encoder		5	+D	Encoder signals: data input and output
		6	-D	Encoder signals: data input and output
			FG	Shielded wire connected to connector
		_	FG	housing
		1	VBUS	USB power
		2	D-	USB signal -
PC communication	CN3	3	D+	USB signal +
		4	NC	—
		5	GND	USB signal grounding
PC communication	CN6	Refer to User IO (CN6) Description		CN6) Description

Β

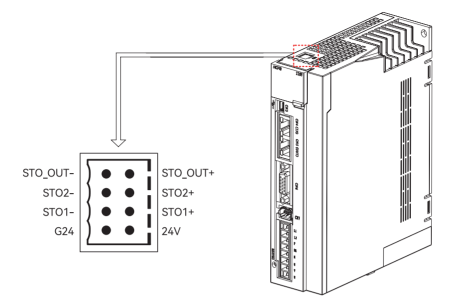
• Connector interface definition for a drive with the power of 1500W~2500W



1500W~2500W Drive connector terminal description

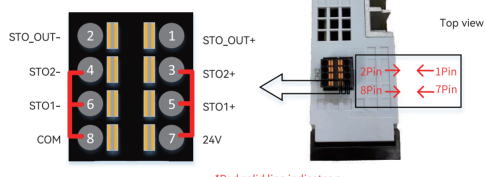
Name	Terminal	Pin No	Signal name	Description
Control or control to		1	L1C	
Control power input		2	L2C	Single phase 220V control power input
		3	L1	
Main power input		4	L2	Single phase / Three phase 220V main power input
	9PIN	5	L3	
Description		6	Р	PC-short-circuited, using internal brake resistance
Regenerative resistor interface		7	С	PC-disconnected, PD connected to external brake
Interface		8	D	resistance
Busbar vlotage		9	N	PN- Busbar voltage
	t 4PIN	1	U	Motor power U-phase output
UVW motor power output		2	V	Motor power V-phase output
		3	W	Motor power W-phase output
Motor grounding terminal		4	PE	Motor grounding terminal: PE
	015	1	VCC	Encoder power 5V output
		2	GND	Encoder ground
Encoder		3~4	NC	-
Encoder	CN7	5	+D	Encoder signals: data input and output
		6	-D	Encoder signals: data input and output
		-	FG	Shielded wire connected to connector housing
		1	VBUS	USB power
		2	D-	USB signal -
PC Communication	CN3	3	D+	USB signal +
		4	NC	—
		5	GND	USB signal grounding
User I/O	CN6		Refer to U	ser IO (CN6) Description

Safe torque off (STO) is a safety feature that prevents the drive from transmitting energy to the motor to generate current. If the STO function acts, the drive shuts down ready to output signal (S-RDY), becomes safe, and the panel displays "sto".



• CN2 pin diagram:

X5FR series drive is equipped with safety function terminal. If users do not use the safety function, please short connect the jumper according to the Fig. below; To use the security function, connect to the upper controller according to the STO security function wiring diagram.

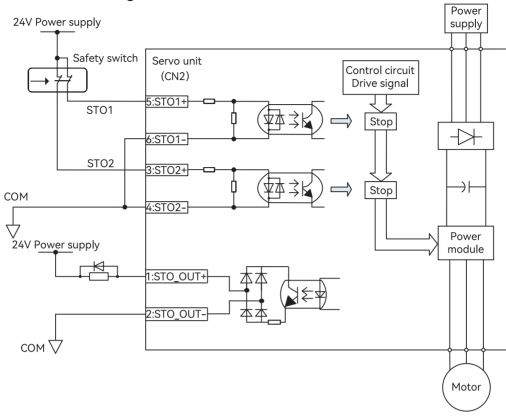


*Red solid line indicates a short-circuit jumper

• CN2 pin definition:

Name	Symbole	Pin No.	Signal name	Description
		1	STO_OUT+	Monitor output that is used for monitoring safety
		2	STO_OUT-	function faults
		3	STO2+	
	CNID	4	STO2-	2 separate sets of circuits Turn off the drive signal of the power module and
STO function	CN2	5 S	STO1+	
		6	STO1-	cut off the power supply
		7	24V	Internal 2017 interface
		8	COM	Internal 24V interface

STO function block diagram:



Instructions for using the STO function:

STO1 status	STO2 status	STO_OUT status	Drive panel status
Closed	Closed	OFF	ready
Closed	Open	OFF	sto
Open	Open	ON	sto
Open	Closed	OFF	sto

STO safety precautions

When using the STO function, ensure that the safety requirements of the system are met. The following safety considerations should be taken into account for STO function actions:

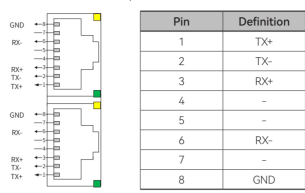
If an external force is applied along the vertical shaft, the motor will rotate. To maintain the position of the motor, an external brake needs to be applied to hold the position. In addition, it's important to note that the brake on motors with brakes is designed exclusively for holding and cannot be used for stopping.

If no external force is applied and the dynamic brake fails to stop the motor at the set position, the motor will coast to stop, which will result in a longer stopping distance. It is important to be aware of this situation when using the motor to prevent any potential issues.

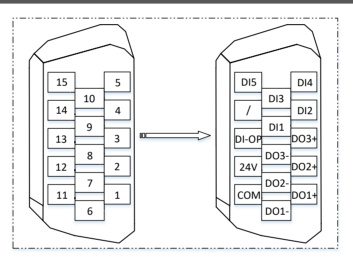
The STO function cuts power to the motor, but not the servo drive. To ensure safety during servo drive or equipment maintenance, disconnect the main power supply. ω

2.5 Instructions for using the CN4/CN5 interface

PROFINET use the standard RJ45 interface and here is the pin definition:



2.6 Instructions for using the CN6 interface



User control terminal (CN6) description

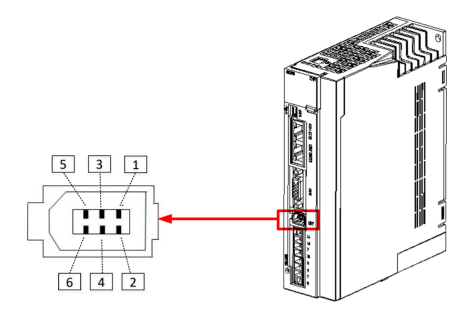
Name	Pin No.	Signal name	Description
	6	DO1-	Disited autout DO1 (Deales relaces)
	1	DO1+	— Digital output DO1 (Brake release)
D_{i} with a vector t (2)	7	DO2-	Disitel extent DO2
Digital output (3)	2	DO2+	— Digital output DO2
	8	DO3-	
	3	DO3+	— Digital output DO3
	9	DI1	Digital input DI1 (Positive Overtravel)
	4	DI2	Digital input DI2 (Negative Overtravel)
Digital input (5)	10	DI3	Digital input DI3 (Emergency Stop)
	5	DI4	Digital input DI4 (Home swtich)
	15	DI5	Digital input DI5 (Touch probe 1)
	11	COM	Drive power ground
24V Power supply	12	24V	Drive power 24V
DI Common end	13	DI-OP	DI power input
-	14	_	-

Ψ

2.7 Instructions for using the CN7 interface

The interface is used for connecting the drive to the motor encoder. During use, the cable should be 30cm away from the main circuit wiring

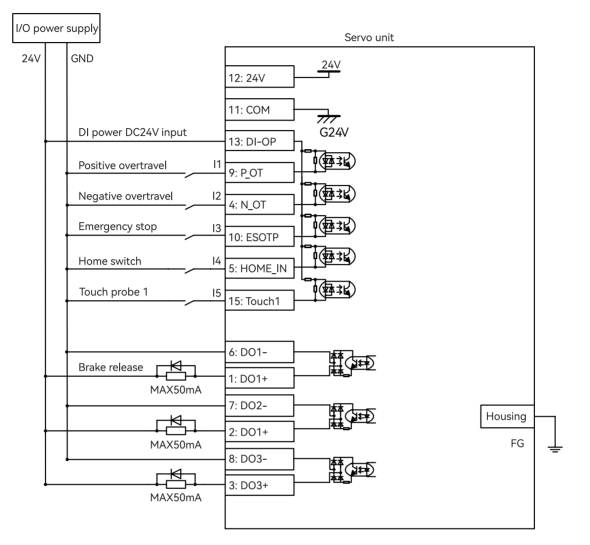
• CN7 interface diagram:



• CN7 pin definition:

		1	VCC	Encoder power supply 5V output
		2	GND	Signal grouding
Freeder	CN7	3~4	NC	_
Encoder		5	+D	Encoder signal: data input/output
		6	-D	Encoder signal: data input/output
		—	FG	Connect the shielded cable to the connector housing

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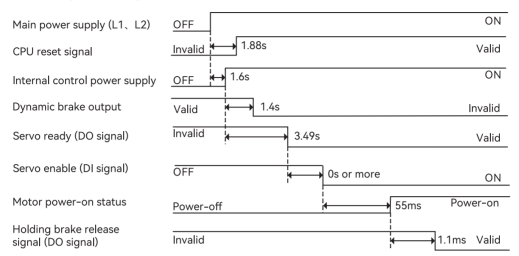


• Using external 24V as an example

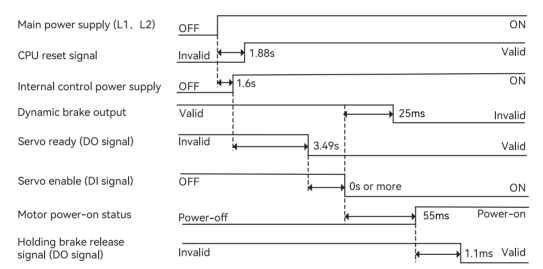
2.9 Timing diagram

• When the power is ON (timing of receiving servo enable signal)

P06.26=0 (no holding DB during power-on)

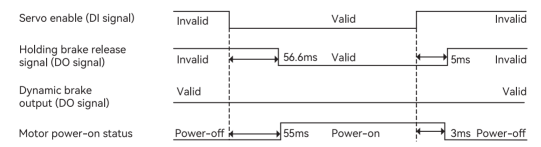


P06.26=4(holding DB during power-on)



Servo enable on and off action during motor rotation

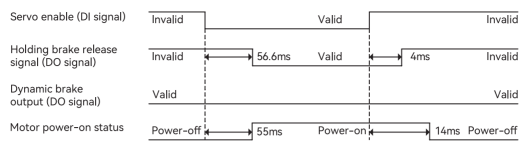
P06.26=0 (coast to stop, remain free)



The timing of "Holding brake release signal" during the servo OFF is related to the setting of servo parameter P04.52 and P04.53 and the running speed of the motor, see the parameter description for details, and the minimum value is 5ms.

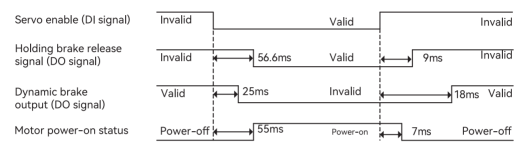
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P06.26=0 (quick stop, remain free)



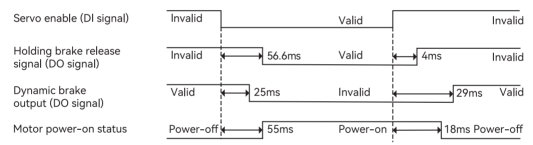
The timing of "Holding brake release signal" during the servo OFF is related to the motor running speed, see the parameter description for details, and the minimum value is 4ms.

DB stop P06.26=4 (DB stop, holding DB)



The timing of "Holding brake release signal" during the servo OFF is related to the motor running speed, see the parameter description for details, and the minimum value is 9ms.

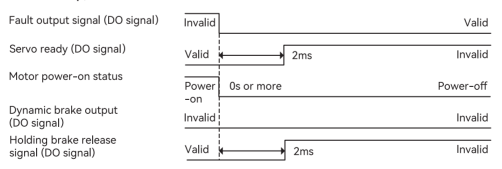
DB Stop P06.26=4 (quick stop, holding DB)



The timing of "Holding brake release signal" during the servo OFF is related to the motor running speed, see the parameter description for details, and the minimum value is 4ms.

• When an abnormality (malfunction) occurs (servo-enable on command state)

P06.27=0 (coast to stop, remain free)



The timing of the "Holding brake release signal" during the faulty stop is related to the servo parameters P04.52 and P04.53 and the motor running speed, see the parameter description for details, and the minimum value is 2ms.

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P06.27=1 (quick stop, remain free)

Fault output signal (DO signal)	Invalid	1	Valid
Dynamic brake output (DO signal)	Invalid		Invalid
Holding brake release signal (DO signal)	Valid	2ms	Invalid
Motor power-on status	Power -on	↓ 12ms Pow	/er-off
Servo ready (DO signal)	Valid	↓ 14ms	Invalid

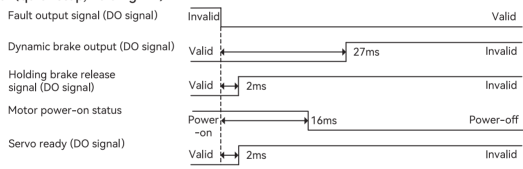
The timing of the "Holding brake release signal" during the faulty stop is related to the servo parameters P04.52 and P04.53 and the motor running speed, see the parameter description for details, and the minimum value is 2ms.

P06.27=4 (DB stop, DB holding)

Fault output signal (DO signal)	Invalid	Valid
Dynamic brake output (DO signal)	Valid 15ms	Invalid
Holding brake release signal (DO signal)	Valid 6ms	Invalid
Motor power-on status	Power 🛶 4ms	Power-off
Servo ready (DO signal)	-on Valid 6ms	Invalid

The timing of the "Holding brake release signal" during the faulty stop is related to the motor running speed, see the parameter description for details, and the minimum value is 6ms. The timing of the "servo ready" during the fault stop depends on the speed of the motor and the minimum value is 6ms.

P06.27=5 (quick stop, holding DB)



The timing of the "Holding brake release signal" during the faulty stop is related to the motor running speed, see the parameter description for details, and the minimum value is 2ms.

The timing of the "servo ready" during the faulty stop depends on the speed of the motor and the minimum value is 2ms.

• When alarms are cleared (instruction status of servo-enable is on)

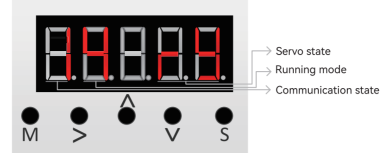
Alarm reset signal (DI signal)	Invalid	Valid
Fault output signal (DO signal)	Valid 3.7ms	Invalid
Dynamic brake output (DO signal)	Invalid 7ms	Valid
Holding brake release signal (DO signal)	Invalid 38ms	Valid
Motor power-on status	Power -off 37ms	Power -on
Servo ready (DO signal)	Invalid 3.7ms	Valid

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Chapter 3 Tuning

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Panel Display



Button description

M	Generally, it is used to exit the panel display of higher level and return to the panel display of lower level
• S	Generally, it is used to enter into the panel display of memory, or to confirm the parameter modification.
$\stackrel{\wedge}{\bullet}$	Multiply the corresponding authority value by step 1 to increment the numeric value.
	Multiply the corresponding authority value by step 1 to decrease the numeric value.
	Generally used to move the modified digit, for 32-digit number, long press SHIFT can flip the page to display the high
	digit, and long press again can flip the page to display the sign digit. When the panel is at zero level, press SHIFT key to
/	switch the display of monitored parameters.

Display description

Name	Meaning	Description		
		no ry: Servo not ready		
		ry: Servo ready		
Servo state display	Servo state	rn: Servo enable stats		
		AL.XXX : Servo alarm		
		Err. XXX: Servo error		
		1: Initialization state		
Communication state display	Communication state	2: Connection state		
		4: Running state		
		1: AC1 (Speed control)		
		3: AC3 (Servo internal position control)		
Runnig mode display	Control mode	4: AC4 (PLC internal position control + servo speed control)		
		5: AC4 + DSC (Dynamic servo control)		

Description

Purpose:

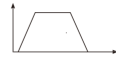
Servo drives need to drive motors stably, quickly, and accurately, allowing the motor's to track position, speed, or torque commands while operating with as little delay as possible. To achieve this, the gain of the servo drive control loop must be adjusted.

Here are some examples:

Gain setting level: Low Position loop gain: 20.0 1/s Velocity loop gain: 50.0HZ Velocity loop integration time: 50.0 Speed feedforward: 0 Interia: 1.00

Fig. 3.1 Example of Gain Setting

Gain setting level: High Position loop gain: 100.0 1/s Velocity loop gain: 50.0HZ Velocity loop integration time: 50.0 Speed feedforward: 0 Interia: 1.00



Gain setting level: High + Feedfoward Position loop gain: 100.0 1/s Velocity loop gain: 50.0HZ Velocity loop integration time: 50.0 Speed feedforward: 50.0 Interia: 1.00

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Workflows:

In the trial run on the motor to confirm that the drive and motor match no error, users can debug the servo system control performance through the gain adjustment, gain adjustment of the general process shown in the following figure.

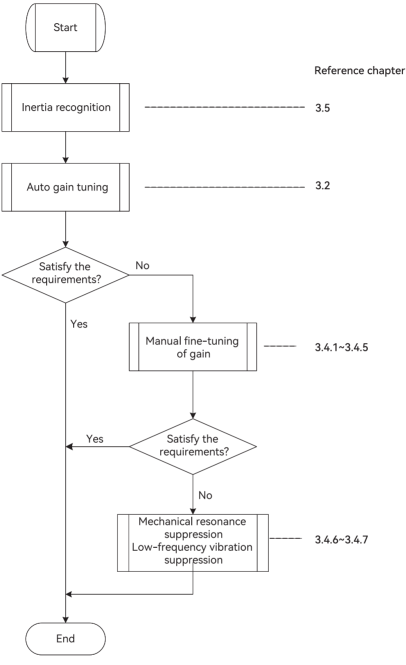


Fig. 3.2 Gain tuning process

3.2 Automatic gain adjustment

Fucntion description

♦ Overview:

Automatic gain tuning means that with the rigidity level selection function (P00-03), the servo drive will automatically generate a set of matched gain parameters to meet the needs of stability, accuracy, and speed.

Procedure:

Before starting the automatic gain tuning process, it is important to perform self-learning of the load parameters (which currently consists mainly of load inertia identification) or to obtain the relevant load parameters by manual calculation.

The automatic gain tuning process is shown below.

There are two main types of real-time auto-tuning modes (P00.02):

1-Standard mode, which is mainly applicable to speed and torque control.

2-Positioning mode, which is mainly applicable to the position control mode, and has the same effect as the standard mode in speed control and torque control. The setting range of rigidity level (P00.03) is from 0 to 31. Level 0 corresponds to the weakest rigidity and the smallest gain; level 31 corresponds to the strongest rigidity and the largest gain.

Depending on the load type, the following empirical values for the rigidity level can be used for reference:

Level 5~ 8, some complex transmission machinery

Level 9~ 14, belt drive, cantilever beam structure and other systems with low rigidity.

Level 15~ 20, higher rigidity systems such as ball screws, rack and pinion, and direct drive systems.

The flowchart of automatic gain tuning:

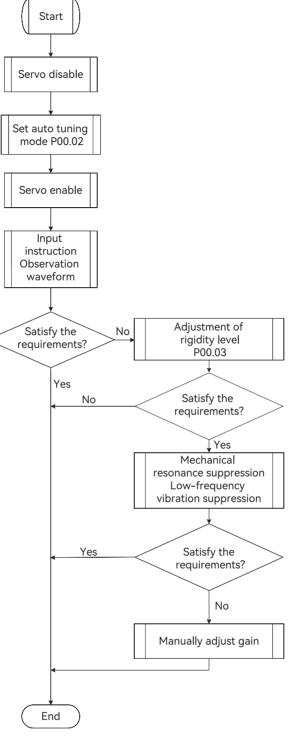


Fig. 3.3 Automatic gain adjustment flow

• Relevant parameters:

Function code		Name	Description	Unit	Value	Ef	fective	Relevant mode
P00	02	Real time auto-tuning	0: Invalid 1: Standard auto-tuning 2: Positioning mode	1	0	Immediate	Set at stop	PST
P00	03	Rigidity grade setting	0~31	1	12	Immediate	Set at operation	PST
P00	04	Inertia ratio	0~30.00	0.01	100	Immediate	Set at operation	PST

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• Parameters that are updated automatically:

As the rigidity level changes, the servo drive automatically calculates the gain parameters internally, thereby updating the following parameters.

Function code		Name	Description	Unit	Value
P01	00	Position loop gain 1	1.0 1/s ~ 2000.0 1/s	0.1 1/s	Automatic update
P01	01	Speed loop gain 1	1.0Hz ~ 2000.0Hz	0.1HZ	Automatic update
P01	02	Speed loop integral time 1	0.15ms ~ 512.00ms	0.01ms	Automatic update
P01	04	Torque instruction filtering 1	0.00ms ~ 100.00ms	0.01ms	Automatic update
P01	05	Position loop gain 2	1.0 1/s ~ 2000.0 1/s	0.1 1/s	Automatic update
P01	06	Speed loop gain 2	1.0Hz ~ 2000.0Hz	0.1HZ	Automatic update
P01	07	Speed loop integral time 2	0.15ms ~ 512.00ms	0.01ms	Automatic update
P01	09	Torque instruction filtering 2	0.00ms ~ 100.00ms	0.01ms	Automatic update

• Parameters that are set to fixed values:

The following parameters will be set to fixed values:

Function code		Name	Description	Unit	Value
P01	03	Speed detection filtering 1	0.00ms ~ 100.00ms	0.01ms	0.00ms
P01	08 Speed detection filtering 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
P01	03	Speed detection filtering 1	0.00ms ~ 100.00ms	0.01ms	0.00ms

Parameters that are updated on conditions:

The following parameters are set to fixed values when the real-time auto-tuning mode is the positioning mode, otherwise they remain unchanged.

Functio	on code	Name	Description	Unit	Value
			0: The 1st gain fixed	1	10
			1: The 2nd gain fixed		
			2: Utilize DI input (GAIN-SWITCH)		
			3: Large torque instruction		
			4: Sharply-changed speed instruction		
P01	18		5: Large speed instruction	1	10
			6: Large position deviation (P)	I	10
			7: With position instruction (P)		
			8: Uncompleted positioning (P)		
			9: Large actual speed (P)		
			10: Actual speed with position instruction (P)		
P01	19	Position control switching delay	0~1000.0ms	0.1ms	5.0ms
D 01		Position control switching class	0~20000 (Unit: based on gain switching mode	1	50
P01	20		description)	I	50
			0~20000 (Unit: based on gain switching mode	1	
P01	21	Position control switching hysteresis	description)	1	33
P01	22	Position gain switching time	0~1000.0ms	0.1ms	3.3ms

3.3 Adaptive filter

Function description

Overview:

In actual operation, the internal resonance detection module of the drive uses the vibration components in the motor feedback to determine the resonance frequency, and accordingly automatically sets the parameters of the built-in notch filter to attenuate the vibration near the resonance point.

This function is only available in the position control and speed control modes, where the motor is in a state of unobstructed normal rotation (not in a state of speed limitation, torque limitation, travel limitation, or clearing of the position deviation counter).

• Precautions: The adaptive filter function may not be effective under the following conditions:

1. When the resonant point frequency is less than 3 times the speed response frequency;

2. When the peak resonance or gain is so low that the effect of the resonance on the control performance is not visible;

3. When there are more than 3 resonance points;

4. When the speed of the motor changes drastically due to mechanical non-linear factors;

5. When the rapid acceleration instruction (the absolute value of acceleration and deceleration speed is more than 30,000rpm/s).

Procedure:

Set the adaptive filter mode (P02.02) to a value other than 0 or 4, and input the enable command and control command. The effect of the resonance point will be shown in the motor speed. The resonance detection module will detect the mechanical resonance point and display it in parameters P02.31~P02.36, and at the same time, the parameters of the 3rd notch filter or (and) 4th notch filter will be updated dynamically according to the number of the set adaptive filters. Generally, if mechanical vibration is detected, P02.02 can be set to 1, and then the parameters of the 3rd notch filter will be updated automatically. After the parameters are stabilized, observe whether the mechanical vibration is effectively suppressed, and if the effect is satisfactory, set P02.02 to 0 and work with fixed parameters. However, given that some mechanical systems have more than one resonance point, if a relatively large residual vibration is found, set P02.02 to 2. At this time, the parameters of the 4th notch filter will also be automatically updated to attenuate the vibration of another vibration point. If the result is satisfactory, set P02.02 to 0 and work with fixed parameters. If there is still a large vibration, it can be suppressed by manually setting the 1st and 2nd notch filter parameters (see Section 3.4.6 for details).

Functio	on code	Name	Setting range	Unit	Value
P02	02	Adaptive filter mode	 0-4 0: Adaptive is invalid, the 3rd and the 4th filters are functioning but parameters are not updated; 1: One adaptive filter is valid. Only the 3rd filter is functioning with updated parameters. 2: Two adaptive filter are valid. The 3rd and the 4th filters are functioning with updated parameters. 3: Resonance frequency testing, but parameters are not updated. 4: Clear adaptive records, the 3rd & 4th filters are not functioning. 	1	0
P02	31	Resonance point 1 frequency	50 ~ 5000Hz	1Hz	Display parameter
P02	32	Resonance point 1 bandwidth	0 ~ 20	1	Display parameter
P02	33	Resonance point 1 depth	0 ~ 99	1	Display parameter

Relevant parameters:

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P02	34	Resonance point 2 frequency	50 ~ 5000Hz	1Hz	Display parameter
P02	35	Resonance point 2 bandwidth	0 ~ 20	1	Display parameter
P02	36	Resonance point 2 depth	0 ~ 99	1	Display parameter

Parameters that are updated automatically

Functio	on code	Name	Setting range	Unit	Value
P02	10	The 3 rd notch filter frequency	50 ~ 5000Hz	1Hz	5000Hz
P02	11	The 3 rd notch filter width	0 ~ 20	1	2
P02	12	The 3 rd notch filter depth	0 ~ 99	1	0
P02	13	The 4 th notch filter frequency	50 ~ 5000Hz	1Hz	5000Hz
P02	14	The 4 th notch filter width	0 ~ 20	1	2
P02	15	The 4 th notch filter depth	0 ~ 99	1	0

3.4 Manual gain tuning

3.4.1 Overall description

♦ Overview:

The X5 series servo drives can use the automatic gain tuning function in most applications. However, under certain complex load conditions, automatic gain tuning may not always result in optimal performance. Therefore, it is necessary to readjust the gain parameters. This section explains the manual gain tuning method in various control modes.

When tuning the gain parameters, the response curve of the instruction can be observed by the background software installed on the computer, which can be used as a reference for manually tuning the parameters.

3.4.2 Position control tuning

For gain manual adjustment in position control mode, refer to the following procedure:

- 1. Set the correct load inertia value P00.04, or set it automatically with the load parameter auto-learning function.
- 2. Set the following parameters to the default values shown in the table below:

P01	00	Position loop gain 1	40.0 1/s
101	00		40.0 173
P01	01	Speed loop gain 1	20.0HZ
P01	02	Speed loop integral time 1	30.00ms
P01	03	Speed detection filtering 1	0.00ms
P01	04	Torque instruction filtering 1	1.00ms
P01	05	Position loop gain 2	40.0 1/s
P01	06	Speed loop gain 2	20.0HZ
P01	07	Speed loop integral time 2	30.00ms
P01	08	Speed detection filtering 2	0.00ms
P01	09	Torque instruction filtering 2	1.00ms
P01	10	Speed regulator PDFF coefficient	100.0%
P02	00	Position instruction smoothing filtering	0
P02	01	Position instruction FIR filtering	0

P00	02	Real-time auto-tuning mode	0
P02	02	Adaptive filtering mode	0
P02	04	The 1 st notch frequency (manual)	5000
P02	07	The 2 nd notch frequency (manual)	5000
P02	10	The 3 rd notch frequency	5000
P02	13	The 4 th notch frequency	5000
P02	19	The 1 st damping frequency	0
P02	20	The 2 nd damping frequency	0
P02	22	Adaptive filtering mode	0
P01	18	Position control switching mode	0
P01	23	Speed control switching mode	0
P01	27	Torque control switching mode	0
P01	12	Speed feedforward gain	0
P01	13	Speed feed-forward filtering time	0

P01	00	00 Position loop gain 1	50.0 1/s	Observe the positioning time, if the positioning time is too long, increase this value;
				otherwise, reduce it. If the time is too long, vibration may occur.
P01	01	Speed loop gain 1	30.0HZ	Adjust the gain upwards provided that no vibration occurs, there are no abnormal
FUI		Speed loop gain i		noises, and there is no significant overshoot, otherwise adjust it downwards.
P01	1 02 Speed loop integral time 1		25.00ms	If the value is reduced, the positioning time decreases. If the value is too small,
PUT	02	Speed loop integral time i	25.00115	vibration may occur. If the value is large, it may not be able to converge to 0.
P01	04	04 Torque instruction filter 1	0.50ms	When vibration occurs, try to change this value. This value is used in conjunction with
PUT	04			P01.02 and is positively correlated.
				Increase the feedforward gain can reduce the real-time position deviation without
P01	10		20.0%	causing vibrations and rattles. Uneven input instructions can be improved by increas-
	12	Speed feedforward gain	30.0%	ing the feedforward filter time constant P01.13. Before using velocity feedforward, set
				P01.11 to a non-zero value.

3.Adjust the parameter values in the table below as target values until the desired performance index is achieved.

3.4.3 Speed mode tuning

The procedure for the speed control mode is similar to that for the position control mode, except for the position loop related parameters P01.00, P01.05, and the speed feedforward parameters P01.12, P01.13.

3.4.4 Gain switching function

The procedure for the speed control mode is similar to that for the position control mode, except for the position loop parameters P01.00, P01.05, and the speed feedforward parameters P01.12 and P01.13.

Procedure:

Effects can be realized by switching the gain according to the internal state or by an external signal

1. Suppress vibration during stop while improving the dynamic response of servo following performance as much as possible.

- 2. Increase the gain of the whole timing to shorten the positioning time.
- 3. Switch gain according to external signals

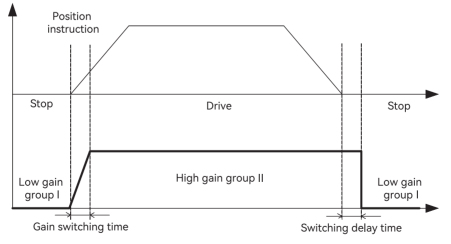


Fig.3.4 Example of gain switching

Tuning

Procedure:

Here is an example of how to achieve high-response following during operation and low noise and vibration during stop.

1. Firstly, the gain switching function is not enabled, the 1st gain is fixed, and the 1st gain is adjusted when there is a running instruction so that the motor can achieve a good dynamic following performance.

2. Copy the group 1 gain parameters to group 2 parameters.

3. Set the gain switching conditions, P01.18 can be set to 7 for position control, and P01.19~P01.22 can be set according to actual needs, and the default value can be used.

4. When the instruction stops, the 1st speed loop gain (P01.01) is reduced and the torque instruction filtering time (P01.04) is slightly increased, which causes the noise to stop and the vibration to decrease.

• Gain switching condition description:

	The 2nd gein owitching			Delay time	Switching grade	Switching hysteresis	
No.	The 2nd gain switching condition	Applicable	Timing	P01.19	P01.20	P01.21	
INO.	P01.18 P01.23 P01.27	mode	diagram	P01.24	P01.25	P01.26	
	FUI. 10 FUI.23 FUI.27			P01.28	P01.29	P01.30	
0	The 1st gain fixed	PST		Inapplicable	Inapplicable	Inapplicable	
1	The 2nd gain fixed	PST		Inapplicable	Inapplicable	Inapplicable	
2	Utilize DI input (GAIN-SWITCH)	PST		Inapplicable	Inapplicable	Inapplicable	
3	Large torque instruction	PST	А	Applicable	Applicable (%)	Applicable (%)	
4	Sharply-changed speed	S	В	Applicable	Applicable (10mm/c)	Applicable (10rpm/g)	
4	instruction	5	D	Applicable	Applicable (10rpm/s)	Applicable (10rpm/s)	
5	Large speed instruction	PS	С	Applicable	Applicable (1rpm/s)	Applicable (1rpm/s)	
6	Largo position doviation	P	D	Applicable	Applicable (1 Encoder	Applicable (1 Encoder	
0	Large position deviation	F	D	Applicable	resolution unit)	resolution unit)	
7	With position instruction	Р	E	Applicable	Inapplicable	Inapplicable	
8	Uncompleted positioning	Р	F	Applicable	Inapplicable	Inapplicable	
9	Large actual speed	Р	С	Applicable	Applicable	Applicable (1rpm/s)	
10	With position instruction	Р	G	Applicable	Applicable	Applicable (1rpm/s)	

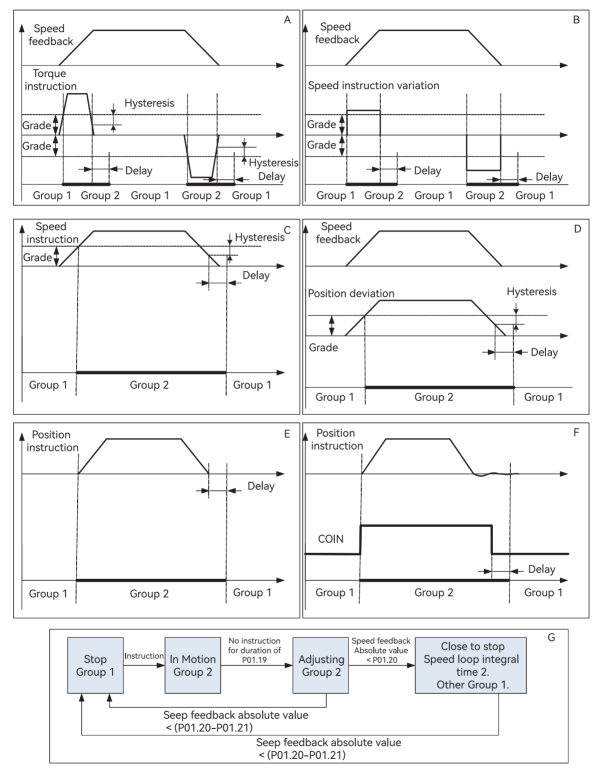
C • Tuning

View the following timing diagrams in numbered order:

1. When the gain switching condition is "Utilize DI input (GAIN-SWITCH)", only when the function code DI function GAIN-SWITCH switching selection (P01.17) is set to 1 will the gain switching of groups 1 and 2 be carried out. Otherwise, the P/PI switching of the speed loop will be carried out. Otherwise, the P/PI switching of the speed loop will be performed.

2. The delay time only applies when the 2nd gain returns to the 1st gain.

3. When P01.18 is equal to 10, the definition of each parameter is different from other modes, so please refer to the G diagram in the Fig.8.5.





3.4.5 Feedforward function

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♦ Overview:

For position control, the desired speed control value can be calculated from the position control instruction, i.e. the speed feedforward. This is added to the velocity instruction regulated according to the feedback to output the actual velocity control instruction. Compared with a feedback-only control system, this algorithm reduces the real-time position deviation and improves the system response characteristics. The larger the feedforward gain, the smaller the position deviation will be. Theoret-ically, when the feedforward gain is equal to 100%, the position deviation is equal to 0.

The position deviation follows the calculation formula:

Position deviation = (Position instruction speed / Position loop gain) x (100.0% - Speed feedforward gain).

Similarly, the desired torque control value, i.e. the torque feedforward, can be calculated from the speed control instruction. This is added to the torque instruction regulated from the feedback to output the actual torque control instruction. This algorithm reduces the real-time speed deviation and improves the system response characteristics compared to a feedback-only control system. In position control, the use of torque feedforward can reduce the position deviation in the constant acceleration section. When using torque feedforward, make sure the load inertia parameter (P00.04) is set correctly.

In practice, when the feedforward gain is too large, it may lead to a significant overshoot (position overshoot), which can cause mechanical vibration. The machine will work with a large sound, at this time, vibration and noise can be reduced by two methods:

1: Turn down the feedforward gain;

2: Increase the time constant of the feedforward filter.

Relevant parameters:

Functio	on code	Name	Setting range	Unit	Default setting
P01	11	11 Speed feedforward control selection	0: No speed feedforward	1	0
PUT			1: Internal speed feedforward		
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
			0: no torque feedforward		
P01	14	Torque feedforward control selection	1: internal torque feedforward	1	0
			2: use TFFD as torque feedforward input		
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

The torque feedforward can use the analog input external feedforward, which can be used in the case of the upper computer calculating the torque feedforward. In this case, it is necessary to set the torque feedforward selection (P01.14) to 2 and specify the input channel of TFFD in the analog input-related settings, and the correspondence between instruction and voltage.

3.4.6 Mechanical resonance suppression

The mechanical system has a certain resonance frequency, when the servo gain is increased, it may resonate near the mechanical resonance frequency, resulting in the gain not being able to continue to increase. There are 2 ways to suppress mechanical resonance:

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

The torque instruction filter is a digital low-pass filter that suppresses mechanical resonance by setting the filter time constant to attenuate the amplitude of the frequency components of the torque instruction near and above the cut-off frequency.

Filter cut-off frequency fc (Hz) = 1000 / $[2\pi \times \text{torque instruction filter time constant (ms)}]$.

2. Notch filter

The torque instruction filters are digital band-reject filters. The X5 servo drive has a total of 4 sets of series-connected notch filters to choose from. The 1s and 2nd trap filters are manual settings and the 3rd and 4th trap filters are adaptive filters.

Notch filter

When the adaptive filter does not enable adaptive parameter settings (P02.02 is not set to 1,2), all 4 trap filters can be manually adjusted. In this case, the resonance frequency detection module can still be activated by setting the adaptive filter mode (P02.02) to 3 to give servo enable and control instructions. Check the display parameters P02.31~P02.36 to get the mechanical resonance data and use it as a reference to set the filter manually. If available, the resonance data can also be obtained by adding a vibration tester to the mechanical actuator to test the modal state of the mechanical system.

Functio	on code	Name	Setting range	Unit	Default setting
P02	04	The 1 st notch filter frequency (manual)	50 ~ 5000Hz	1Hz	5000Hz
P02	05	The 1 st notch filter width	0 ~ 20	1	2
P02	06	The 1 st notch filter depth	0 ~ 99	1	0
P02	07	The 2 nd notch filter frequency (manual)	50 ~ 5000Hz	1Hz	5000Hz
P02	08	The 2 nd notch filter width	0 ~ 20	1	2
P02	09	The 2 nd notch filter depth	0 ~ 99	1	0
P02	10	The 3 rd notch filter frequency	50 ~ 5000Hz	1Hz	5000Hz
P02	11	The 3 rd notch filter width	0 ~ 20	1	2
P02	12	The 3 rd notch depth	0 ~ 99	1	0
P02	13	The 4 th notch filter frequency	50 ~ 5000Hz	1Hz	5000Hz
P02	14	The 4 th notch filter width	0 ~ 20	1	2
P02	15	The 4 th notch filter depth	0 ~ 99	1	0

The notch filter frequency, denoted as f0, represents the center frequency of the notch filter. Meanwhile, the notch filter width is determined by the bandwidth coefficient of the stopband, which can be calculated as Kw = (f2 - f1) / f0. Here, f2 and f1 refer to the upper and lower frequencies that correspond to an attenuation of -3dB in the amplitude-frequency response (AFR) characteristic, respectively. Additionally, the notch filter depth, represented by the notch filter attenuation depth coefficient, can be calculated as the amplitude ratio of the output to the input at the notch center frequency point, denoted as Kd = A / A0.

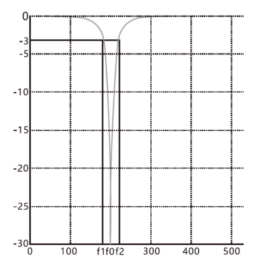


Fig.3.6 Notch filter amplitude-frequency characteristics

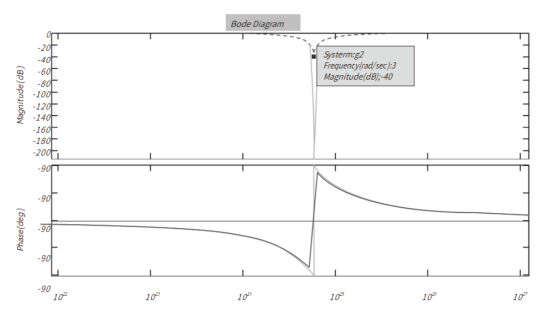


Figure 3.7 Frequency domain response curves when the depth of the notch filter is set to 1 and 0, respectively

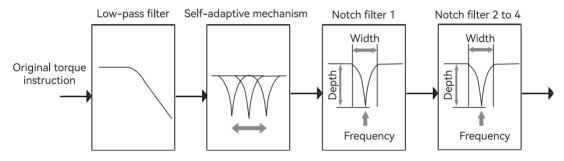


Fig. 3.8 The role of the notch filter in servo control

3.4.7 Low-frequency vibration suppression

Overview

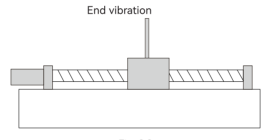


Fig. 3.9

If the mechanical load at the end is long, vibration is likely to occur when the positioning stops, which can affect the positioning effect. This type of vibration typically has a lower frequency than the mechanical resonance frequency, so it is referred to as low-frequency vibration. The function of low-frequency vibration suppression can effectively reduce the vibration amplitude and positioning time.

Procedure



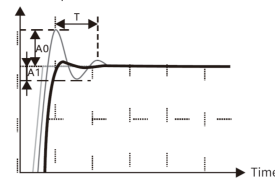


Fig. 3.10 Low frequency vibration waveform during positioning control

In practical applications, it is possible to encounter a situation where there is a long end mechanism on the actuating part and there is an obvious oscillation when the position instruction stops, which is reflected in the position control waveform with periodic oscillations in the position deviation (or absolute position feedback), as shown in Figure 3.10. In this case, users can follow the steps shown in Figure 3.11 to observe the waveform of sampling absolute position or position deviation triggered when the speed of position instruction is changed from non-zero to zero through the background software, and calculate the low-frequency vibration frequency and attenuation coefficient (attenuation coefficient = A1/A0), and correctly set to the 1st damping parameter (P02.20, P02.21). After completing the above operation, observe the waveform again, if there is still periodic vibration, continue to set the 2nd damping parameter according to the method shown in Figure 3.11. After the low-frequency suppression works, the positioning response waveform will be greatly improved, and the positioning adjustment time will be shortened obviously, as shown by the thick line in Figure 3.10.

Functio	on code	Name	Setting range	Unit	Default setting
P02	20	The 1 st damping frequency	10.0HZ~100.0HZ	0.1Hz	0.0Hz
P02	21	The 1 st damping filter setting	0~1.0	0.1	0
P02	22	The 2 nd damping frequency	10.0HZ~100.0HZ	0.1Hz	0.0Hz
P02	23	The 2 nd damping filter setting	0~1.0	0.1	0

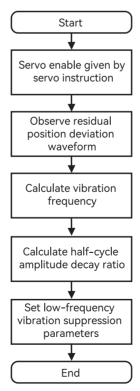


Fig. 3.11 Operation flow of low-frequency suppression function

3.5 Inertia recognition and encoder initial angle recognition

(1) Before entering the identification interface

Before identifying the inertia offline, please enter P20.00 and JOG to confirm the motor can run normally. The operation interface of inertia and initial angle identification is located in P20.03, press the key to find P20.03, and the display will be as follows.



If the last digit is blinking, it means it can be modified. Changing to 1 means forward inertia identification will be performed; changing to 2 means reverse inertia identification will be performed; changing to 5 means encoder initial angle identification will be performed; changing to other values means undefined.

(2) After entering the identification page

After entering the identification page, if the parameter value displayed in the first row is changed to 1 or 2, and the SET key is pressed, the inertia identification will be activated and the display will be as follows.

The panel displays **11.6** , which indicates the value of the current inertia value (P00.04).

(3) After the identification is completed

After the identification is completed press and hold the SET key (for more than two seconds) to store the newly identified inertia value to the E2PROM. In fact, the newly identified inertia value is recorded to the P00.04, and then the P00.04 is stored in the E2PROM.

After entering the identification interface, if the parameter value displayed in the first row is modified to 5 and the SET key is pressed, the initial angle identification of the encoder is activated and the panel displays the value of the current electrical angle (P21.09).

After the initial angle identification is completed, there is no need to store it, and long pressing of the SET key (holding down the SET key for more than two seconds) has no effect. Press the MODE key to exit the identification process.

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Supported telegram 4.1

The X5E(F)R supports AC1, AC4, AC3, and DSC applications. It supports standard telegram and Siemens telegram in Speed Control Mode and Basic Position Control Mode. From the viewpoint of the drive, received process data is the receive word, and process data to be sent is the send word. A detailed description is shown in the table below:

Telegram	Maximum number of PZDs (1 PZD = One word)				
Standard telegram 1	2	2			
Standard telegram 3	5	9			
Standard telegram 5	9	9			
Siemens telegram 102	6	10			
Siemens telegram 105	10	10			
Standard telegram 7	2	2			
Standard telegram 9	10	5			
Siemens telegram 111	12	12			
Attach telegram 750	3	1			
Other telegram needs to be developed					

4.1.1 **Telegram display**

Application level	AC	C1	AC4/AC5								
Telegram	1		:	3		5		10	2	1()5
PZD1	STW1	ZSW1	STW1	ZSW1	STW1	ZSW1	STV	V1	ZSW1	STW1	ZSW1
PZD2	NSOLL_A	NIST_A	NSOLL_B	NIST_B	NSOLL_B	NIST_B	NSOL		NIST_B	NSOLL_B	NIST_B
PZD3			NSULL_B		INSULL_B	INISI_D	INSUL	L_D		NSOLL_B	
PZD4			STW2	ZSW2	STW2	ZSW2	STV	V2	ZSW2	STW2	ZSW2
PZD5			G1_STW	G1_ZSW	G1_STW	G1_ZSW	MOM	RED	MELDW	MOMRED	MELDW
PZD6				G1_XIST1	XERR	G1_XIST1	G1_S	TW	G1_ZSW	G1_STW	G1_ZSW
PZD7				01_/1311	AERR	01_/1311			G1_XIST1	XERR	G1_XIST1
PZD8				G1_XIST2	KPC	G1_XIST2			GI_XISTI	AERR	
PZD9				01_XI312	KFC	01_XI312			G1_XIST2	KPC	G1_XIST2
PZD10									01_\1312	KPC	
Application level		AC3					Addi	tional			
Telegram	7	7	9			111		750			
PZD1	STW1	ZSW1	STW1		ZSW1	STW1			ZSW1	M_ADD1	M_ACT
PZD2	SATZANW	AKTSATZ	SATZAN	w j	AKTSATZ	POS_ST	W1	PC	9S_ZSW1	M_LIMIT_ POS	
PZD3			STW2		ZSW2	POS_ST	W2	PC	OS_ZSW2	M_LIMIT_ NEG	
PZD4						STW2	2		ZSW2		
PZD5			MDI_TARF	⁵ 05	XIST_A	OVERRI	DE	Ν	1ELDW		
PZD6											
PZD7			MDI_VELO			- MDI_TARPOS			XIST_A		
PZD8			MDI_AC	C C					NIST_B		
PZD9			MDI_DEC			MDI_VELC	MDI_VELOCITY				
PZD10			MDI_MOD			MDI_AC	CC	FAL	JLT_CODE		
PZD11						MDI_DE	EC	WA	RN_CODE		
PZD12						USER_P	ZD	US	SER_PZD		

4.1.2 I/O data signal

Signal	Description	Receive/Send word	Data type	Description
STW1	Control word 1	Receive word	U16	
STW2	Control word	Receive word	U16	
ZSW1	Status word 1	Send word	U16	
ZSW2	Status word 2	Send word	U16	
NSOLL_A	Speed setting value A	Receive word	116	4000hex ≒ Rated speed (P18.08)
NSOLL_B	Speed setting value B	Receive word	132	40000000hex ≒ Rated speed (P18.08)
NIST_A	Actual speed A	Send word	116	4000hex ≒ Rated speed (P18.08)
NIST_B	Actual speed B	Send word	132	40000000hex ≒ Rated speed (P18.08)
MOMRED	Torque reduction value	Receive word	U16	4000hex = Maximum torque (P18.07)
M_ADD1	Torque added value	Send word	116	4000hex = Maximum torque (P18.07)
M_LIMIT_POS	Forward torque Limit	Send word	116	4000hex = Maximum torque (P18.07)
M_LIMIT_NEG	Backward torque Limit	Send word	116	C000hex = Minimum torque
MELDW	Telegram word	Send word	U16	
G1_STW	Encoder 1 control word	Receive word	U16	
G1_ZSW	Encoder 1 status word	Send word	U16	
G1_XIST1	Encoder 1 actual position 1	Send word	U32	
G1_XIST2	Encoder 1 actual position 2	Send word	U32	
KPC	Position controller gain factor	Receive word	132	
XERR	Position offset	Receive word	132	
MDI_TARPOS	MDI position	Receive word	132	1hex ≒ 1 LU
MDI_VELOCITY	MDI velocity	Receive word	132	1hex ≒ 1000 LU/min
MDI_ACC	MDI acceleration factor	Receive word	116	4000hex ≒ 100%
MDI_DEC	MDI deceleration factor	Receive word	116	4000hex = 100%
XIST_A	Actual position A	Send word	132	1hex ≒ 1 LU
OVERRIDE	Position speed factor	Receive word	116	4000hex = 100%
FAULT_CODE	Faulty code	Send word	U16	
WARN_CODE	Warning code	Send word	U16	
user	User-defined receive word (P15.46)	Receive word	116	4000hex ≒ 100%
user	User-defined send word (P15.47)	Send word	U16	4000hex ≒ 100%

4.1.3 Control word definition

STW1 Control word

Signal	Description		
Signal	1, 3 telegram	102, 105 telegram	
STW1.0	1= ON (Enable the pulse)		
31001.0	0 = OFF1 (Ramp stop, eliminates pulses, ready to turn on)		
STW1.1	1 = No OFF2 (Allow to enable)		
31 99 1.1	0 = OFF2 (Inertial stop, eliminate pulses, prohibit connection)		
STW1.2	1 = No OFF3 (Allow to enable)		
51001.2	0 = OFF3 (Quick stop, eliminate pulses, prohibit connection)		
STW1.3	1 = Allowed to run		
51741.5	0 = Prohibition on running		

ס

STW1.4	1 = Running condition
51001.4	0 = Freeze command
STW1.5	1 = Running condition
51001.5	0 = Freeze command
STW1.6	1 = Enable setting value
51 00 1.0	0 = Prohibit setting value
STW1.7	0-1 Rising edge, fault response
STW1.8	Reserved
STW1.9	Reserved
STW1.10	1 = Control via PLC
51001.10	0 = Non-PLC control
STW1.11	Reserved
STW1.12	Reserved
STW1.13	Reserved
STW1.14	Reserved
STW1.15	Reserved

• STW1 Control word (For telegrams 111)

Circus el	Description
Signal	111 Telegram
STW1.0	1 = ON (Enable the pulse)
51001.0	0 = OFF1 (Ramp stop, pulse elimination, ready for connection)
STW1.1	1 = No OFF2 (Allow to enable)
51 00 1.1	0 = OFF2 (Inertial stop, pulse elimination, prohibit connection)
STW1.2	1 = No OFF3 (Allow to enable)
51 00 1.2	0 = OFF3 (Quick stop, pulse elimination, prohibit connection)
STW1.3	1 = Allowed to run
51 00 1.5	0 = Prohibit running
STW1.4	1 = Non-refusal to execute the task
51 00 1.4	0 = Refusal to execute the task
STW1.5	1 = Not suspend execution of the task
51 00 1.5	0 = Suspend execution of the task
STW1.6	0-1 Rising edge, activate running tasks
STW1.7	0-1 Rising edge, fault response
0714/4 0	1 = Boot JOG1
STW1.8	0 = Close JOG1
	1 = Boot JOG2
STW1.9	0 = Close JOG2
0714/4 4.0	1 = PLC-controlled
STW1.10	0 = Non PLC-controlled
CT\\/1 11	1 = Start homing
STW1.11	0 = Stop homing
STW1.12~15 Reserved	

STW2 Control word

Signal	Description				
Signal	Telegram 1, 3, 111	Telegram 102, 105			
STW2.0~STW2.7	Reserved				
STW2.8	Reserved	1= Run to the fixed baffle			
STW2.9-STW2.11	Reserved				
STW2.12	Master life symbol, bit 0				
STW2.13	Master life symbol, bit 1				
STW2.14	Master life symbol, bit 2				
STW2.15	Master life symbol, bit 3				

• POS_STW1 Positioning control word

Signal	Description
POS_STW1.0	Program segment selection bit 0
POS_STW1.1	Program segment selection bit 1
POS_STW1.2	Program segment selection bit 2
POS_STW1.3	Program segment selection bit 3
POS_STW1.4	Program segment selection bit 4
POS_STW1.5~7	Reserved
POS_STW1.8	1 = Absolute positioning
PO3_31 W1.0	0 = Relative positioning
POS_STW1.9~11	Reserved
POS_STW1.12	1= Continuous transmission
POS_STW1.13	Reserved
POS_STW1.14	1= Setup signal selected, 0= Positioning signal selected
POS_STW1.15 1 = MDI selection	

• POS_STW2 Positioning control word

Signal	Description			
POS_STW2.0	eserved			
POS_STW2.1	1 = Set reference point			
POS_STW2.2 1 = Reference point block activation				
POS_STW2.3~13	Reserved			
	1 = Activate soft limit switch			
POS_STW2.14	0 = Close soft limit switch			
POS_STW2.15	1 = Activate hard limit switch			
FU3_31WZ.15	0 = Close hard limit switch			

4.1.4 Status word definition

ZSW1 Status word

Signal	Description				
Signal	Telegram 1, 3	Telegram 102, 105			
ZSW1.0	1 = Ready for connected				
23001.0	0 = Ready for unconnected				

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ZSW1.1	1 = Operation enable		
23001.1	0 = Operation disable		
ZSW1.2	1 = Operation enable		
23001.2	0 = Operation disable		
ZSW1.3	1 = Fault exists		
23001.3	0 = No fault		
7014/1 /	1 = Inertial stops invaild		
ZSW1.4	0 = Inertial stops vaild		
ZSW1.5	1 = Inertial stops invaild		
23001.5	0 = Inertial stops vaild		
ZSW1.6	1 = Prohibit connection vaild		
23001.0	0 = Prohibit connection invaild		
ZSW1.7	1 = Warning exists		
23001.7	0 = No warning		
ZSW1.8	1 = Velocity error within tolerance		
23001.0	0 = Velocity error out of tolerance		
ZSW1.9	1 = Control request		
23001.9	0 = No control request		
ZSW1.10	1 = Speed comparison value has been reached or exceeded		
23001.10	0 = Speed comparison value not met or exceeded		
ZSW1.11	0= Torque limit value reached	Reserved	
۷۷۱.۱۱	1= Torque limit value not reached		
ZSW1.12~15	ZSW1.12~15 Reserved		

• ZSW1 Status word (For telegrams 111)

Signal	Description
ZSW1.0	1 = Ready for connected
23001.0	0 = Ready for unconnected
ZSW1.1	1 = Ready for operate
23001.1	0 = Ready for non-operate
ZSW1.2	1 = Operation enable
23001.2	0 = Operation disable
ZSW1.3	1 = Fault exists
23001.5	0 = No fault
ZSW1.4	1 = Inertial stops invaild
23001.4	0 = Inertial stops vaild
ZSW1.5	1 = Quick stops invaild
23001.3	0 = Quick stops vaild
ZSW1.6	1 = Prohibit connection vaild
23001.0	0 = Prohibit connection invaild
ZSW1.7	1 = Warning exists
	0 = No warning
ZSW1.8	1 = Velocity error within tolerance
	0 = Velocity error out of tolerance
ZSW1.9	1 = Control request
	0 = No control request
ZSW1.10	1 = Speed comparison value has been reached or exceeded
20001.10	0 = Speed comparison value not met or exceeded

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ZSW1.11	0 = Torque limit value reached		
	1 = Torque limit value not reached		
ZSW1.12	D-1 rising edge, positioning activated, mobile task confirmed		
ZSW1.13	1 = The drive has stopped.		
23001.13	0 = The drive is running		
ZSW1.14	1 = The drive is accelerating.		
ZSVV1.14	0 = The drive not accelerated		
ZSW1.15	1 = The drive is decelerating.		
23001.15	0 = The drive not decelerated		

ZSW2 Status word

Signal	Description					
Signal	Telegram1, 3, 111	Telegram 102, 105				
ZSW2.0~ZSW2.7	Reserved					
ZSW2.8	1 = Run to the fixed baffle	Reserved				
ZSW2.9	Reserved					
ZSW2.10	1 = Pulse enable					
ZSW2.11	Reserved					
ZSW2.12	Master life symbol, bit 0					
ZSW2.13	Master life symbol, bit 1					
ZSW2.14	Master life symbol, bit 2					
ZSW2.15	Master life symbol, bit 3					

POS_ZSW1 Status word (For telegrams 111)

Signal	Description		
POS_ZSW1.0~7	Reserved		
POS_ZSW1.8	1 = Negative hard limit activate		
PU3_23VV1.0	0 = Negative hard limit inactivate		
POS_ZSW1.9	1 = Positive hard limit activate		
PO5_23W1.9	0 = Positive hard limit inactivate		
POS ZSW1.10	1 = JOG mode activated		
PO5_Z5W1.10	0 = JOG mode inactivated		
DOS 75W/1 11	1 = Back to reference point activate		
POS_ZSW1.11	0 = Back to reference point inactivate		
POS_ZSW1.12	Reserved		
POS_ZSW1.13	Reserved		
POS_ZSW1.14	1 = Setting vaild		
DOC 7014/11	1 = MDI activate		
POS_ZSW1.15	0 = MDI inactivate		

• POS_ZSW2 Status word (For telegrams 111)

Signal	Description
POS_ZSW2.0	Reserved
POS_ZSW2.1	Reserved
POS_ZSW2.2	Reserved
POS_ZSW2.3	Reserved
POS_ZSW2.4	1 = Axis moves forward
	0 = No movement

POS_ZSW2.5	1 = Axis moves backward
	0 = No movement
POS_ZSW2.6	1 = Negative soft limit activate
	0 = Negative soft limit inactivate
POS_ZSW2.7	1 = Positive soft limit activate
	0 = Positive soft limit inactivate
POS_ZSW2.8~2.15	Reserved

MELDW Message word (For telegrams 102, 105)

Signal	Description
MELDW.0	Reserved
MELDW.1	1 = Torque utilization [%] < Torque threshold 2
MELDW.2~MELDW.15	Reserved

4.2 GSDfile

GSD file (Generic Station Description file) is the abbreviation of Generic Station Description file. The GSD file is used only when PROFIBUS DP or PROFINET IO communication is involved, and the X5E(F)R is a PROFINET bus-enabled IO, so a GSD file is required.

GSD file for X5E(F)R: GSDML-V2.33-HCFA-X5FR-20231125.XML

The GSD is installed as follows:

First, select the TIA Protal option to open the "Options \rightarrow Manage General Station Description Files (GSDs)", as shown below:

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	PN/IE_1
A A	

管理通用站描述 已安装的 GSI		D	_		×
源路径:	C:\Users\HZL0000407	NDesktop\X5GS	D		
导入路径的内	容				
🛃 文件		版本	语言	状态	信息
GSDML-V2.3	3-hcfa-x5fr-2023112	V2.33	英语,中文	尚未安装	X5FR 驱动
<					>
				删除	安装 取消

After the installation is complete, select "Devices and Networks \rightarrow Network View \rightarrow Hardware Catalog \rightarrow Other field devices \rightarrow PROFINET IO \rightarrow Drive \rightarrow X5" in the catalog tree.

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4.3 AC1 speed mode

4.3.1 Overview

Siemens S7-1200, S7-1500 series PLC can be paired with X5E(F)R servo drive for speed control via PROFINET. PLC executes start-stop and speed feed, and speed control is calculated in X5E(F)R drive, which can be realized in the following two main ways:

Method 1: The PLC performs speed control by means of the FB285 (SINA_SPEED) function block, and the X5E(F)R uses the No. 1 standard telegram.

Method 2: Without using any special program block, the control word and status word of the telegram are used to control

D

by programming, X5E(F)R uses No.1 standard telegram, using this method requires more familiarity with the structure of the telegram.

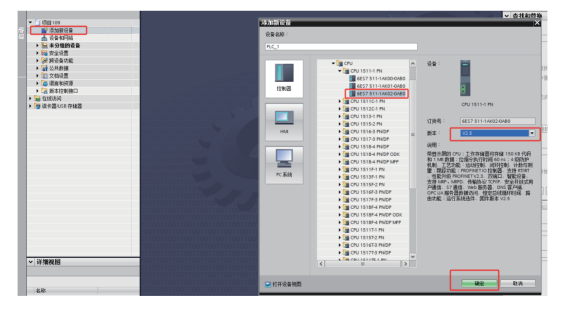
Method 3: The 1500 series can be equipped with speed axis.

4.3.2 Configuration

1. Connect the USB, open the debugging software HCS-Studio (V2.10 or above), and then "New Project \rightarrow Online (find the X5 icon, click ER, and then confirm) \rightarrow Test Connection, then Settings \rightarrow Find Network Configuration in Settings \rightarrow Enter Name \rightarrow Write and Activate", as shown below:

◆ 在线添加		
☑ 未定义-1-X5E		
ON №=1 P 0 POWER err.0 Image: Comparison of the comparison of th		
	配置网络	×
	PN站名	PN站的生效名称
	axis1 5/8	axis1
	可以输入a-z字母、0-9数字和两个特殊符号。 特殊字符需要与小写字母和数字交叉使用,并且特殊字符不能在头部和尾部 单个字符只能是字母字符	写入成功
	ин	生效的印制议
	PN站的IP地址 0 . 0 . 0 . 0	РN\$3691Р#844 0 . 0 . 0
	PN站的子网掩码 0 . 0 . 0 . 0	PN站的子网掩码 0 . 0 . 0 . 0
	PN站的默认网关 0.0.0.0	PN站的默认网关 0 . 0 . 0 . 0
	若通过博图"在项目中设置IP地址"的功能进行IP协议的配置,	PN站的MAC 08 . 0A . 06 . 02 . 01 . 16
	则总是生效博图中设置的IP地址,伺服端IP地址不生效。	
	写入 并 激活	
	说明: 配置网络在点击按键"写入并激活"重启驱动器后被激活。	

2. Open Protal, create a project, create a new project and double click on "Add new device (find the PLC used and select the PLC version)" from the catalog tree.



3. After installing the GSD file following the GSD file installation steps, drag the X5FR into the network view.

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			- HW			

4. In the network graphic, click "Unassigned" and select "PLC_1.PROFINET Interface_1":

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设备			🦉 拓扑视图 🚠 网络视图 📑 设备视图
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项目109			
■ 添加新设备	manager and a second second		
📥 设备和网络	PLC_1	XSFR	
PLC_1 [CPU 1511-1 PN]	CPU 1511-1 PN	HCFA XS FR V5.0	
"设备组态 " "		PLC_1	=
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▶ 副 软件单元	(D)	1.PROFINETIO-Syste	
> D spreat	PD PD	_T.PROFINETTO-Syste	

5. In the Device View of the HCFA X5FR, select "Standard telegram 1" from the sub-modules.

		11								
				J.	拓扑视图	1 1		_		_
→ 未分组的设备 → X5FR [HCFA X5 FR V5.0]	□ 2	备概览								
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6. Click on the device X5FR and in the properties set the name to match the HCS-Studio network configuration settings.

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	接口选项										1001
	介质冗余	IP协议									
	等时同步模式										
	▼ 实时设定		● 在项目中设置 IP 地址								
	10 周期 同步		IP 地址: 192,168	3.0.2							
	▶ 端口1 [X1 P1 R]		子网掩码: 255.255	255 0							
	▶ 端口2 [X1 P2 R]		✓ 同步路由器设置与 10 控制器								订
	标识与维护	•									
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Alternatively, users can right-click on the device in the device view of Boto and "Assign Device Name" (the first step is not necessary).

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			PROFINET设	备名称:	axis1		*		X5FR	
			设	音类型:	HCFA X5 FR V5.0				驱动对象	
	· · · · · · · · · · · · · · · · · · ·		在线访问					03	驱动对象 标准报文1, PZD-2/2	
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			□ 仅显示没有	名称的设备						
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						更新列表	分配名称			
						Sent Mark				

7. Compile and download to the PLC, then test the program. (The panel displays 41 ry when communication is successful).

4.3.3 Speed control via SINA_SPEED

1. SINA_SPEED FB description:

(1) Input:

Input signal	Туре	Description
EnableAxis	BOOL	=1, Enbale the drive
AckError	BOOL	Drive fault response
SpeedSp	REAL	Setting speed [rpm]
RefSpeed	REAL	Reference speed of the drive [rpm], corresponding to the rated speed of the motor
ConfigAxis	WORD	The default setting is 16#003F, refer to the following table for instructions
HWIDSTW	HW_IO	X5E(F)R Hardware identifier for telegram 1 in device view
HWIDZSW	HW_IO	X5E(F)R Hardware identifier for telegram 1 in device view

(2) Bits description of ConfigAxis

Bit	Default	Description
Bit 0	1	OFF2
Bit 1	1	OFF3
Bit 2	1	Enbale the drive
Bit 3	1	Enable / Disable ramp function generator enable
Bit 4	1	Continue / Disable ramp function generator enable
Bit 5	1	RPM Setpoint enable
Bit 6	0	-
Bit 7	0	-
Bit 8	0	-
Bit 9	0	-

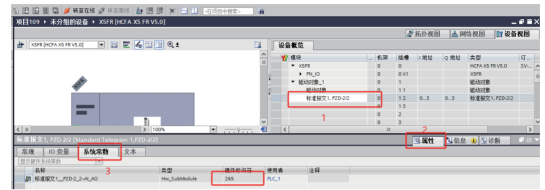
(3) Output:

Output signal	Туре	Description
AxisEnabled	BOOL	The drive has been enabled
LockOut	BOOL	The drive is in the disabled state
ActVelocity	REAL	Actual speed [rpm]
Error	BOOL	1 = error exists

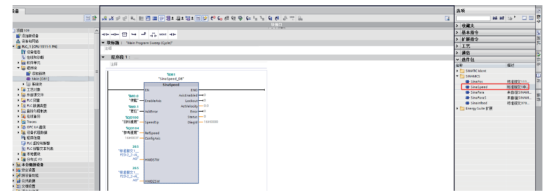
ס

		16#7002: No error, this function block is executing
		16#8401: Drive error
Status	INT	16#8402: Drive prohibited startup
		16#8600: DPRD_DAT error
		16#8601: DPWR_DAT error
DiagID	WORD	Communication error, an error occurred while calling SFB.

2. To find the hardware identifier: Select Message 1 \rightarrow Right-click Properties \rightarrow System Constants \rightarrow Hardware Identifier.



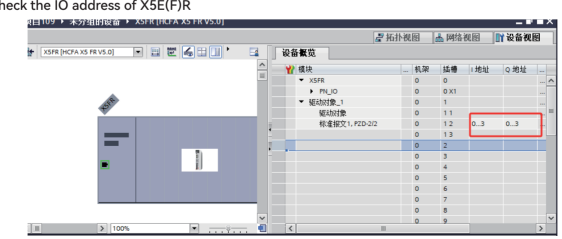
3. Drag SINA_Speed (FB285) function block into the programming network in OB1 and populate the HWIDSTW and HWID-ZSW pins with the hardware identifiers.



4. Compile and download to PLC for testing.

4.3.4 **Direct control via IO address**

This control method does not require a dedicated function block, and the speed is given directly. X5E(F)R uses standard telegram 1, and the project and network configuration procedure is the same as in Method 1. Based on PROFINET RT communication, the first control word of the output is used for start-stop control of the drive, and the second control word can be used to give the speed of the motor. the following is an example of programming in the PLC.



1. Check the IO address of X5E(F)R

85

2. Change the control word via the monitoring table

Configure the IO address in the monitoring table to send the control word and speed directly to the drive.

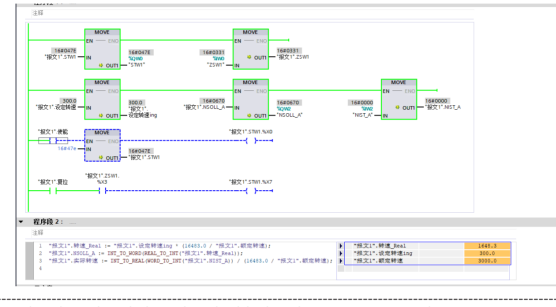
Start-stop control of the drive via the 1st control word (16#047E->16#047F).

The 2nd control word allows to specify the speed at which the motor should run (16#4000=3000rpm).

3. Assign value to IO channel via FB

Assign the 1st control word for start/stop control of the drive (16#047E->16#047F).

Assign a value to the 2nd control word specifies the speed at which the motor runs (16#4000=3000rpm).



Note: IO channel control can also be accelerated and decelerated using P14.40, P14.42, and P14.44.

4.3.5 Speed control via TO

(1) Velocity control using the TO axis requires that the velocity axis be configured in the process object.

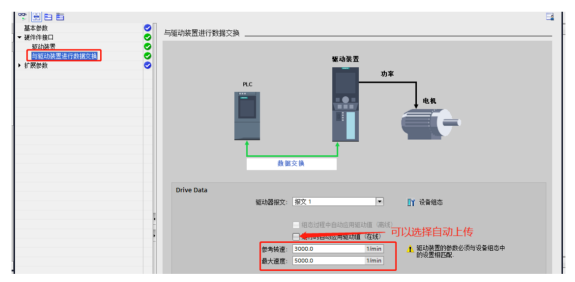
Note: Drive parameters P14.40 (Disengage TO control servo local acceleration time), P14.42 (Disengage TO control servo local deceleration time), and P14.44 (stop deceleration time in speed mode) must be set to 0 when the TO is used.



(2) In the "Hardware Interface" of the TO axis configuration, select "PROFIdrive" as the "Drive Type" input. Select the desired X5E(F)R as the "Drive".

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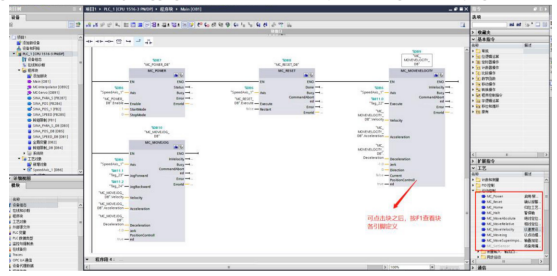
(3) Check the "Data exchange with drives" setting to ensure that data is exchanged correctly with the drives.



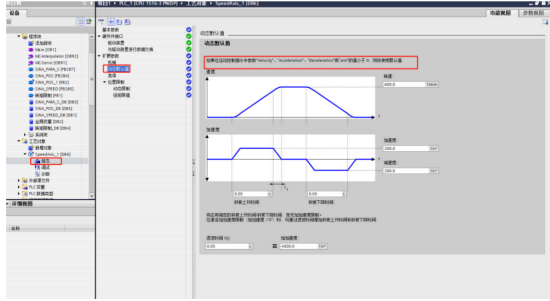
(4) Jog, monitor speed and current status in the commissioning in the axis control panel.

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	主控制: #1: 10	操作模式: 速度设定値 点动 通度设定値
	控件 速度设定值: 300.0 1/min	加速度: 100.0 1/s ² 減速度: 100.0 1/s ² 加加速度: 20000.0 1/s ³
	抽状态 驱动装置就绪 晶段	当前值 速度: 0.0 1/min
	当前错误: 0	
-	Alarm display 🎽	

(5) Programs can be written by dragging the Enable, Reset, Pause, Speed, and Jog FBs in the program.



(6) If the parameters "Velocity", "Jerk", "Acceleration" and " Deceleration" in the motion control commands are less than 0, the default values for the axes are used.



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4.3.6 Telegram 1 configures the Axis+750 telegram to implement torque limit

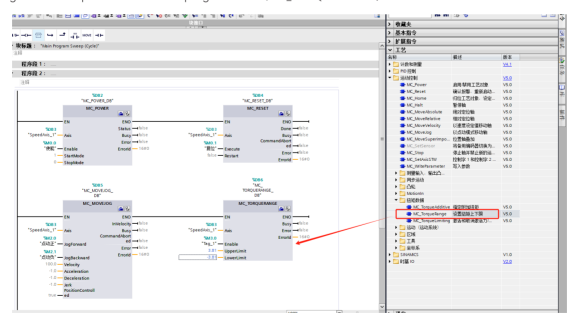
(1) In the Device View of the HCFA X5E(F)R, select "Standard telegram 1" and "Additional telegram 750 telegrams" from the submodules.

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		PN_IO	0	0 X1			X5FR		☑ 过滤 配置文件 <全部>	•
	JAR .	▼ 驱动对象_1	0	1			驱动对象		Head module	
	÷	驱动对象	0	1.1			驱动对象		Module	
		标准报文1, PZD-2/2	c	1.2	03	03	标准报文1, PZD-2/2		▼ In Submodules	
		附加报文750, PZD-3/1	C	13	45	49	附加报文750, PZ		■ 标准报文1, PZD-2/2	
			-	2					■ 10年10217月20日20 ■ 株准报文3, PZD-5/9	
=			0	3					■ Watter(25,128,35) ■ 标准报文5, PZD-9/9	
	I I I I I I I I I I I I I I I I I I I		0	4					■ 标准报文7, PZD-2/2	
			0	5					■ 标准报文9, PZD-10/5	
			0	6					Multicy 5,128 1015	
			0	7					西门子报文102, PZD-6/10	
			0	8					西门子报文105, PZD-10/10	
			0	9					面门子报文103,720-1010 面门子报文111,PZD-12/12	
			0	10					EIII17782(11)12012112	

(2) Check additional telegrams on the speed axis 750.



(3) Drag out the torque limit FB ino the program area (MC_TORQUERANGE).



4.3.7 Notes on telegram 1

(1) The enable run acceleration time is related to P14.40 (Disengage TO control local acceleration time).

(2) The deceleration time for disable is related to P14.44 (stop deceleration time in speed mode).

(3) Acceleration and deceleration times for speed switching during operation are related to P14.40 (disengagement of TO control local acceleration time) and P14.42 (disengagement of TO control local deceleration time).

(4) The set time constants are all based on 1000rpm, which indicates that the acceleration or deceleration is the time to 1000rpm, not the time to the target speed. (e.g., if the target speed is 3000rpm and the set acceleration time is 1000ms, the time to reach the target speed is 3000ms.

(5) AckError fault reset, SpeedSp is the target speed setting value (unit 0.1RPM).

(6) Parameters P14.40, P14.42, P14.44 must be set to 0 for TO axis.

4.4 AC3 mode (EPOS)

4.4.1 Overview

The S7-1500 and S7-1200 can be connected to the X5E(F)R servo drive via PROFINET communication, and the control mode of the X5E(F)R drive is set to "Essential Position Control (EPOS)", and the PLC can realize the EPOS basic positioning control of the X5E(F)R by using the 111 telegrams and function block FB284 in the drive library provided by TIA Portal. The PLC realizes EPOS basic positioning control of the X5E(F)R by means of telegram 111 and function block FB284 in the drive library provided by TIA Portal.

4.4.2 Configuration

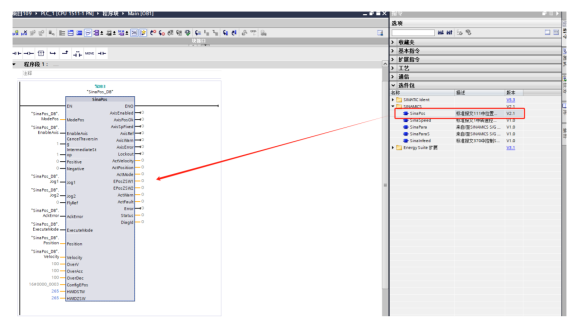
(1) As in 4.3.2 (AC1 Configuration Points), delete telegram 1 and select telegram 111 from the sub-mode.



(2) Find the hardware identifier: select telegram $1 \rightarrow$ right-click Properties \rightarrow System Constants \rightarrow Hardware Identifier.

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3 X21 X21 K-38600X38C1~231 JT-182X 111_120-12_12							

(3) Pull the SinaPos (FB284) function block into the programming network in OB1 and fill the HWIDSTW and HWIDZSW pins with hardware identifiers.



(4) Compile and download the program into the PLC to test.

4.4.3 SinaPos introduction

Pin	Data type	Default	Description
			Input
			Running mode :
			1 = Relative positioning
			2 = Absolute positioning
			3 = Continuous position operation
ModePos	INT	0	4 = Homing
			5 = Set origin position
			6 = Run position block 0 0 ~ 16 (not supported)
			7 = JOG
			8 = Jog increment (not supported)
		0	Servo running instruction:
EnableAxis	BOOL		0 = OFF1
			1 = ON
Capacitransing	BOOL	300L 1	0 = Refusal of activated runtime tasks
CancelTransing	BUUL	I	1 = Non-rejection
			Intermediate stop:
IntermediateStop	BOOL	300L 1	0 = Intermediate stop running tasks
			1 = Not stop
Positive	BOOL	0	Positive
Negative	BOOL	0	Negative
Jog1	BOOL	0	Jog forward (Signal source 1)
Jog2	BOOL	0	Jog forward (Signal source 2)
AckError	BOOL	0	Error reset
ExecuteMode	BOOL	0	Activate positioning job or receive setpoints
Position	DINT	0 [LU]	For run mode, the position value is set directly [LU]/MDI or the running block number

Velocity	DINT	0 [1000LU/min]	=100%*1000*(1000LU/min)/((131072/10000)/131072)) =100%*1000000(LU/min)/10000=100rpm)					
OverV	INT	100[%]	Speed multiplier in all opera	ting modes 0-199%				
OverAcc	INT	100[%]	Acceleration scale in direct s	setting /MDI mode 0-100%				
OverDec	INT	100[%]	Deceleration scale in direct setting /MDI mode 0-100%					
OverDec	DWORD	0	The bits in STW1, STW2, EPe through this pin, and the co ConfigEPos bit ConfigEPos.%X0 ConfigEPos.%X1 ConfigEPos.%X2 ConfigEPos.%X3 ConfigEPos.%X5 ConfigEPos.%X5 ConfigEPos.%X5 ConfigEPos.%X7 ConfigEPos.%X7 ConfigEPos.%X10 ConfigEPos.%X10 ConfigEPos.%X11 ConfigEPos.%X12 ConfigEPos.%X12 ConfigEPos.%X13 ConfigEPos.%X13 ConfigEPos.%X14 ConfigEPos.%X14 ConfigEPos.%X15 ConfigEPos.%X15 ConfigEPos.%X16 ConfigEPos.%X17 ConfigEPos.%X17 ConfigEPos.%X18 ConfigEPos.%X18 ConfigEPos.%X19 ConfigEPos.%X20 ConfigEPos.%X21 ConfigEPos.%X21 ConfigEPos.%X22 ConfigEPos.%X23 ConfigEPos.%X23 ConfigEPos.%X24 ConfigEPos.%X24 ConfigEPos.%X25 ConfigEPos.%X25 ConfigEPos.%X26 ConfigEPos.%X27 ConfigEPos.%X27 ConfigEPos.%X28 ConfigEPos.%X30 ConfigEPos.%X31 Note: If a variable is assigne	setting /MDI mode 0-100% DesSTW1, and EPosSTW2 of the 111 telegram can be transmitted rrespondence of the transmitted bits is shown in the following table 111 telegram bit STW1.%X1=OFF2 Stop STW1.%X1=OFF2 Stop EPosSTW2.%X14= Activate software limits EPosSTW2.%X15= Activate hardware limits EPosSTW2.%X10 EPosSTW2.%X10 EPosSTW2.%X10 EPosSTW2.%X12 (continuous transmission) STW1.%X13 EPosSTW1.%X12 (continuous transmission) STW2.%X0 STW2.%X1 STW2.%X2 STW2.%X3 STW2.%X4 STW2.%X4 STW2.%X4 STW2.%X4 STW2.%X4 STW2.%X4 STW2.%X4 STW1.%X15 EPosSTW1.%X16 EPosSTW1.%X7 EPosSTW1.%X7 EPosSTW1.%X7 EPosSTW1.%X13 EPosSTW2.%X4 STW2.%X8 STW2.%X8 STW2.%X8 STW2.%X9 d to this pin in the program, the drive must ensure that ConfigE- (1 are both 1 in order to run.				
HWIDSTW	HW_IO	0	Symbol name or SIMATIC S7	7-1200 , S7-1500. HW ID (SetPoint) of the set value slot.				
HWIDZSW	HW_IO	0	-	7-1200, S7-1500. HW ID (Actual Value) of the actual value slot.				

	Output					
AxisEnabled	BOOL	0	Drive enbaled			
AxisError	BOOL	0	Servo fault			
AxisWarn	BOOL	0	Servo warning			
AxisPosOk	BOOL	0	Axis reaches the target position			
AxisRef	BOOL	0	Origin position setting			
ActVelocity	DINT	0[LU/min]	Current speed [LU/min] (40000000h in hexadecimal corresponds to P18.08 rated speed) Example: Motor speed = Current speed *3000/1073741824 (40000000 converted to decimal)			
ActPosition	DINT	0[LU/min]	Current position LU			
ActMode	INT	0	Currently active operating mode			
EPosZSW1	WORD	0	Status of EPOS ZSW1			
EPosZSW2	WORD	0	Status of EPOS ZSW2			
ActWarn	WORD	0	Current warning code			
ActFault	WORD	0	Current error code			
Error	BOOL	0	1= Error occurs			
Status	Word	0	 16#7002: No fault - program segment is running 16#8401: Drive fault 16#8402: Turn on prohibited 16#8403: Float back to reference point function cannot be activated 16#8600: DPRD_DAT error 16#8601: DPWR_DAT error 16#8202: Incorrect operation mode selected 16#8203: Incorrect setting value parameters 16#8204: Incorrect run segment number selected 			
DiagID	WORD	0	Expend communication fault			

4.4.4 SinaPos running mode

(1) Running condition

① Axis passes through input pin EnableAxis = 1, OFF2 and OFF3 are internally set to 1. If the axis is ready and the drive is fault-free (AxisError = "0"), the axis is enabled after EnableAxis is set to 1, and the output pin AxisEnabled signal changes to 1.

② ModePos input pin is used for operation mode selection. It can be switched in different operation modes, e.g. continuous operation mode (ModePos=3) can be switched to absolute positioning mode (ModePos=2) during operation.

③ The input signals CancelTransing and IntermediateStop are valid for all operation modes except pointing, and must be set to "1" when running EPOS, as described below:

• Setting CancelTransing=0 causes the axis to slow down and stop according to the ramp stop and the working data is discarded. If CancelTransing=1 is set again, the axis does not continue to run and needs to be retriggered; after the axis has stopped, it is possible to switch between the operating modes.

• Setting IntermediateStop=0 uses the currently applied deceleration value to perform a ramp stop without discarding work data; if IntermediateStop=1 is reset, the axis will continue to run and can be treated as a pause for the axis. It is possible to switch the operation mode after the axis has come to a standstill.

④ Activating Hardware Limit Switch

• If hardware limit switches are used, the hardware limit function of X5E(F)R should be activated by setting the input pin ConfigEPos.%X3(POS_STW2.15) of FB284 function block to 1.

• The positive and negative hardware limit switches can be connected to DI1 to DI2 of the X5E(F)R drive.

⑤ Activating Software Limit Switches

• If software limit switches are used, it is necessary to activate the software limit function of the X5E(F)R by setting the input pin ConfigEPos.%X2 (POS_STW2.14) of the FB284 function block to 1 and P15.37=1.

• Set P15.37 (soft limit effective mode), P15.38 (negative soft limit position), and P15.40 (positive soft limit position) in X5E(F)R.

(2) Relative positioning operation mode

The "Relative Positioning" operation mode can be realized by the drive function "MDI Relative Positioning", which uses the drive's internal position controller to realize relative position control.

Requirement

- ModePos=1 is selected for the operation mode.
- EnableAxis=1 for the drive's run command.
- The axis does not have to conduct homing. Or the absolute encoder is not calibrated.

• If the switching mode is greater than 2, the axis must be stationary and can be switched within the MDI operating mode at any moment (ModePos=1,2).

Step:

• Specify the target position and the dynamic response parameters with the input parameters Position, Velocity.

• Specify the speed and the multiplication rate of speed increase/decrease by inputting the parameters OverV, OverAcc, OverDec.

• The operation conditions "CancelTransing" and "IntermediateStop" must be set to "1", Jog1 and IntermediateStop must be set to "1". The operation conditions "CancelTransing" and "IntermediateStop" must be set to "1", and Jog1 and Jog2 must be set to "0".

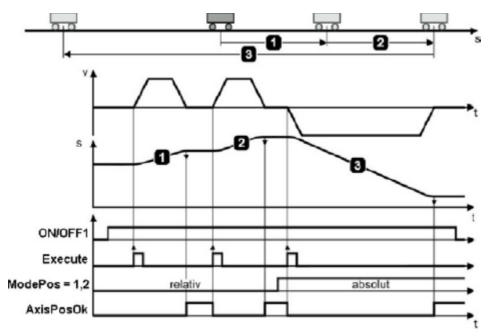
• The parameters Positive and Negative must be set to "0".

• Trigger the positioning movement by the rising edge of ExecuteMode, activate the current state of the command or monitor it by EPosZSW1 and EPosZSW2, set 1 by AxisPosOk when the target position is reached, and output the parameter Error to 1 if there is an error in the positioning process.

Note:

The currently running command can be replaced by a new command through the rising edge of ExecuteMode, but it is only used in the operation mode ModePos 1,2,3. When ConfigEPos.%X8 is 1, it cannot be used in the relative positioning mode, and ERR59 will be alarmed.

The relative positioning mode control timing is shown below:



Servo parameter setting:

P15.00 Maximum speed P15.02 Maximum acceleration
P15.04 Maximum deceleration
P15.08 Deviation excess threshold
P15.10 Position reaches threshold
P15.42 EPOS Electronic gear ratio numerator
P15.44 EPOS Electronic gear ratio denominator

(3) Absolute positioning operation mode

The "Absolute Positioning" mode of operation can be realized with the drive function "MDI Absolute Positioning", which uses the drive's internal position controller for absolute position control.

Requirements:

- Operation mode selection ModePos = 2
- Axis enable EnableAxis =1
- The axis encoder must be calibrated.

• If switching mode is greater than 3, the axis must be stationary and can be switched within the MDI operating mode at any moment (ModePos=1,2,3).

Step:

• Specify the target position and the dynamic response parameters by entering the parameters Position, Velocity.

• Specify the velocity and the multiplication rate of the acceleration and deceleration by inputting the parameters OverV, OverAcc and OverDec.

• The operation conditions "CancelTransing" and "IntermediateStop" must be set to "1", and Jog1 and Jog2 must be set to "0".

• In absolute positioning, the running direction can follow the shortest path to the target position, in which case the input parameters Positive and Negative must be set to "0".

• Trigger the positioning movement by the rising edge of ExecuteMode, activate the current state of the command or

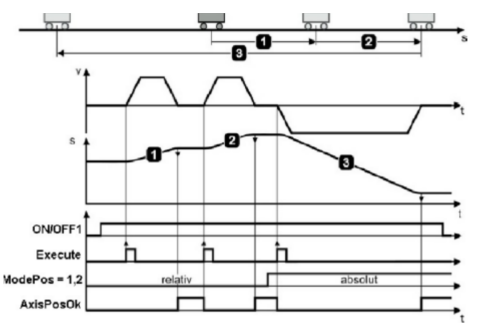
monitor it by EPosZSW1 and EPosZSW2, set 1 by AxisPosOk when the target position is reached and set 1 by the output parameter Error if there is an error in the positioning process.

Note:

Currently running commands can be replaced by new commands via the rising edge of ExecuteMode, but only for operating modes ModePos 1,2,3.

When ConfigEPos.%X8 (EPosSTW1.%X12) is set to 1, the commands will take effect immediately after giving Position, Velocity, OverV, OverACC, OverDEC on the PLC side without triggering Executemode.

The absolute positioning mode control timing sequence is shown in the following figure:



Servo parameters setting:

P15.00	Maximum speed
P15.02	Maximum acceleration
P15.04	Maximum deceleration
 P15.08	Deviation excess threshold
 P15.10	Position reaches threshold
 P15.42	EPOS Electronic gear ratio numerator
 P15.44	EPOS Electronic gear ratio denominator

(4) Continuous operation mode

The "Continuous Running" mode allows the position controller of an axis to run at a constant speed in either forward or reverse direction, which is the "MDI setup" mode of operation for the drive.

(Note: Modulo axes are not supported).

Requirement:

- Running mode selection ModePos=3
- Drive run command AxisEnable=1
- The axis does not have to conduct homing. Or the absolute encoder is not calibrated.

• If the switching mode is greater than 3, the axis must be stationary and can be switched within the MDI running mode at any time (ModePos=1,2,3).

Step:

• Specify the running speed by entering the parameter Velocity.

• Specify the speed and the multiplication of the acceleration and deceleration by entering the parameters OverV, Over-Acc, OverDec.

- The operation conditions "CancelTransing" and "IntermediateStop" must be set to "1", and Jog1 and Jog2 must be set to "0".
- The operation conditions "CancelTransing" and "IntermediateStop" must be set to "1", and Jog1 and Jog2 must be set to "0".
- The running direction is determined by Positive and Negative (one of the direction must be 1).

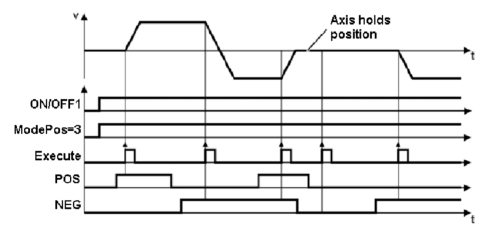
• The positioning movement is triggered by the rising edge of ExecuteMode to activate the current state of the command or to monitor it via EPosZSW1 and EPosZSW2. When an error occurs during the run, the output parameter Error is set to 1 and AxisPosOk is always 0.

Note:

Currently running commands can be replaced by new commands via ExecuteMode rising edge, but only for running modes ModePos 1,2,3.

When ConfigEPos.%X8 (EPosSTW1.%X12) is set to 1, it takes effect immediately after giving Velocity, OverV, OverACC, OverDEC on the PLC side only, and there is no need to trigger Executemode, and it can be shut down by the direction (Positive and Negative).

The continuous operation mode control timing sequence is shown below:



(5) Homing

This function allows an axis to perform a homing operation along the forward or reverse direction according to the preset homing speed and method, activating the active homing of the drive (Only supports servo side homing).

Requirement:

- Operation mode selection ModePos=4
- Drive operation command EnableAxis=1

• It is necessary to turn on the servo hardware limit, connect the limit signal and the home signal (the home signal can use the servo side DI function 28 or the telegram 111 control word EPosSTW2.%X2, choose one of the two).

• Axis Standstill

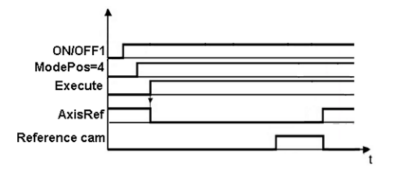
Step:

• The operation conditions "CancelTransing" and "IntermediateStop" must be set to "1", at same time Jog1 and Jog2 must be set to "0".

• Execute the homing movement via ExecuteMode high level, activate the current state of the command or monitor it via

EPosZSW1 and EPosZSW2, AxisRef is set to 1 when homing is completed, and the output parameter Error is set to 1 when an error occurs during the run.

The control timing sequence is shown as the following figure:



Servo parameters setiing:

 P15.22	EPOS Homing method (35 methods)
P15.23	EPOS Homing high speed
P15.25	EPOS Homing low speed
P15.27	EPOS Homing acceleration and deceleration time
P15.31	EPOS Absolute offset of homing
15.33	EPOS reference coordinate value
 P15.35	EPOS Homing timeout time
P15.42	EPOS Electronic gear ratio numerator
 P15.44	EPOS Electronic gear ratio denominator

(6) Setting the homing position

This mode of operation allows the home position to be set for the axis when the axis is in any position.

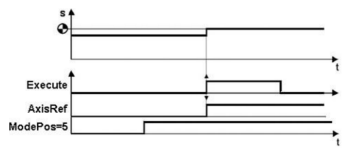
Requirements:

- Operation mode selection ModePos=5
- The axis is in closed-loop control and is in the standstill step:
- The home position of the axis is set by the rising edge of Execute when the axis in standstill state.

Note:

The home position can be set via parameter P15.33.

Set the homing control timing sequence as shown below:



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(7) Jog

Jog mode is achieved by the drive's JOG function.

Requirement:

- Run mode selection ModePos=7
- Drive run command AxisEnable=1
- Axis standstill
- Axis does not have to be zeroed-returned or an absolute encoder calibrated.

Step:

• The Jog speed is set in X5E(F)R. Users can specify the speed, the scale for the acceleration and deceleration by entering the parameters OverV, OverAcc, OverDec, which are not required to be used is set to 100%.

• The operation conditions "CancelTransing" and "IntermediateStop" are independent of the Jog mode and are set to "1" by default.

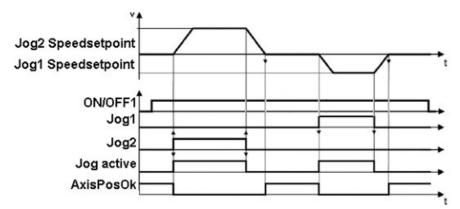
Note:

• Jog1 and Jog2 are used to control the EPOS Jog operation, the direction of motion is determined by the pointing speed set in the X5 PN drive, the default setting is Jog1=negative Jog, Jog2=positive Jog, it has nothing to do with the Positive and Negative parameters, the default setting is "0". ".

• Activate the current status of the command or monitor it via EPosZSW1, EPosZSW2, Busy is 1 during the processing of the command in the function block, the "AxisPosOK" signal will not be activated, and the output parameter Error is set to 1 when an error occurs during the operation.

• The values of OverV, OverAcc and OverDec must be set. Otherwise, the motor will not rotate or stop.

The timing sequence of the tap control is shown below:



Servo parameters seeting

P15.14	JOG1 speed
P15.16	JOG2 speed
P15.18	JOG maximum acceleration
P15.20	JOG maximum deceleration
P15.42	EPOS Electronic gear ratio numerator
P15.44	EPOS Electronic gear ratio denominator

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4.4.5 Modulo axis

When the modulo axis function is turned on, it will run to set the position of the modulo axis, and the position will be cleared to 0. This can be applied to rotary axes, which can be set in multiples of 360, and linear axes, which can be set according to the actual length.

When P15.52 = 1, the modal axis is turned on and the modal axis length is set via P15.48.

There are 3 combinations of modes in absolute position mode:

① Only when ModePos=2 will run in 0- shortest path of modulo axis.

② When ModePos=2 + Positive =1, Negative =0, it will run in absolute positive according to the given position value.

③ When ModePos=2 + Negative =1, Positive =0, it will run in absolute negative direction according to the given position value.

There is one combination of modes in relative position mode

When ModePos=1, it will run in the given position, and the running position will be reflected on the modal axis.

4.4.6 Introduction of telegram 111 limit activation

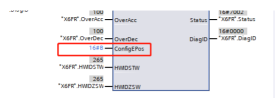
The telegram 111 specifies that BIT14 and BIT15 of EPOS_STW2d activate the soft limit and hard limit switches respectively; at the same time, X2 and X3 of ConfigEpos on the FB284 block are activated.

ConfigEPOS	DWORD	0	可以通过此管脚传输 111 报文	文的STW1, STW2, EPosSTW1, EPosSTW2中
			的位,传输位的对应关系如	1下表所示:
			ConfigEPos位	111报文位
			ConfigEPos.%X0	STW1.%X1=OFF2 停止
			ConfigEPos.%X1	STW1.%X1=OFF3 停止
			ConfigEPos.%X2	EPosSTW2.%X14=激活软件限位
			ConfigEPos.%X3	EPosSTW2.%X15=激活硬件限位
			ConfigEPos.%X4	EPosSTW2.%X11=参考点激活
			ConfigEPos.%X5	EPosSTW2.%X10
			ConfigEPos.%X6	EPosSTW2.%X2

(1) Activate hard limits

When ConfigEpos of FB284 block is configured as 16#B, that is to say, the hard limit switch is activated, and then configure the hard limit in the digital input/output of group P04 of DI parameter table, and the default configuration is that DI6 (P04.06=14) is the positive limit, and DI7 (P04.07=15) is the negative limit, and the high level is valid. The default is valid without connecting the DI switch; so the limit switch must be connected when using the default parameters to restore; users can also configure the DI and logic level of the limit according to their needs. As shown in the figure below:

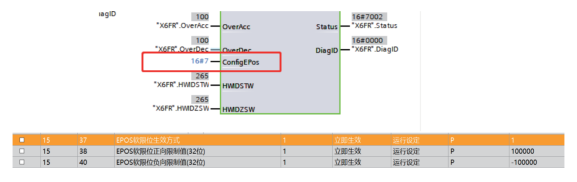
	04	00	营销口途交出将	145	再次上局	编行规定	PET	500
	04	01	DITURTSNIEGH	1	0101318	(##L1218)	PST	0
	04	50	COMEFUNER#	1	空間主政	250.04%	PST	0
	04	03	DINETSNEET	1	010110	(FILL2)	PST	٥
Π.	04	04	CH408743MEAR	1	空間主政	10411212	PST	80
	04	05	CHSURY MARKEN	1	Q10118	等机政府	PST	20
•								14
	04	07	DITUE Y MINERATE	1	Q100年18	停机20	PST	15
	84	08	CHRISEF CHRISE	1	交损生效	4941.02.02	PST	39
	04	09	CHARTINESIT	1	010110	941.120	PST	-40
	04	11	011線子燈艇為時	1	安田主政	10010202	PST	0
	04	12	04288乎是韓国律	1	Q107年18	6411202	PST	0
	04	15	DISIR7#WAR	1	2019年30	1001226	PST	0
	04	14	04687.费用选择	1	G101年18	94(L)2(P	PST	0
	04	15	CINEF#BAN	1	安田主政	1001.02.02	P57	a
	04	16	D16度了要和3月#	1	如何主席	890.00	PST	
	04	17	01787世纪8月	1	立田主政	10103.00	PST	1
	24	16	Dial的子原稿选择	1	空間主義	後期以及歴	PST	0
11	24	10	Desig 7 mainte	1	(1)前生物	0000120302	1957	10



(2) Activate soft limits

ConfigEpos in FB284 block is configured as 16#7, P15.38 and P15.40 are positive and negative limit travels, the motor takes origin as reference point, when P15.37=1, the position will be detected at power-on, and AL086 or AL087 will be reported when current position exceeds the set position. When P15.37=2, the motor detects whether the current position exceeds the set travel only when the signal for returning to the original completion is valid and alarms AL086 or AL087 when it exceeds the set travel.

If ConfigEpos of FB284 block is configured as 16#7 and P15.37=2, soft limit will be enabled. P15.38 and P15.40 are the positive and negative limit travels, the motor will take the home position as the reference point, and it will alarm AL086 or AL087 if the set travel is exceeded.



4.4.7 EPOS Electronic gear ratio

Position measurement can be in command units or encoder pulse units, the relationship between command units and encoder pulse units is determined by the ratio of the numerator and denominator of the EPOS electronic gear ratios. The EPOS electronic gear ratios are set via P15.42 and P15.44, with a 23-bit motor, users need to set P15.42 to 8388608 in order to use the default values for group 15 normally, otherwise users need to set the parameters according to the gear ratios.

Number of turns = (position * gear ratio) / resolution.

Example: In the case of no gear ratio, with a 17 bit motor, resolution = 131072, EPOS electronic gear ratio numerator P15.42 is set to 131072, and EPOS electronic gear ratio denominator P15.44 = 10000, this would represent the 111 message control word "MDI_TARPOS" or FB284 Function block "Position" sets 10000LU The motor makes one revolution, if the screw pitch is 10mm/revolution, then 10000LU = 10mm.

	15	40	EPUS状附业则PI限制值(321业)	1	立的开XX	进行权止	۲	-214/483048
	15	42	EPOS电子齿轮比分子(32位)	1	立即生效	运行设定	P	131072
	15	44	EPOS电子齿轮比分母(32位)	1	立即生效	运行设定	P	10000
_	4.5	40	444 招大工学中的	4	六四十歩	信担いたち		0

Although the setting range of the numerator and denominator of the electronic gear ratio is wide, an electronic gear setting error Err.48 is reported when the ratio exceeds the range, so the electronic gear ratio must be set to meet the following range.

Encoder resolution / 1000000 ≤ Numerator / Denominator ≤ Encoder resolution / 2.5

4.4.8 Introduction of speed limit, Acc./Dec. and ramp stop

(1) Speed limit

The parameter of speed limit is P15.00, the unit is 1000LU/min, the actual speed of the speed limit motor, when the actual speed is greater than the speed limit, it will run according to the machine speed of the speed limit.

Actual limit motor speed (RPM) = 15.00*1000* Gear ratio / Resolution (LU/min)

The speed (Velocity) of FB284 corresponds to MDI_VELOCITY of 111 telegram, and 100% of the speed ratio (OverV) of FB284 corresponds to 16#4000 of 111 telegram OVERRIDE. The relationship between the actual motor speed and the speed set by FB284 is as follows.

Actual motor speed (RPM) = (Velocity*OverV%*1000* Gear ratio)/ Resolution (LU/min)

For example, in the case of a 17-bit motor with no gear ratio, resolution = 131072, EPOS electronic gear ratio numerator P15.42 is set to 131072, EPOS electronic gear ratio denominator P15.44 = 10000, and the rated speed of the motor is 3000 RPM, the Velocity and OverV setting of the FB284 corresponds to the rated speed of the motor

Velocity*OverV%=3000*Resolution / (Gear Ratio *1000)(1000LU/min)=3000*131072/(131072*1000/10000)=30000(1000LU/min)

(2) EPOS maximum acceleration and deceleration

In the position mode, the maximum EPOS acceleration (P15.02) is used for acceleration during positioning and the maximum EPOS deceleration (P15.04) is used for deceleration when reaching the target position, and the unit of acceleration and deceleration is LU/s2. The acceleration and deceleration time formulas are as follows:

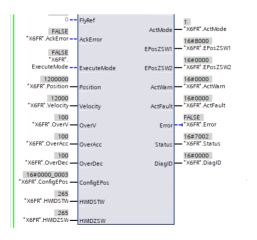
Relative/absolute positioning acceleration (sec) = (Velocity*OverV*1000) / (60*P15.02*OverAcc)

Relative/absolute positioning deceleration (sec) = (Velocity*OverV*1000) / (60*P15.04*OverDeC)

Note: The position instruction should plan for acceleration and deceleration, without planning it will decelerate according to the remaining amount of the position.

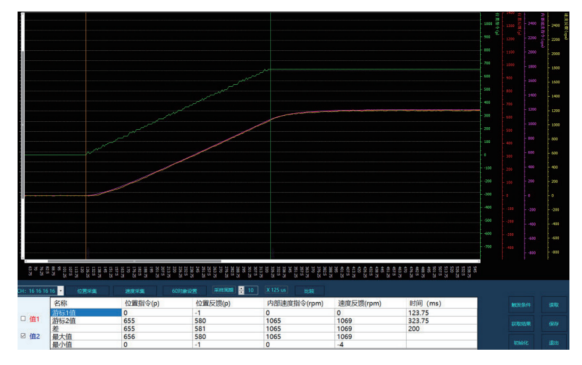
[Case] When P15.02=1000000(LU/s2), P15.04=5000000(LU/s2), gear ratio is 131072/10000, Position of FB284 is set to 1200000, Velocity is set to 12000, and OverV, OverAcc and OverDeC are set to 100% by default. The parameters are shown in the following figure.

				•				
	15	02	EPOS最大加速度(32位)	1LU/S2	立即生效	停机设定	P	1000000
	15	04	EPOS最大减速度(32位)	1LU/S2	立即生效	停机设定	Ρ	2000000
_					1 00 (1 4)		-	
								_
	15	42	EPOS电子齿轮比分子(32位)	1	立即生效	运行设定	P	131072
	15	44	EPOS电子齿轮比分母(32位)	1	立即生效	运行设定	P	10000

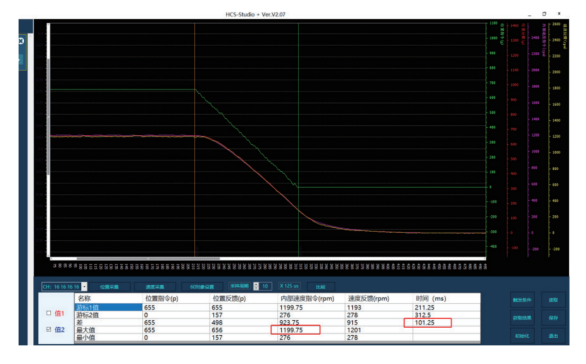


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After relative positioning, the motor actually rotates 100 revolutions, the motor speed is 1200rpm, acceleration time (s) = (12000*1000)/(60*1000000) = 0.2(s)



Deceleration time (s) = (12000*1000)/(60*2000000)=0.1(s)



(3) Ramp stop

Ramp Stop is primarily used for Enable, CancelTransing, and IntermediateStop stops, and the position mode is valid for Touch Limit stops. The parameter for Ramp Stop is 15.06 (EPOS Maximum Ramp Speed) in LU/s2.

Maximum ramp stop time (s) = (Velocity*1000) / (60*P15.06)

[Case Introduction] Tested using relative positioning, drive parameters P15.06 = 500000 (LU/s2), P15.42 = 131072, P15.44 = 10000, FB284 Velocity = 30000 (1000Lu/min), then the motor speed is 3000RPM.

Ramp stopping time (s) = 30000*1000/(60*500000) = 1(s) The stopping time using CancelTransing is shown below.



Similarly, the time taken to trigger the disable and interrupt IntermediateStop pins is 1s.

Summary:

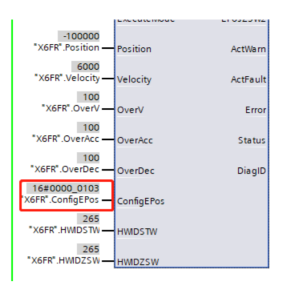
Number of revolutions for relative positioning = (Position* Gear Ratio) / Encoder Resolution Relative/absolute positioning speed (RPM) = (Velocity*1000* Gear Ratio) / Encoder Resolution) Acceleration for relative/absolute positioning (s) = (Velocity*OverV*1000) / (60*P15.02*OverAcc) Deceleration for relative/absolute positioning (s) = (Velocity*OverV*1000) / (60*P15.04*OverDeC) Ramp stopping time (s) = (Velocity*1000) / (60*P15.04*OverDeC) 1000) / (60*P15.06)

4.4.9 Introduction of telegram 111 continuous transmission mode

(1) Configure mode 2 (absolute positioning mode) on the FB284 function block by setting ConfigEpos.%X8 (EPosST-W1.%X12) to 1. This will take effect as soon as Position, Velocity, OverV, OverACC, OverDEC are given to the PLC side, and there is no need to trigger the Executemode on the PLC side. There is no need to trigger Executemode.

(2) Configure mode 3, set ConfigEpos.%X8 (EPosSTW1.%X12) to 1 to configure the direction, then only need to give Velocity, OverV on the PLC side, OverACC,OverDEC will take effect immediately without triggering the Executemode, and the direction stop can be realized.

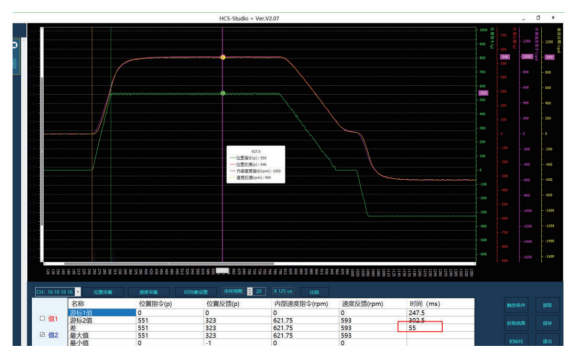
[Case] Using FB284 block configuration mode 2, when ConfigEpos is set to 16#103, first homing, then Position=100000, Velocity=10000, and then Position=-100000, Velocity=6000 immediately after the positioning is completed, as shown in the figure.



Servo parameters setting

选择修改	分类	编号	参数名称	单位	生效时间	类别	模式	值
	15	00	FPOS最大速度(32位)	1000LU/min	立即生效	停机设定	Р	50000000
			EPOS最大加速度(32位)		立即生效	停机设定		3000000
	15	04	EPOS最大减速度(32位)	1LU/S2	立即生效	停机设定	P	1000000
	15	06	EPOS最大斜坡速度(32位)	1LU/S2	立即生效	停机设定	P	2000000
	15	08	EPOS位置偏差过大阈值(32位)	1	立即生效	停机设定	P	40000
	15	10	FDOC合理型は後につけて	1	六月10/H六h	/吉田 /小中	P	100
15	4	12	EPOS电子齿轮比分子(32位)	1	立即生效	运行设定	P	131072
15	4	14	EPOS电子齿轮比分母(32位)	1	立即生效	运行设定	P	10000
			444 18 立下华市市	4	->			0

Relative/absolute positioning acceleration (s) = (10000*1000) / (60*3000000) (s) =55.6 (ms)





Relative/absolute positioning acceleration (s) = (10000*1000) / (60*1000000) (s) = 166.7 (ms)

Relative/absolute positioning acceleration (s) = $(6000^*) / (60^*3000)$ (s) = 33.3 (ms)



4.4.10 Jog velocity introduction

When using the 111 telegram to configure ModePos=7 in the FB284 module, the jog speed is set using drive parameters P15.14 (Epos Jog1 jog speed) and P15.16 (Epos Jog2 jog speed), and the acceleration and deceleration times for jogs are set using parameters P15.18 (Epos Jog Max Acceleration Time) and P15.18 (Epos Jog Max Deceleration Time). The actual speed of the Jog is related to the speed ratio (OverV), and the acceleration and deceleration speed of the jog is related to the acceleration of OverV), so the values of OverV, OverAcc, and OverDec must be configured.

Jog Actual Speed (RPM) = (P15.14 or P15.16*OverV%* Gear Ratio)/Encoder Resolution

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Jog Acceleration Time (s) = (P15.14 or P15.16*OverV%) / (P15.18*60*OverAcc%)

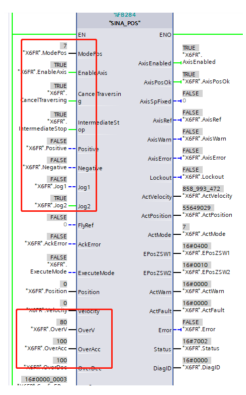
Jog Deceleration Time (s) = (P15.14 or P15.16*OverV%) / (P15.20*60*OverAcc%)

[Example] P15.42=131072, P15.44=10000, Jog2 speed P15.14=3000000Lu/min, Tap acceleration time P15.18=500000, Tap deceleration time P15.20=5000000. overV=80, OverAcc=100 and OverDec=100.

Servo parameter setting

15	14	EPOS JOG速度1(32位)	1LU/min	立即生效	运行设定	PS	-300000
							3000000
15	18	EPOS JOG最大加速度(32位)	1LU/S2	立即生效	运行设定	PS	500000
15	20	EPOS JOG最大减速度(32位)	1LU/S2	立即生效	运行设定	PS	1000000
15	22	EPOS原点回归类型	1	立即生效	运行设定	Р	1
15	23	EPOS原点回归高速速度(32位)	1LU/min	立即生效	运行设定	P	500000
15	25	EPOS原点回归低速速度(32位)	1LU/min	立即生效	运行设定	P	300000
15	27	EPOS原点复归加减速时间(32位)	1LU/S2	立即生效	运行设定	Ρ	1000000
15	31	EPOS原点复归绝对偏移(32位)	1	立即生效	运行设定	P	0
15	33	EPOS参考坐标值(32位)	1	立即生效	运行设定	P	0
15	35	EPOS原点复归超时时间(32位)	1ms	立即生效	运行设定	Р	65535
15	37	EPOS软限位生效方式	1	立即生效	运行设定	P	0
15	38	EPOS软限位正向限制值(32位)	1	立即生效	运行设定	P	2147483647
15	40	EPOS软限位负向限制值(32位)	1	立即生效	运行设定	Р	-2147483648
15	42	EPOS电子齿轮比分子(32位)	1	立即生效	运行设定	Р	131072
15	44	EPOS电子齿轮比分母(32位)	1	立即生效	运行设定	Р	10000

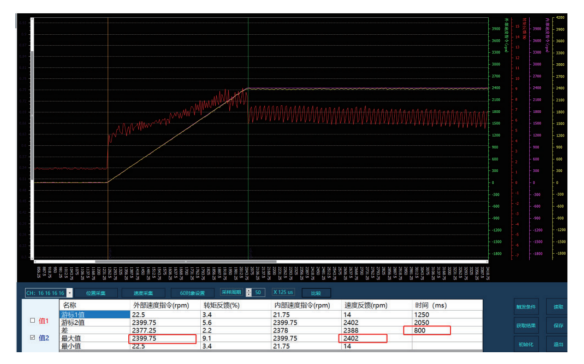
FB284 Setting the speed ratio and acceleration/deceleration ratio



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When Jog2 is triggered, Theoretical Jog Actual Speed = $(3000000^*131072/10000^*80\%)/131072=2400(RPM)$, Jog Acceleration Time(s) = $(30000000^*80\%) / (500000^*60^*100\%) = 0.8(s)$, Jog Deceleration Time(s) = $(30000000^*80\%) / (1000000^*60^*100\%) = 0.4(s)$.

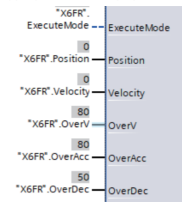
As shown in the figure, the Jog speed is 2400RPM and the acceleration time is 800ms.



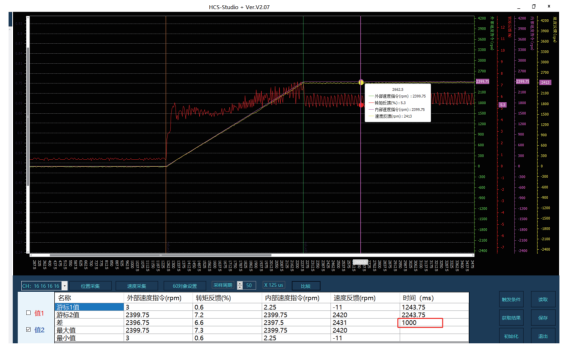
Deceleration time of disable Jog2 is 400ms.



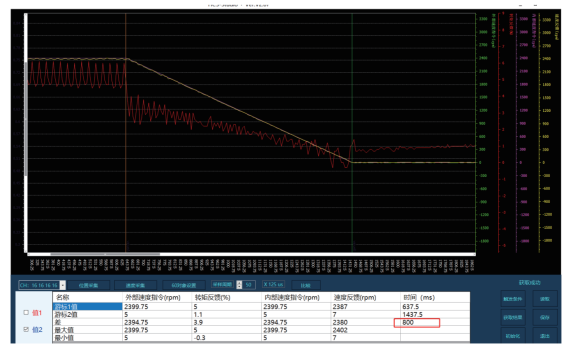
Based on the above, change OverAcc and OverDec to 80 and 50 respectively, Jog acceleration time (s) = $(3000000^*80\%) / (50000^*60^*80\%) = 1$ (s), jerk deceleration time (s) = $(3000000^*80\%) / (100000^*60^*50\%) = 0.8$ (s).



The waveform of the jog acceleration time is shown as follow:



The waveform of the jog deceleration time is shown as:



4.4.11 Introduction of telegram 111 homing

There are two types of homing in the 111 telegram, one is active homing (mode 4 on FB284 block), the upper computer just triggers the homing signal, and the homing mode is planned internally by the servo, and the homing mode is set by the servo parameter P15.22, and the specific homing mode, please refer to the introduction of 4.4.12 Homing Mode. The other type of passive homing is to set the current position to the value of the reference point (P15.33). The home switch of active homing can be connected to PLC or servo side, and the limit switch can only be connected to servo. If the home switch is connected to the DI of the PLC, it is necessary to associate the value DI with ConfigEPos.%X5 (EPosSTW2.%X2). EPosSTW2.%X2 corresponds to the function 28 of the internal DI of the servo so that users can only choose one of the two.

(1) Active homing

When using active homing, the default high level of the limit is valid, when no limit is connected, using active homing with the default parameters will report a homing error, so when using active homing, users need to connect the limit switch or use the homing method without limit and set the logic level of the limit to be low and valid. Set the 15.22 homing method, as well as the homing speed, acceleration/deceleration, absolute offset and reference point. The active homing has nothing to do with the speed ratio and acceleration/deceleration ratio on the FB284.

High homing speed recovery (RPM) = (P15.23* Gear ratio) / Encoder resolution

Low homing speed (RPM) = (P15.25* Gear ratio) / Encoder resolution

Acceleration/deceleration time for homing (s) = (P15.23 or P15.25) / (60*P15.27)

[Case] As shown in the figure, the resolution of 23-bit optical motor encoder is 8388608. According to the DI function parameter selection and logic level of P04 group, connect the reversion switch and limit switch to DI1, DI2 and DI4 respectively, and connect DI4 to normally open, and connect DI1 and DI2 to normally close. Set the P15.22 homing method to 28, and the gear ratio to 8388608/10000. Other parameters are default.

Encoder resolution:

					· - · · · · ·			
	18	23	Z 对应电电角度	0.1°	再次上电	停机设定	PST	0
1						And the second s		-

DI functions and logic levels:

	04	01	DI1端子功能选择	1	立即生效	停机设定	PST	14
	04	02	DI2端子功能选择	1	立即生效	停机设定	PST	15
	04	03	DI3端子功能选择	1	立即生效	停机设定	PST	30
	04	04	DI4端子功能选择	1	立即生效	停机设定	PST	28
L	04	03	してきぎ コーシュロのたら ナ	'	立時主が	TTYNKAL	FSI	v
	04	11	DI1端子逻辑选择	1	立即主效	停机设定	PST	1
				1 1				1 1
	04	11	DI1端子逻辑选择	1 1 1 1	立即生效	停机设定	PST	1 1 0
	04 04	11 12	DI1端子逻辑选择 DI2端子逻辑选择	1 1 1 1 1	立即生效 立即生效	停机设定 停机设定	PST PST	1

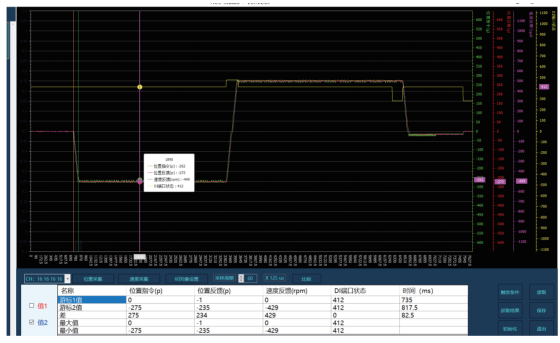
Homing method and gear ratios:

L	15	20	EPOS JOG最大减速度(32位)	1LU/S2	立即主教	运行设定	PS	500000
	15	22	EPOS原点回归类型	1	立即生效	运行设定	P	28
	15	23	EPOS原点回归高速速度(32位)	1LU/min	立即生效	运行设定	Ρ	5000000
	15	25	EPOS原点回归低速速度(32位)	1LU/min	立即生效	运行设定	Ρ	300000
	15	27	EPOS原点复归加减速时间(32位)	1LU/S2	立即生效	运行设定	Ρ	1000000
	15	29	EPOS原点复归相对偏移(32位)	1	立即生效	运行设定	Р	0
	15	31	EPOS原点复归绝对偏移(32位)	1	立即生效	运行设定	Р	0
	15	33	EPOS参考坐标值(32位)	1	立即生效	运行设定	Р	0
	15	35	EPOS原点复归超时时间(32位)	1ms	立即生效	运行设定	Р	65535
	15	37	EPOS软限位生效方式	1	立即生效	运行设定	Р	0
	15	38	EPOS软限位正向限制值(32位)	1	立即生效	运行设定	P	2147483647
	15	40	EPOS软限位负向限制值(32位)	1	立即生效	运行设定	P	-2147483648
	15	42	EPOS电子齿轮比分子(32位)	1	立即生效	运行设定	P	8388608
	15	44	EPOS电子齿轮比分母(32位)	1	立即生效	运行设定	Ρ	10000
7	4.5	40						

Use the servo DI terminal homing configuration (ConfigEPos.%X5 (EPosSTW2.%X2) can not be set to 1 otherwise it will result in a homing error).

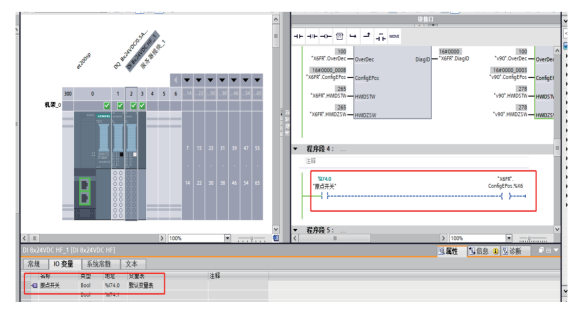


The waveform of the starting motor position stopped between the home switch and the negative limit is shown below. The motor runs in the negative direction at a high speed, decelerates and stops when it encounters the ON state of NL, and then runs in the positive direction at a high speed. The motor runs in the positive direction, decelerates and stops when it encounters the ON \rightarrow OFF state of HSW, and then switches to low speed and runs in the negative direction. Decelerates and stops when HSW is OFF \rightarrow ON in low-speed negative operation, and the stopping position is used as the home position. This corresponds to the home return method No. 28.



High-speed homing speed is 500RPM homing low speed is 30RPM and homing acceleration time = 5000000/ (60*1000000)=0.0833s,

Homing via PLC DI terminal , (DI function must be configured with 28, otherwise it can not return to the original, the servo terminal DI can not be connected).



(2) Passive homing

When FB284 configuration mode 5 is activated with ExecuteMode (POS_STW2.1 direct setting of reference point set to 1), the current value is directly set to the value of P15.33.

4.4.12 Telegram 111 homing method

111 telegram homing method is set by servo internal parameter P15.22. 35 homing methods are defined in the servo, as shown in Table 4–1 below:

HSW: Origin position sensor signal

NL: Negative limit signal

PL: Positive limit signal

ON: Valid state of the signal

OFF: Invalid state of the signal

 $OFF \rightarrow ON$: Jump edge from invalid state to valid state of the signal

 $\text{ON} \rightarrow \text{OFF:}$ Jump edge from valid state to invalid state of the signal

The following describes the various origin mode operation trajectories and signal state changes. The meaning of the symbols is shown in Figure 4-1.

Table 4-1 List of supported homing methods

Homing mode	Description
0	No homing mode assigned
1	The axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state
1	of the NL, and then reverses back to find the nearest Z pulse position and sets it as the origin.
2	The axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state
Z	of the PL, and then reverses back to find the nearest Z pulse position and sets it as the origin.
	If the HSW is invalid when starting, the axis runs in a positive direction, otherwise, it runs in a negative direction. After
3	encountering the ON \rightarrow OFF state of the HSW, the axis runs in a negative direction at a low speed to find the nearest Z
	pulse position and set it as the origin.
	If the HSW is invalid when starting, it runs in a positive direction, otherwise, it runs in a negative direction. After encoun-
4	tering the OFF \rightarrow ON state of the HSW, the axis runs in a positive direction at a low speed to find the nearest Z pulse
	position as the origin.
	If the HSW is invalid when starting, the axis runs in a negative direction, otherwise, it runs in a positive direction. After
5	encountering the ON \rightarrow OFF state of the HSW, the axis runs in a positive direction at a low speed to find the nearest Z
	pulse position and set it as the origin.
	If the HSW is invalid when starting, the axis runs in a negative direction, otherwise, it runs in a positive direction. After
6	encountering the ON \rightarrow OFF state of the HSW, the axis runs in a negative direction at a low speed to find the nearest Z
	pulse position and set it as the origin.
	If the HSW is invalid when starting, the axis runs in a positive direction, otherwise, it runs in a negative direction. After
7	encountering the ON \rightarrow OFF state of the HSW, the axis runs in a negative direction at a low speed to find the nearest Z
	pulse position and set it as the origin.
	If the HSW is invalid when starting, the axis runs in a positive direction, otherwise, it runs in a negative direction. After
8	encountering the OFF \rightarrow ON state of the HSW, the axis runs in a positive direction at a low speed to find the nearest Z
	pulse position and set it as the origin.
	The axis runs in the positive direction when starting, regardless of whether HSW is valid or invalid. After encountering
9	the OFF \rightarrow ON state of the HSW, the axis runs in a negative direction at a low speed to find the nearest Z pulse position
	and set it as the origin.

	The axis runs in the positive direction when starting, regardless of whether HSW is valid or invalid. After encountering
10	the ON \rightarrow OFF state of the HSW, the axis runs in a positive direction at a low speed to find the nearest Z pulse position
	and set it as the origin.
	If the HSW is invalid when starting, the axis runs in a negative direction, otherwise, it runs in a positive direction. After
11	encountering the ON \rightarrow OFF state of the HSW, the axis runs in a positive direction at a low speed to find the nearest Z
	pulse position and set it as the origin.
	If the HSW is invalid when starting, the axis runs in a negative direction, otherwise, it runs in a positive direction. After
12	encountering the OFF \rightarrow ON state of the HSW, the axis runs in a negative direction at a low speed to find the nearest Z
	pulse position and set it as the origin.
	The axis runs in the negative direction when starting, regardless of whether HSW is valid or invalid. After encountering
13	the OFF \rightarrow ON state of the HSW, the axis runs in a positive direction at a low speed to find the nearest Z pulse position
	and set it as the origin.
	The axis runs in the negative direction when starting, regardless of whether HSW is valid or invalid. After encountering
14	the ON \rightarrow OFF state of the HSW, the axis runs in a negative direction at a low speed to find the nearest Z pulse position
	and set it as the origin.
15	Reserved
16	Reserved
47	Similar to Mode 1, but instead of finding the Z pulse, the OFF \rightarrow ON state position of NL encountered during negative
17	operation is used as the origin.
10	Similar to Mode 2, but instead of finding the Z pulse, the OFF \rightarrow ON state position of PL encountered during positive
18	running is used as the origin.
10	Similar to Mode 3, but instead of finding the Z pulse, the ON \rightarrow OFF state position of HSW encountered during negative
19	running is used as the origin.
0.0	Similar to Mode 4, but instead of finding the Z pulse, the OFF \rightarrow ON state position of HSW encountered during positive
20	running is used as the origin.
01	Similar to Mode 5, but instead of finding the Z pulse, the ON \rightarrow OFF state position of HSW encountered during positive
21	running is used as the origin.
00	Similar to Mode 6, but instead of finding the Z pulse, the OFF \rightarrow ON state position of HSW encountered during negative
22	running is used as the origin.
22	Similar to Mode 7, but instead of finding the Z pulse, the ON \rightarrow OFF state position of HSW encountered during negative
23	running is used as the origin.
24	Similar to Mode 8, but instead of finding the Z pulse, the OFF \rightarrow ON state position of HSW encountered during positive
24	running is used as the origin.
0.5	Similar to Mode 9, but instead of finding the Z pulse, the OFF \rightarrow ON state position of HSW encountered during negative
25	running is used as the origin.
24	Similar to Mode 10, but instead of finding the Z pulse, the ON \rightarrow OFF state position of HSW encountered during positive
26	running is used as the origin.
27	Similar to Mode 11, but instead of finding the Z pulse, the ON \rightarrow OFF state position of HSW encountered during positive
27	running is used as the origin.
22	Similar to Mode 12, but instead of finding the Z pulse, the OFF \rightarrow ON state position of HSW encountered during nega-
28	tive running is used as the origin.
22	Similar to Mode 13, but instead of finding the Z pulse, the OFF \rightarrow ON state position of HSW encountered during positive
29	running is used as the origin.
	Similar to Mode 14, but instead of finding the Z pulse, the ON \rightarrow OFF state position of HSW encountered during nega-
30	tive running is used as the origin.
31	Reserved
32	Reserved
33	Find the nearest Z pulse as the origin when running in a negative direction
34	Find the nearest Z pulse as the origin when running in a positive direction
35	Set the current position as the origin

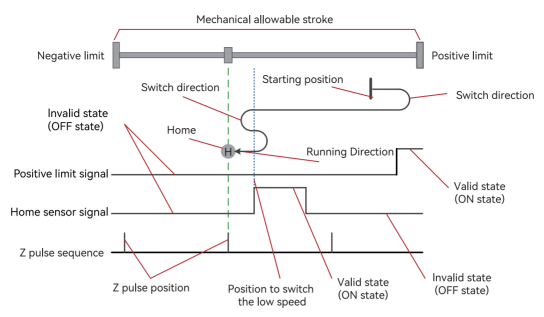


Figure 4-8 Significance of the various icons in the origin model illustration

In general, it is recommended to use Home Mode 3~6, 19~22, when the OFF/ON state of HSW divides the entire allowable travel range of the machine into two parts, because in these eight modes, whenever NL or PL is encountered, the machine stops and alarms, and does not automatically reverse the search for the home position.

It is recommended that the home position modes 7~14 and 23~30 be used when the ON state of the HSW divides the entire allowable travel range of the machine into three parts, in which case the ON state interval occupies a very small portion of the entire allowable travel range of the machine (i.e., the ON state is a short-term transient state).

The above is only a suggestion, not a mandatory requirement.

1, Mode 1, find Negative Limit and Z pulse

If the NL is invalid when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the NL, and it runs in a positive direction at a low speed. After encountering the ON \rightarrow OFF state of the NL, the axis runs in a positive direction at a low speed to find the nearest Z pulse position and set it as the origin.

If the NL is valid when starting, the axis runs in a positive direction at a low speed. After encountering the ON \rightarrow OFF state of the NL, keep the axis running to find the nearest Z pulse position and set it as the origin.

As shown in Figure 4-9, refer to table 4-1..

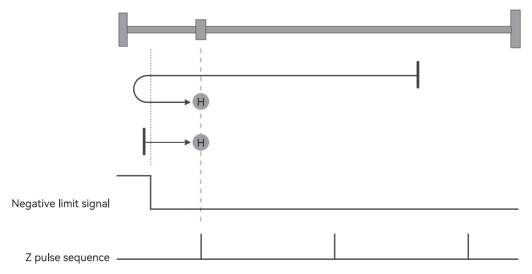


Figure 4-9 Homing mode 1 trajectory and signal status

2, Mode 2, find Positive Limit and Z pulse

If the PL is invalid when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the PL, and it runs in a negative direction at a low speed. After encountering the ON \rightarrow OFF state of the PL, the axis runs in a negative direction at a low speed to find the nearest Z pulse position and set it as the origin.

If the PL is valid when starting, the axis runs in a negative direction at a low speed. After encountering the $ON \rightarrow OFF$ state of the PL, keep the axis running to find the nearest Z pulse position and set it as the origin.

As shown in Figure 4-10, refer to table 4-1.

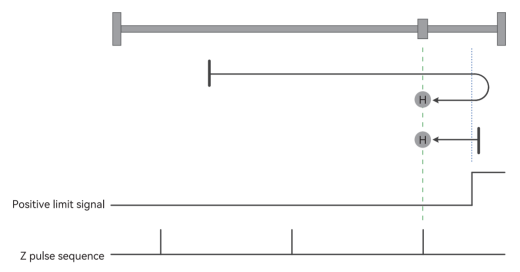


Figure 4-10 Homing mode 2 trajectory and signal status

D

3, Mode 3, find the HSW ON→OFF position and Z pulse when running in a negative direction

If the HSW is invalid when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW, and it runs in a negative direction at a low speed. After encountering the ON \rightarrow OFF state of the HSW, the axis runs in a negative direction at a low speed to find the nearest Z pulse position and set it as the origin.

If the HSW is valid when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of the HSW, then reverses back to the HSW valid position at high speed and runs in a negative direction at a low speed after decelerating to stop. After encountering the $ON \rightarrow OFF$ state of the HSW, the axis runs in a negative direction at a low speed to find the nearest Z pulse position and set it as the origin.

In this homing method, no matter encountering NL or PL at the ON state, stopthe homing process and ALarm.

As shown in Figure 4-11, refer to table 4-1

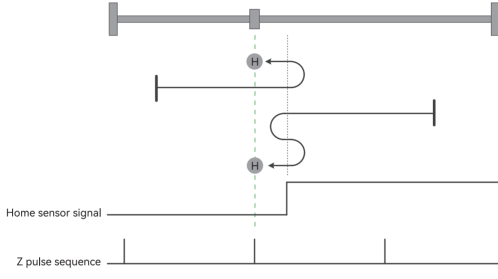


Figure 4-11 Homing mode 3 trajectory and signal status

4, Mode 4, find HSW OFF→ON position and Z pulse when running in positive direction.

If the HSW is invalid when starting, it runs in positive direction at a high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW, then reverses back to the HSW invalid position at high speed and decelerates to stop, then runs in a positive direction at low speed. After encountering the OFF \rightarrow ON state of the HSW, the axis runs in a positive direction at a low speed to find the nearest Z pulse position as the origin. If the HSW is valid when starting, it runs in negative direction at a high speed. The axis decelerates to stop after encountering the ON \rightarrow OFF state of the HSW and runs in a positive direction at a low speed. After encountering the OFF \rightarrow ON state of the HSW, runs in the positive direction at low speed to find the nearest Z pulse position as the origin the HSW, runs in the positive direction at low speed to find the nearest I have of the HSW, runs in the positive direction at low speed to find the nearest Z pulse position. In this homing method, no matter encountering NL or PL at ON state, stops the homing process and Alarm.

As shown in Fig.4.12, refer to table 4-1.

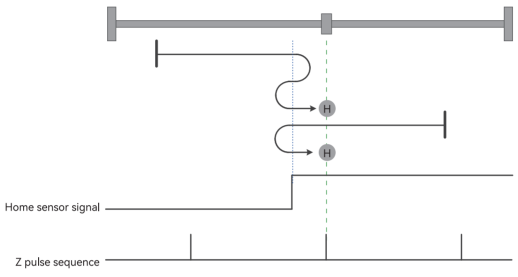


Figure 4-12 Homing mode 4 trajectory and signal status

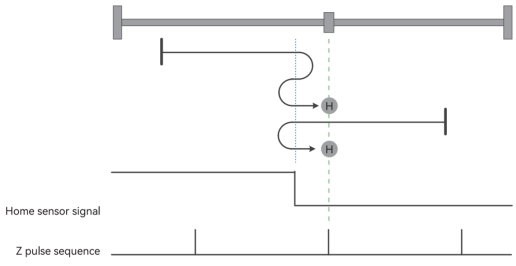
5, Mode 5, find the HSW ON→OFF position and Z pulse when running in a positive direction.

If the HSW is invalid when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW, and it runs in a positive direction at a low speed. After encountering the ON \rightarrow OFF state of the HSW, the axis runs in a positive direction at a low speed to find the nearest Z pulse position and set it as the origin.

If the HSW is valid when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of the HSW, then reverses back to the HSW valid position at high speed and runs in a positive direction at a low speed after it decelerates to stop. After encountering the $ON \rightarrow OFF$ state of the HSW, the axis runs in a positive direction at a low speed to find the nearest Z pulse position and set it as the origin.

In this homing method, no matter encountering NL or PL at the ON state, stop the homing process and ALarm.

As shown in Figure 4-13, refer to table 4-1





6, Mode 6, find the HSW OFF \rightarrow ON position and Z pulse when running in a negative direction.

If the HSW is invalid when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW, then reverses back to the HSW invalid position at high speed and decelerates to stop, then runs in a negative direction at a low speed. After encountering the OFF \rightarrow ON state of the HSW, the axis runs in a negative direction at a low speed to find the nearest Z pulse position and set it as the origin.

If the HSW is valid when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of the HSW, and it runs in a negative direction at a low speed. After encountering the OFF \rightarrow ON state of the HSW, the axis runs in a negative direction at a low speed to find the nearest Z pulse position and set it as the origin.

In this homing method, no matter encountering NL or PL at the ON state, stop the homing process and ALarm.

As shown in Figure 4-14, refer to table 4-1

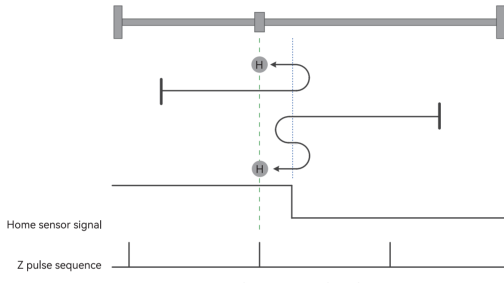


Figure 4-14 Homing mode 6 trajectory and signal status

7, Mode 7, find the HSW ON \rightarrow OFF position and Z pulse when running in a negative direction while encountering PL automatically reverses

If the HSW is invalid and the origin is at the positive side of the sensor when starting, the axis runs in a positive direction at a high speed. The axis decelerates to stop after encountering the ON state of PL and runs in a negative direction at a high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and reverses back to the HSW valid position at high speed and decelerates to stop(If the HSW valid area is narrow, it might enter the other side of the HSW invalid position area), then it runs in a negative direction at a low speed. Finds the nearest Z pulse position, and sets it as the origin after encountering the $ON \rightarrow OFF$ state of HSW.

If the HSW is invalid and the origin is at the negative side of the sensor when starting, the axis runs in a positive direction at a high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of HSW and runs in a negative direction at a low speed. Find the nearest Z pulse position and set it as the origin after the axis encountering the ON \rightarrow OFF state of HSW.

If the HSW is valid when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering $ON \rightarrow OFF$ state of HSW and reverses back to the HSW valid position at high speed, and the axis decelerates to stop(If the HSW valid area is narrow, it might enter the other side of the HSW invalid position area), then it runs in a negative direction at a low speed. Find the nearest Z pulse position and set it as the origin after encountering the $ON \rightarrow OFF$ state of HSW.

In this homing method, automatically reverses after the axis runs in a positive direction and encounters the ON state of the PL; Encountering the ON state of the NL or encountering the ON state of the PL for the second time, stops the homing process and Alarm

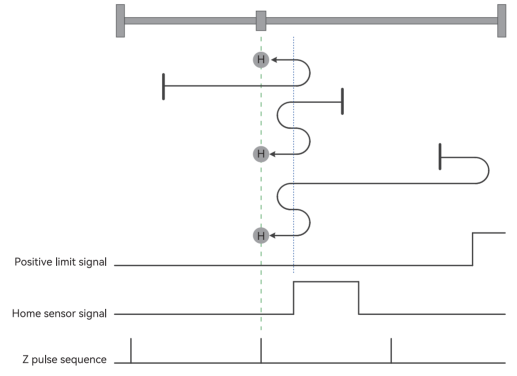


Figure 4-15, refer to table 4-1

Figure 4-15 Homing mode 7 trajectory and signal status

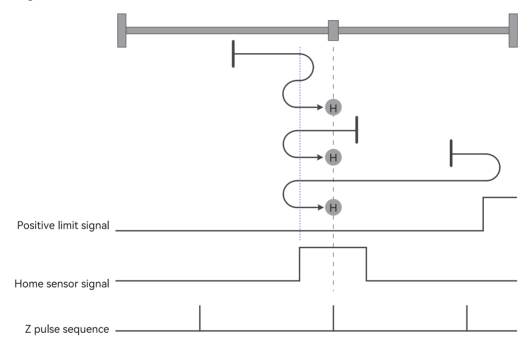
8, Mode 8, find the HSW OFF \rightarrow ON position and Z pulse when running in a positive direction while encountering PL automatically reverses

If the HSW is invalid and the origin is at the positive side of the sensor when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the ON state of PL and runs in a negative direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and runs in a positive direction at a low speed. Find the nearest Z pulse position and set it as the origin after the axis encountering the OFF \rightarrow ON state of HSW.

If the HSW is invalid and the origin is at the negative side of the sensor when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of HSW and reverses back to the HSW invalid position at high speed, and it decelerates to stop, then the axis runs in a positive direction at a low speed. Find the nearest Z pulse position and set it as the origin after the axis encountering the OFF \rightarrow ON state of HSW.

If the HSW is valid when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and the axis runs in a positive direction at a low speed. Find the nearest Z pulse position and set it as the origin after the axis encountering the OFF \rightarrow ON state of HSW.

In this homing method, automatically reverses after the axis runs in a positive direction and encounters the ON state of the PL; Encountering the ON state of the NL or encountering the ON state of the PL for a second time, stops the homing process and Alarm.



As shown in Figure 4-16, refer to table 4-1.

Figure 4.16 Homing mode 8 trajectory and signal status

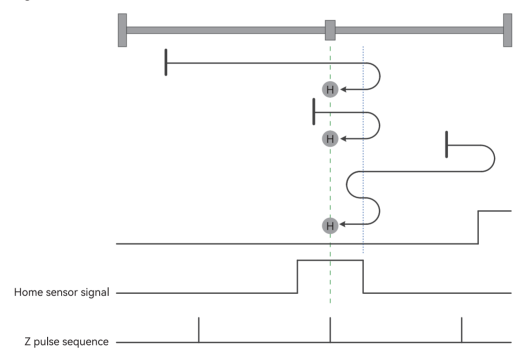
9, Mode 9, find the HSW OFF \rightarrow ON position and Z pulse when running in a negative direction while encountering PL automatically reverses

If the HSW is invalid and the origin is at the positive side of the sensor when starting, the axis runs in a positive direction at a high speed. The axis decelerates to stop after encountering the ON state of PL and runs in a negative direction at a high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of HSW and reverses back to the HSW invalid position at high speed, and it decelerates to stop, then runs in a negative direction at a low speed. Find the nearest Z pulse position and set it as the origin after the axis encountering the OFF \rightarrow ON state of HSW.

If the HSW is invalid and the origin is at the negative side of the sensor when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and runs in a negative direction at a low speed. Find the nearest Z pulse position and set it as the origin after the axis encountering the OFF \rightarrow ON state of HSW.

If the HSW is valid when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and the axis runs in a negative direction at a low speed. Find the nearest Z pulse position and set it as the origin after the axis encountering the OFF \rightarrow ON state of HSW.

In this homing method, automatically reverses after the axis runs in a positive direction and encounters the ON state of the PL; Encountering the ON state of the NL or encountering the ON state of the PL for a second time, stops the homing process and Alarm



As shown in Figure 4-17, refer to table 4-1

Figure 4-17 Homing mode 9 trajectory and signal status

10, Mode 10, find the HSW ON \rightarrow OFF position and Z pulse when running in a positive direction while encountering PL automatically reverses

If the HSW is invalid and the origin is at the positive side of the sensor when starting, the axis runs in a positive direction at a high speed. The axis decelerates to stop after encountering the ON state of PL and it runs in a negative direction at a high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of HSW and runs in a positive direction at a low speed. Find the nearest Z pulse position and set it as the origin after the axis encountering the ON \rightarrow OFF state of HSW.

If the HSW is invalid and the origin is at the negative side of the sensor when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and reverses back to the HSW valid position at high speed, and decelerates to stop (If the HSW valid area is narrow, it might enter the other side of the HSW invalid position area), then it runs in a positive direction at a low speed. Find the nearest Z pulse position and set it as the origin after the axis encountering the OFF \rightarrow ON state of HSW.

If the HSW is valid when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and reverses back to the HSW valid position at high speed, and decelerates to stop (If the HSW valid area is narrow, it might enter the other side of the HSW invalid position area), then it runs in a positive direction at a low speed. Find the nearest Z pulse position and set it as the origin after the axis encountering the OFF \rightarrow ON state of HSW.

In this homing method, automatically reverses after the axis runs in a positive direction and encounters the ON state of the PL; Encountering the ON state of the NL or encountering the ON state of the PL for a second time, stops the homing process and Alarm

Positive limit signal

As shown in Figure 4-18, refer to table 4-1.

Figure 4-18 Homing mode 10 trajectory and signal status

11, Mode 11, find the HSW ON → OFF position and Z pulse when running in a positive direction while encountering NL

If the HSW is invalid and the origin is at the positive side of the sensor when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of HSW and runs in a positive direction at a low speed. Find the nearest Z pulse position and set it as the origin after encountering the ON \rightarrow OFF state of HSW.

If the HSW is invalid and the origin is at the negative side of the sensor when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the ON state of NL and runs in a positive direction at high speed. The axis decelerates to stop after encountering the ON \rightarrow OFF state of HSW and reverses back to the HSW valid position at high speed and decelerates to stop (If the HSW valid area is narrow, it might enter the other side of the HSW invalid position area), then runs in a positive direction at a low speed. Find the nearest Z pulse position and set it as the origin after encounter-ing the ON \rightarrow OFF state of HSW.

If the HSW is valid when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering $ON \rightarrow OFF$ state of HSW, reverses back to the HSW valid position at high speed, and decelerates to stop(If the HSW valid area is narrow, it might enter the other side of the HSW invalid position area), then runs in a positive direction at a low speed. Find the nearest Z pulse position and set it as the origin after encountering the $ON \rightarrow OFF$ state of HSW.

In this homing method, automatically reverses after the axis runs in a positive direction and encounters the ON state of the NL; Encountering the ON state of the PL or encountering the ON state of the NL for the second time, stops the homing process and Alarm

As shown in Figure 4–19, refer to table 4–1.

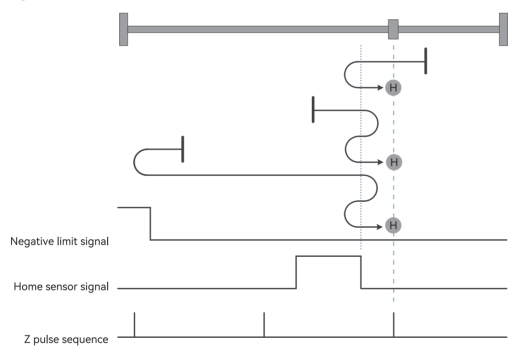


Figure 4-19 Homing mode 11 trajectory and signal status

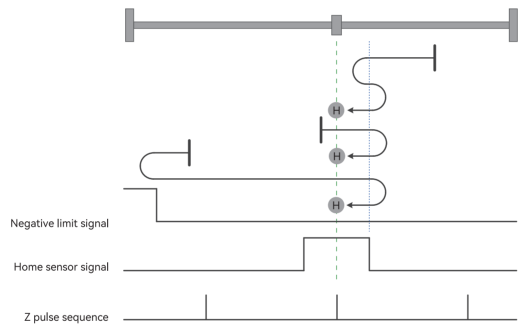
12, Mode 12, find the HSW OFF \rightarrow ON position and Z pulse when running in a positive direction while encountering NL automatically reverses

If the HSW is invalid and the origin is at the positive side of the sensor when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of HSW and reverses back to the HSW invalid position at high speed and decelerates to stop, then the axis runs in a negative direction at a low speed. Find the nearest Z pulse position and set it as the origin after the axis encountering the OFF \rightarrow ON state of HSW.

If the HSW is invalid and the origin is at the negative side of the sensor when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the ON state of NL and runs in a positive direction at high speed. The axis decelerates to stop after encountering the ON \rightarrow OFF state of HSW and the axis runs in a negative direction at a low speed. Find the nearest Z pulse position and set it as the origin after encountering the OFF \rightarrow ON state of HSW.

If the HSW is valid when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and runs in a negative direction at a low speed. Find the nearest Z pulse position and set it as the origin after the axis encounters the OFF \rightarrow ON state of HSW.

In this homing method, automatically reverses after the axis runs in a positive direction and encounters the ON state of the NL; Encountering the ON state of the PL or encountering the ON state of the NL for the second time, stops the homing process and Alarm



As shown in Figure 4-20, refer to Table 4-1

Figure 4-20 Homing mode 12 trajectory and signal status

13, Mode 13, find the HSW OFF \rightarrow ON position and Z pulse when running in a positive direction while encountering NL automatically reverses

If the HSW is invalid and the origin is at the positive side of the sensor when starting, the axis runs in a negative direction at low speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and runs in a positive direction at a low speed, Find the nearest Z pulse position and set it as the origin after the axis encounters the OFF \rightarrow ON state of HSW.

If the HSW is invalid and the origin is at the negative side of the sensor when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the ON state of NL and runs in a positive direction at high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of HSW and reverses back to the HSW invalid position at high speed and decelerates to stop, then runs in a positive direction at a low speed. Find the nearest Z pulse position and set it as the origin after encountering the OFF \rightarrow ON state of HSW.

If the HSW is valid when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and runs in a positive direction at a low speed. Find the nearest Z pulse position and set it as the origin after the axis encountering the OFF \rightarrow ON state of HSW.

In this homing method, automatically reverses after the axis runs in a positive direction and encounters the ON state of the NL; Encountering the ON state of the PL or encountering the ON state of the NL for the second time, stops the homing process and Alarm

As shown in Figure 4-21, refer to Table 4-1.

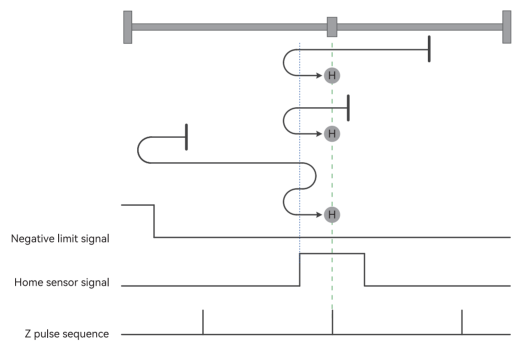


Figure 4-21 Homing mode 13 trajectory and signal status

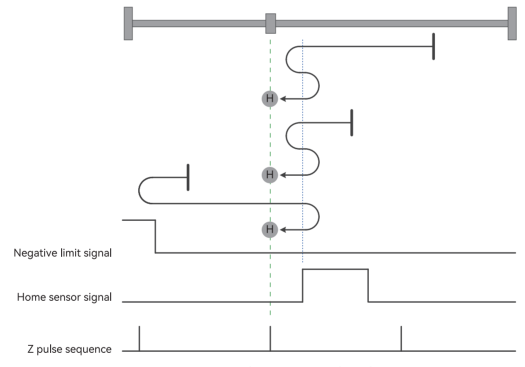
14, Mode 14, find the HSW ON \rightarrow OFF position and Z pulse when running in a negative direction while encountering NL automatically reverses

If the HSW is invalid and the origin is at the positive side of the sensor when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering $ON \rightarrow OFF$ state of the HSW and reverses back to the HSW valid position at high speed and decelerates to stop (If the HSW valid area is narrow, it might enter the other side of the HSW invalid position area), then runs in a negative direction at a low speed. Find the nearest Z pulse position and set it as the origin after encountering the $ON \rightarrow OFF$ state of the HSW.

If the HSW is invalid and the origin is at the negative side of the sensor when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the ON state of NL and the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of HSW and runs in a negative direction at a low speed. Find the nearest Z pulse position and set it as the origin after encountering the ON \rightarrow OFF state of HSW.

If the HSW is valid when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and reverses back to HSW valid position at high speed and decelerates to stop, then runs in a negative position at a low speed. Find the nearest Z pulse position and set it as the origin after encountering the ON $\rightarrow OFF$ state of HSW.

In this homing method, automatically reverses after the axis runs in a positive direction and encounters the ON state of the PL; Encountering the ON state of the NL or encountering the ON state of the PL for a second time, stops the homing process and Alarm



As shown in Figure 4-22, refer to Table 4-1.

Figure 4-22 Homing mode 14 trajectory and signal status

15, Mode 15, Reserved, do not set.

16, Mode 16, Reserved, do not set.

17, Mode 17, find NL

If the NL is invalid when starting, the axis runs in a negative direction at a high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of NL and runs in a positive direction at a low speed. The axis decelerates to stop after encountering the ON \rightarrow OFF state of the NL and sets the stop position as the origin.

If the NL is valid when starting, the axis runs in a positive direction at a low speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of NL, set stop position as the origin.

As shown in Figure 4-23, refer to Table 4-1

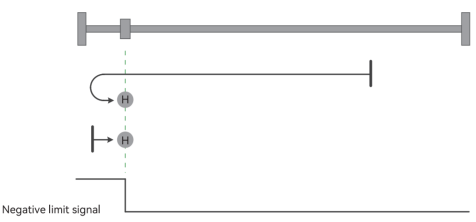


Figure 4-23 Homing mode 17 trajectory and signal status

18, Mode 18, find PL

If the PL is invalid when starting, the axis runs in a positive direction at a high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of PL and runs in a negative direction at a low speed. The axis decelerates to stop after encountering the ON \rightarrow OFF state of the PL and sets the stop position as the origin.

If the PL is valid when starting, the axis runs in a positive direction at a low speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of PL, setting stop position as the origin.

As shown in Figure 4-24, refer to Table 4-1.

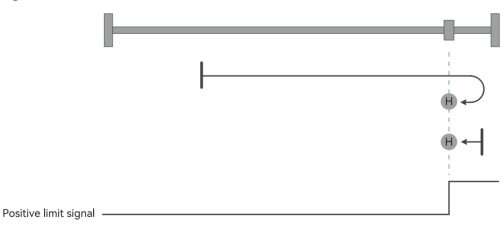


Figure 4-24 Homing mode 18 trajectory and signal status

19, Mode 19, find the HSW $ON \rightarrow OFF$ position when running in a negative direction

If the HSW is invalid when starting, the axis runs in a positive direction at a high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW and runs in a negative direction at a low speed. The axis decelerates to stop after ter encountering the ON \rightarrow OFF state of the HSW and sets the stop position as the origin.

If the HSW is valid when starting, the axis runs in a negative direction at a high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of the HSW and reverses back to the HSW valid position at high speed and decelerates to stop, then runs in a negative direction at a low speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of the HSW and sets the stop position as the origin.

In this homing method, no matter encountering the PL or NL in the ON state, the homing process will stop, and Alarm.

As shown in Figure 4-25, refer to Table 4-1.

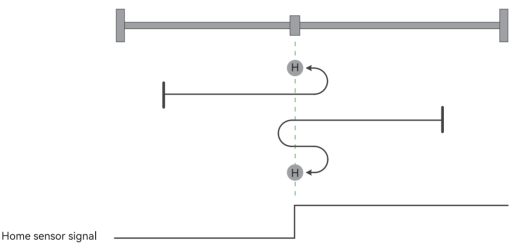


Figure 4-25 Homing mode 19 trajectory and signal status

20, Mode 20, find the HSW OFF→ON position when running in a positive direction

If the HSW is invalid when starting, the axis runs in a positive direction at a high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW and reverses back to the HSW invalid position at high speed and decelerates to stop, then runs in a positive direction at a low speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW and sets the stop position as the origin.

IF the HSW is valid when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of the HSW and runs in a positive direction at a low speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW and sets the stop position as the origin.

In this homing method, no matter encountering the PL or NL in the ON state, the homing process will stop, and Alarm.

As shown in Figure 4-26, refer to Table 4-1.

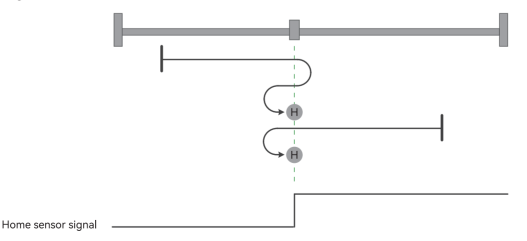


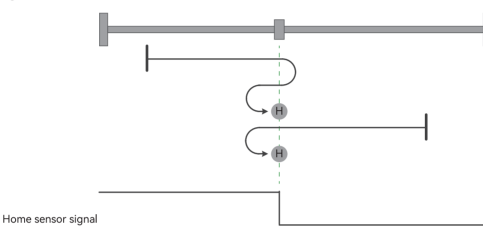
Figure 4-26 Homing mode 20 trajectory and signal status

21, Mode 21, find the HSW ON→OFF position when running in a positive direction

If the HSW is invalid when starting, the axis runs in a negative direction at a high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW and runs in a positive direction at a low speed. The axis decelerates to stop after encountering the ON \rightarrow OFF state of the HSW and sets the stop position as the origin.

If the HSW is valid when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of the HSW and reverses back to the HSW valid position at high speed and decelerates to stop, then the axis runs in a positive direction at a low speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of the HSW and sets the stop position as the origin.

In this homing method, no matter encountering the PL or NL in the ON state, the homing process will stop, and Alarm



As shown in Figure 4-27, refer to Table 4-1.

Figure 4-27 Homing mode 21 trajectory and signal status

22, Mode 22, find the HSW OFF \rightarrow ON position when running in a negative direction

If the HSW is invalid when starting, the axis runs in a negative direction at a high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW and reverses back to the HSW invalid position at high speed and decelerates to stop, then the axis runs in a negative direction at a low speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW and reverses back to the HSW invalid position at high speed and decelerates to stop, then the axis runs in a negative direction at a low speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW and sets the stop position as the origin.

If the HSW is valid when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of the HSW and runs in a negative direction at a low speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW and sets the stop position as the origin.

In this homing method, no matter encountering the PL or NL in the ON state, the homing process will stop, and Alarm

As shown in Figure 4-28, refer to Table 4-1.

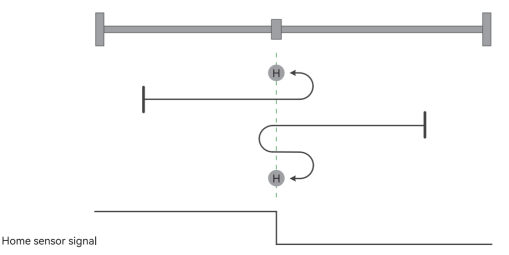


Figure 4-28 Homing mode 22 trajectory and signal status

23, Mode 23, find the HSW ON \rightarrow OFF position when running in a negative direction while encountering PL automatically reverses

If the HSW is invalid and the origin is at the positive side of the sensor when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the ON state of PL and runs in a negative direction at high speed. The axis decelerates to stop after encountering the ON \rightarrow OFF state of HSW and reverses back to the HSW valid position at high speed and decelerates to stop(If the HSW valid area is narrow, it might enter the other side of the HSW invalid position area), then runs in a negative direction at a low speed. The axis decelerates to stop after encountering the ON \rightarrow OFF state of the HSW and reverses back to the HSW invalid position at high speed and decelerates to stop(If the HSW valid area is narrow, it might enter the other side of the HSW invalid position area), then runs in a negative direction at a low speed. The axis decelerates to stop after encountering the ON \rightarrow OFF state of the HSW and sets the stop position as the origin.

If the HSW is invalid and the origin is at the negative side of the sensor when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW and runs in a negative direction at high speed. The axis decelerates to stop after encountering the ON \rightarrow OFF state of the HSW and sets the stop position as the origin.

If the HSW is valid when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and reverses back to the HSW valid position at high speed and decelerates to stop(If the HSW valid area is narrow, it might enter the other side of the HSW invalid position area), then runs in a negative direction at a low speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of the HSW and sets the stop position as the origin.

In this homing method, automatically reverses after the axis runs in a positive direction and encounters the ON state of the PL; Encountering the ON state of the NL or encountering the ON state of the PL for the second time, stops the homing process and Alarm

As shown in Figure 4-29, refer to Table 4-1

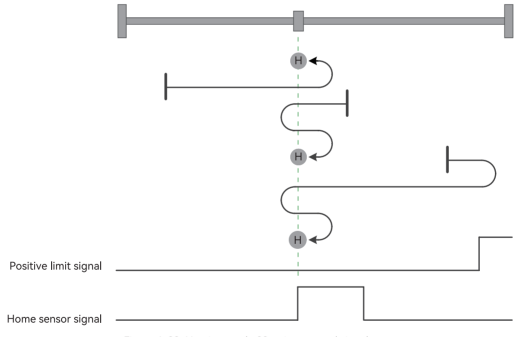


Figure 4-29 Homing mode 23 trajectory and signal status

24, Mode 24, find the HSW OFF \rightarrow ON position when running in a positive direction, while encountering PL automatically reverses

If the HSW is invalid and the origin is at the positive side of the sensor when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering ON state of PL and the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and the axis runs in a positive direction at a low speed. The axis decelerates to stop after encountering the $OFF \rightarrow ON$ state of HSW, set the stop position as origin.

If the HSW is invalid and the origin is at the negative side of the sensor when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering OFF \rightarrow ON state of the HSW and reverses back to the HSW invalid position at high speed and The axis decelerates to stop, then the axis runs in a positive direction at a low speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW, set the stop position as origin.

If the HSW is valid when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering $ON \rightarrow OFF$ state of HSW and the axis runs in a positive direction at a low speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW, set the stop position as origin.

In this homing method, automatically reverses after the axis runs in a positive direction and encountering the ON state of the PL; Encountering the ON state of the NL or encountering the ON state of the PL for the second time, stops the homing process and Alarm.

As shown in Figure 4-30, refer to Table 4-1.

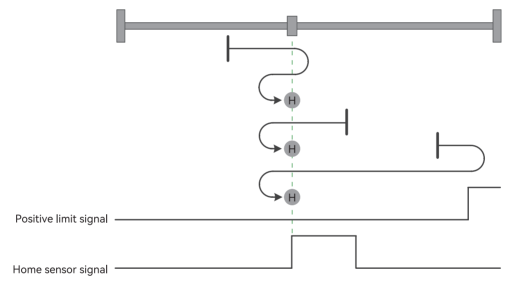


Figure 4-30 Homing mode 24 trajectory and signal status

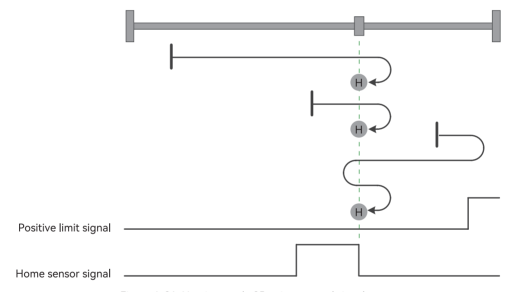
25, Mode 25, find the HSW OFF \rightarrow ON position when running in a negative direction while encountering PL automatically reverses

If the HSW is invalid and the origin is at the positive side of the sensor when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the ON state of PL and runs in a negative direction at high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of HSW and reverses back to the HSW invalid position at high speed, and decelerates to stop, then runs in a negative direction at a low speed. The axis decelerates to stop after encountering the stop position at a low speed. The axis decelerates to stop after encountering the stop position at a low speed. The axis decelerates to stop after encountering the Stop after encountering the OFF \rightarrow ON state of HSW and sets the stop position as the origin.

If the HSW is invalid and the origin is at the negative side of the sensor when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of the HSW and runs in a negative direction at a low speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW and sets the stop position as the origin.

If the HSW is valid when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and runs in a negative direction at a low speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW and sets the stop position as the origin.

In this homing method, automatically reverses after the axis runs in a positive direction and encounters the ON state of the PL; Encountering the ON state of the NL or encountering the ON state of the PL for the second time, stops the homing process and Alarm



As shown in Figure 4-31, refer to Table 4-1.

Figure 4-31 Homing mode 25 trajectory and signal status

26, Mode 26, find the HSW ON \rightarrow OFF position when running in a negative direction while encountering PL automatically reverses

If the HSW is invalid and the origin is at the positive side of the sensor when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the ON state of PL and runs in a negative direction at high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW and runs in a positive direction at a low speed. The axis decelerates to stop after encountering the ON \rightarrow OFF state of the HSW and sets the stop position as the origin.

If the HSW is invalid and the origin is at the negative side of the sensor when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and reverses back to the HSW valid position at high speed and decelerates to stop(If the HSW valid area is narrow, it might enter the other side of the HSW invalid position area), then runs in a positive direction at a low speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and sets the stop position as the origin.

If the HSW is valid when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and reverses back to the HSW valid position at high speed and decelerates to stop(If the HSW valid area is narrow, it might enter the other side of the HSW invalid position area), then runs in a positive direction at a low speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of the HSW and sets the stop position as the origin.

In this homing method, automatically reverses after the axis runs in a positive direction and encounters the ON state of the PL; Encountering the ON state of the NL or encountering the ON state of the PL for the second time, stops the homing process and Alarm

As shown in Figure 4-32, refer to Table 4-1.

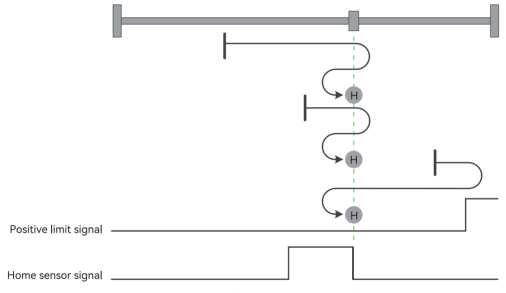


Figure 4-32 Homing mode 26 trajectory and signal status

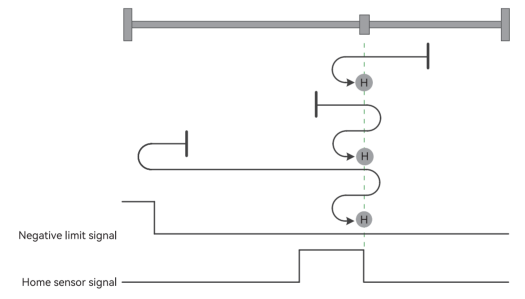
27, Mode 27, find the HSW ON \rightarrow OFF position when running in a positive direction while encountering NL automatically reverses

If the HSW is invalid and the origin is at the positive side of the sensor when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of HSW and runs in a positive direction at a low speed. The axis decelerates to stop after encountering the ON \rightarrow OFF state of the HSW and sets the stop position as the origin.

If the HSW is invalid and the origin is at the negative side of the sensor when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the ON state of NL and runs in a positive direction at high speed. The axis decelerates to stop after encountering $ON \rightarrow OFF$ state of the HSW and reverses back to the HSW valid position at high speed and decelerates to stop(If the HSW valid area is narrow, it might enter the other side of the HSW invalid position area), then runs in a positive direction at a low speed. The axis decelerates to stop after encountering the ON $\rightarrow OFF$ state of the HSW and sets the stop position as the origin.

If the HSW is valid when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and reverses back to the HSW valid position at high speed and decelerates to stop(If the HSW valid area is narrow, it might enter the other side of the HSW invalid position area), then runs in a positive direction at a low speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of the HSW and sets the stop position as the origin.

In this homing method, automatically reverses after the axis runs in a positive direction and encounters the ON state of the NL; Encountering the ON state of the PL or encountering the ON state of the NL for the second time, stops the homing process and Alarm.



As shown in Figure 4-33, refer to Table 4-1.

Figure 4-33 Homing mode 27 trajectory and signal status

28, Mode 28, find the HSW OFF \rightarrow ON position when running in a positive direction while encountering NL automatically reverses

If the HSW is invalid and the origin is at the positive side of the sensor when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of HSW and reverses back to the HSW invalid position at high speed and decelerates to stop, then runs in a negative direction at a low speed. The axis decelerates to stop after encountering the oFF \rightarrow ON state of HSW and sets the stop position as the origin.

If the HSW is invalid and the origin is at the negative side of the sensor when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the ON state of NL and the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering the ON \rightarrow OFF state of the HSW and the axis runs in a negative direction at a low speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW and sets the stop position as the origin.

If the HSW is valid when starting, the axis runs in a positive direction at high speed. The axis decelerates to stop after encountering $ON \rightarrow OFF$ state of HSW and the axis runs in a negative direction at a low speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW and sets the stop position as the origin.

In this homing method, automatically reverses after the axis runs in a positive direction and encounters the ON state of the NL; Encountering the ON state of the PL or encountering the ON state of the NL for the second time, stops the homing process and Alarm.

Negative limit signal

As shown in Figure 4-34, refer to Table 4-1.

Figure 4-34 Homing mode 28 trajectory and signal status

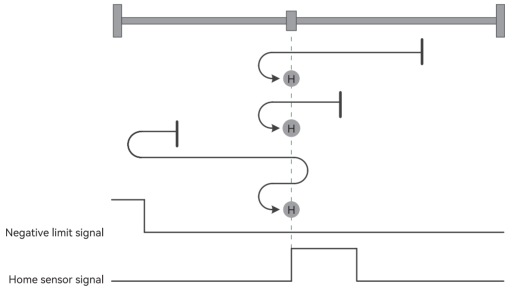
29, Mode 29, find the HSW OFF \rightarrow ON position when running in a positive direction while encountering NL automatically reverses

If the HSW is invalid and the origin is at the positive side of the sensor when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and runs in a positive direction at a low speed. The axis decelerates to stop after encountering the $OFF \rightarrow ON$ state of the HSW and sets the stop position as the origin.

If the HSW is invalid and the origin is at the negative side of the sensor when starting, the axis runs in a negative direction at a high speed. The axis decelerates to stop after encountering the ON state of NL and runs in a positive direction at a high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW and reverses back to the HSW invalid position at high speed and decelerates to stop, then the axis runs in a positive direction at a low speed. The axis decelerates to stop after encountering the SW and sets the stop position at high speed.

If the HSW is valid when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and runs in a positive direction at a low speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of the HSW and sets the stop position as the origin.

In this homing method, automatically reverses after the axis runs in a positive direction and encounters the ON state of the NL; Encountering the ON state of the PL or encountering the ON state of the NL for the second time, stops homing process and the Alarm.



As shown in Figure 4-35, refer to Table 4-1.

Figure 4-35 Homing mode 29 trajectory and signal status

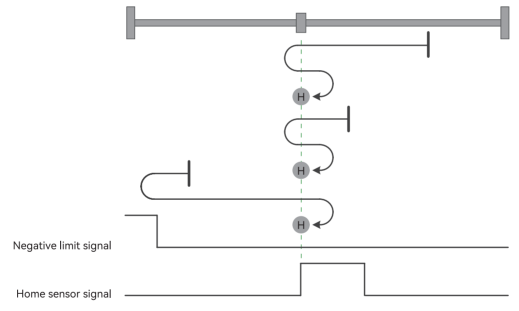
30, Mode 30, find the HSW ON \rightarrow OFF position when running in a negative direction while encountering NL automatically reverses

If the HSW is invalid and the origin is at the positive side of the sensor when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of the HSW and reverses back to the HSW valid position at high speed and decelerates to stop(If the HSW valid area is narrow, it might enter the other side of the HSW invalid position area), then runs in a negative direction at a low speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of the HSW and reverses back to the HSW invalid position area), then runs in a negative direction at a low speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of the HSW and sets the stop position as the origin.

If the HSW is invalid and the origin is at the negative side of the sensor when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the ON state of NL and runs in a positive direction at high speed. The axis decelerates to stop after encountering the OFF \rightarrow ON state of HSW and runs in a negative direction at a low speed. The axis decelerates to stop after encountering the ON \rightarrow OFF state of HSW and sets the stop position as the origin.

If the HSW is valid when starting, the axis runs in a negative direction at high speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of HSW and reverses back to the HSW valid position at high speed and decelerates to stop(If the HSW valid area is narrow, it might enter the other side of the HSW invalid position area), then runs in a negative direction at a low speed. The axis decelerates to stop after encountering the $ON \rightarrow OFF$ state of the HSW and sets the stop position as the origin.

In this homing method, automatically reverses after the axis runs in a positive direction and encounters the ON state of the NL; Encountering the ON state of the PL or encountering the ON state of the NL for the second time, stops the homing process and Alarm.



As shown in Figure 4-36, refer to Table 4-1.

Figure 4-36 Homing mode 30 trajectory and signal status

31, Mode 31, reserved, do not set.

32, Mode 32, reserved, do not set.

33, Mode 33, find the nearest Z pulse when running in a negative direction

Find the nearest Z pulse position and set it as the origin when starting, the axis runs in a negative direction at a low speed. If the axis encounters the ON state of NL before the Z pulse position, then decelerates to stop and finds the nearest Z pulse position in a positive direction then sets as the origin.

In this homing method, automatically reverses after the axis runs in a positive direction and encounters the ON state of the NL; Encountering the ON state of the PL or encountering the ON state of the NL for the second time, stops the homing process and Alarm

As shown in Figure 4-37, refer to Table 4-1.

As shown in Figure 4-38, refer to Table 4-1.

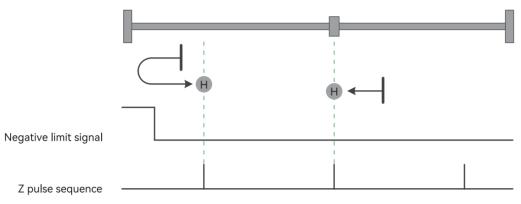


Figure 4-37 Homing mode 33 trajectory and signal status

34, Mode 34, find the nearest Z pulse when running in a positive direction

Find the nearest Z pulse position and set it as the origin when starting, the axis runs in a positive direction at a low speed. If the axis encounters the ON state of PL before the Z pulse position, then decelerates to stop and finds the nearest Z pulse position in a negative direction then set as the origin.

In this homing method, automatically reverses after the axis runs in a positive direction and encounters the ON state of the PL; Encountering the ON state of the NL or encountering the ON state of the PL for the second time, stops the homing process and Alarm.

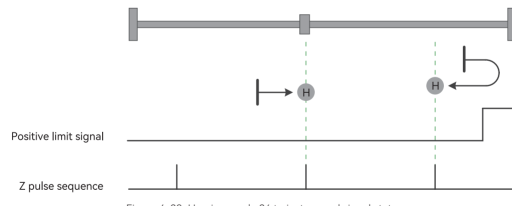


Figure 4-38 Homing mode 34 trajectory and signal status

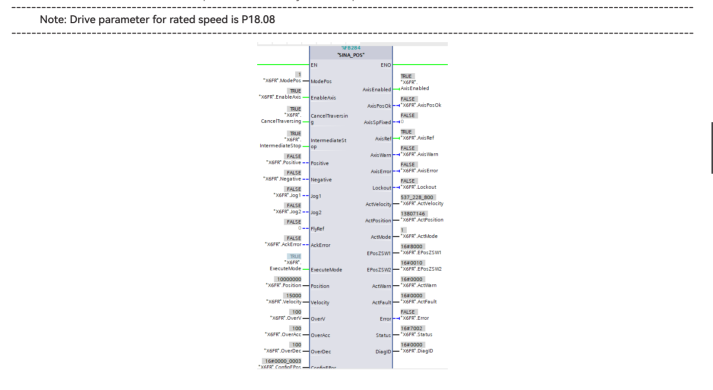
4.4.13 Telegram 111 speed feedback

The 16#40000000 of the 111 speed feedback NIST_B corresponds to the rated speed of the motor, then the rated speed of the motor of X5E(F)R is 18.08=16#40000000, and the ActVelocity on the FB284 block is the NIST_B of 111, so the 16#40000000 of the ActVelocity is P18.08 (the rated speed of motor of the drive parameter). P18.08 (drive parameter motor rated speed).

[Case] The resolution of the motor is 131072, the rated speed of the motor is 3000RPM, and the EPOS gear ratio is 131072/10000, as shown in the figure below.

Set the relative positioning, Velocity is 15000, so the motor set speed = (15000*1000*131072/10000)/131072 = 1500RPM, the feedback speed ActVelocity is 537228800, the actual motor feedback speed = ActVelocity * Rated speed / 1073741824= 53 7228800*3000/1073741824=1501(RPM)

So the actual motor feedback speed = ActVelocity* Rated Speed / 1073741824



4.4.14 Telegram 111 torque Limit

Telegram 111 Torque Limit requires the addition of the additional telegram 750 telegram, which implements the torque limit by setting the torque upper and lower limits. The message configuration is as follows:

		₩ 5	扑视图	📩 网络	视图	11 设备视	图	选项	
🚼 🔀 🖽 🛄	* 📑	设备概览							鬼キ
	^	₩ 模块	机架	插槽	1 地址	Q 地址	类型	▼ 目录	
		▼ X5FR	0	0			HC	<搜索> 44 44	1
		► PN_IO	0	0 X1			X5FR	☑ 过滤 配置文件 <全部> ▼	
Str		▼ 驱动对象_1	0	1			驱	Head module	
v		驱动对象	0			_	9E	Module	12
		西门子报文111, PZD-1	0	12	023	023	西	✓ Im Submodules	任政工
		附加报文750, PZD-3/1	0	13	2425	2429	附	■ 标准报文1, PZD-2/2	1
			0	2				I 标准报文3, PZD-5/9	
			0	3				1 标准报文5, PZD-9/9	CT L 25
			0	4				1 标准报文7, PZD-2/2	E
			0	5				1 标准报文9, PZD-10/5	2
			0	6				📗 附加报文750, PZD-3/1	
		_	0		_	_	_	III 西门子报文102, PZD-6/10	14 E
			0	8				III 西门子报文105, PZD-10/10	1
								I 西门子报文111, PZD-12/12	
			0	10 11					-
			0	11					由

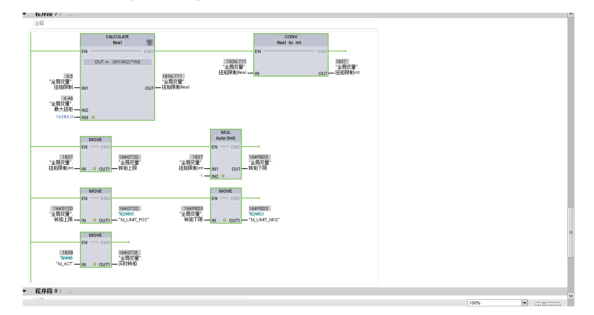
Application level	Additional
Telegram	750

PZD1	M_ADD1 (Additional torque)	M_ACT (Actual torque)
PZD2	M_LIMIT_POS (Positive torque limit)	
PZD3	M_LIMIT_NEG (Negative torque limit)	

As shown in the above figure, when the range of the Q address of the 750 telegram is 24~29 and the Q address corresponds to the control word of the telegram, QW24 corresponds to the address of M_ADD1 (Additional Torque), QW26 corresponds to the address of M_LIMIT_POS (Positive Torque Limit) and QW28 corresponds to the address of M_LIMIT_NEG (Negative Torque Limit). When the I address of the 750 telegram is in the range of 24 to 25 and the I address corresponds to the status word of the telegram, IW24 corresponds to the address of M_ACT (actual torque). The QW26 and QW28 addresses are given to set the torque value that does not exceed the rated torque. When the torque value is reached, the motor stops at the current position and does not run forward, and the torque feedback value can be read through IW24. When 750 is configured, the addresses of M_LIMIT_POS (positive torque limit) and M_LIMIT_NEG (negative torque limit) have no value, and the torque is limited to 0. Therefore, it is necessary to assign a value to these two channels in order to make the motor rotate.

Note: The assigned positive torque limit cannot be negative and the negative torque limit cannot be positive, otherwise tripping will occur.

When using torque limit in position mode to reach motor operation, it cannot be in the given position, otherwise it will report excessive position deviation (ERR043).



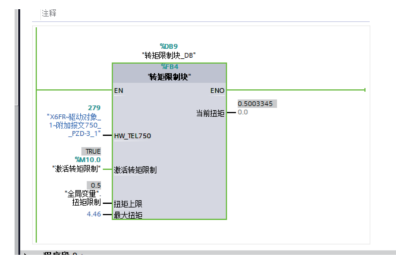
[Case 1] Write values directly to the telegram channel.

[Case 2] How to write torque-limited FB blocks

Write the torque limiting FB block as follows.

	観観史	11. 10. 14. Wil	1851 J. 44	10.44	II. constants	11	+	10	105.485	12.87
名		数据类型	默认值	保持	从 нмі/орс	M H			监控	注释
_	Input									
	HW_TEL750	HW_SUBMODULE	0	非保持						
	激活转矩限制	Bool	false	非保持						
	扭矩上限	Real	1.0	非保持						
	最大扭矩	Real	1.0	非保持						
	<新増>									
	Output									
-00 =	当前扭矩	Real	0.0	非保持						
	<新増>									
	<新増>									
	Static									
	 RDPZD_TEL750 	Struct		非保持						
-00	M_ACT	Int	0	非保持						
	 WRPZD_TEL750 	Struct		非保持						
-00	M_ADD1	Int	0	非保持						
-00	M_LIMIT_POS	Int	0	非保持						
-00	M_LIMIT_NEG	Int	0	非保持						
	<新増>				-		-	-		
	-									
	CASE FOR WHILE OF TO DO DO (**) #RET_VAL := DPRD		TEL750, RECO	RD => #RDPZD 1	(EL750);					
2				_						
	#RET_VAL := DPWR_				(EL750);					
4	□IF #激活转矩限制									
5		.M_LIMIT_POS := R								
6		.M_LIMIT_NEG := R	EAL_TO_INT (A	BS(#扭矩上限,	/ ●最大扭矩) *	-16384	4.0);			
7		.M_LIMIT_POS := 1 .M LIMIT NEG := 1								
8		.u pruti NEG := 1	000000							
8										
8 9 10	#WRPZD_TEL750 END_IF; #当前扭矩 := INT_	TO REAL (ARDPZD TE)	C750 M ACT)	/ 16384 0 * 4	昌大纲 征 •					

The telegram 111 activates the torque limit as follows in Jog mode and blocks the motor.



The torque command is 39.4%.

P.a	p.b	名称	单位	值	
21	00	驱动器状态	1	2	
21	41	当前故障码	1	0	
21	01	速度反馈	RPM	0	
21	03	速度指令	RPM	30	
21	07	绝对位置	指令单位	12474979	
21	15	输入指令脉冲累计	指令单位	254326	
21	17	反馈脉冲累计	编码器单位	163512049	
21	13	位置偏差累计	编码器单位	0	
21	32	绝对位置编码器圈数	编码器单位	0	
21	34	绝对位置编码器单圈值	编码器单位	99335	
	04	转矩指令	0.10%	394	
21	05	相电流有效值	0.01A	82	
21	06	母线电压	0.1V	3155	
21	09	电气角度	0.1度	2841	

	18	07	最大转矩	0.01Nm	再次上电	停机设定	PST	446	
_	10	00	±1++/±	4	市场上市	100 Han 100 Ha	DOT	2000	

4.4.15 Position arrival

Position arrival is mainly used under relative position and absolute positioning, other mode signals have no effect. When the position arrival signal fluctuates when the position mode is traveled at low speed, users can set P04.48=5 and P04.58 to be less than the speed at which the motor is running. The setting parameters are shown in the figure below.

1	si	bModePos	Bool	0	TRUE	¥	×	\checkmark			
a • •	s)	SendBuf	Struct			V	V	V			
•		STW1	Word	WORD#16#0000	16#043F	V	V	V			
•	1	EPosSTW1	Word	WORD#16#0000	16#8000	V	V	V			
•		EPosSTW2	Word	WORD#16#0000	16#0000	V	V	V			
•		STW2	Word	WORD#16#0000	16#0000	V	V	\checkmark			
•		OverrideV	Word	WORD#16#0000	16#4000	V	V	V			
•		Position	DWord	DWORD#16#000	16#000F_4240	V	V	V			
•		Velocity	DWord	DWORD#16#000	16#0000_0888	V	V	\checkmark			
•		OverrideA	Word	WORD#16#0000	16#4000	V	V	V			
هے 🗈		OverrideD	Word	WORD#16#0000	16#4000	V	V	\checkmark			
•		Reserve	Word	WORD#16#0000	16#0000	V	V	V			
a • •	S («RecvBuf	Struct			V	V	V			
•		ZSW1	Word	WORD#16#0000	16#2737	V	V	\checkmark			
•		EPosZSW1	Word	WORD#16#0000	16#8000	V	V	V			
•		EPosZSW2	Word	WORD#16#0000	16#0000	V	V	V			
•		ZSW2	Word	WORD#16#0000	16#0400	V	V	\checkmark			
•		NotUsed	Word	WORD#16#0000	16#0000	V	V	V			
•		Position	DWord	DWORD#16#000	16#0AA7_1204	V	V	\checkmark			
•	1	Velocity	DWord	DWORD#16#000	16#0000_0000	V	V	\checkmark			
•		ErrNr	Word	WORD#16#0000	16#0000	V	V	V			
a 📮		WarnNr	Word	WORD#16#0000	16#0000	V	V	\checkmark			
•		Reserve	Word	WORD#16#0000	16#0000		V	\checkmark			

Set the gear ratio large, and when the position arrival signal is always active, set 15.10 (EPOS position arrival threshold) small.

						13 0 0000		
			EPOS位置到达阈值(32位)					100
	15	10	EDへの心理会口/22分)	1	立即开始	這 却沿空	D	0

4.4.16 User-defined area

The last PZD control word and status word of message 111 are the user-defined PZD receive word and user-defined PZD transmit word, respectively. The user-defined PZD receive word and user-defined PZD transmit word are set by P15.46 and P15.47.

(1) User-defined PZD receive word (P15.46):

0 = No content

3 = DO forced output: DO1-DO8 function parameter is 0 can directly control the output through the low 8 bits, when DO1-DO8 function parameter is not 0, it can force the output through the low 8 bits and the high 8 bits together.

4 = Torque limitation (Maximum torque (P18.07)=16#4000, same as 750 telegram to realize torque limitation)

(2) User-defined PZD send word

- 0 = No content
- 1 = Actual torque: Maximum torque (P18.07) = 16#4000
- 3 = DI status: Change according to actual level and also according to logic level;

On the FB284 function block, the sxSendBuf and sxRecvBuf arrays are the control and status words for the 111 telegram mapping, so the twelfth word of sxSendBuf and sxRecvBuf corresponds to the user-defined zone.

	sbModePos	Bool	0	TRUE	¥	V	¥		
	sxSendBuf	Struct			V	V	✓		
	STW1	Word	WORD#16#0000	16#043F	V	V	V		
	EPosSTW1	Word	WORD#16#0000	16#8000	V	V	V		
•	EPosSTW2	Word	WORD#16#0000	16#0000	V	V	✓		
•	STW2	Word	WORD#16#0000	16#0000	V	V	\checkmark		
	OverrideV	Word	WORD#16#0000	16#4000	V	 Image: A start of the start of			
•	Position	DWord	DWORD#16#000	16#000F_4240	V	V	\checkmark		
	Velocity	DWord	DWORD#16#000	16#0000_0888	V	V	\checkmark		
	OverrideA	Word	WORD#16#0000	16#4000	V	V	V		
هے ۵	OverrideD	Word	WORD#16#0000	16#4000	V	V	\checkmark		
•	Reserve	Word	WORD#16#0000	16#0000	V	V	V		
	sxRecvBuf	Struct			V	V	V		
•	ZSW1	Word	WORD#16#0000	16#2737	V	V	V		
•	EPosZSW1	Word	WORD#16#0000	16#8000	V	V	V		
•	EPosZSW2	Word	WORD#16#0000	16#0000	V	V	V		
•	ZSW2	Word	WORD#16#0000	16#0400	V	V	V		
	NotUsed	Word	WORD#16#0000	16#0000	V	1	V		
•	Position	DWord	DWORD#16#000	16#0AA7_1204	V	1	✓		
•	Velocity	DWord	DWORD#16#000	16#0000_0000	V	V	V		
•	ErrNr	Word	WORD#16#0000	16#0000	V	1	V		
• •	WarnNr	Word	WORD#16#0000	16#0000	V	V	✓		
•	Reserve	Word	WORD#16#0000	16#0000		 Image: A set of the set of the			

4.5 S7-1500PS7-1500 PLC configuration AC4 mode

4.5.1 Overview

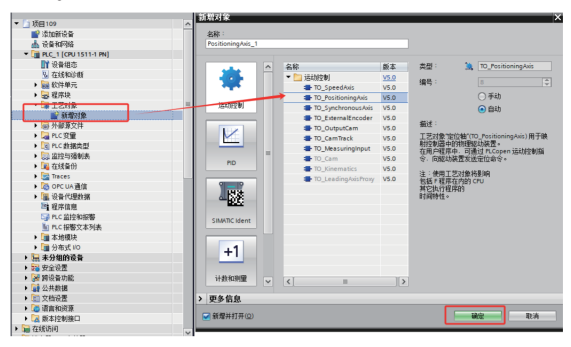
The AC4 mode performs position control within the PLC, while the servo drive performs speed control only. Therefore, AC4 mode requires the configuration of process objects for position control. The S7–1500 PLC process objects support 3, 102, 105 and 750 messages and two synchronization modes (RT and IRT).

4.5.2 Configuration

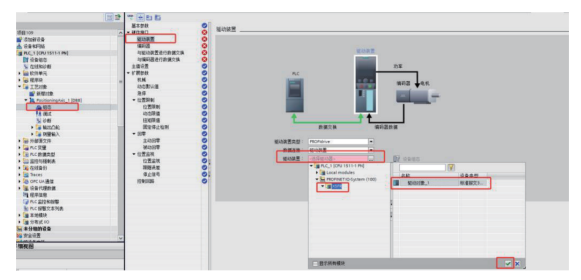
(1) As consistent with 4.3.2 (AC1 Configuration Points), delete message 1 and select message 3 from the sub-mode (using message 3 as an example).

									选项
X5FR [HCFA X5 FR V5.0] 💌 🔛 🖭 🍊 🖽 💷 🔍 生	E	设备	厩寛						
	~	-	夏块	机架	括機	1 地址	Q地址	类型	▼ 目录
			 X5FR 	0	0			HC_	- 微索> 144 1
			PN_IO	0	0 X1			XSFR	₩ 🖬 过渡 😪部> 💌 🛙
Sta			▼ 驱动对象_1	0	1			₩	Head module
+	= (_	驱动过度	0	11	_		45	Module
			标准报文3, PZD-5/9	0	12	017	0_9	相_	- Submodules
				0	13			_	■标准报文1, PZD-2/2
				0	2				■标准报文3, PZD-5/9
				0	3				■标准报文5, PZD-9/9
• U				0	4				■标准报文7, PZD-2/2
				0	5				■标准报文9, PZD-10/5
				0	6				間加援文750, PZD-3/
				0	7				西门子报文102.PZ
				0	8				■ 西门子报文105, PZ
				0	9				西门子报文111,PZ
				0	10				
				0	11				

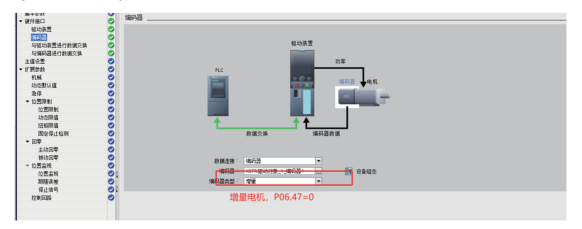
(2) To add a configuration positioning axis, add a new object by double-clicking "Add New Object" in the project tree, and select "TO_PositioningAxis" from the "Motion Control" list. from the "Motion Controls" list:

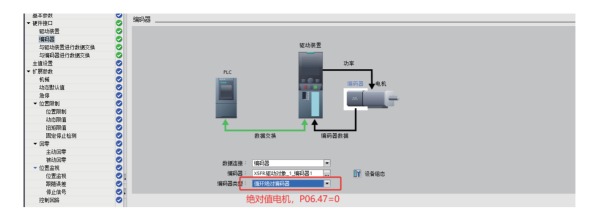


(3) In the "Hardware interface" of the TO axis configuration, select the input "PROFIdrive" as "Drive type". As "Drive", select the X5FR, in this case the "Right" drive:



(4) Configure the encoder type: select incremental or absolute encoder.





(5) Set "Data exchange with inverter" to exchange data with the drive: Users can check the box to automatically apply the drive value during operation.

° 🛃 🖻 🖻		
基本参数	0	
• 硬件件接口	0000000	与驱动装置进行数据交换
驱动装置	0	
编码器	0	驱动装置
与驱动装置进行数据交换	0	
与编码器进行数据交换	0	功率
・扩展参数	0	PLC
		编码器 电机
	- 1	
	- 1	
	- 1	
	- 1	
	- 1	教報交換 编码器数据
	- 1	
	- 1	
		Drive Data
		驱动器报文: 报文 3 🛛 🔻 🔰 设备组态
	1	44态过程中自动应用驱动值(离线)
		☞ 运行时自动应用驱动值(在线)
	1	▶ 运行时自与则应用驱动值 \仕城/

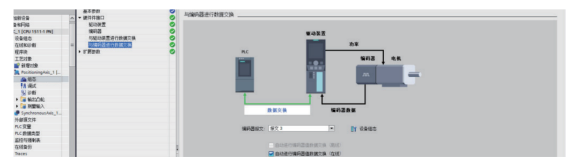
It can also be set manually (if auto upload is incorrect, please set manually)

	18	07	最大转矩	0.01Nm	再次上电
	18	08	额定转速	1rpm	再次上电
	18	09	最大转速	1rpm	再次上电

Set the rated and maximum speeds according to 18.08 and 18.09 respectively (note: 102 and 105 telegram reference torques are set according to P18.07).

Drive Data 驱动器报文:	报文 3 🔹	■】 设备组态
	 组态过程中自动应用驱动值(离线) 运行时自动应用驱动值(在线) 	
参考转速:	3000.0 1/min	1 驱动装置的参数必须与设备组态中的设置相匹配。
最大速度:	5000.0 1/min	H)XIII18586

(6) Setting "Data exchange with encoder" also enables automatic encoder data exchange.



Manually set the 17-position motor:

P06.47 = 0 incremental system

测量系统: 每转增里:	 自动) 旋转 256 	进行编码器值数排	屠交换(在线) ▼	Δ	编码器的参数必须 与设备组态中 的设置相匹配。
ALLEY .					
Gx_XIST1	中的位:	9	位		

P06.47 = 1 absolute system (note: cyclic absolute must be selected for encoder type)

	📃 自动进行编码器值数据交换(在线)	
测量系统:	旋转	▲ 编码器的参数必须 与公务组本中
每转增量:	256	一 与设备组态中 的设置相匹配。
转数:	32768	
Gx_XIST1	中的位: 9 位	
Gx_XIST2	中的位: 9 位	

Manual setting of the 23-position motor:

P06.47 = 0 incremental system

	测里系统 : 每转增里:	 组态过程中自动应用编码器值 运行过程中自动应用编码器值 旅转 ▼ 	编码器的参数必须 与设备组态中 的设置相匹配。
高精度	Gx_XIST1 中的位:	15 位	

P06.47 = 1 absolute system (Note: Cyclic absolute must be selected for encoder type)

	 组态过程中自动应用编码器值(离线) 运行过程中自动应用编码器值(在线)
测量系统:	施转 ▲ 编码器的参数必须 与设备组态中 □
每转增量:	256 的设置相匹配。
转数:	512
高精度	
Gx_XIST1 中的位: Gx_XIST2 中的位:	15 位 15 位

(7) Write a motion control program, compile and download the project to the PLC and test the program.

D

4.5.3 Configuring IRT mode

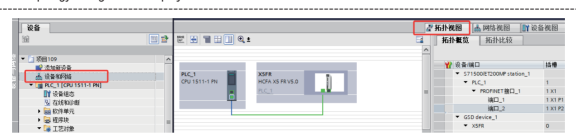
NOTE: When using IRT isochronous mode, it is absolutely necessary and important to configure the topology to which the devices are connected!

If there is a need for IRT then do the following, if not then no configuration is required.

To configure the topology between the X5FR and the S7-1500 CPU, proceed as follows:

(1) Click on "Devices and Networks" in the project tree, and then click on "Topology View" to switch to the topology view, and then drag and drop to connect the topology view, which should be consistent with the actual network cable connection.

Note: The topology configured in the project must match the actual connection.



(2) Open the device properties by double-clicking on the X5FR image. Select the Isochronous Mode checkbox in the Isochronous Mode option to activate IRT mode:

🖥 🗓 🗳 🖳 🔤 🖓 转至在线 🖉	转至离线 퉒 🖪 🖪 🗡		≪在项目中搜索> →			
◀ 项目109 → 设备和网络						_ # =×
				🛃 拓扑视图	📥 网络视图	11 设备视图
と 网络 11 连接 HMI 连接			ર્ ±			
						^
A PLC_1 CPU 1511-1 PN	XSFI HCF/ PLC_	A X5 FR V	.0			E
-						18
						~
<				> 100%		
X5FR [HCFA X5 FR V5.0]				◎ 属性	16息 🔒 🗓	
常規 10 変量 系统常数	致 文本					
1. 常知						
▼ PROFINET 接口 [X1]	> 等时同步模式					
常规 以太网地址	本地模块的等时同步	莫式				
标识与维护			✔ 等时同步模式	更	改发送时钟	~
▼ 高级选项	发送	时钟:				ms
接口选项	応用	周期:	1.000			ms 🏲
介质冗余 等时同步模式	Tij	To值:	自动最小化			
▼ 实时设定	时间⊤(读取过稿	值) :	0.0625 ms 🗘			
10周期	时间	间隔:				ms
- 同步 → 端口1 [X1 P1 R]	时间 To(输出过程	值) :	0.125 ms 🖨			
→ 端口2 [X1 P2 R]	时间	间隔:	0.0625			ms
植块参数	详细信息概览					
Shared Device	名称	1活 雄(等时			
	驱动对象_1/驱动					
	驱动对象_1/标准					

Change the transmit clock to 500us minimum, the actual setting is based on the PLC performance.

PROFINETSubnet	>> Sync-Domain_1		
常规	sync-Domain_1		
 ★ 固歩域 			
- 問歩域	同步域:	Sync-Domain_1	
Sync-Domain_1	转换的名称:	sync-domainxb19998	
▶ MRP 城			
等时间步模式概览	发送时钟:	2.000	ms 💌
PLC_1.PROFINETIO-System (✓ 默认域:	
		□ 实现 "高性能"	

When changing from IRT mode to IR mode, it is necessary to select RT here (Conversely, no selection is required).

常規 10 变量 系统	常数 文本
常规	┃ → → 同步
目录信息	
PROFINET接口 [X1]	
常规	同步域: Sync-Domain_1
以太网地址	RT等级: ORT
标识与维护	
▼ 高级选项	TRI
接口选项	同步功能: 同步从站
介质冗余	
等时同步模式	
▼ 实时设定	
IO 周期	
同步	
▶ 端口1 [X1 P1 R]	8

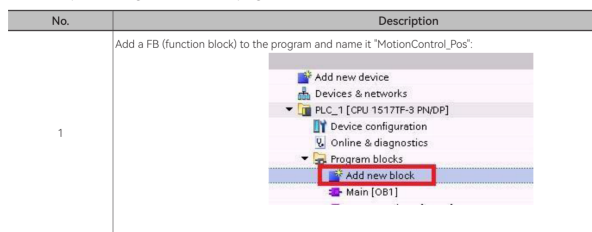
Right-click on "MC Servo [OB91]", open the properties of the OB91 block, select the "Synchronization with bus" option, and choose "PROFINET IO system (100)" for Distributed I/O:

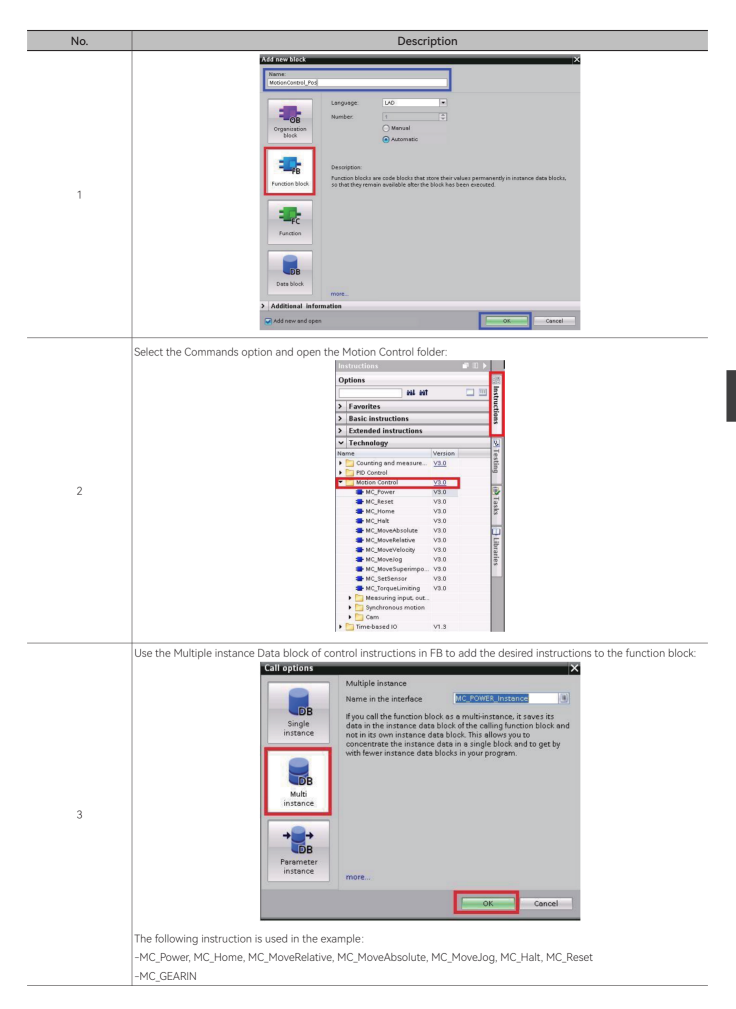
102转矩控制	MC-Servo [OB91]					×
■ 添加新设备 ▲ 设备和网络	常規 文本					
PLC_1 [CPU 1516-3 PN/DP]	常规信息	循环时间				
■ 设备组态 30 在线和诊断	时间戳					
▼ 24 程序块 2 添加新块	编译 保护	() 循环	循环时间 (ms)			
Hain [OB1]	属性循环时间	● 同步到总线	001/1/10100 (1113)			
MC-Interpolator [OB92]	UBATH 3 Mg			PROFINET IO-System (100)		-
■ MotionControl_Pos [FB2] ● 转矩控制 [FB1]			发送时钟 (ms) 因子:			
■ 转矩控制_DB [DB12]			循环时间 (ms)			
 ▶ → 示統块 ▼ → 工艺対象 						
 ■ 新増対象 ▼ へいのでは、 ★ PositioningAxis_1 [DB1] 						
▲ 组态						
 ▶ 🙀 输出凸轮 ▶ 🙀 测量输入 					确定	取消

Note: If the CPU performance is low, users need to consider adjusting the Factor parameter to 4 or 8 to reduce the CPU load.

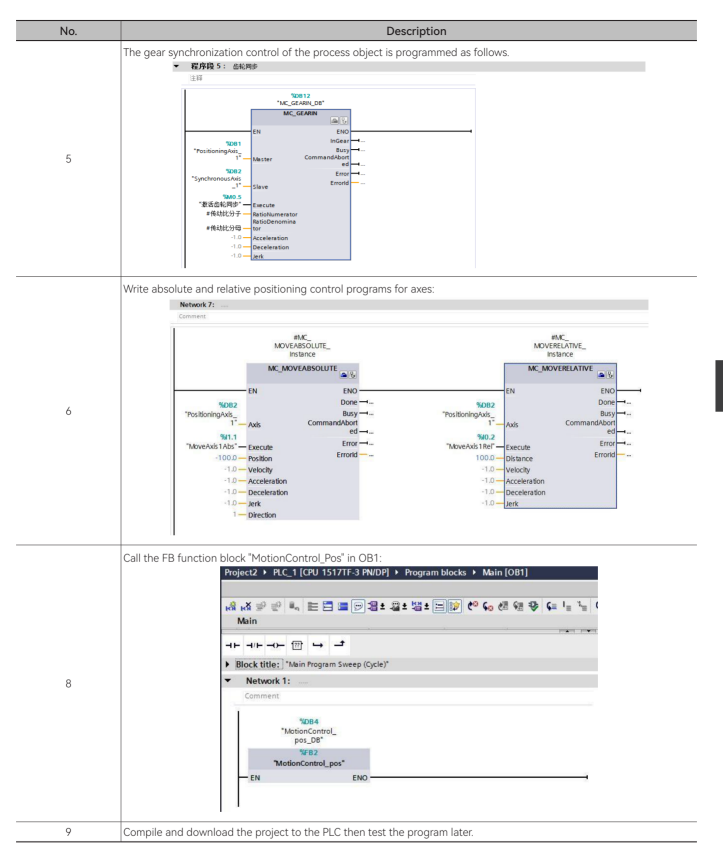
4.5.4 Writing motion control program

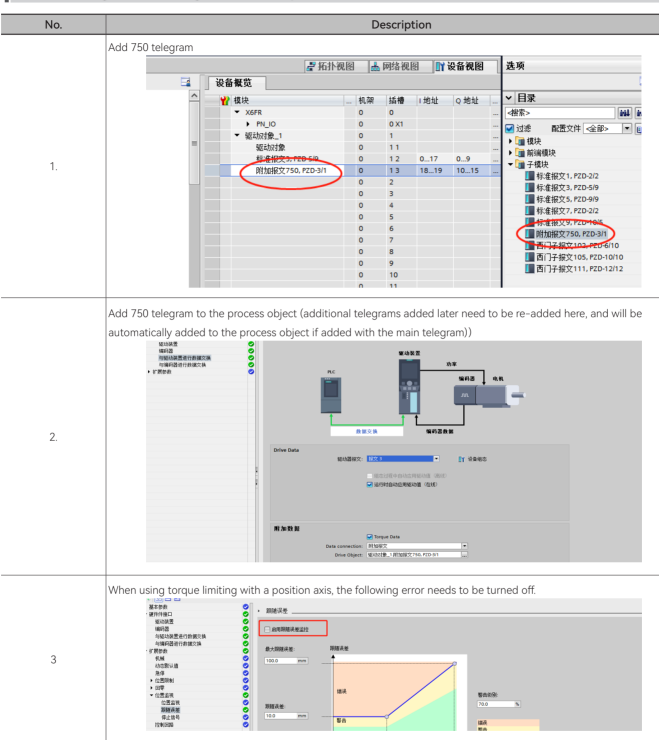
The steps for writing a motion control program are as follows:



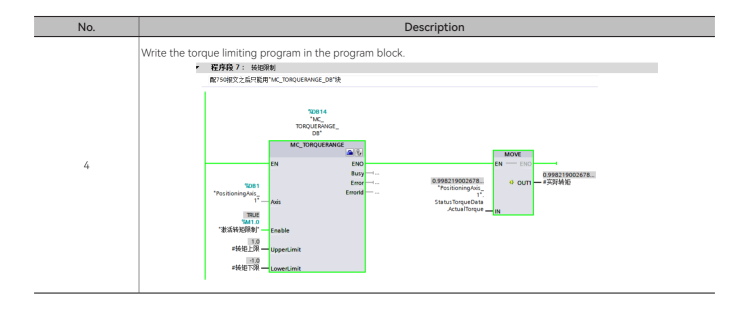


No.	Description
	Enable, fault reset, homing, pause, and tap controls for the process object (axis) are programmed as follows:
	 ▼ 秋弥邈: "Main Program Sweep (Cycle)" 注释 ▼ 程序段1: 徳能
	注註
	*10083 **0CPOWER_ **MPOWER_D8* 0E_1* MC_POWER MC_POWER MC_POWER
	"Open Status "Open Status "Positioning Axis_ Busy "Synchronous Axis Busy 1' - Axis Error ' - Axis Error "Woo 0 Error I "Mo.0 Error I
	使能 Enable *使能* Enable 1 → StartMode 1 → StartMode 0 → StopMode 0 → StopMode
	▼ 程序段 2: 复位
	注释
	\$2085 \$2086 "MC_RESET_DB" "MC_RESET_DB.1" MC_RESET MC_RESET
	EN ENO ENO ENO O
	Aubit Busy ····································
	false — Restart Errorid — false — Restart Errorid —
	- - 程序段 3: 暫停 注释
	%DB7 %DB8 "MC_HALT_DB" "MC_HALT_DB_1"
	MC_HALT MC_HALT
	EN ENO EN ENO %DB1 Done %DB2 Done "PositioningAxis_ Busy *SynchronousAxis Busy
4	1 [°] Axis CommandAbort1 [°] Axis CommandAbort ed ー WM0.3 *暫停 [°] Execute Error ー 皆停 [°] Execute Error ー
	-1.0 — Deceleration Errorld — -1.0 — Deceleration Errorld — -1.0 — Jerk1.0 — Jerk AbortAccelerati AbortAccelerati
	false — on false — on
	✓ 程序段 4: 回原 注释
	%DB9 %DB10 "MC_HOME_DB" "MC_HOME_DB_1" MC_HOME MC_HOME
	EN ENO ENO ENO ENO ReferenceMarkP
	*OB1 osition — *OB2 osition — *PositioningAxis_ *SynchronousAxis Done — 1° — Axis Done — 1° — Axis Done —
	Busy Busy Busy Busy Busy \$M0.4 CommandAbort \$M0.4 CommandAbort *DIR* Execute ed 0.0 Position Error
	0.0 Position Error Image: Constraint of the second of the
	▼ 程序段 6: 点动 注释
	:::++ %0813 *MC_MOVEJOG_
	State ENO "SD81 InVelocity "PositioningAxis_ Busy
	1 [°] Axis CommandAbort 1 [°] M0.6 ed → [°] ShT [°] to kn5powerd Error →
	wm0.7 Errorld —— *点动意" — JogBackward 100.0 — Velocity
	-1.0 — Acceleration -1.0 — Deceleration -1.0 — Jank
	PositionControll true — ed

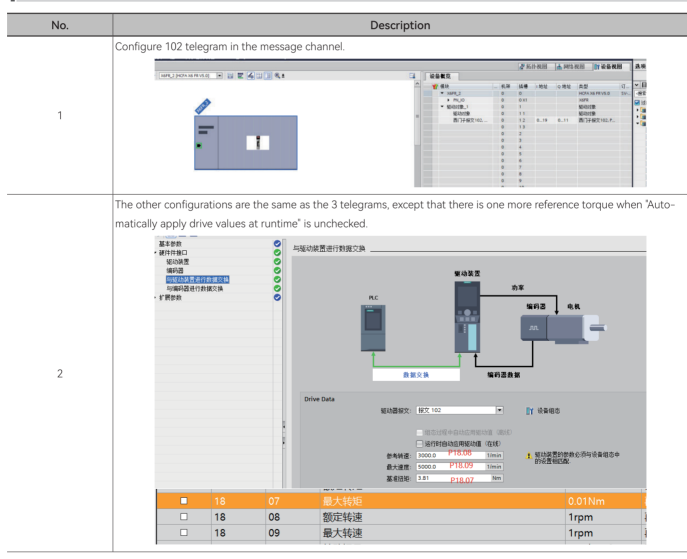




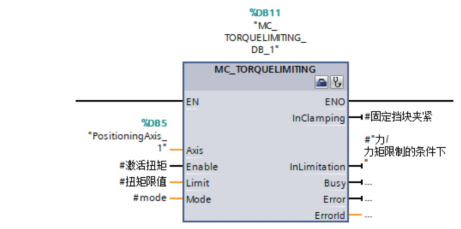
4.5.5 Telegram 3 + Telegram 750 Torque limit



4.5.6 Telegram 102/105 torque control



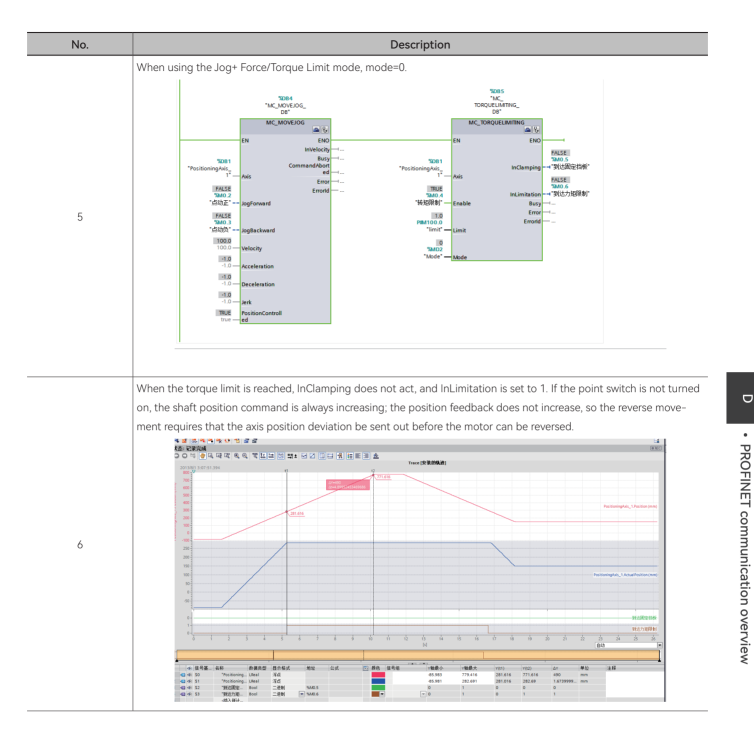


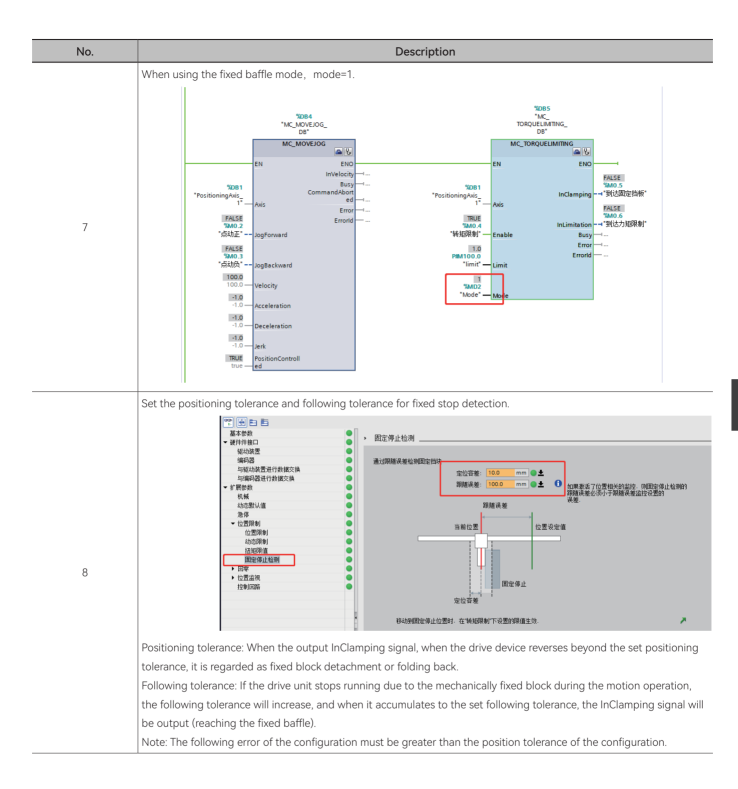


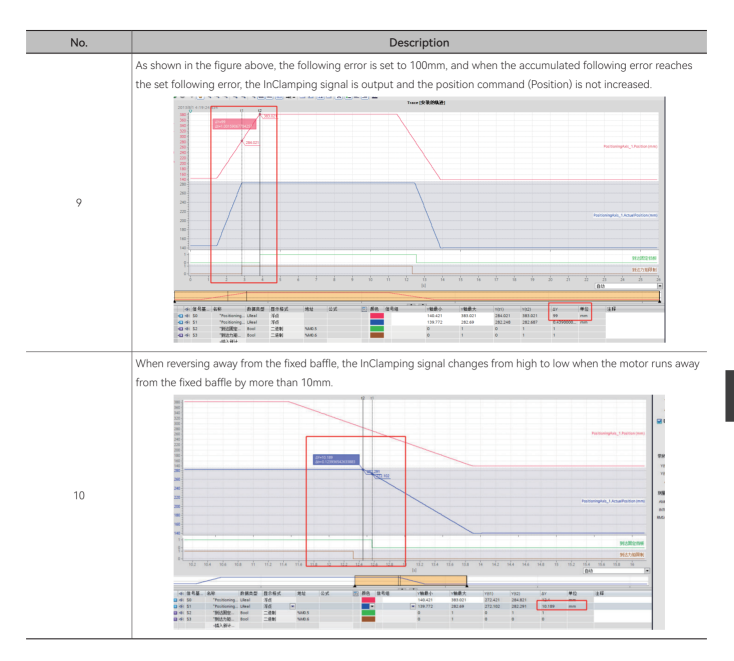
Description: The motion control instruction "MC_TorqueLimiting" activates and specifies the parameters for torque/ torque limiting and fixed block detection. Fixed block detection enables motion operations such as "motion to fixed block" and position control. In the axis configuration, it is possible to configure whether the force/torque limit is related to the drive side or the load side (step 3). The "MC_TorqueLimiting" block is only supported with messages 102 and 105. Parameter:

下表列出了运动控制指令"MC_TorqueLimiting"的参数:							
参数	声明	数据类型	默认值	说明			
Axis	INPUT	TO_SpeedAxis	-	工艺对象			
Enable	INPUT	BOOL	FALSE	TRUE	激活与输入参数 Mode 对应的功能		
Limit	INPUT	LREAL	-1.0		采用组态的测量单位) 这不支持力/力短限制,则指定值不具备相关性。		
				≥ 0	使用参数中指定的值 (不允许值为"0")		
				< 0	使用"力炬砲射"(Torque limiting) 組む魯口中組志的道。 受量方限制: <to>. TorqueLimiting LimitDefaults. Torque 受量力限制: <to>. TorqueLimiting LimitDefaults. Force</to></to>		
Mode	INPUT	DINT	0	0	力/力矩限制		
				1	国定挡块检测 如果驱动装置和报文支持力/力矩限制,则该部分适用。		
InClamping	OUTPUT	BOOL	FALSE	TRUE	Mode = 1: 驱动装置保持在闻定挡块位置处 (夹紧) , 轴位置位于定位容 差范围内。		
InLimitation	OUTPUT	BOOL	FALSE	TRUE	Mode = 0 且 1: 驱动装置运行在力/力矩限制的条件下。		
Busy	OUTPUT	BOOL	FALSE	TRUE	作业正在运行。		
Error	OUTPUT	BOOL	FALSE	TRUE	作业在处理过程中出错,作业被拒绝。错误原因位于参数"ErrorID"中,		
ErrorID	OUTPUT	WORD	16#0000	参数 "ErrorID"的	参数 'ErrorID'的 <u>错误 ID</u>		

4







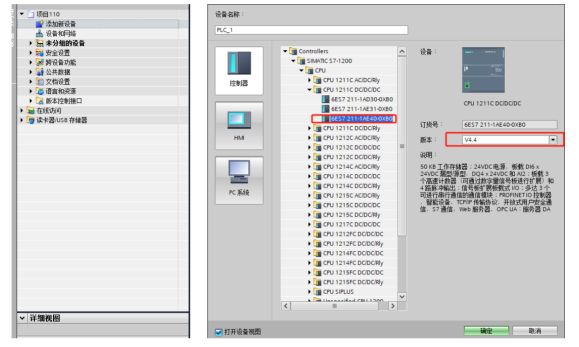
4.6 S7-1200PLC configuring AC4 mode

4.6.1 Overview

AC4 mode is to do position control within the PLC, servo drive only speed control, so the use of AC4 mode needs to be matched with the process object, to execute position control, S7–1200PLC process object support for 3 and support RT mode.

4.6.2 Configuration

1. Open Protal, create a project, create a new project and double click on "Add New Device (find the PLC used and select the PLC version)" from the catalog tree.



2. Follow the GSD file installation, after installing the GSD file, drag X5FR into the network view.

ē 目110 ▶ 设备和网络	_∎×	硬件目录 ■ ■ ▶	
🦉 拓扑视图 💡	🖌 网络视图 📑 设备视图	选项	
			奥
	^	▼ 目录	Ē
PLC_1 CPU 1211C XSFR HCFA X5 FR V5.0 未分配		★提索> ●●● ●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●	副硬件目录 回在线工具 画任务 日库 插件
	- 漢 - 第 - 漢	A4 A	

3. In the network view, click "Unassigned" and select "PLC_1.PROFINET Interface_1":

目例	u 4	項目109) 设备和网络		_ # # X
设备				🛃 拓扑视图 🚠 网络视图 📑 设备视图 🔒
à		№ 网络 11 连接 HMI 连接	v 🗹 👯 🗑 🔛 📑 Q. ±	a
				♀ IO 系统: PLC_1.PROFINET IO-System (100) ^
项目109				
📑 添加新设备			and the second	
📥 设备和网络		PLC_1	XSFR	6
PLC_1 [CPU 1511-1 PN]		CPU 1511-1 PN	HCFA XS FR V5.0	
1 设备组态			PLC_1	=
Q 在线和诊断				
▶ → 軟件単元				
▶ 🔜 程序块			PLC_1.PROFINET IO-Syste	

4. In the "Device overview" of the HCFA X5FR, select "Standard telegram 3" from the sub-modules.

	2 拓打	卜视图	🔒 网络初	12	设备视	密	选项	
åt 👌 🔤 🔤	设备概览			Ľ				完全
	设备教览 · X5FR · YN_IO · 驱动对象_1 · 吸uo对象_1 · 吸uo对象_1 · 吸uo对象_1 · 吸uo对象_1 · 吸uo对象_1 · · · · · · · · · · · · · · ·	0 0 0 0 0 0 0 0 0	<mark>插槽</mark> 0 ×11 1 1 1 2 3 4 5 6 7 7 8 9 10 11	1 地址	Q 地址 7483	类型 HC X5FR 驱 驱	(授条> ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	副硬件目录 同在线工具 麻任务 一子库 插件
		0 0 0 0 0	12 13 14 15					
		0	16					

5. Match the name to the HCS-Studio network configuration settings.

X5FR [HCFA X5 FR V5.0]	- = 🗷 🍊 🗆 🗏 Q. ±				石扑视图	🔒 网络	视图 🚺	设备视	图 选项
df XSFR [HCFA XS FR VS.0]	- = 2 4 : 1 9. :								
				设备概览					
S					机架 0 0 0	2 插槽 0 0 X1 1 1 1	计绝址	Q 地址	… ◆ 目 … へ 後茶 … = ↓ 〕
- 1				标准报文3, PZD-5/9	0 0 0 0 0 0	1 2 1 3 2 3 4 5 6	86103	7483	
<		> 100%	💌	<	^	-			>
X5FR [HCFA X5 FR V5.0]					属性	14信息 (1 🛛 诊断	-	8 -
常規 10 变量 系统常	(教) 文本								
▶ 常规	以太网地址								
▼ PROFINET接口 [X1]									-
常規 以太网地址	接口连接到								
标识与维护	子网:	PN/IE_1						-	
▼ 高级选项	- 641								
接口选项		添加新子网							
介质冗余	in the Vi								
等时同步模式	IP协议								
 ▼ 实时设定 		● 在项目中设置 IP 地址							
IO 周期		-							
▶ 端口1 [X1 P1 R]		IP 抢拉: 192.168.0.2							
▶ 端口2 [X1 P2 R]		子网摘码: 255.255.255.0							
标识与维护 1		✓ 同步路由器设置与 IO 控制器							
模块参数		── 使用路由器							
Shared Device		路由器地址: 0 .0 .0 .0							
		○ 在设备中直接设定 IP 地址							
	PROFINET								
		□ 自动生成 PROFINET 设备名称							
	PROFINET设备 <mark>·</mark> S称:	axis 1							
	转换的。乌称:	axis1							
	设备 <mark>编</mark> 号:	1							

Alternatively, users can right-click on the device in the device view of Portal and "Assign Device Name" (the first step is not necessary).

				🛃 拓扑视图	ah 199	略视图 🔡 设备	视图
B	★ X5FR [HCFA X5 FR V5.0] 分配 PROFINET 设备	「「「「」」「「」」」		×			
					2,地址	类型	订货号
		组态的 PROFINET 设备				HCFA X5 FR V5.0	SV-X5F
		PROFINET设备名称:	axis1	•		X5FR	
		设备类型:	HCFA X5 FR V5.0			驱动对象	
***		在线访问			03	驱动对象 标准报文1, PZD-2/2	
		PG/PC 接口的类型:	PN/IE	-	05	1小庄18天1,120-212	
	-	PG/PC 接口:		- 🖲 💽			
			we represent the obertaining controller				
		设备过滤器					
		☑ 仅显示同一类型的设备	i				
		□ 仅显示参数设置错误的	沿备				
		□ 仅显示没有名称的设备					
		1次亚小发育者种的设计	r				
		网络中的可访问节点:					
		IP 地址 MAC 地址 设备	PROFINET 设备名称 状态				
		0.0.0.0 08-0A-06-02-01-16 Drives	axis1 💙 确定				
			2				
			2				
_	— 闪烁 LED		1	3			
		<		<u> </u>			
			更新列表	分配名称			

6. Establishment of process objects: In the left side of the "process object" list, double-click the "Insert New Object". In the "New Object" box that pops up, select "TO_PositioningAxis" and name the new object, and then click the "OK" button to insert a new process object.

3	💣 添加新设备	3	荆垣八 琢				^
	📥 设备和网络		名称:				
8	▼ 📑 PLC_1 [CPU 1211C DC/DC	49	轴_1				
	📑 设备组态	<u> </u>					
	☑ 在线和诊断			名称	版本	类型:	TO_PositioningAxis
	▶ 🔜 程序块					关重 ·	
	▼ 📴 工艺对象			▼ Motion Control	<u>V7.0</u>	编号:	1
	📑 新増对象			TO_PositioningAxis	V7.0		〇手动
	▶ 🔤 外部源文件		运动控制	- 轴控制	V7.0		0.0
	▶ 🔚 PLC 变量			雅好全和J 	V7.0		● 自动
	▶ 📴 PLC 数据类型				V7.0	描述:	
	▶ 🧔 监控与强制表					T艺对象"定	旨位轴"(TO_PositioningAxis)用于映
	▶ 📴 在线备份					射控制器中	的物理驱动装置。 open 运动控制指令,通过用户程
	🕨 🔄 Traces					可使用 PLC 皮向ivitit	iopen 运动控制指令,通过用户程 :置发出定位命令。
	▶ 🐼 OPC UA 通信		PID			가기에게산식/13호	(血及山庄)立即之。
	▶ 强 设备代理数据						
	四 程序信息		9 9 9				
	■ PLC 报警文本列表						
	▶ 🛅 本地模块						
	▶ 🛅 分布式 I/O		SIMATIC Ident				
	🕨 🔜 未分组的设备		Simeric ident				
	▶ 📴 安全设置						
	▶ 🔀 跨设备功能						
	▶ 🙀 公共数据						
	▶ 🗐 文档设置						
	▶ 🔽 语言和资源		SINAMICS	<	>		
	▶ 🔀 版本控制接口						
	🔚 在线访问	>	更多信息				
•	🤄 读卡器/USB 存储器		-				
<			🛃 新增并打开(Q)				确定 取消
-	Net America Feel						

7. Process object configuration - basic parameters (general)

(1) On the "General" page of the "Basic parameters", users can configure the names of the axes to be added to the process object.

(2) Select "PROFIdrive" for the drive type.

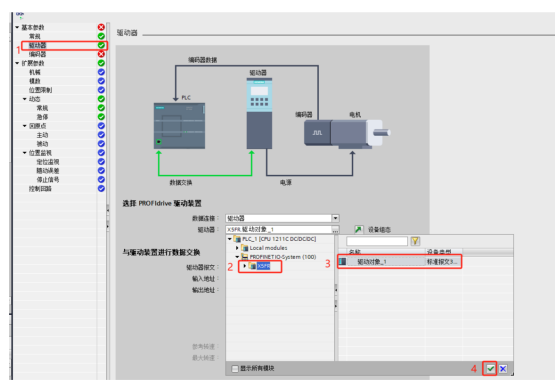
(3) The unit of measurement is mm by default. Users can select other units such as m, in, ft, pulse and degree from the drop-down list.



8. Configuration of process objects - basic parameters (drives)

(1) In the "Drive" page of "Basic parameters", users need to select the drive.

(2) After selecting the drive, users can configure the parameters for data exchange. The default is automatic uploading, and in case of uploading error, please set the reference speed and maximum speed manually. Example: Maximum speed, in this example is 3000.0 r/min.



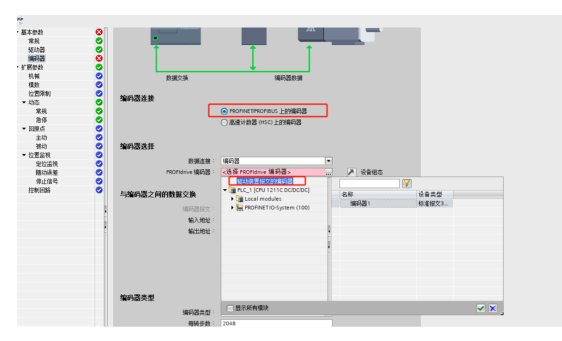
选择 PROFIdrive 驱动装置	
数据 连 接:	驱动器
驱动器:	X5FR.驱动对象_1 본 设备组态
与驱动装置进行数据交换	
驱动器报文:	标准报文 3 ▼
输入地址:	轴_1_Drive_IN %I86.0
输出地址:	轴_1_Drive_OUT %Q74.0
	□ 反转驱动器方向
	4. 组态过程中自动应用驱动值(离线)
	☑ 运行时自动应用驱动值(在线) 默认自动上传,
参考转速:	3000.0 1/min
最大转速:	3000.0 1/min

If upload unsuccessful, please manually set the parameters to see the rated speed of the motor (18.08) and the maximum speed (18.09).

选择 PROFIdrive 驱动装置			
数据连接:	驱动器	•	
驱动器:	X5FR.驱动对象_1		🔼 设备组态
与驱动装置进行数据交换			
驱动器报文:	标准报文 3	•	
输入地址:	轴_1_Drive_IN	%186.0	
输出地址:	轴_1_Drive_OUT	%Q74.0	
	📃 反转驱动器方向		
	组态过程中自动应用驱动值		
	📃 运行时自动应用驱动值(花	E线)	
参考转速:	3000.0	1/min	
最大转速:	5 <mark>000.0</mark>	1/min	

9. Configuration of the process object - basic parameters (encoder)

(1) In the "Encoder" page of the basic parameters, select the encoder connection method. For this example, select "Encoder on drive".



(2) After selecting the encoder connection method, it needs to configure the encoder type (rotary incremental or rotary absolute), as well as the encoding parameter settings, users can check the automatic uploading, the following figure shows the automatic uploading of incremental motor.

编码器连接		
	● PROFINET/PROFIBUS 上的编码器	
	○ 高速计数器 (HSC) 上的编码器	
编码器选择		
数据连接:	编码器	•
PROFIdrive 编码器:	X5FR.驱动对象_1_编码器1	💦 设备组态
与编码器之间的数据交换		
编码器报文:	标准报文 3	×
输入地址:	轴_1_Drive_IN %I86.0	
输出地址:	轴_1_Drive_OUT %Q74.	0
	🗌 反转编码器方向	
		戋)
	🛃 运行时自动应用编码器值(在线)	
编码器类型		
编码器类型:	旋转增量	-
(四時步数:	2048	
高精度		
增重实际值中的位 (Gx_XIST1):	11	Bits
ARTEX MUTULINT (AVTVIDIL)		

Manual setting of encoder parameters

The 17-bit motor incremental system is set as follows.

	组念过程中自动应用编码都值《器线/
	🔄 运行时自动应用编码器值(在线)
编码器类型	
编码器类型:	旋转増量 ▼
每转步数:	256
高精度	
增重实际值中的位 (Gx_XIST1):	9 Bits

The 23-bit motor incremental system is set as follows.

编码器类型		
编码器类型:	旋转増量 ▼	
每转步 数:	256	
高精度		
增里实际值中的位(Gx_XIST1):	15 Bits	

The 17-bit motor absolute system is set up as follows.

	📃 运行时自动应用编码器值(在线)	
编码器类型		
编码器类型:	旋转绝对值 ▼]
每转步数:	256	
转数:	32768	
高精度		
增量实际值中的位 (Gx_XIST1):	9 Bits	
递增实际值中的位 (Gx_XIST2):	9 Bits	

The 23-bit motor absolute system is set up as follows.

编码器类型	 · 组态过程中自动应用编码器值(离线) · 运行时自动应用编码器值(在线) · · ·	
编码器类型:	旋转绝对值	
每转步数:	16384	
转数:	512	
高精度		
增量实际值中的位 (Gx_XIST1):	9 Bitt	3
递增实际值中的位 (Gx_XIST2):	9 Bitt	

S7-1200/S7-1500 non-periodic parameter read/write 4.7

There are two types of off-cycle parameters, one is the profile parameter and the other is the servo local parameter, the profile parameter can be read directly, the servo local parameter needs to be read by the SINA_PARA_S module or the "SINA_ PARA" module.

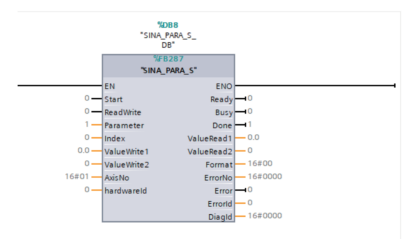
After installing the Startdrive software, the Drive lib library will be automatically installed in Portal. SINA PARA" (FB286) and "SINA_PARA_S" (FB287) are included in the library, which can be used to read/write the parameters of the drive. Users only need to specify the parameter number, parameter subscript and parameter value to be written (only for write operation), and then after executing the block, the corresponding read/write operation will be executed automatically.

X5E(F)R servo local parameter is a single parameter, index needs to be 0, AxixNo fixed to 1. servo local parameter in reading parameter number needs to be converted to hexadecimal and then add (0x1000) and then read.

4.7.1 "SINA PARA S" (FB287) reads and writes a single parameter

(1) FB287 Function block description

"SINA PARA S" (FB287) reads and writes a parameter to the drive, and at the "ReadWrite" input, specifies whether to write the parameter or read it from the X5E(F)R drive, with each read/write initiated by the initiated by the rising edge of Start.



Input and output pins

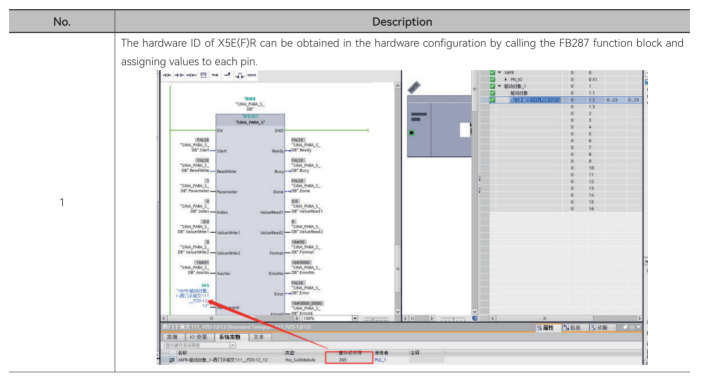
Input parameters:					
Input siganl	Туре	Default	description		
Start	BOOL	0	Start job (0 = no job or job canceled; 1 = job started and executed)		
ReadWrite	BOOL	0	Job type: 0 = read, 1 = write		
Parameter	INT	1	Parameter number		
Index	INT	0	Parameter index		
ValueWrite 1	REAL	0	Parameter values (REAL format)		
ValueWrite 2	DINT	0	Parameter values (DINT format)		
AxisNo	INT	1	Axis number / Axis ID in multi-axis systems		
hardwareld	HW IO	0	ID Hardware ID of the actual value message slot of the module access point/axis or drive		
			Output parameters:		
Output siganl	Туре	Default	description		
Deedu	BOOL	0	Feedback signals connected in the LAcycCom environment; 1 = end of job or job canceled		
Ready	BOOL	0	(one cycle)		
Busy	BOOL	0	Job in progress (if "Busy" = 1)		
Done	BOOL	0	If the job is ended correctly, it means that the edge changes from 0 to 1		

ValueRead 1	REAL	0	Reading the value of the parameter (REAL format) (16-bit parameter for X5E(F)R)
ValueRead 2	DINT	0	Reading the value of the parameter (DINT format) (32-bit parameter for X5E(F)R)
Format	INT	0	Format of the read parameter
ErrorNo	INT	0	Error number in accordance with PROFIdrive protocol
Error	BOOL	0	Activation group fault -> "Error" =1
Status	DWORD	0	The 1st word: Binary code indicates which parameter access fault has occurred.
Status	DWORD	0	The 2nd word: Fault type
Diagld	WORD	0	Extended communication error -> SFB call error

(2) Example of writing a single drive parameter

The method of writing P15.14 (32-bit parameter) = 10000000 and P15.22 (16-bit parameter) = 3.0 parameters via FB287 is shown in the table below.

Example of writing a single drive parameter

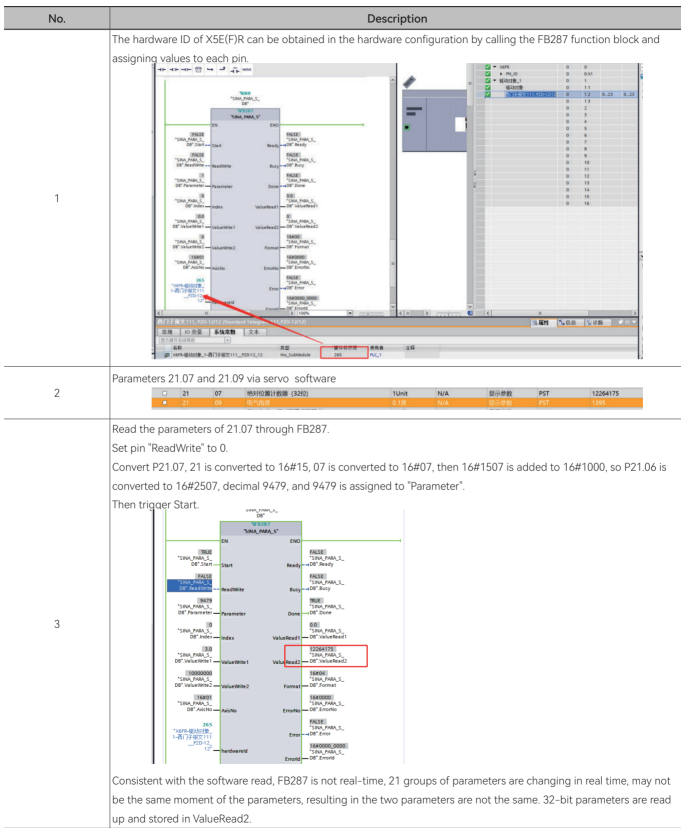


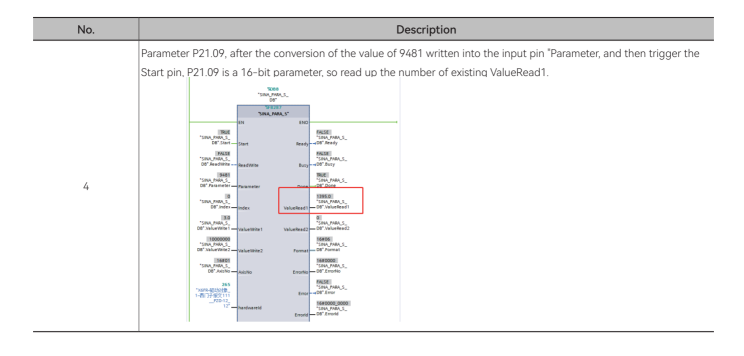
No.	Description
2	Parameter number (0x1f0E) (P15.14) fill in the FB287 input pin "Parameter", the drive parameters correspond to the FB287 input pin "Parameter" conversion method, for example P15.14, 15 is converted to hex 0x0F, 14 is converted to hex 0x0E and then add 0x1000 finally, that is, 0x1F0E is the parameter number, and then converted to decimal 7950. In addition, the servo local single parameter, index needs to be 0; AxixNo fixed to 1. Set pin "ReadWrite" to 1. Because 15.14 is a 32-bit parameter, fill in the value of the parameter to be written (10000000) to the input pin ValueWrite2. After the setting is completed, trigger the Start pin, Start detects the rising edge and writes the parameter, Done means the writing is completed.
3	Using software to check P15.14 write parameters 15 10 EPOS/位置到达南国(32位) 1 近即生效 停机设定 P 100 15 12 EPOS/位置到达南国(32位) 1 立即生效 停机设定 P 0 15 14 EPOS/OGI0是1(32位) 1 LU/min 立即生效 医行说定 PS 10000000 15 14 EPOS/OGI0是1(32位) 1 LU/min 立即生效 医行说定 PS 10000000 15 14 EPOS/OGI0是1(32位) 1 LU/min 立即生效 医行说定 PS 10000000 15 15 14 EPOS/OGI0是1(32位) 1 LU/min 立即生效 1 LU/min
4	Write the parameter P15.22 and the converted value 7958 to the input pin "Parameter". P15.22 is a 16-bit number and is written via ValueWrite1, assign 3.0 to ValueWrite1 and trigger the Start pin.
6	Check whether parameter P15.22 is written through servo software. □ 15 20 EPOS JOG廣大城建度(320) 1LU/S2 立即生效 运行设定 PS 500000 ■ 15 22 EPOS (网点回归类型 1 立即生效 运行设定 P 3

(3) Example of reading a single drive parameter

The method of reading P21.07 (32-bit parameter) and P21.06 (16-bit parameter) parameters via FB287 is shown in Table 3-1.







4.7.2 "SINA_PARA" (FB286) Read and write multiple parameters

With this function block, up to 16 parameters can be read or written to the X5E(F)R drive.

At the ReadWrite input, specify whether to write the number specified at the ParaNo input or read it from the SINAMICS drive.

A parameter read or write is initiated by the edge-triggered Start input.

The parameter data must be entered into a global data block that creates an array of 16 entries of type UDT "SinaParameter". This array must be interconnected with the "INOUT" parameter "Parameter".

The data to be read/written are entered or displayed in REAL or DINT format.

(1) FB286 fucntion block description



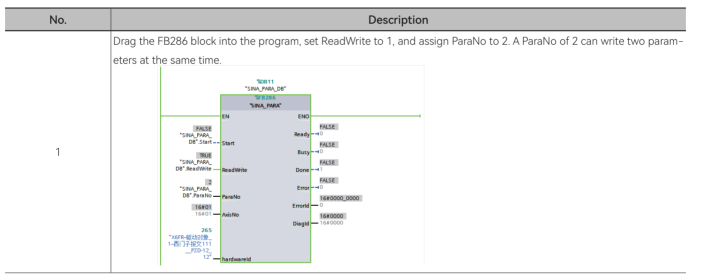
Input and output pins:

	Input parameter				
Input siganl	Туре	Default	Description		
Start	BOOL	0	Start job (0 = no job or job canceled; 1 = job started and executed)		
ReadWrite	BOOL	0	Job type 0 = read, 1 = write		
ParaNo	INT	1	Number of parameters \rightarrow 1 to 16		
AxisNo	INT	1	Axis number/axis ID in a multi-axis system		
hardwareld	HW IO	0	Module access point/axis or drive		
	Output parameter				
Output siganl	Туре	Default	Description		
Deedy	BOOL	0	Feedback signal for connections in the LAcycCom environment; 1 = End of job or job		
Ready	BOOL	0	canceled (one cycle) See Connections to LAcycCom libraries.		
Busy	BOOL	0	"Busy" \rightarrow 1, the job is being processed.		
Done	BOOL	0	Job completed, indicating edge from $0 \rightarrow 1$		
Error	BOOL	0	Group fault active "Error" \rightarrow 1		
Status	DWORD	0	The 1st word: Binary code indicates which parameter access fault has occurred.		
Status	DVVORD	U	The 2nd word: Fault type		
Diagld	WORD	0	Extended communication error \rightarrow SFB call error		

(2) Example of writing multiple drive parameters

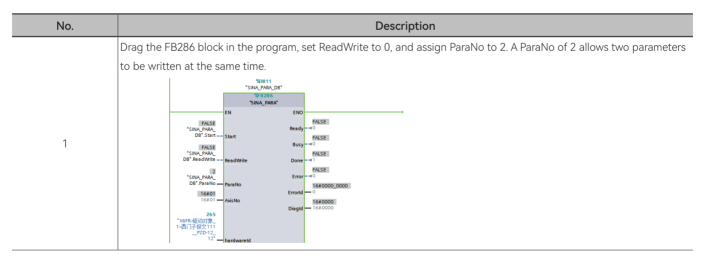
The method of writing P15.20 and P15.22 parameters via FB286 is shown in Table 2-1.

Table 2-1 Example of writing multiple drive parameters



Set sxP sxP sxP Not the is re dat For 0x1 2	t the relev Parameter Parameter Parameter Parameter Parameter en add (0x read and v ta block is r example,	ant par 1].siPa 1].sdVa 2].siPa 2].srVa ocal pa 1000) a rritten set as P1520	rameters in the raNo=0x1F14 (F alue=300000 (va raNo=0X1F16 (alue=3.0 (value t arameter in read and then read.	a the sxParameter sxParameter[1] an 215.20 parameter alue to be written P15.22 parameter to be written in P1 ding the paramete The 32-bit length variable. If the para d to hex 0x0F, 20 in addition servo lo	d sxParameter number) in P1520) number) 5.22) r number need is read and wr ameter has a s	r[2] data stru d to convert ritten by the s subscript, it r o hex 0x14 a	ctures as fo the serial nu sdValue vari eeds to be nd then add	llows in this umber to he able, while t set in sindex 0x1000 to	xadecir the 16- x. The b end up	nal and bit lengt ackgrou as, i.e.
sxP sxP sxP sxP Not the is re dat For 0x1 2	Parameter Parameter Parameter Parameter ote: Servo I en add (0x read and v ta block is r example,	1].siPa 1].sdVa 2].siPa 2].srVa ocal pa 1000) a rritten set as P1520	raNo=0x1F14 (F alue=300000 (va raNo=0X1F16 (alue=3.0 (value t arameter in read and then read. by the srValue v follows: 0, 15 is converte	P15.20 parameter alue to be written P15.22 parameter to be written in P1 ding the paramete The 32-bit length variable. If the para d to hex 0x0F, 20 i	number) in P1520) number) 5.22) r number need is read and wr ameter has a s is converted to	d to convert ritten by the s subscript, it r o hex 0x14 a	the serial nu sdValue vari eeds to be s nd then add	umber to he able, while f set in sindex 0x1000 to	xadecir the 16- x. The b end up	nal and bit lengt ackgrou as, i.e.
sxP sxP sxP sxP Not the is re dat For 0x1 2	Parameter Parameter Parameter Parameter ote: Servo I en add (0x read and v ta block is r example,	1].siPa 1].sdVa 2].siPa 2].srVa ocal pa 1000) a rritten set as P1520	raNo=0x1F14 (F alue=300000 (va raNo=0X1F16 (alue=3.0 (value t arameter in read and then read. by the srValue v follows: 0, 15 is converte	P15.20 parameter alue to be written P15.22 parameter to be written in P1 ding the paramete The 32-bit length variable. If the para d to hex 0x0F, 20 i	number) in P1520) number) 5.22) r number need is read and wr ameter has a s is converted to	d to convert ritten by the s subscript, it r o hex 0x14 a	the serial nu sdValue vari eeds to be s nd then add	umber to he able, while f set in sindex 0x1000 to	xadecir the 16- x. The b end up	nal and bit lengt ackgrou as, i.e.
sxP sxP sxP Not the is re dat For 0x1 2 Not	Parameter Parameter Parameter ote: Servo I en add (0x read and v ta block is r example,	1].sdVa 2].siPa 2].srVa ocal pa 1000) a rritten set as P1520	alue=300000 (va raNo=0X1F16 (alue=3.0 (value t arameter in read and then read. ⁻⁷ by the srValue v follows: 0, 15 is converte	alue to be written P15.22 parameter to be written in P1 ding the paramete The 32-bit length variable. If the para d to hex 0x0F, 20 i	in P1520) number) 5.22) r number need is read and wr ameter has a s is converted to	ritten by the s subscript, it n o hex 0x14 ar	sdValue vari eeds to be s nd then add	able, while t set in sinde 0x1000 to	the 16- x. The b end up	bit lengt backgrou as, i.e.
sxP sxP Not the is re dat For 0x1 2 Not	Parameter Parameter ote: Servo en add (0x read and v ta block is r example,	2].siPa 2].srVa ocal pa 1000) a rritten set as P1520	raNo=0X1F16 (Ilue=3.0 (value t arameter in read and then read. [–] by the srValue v follows: 0, 15 is converte	P15.22 parameter to be written in P1 ding the paramete The 32-bit length variable. If the para d to hex 0x0F, 20 f	number) 5.22) is read and wr ameter has a s is converted to	ritten by the s subscript, it n o hex 0x14 ar	sdValue vari eeds to be s nd then add	able, while t set in sinde 0x1000 to	the 16- x. The b end up	bit lengt backgrou as, i.e.
sxP Not the is re dat For 0x1 2 Not	Parameter ute: Servo en add (0x read and v ta block is r example,	2].srVa ocal pa 1000) a rritten set as P1520	Ilue=3.0 (value t arameter in read and then read. [–] by the srValue v follows: 0, 15 is converte	to be written in P1 ding the paramete The 32-bit length variable. If the para d to hex 0x0F, 20	5.22) r number need is read and wr ameter has a s is converted to	ritten by the s subscript, it n o hex 0x14 ar	sdValue vari eeds to be s nd then add	able, while t set in sinde 0x1000 to	the 16- x. The b end up	bit lengt backgrou as, i.e.
Not the is re dat For 0x1 2 Not	ote: Servo I en add (0x read and v ta block is r example,	ocal pa 1000) a rritten set as P1520	arameter in read and then read. by the srValue v follows: 0, 15 is converte	ding the paramete The 32-bit length variable. If the para d to hex 0x0F, 20 i	r number need is read and wr ameter has a s is converted to	ritten by the s subscript, it n o hex 0x14 ar	sdValue vari eeds to be s nd then add	able, while t set in sinde 0x1000 to	the 16- x. The b end up	bit lengt backgrou as, i.e.
the is re dat For 0x1 2 Not	en add (0x read and v ta block is r example,	1000) a rritten set as P1520	and then read. ⁻ by the srValue v follows:), 15 is converte	The 32-bit length variable. If the para d to hex 0x0F, 20	is read and wr ameter has a s is converted to	ritten by the s subscript, it n o hex 0x14 ar	sdValue vari eeds to be s nd then add	able, while t set in sinde 0x1000 to	the 16- x. The b end up	bit lengt backgrou as, i.e.
the is re dat For 0x1 2 Not	en add (0x read and v ta block is r example,	1000) a rritten set as P1520	and then read. ⁻ by the srValue v follows:), 15 is converte	The 32-bit length variable. If the para d to hex 0x0F, 20	is read and wr ameter has a s is converted to	ritten by the s subscript, it n o hex 0x14 ar	sdValue vari eeds to be s nd then add	able, while t set in sinde 0x1000 to	the 16- x. The b end up	bit lengt backgrou as, i.e.
is re dat For 0x1 2 Not	read and v ta block is r example,	ritten set as P1520	by the srValue v follows:), 15 is converte	variable. If the para d to hex 0x0F, 20 i	ameter has a s is converted to	subscript, it n o hex 0x14 ai	eeds to be s nd then add	set in sindex 0x1000 to	x. The b end up	ackgrou as, i.e.
dat For 0x1 2 Not	ta block is r example,	set as P1520	follows:), 15 is converte	d to hex 0x0F, 20	is converted to	o hex 0x14 ai	nd then add	0x1000 to	end up	as, i.e.
For 0x1 2 Not	r example,	P1520), 15 is converte							
0x1 2 Not										
2 Not	1F14 is the	paran	neter number. Ir	n addition servo lo	ocal all for a sir	ngle paramet	er, index ne	ed to be 0; /	AxixNo	fixed to
2						÷ .				
2	ite:									
		torha	c cubccript it p	eeds to be set in s	inday Tha hay	ekaround dat	a block is s	at as follows	. .	
). • •	
	SI	NA_PAF	RA_DB	data dana aka mant	4-14-14-	Little Arm Afric	in th			1
	44 -	名称	sxRespPara Multi	数据类型 Struct	起始值	监视值	保持	□ 可从 HMI/ ▼	∭ н	在
	45 -		sxParameter	Array[116] of Struct						
	46 -		 sxParameter[1] 	Struct						
	47 -		siParaNo	Int	0	7956				
	48 -		silndex	Int	0	0				
	49 🚽		srValue	Real	0.0	0.0				
	50 -		sdValue	Dint	0	300000				
	51 🚽		syFormat	Byte	BYTE#16#00	16#07				
	52 -		swErrorNo	Word	WORD#16#0000	16#0000				
	53 -		 switholiko sxParameter[2] 	Struct	WORD#10#0000	10#0000				
	54 -		siParaNo	Int	0	7958				
	55 🕣		silndex	Int	0	0				
			srValue	Real	0.0	3.0				
	56 🕣		sdValue	DInt	0	0				
	56 «		syFormat	Byte	BYTE#16#00	16#06		~	~	
			swErrorNo	Word	WORD#16#0000	16#0000		\checkmark	V	
	57 🔫		sxParameter[3]	Struct				~	V	
	57 «		sxParameter[4]	Struct				Image: A start of the start		
	57 < 58 < 59 <	1	 skratameter[4] 							
	57 < 58 < 59 < 60 <	1	 sxParameter[4] sxParameter[5] 	Struct						
Tric	57 • 58 • 59 • 60 • 61 • 62 •	-	svParameter[5]						-	
3	57 • 58 • 59 • 60 • 61 • 62 •	-	svParameter[5]		meter is comr	pleted, and o	utput pin Do	one is set af	ter the	write
par	57 • 58 • 59 • 60 • 61 • 62 •	-	svParameter[5]	intil the write para	meter is comp	pleted, and o	utput pin Do	one is set af	ter the	write

(3) Example of reading multiple drive parameters



No.		Description	n				
	Read and write drive parameters via	a the sxParameter array in the	DB data block of SINA	A_PARA.			
	Set the relevant parameters in the s	sxParameter[1] and sxParamete	er[2] data structures a	as follows in this	example:		
	sxParameter[1].siParaNo=0x1F14 (P						
		•					
	sxParameter[1].sdValue=300000 (value to be written in P1520)						
	sxParameter[2].siParaNo=0X1F16 (P15.22 parameter number)						
	sxParameter[2].srValue=3.0 (value te	o be written in P15.22)					
	Note: Servo local parameter in read	ling the parameter number nee	ed to convert the seria	al number to he	xadecimal		
	then add (0x1000) and then read. T	he 32-bit length is read and w	ritten by the sdValue	variable, while t	he 16-bit		
	is read and written by the srValue v	-	-				
	-	anable. Il the parameter has a	subscript, it needs to	De set in sindex			
	data block is set as follows:						
	For example, P1520, 15 is converted	d to hex 0x0F, 20 is converted t	to hex 0x14 and then	add 0x1000 to e	end up as,		
	0x1F14 is the parameter number. In	addition servo local all for a s	ingle parameter, index	x need to be 0; A	AxixNo fixe		
			0				
0	Noto:						
2	Note:						
2		eeds to be set in sindex. The ba	ackaround data block	is set as follows	:		
2	If the parameter has subscript, it ne	eeds to be set in sindex. The ba	ackground data block	is set as follows	:		
2	If the parameter has subscript, it ne		:		• •		
2	If the parameter has subscript, it ne SINA_PARA_DB 名称	数据类型 起始值	ackground data block 监视值 保持	· 可从 HMI/	│从 H 在		
2	If the parameter has subscript, it ne SINA_PARA_DB 名称 44 4 章 • SxRespParaMulti	数据类型 起始值 Struct	:	 可从 HMI/ 	从 H 在		
2	If the parameter has subscript, it ne SINA_PARA_DB 名称 44 句 ● → sxRespParaMulti 45 句 ● ★ sxParameter	数据类型 起始值 Struct Array[116] of Struct	:	 □从HMI/ □ ✓ 	从 H 在 IVI		
2	If the parameter has subscript, it ne SINA_PARA_DB 名称 44 ④ ● ト sxRespParaMulti 45 ④ ● ト sxParameter 46 ④ ● ▼ sxParameter[1]	数据类型 起始值 Struct Array[116] of Struct Struct	监视值 保持	可从 HMI/ マ マ マ マ マ	从н 在 マ マ		
2	If the parameter has subscript, it ne SINA_PARA_DB 名称 44	数据类型 起始值 Struct Array[116] of Struct Struct Int 0	监视值 保持 7956	■ 可从 HMI/ ■ マ ■ マ ■ マ	<u> </u>		
2	If the parameter has subscript, it ne SINA_PARA_DB 名称 44 句 ● sxRespParaMulti 45 句 ● sxParameter 46 句 ● sxParameter[1] 47 句 ● siParaNo 48 句 ● silndex	数据类型 起始值 Struct Array[116] of Struct Struct Int 0 Int 0	监视值 保持 7956 0	可从 HMI/ マ マ マ マ マ	从 H 在 マ マ マ		
2	If the parameter has subscript, it ne SINA_PARA_DB 名称 44 句 ● > sxRespParaMulti 45 句 ● > sxParameter 46 句 ● > sxParameter 46 句 ● > sxParameter[1] 47 句 ● silParaNo 48 句 ● silndex	数据类型 起始值 Struct Array[116] of Struct Struct 0 Int 0 Real 0.0	监视值 保持 7956 0 0.0	可从 HMI/ マ マ マ マ マ	从 H 在 マ マ マ		
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2	If the parameter has subscript, it ne SINA_PARA_DB 名称 44 句 ● > sxRespParaMulti 45 句 ● > sxParameter 46 句 ● > sxParameter 46 句 ● > sxParameter[1] 47 句 ● silParaNo 48 句 ● silndex	数据类型 起始值 Struct Array[116] of Struct Struct 0 Int 0 Real 0.0	监视值 保持 7956 0 0.0 300000 16#07	可从 HM/ マ マ マ マ マ マ マ マ マ マ マ マ マ	从 н 在 		
2	If the parameter has subscript, it ne SINA_PARA_DB 名称 44 句 ● SxRespParaMulti 45 句 ● SxParameter 46 句 ● SxParameter 46 句 ● SiParaNo 48 句 ● SiParaNo 48 句 ● SiParaNo 49 ① ● StValue 50 句 ● StValue	数据类型 起始值 Struct Array[116] of Struct Struct 0 Int 0 Real 0.0 Dint 0	监视值 保持 7956 0 0.0 300000 16#07	可从 HMU/ ソ ソ ソ ソ ソ ソ ソ ソ ソ マ ノ マ ノ マ ノ マ ノ マ ノ マ	从 n 在 义 义 义 义 义 义 义 义 义 义		
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5.1 Overview

STEP 7-Micro/WIN SMART V2.4 and S7-200 SMART PLC (firmware version V2.4) have added the function of PROFINET communication, which allows users to communicate with X5E(F)R Servo Drives via the PROFINET interface for speed control and basic positioning control (telegram 1 and 111 are supported). This interface can support eight connections (IO devices or drives).

1. There are two main speed control methods realized as follows:

X5E(F)R using standard telegram 1. The PLC controls the speed of the X5E(F)R via the SINAMICS library function block SINA_SPEED, which is provided in the commissioning software.

The X5E(F)R uses standard telegram No. 1 without any special program block, and is controlled by programming using the control and status words of the telegram, which requires familiarity with the structure of the telegram.

2. The realized position control methods are mainly realized through the SINA_POS program block.

This paper describes these control methods in detail respectively.

The software to be installed is as follows:

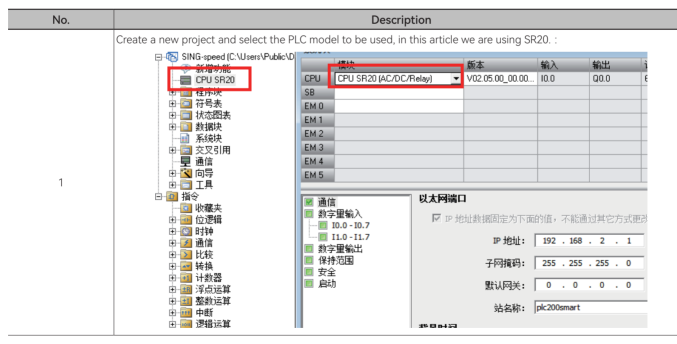
STEP 7-Micro/WIN SMART V2.4 or above commissioning software

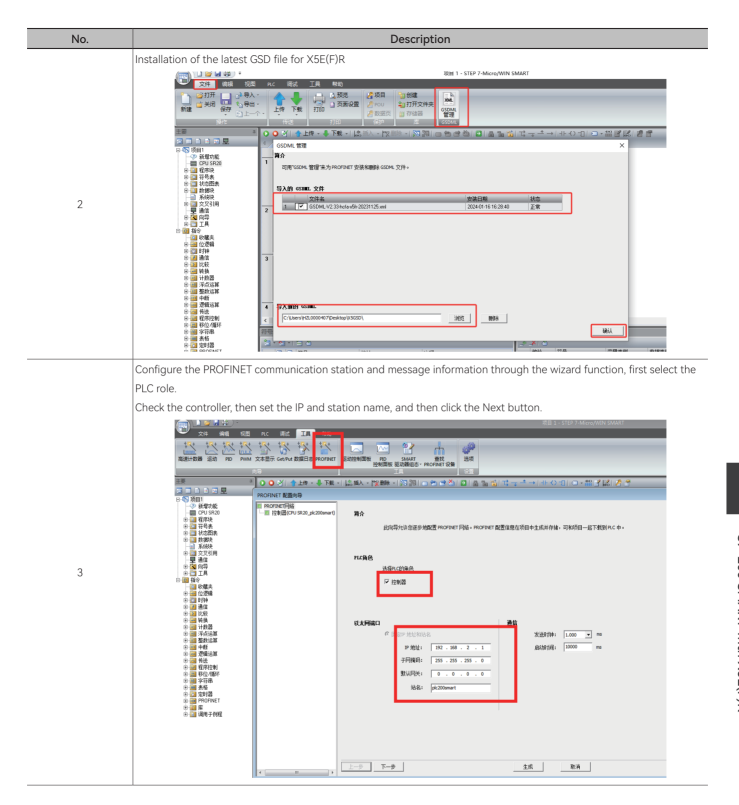
STEP 7 Micro/WIN V2.4 SINAMIC control library update tool

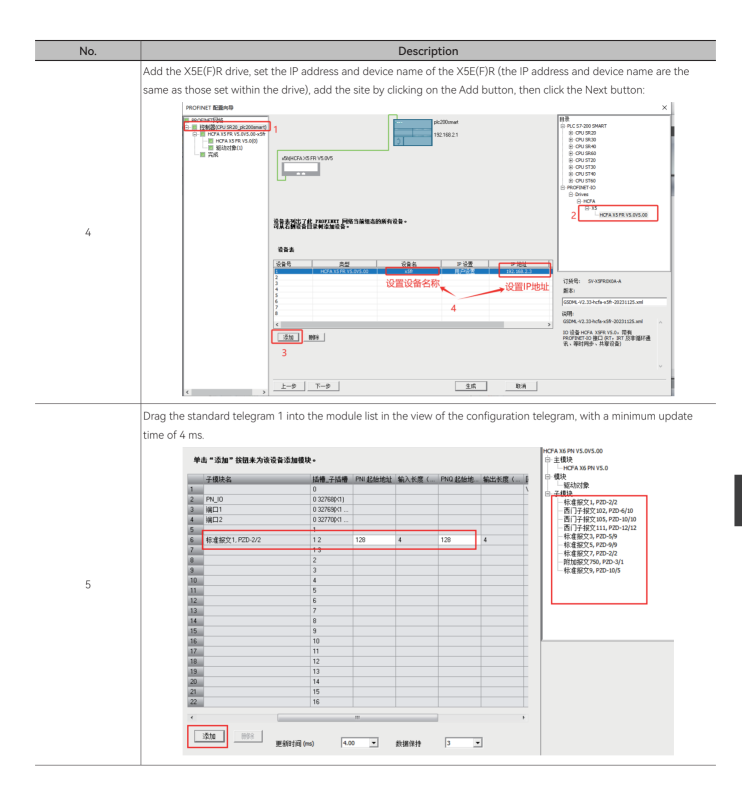
https://support.industry.siemens.com/cs/cn/en/view/109766118/zh

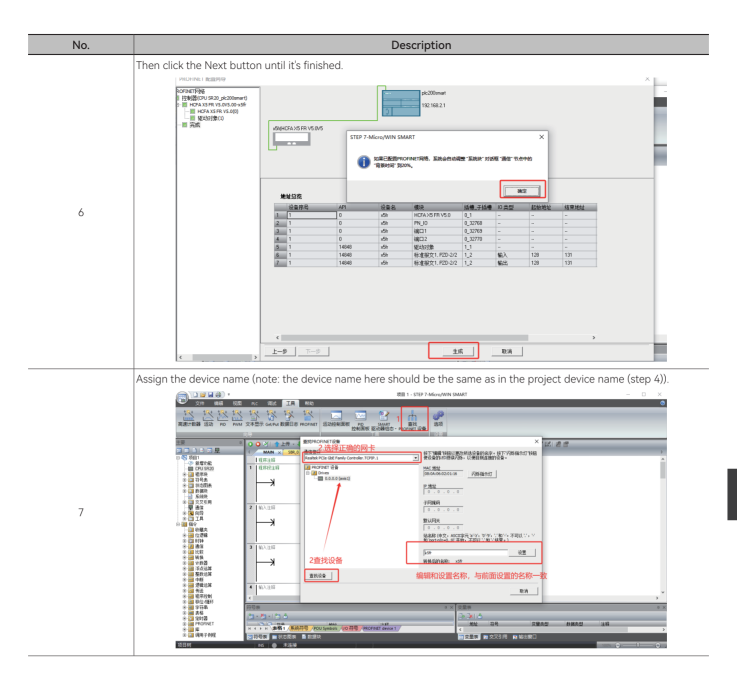
5.2 Using standard message 1 and the SINA_SPEED function block

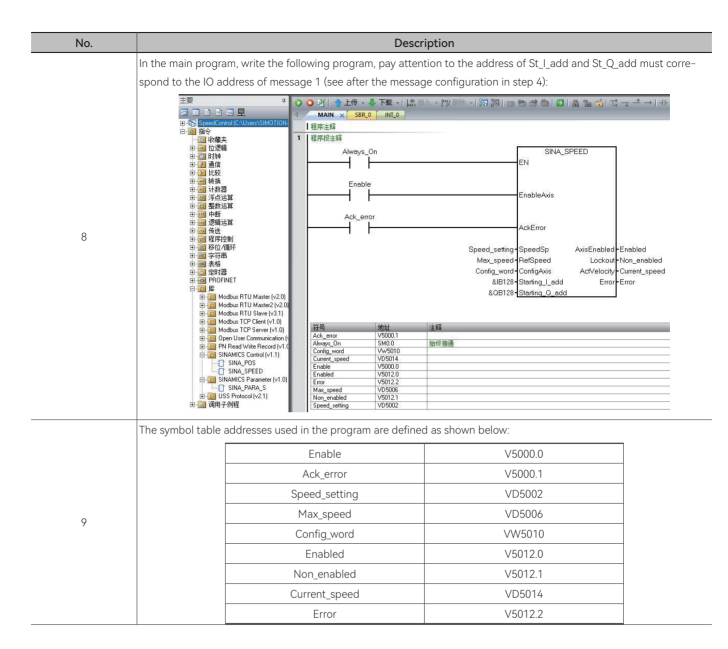
The X5E(F)R communicates with the PLC using PROFINET RT and telegram 1. The STEP 7-Micro/WIN SMART V2.4 software configures the S7-200 SMART project as shown in the following table.











No.

10

Description

SINA_SPEED function block description:

Input parameter:

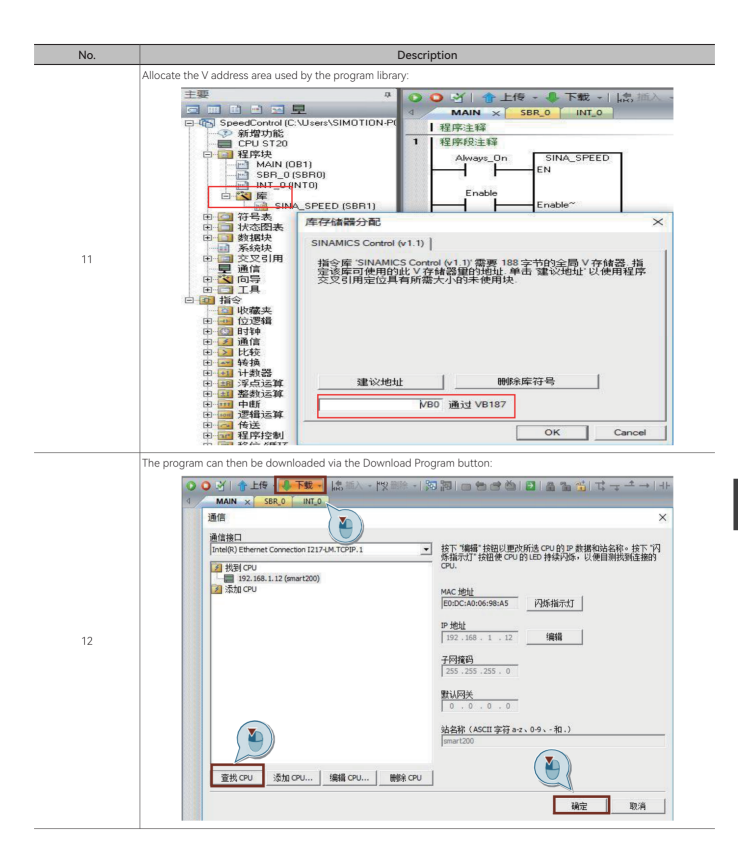
Input signal	Туре	Description
EnableAxis	BOOL	= 1, drive enable
AckError	BOOL	Drive fault response
SpeedSp	REAL	Speed setting [rpm]
RefSpeed	REAL	Reference speed [rpm] of the drive, corresponding to the motor rated parameter.
ConfigAxis	WORD	The default setting is 16#003F, see the following table for explanation.
Starting_l_add	DWORD	X5E(F)R Pointer to the start address of the I memory area.
Starting_Q_add	DWORD	X5E(F)R Q Pointer to the start address of the memory area.

ConfigAxis'bit description

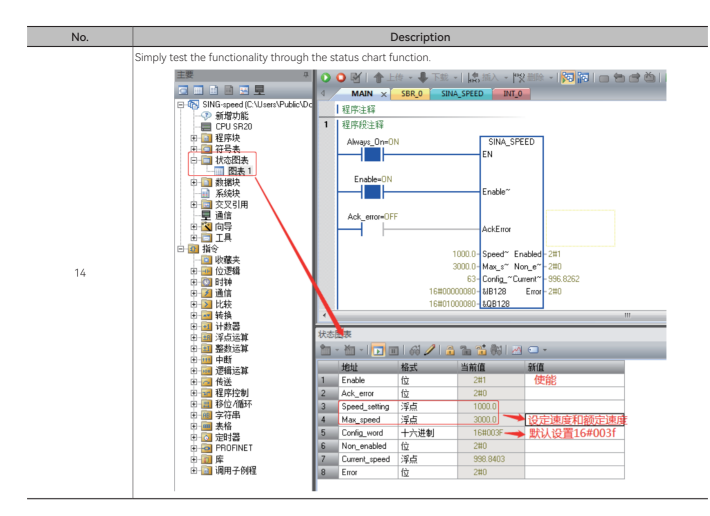
Bit	Defualt	Description
bit 0	1	OFF2
bit 1	1	OFF3
bit 2	1	Drive Enable
bit 3	1	Enable/Disable Ramp Function Generator Enable
bit 4	1	Continue/Freeze Ramp Function Generator Enable
bit 5	1	RPM Setpoint Enable
bit 6	0	Reserve
bit 7	0	Reserved
bit 8	0	Reserve
bit 9	0	Reserved

Output parameters:

Output signal	Туре	Description
AxisEnabled	BOOL	Drive is enabled
LockOut	BOOL	Drive is prohibited from being switched on
ActVelocity	REAL	Actual speed [rpm]
Error	BOOL	1 = error exists

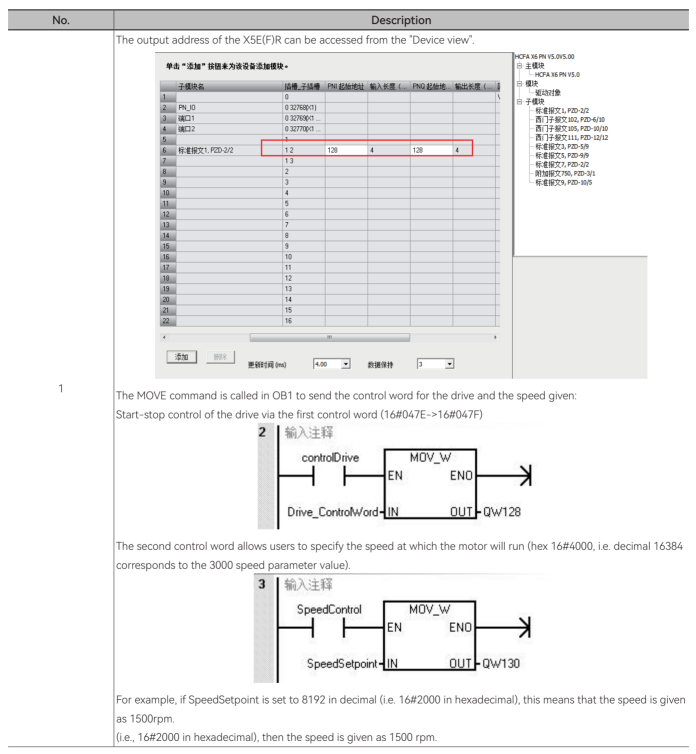


No.	Description				
	Note: Users need to set their computer's IP in the same network segment as follows				
	Internet 协议版本 4 (TCP/IPv4) 属性 X				
	常规 如果网络支持此功能,则可以获取自动指派的 IP 设置。否则,你需要从网 络系统管理员处获得适当的 IP 设置。				
12	 ● 自动获得 IP 地址(Q) ● 使用下面的 IP 地址(S): IP 地址(I): 子网掩码(U): 255.255.255.0 默认网关(D): 				
13	Click download: 下载 X 務块下載到 CPU 送择要下載的块. 				



5.3 PLC directly controls the X5E(F)R via the IO address.

This control method does not require a dedicated program block, and the speed is given directly. X5E(F)R uses standard telegram 1, and the project and network configuration procedure is the same as the method in 5.2 Network Configuration. Based on PROFINET RT communication, the first control word of the output is used for start-stop control of the drive, and the second control word allows users to specify the speed at which the motor is running. An example of programming in the PLC is shown in the table below.



			Description	
lt is also possil	ole to run a test through	n the monitor ta	ble, starting with the control word 16	#047E and tl
状态	图表			
these	1 - 1 -			
		60 / 1		0
1000	地址~	格式	当前值	新值
1	controlDrive	位	2#1	
2	Drive_ControWord	十六进制	16#047E	
3	IW128	二进制	2#1110_1011_0011_0001	
4	IW130	十六进制	16#0000	
5	SpeedControl	位	2#1	
6	SpeedSetpoint	十六进制	16#2000	1
The drive can	pe started and speed co		ng control word 16#047F again.	
	pe started and speed co			
状态	图表	ontrolled by givi		
状态	图表	ontrolled by givi	ng control word 16#047F again.	新值
状态	图表 - 例 - ☑ 回	ontrolled by givi	ng control word 16#047F again.	新值
状で	· 图表 - 個 - <mark>了</mark> 回 」 _ 地址 -	ontrolled by givi GJ 🥒 🔒 ' 格式	ng control word 16#047F again. 12 11 12 12 12 12 12 12 12 12 12 12 12 1	新值
状之 1	图表 · 简 · I I II II II	ontrolled by givi	ng control word 16#047F again. 1 16#047F again. 1 16#047F again. 1 16#047F again. 1 16#047F again.	新值
状态 1 2	图表 → 袖 → [] □ 地址 → controlDrive Drive_ControlWord	ontrolled by givi GJ 🥒 🔒 ' 格式 位 十六进制	ng control word 16#047F again. 16#047F again. 16#047F 16#047F	新值
状之 1 2 3	图表 地址 ~ controlDrive Drive_ControlWord IW128	ontrolled by givi M 2 2 3 1 格式 位 十六进制 二进制	ng control word 16#047F again. 16#047F again. 当前值 2#1 16#047F 2#1110_1111_0011_0111	新值

5.4 S7-200 Smart with X5E(F)R for basic positioning control

5.4.1 SINA_POS introduction

After installing the STEP 7 Micro/WIN V2.4 SINAMIC control library update tool, the SINAMICS library is provided in the STEP 7-Micro/WIN SMART debugging software, and the SINA_POS function block of the library is shown in the figure below:

SINA_P	OS
EN	
ModePos	ActVelocity
Position	ActPosition
Velocity	Warn_code
EnableAxis	Fault_code
CancelTraversing	Done
IntermediateStop	
Execute	
St_l_add	
St_Q_add	
Control_table	
Status table	

This function block can be used in conjunction with the basic positioning function in the X5E(F)R drive, which must be activated on the drive side with the Siemens 111 communication telegram.

Description of SINA_POS input and output parameters

	Туре	Description
		Mode of operation:
		1 = Relative positioning
		2 = Absolute positioning
		3 = Continuous operation mode (at specified speed)
ModePos	INT	4 = Active homing
		5 = Direct setting of the home position
		6 = Run program segment 1 to 16 (not supported)
		7 = Tap at specified speed
		8 = Tap at specified distance (not supported)
Position	DINT	Position setting value [LU] when ModePos=1 or 2
1031001	DINI	Program segment number when ModePos=6
		Speed setting value [1000LU/min] when ModePos=1,2,3
Velocity	DINT	(e.g. Gear Ratio: 131072/10000, Velocity=1000, OVERV=100, motor speed is 100%*1000*(1000LU/
		min)/10000=100%*1000000(LU/min)/10000=100(R/min))
		Servo run command:
EnableAxis	BOOL	0 = Stop (OFF1)
		1 = Start
CancelTraversing	BOOL	0 = Cancel the current running task
currectificer	BUUL	1 = Do not cancel the current running task
		Suspends the task from running:
IntermediateStop	BOOL	0 = Pause the currently running task
		1 = Do not pause the currently running task
Execute	BOOL	Mode of activation request
St_l_add	DWORD	PROFINET communication message Q Pointer to the start address of the storage area, e.g. &QB128
St_Q_add	DWORD	PROFINET communication message Q Pointer to the start address of the storage area, e.g. &QB128
Control_table3	DWORD	Pointer to start address of Control_table, e.g. &VD8000
Status_table4	DWORD	Pointer to the start address of the Status_table, e.g. &VD7500
(at) (allo ait)	DWORD	Actual speed (40000000h in hexadecimal corresponds to the rated speed); e.g. motor speed = current
ActVelocity	DVVORD	speed * 3000/1073741824 (40000000 converted to decimal)
ActPosition	DWORD	Actual position [LU]
Warn_code	WORD	Warning code message from X5E(F)R
Fault_code	WORD	Error code message from X5E(F)R
Done	BOOL	Arget position reached when operation mode is relative or absolute motion

Control_table parameters definition:

Byte shift	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Reserved	Reserved	AckError	V90	Jog2	11	Negative	Positive
0	Reserved	Reserved	ACKEITOI	-	JOGZ	Jog1	rotation	rotation
1	Reserved							
2	OverV: Percentage of set velocity 0 ~ 199%							
3	Overv: Percenta	ige of set velocity	/ U ~ 199%					
4	OverAcc: 0x100% of set acceleration when MedeDec=1.2.2							
5	OverAcc: 0~100% of set acceleration when ModePos=1,2,3							
6	OverDec: 0~100% of set deceleration when ModePos=1,2,3							
7								

8	
9	
10	ConfigEpos
11	

ConfigEpos: This parameter can be used to control the functions related to basic positioning, and the correspondence of the bits is shown in the table below.

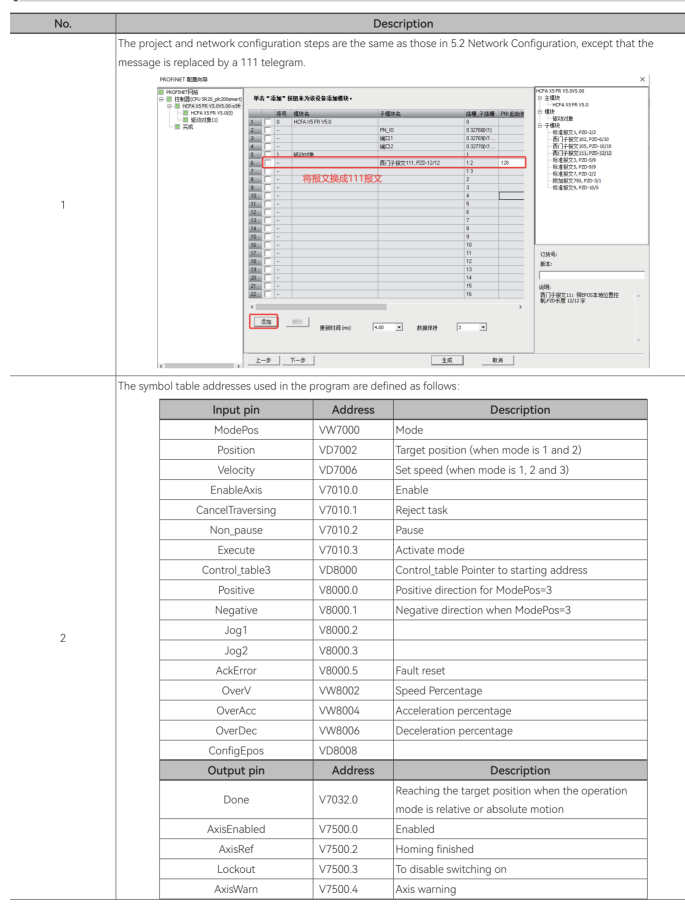
ConfigEPos bit	Function description
ConfigEPos.%X0	OFF2
ConfigEPos.%X1	OFF3
ConfigEPos.%X2	Activate software limits
ConfigEPos.%X3	Activate hardware limits
ConfigEPos.%X6	Home position switch signal
ConfigEPos.%X7	External program block switching (not supported)
ConfigEPos.%X8	ModPos=2, 3 Setting value changes continuously (no retriggering required)

Note: If a variable is assigned to this in the program, the initial value must be 3 (i.e. ConfigEPos.%X0 and ConfigEPos.%X1 equal to 1, OFF2 and OFF3 stops are not activated).

Status_table parameter definition:

Byte shift	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Reserved	Overrange_ Error Input data out of range	AxisError A drive error has occurred	AxisWarn A drive warning has occurred	Lockout Drive disabled	AxisRef Reference point set	AxisPosOk Reach the target position	AxisEnabled Servo enabled
1	Error ID5: Ider	ntify the type of e	error				1	
2	Actmodo: Cur	rently active ope	rating made					
3	Actinode. Cur	rentiy active ope	rating mode					
4								
5	POS ZSW1: POS ZSW1 status word 1							
6	POS ZSW2: POS ZSW2 status word 1							
7								

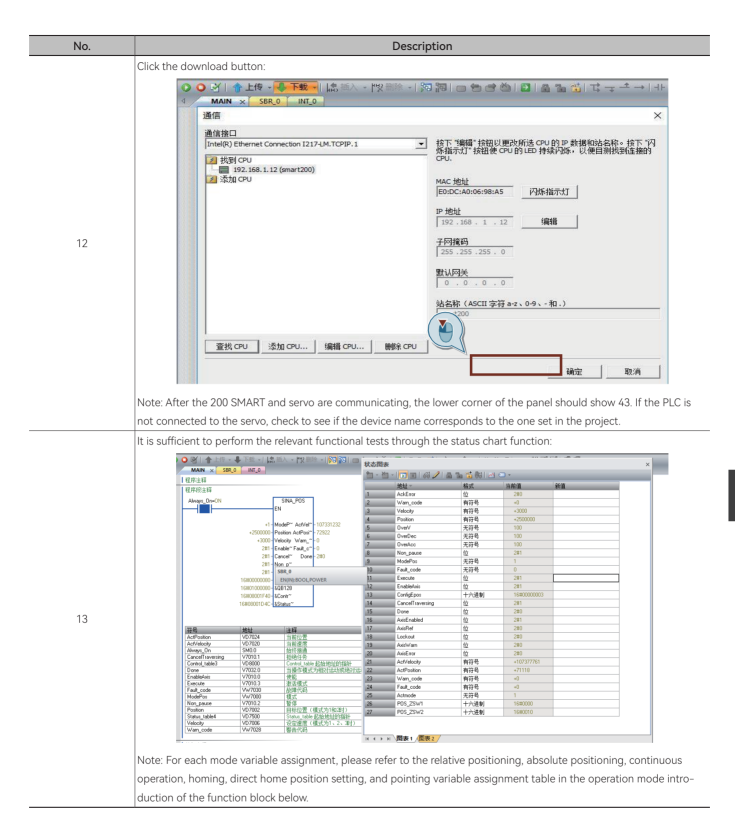
5.4.2 Project Configuration



No.		Description				
		Output pin	Address	Description		
		AxisError	V7500.5	Axis fault		
		ActVelocity	VD7020	Current speed		
		ActPosition	VD7024	Current position		
		Status_table4	VD7500	Status_table Pointer to start address	6	
2		Warn_code	VW7028	Warning code		
		Fault_code	VW7030	Fault code		
		Actmode	VW7502	Current mode		
		POS_ZSW1	VW7504			
		POS_ZSW2	VW7506			
	Note: X0 and X1	of ConfigEpos must be	e 1			
		OverV, OverAcc, OverD		DOS.		
3						
			ENO OUT ConfigEpos ne program library MAIN × SBR_0 IN	: T_0		
4		時期能 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本	指令库 'SINAMICS	(v1.1) SINAMICS Parameter (v1.0) Control (v1.1) 需要 188 字节的全局 V 存储器、指定该 諸器量的地址、单击 '建议地址' 以使用程序交叉引用定位		

No.	Description
	The program can then be downloaded using the Download Program button:
	○ ○ 丞 合上传 - <mark>《下载 -</mark> 協 插入 - 牧 删除 - 翔 詞 □ 色 色 色 画 [圖 圖 智 話 は - [→] → - - 4 / MAIN × SBR 0 / INT_0
	通信接口 ※ Intel(R) Ethernet Connection 12174M.TCPIP.1 並行: %編輯" 按钮似更改所法 CPU 的卫 数据和站名称。按下: %闪 恢信示灯" 按钮使 CPU 的卫 教操闪烁,以便目则执到连播的 CPU 192.168.1.12 (smart200) MAC 地址 192.168.1.1.12 (smart200) 小斯指示灯 P 地址 192.168.1.1.12 (smart200) 192.168.1.1.12 (smart200) 第 192.168.1.1.12 (smart200) 第 192.168.1.1.12 (smart200) 第 192.168.1.1.12 (smart200) 第 192.168.1.1.12 (smart200) 10.0 0.0 192.168.1.1.12 (smart200) 11.12 192.168.1.1.12 (smart200) 11.12 192.168.1.1.12 (smart200) 11.12 193.168 10.0 0.0 192.179 ※加 CPU (smart200)
5	确定取消
	Note: Need to set the computer's IP in the same network segment as follows
	Internet 协议版本 4 (TCP/IPv4) 雇性 X
	常规
	如果网络支持此功能,则可以获取自动指派的 IP 设置。否则,你需要从网络系统管理员处获得适当的 IP 设置。
	○ 自动获得 IP 地址(<u>O</u>)
	● 使用下面的 IP 地址(S):
	IP 地址(I): 192 . 168 . 1 . 245
	子网掩码(U): 255.255.0
	默认网关(<u>D</u>):
	○ 自动获得 DNS 服务器地址(B)

m



5.4.3 SINA_POS functional description

The basic positioning (EPOS) of the X5E(F)R can be used for absolute and relative positioning of linear or rotary axes. The function block SINA_POS in the SINAMICS library supplied with the STEP 7-Micro/WIN SMART V2.4 debugging software enables basic positioning control of the V90 PN. The main operation modes are Jog, Homing, MDI and program segment. The basic functions are largely the same as those of the FB284 module of the S7-1500 series, and users can refer to the introduction of the FB284 module of the S7-1500 series.

Running condition

① Axis is internally set to 1 by input pin EnableAxis = 1, OFF2 and OFF3. If the axis is ready and the drive is fault-free (Ax-isError = "0"), the axis is enabled after EnableAxis is set to 1, and the output pin AxisEnabled signal becomes 1.

② ModePos Input pin is used for operation mode selection. The input pin is used to select the operation mode. It can be switched in different operation modes, such as: continuous operation mode (ModePos=3), and can be switched to absolute positioning mode (ModePos=2) during operation.

③ Input signals CancelTransing, IntermediateStop are valid for all operation modes except Jogging, and must be set to "1" when running EPOS, the setting instructions are as follows:

• Set CancelTransing=0, the axis decelerates and stops according to the ramp stop and discards the working data, if users reset CancelTransing=1 again the axis will not continue to run and needs to be retriggered; after the axis stops users can switch between the operating modes.

• Set IntermediateStop=0 to use the currently applied deceleration value for the ramp stop, without losing work data; if IntermediateStop=1 is reset, the axis will continue to run, which can be regarded as a pause of the axis. It is possible to switch the operation mode after the axis has come to a standstill.

④ Activating hardware limit switch

• If a hardware limit switch is used, users need to set the input pin of the FB284 function block to "ConfigEPos.%X3" to "ConfigEPos.%X3".

ConfigEPos.%X3 (POS_STW2.15) to 1 to activate the hardware limit function of X5E(F)R.

• Positive and negative hardware limit switches can be connected to DI1 to DI2 of the X5E(F)R drive.

⑤ Activating Software Limit Switches

• If software limit switches are used, it is necessary to activate the software limit function of the X5E(F)R by setting the input pin ConfigEPos.X2 (POS_STW2.14) of the FB284 function block to 1 and P15.37 =1.

• Set P15.37 (soft limit effective mode), P15.38 (negative soft limit position), and P15.40 (positive soft limit position) in X5E(F)R.

Relative positioning mode

The "Relative Positioning" mode of operation can be realized with the drive function "MDI Relative Positioning", which uses the internal position controller of the X5E(F)R drive for relative position control.

Requirements:

- Operation mode selection ModePos=1
- Drive run command EnableAxis=1
- The axis does not have to conduct homing. Or the absolute encoder is not calibrated.

• If the switching mode is greater than 2, the axis must be stationary and can be switched within the MDI operating mode at any time (ModePos=1). Switching within the MDI operating mode is possible at any time (ModePos=1,2).

Steps:

• Specify the target position and dynamic response parameters by entering the parameters Position, Velocity.

- Input parameters OverV, OverAcc, OverDec to specify the speed and the multiplier of speed increase/decrease.
- The operation conditions "CancelTransing" and "IntermediateStop" must be set to "1". Jog1 and Jog2 must be set to "0".
- In relative positioning, the direction of motion is determined by the positive or negative value set in Position.

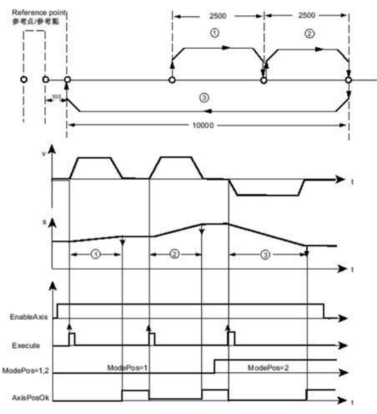
The positioning movement is triggered by the rising edge of Execute, the current state of the activation command or monitored by PosZSW1 and PosZSW2 in Status_table, and if the target position is reached, the AxisPosOK bit in Status_table is output as 1. If an error occurs during operation, the AxisError bit in Status_table is set to "1". If an error occurs during operation, the AxisError bit in Status_table is 1.

Note The currently running command can be replaced by a new command via the rising edge of Execute, but only for operating modes ModePos 1,2,3.

Caution:

The currently running command can be replaced by a new command via the ExecuteMode rising edge, but is only used for run mode ModePos 1,2,3. When ConfigEPos.%X8 is 1, the relative positioning mode cannot be used, and ERR59 will be reported.

An example of control timing is shown in Figure 5-1.



Relative positioning mode control timing

Relative positioning operation mode programming example

For the programming of the SINA_POS positioning control command and the definition of the variables used, refer to serial number 2 in Table 5.4.2. The relative positioning operation mode variable assignments are shown below.

Relative Positioning Operation Mode Variable Assignment

Symbol	Address	Value
ModePos (Mode)	VW7000	1
Position (Position)	VD7002	250000
Velocity (Speed)	VD7006	5000
Enable	V7010.0	1
CancelTraversing (Task cancel)	V7010.1	1
Non_Pause	V7010.2	1
Execute (Mode of activation request)	V7010.3	0 ightarrow 1 (Trigger the rising edge after the rest of the configuration is completed)
OverV (Speed ratio)	VW8002	100
OverAcc	VW8004	100
OverDec	VW8006	100
ConfigEpos	VD8008	3 (The initial value must be 3)

Servo parameter setting:

P15.00	Maximum speed
P15.02	Maximum acceleration
P15.04	Maximum deceleration
P15.08	Excessive deviation threshold
P15.10	Position reach threshold
P15.42	EPOS electronic gear ratio numerator
P15.44	EPOS electronic gear ratio denominator

Absolute positioning mode

The absolute positioning operation mode can be realized by driving the absolute positioning function, which uses an internal position controller driven by the X5E(F)R for absolute position control.

Requirements:

- Operation mode selection ModePos = 2
- Axis enable EnableAxis =1
- The axis encoder must be calibrated.

• If the switching mode is greater than 2, the axis must be at standstill and can be switched within the MDI operating mode at any time (ModePos=1,2).

Steps:

• Specify the target position and dynamic response parameters by inputting the parameters Position, Velocity.

• Specify the speed and the multiplier of the acceleration and deceleration by inputting the parameters OverV, OverAcc, OverDec.

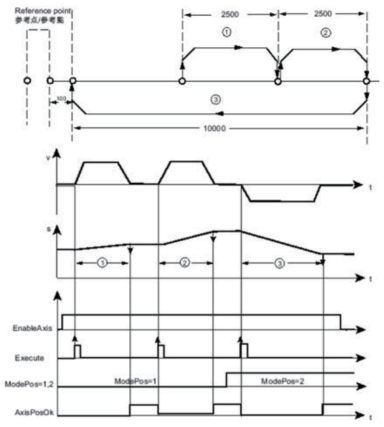
• Run conditions "CancelTransing" and "IntermediateStop" must be set to "1", Jog1 and Jog2 must be set to "0".

• In absolute positioning, the running direction can follow the shortest path to the target position, in this case the input parameters Positive and Negative must be "0", in case of modulo axes, the direction can be specified by Positive or Negative.

• When ConfigEPos.%X8 (EPosSTW1.%X12) is 0, the positioning motion is triggered by the rising edge of Execute, the current state of the command is activated or monitored by the PosZSW1 and PosZSW2 in the Status_table, and the AxisPosOK bit in the Status_table is 1 if the target position is reached. AxisPosOK bit in Status_table is 1. If an error occurs during operation, AxisError bit in Status_table is 1. The currently running command can be replaced by a new command by means of the rising edge of ExecuteMode, but only for the operating modes ModePos 1,2,3.

When ConfigEPos.%X8 (EPosSTW1.%X12) is set to 1, the commands take effect immediately after giving Position, Velocity, OverV, OverACC, OverDEC on the PLC side without triggering Executemode.

An example of control timing is shown in the figure.



Absolute positioning mode control timing

Absolute positioning operation mode variable assignment

Symbol	Address	Value
ModePos (Mode)	VW7000	2
Position (Position)	VD7002	25000
Velocity (Speed)	VD7006	500
Enable	V7010.0	1
CancelTraversing (Task cancel)	V7010.1	1
Non_Pause	V7010.2	1
Execute (Mode of activation request)	V7010.3	0 ightarrow 1 (After the rest of the configuration is complete, the rising edge of the trigger)
OverV (Speed ratio)	VW8002	100
OverAcc	VW8004	100
OverDec	VW8006	100
ConfigEpos	VD8008	16#3 (The initial value must be 3)

Servo parameter setting:

P15.00	Maximum speed
P15.02	Maximum acceleration
P15.04	Maximum deceleration
P15.08	Excessive deviation threshold
P15.10	Position reach threshold
P15.42	EPOS electronic gear ratio numerator
P15.44	EPOS electronic gear ratio denominator

• Continuous operation mode (running at specified speed)

Continuous operation mode allows the axis to run at a constant speed in either forward or reverse direction.

Requirements:

- Operation mode selection ModePos=3
- Axis enable EnableAxis=1
- The axis does not have to conduct homing. Or the absolute encoder is not calibrated.
- If the switching mode is greater than 3, the axis must be at standstill.

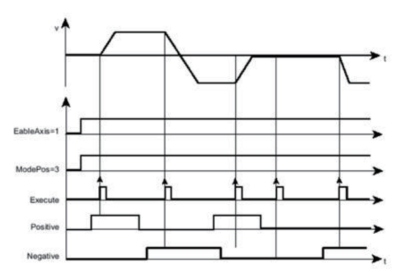
Steps:

- Specify the running speed by entering the parameter Velocity.
- Specify the speed, percentage of speed increase/decrease by input parameters OverV, OverAcc, OverDec.
- Running conditions CancelTraversing and IntermediateStop must be set to 1, Jog1 and Jog2 must be set to 0.
- Running direction is determined by Positive and Negative.

• When ConfigEPos.%X8 (EPosSTW1.%X12) is 0, the positioning movement is triggered by the rising edge of Execute, the current state of the command is activated or monitored via PosZSW1 and PosZSW2 in the Status_table, and the axis is stopped by the aborted task, the AxisPosOK bit of Status_table is 1. If an error occurs during operation, AxisError in Status_table is 1. The currently running command can be replaced by a new command via the rising edge of Execute, but the new command may be replaced via the rising edge of Execute. AxisPosOK bit in Status_table is 1. If an error occurs during operation, AxisError bit in Status_table is 1. Currently running commands can be replaced by new commands via the rising edge of Execute, but only for operating modes ModePos 1,2,3.

When ConfigEPos.%X8 (EPosSTW1.%X12) is set to 1, it takes effect immediately after giving Velocity, OverV, OverACC, OverDEC on the PLC side only, without triggering Executemode, and it can be shut down by the direction (Positive and Negative).

An example of control timing is shown in Figure



Continuous operation mode control timing

Continuous operation mode variable assignment

Symbol	Address	Value
ModePos (Mode)	VW7000	3
Velocity	VD7006	5000
Enable	V7010.0	1

CancelTraversing (Task cancel)	V7010.1	1
Non_Pause	V7010.2	1
Execute (Mode of activation request)	V7010.3	1
OverV (Speed ratio)	VW8002	100
OverAcc	VW8004	100
OverDec	VW8006	100
ConfigEpos	VD8008	16#3
Positive	V8000.0	1
Negative	V8000.1	0

Servo parameter setting:

P15.00	Maximum speed
P15.02	Maximum acceleration
P15.04	Maximum deceleration
P15.08	Excessive deviation threshold
P15.10	Position reach threshold
P15.42	EPOS electronic gear ratio numerator
P15.44	EPOS electronic gear ratio denominator

Active Homing

This function allows the axis to perform a homing operation along the forward or reverse direction according to the preset homing speed and mode, activating the active homing of the drive.

Requirements:

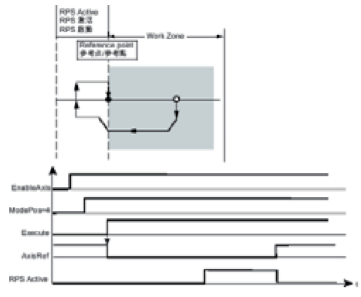
- Operation mode selection ModePos=4
- Axis enable EnableAxis=1

• The homing switch must be connected to an input point of the PLC, and its signal status must be set via the SINA_POS function block. ConfigEPos.%X6 is sent to the drive with the axis at standstill.

Steps:

- Running conditions CancelTraversing and IntermediateStop must be set to 1, Jog1 and Jog1 and Jog2 must be set to 0.
- Operation direction is determined by Positive and Negative.

The homing movement is triggered by the rising edge of Execute, which should be held high during the homing. The current status of the activation command is monitored by PosZSW1 and PosZSW2 in Status_table. AxisRef in Status_table is set to 1 after the homing is completed, and AxisError in Status_table is set to 1 when an error occurs during the operation. An example of the control timing is shown in figure :



Homing timing diagram

Active homing operation mode variable assignment

Symbol	Address	Value
ModePos (mode)	VW7000	4
Enable	V7010.0	1
CancelTraversing (Task cancel)	V7010.1	1
Non_Pause	V7010.2	1
Execute (Mode of activation request)	V7010.3	1
OverV	VW8002	100
OverAcc	VW8004	100
OverDec	VW8006	100
ConfigEpos	VD8008	ConfigEpos.%X6=Activate hardware limit position 1, ConfigEpos=16#000b
Positive	V8000.0	0
Negative	V8000.1	0
Negative	V8000.1	0

Servo parameter setting:

P15.22	EPOS Homing methods (35 methods)		
P15.23	EPOS High homing velocity		
P15.25	EPOS Low homing velocity		
P15.27	EPOS homing acceleration and deceleration time		
P15.31	EPOS homing absolute cffset		
P15.33	EPOS reference coordinate value		
P15.35	EPOS homing timeout time		
P15.42	EPOS electronic gear ratio numerator		
P15.44	EPOS electronic gear ratio denominator		

Note: Relative Offset and Absolute Offset select one of these to use Relative Offset has a value to perform a relative offset. Absolute Offset has a value to execute Absolute Offset. The default positive and negative limits are DI1 and DI2 and the default is high.

• Direct set homing position

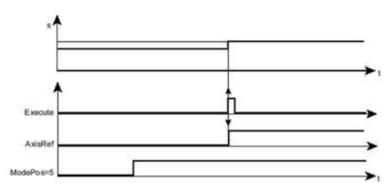
This mode of operation allows the home position to be set for the axis when the axis is in any position.

Requirements:

- Operation mode selection ModePos=5
- The axis can be in the enabled state, but must be stationary during the Execute mode step:
- Set the home position of the axis via the rising edge of Execute when the axis is stationary.

Note The home position can be performed using parameter P1533.

Control timing shown as follow:



Directly set homing reference

Continuous operation mode variable assignment

Symbol	Address	Value
ModePos (mode)	VW7000	5
Enable	V7010.0	1
CancelTraversing (Task cancel)	V7010.1	1
Non_Pause	V7010.2	1
Execute (Mode of activation request)	V7010.3	1
OverV	VW8002	100
OverAcc	VW8004	100
OverDec	VW8006	100
ConfigEpos	VD8008	16#3
Positive	V8000.0	0
Negative	V8000.1	0
Negative	V8000.1	0

Run program segment (not supported yet)

Jog at specified speed

Jog mode is realized through the Jog function of the drive.

Requirement:

Operation mode selection ModePos=7

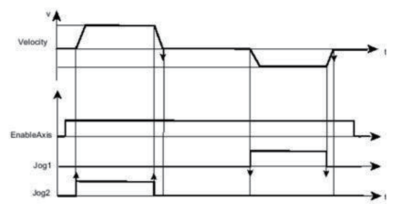
- Axis enabled EnableAxis =1
- Axis at standstill
- The axis does not have to conduct homing. Or the absolute encoder is not calibrated.

Steps:

• The jog speed is set in the drive, the OverV parameter of the speed is scaled in percent for the pointing speed setting, and the OverAcc and OverDec acceleration and deceleration are scaled in percent.

• The operating conditions CancelTraversing and IntermediateStop are independent of the jog mode of operation and are set to 1 by default.

Control Timing Example



JOG Timing diagram

Assign a value to the JOG Mode variable according to the specified velocity

Symbol	Address	Value
ModePos (mode)	VW7000	7
Enable	V7010.0	1
OverV	VW8002	100
OverAcc	VW8004	100
OverDec	VW8006	100
ConfigEpos	VD8008	16#3
Jog1	V8000.2(Jog1)	1
Jog2	V8000.3(Jog2)	0

Servo parameter setting

P15.14	JOG1 velocity
P15.16	JOG2 velocity
P15.18	JOG Max. acceleration
P15.20	JOG Max. deceleration
P15.42	EPOS electronic gear ratio numerator
P15.44	EPOS electronic gear ratio denominator
	·

5.5 S7-200 SMART Read/Write X5E(F)R non-cyclic parameters

The PLC can read or modify the parameters in the X5E(F)R via the SINAMICS library function block SINA_PARA_S, which is available in the debugging software.

SINA_P4 EN	ARA_S
- Start	
ReadWrite	
Parameter	ValueRead1
Index	ValueRead2
ValueWrite1	Format
ValueWrite2	ErrorNo
Device_Number	Errorld
Device_Parameter	PN_Error_Code
	Status
	Status Bit

5.5.1 SINA_PARA_S function block description

Input/Output parameter:

Input signal	Туре	Description	
Start	BOOL	Start task (0 = no task; 1 = start task)	
ReadWrite	BOOL	0 = read, 1 = write	
Parameter	INT	Parameter number	
Index	INT	Parameter index	
ValueWrite1	REAL	Parameter value in REAL format	
ValueWrite1	DINT	Parameter value in DINT format	
DeviceNo	WORD	Device number	
Device_Par ameter	DWORD	 Pointer to the starting address of "Device_Parameter". "Device_Parameter" refers to the parameter of the PROFINET slave, as seen in the following figure. Byte offset: 0: Axis number, X5ER/FR is fixed to 1. 1: Reserved 2-5: API number 6-7: Slot number 8-9: Sub-slot number 	
Output signal	Туре	Description	
ValueRead1	REAL	Parameter values read from the drive (REAL format) (drive 16-bit parameters)	
ValueRead2	DINT	Parameter values read from the drive (DINT format) (drive 32-bit parameters)	

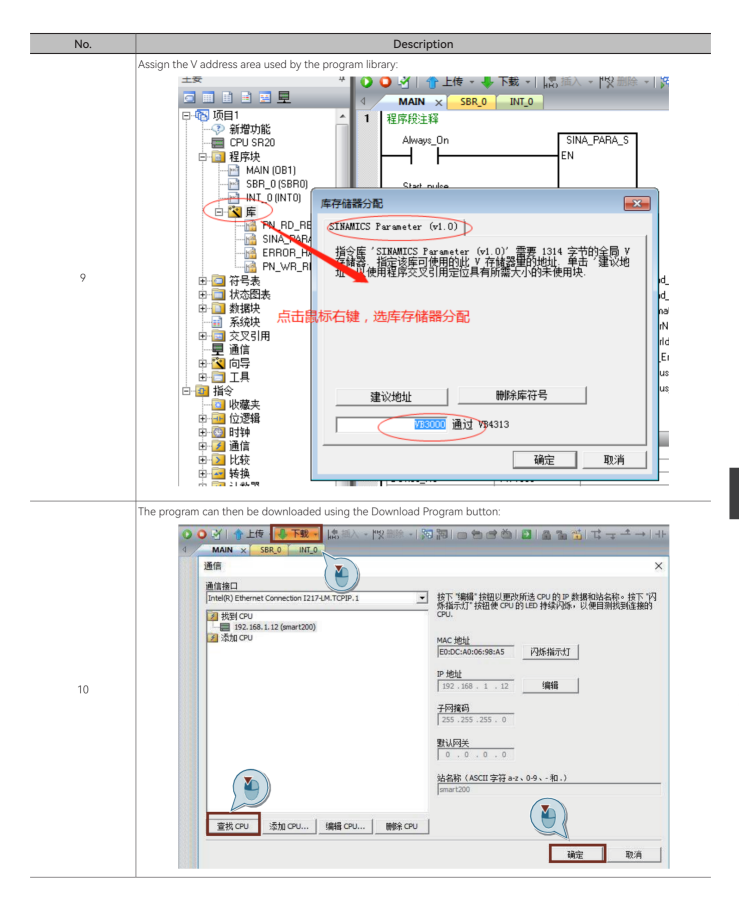
PN_Error_Code DINT fications for PROFINET IO (version 2.3). Status File status of the current operation: Bit0-Bit4: Error code, for more information, see the system-defined error codes for the instructions RDREC and WRREC. Bit5: =1, error Bit6: Request in progress Status_bit BYTE Status_bit BYTE BYTE Bit0: Ready Bit1: Busy Bit2: Completed			
Format 03: Integer 16 BYTE 04: Integer 32 05: Unsigned 8 06: Unsigned 16 07: Unsigned 32 08: Floating Point 10: Octal String (16-bit) 13: Time Difference (32-bit) 41: Byte 42: Word 42: Word 43: Double Word 44: Errors Error ND ErrorID DWOR D Error number according to PROFIdrive profile ErrorID DWOR D The 1st word: Binary code indicates which parameter access fault has occurred. The 2nd word: Type of fault Error code according to PROFINET protocol. For more information, see the technical specifications for PROFINET IO (version 2.3). The status of the current operation: Bit0-Bit4: Error code, for more information, see the system-defined error codes for the instructions RDREC and WREC. Bit5: =1, error Bit0: Request in progress Status_bit BYTE Status table: Bit0: Requy Bit0: Requy Bit0: Requy Bit0: Requy Bit0: Requy Bit0: Requy			Format of the parameter to be read.
Format BYTE 04: Integer 32 05: Unsigned 8 06: Unsigned 16 07: Unsigned 32 08: Floating Point 10: Octal String (16-bit) 13: Time Difference (32-bit) 41: Byte 42: Word 43: Double Word 44: Errors ErrorNo WORD Error number according to PROFIdrive profile ErrorID DWOR D Error code according to PROFIdrive profile Error code Error ID. The 1st word: Binary code indicates which parameter access fault has occurred. The 2nd word: Type of fault PN_Error_Code DINT Error code according to PROFINET protocol. For more information, see the technical speci- fications for PROFINET IO (version 2.3). Status BYTE Bit0: Bit4: Error code, for more information, see the system-defined error codes for the instructions, RDREC and WRREC. Bit5: =1, error Bit6: Request in progress Status_bit BYTE Bit0: Ready Bit1: Busy Bit2: Completed			02: Integer 8
Format BYTE 05: Unsigned 8 06: Unsigned 16 07: Unsigned 32 08: Floating Point 07: Unsigned 32 08: Floating Point 10: Octal String (16-bit) 13: Time Difference (32-bit) 41: Byte 42: Word 43: Double Word 44: Errors 44: Errors ErrorID DWOR D Error number according to PROFIdrive profile ErrorID DWOR D The 1st word: Binary code indicates which parameter access fault has occurred. The 2nd word: Type of fault The 2nd word: Type of fault PN_Error_Code DINT Error code according to PROFINET protocol. For more information, see the technical specifications for PROFINET IO (version 2.3). Status BYTE Bit0-Bit4: Error code, for more information, see the system-defined error codes for the instructions RDREC and WRREC. Bit5: =1, error Bit0-Bit4: Error Status_bit BYTE Status table: Bit0: Request in progress Status table: Bit0: Ready Bit1: Busy Bit2: Completed			03: Integer 16
Format BYTE 06: Unsigned 16 07: Unsigned 32 08: Floating Point 10: Octal String (16-bit) 13: Time Difference (32-bit) 41: Byte 42: Word 42: Word 43: Double Word 44: Errors 44: Errors ErrorID DWOR D Error number according to PROFIdrive profile ErrorID DWOR D The 1st word: Binary code indicates which parameter access fault has occurred. The 2nd word: Type of fault PN_Error_Code DINT Error code according to PROFINET protocol. For more information, see the technical specifications for PROFINET IO (version 2.3). Status BYTE Bit0-Bit4: Error code, for more information, see the system-defined error codes for the instructions RDREC and WREC. Bit5: =1, error Status_bit BYTE Bit0-Bit4: Error code, for more information, see the system-defined error codes for the instructions RDREC and WREC. Bit5: e1, error Status_bit BYTE Bit0: Ready Bit1: Busy Bit2: Completed			04: Integer 32
Format BYTE 07: Unsigned 32 08: Floating Point 10: Octal String (16-bit) 13: Time Difference (32-bit) 41: Byte 42: Word 43: Double Word 43: Double Word 44: Errors ErrorNo WORD Error number according to PROFIdrive profile ErrorID DWOR D Error ID. The 1st word: Binary code indicates which parameter access fault has occurred. The 2nd word: Type of fault PN_Error_Code DINT Error code according to PROFINET protocol. For more information, see the technical speci- fications for PROFINET IO (version 2.3). Status BYTE The status of the current operation: Bit0-Bit4: Error code, for more information, see the system-defined error codes for the instructions RDREC and WRREC. Bit5: =1, error Bit6: Request in progress Status_bit BYTE Status table: Bit0: Ready Bit1: Busy Bit2: Completed			05: Unsigned 8
Format BYTE 08: Floating Point 10: Octal String Oint 10: Octal String (16-bit) 13: Time Difference (32-bit) 41: Byte 42: Word 43: Double Word 44: Errors ErrorNo WORD Error ID DWOR D The 1st word: Binary code indicates which parameter access fault has occurred. The 2nd word: Type of fault PN_Error_Code DINT For code according to PROFINET protocol. For more information, see the technical specifications for PROFINET IO (version 2.3). The status of the current operation: Bit0-Bit4: Error Bit5: =1, error Bit5: =1, error Bit5: Request in progress Status_bit BYTE Bit0: Ready Bit1: Busy Bit2: Completed			06: Unsigned 16
08: Floating Point 10: Octal String (16-bit) 13: Time Difference (32-bit) 41: Byte 42: Word 43: Double Word 44: Errors ErrorNo WORD Error ID. DWOR D The status of the current operation: PN_Error_Code DINT Error code according to PROFINET protocol. For more information, see the technical specifications for PROFINET IO (version 2.3). The status of the current operation: BitO-BitA: Error BitC: Error BitG: Request in progress Status_bit BYTE BitD: Ready Bit1: Busy Bit2: Completed	E a mare a t	DVTE	07: Unsigned 32
13: Time Difference (32-bit) 41: Byte 42: Word 43: Double Word 44: Errors ErrorNo WORD ErrorID DWOR D Error ID. DWOR D The 1st word: Binary code indicates which parameter access fault has occurred. The 2nd word: Type of fault PN_Error_Code DINT Error rode according to PROFINET protocol. For more information, see the technical specifications for PROFINET IO (version 2.3). The status of the current operation: Bit0-Bit4: Error code, for more information, see the system-defined error codes for the instructions RDREC and WRREC. Bit5: =1, error Bit6: Request in progress Status_bit BYTE Bit0: Ready Bit1: Busy Bit2: Completed	Format	BILE	08: Floating Point
41: Byte 42: Word 43: Double Word 44: Errors ErrorNo WORD Error number according to PROFIdrive profile ErrorID DWOR D Error ID. The 1st word: Binary code indicates which parameter access fault has occurred. The 2nd word: Type of fault PN_Error_Code DINT Error code according to PROFINET protocol. For more information, see the technical speci- fications for PROFINET IO (version 2.3). Status BYTE Bit5: =1, error Bit6: Request in progress Status_bit BYTE Status table: Bit0: Ready BYTE BYTE Status table: Bit0: Ready Bit2: Completed			10: Octal String (16-bit)
42: Word 43: Double Word 44: Errors ErrorNo WORD Error ID Error ID. ErrorID DWOR D The 1st word: Binary code indicates which parameter access fault has occurred. The 2nd word: Type of fault PN_Error_Code DINT Error row status Error code according to PROFINET protocol. For more information, see the technical specifications for PROFINET IO (version 2.3). The status of the current operation: Bit0-Bit4: Error code, for more information, see the system-defined error codes for the instructions RDREC and WRREC. Bit5: =1, error Bit6: Request in progress Status_bit BYTE Status table: Bit0: Ready Bit1: Busy Bit2: Completed Bit2: Completed			13: Time Difference (32-bit)
43: Double Word 44: Errors ErrorNo WORD Error number according to PROFIdrive profile ErrorID DWOR D Fror ID. The 1st word: Binary code indicates which parameter access fault has occurred. The 2nd word: Type of fault PN_Error_Code DINT Error code according to PROFINET protocol. For more information, see the technical specifications for PROFINET IO (version 2.3). The status of the current operation: Bit0-Bit4: Error code, for more information, see the system-defined error codes for the instructions RDREC and WRREC. Bit5: =1, error Bit5: =1, error Bit6: Request in progress Status_bit BYTE BYTE Bit0: Ready Bit1: Busy Bit2: Completed			41: Byte
44: Errors ErrorNo WORD Error number according to PROFIdrive profile ErrorID DWOR D The 1st word: Binary code indicates which parameter access fault has occurred. The 2nd word: Type of fault PN_Error_Code DINT Error code according to PROFINET protocol. For more information, see the technical specifications for PROFINET IO (version 2.3). The status of the current operation: Bit0-Bit4: Error code, for more information, see the system-defined error codes for the instructions RDREC and WRREC. Bit5: =1, error Bit6: Request in progress Status_bit BYTE Status_bit BYTE			42: Word
ErrorNo WORD Error number according to PROFIdrive profile ErrorID DWOR D Error ID. The 1st word: Binary code indicates which parameter access fault has occurred. The 2nd word: Type of fault The 2nd word: Type of fault PN_Error_Code DINT Error code according to PROFINET protocol. For more information, see the technical specifications for PROFINET IO (version 2.3). Status BYTE Bit0-Bit4: Error code, for more information, see the system-defined error codes for the instructions RDREC and WRREC. Bit5: =1, error Bit6: Request in progress Status_bit BYTE Status table: Bit0: Ready Bit1: Busy Bit2: Completed			43: Double Word
ErrorID DWOR D Error ID. The 1st word: Binary code indicates which parameter access fault has occurred. The 2nd word: Type of fault PN_Error_Code DINT Error code according to PROFINET protocol. For more information, see the technical specifications for PROFINET IO (version 2.3). Status BYTE Bit0-Bit4: Error code, for more information, see the system-defined error codes for the instructions RDREC and WRREC. Bit5: =1, error Bit6: Request in progress Status_bit BYTE Status table: Bit0: Ready Bit1: Busy Bit2: Completed			44: Errors
ErrorID DWOR D The 1st word: Binary code indicates which parameter access fault has occurred. The 2nd word: Type of fault PN_Error_Code DINT Error code according to PROFINET protocol. For more information, see the technical specifications for PROFINET IO (version 2.3). Status BYTE The status of the current operation: Bit0-Bit4: Error code, for more information, see the system-defined error codes for the instructions RDREC and WRREC. Bit5: =1, error Bit6: Request in progress Status_bit BYTE Status table: Bit0: Ready Bit1: Busy Bit2: Completed	ErrorNo	WORD	Error number according to PROFIdrive profile
The 2nd word: Type of fault PN_Error_Code DINT Error code according to PROFINET protocol. For more information, see the technical specifications for PROFINET IO (version 2.3). Status BYTE The status of the current operation: Bit0-Bit4: Error code, for more information, see the system-defined error codes for the instructions RDREC and WRREC. Bit5: =1, error Bit6: Request in progress Status_bit BYTE Status table: Bit1: Busy Bit2: Completed			Error ID.
PN_Error_Code DINT Error code according to PROFINET protocol. For more information, see the technical specifications for PROFINET IO (version 2.3). Status BYTE The status of the current operation: Bit0-Bit4: Error code, for more information, see the system-defined error codes for the instructions RDREC and WRREC. Bit5: =1, error Bit6: Request in progress Status_bit BYTE Status table: Bit0: Ready Bit1: Busy Bit2: Completed	ErrorID	DWOR D	The 1st word: Binary code indicates which parameter access fault has occurred.
PN_Error_Code DINT fications for PROFINET IO (version 2.3). Status File status of the current operation: Bit0-Bit4: Error code, for more information, see the system-defined error codes for the instructions RDREC and WRREC. Bit5: =1, error Bit6: Request in progress Status_bit BYTE Status_bit BYTE BYTE Bit0: Ready Bit1: Busy Bit2: Completed			The 2nd word: Type of fault
Status BYTE The status of the current operation: Bit0-Bit4: Error code, for more information, see the system-defined error codes for the instructions RDREC and WRREC. Bit5: =1, error Bit6: Request in progress Status_bit BYTE BYTE Bit1: Busy Bit2: Completed	DN Error Code		Error code according to PROFINET protocol. For more information, see the technical speci-
Status BYTE Bit0-Bit4: Error code, for more information, see the system-defined error codes for the instructions RDREC and WRREC. Bit5: =1, error Bit5: =1, error Bit6: Request in progress Status table: Bit0: Ready Bit1: Busy Bit2: Completed Bit2: Completed	PIN_EITOI_COde	DINT	fications for PROFINET IO (version 2.3).
Status BYTE instructions RDREC and WRREC. Bit5: =1, error Bit6: Request in progress Status_bit BYTE Status table: Bit1: Busy Bit1: Busy Bit2: Completed			The status of the current operation:
Bit5: =1, error Bit6: Request in progress Status_bit BYTE Bit1: Busy Bit2: Completed			Bit0-Bit4: Error code, for more information, see the system-defined error codes for the
Bit6: Request in progress Status_bit BYTE Bit1: Busy Bit2: Completed	Status	BYTE	instructions RDREC and WRREC.
Status table: Bit0: Ready Status_bit BYTE Bit1: Busy Bit2: Completed			Bit5: =1, error
Status_bit BYTE Bit0: Ready Bit1: Busy Bit2: Completed			Bit6: Request in progress
Status_bit BYTE Bit1: Busy Bit2: Completed			Status table:
Bit2: Completed			Bit0: Ready
	Status_bit	BYTE	Bit1: Busy
			Bit2: Completed
BIT3: Error			Bit3: Error

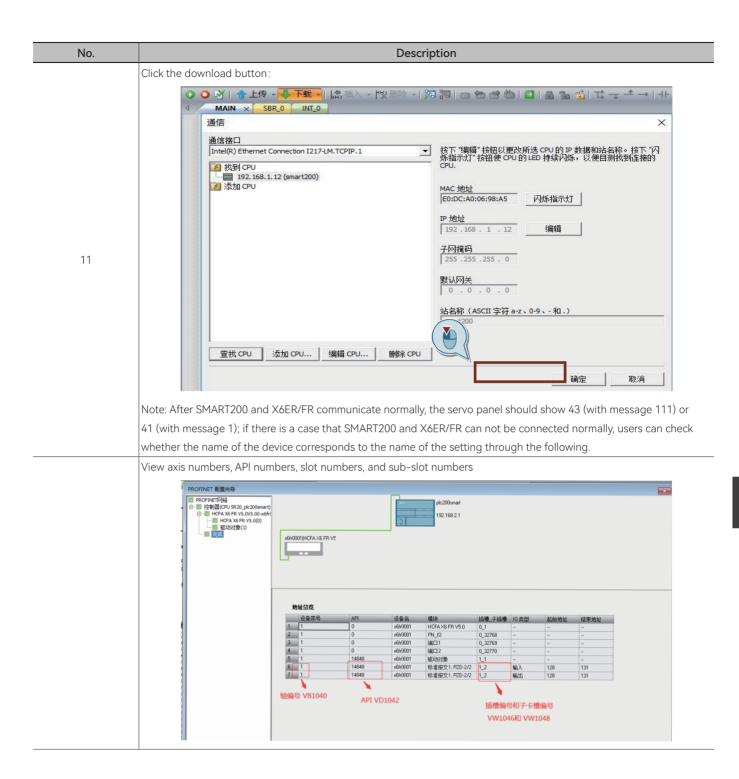
5.5.2 Project configuration steps

No.			I	Description					
1	Configure the telegram accord	ling to the 5.2	project co	nfiguration.					
	Then, in the main program, fin	Then, in the main program, find the SINA_PARA_S block and write the program. Note that the addresses of Si							
	Ct O add must correspond to	tha IO addraa	aaa in tha						
	St_Q_add must correspond to	the IO addres	ses in the	message.					
	海 中 4								
				插入 - 「2 删除 - 2	9 19 I 🗆 🖱 (3 🕲 🔁 🛍 🚡 🛗	⋢ҭ∸→│非の╼╟		
	项目1	4 程序段注释			符号表				
		Always_On	SINA PARA S		8 - X	a • 🔤 📥			
	田 程序块		EN			- <u>—</u> - 符号	地址		
	符号表				1	Start_pulse	V1000.0		
	□ 表格1	Start_pulse	Start		2	Read_Write	V1000.1		
	- 🚰 POU Symbols		otart		3	Parameter_No	VW1010		
		Read_Write			4	Index_No	VW1012		
			Read~		5	Write_REAL_value	VD1020		
	田 🛅 状态图表				6	Write_DINT_value	VD1024		
	□ □ 数据块		Parame~ValueR~ - F		8	Device_No Device_info	VW1030 VB1040		
		Index_No-I		lead_DINT_value	9	Read_REAL_value	VD1060		
		Write_REAL_value= \ Write_DINT_value= \		ormat_value	10	Read_DINT_value	VD1064		
	由 🔁 向导	Device_No-D			11	Format_value	VB1070		
	● □ 工具		Device~ PN_Err~ - F		12	ErrorNo	VW1080		
	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□		Status -	itatus	13	Errorld	VD1090		
	田 🔤 位逻辑	L	Status ~-S	itatus_bit	14	PN_Error_Code	VD1094		
	匣· 时钟				15	Status	VB1100		
	● 2 通信			=	16	Status_bit	VB1102		
	由 🔤 转换 👘 👘	符号 Always_On	地址 SM0.0	注释 始终接通	17				
	田 🔟 计数器	Device info	VB1040	加约按匝					
	田 · 圖 浮点运算 田 · 圖 整教运算	Device_No	VW1030						
		Errorld ErrorNo	VD1090 VW1080		_				
	□ 🔤 逻辑运算	Format_value	VB1070						
	□- <u>□</u> 後送 □- <u>□</u> 程序控制	Index_No	VW1012				Ⅲ U Symbols / <mark>I/O 符号 /PROFINE</mark> T		
	田 圖 移位/循环	Parameter_No PN_Error_Code	VW1010 VD1094						
	田 📵 字符串	Read_DINT_value	VD1064						
	日日日本日本	Read_REAL_value Read_Write	VD1060 V1000.1						
	⊕- <u>③</u> 定时器 ⊕- ③ PROFINET	Start_pulse	V1000.0						
8		Status	VB1100						
0	🖻 📷 Modbus RTU Master	Status_bit Write DINT value	VB1102 VD1024						
	🕀 📶 Modbus RTU Master2	Write_REAL_value	VD1024						

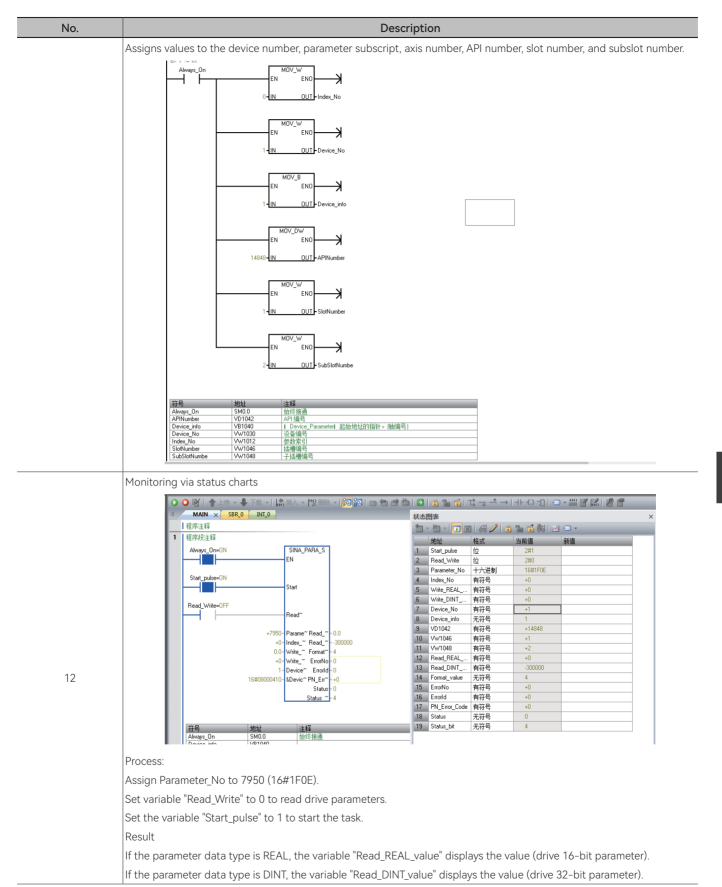
The symbol table addresses used in the program are defined in the following table:

Variable	Address	Description
Start_pulse	V1000.0	Activate read/write
Read_Write	V1000.1	Read and write
Parameter_No	VW1010	Drive parameter number
Index_No	VW1012	Parameter subscript
Write_REAL_value	VD1020	Write data type is REAL (16-bit drive parameter)
Write_DINT_value	VD1024	Write data type is DINT (32-bit drive parameter)
Device_No	VW1030	Device number
Device_info	VB1040	Axis number
APINumber	VD1042	API number
SlotNumber	VW1046	Slot number
SubSlotNumbe	VW1048	Sub-slot number
Read_REAL_value	VD1060	Read data type REAL (16-bit drive parameter)
Read_DINT_value	VD1064	Read data type is DINT (32-bit drive parameter)
Format_value	VB1070	Format of the read parameters
ErrorNo	VW1080	Error number according to PROFIdrive profile
Errorld	VD1090	Error ID
PN_Error_Code	VD1094	
Status	VB1100	
Status_bit	VB1102	





No.			Description					
	Read the se	ervo local parameters from the s	tatus chart:					
	Note: serve	local all for a single parameter,	index need to be 0, Device_No fixed t	o 1. servo local parameters in the	read			
	parameter	number need to be converted to	hexadecimal and then add (0x1000)	and then read. For example, P15. ²	14, 1			
	is converte	to hex 0x0F, 14 is converted to hex 0x0E and then 0x1000 is added to 0x1F0E, that is, 0x1F0E is the para						
	eter numbe	er, which is converted to decimal	7950.					
	Read P15.1	P15.14: EPOSJOG speed 1 (32 bits)						
		Symbol	Address	Value				
		Start_pulse	V1000.0	1				
		Read_Write	V1000.1	0				
		Parameter_No	VW1010	16#1F0E				
		Index_No	VW1012	0				
		Write_REAL_value	VD1020					
		Write_DINT_value	VD1024					
		Device_No	VW1030	1				
			VB1040 (AxisNumber)	1				
		Device	VD1042 (APINumber)	14848				
		Device_info	VW1046 (SlotNumber)	1				
			VW1048 (SubSlotNumbe)	2				
		Read_REAL_value	VD1060					
		Read_DINT_value	VD1064					
		Format_value	VB1070					
		ErrorNo	VW1080					
		Errorld	VD1090					
		PN_Error_Code	VD1094					
		Status	VB1100					
			V1102.0	Ready				
		Chatana hita	V1102.1	Busy				
		Status_bit	V1102.2	Done				
			V1102.3	Error				



No.		Description						
	Write servo local parameter by status chart:							
		Note: servo local all for a single parameter, index need to be 0, Device_No fixed to 1. servo local parameters in the rea						
	parameter number need to be converted to	hexadecimal serial number and th	nen add (0x1000) and then read. For					
	example, P15.14, 15 is converted to hex 0x0	F, 14 is converted to hex 0x0E and	l then 0x1000 is added to 0x1F0E, that					
	0x1F0E is the parameter number, which is co	onverted to decimal 7950.						
	Write P15.14: EPOSJOG speed 1 (32 bits)							
	Symbol	Address	Value					
	Start_pulse	V1000.0	1					
	Read_Write	V1000.1	1					
	Parameter_No	VW1010	16#1F0E					
	Index_No	VW1012	0					
	 Write_REAL_value	VD1020						
	Write_DINT_value	VD1024	500000					
	Device_No	VW1030	1					
		VB1040 (AxisNumber)	1					
		VD1042 (APINumber)	14848					
	Device_info	VW1046 (SlotNumber)	1					
		VW1048 (SubSlotNumbe)	2					
	Read_REAL_value	VD1060						
	Read_DINT_value	VD1064						
	Format_value	VB1070						
15	ErrorNo	VW1080						
15	Errorld	VD1090						
	PN_Error_Code	VD1094						
	Status	VB1100						
		V1102.0	Ready					
		V1102.1	Busy					
	Status_bit	V1102.2	Done					
		V1102.3	Error					
	▶ • • • • • • • • • • • • • • • • • • •	<mark> % </mark>	→ ++ +○ -□ □ - #≌ 📽 🔣 / 🖀 🔮					
	1 MAIN × SBR_0 INT_0 程序注释	状态图表	×					
	1 程序段注释	地址 格式						
	Always_On=ON SINA_PARA_S EN	1 Start_pulse 位 2 Read_Write 位	2#1 2#1					
	Start pulse=DN	3 Parameter_No 十六进制	16#1F0E +0					
	Start	5 Write_REAL 有符号	+0					
	Read_Write=ON	6 Write_DINT 有符号 7 Device_No 有符号	-500000 +1					
	Read [~]	8 Device_info 无符号 9 VD1042 有符号	1 +14848					
	+7950-Parame* Read_* - 0.0 +0-Index_* Read_*50) 10000 10 VW1046 有符号	+1					
	0.0-Write_~ Format~ -500000-Write_~ ErrorNo	11 VW1048 有符号 12 Read_REAL 有符号	+2 +0					
	1 - Device~ Errorld - 0	13 Read_DINT 有符号	-500000					
	16#08000410- &Devic~ PN_Err~ +-0 Status - 0	15 ErrorNo 有符号	+0					
	Status ~ - 4	16 ErrorId 有符号 17 PN_Error_Code 有符号	+0 +0					
		18 Status 无符号	0					
	符号 地址 注释 Always_On SM0.0 始终接通	19 Status_bit 无符号	4					

m

No.	Description
	Process:
	Assign Parameter_No to 7950 (16#1F0E).
	Set the variable "Read_Write" to 1 to modify the drive parameters.
	Drive parameters are 16-bit parameters written with variable "Write_REAL_value".
15	Write the drive parameters as 16-bit parameters with the variable "Write_DINT_value".
	Set the variable "Start_pulse" to 1 to start the task.
	If the variable "Format_value" displays the following data when reading parameters: 16#02, 16#05, 16#41, 16#42, 16#03,
	16#06, 16#0A, or 16#08, modify the variable "Write_REAL_value". REAL_value". If the variable "Format_value" displays the
	following data in step 2: 16#43, 16#04, 16#07, or 16#0D, modify the parameter in the variable "Write_DINT_value".

Chapter 6 Parameters description

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	P21 Status parameters
	Digital input (DI) function definition table
	Digital output (DO) function definition table

6.1 General Parameters List

Related modes: P: Position mode; S: Speed mode; T: Torque mode.

The "● " in the list indicates that it is used in this mode, and "-" indicates that it is not used in this mode.

Group No.		Name	Rel	Relevant mode			
		Name	Р	S	Т		
-	00	Motor rotation positive direction definition	•	•	•		
	01	Control mode selection	•	•	•		
-	02	Real-time auto-tuning mode	•	•	•		
	03	Rigidity grade setting	•	•	•		
	04	Inertia ratio	•	•	•		
	14	Pulse number per turn of motor rotation (32-bit)	•	-	-		
	16	Pulse output positive direction definition	•	•	•		
	17	Pulse output OZ polarity	•	- - • • • • • • • • • • • • • • • • • •	-		
00 Basic setting	18	Pulse output function selection	•		-		
	19	Overlarge position deviation threshold (32-bit)	•				
	21	Braking resistor setting	•				
	22	External resistor power capacity	•	•			
-	23	External resistor value	•	•			
-	24	External resistor heating time constant	•	•			
-	25	Regenerative voltage point	•	•	•		
-	26	Step value setting	•	-	-		
-	27	High-speed pulse train pattern	•	-	-		
	00	Position loop gain 1	•	-	-		
-	01	Speed loop gain 1	•	•	-		
	02	Speed loop integral time 1	•	•	-		
-	03	Speed detection filtering 1	•	•			
-	04	Torque instruction filtering 1	•	•			
-	05	Position loop gain 2	•	-	-		
-	06	Speed loop gain 2	•	•	-		
-	07	Speed loop integral time 2	•	•	-		
	08	Speed detection filtering 2	•	•			
-	09	Torque instruction filtering 2	•	•	•		
-	10	Speed regulator PDFF coefficient	•	•	-		
-	11	Speed feed-forward control selection	•	-	_		
P01 Gain tuning	12	Speed feed-forward gain	•	_	-		
	13	Speed feed-forward filtering time	•	-	-		
-	14	Torque feed-forward control selection	•	•	_		
-	15	Torque feed-forward gain	•	•	_		
-	16	Torque feed-forward filtering time	•	•	_		
-	17	DI function GAIN—SWITCH action switching selection	•	•	<u> </u>		
-	18	Position control switching mode	•	•			
	10	Position control switching hode	•	•	_		
	20	Position control switching class		•	_		
	20	Position control gain switching hysteresis	•	•	<u> </u>		
	22	Position gain switching time	•	•			
	23	Speed control switching mode		•	_		
	23	Speed control switching delay		•	<u> </u>		

			Rel	evant n	node
Group No.		Name	Р	S	Т
	25	Speed control switching class	-	•	-
	26	Speed control switching hysteresis	-	•	-
	27	Torque control switching mode	-	-	•
	28	Torque control switching delay	-	-	•
	29	Torque control switching class	-	-	•
	30	Torque control switching hysteresis	-	-	
	31	Observer enabled	•	•	•
	32	Observer cut-off frequency	•	•	•
	33	Observer phase compensation time	•	•	•
	34	Observer inertia coefficient	•	•	•
	40	Model vibration suppression effect	-	-	-
	41	Model tracking option	•	-	-
P01 Gain tuning	42	Model tracking gain	•	-	-
	43	Model tracking compensation factor	•	-	-
	44	Model tracking speed compensation gain	•	-	-
	45	Model tracking torque compensation gain 1	•	-	-
	46	Model tracking torque compensation gain 2	•	-	-
	47	Model tracking gain 2	•	-	-
	48	Model tracking compensation coefficient 2	•	-	-
	49	Model anti-resonance frequency	•	-	-
	50	Model residual vibration frequency	•	-	-
	51	Vibration suppression frequency point	•	-	-
	52	Vibration suppression compensation coefficient	•	-	-
	53	Model delay bandwidth parameter	•	_	-
	54	Model delay compensation parameter	•	-	-
	00	Position instruction smoothing filter	•	-	-
	01	Position instruction FIR filter	•	_	-
	02	Adaptive filter mode	•	•	•
	03	Adaptive filter load mode	•	•	•
	04	The first notch filter frequency (manual)	•	•	•
	05	The first notch filter width	•	•	•
	06	The first notch filter depth	•	•	•
	07	The second notch filter frequency (manual)	•	•	•
	08	The second notch filter width	•	•	•
	09	The second notch filter depth	•	•	•
P02 Vibration	10	The third notch filter frequency	•	•	•
suppression	11	The third notch filter width	•	•	•
	12	The third notch filter depth	•	•	•
	13	The fourth notch filter width	•	•	•
	14	The fourth notch filter width	•	•	•
	15	The fourth notch filter depth	•	•	•
	19	Position instruction FIR filter 2	•	-	-
	20	The first vibration damping frequency	•	•	-
	21	The first vibration damping filtering setting	•	•	-
	22	The second vibration damping frequency	•	•	-
	23	The second vibration damping filtering setting	•	•	-
	31	Resonance point 1 frequency	•	•	•

Group No.		Name	Rele	evant m	ode
			Р	S	Т
	32	Resonance point 1 bandwidth	•	•	•
P02 Vibration	33	Resonance point 1 amplitude	•	•	•
suppression	34	Resonance point 2 frequency	•	•	•
300010331011	35	Resonance point 2 bandwidth	•	•	•
	36	Resonance point 2 amplitude		•	•
	00	Speed instruction source	-	•	-
	03	Speed instruction setting value	-	•	-
	04	JOG speed setting	-	•	-
	08	Torque limit source	•	•	-
	09	Internal forward torque limit	•	•	-
	10	Internal reverse torque limit	•	•	-
	11	External forward torque limit	•	•	-
	12	External reverse torque limit	•	•	-
	14	Acceleration time 1	-	•	•
	15	Deceleration time 1	-	•	•
	16	Acceleration time 2	-	•	-
	17	Deceleration time 2	-	•	-
	19	Zero-speed clamp function	-	•	•
	20	Zero-speed clamp threshold value	-	•	•
	22	Torque instruction source	-	-	•
	25	Torque instruction key set value	_	-	•
	26	Speed limit source under torque control	_	-	•
	27	Internal positive speed limit	-	_	•
	28	Internal negative speed limit	-	-	•
	29	Hard limit torque limit	•	•	•
P03 Speed &	30	Hard limit torque limit detection time	•	•	•
torque control	31	Speed instruction number selection mode	-	•	-
parameters	32	Acceleration time number for speed instruction from segment 1 to 8	-	•	-
	33	Deceleration time number for speed instruction from segment 1 to 8	_	•	-
	34	Acceleration time number for speed instruction from segment 9 to 16	-	•	-
	35	Deceleration time number for speed instruction from segment 9 to 16	_	•	-
	36	Segment 1 speed	_	•	-
	37	Segment 2 speed	-	•	-
	38	Segment 3 speed	-	•	-
	39	Segment 4 speed	-	•	-
	40	Segment 5 speed	-	•	-
	41	Segment 6 speed	-	•	-
	42	Segment 7 speed	-	•	_
	43	Segment 8 speed		•	_
	44	Segment 9 speed		•	-
	45	Segment 10 speed		•	-
	46	Segment 11 speed		•	-
	47	Segment 12 speed		•	_
	48	Segment 12 speed		•	_
	49	Segment 14 speed		•	_
	50	Segment 15 speed		•	_
	51	Segment 15 speed		•	_

Group No.		Name		evant m	node
			P	S	T
-	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	•	•	•
-	09	DI9 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	•	•	•
-	18	DI8 terminal logic selection	•	•	•
-	19	DI9 terminal logic selection	•	•	•
F	21	DO1 terminal function selection	•	•	•
-	22	DO2 terminal function selection	•	•	•
-	23	DO3 terminal function selection	•		
-	24	DO4 terminal function selection	•	•	
04 Digital input	24	DO5 terminal function selection	•	•	
and output	26	DO6 terminal function selection	•	•	
-	20		•	•	
-		D07 terminal function selection		-	
-	28	DO8 terminal function selection	•	•	•
-	29	DO9 terminal function selection	•	•	•
-	31	DO1 terminal logic level selection	•	•	
-	32	DO2 terminal logic level selection	•	•	•
-	33	DO3 terminal logic level selection	•	•	•
-	34	DO4 terminal logic level selection	•	•	•
-	35	DO5 terminal logic level selection	•	•	•
-	36	DO6 terminal logic level selection	•	•	•
-	37	DO7 terminal logic level selection	•	•	•
	38	DO8 terminal logic level selection	•	•	•
	39	DO9 terminal logic level selection	•	•	
	41	FunINL signal unassigned status (HEX)	•	•	
	42	FunINH signal unassigned status (HEX)	•	•	•
	43	Motor rotational signal (TGON) threshold	•	•	
	44	Speed conformity signal width	-	•	-
	45	Speed specified value arrival	•	•	
	47	Positioning completion range	•	-	-
	48	Positioning completion output setting	•	-	-
	49	Positioning completion holding time	•	-	-
	50	Positioning near range	•	_	_
	51	Servo OFF delay time after holding brake taking action when speed is 0	•	•	

Group No.		Name	Re	levant m	ode
Group No.			P	S	Т
	52	Speed setting for holding brake to take action in motion	•	•	•
	53	Waiting time for holding brake to take action in motion	•	•	•
P04 Digital input	54	DB status after stop	•	•	•
and output	55	Torque set value arrival	•	•	•
and output	56	Torque arrival detection width	•	•	•
	57	Z-phase pulse width adjustment	•	•	•
	58	Zero-speed signal output threshold	•	•	•
	00	Al1 minimum input	•	•	•
	01	Setting value corresponding to the AI1 minimum input	•	•	•
	02	Al1 maximum input	•	•	•
	03	Setting value corresponding to the Al1 maximum input	•	•	•
	04	Al1 zero-point fine tuning	•	•	•
	05	Al1 dead band setting	•	•	•
	06	Al1 input filtering time	•		
	07	Al2 minimum input	•	•	•
	08	Setting value corresponding to the Al2 minimum input	•	•	•
	09	Al2 maximum input	•		
	10	Setting value corresponding to the Al2 maximum input	•		
	11	Al2 zero-point fine tuning	•	•	•
P05 Analog input	12	AI2 dead band setting	•	•	•
and out put	13	AI2 input filtering time	•	•	•
	14	Al setting 100% speed	•	•	•
	15	Al setting 100% torque	•	•	•
	16	Al1 function selection	•	•	•
	17	AI2 function selection	•	•	•
	28	AO1 signal selection (need optional card)	•		
	29	AO1 voltage offset	•	•	•
	30	AO1 multiplication	•	•	
	31	AO2 signal selection (need optional card)	•	•	•
	32	AO2 voltage offset	•		
	33	AO2 multiplication	•		
	34	AO monitoring value type	•	•	
	00	Electronic gear numerator 2 (32-bit)	•	-	-
	02	Electronic gear numerator 3 (32-bit)	•	-	-
	04	Electronic gear numerator 4 (32-bit)	•	-	-
	06	Position deviation clearing function	•	-	-
	09	Electronic gear ratio switching delay	•	-	-
	10	Potential energy load torque compensation	•	•	-
DO4 Exposicion	11	P06.10 and friction compensation storage options	•	•	-
P06 Expansion	12	Forward rotation frictional torque compensation	•	•	-
parameters	13	Reverse rotation friction torque compensation	•	•	-
	14	Viscous friction compensation	•	•	-
	15	Friction compensation time constant	•	•	-
	16	Friction compensation low speed range	•	•	-
	18	The first type fault stop selection	•	•	•
	19	Parameter identification rate	•	•	-
	20	Parameter identification acceleration time	•	•	-

Group No.		Name	Relevant mode		
		Name	P		Т
	21	Parameter identification deceleration time			-
P06 Expansion parameters P07 Auxiliary function parame- ters	22	Parameter identification mode selection	•	•	-
	23	Initial angle identification current limit	•	•	•
	24	Instantaneous power failure protection			•
	25	Instantaneous power failure deceleration time			•
	26	Servo OFF stop mode selection	•		
	27	The second type fault stop mode selection	•		
	28	Over-travel input setting			•
	29	Over-travel stop mode selection	•		•
	30	Input power phase loss protection	•		•
	31	Output power phase loss protection	•	•	•
	32	Stop by emergency stop torque	•	•	•
	33	Tripping protection function	•		•
	34	Overload warning value			•
	35	Motor overload protection coefficient		•	•
	36	Undervoltage protection point	•	•	٠
	37	Over-speed fault point	•	•	•
	38	Maximum input pulse frequency		-	-
	39	Short circuit to ground detection protection selection	•	•	•
	40	Encoder interference detection delay		•	٠
	41	Input pulse filtering setting		-	-
	42	Input pulse inhibition setting	•	-	-
	43	Deviation clearing input setting		-	-
	44	High-speed DI filtering setting		•	•
	45	Overlarge speed deviation threshold	•	•	-
	46	Torque saturation timeout duration		•	٠
	47	Absolute system setting		•	•
	48	Encoder battery undervoltage threshold		•	•
	49	High-speed pulse input filtering		•	•
	50	Emergency stop (quick stop) stopping method		•	•
	51	Stopping method of halt		•	•
	00	Panel display option	•	•	•
	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		•	•
	08	Function selection 1	•	•	•
	09	Function selection 2		•	•
	10	User password	•	•	•
	11	Instant memory storage during power outage	•	•	•
	12	User password screen-lock time	•	•	•
	14	Fast deceleration time	•	•	•
	16	Function selection 3	•	•	•
	17	Resolution	•	-	-
	19	Function selection 5	•	•	•
	20	Function selection 6	•	•	•

		N	Rel	evant m	ode
Group No.		Name	Р	S	Т
	21	Function selection 7	•	•	•
P07 Auxiliary	22	Function selection 8	•	•	•
function parame-	23	Fault reset timing	•	•	•
ters	24	Positive soft limit (32-bit)	•	•	•
-	26	Negative soft limit (32-bit)	•	•	•
	00	Dealing of residual segments after pausing and restarting	•	-	-
	01	Position instruction type	•	-	-
	02	Waiting time unit	•	-	-
	03	The 1st segment displacement (32-bit)	•	-	-
	05	The 1st segment maximum speed (32-bit)	•	-	-
	07	The 1st segment acceleration ratio	•	-	-
	08	The 1st segment deceleration ratio	•	-	-
	09	The 2nd segment displacement (32-bit)	•	-	-
	11	The 2nd segment maximum speed (32-bit)	•	-	-
	13	The 2nd segment acceleration ratio	•	-	-
	14	The 2nd segment deceleration ratio	•	-	-
-	15	The 3rd segment displacement (32-bit)	•	-	-
-	17	The 3rd segment maximum speed (32-bit)	•	-	-
	19	The 3rd segment acceleration ratio	•	-	-
-	20	The 3rd segment deceleration ratio	•	-	-
-	21	The 4th segment displacement (32-bit)	•	-	-
	23	The 4th segment maximum speed (32-bit)	•	-	-
-	25	The 4th segment acceleration ratio	•	-	-
	26	The 4th segment deceleration ratio	•	-	-
	27	The 5th segment displacement (32-bit)	•	-	-
P08 Internal posi-	29	The 5th segment maximum speed (32-bit)	•	-	-
tion instruction	31	The 5th segment acceleration ratio	•	-	-
	32	The 5th segment deceleration ratio	•	-	-
	33	The 6th segment displacement (32-bit)	•	-	-
	35	The 6th segment maximum speed (32-bit)	•	-	-
	37	The 6th segment acceleration ratio	•	-	-
	38	The 6th segment deceleration ratio	•	-	-
	39	The 7th segment displacement (32-bit)	•	-	-
	41	The 7th segment maximum speed (32-bit)	•	-	-
	43	The 7th segment acceleration ratio	•	-	-
	44	The 7th segment deceleration ratio	•	-	-
	45	The 8th segment displacement (32-bit)	•	-	-
	47	The 8th segment maximum speed (32-bit)	•	-	-
	49	The 8th segment acceleration ratio	•	-	-
	50	The 8th segment deceleration ratio	•	-	-
	51	The 9th segment displacement (32-bit)	•	-	-
	53	The 9th segment maximum speed (32-bit)	•	-	-
	55	The 9th segment acceleration ratio	•	-	-
	56	The 9th segment deceleration ratio	•	-	-
	57	The 10th segment displacement (32-bit)	•	-	-
	59	The 10th segment maximum speed (32-bit)	•	-	-
	61	The 10th segment acceleration ratio	•	-	-

08 Internal posi- tion instruction 8 8 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9		News	Re	levant m	ode
Group No.		Name	Р	S	Т
	62	The 10th segment deceleration ratio	•	-	-
	63	The 11th segment displacement (32-bit)	•	-	-
ľ	65	The 11th segment maximum speed (32-bit)	•	-	-
	67	The 11th segment acceleration ratio	•	-	-
·	68	The 11th segment deceleration ratio	•	-	-
	69	The 12th segment displacement (32-bit)	•	-	-
	71	The 12th segment maximum speed (32-bit)	•	-	-
	73	The 12th segment acceleration ratio	•	-	-
	74	The 12th segment deceleration ratio	•	-	-
·	75	The 13th segment displacement (32-bit)	•	-	-
	77	The 13th segment maximum speed (32-bit)	•	-	-
	79	The 13th segment acceleration ratio	•	-	-
•	80	The 13th segment deceleration ratio	•	-	-
tion instruction	81	The 14th segment displacement (32-bit)	•	-	-
	83	The 14th segment maximum speed (32-bit)	•	-	-
	85	The 14th segment acceleration ratio	•	-	-
	86	The 14th segment deceleration ratio	•	-	-
	87	The 15th segment displacement (32-bit)	•	-	-
	89	The 15th segment maximum speed (32-bit)	•	-	-
	91	The 15th segment acceleration ratio	•	-	-
	92	The 15th segment deceleration ratio	•	-	-
-	93	The 16th segment displacement (32-bit)	•	-	-
	95	The 16th segment maximum speed (32-bit)	•	-	-
	97	The 16th segment acceleration ratio	•	-	-
	98	The 16th segment deceleration ratio	•	-	-
	00	Servo axis address number	•	•	•
	01	Modbus baud rate	•	•	•
	02	Modbus data format	•	•	•
	03	Communication timeout	•	•	•
	04	Communication response delay	•	•	•
	05	Communication DI enabling setting 1	•	•	•
	06	Communication DI enabling setting 2	•	•	•
P09 commun	07	Communication DI enabling setting 3	•	•	•
ication setting	08	Communication DI enabling setting 4	•	•	•
-	09	Communication DO enabling setting 1	•	•	•
	10	Communication DO enabling setting 2	•	•	•
	11	Communication instruction holding time	•	•	•
	12	Select to enable AO function or CAN communication	•	•	•
	13	CAN communication Configuration1	•	•	•
	14	CAN communication Configuration2	•	•	•
	15	CAN communication Configuration3	•	•	•
	00	MAC1	•	•	•
	01	MAC2	•	•	•
P14 PN communi-	02	MAC3	•	•	•
cation configura-	03	-	•	•	•
tion	04	Device name 1st and 2nd characters	•	•	•
	05	Device name 3rd and 4th characters	•	•	-

Group No.		Name	Rele	evant m	ode
			Ρ	S	Т
	06	Device name 5th and 6th characters	 •	•	•
	07	Device name 7th and 8th characters	 •	•	
	08	Device IPA	 •	•	•
	09	Device IPB	 •	•	
	10	Device Network Mask A	•		
	11	Device Network Mask B	 •	•	•
	12	Network Manager A (Gateway)	 •	•	
	13	Network Manager B (Gateway)	•		
	14	Data Write Switch	•	•	•
	15	922 telegram Monitoring	 •	•	
	16	Additional Message Monitoring	•	•	
	17	925 Heartbeat Alarm Threshold	•	•	•
P14 PN communi-	22	979_0 Sensor header (32 bits)	 •	•	
cation configura-	24	979_1 Sensor Type (32 bits)	•	•	•
tion	26	979_2 sensor resolution (32 bits)	•	•	•
	28	979_3 Sensor G1_XIST1 Factor (32 bits)	•	•	
	30	979_4 Sensor G1_XIST2 Factor (32 bits)	 •	•	
	32	979_5 Sensor Multiturn (32 bits)	•	•	
	34	Synchronization Period	•	•	•
	37	Immediate update switch	 •	-	-
	40	Disengage To control servo local acceleration time (32 bits)	•	•	
	42	Disengage To control servo local deceleration time (32 bits)	•	•	•
	44	Deceleration time unit in speed mode: 0-1000 ms (32 bits)	 •	•	
	46	bit10 Hysteresis judgment value(unit:rpm)	-	•	-
	47	Speed error range(unit:rpm)	 -	•	-
	48	Speed error range time (unit:ms)	 -	•	-
	49	ARM and 200p dropout detection function control switch	•	•	•
	50	Synchronization cycle is current loop multiple detection switch	 •	•	•
	00	EPOS Maximum Velocity (32-bit)	 •	-	-
	02	EPOS Maximum Acceleration (32-bit)	 •	-	-
	04	EPOS Max Deceleration(32bit)	 •	-	-
	06	EPOS Maximum Ramp Speed (32 bits)	•	-	-
	08	EPOS Position Deviation Excess Threshold (32 bits)	 •	-	-
	10	EPOS Position Reach Threshold (32 bits)	 •	-	-
	14	EPOS JOG Speed 1 (32 bits)	 •	•	-
	16	EPOS JOG speed 2 (32 bits)	•	•	-
P15 EPOS param-	18	EPOS JOG Maximum Acceleration (32 bits)	•	•	-
eters	20	EPOS JOG Maximum Deceleration (32 bits)	•	•	-
	22	EPOS Homing method	•	-	-
	23	EPOS High homing Speed(32 bits)	 •	-	-
	25	EPOS Low homing Speed(32bit)	 •	-	-
	27	EPOS Homing Acceleration and Deceleration Time (32 bits)	 •	-	-
	31	EPOS Homing Absolute Offset (32 bits)	 •	-	-
	33	EPOS reference coordinate value (32 bits)	 •	-	-
	35	EPOS Homing Timeout (32 bits)	 -	-	-
	37	EPOS Soft Limit Effective Mode	•	•	
	38	EPOS Soft Limit Positive Limit Value (32 bits)	•		

Crown No.		Name	R	elevant n	node
Group No.		Name	Р	S	Т
	40	EPOS soft limit negative limit value (32 bits)	•	•	•
	42	EPOS electronic gear ratio numerator (32 bits)	•	•	•
	44	EPOS electronic gear ratio denominator (32 bits)	•	•	•
D15 EDOS param	46	111 message user-defined PZD12 receive word	•	•	
P15 EPOS param- eters	47	111 telegram user-defined PZD12 transmit word	•		
eters	48	Modulo axis pulse limit (32 bits)	•	•	
	52	Epos modulo axis on switch	•	•	
	53	Uncycled data save switch	•		
	54	EPOS moving signal output threshold	•	•	•
P18 Motor	00	Motor model code (32 bits)	•	•	•
	00	Key JOG trial	•		
	01	Fault reset	•		
	03	Parameter identification function	•	•	•
P20 panel and	05	Analog input automatic offset adjustment	•	•	•
communication	06	System initialization function	•		
control	08	Communication operation instruction input	•	•	•
	09	Communication operation status output	•	•	•
	11	Communication Select Multi-Segment Command Sequence Code	•	•	-
	12	Homing start by communication	•		-
	00	Servo status	•	•	•
	01	Motor speed feedback	•	•	•
	03	Speed instruction	•	•	•
	04	Internal torque instruction (relative to rated torque)	•	•	•
	05	Phase current effective value	•	•	•
	06	DC busbar voltage	•	•	•
	07	Absolute position counter (32-bit)	•	•	•
	09	Electrical angle	•	•	•
	10	Mechanical angle (relative to encoder zero point)	•	•	•
	11	Load inertia identification value	•	•	•
	12	Speed value relative to input instruction	•	•	•
	13	Position deviation counter (32-bit)	•	•	•
	15	Input pulse counter (32-bit)	•	•	•
21 state parame-	17	Feedback pulse counter (32-bit)	•	•	•
ters	19	Position deviation counter instruction unit (32-bit)	•	•	•
	21	Digital input signal monitoring	•	•	•
	23	Digital output signal monitoring	•	•	•
	24	Encoder status	•	•	•
	25	Total power-on time (32-bit)	•	•	
	27	All voltage after adjustment	•	•	
	28	Al2 voltage after adjustment	•	•	
	20	All voltage before adjustment	•		
	30	Al2 voltage before adjustment	•	•	
	30	Module temperature	•		
		Number of turns of absolute encoder (32-bit)	•	•	
	32		•	•	
	34	Single turn position of absolute encoder (32-bit)			
	36	Version code 1	•	•	
	37	Version code 2	•		

Creating No.		Name	Re	elevant n	node
Group No.		Name	Р	S	Т
	38	Version code 3	•	•	•
	39	Product series code	•	•	•
	40	Fault record display	•	•	•
	41	Fault code	•	•	•
	42	Time stamp upon selected fault (32-bit)	•	•	•
	44	Current rotation speed of the selected fault	•	•	•
	45	U-phase current of the selected fault	•	•	•
	47	Busbar voltage of the selected fault	•	•	
	48	Input terminal state of the selected fault	•	•	•
	49	Output terminal state of the selected fault	•	•	•
	50Customized software version number51Load ratio	•	•		
	51	Load ratio	•	•	•
P21 state parame-	52	Regenerative load ratio	•	•	•
ters	53	Internal warning code	•	•	•
	54	Current segment number of internal instruction	•	•	
	55	Customized serial code	•	•	•
	56	Absolute position counter high 32 bits (32-bit)	•	•	•
	58	Feedback pulse counter high 32 bits (32-bit)	•	•	
	61	Analog-Digital Absolute Position Counter (32-bit)	•	•	•
	63	Servo stack version number	•	•	•
	64	Profinet servo exclusive version number	•	•	
	65	Current network status display	•		
	66	MAC1	•	•	•
	67	MAC2			
	68	MAC3	•	•	•
	69	MAC4	•	•	

6.2 Parameter description

P00 Basic setting

P00.00	Motor rotation positive	Range	Default	Unit	Effective	Rele	vant m	node
	direction definition	0 ~ 1	0		Restart	Р	S	Т

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 Re		Relevant mode	
	Control mode selection	0 ~ 8	8		Restart	Р	S	Т

Set the desired control mode

- 0: Position mode
- 1: Speed mode
- 2: Torque mode
- 3: Position mode / speed mixed mode
- 4: Position/Torque mixed mode
- 5: Speed mode / Torque mixed mode
- 6: Full closed-loop mode (reserved)
- 7: CANOpen mode
- 8: Profinet mode

When modes 3 to 5 are selected, the DI function MODE_SEL is used to switch between the two modes; when MODE_SEL is 0, the control mode is mode 1, and when MODE_SEL is 0 or 1, the control mode changes to mode 2.

When CANOpen communication control or EtherCAT communication control is used, mode 7 is configured.

Configure to mode 8 when using Profinet communication control.

P00.02	Real-time auto-tuning	Range	Default	Unit	Effective	Rele	vant n	node
	mode	0 ~ 3	1		Immediate	Р	S	Т

Set the mode for real-time auto-tuning.

0: Invalid, real-time auto-tuning function is invalid.

1: Standard mode, no gain switching.

2: Positioning mode, with gain switching, is especially suitable for position control.

3: Dynamic testing of load, without parameter setting

P00.03	Rigidity grade setting	Range	Default	Unit	Effective R		Relevant mode		
	Rigidity grade setting	0 ~ 31	12		Immediate	Р	S	Т	

Set the response level for real-time auto-tuning.

The higher the setting value from 0 to 31, the higher the bandwidth of the servo control circuit, the faster the response, and the greater the vibration that may be generated.

Be sure to check the effect of the movement while adjusting the rigidity level from low to high.

The changed parameter is effective only when the control instruction is 0. Change the parameter, stop the instruction, and

П

confirm that the parameter has taken effect before proceeding to the next step.

P00.04	Inortio rotio	Range	Default	Unit	Effective Re		Relevant mode		
	Inertia ratio	0 ~ 6000	100	0.01	Immediate	Р	S	Т	

Set the ratio of load to motor inertia.

0 ~ 60.00

P00.14	Pulse number per turn of	Range	Default	Unit	Effective	Rele	vant m	node
	motor rotation (32-bit))	16 ~ 2147483646	2500	1PPR	Restart	Ρ		

Set the number of OUTA or OUTB pulses output per turn of the motor rotation.

16PPR ~ 65535PPR (calculate the number of lines according to the incremental photoelectric encoder)

P00.16	Pulse output positive	Range	Default Unit		Effective Rele		evant mode	
	direction definition	0 ~ 1	0		Restart	Р	S	Т

Set the phase sequence logic for the pulse output function.

0: CCW (pulse output OUTA ahead of OUTB when the motor rotation direction is CCW)

1: CW (pulse output OUTA ahead of OUTB when the motor rotation direction is CW)

P00.17	Dulas sutput OZ polority	Range	Default	Unit Effec	Effective	Relev	levant mode		
	Pulse output OZ polarity	0 ~ 3	0		Restart	Р			

0: High level at the arrival of Z-phase pulse

1: Low level at the arrival of Z-phase pulse

2: High-precision Z-phase pulse, high level at the arrival of Z-phase pulse

3: High-precision Z-phase pulse, low level at the arrival of Z-phase pulse

P00.18	Pulse output function	Range	Default	Unit	Effective	Relev	vant m	node
	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	Overlarge position devia-	Range	Default	Unit	Effective	Relevant		node
	tion threshold (32-bit)	1 ~ 2147483646	200000	1P	Immediate	Р	S	Т

Set the threshold for detecting over large position deviation (Err.043 error) in units of the encoder minimum resolution.

1P ~ 2147483646P

P00.21	Proking register getting	Range	Default	Unit	Effective	Rele	vant n	node
	Braking resistor setting	0 ~ 1	1		Immediate	Р	S	Т

Set the form in which the energy-consumption braking resistor is used.

0: Use internal regenerative resistor (100s)

1: Use external regenerative resistor and natural cooling (150s) or forced air cooling (200s)

P00.22	External resistor power	Range	Default	Unit	Effective	Relevan		node
	capacity	1 ~ 65535	100	1W	Immediate	Р	S	Т

Set the power of the energy consumption braking resistor.

P00.23		Range	Default	Unit	Effective	Rele	vant n	node
	External resistor value	1 ~ 1000	100	1Ω	Immediate	Р	S	Т

Set the resistance value of the energy consumption braking resistor.

1Ω ~ 1000Ω

P00.24	External resistor heating	Range	Default	Unit	Effective	Rele	vant n	node
	time constant	1 ~ 30000	3000	0.1s	Immediate	Р	S	Т

Set the heating time constant of the energy consumption braking resistor.

0.1s ~ 3000.0s

P00.25		Range	Default	Unit	Effective	Relevant mode			
	Regenerative voltage point	0 ~ 65535	385		Immediate	Ρ	S	Т	

0V ~ 1000V (generally default)

P00.26	Step value estima	Range	Default	Unit	Effective	Releva	ant mode
	Step value setting	-9999 ~ 9999	50		Immediate	Р	

Set the instruction setting value for step amount position control.

-9999 to 9999 instruction unit

P00.27	Llink nules train forms	Range	Default	Unit	Effective	Relevant mode		
	High pulse train form	0 ~ 5	0		Restart	Р		

0: Direction + pulse, positive logic (default)

1: Direction + pulse, negative logic

2: Phase-A (pulse) +Phase-B(sign) orthogonal pulse, 4 multiplication, positive logic

3: Phase-A +Phase-B orthogonal pulse, 4 multiplication, negative logic

4: CW+CCW, positive logic

5: CW+CCW, negative logic

P01 Gain tuning

P01.00	Desition loop gain 1	Range	Default	Unit	Effective	Relevan	t mode
	Position loop gain 1	10 ~ 20000	400	0.1/s	Immediate	Р	

Set the position loop gain to determine the position loop response level.

1.0/s ~ 2000.0/s.

The higher the gain, the faster the position loop response. However, too large a setting may cause vibration.

P01.01	Speed loop gain 1	Range	Default	Unit	Effective	Rele	vant n	node
	Speed loop gain 1	10 ~ 20000	200	0.1HZ	Immediate	Р	S	

Set the position loop gain to determine the position loop response level.

1.0Hz ~ 2000.0Hz.

The higher the gain, the faster the position loop response. However, too large a setting may cause vibration.

P01.02	Speed loop integral time 1	Range	Default	Unit	Effective	e Relevar		node
		15 ~ 51200	3000	0.01ms	Immediate	Р	S	

Set the integration time of the speed loop controller.

0.15ms to 512.00ms.

When the integration time is equal to 512.00, the integration is invalid.

P01.03	Speed detection filtering 1	Range	Default	Unit	Effective	Rele	vant m	node
		0 ~ 15	0		Immediate	Р	S	Т

Set the filter level for speed detection.

0 ~ 15

The larger the value, the better the vibration suppression effect. However, the response bandwidth may be reduced.

P01.04	Torque instruction filtering	Range	Default	Unit	Effective	Relevant mo		node
	1	0 ~ 10000	100	0.01ms	Immediate	Р	S	Т

Set the first-order low-pass filter time constant for the torque instruction section.

0.00ms ~ 100.00ms.

It suppresses the resonance caused by mechanical distortion.

P01.05	Position loop gain 2	Range	Default	Unit	Effective	Relevant i		node
		10 ~ 20000	400	0.1/s	Immediate	Р		

1.0/s ~ 2000.0/s, the second set of parameters acts as above.

P01.06	Speed loop gain 2	Range	Default	Unit	Effective	Relevant n		node
		10 ~ 20000	200	0.1HZ	Immediate	Р	S	

1.0 Hz ~ 2000.0 Hz, the second set of parameters acts as above.

P01.07	Speed loop integral time 2	Range	Default	Unit	Effective	Relevant m		node
		15 ~ 51200	3000	0.01ms	Immediate	Р	S	

0.15ms ~ 512.00ms, the second set of parameters acts as above.

P01.08	Speed detection filtering 2	Range	Default	Unit	Effective	Rele	elevant mode		
		0 ~ 15	0		Immediate	Р	S	Т	

Set the filter level for speed detection.

0 ~ 15

The larger the value, the better the vibration suppression effect, however, the response bandwidth will be reduced.

P01.09	Torque instruction filtering	Range	Default	Unit	Effective	Relevant		node
	2	0 ~ 10000	100	0.01ms	Immediate	Р	S	Т

0.00ms ~ 100.00ms, the second set of parameters acts as above.

P01.10	Speed regulator PDFF	Range	Default	Unit	Effective	Relevant		iode
	coefficient	0 ~ 1000	1000	0.1%	Immediate	Р	S	

Set the PDFF coefficient of the speed regulator, 0 to 100.0%

Setting to 100% is equivalent to the PI regulator (default), and setting to 0% is equivalent to PDF regulation;

Setting to an intermediate value reduces overshoot, but decreases the response level of the speed loop (relative to the PI regulator).

P01.11	Speed feedforward control	Range	Default	Unit	Effective	Relevant		node
	options	0 ~ 1	0		Restart	Р		

Set the speed feedforward selection for position control.

0: No speed feedforward

1: Internal speed feedforward

P01.12	Speed feed-forward gain	Range	Default	Unit	Effective	Relevan		node
		0 ~ 1500	300	0.1%	Immediate	Р		

Set the speed feedforward gain for position control. Position deviation at a certain speed can be reduced.

0.0% to 100.0

P01.13	Speed feedforward filter-	Range	Default	Unit	Effective	Relevant		node
	ing time	0 ~ 6400	50	0.01ms	Immediate	Р		

Set the speed feedforward filter time constant for position control.

0.00ms ~ 64.00ms

P01.14	Torque feedforward control	Range	Default	Unit	Effective	Rele	vant m	node
	selection	0 ~ 2	0		Restart	Р	S	

Set the torque feedforward selection for position or speed control.

0: No torque feedforward

1: Internal torque feedforward

2: TFFD is used as torque feedforward input.

P01.15	Torque feedferward gain	Range	Default	Unit	Effective	Rele	vant m	node
PU1.15	Torque feedforward gain	0 ~ 1000	0	0.1%	Immediate	Р	S	

Set the torque feedforward gain for position or speed control. Position deviation during acceleration and deceleration can be reduced.

0.0% to 100.0%

P01.16	Torque feedforward filter-	Range	Default	Unit	Effective	Rele	vant n	node
PU1.10	ing time	0 ~ 6400	0	0.01ms	Immediate	Р	S	

Set the time constant of the torque feedforward filter for position or speed control.

0.00ms to 64.00ms

P01.17	DI function GAIN—SWITCH	Range	Default	Unit	Effective	Rele	vant m	ode
PU1.17	action switching selection	0 ~ 1	0		Immediate	Р	S	

Set the role of the DI function GAIN-SWITCH.

0: Speed loop regulator P(1)/PI(0) switching, gain is fixed to the first group.

1: First gain (0), second gain (1) switching

P01.18	Position control switching	Range	Default	Unit	Effective	Rele	vant n	node
	mode	0 ~ 10	0		Immediate	Ρ	S	

Trigger condition setting for gain switching during position control.

0: The first gain fixed (P01.00 ~ P01.04)

1: The second gain fixed (P01.05 to P01.09)

2: Group 1 and 2 gain switching using DI input (GAIN_SEL) or P/PI switching by the speed regulator.

3: Large torque instruction, torque instruction over level (P01.20) + hysteresis (P01.21) switches to the 2nd gain, and when the torque instruction is lower than level (P01.20) – hysteresis (P01.21) it returns to the 1st gain within the specified delay time. Unit:0.1%.

4: Not applicable to position control and full closed-loop control mode.

5: Speed instruction is large, speed instruction exceeds the level (P01.20) + hysteresis (P01.21) to switch to the 2nd gain, when the speed instruction is lower than the level (P01.20) - hysteresis (P01.21), return to the 1st gain in the specified delay time. Unit: 1rpm.

6: Position deviation is large, position deviation over the level (P01.20) + hysteresis (P01.21) switch to the 2nd gain, when the position deviation is lower than the level (P01.20) - hysteresis (P01.21), return to the 1st gain in the specified delay time. Unit: 1 encoder resolution.

7: There is a position instruction, position instruction is not 0 when switching to the second gain, when the position instruction continues to be 0, return to the 1st gain in the specified delay time.

8: When the positioning is not completed, switch from the 1st gain to the 2nd gain; when the positioning is completed, return to the 1st gain in the specified delay time.

9: The actual speed is large, speed feedback over the level (P01.20) + hysteresis (P01.21) switch to the 2nd gain, when the speed feedback is lower than the level (P01.20) - hysteresis (P01.21), return to the 1st gain in the specified delay time.

10: With position instruction plus actual speed, switch to 2nd gain when position instruction is not 0, return to 1st gain when position instruction is 0 and the absolute value of actual speed is lower than the grade (P01.20) – hysteresis (P01.21).

P01.19	Position control switching	Range	Default	Unit	Effective	Rele	vant n	node
	delay	0 ~ 1000	50	0.1ms	Immediate	Р	S	

Set the delay time for gain switching during position control.

0 ~ 100.0ms

P01.20	Position control switching	Range	Default	Unit	Effective	Rele	vant mode
	class	0 ~ 20000	50		Immediate	Р	S

Set the trigger level of gain switching for position control.

 $0 \sim 20000$ (Unit: according to the gain switching mode description), note that this parameter takes the value set in P01.21 as the lower limit.

P01.21	Position control gain	Range	Default	Unit	Effective	Rele	vant n	node
	switching hysteresis	0 ~ 20000	33		Immediate	Р	S	

Set the hysteresis of the trigger level of gain switching for position control.

 $0 \sim 20000$ (Unit: according to the gain switching mode description), note that this parameter takes the setting value of P01.20 as the upper limit.

P01.22	Position gain switching	Range	Default	Unit	Effective	Rele	vant n	node
	time	0 ~ 10000	33	0.1ms	Immediate	Р	S	

Set the transition time from small gain to large gain for gain switching during position control.

0 ~ 1000.0ms

P01.23	Speed control switching	Range	Default	Unit	Effective	Relevant mo	ode
	mode	0 ~ 5	0		Immediate	S	

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Trigger condition setting for gain switching during speed control.

0: The first gain fixed (P01.00 ~ P01.04)

1: The second gain fixed (P01.05 to P01.09)

2: Group 1 and 2 gain switching using DI function 3 (GAIN_SEL) or P/PI switching by the speed regulator.

3: Large torque instruction, torque instruction over level (P01.25) + hysteresis (P01.26) switches to 2nd gain, and when the torque instruction is lower than level (P01.25) - hysteresis (P01.26) it returns to 1st gain within the specified delay time. Unit: 0.1 %.

4: The speed instruction change is large; the speed instruction change amount exceeds the level (P01.25) + hysteresis (P01.26) switching to the 2nd gain when the speed instruction change amount is lower than the level (P01.25) - hysteresis (P01.26) return to the 1st gain within the specified delay time. Unit: 10rpm/s.

5: Speed instruction is large, speed instruction over rank (P01.25) + hysteresis (P01.26) switches to 2nd gain, when speed instruction is lower than rank (P01.25) - hysteresis (P01.26) returns to 1st gain within the specified delay time. Unit: 1rpm.

P01.24	Speed control switching	Range	Default	Unit	Effective	Relevant mode
	delay	0 ~ 1000	0	0.1ms	Immediate	S

Set the delay time for gain switching during speed control.

0 ~ 100.0ms

P01.25	Speed control switching	Range	Default	Unit	Effective	Relevant mod	le
	class	0 ~ 20000	0		Immediate	S	

Set the trigger level for gain switching during speed control.

 $0 \sim 20000$ (Unit: according to the gain switching mode description), note that this parameter takes the value set in P01.26 as the lower limit.

P01.26	Speed control switching	Range	Default	Unit	Effective	Relevant mode
	hysteresis	0 ~ 20000	0		Immediate	S

Set the hysteresis of the trigger level for gain switching during speed control.

 $0 \sim 20000$ (Unit: according to the gain switching mode description), note that this parameter takes the setting value of P01.25 as the upper limit.

P01.27	Torque control switching	Range	Default	Unit	Effective	Relev	/ant m	node
	mode	0 ~ 3	0		Immediate			Т

Trigger condition setting for gain switching during torque control.

0: The first gain fixed (P01.00 ~ P01.04)

1: The second gain fixed (P01.05 ~ P01.09)

2: Group 1 and 2 gain switching using DI input (GAIN-SWITCH) or P/PI switching by speed regulator.

3: Large torque instruction, torque instruction over level (P01.29) + hysteresis (P01.30) switches to the 2nd gain, and when the torque instruction is lower than level (P01.29) – hysteresis (P01.30) it returns to the 1st gain within the specified delay time, Unit: 0.1%.

P01.28	Torque control switching	Range	Default	Unit	Effective	Relev	ant mo	ode
	delay	0 ~ 1000	0	0.1ms	Immediate			Т

Set the delay time for gain switching during torque control.

0 ~ 100.0ms

P01.29	Torque control switching	Range	Default	Unit	Effective	Relev	ant m	node
	class	0 ~ 20000	0		Immediate			Т

Set the trigger level for gain switching during torque control.

0 to 20000 (Unit: according to the gain switching mode description), note that this parameter takes the value set in P01.30 as the lower limit.

P01.30	Torque control switching	Range	Default	Unit	Effective	Releva	ant m	node
	hysteresis	0 ~ 20000	0		Immediate			Т

Set the hysteresis of the trigger level for gain switching during torque control.

 $0 \sim 20000$ (Unit: according to the gain switching mode description) Note that this parameter takes the value set in P01.29 as the upper limit.

P01.31	Observer enabled	Range	Default	Unit Effective		Relevant mode		
	Observer enabled	0 ~ 2	0		Restart	Р	S	Т

0-Not Enabled

1-Debugging

2-Enabled

P01.32	Observer cut-off frequency	Range	Default	Unit	Effective	Rele	vant n	node
	Observer cut-off frequency	0 ~ 500	100	1Hz	Restart	Р	S	Т

0 ~ 500HZ

P01.33	Observer phase compen-	Range	Default	Unit	Effective	Relevant		node
	sation time	0 ~ 10000	0	0.01ms	Immediate	Р	S	Т

0.00 ~ 100.00ms

P01.34	Observer inertia coefficient	Range	Default	Default Unit Effective		Relevant mode		
		0 ~ 10000	1000		Restart	Р	S	Т

0 ~ 10000

P01.40	Modeling the effectiveness	Range	Default	Unit	Effective	Releva	int mode
	of vibration control	0 ~ 1	0		Immediate		

0: Invalid

1: Valid

P01.41	Model tracking option	Range	Default	Unit	Effective	Relev	Relevant mode	
		0 ~ 9	0		Immediate	Р		

0-Not enabled

1: Enabled, model 1, no external feedforward

2: Enabled, model 1, valid external feedforward

3: Enabled, model 2, no external feedforward

4: Enabled, model 2, valid external feedforward

5: Reserved

P01.42	Model tracking gain	Range	Default	Unit	Effective	Relevant mod	
	Model tracking gain	10 ~ 20000	500	0.1/s	Immediate	Р	

1.0 ~ 2000.0/S

P01.43	Model tracking compensa-	Range	Default	Unit	Effective	Rele	vant m	node
	tion factor	500 ~ 2000	1000	0.1%	Immediate	Р		

50.0 ~ 200.0%

P01.44	Model tracking speed	Range	Default	Unit	Effective	Relev	/ant mo	ode
	compensation gain	0 ~ 2000	1000	0.1%	Immediate	Р		

0.0 ~ 200.0%

P01.45	Model tracking torque	Range	Default	Unit	Effective	Relevant		ode
	compensation gain 1	0 ~ 10000	1000	0.1%	Immediate	Р		

0.0 ~ 1000.0%

P01.46	Model tracking torque	Range	Default	Unit	Effective	Relevant r		ode
	compensation gain 2	0 ~ 10000	1000	0.1%	Immediate	Р		

0.0 ~ 1000.0%

P01.47	Madal tracking usin 2	Range	Default	Unit	Effective	Relev	vant m	node
	Model tracking gain 2	10 ~ 20000	500	0.1/s	Immediate	Р		

1.0 ~ 2000.0/S

P01.48	The second Model tracking	Range	Default	Unit	Effective	Rele	vant m	iode
	compensation coefficient	500 ~ 2000	1000	0.1%	Immediate	Р		

50.0 ~ 200.0%

P01.49	Model anti-resonance	Range	Default	Unit	Effective	Relevant		node
	frequency	10 ~ 2000	500	0.1HZ	Immediate	Р		

1.0 ~ 200.0HZ

P01.50	Model residual vibration	Range	Default	Unit	Effective	Relev	vant m	iode
	frequency	10 ~ 2000	700	0.1HZ	Immediate	Р		

1.0 ~ 200.0HZ

P01.51	Vibration suppression	Range	Default	Unit	Effective	Relev	ant mode
	frequency point	10 ~ 2000	800	0.1HZ	Immediate	Р	

1.0 ~ 200.0HZ

P01.52	Vibration suppression	Range	Default	Unit	Effective	Relev	vant mode
	compensation coefficient	10 ~ 1000	100	1%	Immediate	Р	

10% ~ 1000%

P01.53	Model delay bandwidth	Range	Default	Unit	Effective	Relevant		ode
	parameter	0 ~ 30000	4500	0.1HZ	Immediate	Р		

0 ~ 3000.0HZ

P01.54	Model delay compensation	Range	Default	Unit	Effective	Relevant		ode
	parameter	500 ~ 1500	800		Immediate	Р		

500 ~ 1500

P02 Vibration suppression

P02.00	Position instruction	Range	Default	Unit	Effective	Rele	vant mode
	smoothing filter	0 ~ 65535	0	0.1ms	Immediate	Р	

Set the position command first-order low-pass filter time constant when in position control mode.

0.0ms ~ 6553.5ms

P02.01	Position instruction FIR	Range	Default	Unit	Effective	Relevant		node
	filter	0 ~ 1280	0	0.1ms	Immediate	Р		

Set the position command FIR filter time constant when in position control mode.

0.0ms ~ 128.0ms

P02.02	Adaptive filter mode	Range	Default	Unit	Effective	Rele	vant n	node
	Adaptive litter mode	0 ~ 4	0		Immediate	Р	S	Т

Set the operating mode of the adaptive filter.

0: Adaptation is not valid; the 3rd and 4th filters work but the parameters are unchanged

1: One adaptive filter is valid (the 3rd filter parameters are updated according to the adaptive result)

2: Two adaptive filters valid (the 3rd,4th filter parameters updated according to adaptive results)

3: Resonance frequency determination, results are displayed but filter parameters are not updated

4: Clear adaptive results (adaptive not valid and the 3rd and 4th filters are not working)

P02.03	A dentive filter lead mede	Range	Default	Unit	Effective	Rele	vant m	node
	Adaptive filter load mode	0 ~ 1	0		Immediate	Р	S	Т

0: 1

0: High rigidity load

1: Low rigidity load

P02.04	The first notch filter fre-	Range	Default	Unit	Effective	Relevant m		node
	quency (manual)	50 ~ 5000	5000	1Hz	Immediate	Р	S	Т

Set the center frequency of the 1st notch filter.

50 ~ 5000Hz. This filter is not effective at 5000Hz.

P02.05	The first notch filter width	Range	Default	Unit	Effective	Rele	vant n	node
	The first notch filter width	0 ~ 12	2		Immediate	Р	S	Т

Set the frequency width of the 1st notch filter.

0 ~ 12

P02.06	The first notch filter depth	Range	Default	Unit	Effective	Rele	vant n	node
	The first notch filter depth	0 ~ 99	0		Immediate	Р	S	Т

Set the depth corresponding to the center frequency of the 1st notch filter.

0 ~ 99

P02.07	The second notch filter	Range	Default	Unit	Effective	Relevant n		node
	frequency (manual)	50 ~ 5000	5000	1Hz	Immediate	Р	S	Т

Set the center frequency of the 2nd notch filter.

50 $\,\sim\,$ 5000Hz. This filter is not effective at 5000Hz.

P02.08	The second notch filter	Range	Default	Unit	Effective	Relevant		node
	width	0 ~ 12	2		Immediate	Р	S	Т

Set the frequency width of the 2nd notch filter.

```
0 ~ 12
```

P02.09	The second notch filter	Range	Default	Unit	Effective	Relevant m		node
	depth	0 ~ 99	0		Immediate	Р	S	Т

Set the depth corresponding to the center frequency of the 2nd notch filter.

0 ~ 99

P02.10	The third notch filter	Range	Default	Unit	Effective	Relevant m		node
	frequency	50 ~ 5000	5000	1Hz	Immediate	Р	S	Т

Set the center frequency of the 3rd notch filter (i.e., the first adaptive filter).

50 $\,\sim\,$ 5000Hz, This filter is not effective at 5000Hz.

P02.11	The third notch filter width	Range	Default	Unit	Effective	Rele	vant m	node
	The third notch litter width	0 ~ 12	2		Immediate	Р	S	Т

Set the frequency width of the 3rd notch filter (i.e., the first adaptive filter).

0 ~ 12

P02.12	The third notch filter depth	Range	Default	Unit	Effective	Rele	Relevant mode	
		0 ~ 99	0		Immediate	Р	S	Т

Set the depth corresponding to the center frequency of the 3rd notch filter (i.e., the first adaptive filter).

0 ~ 99

P02.13	The fourth notch filter	Range	Default	Unit	Effective	Relevant me		node
	frequency	50 ~ 5000	5000	1Hz	Immediate	Р	S	Т

Set the center frequency of the 4th notch filter (i.e., the second adaptive filter).

50 ~ 5000Hz. This filter is not effective at 5000Hz.

P02.14	The fourth notch filter	Range	Default	Unit	Effective	Relevant		node
	width	0 ~ 12	2		Immediate	Р	S	Т

Set the frequency width of the 4th notch filter (i.e., the second adaptive filter).

0 ~ 12

P02.15	The fourth notch filter	Range	Default	Unit	Effective	Relevant		node
	depth	0 ~ 99	0		Immediate	Р	S	Т

Set the depth corresponding to center frequency of the 4th notch filter (i.e., the second adaptive filter).

0 ~ 99

P02.19	Position instruction FIR	Range	Default	Unit	Effective	Relevant mod		node
	filter 2	0 ~ 1280	0	0.1ms	Immediate	Р		

Set the position instruction FIR filter time constant when in position control mode.

0.0ms ~ 128.0ms

P02.20	The first vibration damping	Range	Default	Unit	Effective	Releva		node
	frequency	0 ~ 1000	0	0.1Hz	Immediate	Р	S	

Set the frequency value of the low-frequency resonance frequency point 1.

10.0HZ ~ 100.0HZ

P02.21	The first vibration damping	Range	Default	Unit	Effective	Relevant mod		iode
	filtering setting	0 ~ 10	0	0.1	Immediate	Р	S	

Set the half-cycle attenuation coefficient for the low-frequency resonance frequency point 1.

0 ~ 1.0

P02.22	The second vibration	Range	Default	Unit	Effective	Relevant r		node
	damping frequency	0 ~ 1000	0	0.1Hz	Immediate	Р	S	

Set the frequency value of the low-frequency resonance frequency point 2.

10.0HZ ~ 100.0HZ

P02.23	The second vibration	Range	Default	Unit	Effective	Relevant n		node
	damping filtering setting	0 ~ 10	0	0.1	Immediate	Р	S	

Set the half-period attenuation coefficient for the low-frequency resonance frequency point 2.

0 ~ 1.0

P02.31	Resonance point 1 fre-	Range	Default	Unit	Effective	Relevant m		node
	quency	0 ~ 5000	5000	1Hz	Display only	Р	S	Т

Resonance frequency detected by the 1st adaptive filter

P02.32	Resonance point 1 band-	Range	Default	Unit	Effective	Relevant		node
	width	0 ~ 20	2		Display only	Р	S	Т

Frequency width detected by the 1st adaptive filter

P02.33	Resonance point 1 ampli-	Range	Default	Unit	Effective	Relevant		node
	tude	0 ~ 1000	0		Display only	Р	S	Т

Amplitude of the resonant frequency detected by the 1st adaptive filter

P02.34	Resonance point 2 fre-	Range	Default	Unit	Effective	Relevant		node
	quency	0 ~ 5000	5000	1Hz	Display only	Р	S	Т

Resonance frequency detected by the 2nd adaptive filter

P02.35	Resonance point 2 band-	Range	Default	Unit	Effective	Rele	vant n	node
	width	0 ~ 20	2		Display only	Р	S	Т

Frequency width detected by the 2nd adaptive filter

P02.36	Resonance point 2 ampli-	Range	Default	Unit	Effective	Rele	vant n	node
	tude	0 ~ 1000	0		Display only	Р	S	Т

Amplitude of the resonance frequency detected by the 2nd adaptive filter

П

P03 Speed & torque control

P03.00	Speed instruction course	Range	Default	Unit	Effective	Releva	ant m	ode
	Speed instruction source	0 ~ 6	0		Restart		S	

Set the source of instruction during speed control.

0: Digital setting (P03:03)

1: SPR (default Al1)

2: SPR, multi-segment instruction 2 ~ 16 switching

3: Multi-segment instruction 1 ~ 16 switching

4: Communication setting

5: SPR + digital setting

6: Multi-segment instruction 1 to 16 switching + digital setting

P03.03	Speed instruction setting	Range	Default	Unit	Effective	Relevant mode
	value	-9000 ~ 9000	200	1rpm	Immediate	S

Set the speed instruction digital setting value.

-9000rpm ~ 9000rpm

P03.04	JOG speed setting	Range	Default	Unit	Effective	Relevant mode
	JOG speed setting	0 ~ 3000	200	1rpm	Immediate	S

Set the speed setting value during JOG.

0rpm ~ 3000rpm

P03.08	Torque limit source	Range	Default	Unit	Unit Effective		Relevant mode		
	lorque innit source	0 ~ 3	0		Immediate	Р	S		

Torque limiting source selection.

0: Forward and reverse internal torque limiting (default)

1: Positive and negative external torque limiting (selected using P_CL, N_CL)

2: TLMTP as positive and negative torque limiting

3: TLMTP, TLMTN as positive and negative limiting

P03.09	Internal forward torque	Range	Default	Unit	Effective	Rele	vant m	node
	limit	0 ~ 5000	3000	0.1%	Immediate	Р	S	

Set the internal torque limit value for forward rotation in the range of 0.0% to 500.0% (based on the rated motor torque).

When DI is configured with function 16 (P_CL) and the DI input is valid, the external torque limit for positive rotation takes effect; this setting value must not be greater than the P03.09 (internal torque limit value for positive rotation) setting value. When this setting value is greater than the parameter P03.09 setting value, the torque limit value will be the value set in P03.09.

P03.10	Internal reverse torque	Range	Default	Unit	Effective	Rele	vant m	node
	limit	0 ~ 5000	3000	0.1%	Immediate	Р	S	

Set the internal torque limit value for reversing, in the range of 0.0% to 500.0% (based on the rated motor torque).

When DI is configured with function 17 (N_CL) and the DI input is valid, reverse external torque limiting takes effect; this setting value must not be greater than the P03.10 (reverse internal torque limiting value) setting. When this setting value is greater than the parameter P03.10 setting value, the torque limit value will be the value set in P03.10.

P03.11	External forward torque	Range	Default	Unit	Effective	Rele	vant m	node
	limit	0 ~ 5000	3000	0.1%	Immediate	Р	S	

Set the external torque limit value for positive rotation in the range of 0.0% to 500.0% (based on the rated motor torque).

When DI is configured with function 16 (P_CL) and the DI input is valid, the external torque limit for forward rotation takes effect.

P03.12	External reverse torque	Range	Default	Unit	Effective	Rele	vant m	node
	limit	0 ~ 5000	3000	0.1%	Immediate	Р	S	

Set the external torque limit value for reverse rotation, range 0.0% to 500.0% (based on motor rated torque).

When DI is configured with function 17 (N_CL) and the DI input is valid, reverse external torque limiting takes effect.

P03.14	Acceleration time 1	Range	Default	Unit	Effective Rel		Relevant mode		
	Acceleration time 1	0 ~ 65535	10	1ms	Immediate		S	Т	

0ms ~ 65535ms/1000rpm

P03.15	Deceleration time 1	Range	Default	Unit	Effective	Rele	Relevant mod	
P03.15	Deceleration time 1	0 ~ 65535	10	1ms	Immediate		S	Т

0ms ~ 65535ms/1000rpm

P03.16	Acceleration time 2	Range	Default	Unit	Effective	Relevant mode
		0 ~ 65535	0	1ms	Immediate	S

0ms ~ 65535ms/1000rpm

P03.17	Deceleration time 2	Range	Default	Unit	Effective	Relevant mo	ode
	Deceleration time 2	0 ~ 65535	0	1ms	Immediate	S	

0ms ~ 65535ms/1000rpm

P03.19 Ze	Zero-speed clamp function	Range	Default	Unit	Effective	Rele	vant n	node
	zero-speed clamp function	0 ~ 2	0		Immediate		S	Т

Set the action at zero speed clamp.

0: Invalid

1: When ZERO_SPD is valid, the speed instruction is forced to 0.

2: When ZERO_SPD is valid, the speed instruction is forced to 0. When the actual motor speed is lower than P03.20, it switches to position control and locks at the current position.

P03.20	Zero-speed clamp thresh-	Range	Default	Unit	Effective	Rele	vant m	iode
P03.20	old value	0 ~ 1000	10	1rpm	Immediate		S	Т

0rpm ~ 1000rpm

P03.22	Torque instruction course	Range	Default	Unit	Effective	Rele	vant m	node
P03.22	Torque instruction source	0 ~ 4	0		Restart			Т

Set the source of torque instruction during torque control.

0: Digital setting (P03.25)

1: TQR (using AI input value as torque instruction value)

2: Digital setting, TQR switching (CMD_SEL)

3: Communication setting

P03.25	Torque instruction key set	Range	Default	Unit	Effective	Relevant		node
P03.25	value	-3000 ~ 3000	0	0.1%	Immediate			Т

-300.0% to 300.0% (based on rated motor torque)

P03.26	Speed limit source under	Range	Default	Unit	Effective	Relevar	nt mode
	torque control	0 ~ 1	0		Immediate		Т

0: Forward and reverse internal speed limits P03.27, P03.28

1: SPL (using AI input value as speed limit)

P03.27	Internal positive speed	Range	Default	Unit	Effective	Relevant m	node
	limit	0 ~ 9000	3000		Immediate		Т

0rpm ~ 9000rpm

P03.28	Internal negative speed	Range	Default	Unit	Effective	Releva		node
	limit	0 ~ 9000	3000		Immediate			Т

0rpm ~ 9000rpm

P03.29	Hard limit torque limit	Range	Default	Unit	Effective	Rele	vant n	node
	Hard limit torque limit	0 ~ 4000	1000	0.1%	Immediate	Р	S	Т

Torque limit value when a hard limit is encountered.

-300.0% to 300.0% (based on motor rated torque).

A hard limit is considered to be encountered when the torque instruction rises rapidly and lasts longer than the detection time set in P03.30. Use the symbol of the torque instruction to distinguish between positive and negative hard limits.

P03.30	Hard limit torque limit	Range	Default	Unit	Effective	Rele	vant n	node
P03.30	detection time	0 ~ 2000	100		Immediate	Р	S	Т

Torque limit detection time when hard limit is encountered, 0ms to 2000ms.

P03.31	Speed instruction number	Range	Default	Unit	Effective	Relevar	nt mo	ode
	selection mode	0 ~ 1	0		Restart		S	

Set the internal multi-segment speed control method.

0: DI terminal selection

1: Communication selection

	Acceleration time number	Range	Default	Unit	Effective	Relev	ant m	ode
P03.32	for speed instruction from	0 ~ 1	0		Immediate		c	
	segment 1 to 8	0~1	0		Innineulate		3	L

0: Acceleration time 1 (P03.14)

1: Acceleration time 2 (P03.16)

	Deceleration time number	Range	Default	Unit	Effective	Relevant	mode
P03.33	for speed instruction from	0 ~ 1	0		Immediate	C C	
	segment 1 to 8	0 % 1	0		IIIIIIeulate	3	

0: Deceleration time 1 (P03.15)

1: Deceleration time 2 (P03.17)

	Acceleration time number	Range	Default	Unit	Effective	Relev	vant m	ode
P03.34	for speed instruction from	0 ~ 1	0		Immediate		ç	
	segment 9 to 16	0 ~ 1	0		Inineciale		3	

0: Acceleration time 1 (P03.14)

1: Acceleration time 2 (P03.16)

	Deceleration time number	Range	Default	Unit	Effective	Relevant mode
P03.35	for speed instruction from	0 ~ 1	0		Immediate	C C
	segment 9 to 16	0~1	0		Immediate	5

0: Deceleration time 1 (P03.15)

1: Deceleration time 2 (P03.17)

P03.36	Segment 1 speed	Range	Default	Unit	Effective	Relevant mode
P03.30	Segment 1 speed	-9000 ~ 9000	0	1rpm	Immediate	S

16 internal multi-segment speed set values.

-9000rpm ~ 9000rpm

P03.37	Segment 2 speed	Range	Default	Unit	Effective	Relevant mode
	Segment 2 speed	-9000 ~ 9000	0	1rpm	Immediate	S

-9000rpm ~ 9000rpm

P03.38	Segment 2 speed	Range	Default	Unit	Effective	Relevant mo	ode
PU3.30	Segment 3 speed	-9000 ~ 9000	0	1rpm	Immediate	S	

-9000rpm ~ 9000rpm

P03.39	Sogment (apood	Range	Default	Unit	Effective	Relevant mo	ode
P03.39	Segment 4 speed	-9000 ~ 9000	0	1rpm	Immediate	S	

-9000rpm ~ 9000rpm

P03.40	Segment E encod	Range	Default	Unit	Effective	Relevant mo	de
P03.40	Segment 5 speed	-9000 ~ 9000	0	1rpm	Immediate	S	

-9000rpm ~ 9000rpm

P03.41	Segment 6 speed	Range	Default	Unit Effective		Relevant mode	
	Segment o speed	-9000 ~ 9000	0	1rpm	Immediate	S	

-9000rpm ~ 9000rpm

P03.42	Segment 7 apped	Range	Default	Unit	Effective	Relev	vant m	ode
P03.42	Segment 7 speed	-9000 ~ 9000	0	1rpm	Immediate		S	

-9000rpm ~ 9000rpm

P03.43	Segment 8 speed	Range	Default	Unit	Effective	Relevant m	ode
P03.43		-9000 ~ 9000	0	1rpm	Immediate	S	

-9000rpm ~ 9000rpm

P03.44	Commont 0 amond	Range	Default Uni		Effective	Relevant	mode
	Segment 9 speed	-9000 ~ 9000	0	1rpm	Immediate	S	

-9000rpm ~ 9000rpm

П

P03.45	Correct 10 aroud	Range	Default	Unit	Effective	Relevant mode			
P03.45	Segment 10 speed	-9000 ~ 9000	0	1rpm	Immediate	S			
-9000rpm ~ 9000rpm									
P03.46	Commont 11 aroud	Range	Default	Unit	Effective	Relevant mode			
PU3.46	Segment 11 speed	-9000 ~ 9000	0	1rpm	Immediate	S			
-9000rpm ~ 9000rpm									
P03.47	Correct 12 aroud	Range	Default	Unit	Effective	Relevant mode			
P03.47	Segment 12 speed	-9000 ~ 9000	0	1rpm	Immediate	S			
-9000rpm ~ 9000rpm									

P03.48	Segment 13 speed	Range	Default	Unit	Effective	Relevant mode
P03.40	Segment 15 speed	-9000 ~ 9000	0	1rpm	Immediate	S

-9000rpm ~ 9000rpm

P03.49	Segment 14 speed	Range	Default	Unit	Effective	Relevant mode
P03.49		-9000 ~ 9000	0	1rpm	Immediate	S

-9000rpm ~ 9000rpm

P03.50	Segment 15 speed	Range	Default	Unit	Unit Effective	
P03.50		-9000 ~ 9000	0	1rpm	Immediate	S

-9000rpm ~ 9000rpm

D02 E1	Segment 16 speed	Range	Range Default		Effective	Relevant mode		
P03.51	Segment To speed	-9000 ~ 9000	0	1rpm	Immediate	S		

-9000rpm ~ 9000rpm

P04 Digital Inputs and outputs

P04.00	Normal DI filter selection	Range	Default	Unit	Effective	Rele	vant n	node
P04.00	Normal DI filter selection	0 ~ 10000	500	1us	Restart	Р	S	Т

0 ~ 10000

This filtering parameter is available only for DI terminal 1 to DI terminal 6, and the filtering settings for DI terminal 7 to DI terminal 9 are shown in P06.44.

P04.01	DI1 terminal function	Range	Default	Unit	Effective	Rele	lelevant mod	
	selection	0 ~ 63	14		Restart	Р	S	Т

Input function code: 0 ~ 63

0: No definition

1 ~ 63: Refer to the digital input (DI) function definition table, some DI functions are undefined and reserved.

P04.02	DI2 terminal function	Range	Default	Unit	Effective	Rele	vant n	node
	selection	0 ~ 63	15		Restart	Р	S	Т

Input function code: 0 ~ 63

0: No definition

П

1 ~ 63: Refer to the digital input (DI) function definition table, some DI functions are undefined and reserved.

P04.03	DI3 terminal function	Range	Default	Unit	Effective	Relevan		node
	selection	0 ~ 63	28		Restart	Р	S	Т

Input function code: 0 ~ 63

0: No definition

1 ~ 63: Refer to the digital input (DI) function definition table, some DI functions are undefined and reserved.

P04.04	DI4 terminal function	Range	Default	Unit	Effective	Rele	vant n	node
	selection	0 ~ 63	39		Restart	Р	S	Т

Input function code: 0 ~ 63

0: No definition

1 ~ 63: Refer to the digital input (DI) function definition table, some DI functions are undefined and reserved.

P04.05	DI5 terminal function	Range	Default	Unit	Effective	Relevar		node
	selection	0 ~ 63	40		Restart	Р	S	Т

Input function code: 0 ~ 63

0: No definition

1 ~ 63: Refer to the digital input (DI) function definition table, some DI functions are undefined and reserved.

P04.06	DI6 terminal function	Range	Default	Unit	Effective	Relevant i		node
	selection	0 ~ 63	0		Restart	Р	S	Т

Input function code: 0 ~ 63

0: No definition

1 ~ 63: Refer to the digital input (DI) function definition table, some DI functions are undefined and reserved.

P04.07	DI7 terminal function	Range	Default	Unit	Effective	Relevant n		node
	selection	0 ~ 63	0		Restart	Р	S	Т

Input function code: 0 ~ 63

0: No definition

1 ~ 63: Refer to the digital input (DI) function definition table, some DI functions are undefined and reserved.

P04.08	DI8 terminal function	Range	Default	Unit	Effective	re Releva		node
	selection	0 ~ 63	0		Restart	Р	S	Т

Input function code: 0 ~ 63

0: No definition

1 ~ 63: Refer to the digital input (DI) function definition table, some DI functions are undefined and reserved.

P04.09	DI9 terminal function	Range	Default	Unit	Effective	Relevant m		node
	selection	0 ~ 63	0		Restart	Р	S	Т

Input function code: 0 ~ 63

0: No definition

1 ~ 63: Refer to the digital input (DI) function definition table, some DI functions are undefined and reserved.

P04.11	DI1 terminal logic selection	Range	Default	Unit Effective		Relevant mode		
		0 ~ 1	1		Restart	Р	S	Т

Input polarity setting: 0 ~ 1

0: Low level is valid (closed)

1: High level is valid (open)

P04.12 DI2 ter		Range	Default	Unit	Effective	ective Relevar		node
	DI2 terminal logic selection	0 ~ 1	1		Restart	Р	S	Т

Input polarity setting: 0 ~ 1

0: Low level is valid (closed)

1: High level is valid (open)

P04.13	DI3 terminal logic selection	Range	Default Unit Ef		Effective	Relevant mode		
		0 ~ 1	0		Restart	Р	S	Т

Input polarity setting: 0 ~ 1

0: Low level is valid (closed)

1: High level is valid (open)

P04.14	DI4 terminal logic selection	Range	Default	Default Unit Effective		Relevant mode		
		0 ~ 1	0		Restart	Р	S	Т

Input polarity setting: 0 ~ 1

0: Low level is valid (closed)

1: High level is valid (open)

P04.15	DI5 terminal logic selection	Range	Default	Unit	Effective	Rele	vant n	node
		0 ~ 1	0		Restart	Р	S	Т

Input polarity setting: 0 ~ 1

0: Low level is valid (closed)

1: High level is valid (open)

P04.16	DI6 terminal logic selection	Range	Default Unit Effect		Effective	Relevant mode		
		0 ~ 1	0		Restart	Р	S	Т

Input polarity setting: 0 ~ 1

0: Low level is valid (closed)

1: High level is valid (open)

P04.17	DI7 terminal logic selection	Range	Default Unit		Effective	Rele	evant mode	
		0 ~ 1	0		Restart	Р	S	Т

Input polarity setting: 0 ~ 1

0: Low level is valid (closed)

1: High level is valid (open)

P04.18	DI8 terminal logic selection	Range	Default	t Unit Effecti		Relevant mode		
		0 ~ 1	0		Restart	Р	S	Т

Input polarity setting: 0 ~ 1

0: Low level is valid (closed)

1: High level is valid (open)

P04.19	DI9 terminal logic selection	Range	Default	Unit	Effective	Rele	Relevant mode	
		0 ~ 1	0		Restart	Р	S	Т

Input polarity setting: 0 ~ 1

0: Low level is valid (closed)

1: High level is valid (open)

P04.21	DO1 terminal function	Range	Default	Unit	Effective	Relevant		node
	selection	0 ~ 31	11		Restart	Р	S	Т

Input function code: 1 ~ 31

0: No definition

1 ~ 31: Refer to the digital output (DO) function definition table, some DO functions are undefined and reserved.

P04.22	DO2 terminal function	Range	Default	Unit	Effective	Relevant		node
	selection	0 ~ 31	2		Restart	Р	S	Т

Input function code: 1 ~ 31

0: No definition

1 ~ 31: Refer to the digital output (DO) function definition table, some DO functions are undefined and reserved.

P04.23	DO3 terminal function	Range	Default	Unit	Effective	Relevant m		node
	selection	0 ~ 31	7		Restart	Р	S	Т

Input function code: 1 ~ 31

0: No definition

1 ~ 31: Refer to the digital output (DO) function definition table, some DO functions are undefined and reserved.

P04.24	DO4 terminal function	Range	Default	Unit	Effective	Relevant		node
	selection	0 ~ 31	0		Restart	Р	S	Т

Input function code: 1 ~ 31

0: No definition

1 ~ 31: Refer to the digital output (DO) function definition table, some DO functions are undefined and reserved.

P04.25	DO5 terminal function	Range	Default	Unit	Effective	Relevant		node
	selection	0 ~ 31	0		Restart	Р	S	Т

Input function code: 1 ~ 31

0: No definition

1 ~ 31: Refer to the digital output (DO) function definition table, some DO functions are undefined and reserved.

P04.26	DO6 terminal function	Range	Default	Unit	Effective	Relevant r		node
	selection	0 ~ 31	0		Restart	Р	S	Т

Input function code: 1 ~ 31

0: No definition

1 ~ 31: Refer to the digital output (DO) function definition table, some DO functions are undefined and reserved.

P04.27	DO7 terminal function	Range	Default	Unit	Effective	Relevant mo		node
	selection	0 ~ 31	0		Restart	Р	S	Т

Input function code: 1 ~ 31

0: No definition

1 ~ 31: Refer to the digital output (DO) function definition table, some DO functions are undefined and reserved.

P04.28	DO8 terminal function	Range	Default	Unit	Effective	Relevant m		node
	selection	0 ~ 31	0		Restart	Ρ	S	Т

Input function code: 1 ~ 31

0: No definition

1 ~ 31: Refer to the digital output (DO) function definition table, some DO functions are undefined and reserved.

P04.29	DO9 terminal function	Range	Default	Unit	Effective	Relevant		node
	selection	0 ~ 31	0		Restart	Р	S	Т

Input function code: 1 ~ 31

0: No definition

1 ~ 31: Refer to the digital output (DO) function definition table, some DO functions are undefined and reserved.

P04.31	DO1 terminal logic level	Range	Default	Unit	Effective	Relevant		node
	selection	0 ~ 1	0		Restart	Р	S	Т

Output polarity setting: 0 ~ 1

0: Conduct when valid (normally-open contact)

1: Not to conduct when valid (normally-closed contact)

P04.32	DO2 terminal logic level	Range	Default	Unit	Effective	Rele	vant n	node
P04.32	selection	0 ~ 1	1		Restart	Р	S	Т

Output polarity setting: 0 ~ 1

0: Conduct when valid (normally-open contact)

1: Not to conduct when valid (normally-closed contact)

P04.33	DO3 terminal logic level	Range	Default	Unit	Effective	Rele	vant n	node
	selection	0 ~ 1	0		Restart	Р	S	Т

Output polarity setting: 0 ~ 1

0: Conduct when valid (normally-open contact)

1: Not to conduct when valid (normally-closed contact)

P04.34	DO4 terminal logic level	Range	Default	Unit	Effective	Rele	vant n	node
P04.54	selection	0 ~ 1	0		Restart	Р	S	Т

Output polarity setting: 0 ~ 1

0: Conduct when valid (normally-open contact)

1: Not to conduct when valid (normally-closed contact)

P04.35	DO5 terminal logic level	Range	Default	Unit	Effective	Rele	vant n	node
P04.35	selection	0 ~ 1	0		Restart	Р	S	Т

Output polarity setting: 0 ~ 1

0: Conduct when valid (normally-open contact)

1: Not to conduct when valid (normally-closed contact)

P04.36	DO6 terminal logic level	Range	Default	Unit	Effective	Relevant r		node
	selection	0 ~ 1	0		Restart	Р	S	Т

Output polarity setting: 0 ~ 1

0: Conduct when valid (normally-open contact)

1: Not to conduct when valid (normally-closed contact)

P04.37	DO7 terminal logic level	Range	Default	Unit	Effective	Rele	vant n	node
	selection	0 ~ 1	0		Restart	Р	S	Т

Output polarity setting: 0 ~ 1

0: Conduct when valid (normally-open contact)

1: Not to conduct when valid (normally-closed contact)

P04.38	DO8 terminal logic level	Range	Default	Unit	Effective	Rele	Relevant n	
P04.30	selection	0 ~ 1	0		Restart	Р	S	Т

Output polarity setting: 0 ~ 1

0: Conduct when valid (normally-open contact)

1: Not to conduct when valid (normally-closed contact)

P04.39	DO9 terminal logic level	Range	Default	Unit	Effective	Relevant n		node
	selection	0 ~ 1	0		Restart	Р	S	Т

Output polarity setting: 0 ~ 1

0: Conduct when valid (normally-open contact)

1: Not to conduct when valid (normally-closed contact)

P04.41	FunINL signal unassigned	Range	Default	Unit	Effective	Relevant		node
	status (HEX)	0000H ~ FFFFH	0		Restart	Р	S	Т

Set the initial state of the DI function, and the DI function that is not configured to any DI terminal will maintain the initial state after power-on initialization.

Range (hexadecimal number) 0H to FFFH.

Bit0: Reserved

Bit1: Correspond to DI function 1

Bit2: Correspond to DI function 2

.

Bit15: Correspond to DI function 15

P04.42	FunINL signal unassigned	Range	Default	Unit	Effective	Rele	vant n	node
	status (HEX)	0000H ~ FFFFH	0		Restart	Р	S	Т

Range (hexadecimal number) 0H to FFFH.

Bit0: Correspond to DI function 16

Bit1: Correspond to DI function 17

• • • • • • •

Bit15: Correspond to DI function 31

For DI functions numbered 32 and larger, user-set initial status is not supported.

P04.43	Motor rotational signal	Range	Default	Unit	Effective	Releva		node
P04.43	(TGON) threshold	0 ~ 1000	20	1rpm	Immediate	Р	S	Т

0rpm ~ 1000rpm

P04.44	Speed conformity signal	Range	Default	Unit	Effective	Relevant mode
P04.44	width	10 ~ 1000	50	1rpm	Immediate	S

10rpm ~ 9000rpm

P04.45	Speed specified value	Range	Default	Unit	Effective	Relevant		node
	arrival	10 ~ 9000	100	1rpm	Immediate	Р	S	Т

10rpm ~ 9000rpm

P04.47	Positioning completion	Range	Default	Unit	Effective	Rele	vant m	node
	range	1 ~ 65535	100	1P	Immediate	Р		

1P ~ 65535P

P04.48	Positioning completion	Range	Default	Unit	Effective	Rele	vant m	node
	output setting	0 ~ 7	0		Immediate	Р		

0: When the absolute value of position deviation is less than the positioning completion range (P04_47), output COIN signal.

1: When the absolute value of the position deviation is less than the positioning completion range (P04_47) and the position instruction is 0, output COIN signal.

2: When the absolute value of position deviation is less than the range of positioning completion (P04_47) and the position instruction is 0, the COIN signal is output and the holding time is P04_49.

3: When the absolute value of position deviation is less than the positioning completion range (P04_47), and the filtered position instruction is 0, output COIN signal.

- 4: Condition 0, zero speed signal is valid, output COIN signal.
- 5: Condition 1, zero speed signal is valid, output COIN signal.
- 6: Condition 2, zero speed signal is valid, output COIN signal.

7: Condition 3, zero speed signal is valid, output COIN signal.

P04.49	Positioning completion	Range	Default	Unit	Effective	Relev	ant m	ode
	holding time	1 ~ 65535	1	1ms	Immediate	Р		

1 ~ 65535ms

P04.50	Desitioning poor range	Range	Default	Unit	Effective	Relevant mode
	Positioning near range	1 ~ 65535	65535	1P	Immediate	Р

1P ~ 65535P

	Servo OFF delay time after	Range	Default	Unit	Effective	Rele	vant m	node
P04.51	holding brake taking action	0 ~ 9999	10	1mc	Immodiato	D	c	т
104.51	when speed is 0	0 ~ 9999	10	1ms	Immediate	F	3	

0ms ~ 9999ms

P04.52	Speed setting for holding	Range	Default	Unit	Effective	Rele	vant n	node
P04.52	brake to take action in motion	0 ~ 3000	100	1rpm	Immediate	Р	S	Т

0rpm ~ 3000rpm

P04.53	Waiting time for holding	Range	Default	Unit	Effective	Relevant mo		node
P04.53	brake to take action in	0 ~ 9999	10	1ms	Immediate	Р	S	Т
	motion							

0ms ~ 9999ms

P04.54	7 pulso OC7 output opoblo	Range	Default	Unit	Effective	Rele	vant n	node
	Z pulse OCZ output enable	0 ~ 2	0		Immediate	Р	S	Т

0-Not Supported

1-Invalid

2-Enable OCZ output

P04.55	Torque est value errivel	Range	Default	Unit	Effective	Rele	vant n	node
	Torque set value arrival	0 ~ 3000	1000	0.1%	Immediate	Р	S	Т

0.0% to 300.0% (based on rated motor torque).

When actual torque (absolute value) \geq (P04.55 + P04.56) is detected, DO function 12 is valid.

If the actual torque (absolute value) detected is < (P04.55 + P04.56/4), DO function 12 is invalid.

P04.56	Torque arrival detection	Range	Default	Unit	Effective	Relevant		node
	width	0 ~ 3000	200	0.1%	Immediate	Р	S	Т

0.0% ~ 300.0% (based on motor rated torque)

P04.57	Z-phase pulse width	Range	Default	Unit	Effective	Rele	vant n	node
	adjustment	0 ~ 100	0		Restart	Р	S	Т

0 ~ 100

P04.58	Zero-speed signal output	Range	Default	Unit	Effective	Relevant		node
	threshold	0 ~ 1000	60	1rpm	Immediate	Р	S	Т

0 to 1000rpm, DO function 5 is valid after the actual speed falls below this threshold.

P05 Analog input and output

P05.00	Al1 minimum input	Range	Default	Unit	Effective	Relevant n		node
	Ari minimum input	-1000 ~ 1000	-1000	0.01V	Immediate	Р	S	Т

The setting range is -10.00V to 10.00V.

Note that this parameter takes the set value of P05.02 as the upper limit.

	Setting value correspond-	Range	Default	Unit	Effective	Rele	vant n	node
P05.01	ing to the Al1 minimum input	-1000 ~ 1000	-1000	0.1%	Immediate	Р	S	Т

-100.0% ~ 100.0%

(100% speed corresponds to the speed set in P05.14, and 100% torque corresponds to the torque set in P05.15.)

P05.02	Al1 maximum input	Range	Default	Unit	Effective	ive Releva		node
		-1000 ~ 1000	1000	0.01V	Immediate	Р	S	Т

The setting range is -10.00V to 10.00V.

Note that this parameter takes the set value of P05.00 as the lower limit.

	Setting value correspond-	Range	Default	Unit	Effective	Rele	vant n	node
P05.03	ing to the Al1 maximum	-1000 ~ 1000	1000	0.1%	Immediate	Р	S	Т
	input							

-100.0% ~ 100.0%

(100% speed corresponds to the speed set in P05.14, and 100% torque corresponds to the torque set in P05.15.)

P05.04	Al1 zero-point fine tuning	Range	Default	Unit	Effective	Rele	vant n	node
		-500 ~ 500	0	1mV	Immediate	Ρ	S	Т

-500mV ~ 500mV

P05.05	Al1 dead band setting	Range	Default	Unit	Effective	ive Releva		node
		0 ~ 200	0	0.1%	Immediate	Р	S	Т

0.0 ~ 20.0%

P05.06	All input filtering time	Range	Default	Unit	Effective	Rele	vant n	node
	Al1 input filtering time	0 ~ 65535	20	0.1ms	Immediate	Р	S	Т

0.0ms ~ 6553.5ms

P05.07	Al2 minimum input	Range	Default	Unit	Effective	Relevant mod		node
		-1000 ~ 1000	-1000	0.01V	Immediate	Р	S	Т

The setting range is -10.00V to 10.00V.

Note that this parameter takes the set value of P05.09 as the upper limit.

	Setting value correspond-	Range	Default	Unit	Effective	Rele	vant n	node
P05.08	ing to the AI2 minimum	1000 - 1000	1000	0.1%	Immediate	D	6	т
	input	-1000 ~ 1000	-1000	0.1%	Immediate		5	

-100.0% ~ 100.0%

(100% speed corresponds to the speed set in P05.14, and 100% torque corresponds to the torque set in P05.15.)

P05.09		Range	Default	Unit	Effective	Effective Releva		node
	Al2 maximum input	-1000 ~ 1000	1000	0.01V	Immediate	Р	S	Т

The setting range is -10.00V to 10.00V.

Note that this parameter takes the value set in P05.07 as the lower limit.

	Setting value correspond-	Range	Default	Unit	Effective	Rele	vant n	node
P05.10	ing to the AI2 maximum	-1000 ~ 1000	1000	0.1%	Immediate	P	S	т
	input	1000 1000	1000	0.170	ininicalace			

-100.0% ~ 100.0%

(100% speed corresponds to the speed set in P05.14, and 100% torque corresponds to the torque set in P05.15.)

P05.11	Al2 zero-point fine tuning	Range	Default	Unit	Effective	Rele	vant n	node
		-500 ~ 500	0	1mV	Immediate	Р	S	Т

P05.12	Al2 dead band setting	Range	Default	Unit	Effective	e Relevar		ant mode	
		0 ~ 200	0	0.1%	Immediate	Р	S	Т	

0.0 ~ 20.0%

P05.13	Al2 input filtering time	Range	Default	Unit	Effective	Relevant mode		
		0 ~ 65535	20	0.1ms	Immediate	Р	S	Т

0.0ms ~ 6553.5ms

P05.14	Al potting 100% append	Range	Default	Unit	Effective	Rele	vant n	node
	Al setting 100% speed	0 ~ 9000	1000	1rpm	Immediate	Р	S	Т

0 ~ 9000rpm

P05.15	Al setting 100% torque	Range	Default	Unit	Effective	/e Relevan		node
	Al setting 100% torque	0 ~ 500	100	0.01	Immediate	Р	S	Т

0 to 5.00 times rated torque

P05.16	All function colortion	Range	Default	Default Unit Effective		Relevant mod		
	Al1 function selection	0 ~ 5	0		Immediate	Р	S	Т

0 ~ 5

0: SPR, speed instruction

1: TQR, torque instruction

2: SPL, speed limit

3: TLMTP, positive torque limit

4: TLMTN, negative steering limit

5: TFFD, Torque feed forward

P05.17	Al2 function selection	Range	Default	Unit	Effective	Relevant mode				
	AIZ function selection	0 ~ 5	3		Immediate	Р	S	Т		

0 ~ 5

0: SPR, speed instruction

1: TQR, torque instruction

2: SPL, speed limit

3: TLMTP, positive torque limit

4: TLMTN, negative steering limit

5: TFFD, Torque feed forward

P05.28	AO1 signal selection (need	Range	Default	Unit	Effective	Relevant mo		node
	optional card)	0 ~ 13	0		Immediate	Р	S	Т

0: Motor speed (1V/1000rpm) default

1: Speed instruction (1V/1000rpm)

2: Torque instruction (1V/100%)

3: Position deviation (0.05V/1 instruction Unit)

4: Position amplifier deviation (after electronic gear) (0.05V/1 encoder pulse unit)

- 6: Positioning completion instruction (completed: 5V, not completed: 0V)
- 7: Speed feed-forward (1V/1000rpm)
- 8: Torque feed-forward (1V/100%)
- 9: Load rate (1V/100%)
- 10: Regenerative load rate (1V/100%)
- 11: Drive temperature (0.1V/1°C)
- 12: Al1 (1V/1V)
- 13: AI2 (1V/1V)

P05.29	AO1 voltage offset	Range	Default	Unit	Effective	e Releva		node
	AOT voltage offset	-10000 ~ 10000	0	1mV	Immediate	Р	S	Т

-10000mV ~ 10000mV

P05.30	AO1 multiplication	Range	Default	Unit	Effective	tive Rele		node
		-9999 ~ 9999	100	0.01	Immediate	Р	S	Т

-99.99 ~ 99.99

P05.31	AO2 signal selection (need	Range	Default	Unit	Effective	Rele	vant m	node
	optional card)	0 ~ 13	0		Immediate	Р	S	Т

0: Motor speed (1V/1000rpm) default

1: Speed instruction (1V/1000rpm)

2: Torque instruction (1V/100%)

3: Position deviation (0.05V/1 instruction unit)

4: Position amplifier deviation (after electronic gear) (0.05V/1 encoder pulse unit)

5: Position instruction speed (1V/1000 rpm)

6: Positioning completion instruction (completed: 5V, not completed: 0V)

7: Speed feed-forward (1V/1000rpm)

8: Torque feed-forward (1V/100%)

9: Load rate (1V/100%)

10: Regenerative load rate (1V/100%)

11: Drive temperature (0.1V/1°C)

12: Al1 (1V/1V)

13: AI2 (1V/1V)

P05.32	AQ2 valtage offect	Range	Default	Unit	Effective	Relevant		node
	AO2 voltage offset	-10000 ~ 10000	0	1mV	Immediate	Р	S	Т

-10000mV ~ 10000mV

P05.33	AO2 multiplication	Range	Default	Unit	Effective	Relevant		node
	AO2 multiplication	-9999 ~ 9999	100	0.01	Immediate	Р	S	Т

-99.99 ~ 99.99

П

P05.34	AO monitoring value type	Range	Default	Unit	Effective	Relevan		node
	AO monitoring value type	0000H ~ 00FFH	0		Immediate	Р	S	Т

0 ~ 255

Hexadecimal number, each bit from right to left.

Digit 1: Set the monitoring value type of AO1;

Digit 2: Set the monitoring value type of AO2.

0: Signed data output, -10V to +10V.

1: Absolute value data output, 0 to 10V.

P06 Expansion parameters

P06.00	Electronic gear numerator	Range	Default	Unit	Effective	Relev	/ant m	node
	2 (32-bit)	0 ~ 2147483646	1		Immediate	Р		

1 ~ 2147483646

P06.02	Electronic gear numerator	Range	Default	Unit	Effective	Relev	ant m	node
	3 (32-bit)	0 ~ 2147483646	1		Immediate	Р		

1 ~ 2147483646

P06.04	Electronic gear numerator	Range	Default	Unit	Effective	Relevant		node
	4 (32-bit)	0 ~ 2147483646	1		Immediate	Р		

1 ~ 2147483646

P06.06	Position deviation clearing	Range	Default	Unit	Effective	Relevant mo		node
	function	0 ~ 3	0		Immediate	Р		

0: Position deviation pulses are cleared when the servo is OFF or when a malfunction occurs.

1: Position deviation pulse is cleared only when a malfunction occurs.

2: Position deviation pulse is cleared when the servo is OFF, a malfunction occurs, or the DI function (PERR_CLR) is active.

3: Position deviation pulse is cleared only by the DI function (PERR_CLR).

P06.09	Electronic gear ratio	Range	Default	Unit	Effective	Relev	ant m	node
	switching delay	0 ~ 1	0		Restart	Р		

0: Position instruction pulse is 0 for 10ms and then switching

1: Real-time switching

P06.10	Potential energy load	Range	Default	Unit	Effective	Relevant r		ode
	torque compensation	-100 ~ 100	0	1%	Immediate	Р	S	

Compensate for gravity loads. Range: -100% ~ 100%

P06.11	P06.10 and friction com-	Range	Default	Unit	Effective	Rele	vant n	node
	pensation storage options	0 ~ 2	2		Immediate	Р	S	

Unit's digit: (potential energy compensation option)

0: Automatic update, power-failure storage

1: Auto-update, re-initialize to set value at power-failure

2: No automatic update

Ten's digit: (friction compensation option)

0: Automatic update, power-failure storage

1: Auto-update, re-initialize to set value at power-failure

2: No automatic update

3: Potential energy compensation is automatically updated and saved at power-failure; friction compensation is not automatically updated.

P06.12	Forward rotation frictional	Range	Default	Unit	Effective	Rele	vant n	node
	torque compensation	-3000 ~ 3000	0	0.1%	Immediate	Р	S	

00.1% torque unit

(-300.0 ~ 300.0)

P06.13	Reverse rotation friction	Range	Default	Unit	Effective	Relevant n		ode
	torque compensation	-3000 ~ 3000	0	0.1%	Immediate	Р	S	

00.1% torque unit

(-300.0 ~ 300.0)

P06.14	Viscous friction compensa-	Range	Default	Unit	Effective	Relevant		node
	tion	-3000 ~ 3000	0	0.1%	Immediate	Р	S	

0.1% torquve unit

(-300.0 ~ 300.0)

P06.15	Friction compensation time	Range	Default	Unit	Effective	Rele	vant m	iode
	constant	0 ~ 10000	0	0.1ms	Immediate	Р	S	

0.1ms unit (0 ~ 1000.0ms)

P06.16	Friction compensation low	Range	Default	Unit	Effective	Relevant r		ode
	speed range	0 ~ 500	1	1rpm	Immediate	Р	S	

0 ~ 500rpm

P06.18	The first type fault stop	Range	Default	Unit	Effective	Relevant r		node
	selection	0 ~ 1	0	1	Immediate	Р	S	Т

0: Coast to stop and stay free

1: DB stop, hold DB

P06.19	Parameter identification	Range	Default	Unit	Effective	Relevant		iode
	rate	100 ~ 1000	500		Restart	Р	S	

100 ~ 1000rpm

P06.20	Parameter identification	Range	Default	Unit	Effective	Relevant n		node
	acceleration time	50 ~ 10000	100		Restart	Р	S	

50 ~ 10000ms

P06.21	Parameter identification	Range	Default	Unit	Effective	Relevar		node
	deceleration time	50 ~ 10000	100		Restart	Р	S	

50 ~ 10000ms

П

P06.22	Parameter identification	Range	Default	Unit	Effective	Rele	vant m	node
	mode selection	0 ~ 1	0		Restart	Р	S	

0: Inertia is not automatically updated during auto-tuning.

1: Inertia is automatically updated during auto-tuning.

P06.23	Initial angle identification	Range	Default	Unit	Effective	Relevant		node
	current limit	0 ~ 2000	500	0.1%	Restart	Р	S	Т

0 ~ 200.0%

P06.24	Instantaneous power	Range	Default	Unit	Effective	Relevant mode			
	failure protection	0 ~ 1	0		Immediate	Р	S	Т	

This protection function can be enabled in the event of a momentary power failure if the power can be restored immediately, allowing the previous state before the main power failure to be restored immediately after the power is restored.

0: Disable, the third type of fault stops in the same way as the second type of fault stops.

1: Enable, the third type of fault is handled according to the servo internal quick stop, the deceleration time is set according to P06.25 to coast to stop and remain free.

P06.25	Instantaneous power	Range	Default	Unit	Effective	Releva		node
	failure deceleration time	1 ~ 10000	20	1ms	Immediate	Р	S	Т

After enabling the momentary power failure protection, use this power failure deceleration time when stopping the machine. The range is 0ms to 10000ms/1000rpm.

P06.26	Servo OFF stop mode	Range	Default	Unit	Effective	Rele	vant n	node
	selection	0 ~ 5	4		Restart	Р	S	Т

0: Stop by bit, not to hold DB

1~3: Reserved

4: Stop by bit, hold DB

P06.27	The second type fault stop	Range	Default	Unit	Effective	Relevant		node
	mode selection	0 ~ 5	4		Restart	Р	S	Т

0: Coast stop, remain free

1: Zero speed stop, remain free

2~3: Reserved

4: DB stop, hold DB

5: Zero speed stop, hold DB

Note: Encoder alarm Err.13, Err.14 fault stop mode:

P06.27 set 0~1: Coast to stop and remain free

P06.27 set 4~5: DB stop and hold DB

D04 29		Range	Default	Unit	Effective	Rele	vant n	node
P06.28	Over-travel input setting	0~1	1		Restart	Р	S	Т

0: DI function 14 (P_OT) positive drive is disabled, DI function 15 (N_OT) negative drive is disabled

1: Invalid

P06.29	Over-travel stop mode	Range	Default	Unit	Effective	Relevant mode		
P00.29	selection	0 ~ 2	1		Restart	Р	S	Т

0: Deceleration stop at the deceleration rate defined in the user's actual position/speed instruction, enter position lock after stopping, and stay in the state at the time the stop was triggered.

1: Deceleration stop with the deceleration time set in 6085h, enter position lock after stopping, and stay in the state at the time the stop was triggered.

2: Deceleration stop with the deceleration time set at 6085h, enter position lock after stopping, and stay in the state at the time the stop was triggered and limit the torque in the overtravel direction.

P06.30	Input power phase loss	Range	Default	Unit	Effective	ive Releva		node
P00.30	protection	0 ~ 1	0		Immediate	Р	S	Т

0: Enable protection

1: Disable protection

P06.31	Output power phase loss	Range	Default	Unit	Effective	Rele	vant n	node
P00.31	protection	0 ~ 1	0		Immediate	Р	S	Т

0: Enable protection

1: Disable protection

P06.32	Stop by emergency stop	Range	Default	Unit	Effective	Rele	vant n	node
P00.32	torque	0 ~ 5000	3000	0.1%	Immediate	Р	S	Т

0.0% to 300.0% (based on motor rated torque)

P06.33	Tripping protection func-	Range	Default	Unit	Effective	Rele	vant m	node
P00.33	tion	0 ~ 1	1		Immediate	Р	S	Т

0: Enable protection

1: Disable protection

P06.34	Overlead werning value	Range	Default	Unit	Effective	Rele	vant n	node
P00.34	Overload warning value	1 ~ 100	100	1%	Immediate	Р	S	Т

1% ~ 100%

P06.35	Motor overload protection	Range	Default	Unit	Effective	Rele	vant n	node
P00.35	coefficient	10 ~ 300	100	1%	Immediate	Р	S	Т

10% ~ 300%

P06.36	ervoltage protection	Range	Default	Unit	Effective	e Releva		node
P00.30	point	50 ~ 130	100	1%	Immediate	Р	S	Т

50% to 100% (100% corresponds to the default undervoltage point)

P06.37	Over enced foult noist	Range	Default	Unit	Effective	Rele	vant n	node
P00.37	Over-speed fault point	50 ~ 120	120	1%	Immediate	Р	S	Т

50% to 120% (100% corresponds to maximum motor speed)

P06.38	Maximum input pulse	Range	Default	Unit	Effective	Relev	vant m	iode
P00.30	frequency	10 ~ 9000	500	1KHZ	Restart	Р		

10 ~ 4000K

D04 20	Short circuit to ground	Range	Default	Unit	Effective	Rele	vant n	node
P06.39	detection protection selec-	0 ~ 1	0		Immediate	Р	S	т
	tion	0 1						

0: Enable detection (default)

1: Disable detection

P06.40	Encoder interference	Range	Default	Unit	Effective	Relevan		node
	detection delay	0 ~ 99	0		Immediate	Р	S	Т

0 ~ 99

Note: According to the actual application, after checking whether the external wiring is shielded, grounded, etc., then set this parameter appropriately.

P06.41	lanut nules filtering esting	Range	Default	Unit	Effective	Rele	vant m	node
	Input pulse filtering setting	0 ~ 500	40		Restart	Р		

0 ~ 500 (Unit: 10ns)

Below 250KHZ, the recommended value is 40;

250K ~ 500K, the recommended value is 20;

500K ~ 1M, the recommended value is 10;

Above 1M, the recommended value is 5;

Above 2M, set to 0.

P06.42	Pulse inhibition input	Range	Default	Unit	Effective	Relevant m		node
	setting	0 ~ 3	0		Restart	Р		

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.

(Pulse inhibit function can only be configured to the following DI terminals: DI7, DI8, DI9)

P06.43	Deviation clearing input	Range	Default	Unit	Effective	Relevant	mode
	setting	0 ~ 1	0		Restart	Р	

0: Level is valid;

1: Edge is valid.

(The deviation clearing function can only be configured to the following DI terminals: DI7, DI8, DI9)

P06.44	Droho DI Filtor Sotting	Range	Default	Unit	Effective	Rele	vant n	node
	Probe DI Filter Setting	0 ~ 10000	50	1us	Restart	Р	S	Т

1us/Unit

(DI4 and DI5 probe filter time)

P06.45	Overlarge speed deviation	Range	Default	Unit	Effective	Relevan		node
	threshold	0 ~ 10000	0	1rpm	Immediate	Р	S	

Range: 0 ~ 10000rpm

Not to detect when set to a value of 10 or less.

The absolute difference between the speed instruction and the actual measured speed exceeding this range will report fault Err.16.

P06.46	Torque saturation timeout	Range	Default	Unit	Effective	Relevan		node
	duration	0 ~ 30000	0	1ms	Immediate	Р	S	Т

Range: 0 ~ 30000ms.

If the torque is saturated for a long time and the duration exceeds this range, error Err.17 is reported.

P06.47		Range	Default	Unit	Effective	Rele	vant n	node
	Absolute system setting	0 ~ 19	0		Restart	Р	S	Т

0 ~ 19

Ones place:

0: Incremental system;

1: Absolute system ;

2: Absolute system (Err.12 needs manual clearing, industrial robotics special);

3~9: Absolute system with overflow error.

Tens place:

0: Battery undervoltage warning but keep running;

1: Battery undervoltage warning and stop.

P06.48	Encoder battery under-	Range	Default	Unit	Effective	Rele	vant n	node
	voltage threshold	0 ~ 33	30	0.1V	Restart	Р	S	Т

Range: 0.0 ~ 3.3V

When the encoder battery voltage is detected to be lower than this value, it is judged to report a fault or warning according to the setting of P06.47.

P06.49	High-speed pulse input	Range	Default	Unit	Effective	Relevant m		node
	filtering	0 ~ 500	40		Restart	Р	S	Т

0 ~ 500 (Unit: 10ns)

Below 250KHZ, the recommended value is 40;

250K ~ 500K, the recommended value is 20;

500K ~ 1M, the recommended value is 10;

Above 1M, the recommended value is 5;

Above 2M, set to 0.

P07 Auxiliary function

P07.00	Denal diamlass antian	Range	Default	Unit	Effective	Rele	vant n	node
	Panel display option	0000H ~ FFFFH	0		Immediate	Р	S	Т

Hexadecimal, from right to left:

Digit 1: Display the setting at homepage of panel

0: Status display

When set to 1 to 5, display the parameters set in P07. 01 ~ P07. 05.

Other digits are reserved.

P07.01	Panel monitoring parame-	Range	Default	Unit	Effective	Relevant		node
	ter setting 1	0 ~ 79	1		Immediate	Р	S	Т

0 ~ 69,

Parameters of group P21 except P21.00 can be displayed directly on the panel. Setting to 0 does not display

P07.02	Panel monitoring parame-	Range	Default	Unit	Effective	Relevan		node
	ter setting 2	0 ~ 79	5		Immediate	Р	S	Т

0 ~ 79, same as P07_01

P07.03	Panel monitoring parame-	Range	Default	Unit	Effective	Relevant		node
	ter setting 3	0 ~ 79	6		Immediate	Р	S	Т

0 ~ 79, same as P07_01

P07.04	Panel monitoring parame-	Range	Default	Unit	Effective	Rele	node
	ter setting 4	0 ~ 79	21		Immediate	Р	S

0 ~ 79, same as P07_01

P07.05	Panel monitoring parame-	Range	Default	Unit	Effective	Relevant		ode
	ter setting 5	0 ~ 79	23		Immediate	Р	S	Т

0 ~ 79, same as P07_01

P07.08	Function selection 1	Range	Default	Unit	Effective	Relevant		node
	Function selection 1	0000H ~ FFFFH	0		Immediate	Р	S	Т

Hexadecimal number, from right to left:

Digit 1, the time multiplication of the origin search;

Digit 2, Deviation clearing setting during pulse inhibition:

0, No automatic deviation clearing during pulse inhibition

1, Automatic deviation clearing during pulse inhibition

Digit 3, limit detection method during origin search:

Set to 0, detection by DI functions 14 and 15;

Set to 1, detection by hard limit torque limit;

Set to 2, DI function or hard limit torque limit detection.

Digit 4, soft limit detection setting:

Set to 0, no soft limit detection;

Setting to 1, soft limit detection starts at power-on;

Setting to 2, the soft limit is detected only after the return to origin is completed.

P07.09	Function selection 2	Range	Default	Unit	Effective	Relevant		node
		0000H ~ FFFFH	0		Immediate	Р	S	Т

Reserved

P07.10	Licer persword	Range	Default	Unit	Effective	Relevant		ant mode	
	User password	0 ~ 65535	0		Immediate	Р	S	Т	

0 ~ 65535

P07.11	Instant memory storage	Range	Default	Unit	Effective	Relevar		node
	during power outage	0 ~ 1	0		Immediate	Р	S	Т

0: Disabled

1: Enabled

P07.12	User password screen-lock	Range	Default	Unit	Effective	Relevant m		node
	time	1 ~ 30	5	1 min	Immediate	Р	S	Т

1 ~ 30 mintues

P07.14	Fast deceleration time	Range	Default	Unit	Effective	Relevant		node
		0 ~ 9999	5	1ms	Restart	Р	S	Т

0ms ~ 9999ms

P07.16	Eurotion coloction 2	Range	Default	Unit	Effective	Relevant mode			
	Function selection 3	0000H ~ FFFFH	0		Restart	Р	S	Т	

Hexadecimal, from right to left:

Bit 1: Interrupt positioning instruction setting

0: No adjustment with electronic gear;

1: Adjust with electronic gear

Bit 2: Interrupt positioning instruction direction setting

0: Follow the current operation direction

1: Decided by instruction sign

Other bits are reserved.

P07.17	Maximum division number	Range	Default	Unit	Effective	Relevant		node
	per motor rotation	0 ~ 99	0		Immediate	Р		

Divide a circle of corresponding pulses into 0 to 99 parts.

P07.19	Function selection 5	Range	Default	Unit	Effective	Rele	vant n	node
	Function selection 5	0000H ~ FFFFH	0		Restart	Р	S	Т

Hexadecimal, from right to left,

Bit 1: Reserved

Bit 2: Reserved

Bit 3: Position feedback initialization selection

Non-absolute system (P06. 47 is equal to zero):

0: Initialize to 0

1: Initialize to the value before power-off (power failure storage needs to be enabled, i.e. set P07.11 to 1)

Absolute system (P06. 47 is not equal to zero), decided by encoder value.

Digit 4: Absolute position (P21. 07) and position feedback (P21. 17) counter bit width selection

0: 32-bit counter

1: 64-bit counter

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

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

P07.20	Function coloction (Range	Default	Unit	Effective	Rele	vant m	node
	Function selection 6	0000H ~ FFFFH	0		Restart	Р	S	Т

Hexadecimal, from right to left:

Digit 1: Motor type selection

0: Read from encoder;

1: Manual setting;

Digit 2: Software overcurrent detection

0: Enable

1: Disable

Other digits are reserved.

P07.21	Eurotian coloction 7	Range	Default	Unit	Effective	Rele	vant n	node
	Function selection 7	0000H ~ FFFFH	1010		Immediate	Р	S	Т

Hexadecimal, from right to left:

Digit 1: Servo not ready when enabled

0: No error or alarm

1: AL. 084 is reported

2: Er.040 is reported

Digit 2: Fault Er.046, Er.047 reset

0: Reset is not allowed;

1: Reset is not allowed until 10 seconds after the alarm;

Digit 3: DI DO monitoring display

0: In binary.

1: In hexadecimal

Digit 4: AL.097 reset

0: Reset

1: Not allowed to reset automatically

P07.22	Eurotian coloction 9	Range	Default	Unit	Effective	Rele	vant n	node
	Function selection 8	0000H ~ FFFFH	0		Immediate	Р	S	Т

Hexadecimal, from right to left:

Digit 1: Main power off (Err .56) detection setting

0: Err .56 is detected and reset automatically

1: Err .56; Not to detect Err .56

2: Err .56 is detected but cannot reset automatically

Digit 2: Undervoltage (Err .21) detection setting

0: Err .21 is detected and reset automatically

1: Not to detect Err .21.

2: Err .21 is detected but cannot reset automatically.

The main circuit undervoltage point is 180V by default and can be set via parameter P06.36.

Digit 3: Error records of Err .21 and Err .56

0: Not to store

1: Store

Digit 4: Control power undervoltage error (Err .18) detection

0: Enable

1: Disable

P07.23	Foult report timing	Range	Default	Unit	Effective	Rele	vant m	node
	Fault reset timing	0 ~ 1	0		Immediate	Р	S	Т

0: Restable when SON is valid

1: Unresettable when SON is valid

		Range	Default	Unit	Effective	Rele	vant n	node
P07.24	2.24 Positive soft limit (32-bit)	-2147483646 ~	2147483646		Restart	D	c	т
		2147483646	2147403040		Restart	Г		

It is valid during forward soft limit, position control, speed control, and torque control modes.

P07.26		Range	Default	Unit	Effective	Rele	vant n	node
	Negative soft limit (32-bit)	-2147483646 ~	-2147483646		Restart	D	C	т
		2147483646	-2147405040		Restart	Г	3	1

It is valid during reverse soft limit, position control, speed control, and torque control modes.

P08 Internal position instruction

P08.00	Dealing of residual seg-	Range	Default	Unit	Effective	Rele	vant m	node
	ments after pausing and	0 ~ 1	1		Immediate	Р		
	restarting							

0: Run the remaining segments

1: Run from the beginning again

P08.01	Desition instruction turns	Range	Default	Unit	Effective	Relevant mode		
	Position instruction type	0 ~ 1	0		Restart	Р		

0: Relative position instruction

1: Absolute position instruction

P08.02		Range	Default	Unit	Effective	Releva	nt mode
	Waiting time unit	0 ~ 1	0		Immediate	Р	

0: ms

1: s

P08.03	The 1st comment displace	Range	Default	Unit	Effective	Relevant		node
	The 1st segment displace- ment (32-bit)	-1073741824 ~	10000		Immediate	Р		
		1073741824						

P08.05	The 1st segment maximum	Range	Default	Unit	Effective	Rele	vant m	iode
	speed (32-bit)	1 ~ 80000000	600000	1LU/min	Immediate	Р		

1 ~ 8000000(LU/min)

P08.07	The 1st segment accelera-	Range	Default	Unit	Effective	Relev	vant m	iode
	tion ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual acceleration: current rate*P15.02)

P08.08	The 1st segment decelera-	Range	Default	Unit	Effective	Relev	/ant m	node
	tion ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual deceleration: current rate * P15.04)

	The 2nd comment displace	Range	Default	Unit	Effective	Relevant mode
P08.09	The 2nd segment displace- ment (32-bit)	-1073741824 ~ 1073741824	10000		Immediate	Р

-1073741824 ~ 1073741824LU

P08.11	The 2nd segment maxi-	Range	Default	Unit	Effective	Relevant		node
	mum speed(32-bit)	1 ~ 80000000	600000	1LU/min	Immediate	Р		

1 ~ 8000000(LU/min)

P08.13	The 2nd segment accelera-	Range	Default	Unit	Effective	Rele	vant m	iode
	tion ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual acceleration: current rate*P15.02)

P08.14	The 2nd segment deceler-	Range	Default	Unit	Effective	Relev	/ant m	node
	ation ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual deceleration: current rate * P15.04)

	The 2rd commont displace	Range	Default	Unit	Effective	Relevant mode
P08.15	The 3rd segment displace- ment (32-bit)	-1073741824 ~ 1073741824	10000		Immediate	Р

-1073741824 ~ 1073741824LU

P08.17	The 3rd segment maximum	Range	Default	Unit	Effective	Relev	vant mo	de
	speed (32-bit)	1 ~ 80000000	600000	1LU/min	Immediate	Р		

1 ~ 8000000(LU/min)

P08.19	The 3rd segment accelera-	Range	Default	Unit	Effective	Relev	vant m	node
	tion ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual acceleration: current rate*P15.02)

P08.20	The 3rd segment decelera-	Range	Default	Unit	Effective	Rele	vant m	node
	tion ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual deceleration: current rate * P15.04)

P08.21	The 4th segment displace-	Range	Default	Unit	Effective	Rele	vant n	node
	ment (32-bit)	-1073741824 ~	10000		Immediate	D		
		1073741824	10000		inineulate	1		

P08.23	The 4th segment maximum	Range	Default	Unit	Effective	Rele	vant m	iode
	speed (32-bit)	1 ~ 80000000	600000	1LU/min	Immediate	Р		

1 ~ 8000000(LU/min)

P08.25	The 4th segment accelera-	Range	Default	Unit	Effective	Relev	vant m	ode
	tion ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual acceleration: current rate*P15.02)

P08.26	The 4th segment decelera-	Range	Default	Unit	Effective	Relev	/ant m	node
	tion ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual deceleration: current rate * P15.04)

	The Eth comment displace	Range	Default	Unit	Effective	Relevant me	ode
P08.27	The 5th segment displace- ment (32-bit)	-1073741824 ~ 1073741824	10000		Immediate	Р	

-1073741824 ~ 1073741824LU

P08.29	The 5th segment maximum	Range	Default	Unit	Effective	Rele	vant m	node
	speed (32-bit)	1 ~ 80000000	600000	1LU/min	Immediate	Р		

1 ~ 8000000(LU/min)

P08.31	The 5th segment accelera-	Range	Default	Unit	Effective	Relevan		ode
	tion ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual acceleration: current rate*P15.02)

P08.32	The 5th segment decelera-	Range	Default	Unit	Effective	Relev	vant m	node
	tion ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual deceleration: current rate * P15.04)

	The 6th comment displace	Range	Default	Unit	Effective	Relevant r	node
P08.33	The 6th segment displace- ment (32-bit)	-1073741824 ~ 1073741824	10000		Immediate	Р	

-1073741824 ~ 1073741824LU

P08.35	The 6th segment maximum	Range	Default	Unit	Effective	Relevant		ode
	speed (32-bit)	1 ~ 80000000	600000	1LU/min	Immediate	Р		

1 ~ 8000000(LU/min)

P08.37	The 6th segment accelera-	Range	Default	Unit	Effective	Relev	vant m	node
	tion ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual acceleration: current rate*P15.02)

P08.38	The 6th segment decelera-	Range	Default	Unit	Effective	Relevant		iode
	tion ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual deceleration: current rate * P15.04)

P08.39	The 7th segment displace-	Range	Default	Unit	Effective	Rele	vant n	node
	ment (32-bit)	-1073741824 ~	10000	10000 Immediate P	D			
		1073741824	10000		Infinediate	1		

P08.41	The 7th segment maximum	Range	Default	Unit	Effective	Rele	vant m	iode
	speed (32-bit)	1 ~ 80000000	600000	1LU/min	Immediate	Р		

1 ~ 8000000(LU/min)

P08.43	The 7th segment accelera-	Range	Default	Unit	Effective	Releva	ant mo	de
	tion ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual acceleration: current rate*P15.02)

P08.44	The 7th segment decelera-	Range	Default	Unit	Effective	Relev	vant m	node
	tion ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual deceleration: current rate * P15.04)

	The 9th comment displace	Range	Default	Unit	Effective	Relevant mode
P08.45	The 8th segment displace- ment (32-bit)	-1073741824 ~ 1073741824	10000		Immediate	Р

-1073741824 ~ 1073741824LU

P08.47	The 8th segment maximum	Range	Default	Unit	Effective	Rele	vant m	ode
	speed (32-bit)	1 ~ 80000000	600000	1LU/min	Immediate	Р		

1 ~ 8000000(LU/min)

P08.49	The 8th segment accelera-	Range	Default	Unit	Effective	Rele	vant m	iode
	tion ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual acceleration: current rate*P15.02)

P08.50	The 8th segment decelera-	Range	Default	Unit	Effective	Relev	vant m	node
	tion ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual deceleration: current rate * P15.04)

	The 9th commont displace	Range	Default	Unit	Effective	Relevant mod	de
P08.51	The 9th segment displace- ment (32-bit)	-1073741824 ~ 1073741824	10000		Immediate	Р	

-1073741824 ~ 1073741824LU

P08.53	The 9th segment maximum	Range	Default	Unit	Effective	Relevant mod		ode
	speed (32-bit)	1 ~ 80000000	600000	1LU/min	Immediate	Р		

1 ~ 8000000(LU/min)

P08.55	The 9th segment accelera-	Range	Default	Unit	Effective	Relev	vant m	node
	tion ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual acceleration: current rate*P15.02)

P08.56	The 9th segment decelera-	Range	Default	Unit	Effective	Rele	vant m	ode
	tion ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual deceleration: current rate * P15.04)

P08.57	The 10th segment dis-	Range	Default	Unit	Effective	Rele	vant n	node
	placement (32-bit)	-1073741824 ~	10000		Immediate	Р		
	[] [] [] [] [] [] [] [] [] [] [] [] [] [1073741824			ininiodiato			

P08.59	The 10th segment maxi-	Range	Default	Unit	Effective	Rele	vant m	ode
	mum speed(32-bit)	1 ~ 80000000	600000	1LU/min	Immediate	Р		

1 ~ 8000000(LU/min)

P08.61	The 10th segment acceler-	Range	Default	Unit	Effective	Relevant	mode
	ation ratio	1 ~ 100	100	1%	Immediate	Р	

0 to 100% (actual acceleration: current rate*P15.02)

P08.62	The 10th segment deceler-	Range	Default	Unit	Effective	Relev	vant m	node
	ation ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual deceleration: current rate * P15.04)

	The 11th segment dis-	Range	Default	Unit	Effective	Relevant mo	ode
P08.63	placement (32-bit)	-1073741824 ~ 1073741824	10000		Immediate	Р	

-1073741824 ~ 1073741824LU

P08.65	The 11th segment maxi-	Range	Default	Unit	Effective	Releva		ode
	mum speed(32-bit)	1 ~ 80000000	600000	1LU/min	Immediate	Р		

1 ~ 8000000(LU/min)

P08.67	The 11th segment acceler-	Range	Default	Unit	Effective	Rele	vant m	node
	ation ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual acceleration: current rate*P15.02)

P08.68	The 11th segment deceler-	Range	Default	Unit	Effective	Relevant m	ode
	ation ratio	1 ~ 100	100	1%	Immediate	Р	

0 to 100% (actual deceleration: current rate * P15.04)

	The 12th segment dis-	Range	Default	Unit	Effective	Relevant r	node
P08.69	placement (32-bit)	-1073741824 ~ 1073741824	10000		Immediate	Р	

-1073741824 ~ 1073741824LU

P08.71	The 12th segment maxi-	Range	Default	Unit	Effective	ve Relev		de
	mum speed(32-bit)	1 ~ 80000000	600000	1LU/min	Immediate	Р		

1 ~ 8000000(LU/min)

P08.73	The 12th segment acceler-	Range	Default	Unit	Effective	Relev	/ant m	iode
	ation ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual acceleration: current rate*P15.02)

P08.74	The 12th segment deceler-	Range	Default	Unit	Effective	Rele	vant m	node
	ation ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual deceleration: current rate * P15.04)

P08.75	The 13th segment dis- placement (32-bit)	Range	Default	Unit	Effective	Rele	vant n	node
		-1073741824 ~	1073741824 ~ 10000		Immediate	Р		
		1073741824						

P08.77	The 13th segment maxi-	Range	Default	Unit	Effective	Rele	vant m	iode
	mum speed(32-bit)	1 ~ 80000000	600000	1LU/min	Immediate	Р		

1 ~ 8000000(LU/min)

P08.79	The 13th segment acceler-	Range	Default	Unit	Effective	Releva	ant m	ode
	ation ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual acceleration: current rate*P15.02)

P08.80	The 13th segment deceler-	Range	Default	Unit	Effective	Relev	vant m	node
	ation ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual deceleration: current rate * P15.04)

	The 14th segment dis-	Range	Default	Unit	Effective	Relevant mo	ode
P08.81	placement (32-bit)	-1073741824 ~ 1073741824	10000		Immediate	Р	

-1073741824 ~ 1073741824LU

P08.83	The 14th segment maxi-	Range	Default	Unit	Effective	e Relev		ode
	mum speed(32-bit)	1 ~ 80000000	600000	1LU/min	Immediate	Р		

1 ~ 8000000(LU/min)

P08.85	The 14th segment acceler-	Range	Default	Unit	Effective	Rele	vant m	node
	ation ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual acceleration: current rate*P15.02)

P08.86	The 14th segment deceler-	Range	Default	Unit	Effective	Relevant	node
	ation ratio	1 ~ 100	100	1%	Immediate	Р	

0 to 100% (actual deceleration: current rate * P15.04)

	The 15th comment dis	Range	Default	Unit	Effective	Relevant	mode
P08.87	The 15th segment dis- placement (32-bit)	-1073741824 ~ 1073741824	10000		Immediate	Р	

-1073741824 ~ 1073741824LU

P08.89	The 15th segment maxi-	Range	Default	Unit	Effective	Relev	/ant mode
	mum speed(32-bit)	1 ~ 80000000	600000	1LU/min	Immediate	Р	

1 ~ 8000000(LU/min)

P08.91	The 15th segment acceler-	Range	Default	Unit	Effective	Relevant mo	ode
	ation ratio	1 ~ 100	100	1%	Immediate	Р	

0 to 100% (actual acceleration: current rate*P15.02)

P08.92	The 15th segment deceler-	Range	Default	Unit	Effective	Rele	vant m	node
	ation ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual deceleration: current rate * P15.04)

	The 14th segment dis	Range	Default	Unit	Effective	Relev	vant m	node
P08.93	The 16th segment dis- placement (32-bit)	-1073741824 ~ 1073741824	10000		Immediate	Р		

P08.95	The 16th segment maxi-	Range	Default	Unit	Effective	Relevant		node
	mum speed(32-bit)	1 ~ 80000000	600000	1LU/min	Immediate	Р		

1 ~ 8000000(LU/min)

P08.97	The 16th segment acceler-	Range	Default	Unit	Effective	Relevant mode
	ation ratio	1 ~ 100	100	1%	Immediate	Р

0 to 100% (actual acceleration: current rate*P15.02)

P08.98	The 16th segment deceler-	Range	Default	Unit	Effective	Relev	vant m	node
	ation ratio	1 ~ 100	100	1%	Immediate	Р		

0 to 100% (actual deceleration: current rate * P15.04)

P09 Communication setting

P09.00 Se		Range	Default	Unit	Effective	Rele	vant n	node
	Servo axis address number	1 ~ 247	1		Immediate	Р	S	Т

1 to 247, 0 is the broadcast address. Used for communication, supports Modbus, CANOpen and so on.

P09.01	Madhua haudrata	Range	Default	Unit	Effective	Rele	vant n	node
	Modbus baudrate	0 ~ 6	2		Immediate	Р	S	Т

The supported baud rates and for settings are as follows:

0:2400

1:4800

2:9600

3: 19200

- 4: 38400
- 5: 57600
- 6: 115200

P09.02	Modbus data format	Range	Default	Unit	Effective	Rele	vant n	node
	Moubus data format	0 ~ 3	0		Immediate	Р	S	Т

0: No parity, 2 stop bit

1: Even, 1 stop bit

2: Odd, 1 stop bit

3: No parity, 1 stop bit

P09.03	Communication times ut	Range	Default	Unit	Effective	Rele	vant n	node
	Communication timeout	0 ~ 9999	0	1ms	Immediate	Р	S	Т

Monitor the communication busbar for data for a set period of time.

P09.04	Communication response	Range	Default	Unit	Effective	Relevan		node
	delay	0 ~ 9999	0	1ms	Immediate	Р	S	Т

Respond after delaying for a set period of time after receiving data.

P09.05	Communication control DI	Range	Default	Unit	Effective	Relevant m		node
	enabling setting 1	0000H ~ FFFFH	0		Restart	Ρ	S	Т

This parameter is displayed in hexadecimal form on the panel, where each binary bit indicates a DI function, BIT0 \sim BIT15 corresponds to DI functions 1 \sim 15 respectively. The value of the binary bit indicates whether to enable the communication control of the corresponding DI function:

0: Not enabled

1: Enabled

P09.06	Communication control DI	Range	Default	Unit	Effective	ve Relev		node
	enabling setting 2	0000H ~ FFFFH	0		Restart	Р	S	Т

This parameter is displayed in hexadecimal form on the panel, where each binary bit indicates a DI function, BIT0 \sim BIT15 corresponds to DI functions 16 \sim 31 respectively. The value of the binary bit indicates whether to enable the communication control of the corresponding DI function:

0: Not enabled

1: Enabled

P09.07	Communication control DI	Range	Default	Unit	Effective	Relevar		node
	enabling setting 3	0000H ~ FFFFH	0		Restart	Р	S	Т

This parameter is displayed in hexadecimal form on the panel, where each binary bit indicates a DI function, BIT0 \sim BIT15 corresponds to DI functions 32 \sim 47 respectively. The value of the binary bit indicates whether to enable the communication control of the corresponding DI function:

0: Not enabled

1: Enabled

P09.08	Communication control DI	Range	Default	Unit	Effective	e Rele		Relevant mo		node
	enabling setting 4	0000H ~ FFFFH	0		Restart	Ρ	S	Т		

This parameter is displayed in hexadecimal form on the panel, where each binary bit indicates a DI function, BIT0 \sim BIT15 corresponds to DI functions 48 \sim 63 respectively. The value of the binary bit indicates whether to enable the communication control of the corresponding DI function:

0: Not enabled

1: Enabled

P09.09	Communication DO en-	Range	Default	Unit	Effective	Rele	Relevant mod			
	abling setting 1	0000H ~ FFFFH	0		Restart	Р	S	Т		

This parameter is displayed in hexadecimal form on the panel, where each binary bit indicates a DO function, BIT0 \sim BIT15 corresponds to DO functions 1 \sim 15 respectively. The value of the binary bit indicates whether to enable the communication control of the corresponding DO function:

0: Not enabled

1: Enabled

P09.10	Communication DO en-	Range	Default	Unit	Effective	Relevant mo		node
	abling setting 1	0000H ~ FFFFH	0		Restart	Р	S	Т

This parameter is displayed in hexadecimal form on the panel, where each binary bit indicates a DO function, BIT0 \sim BIT15 corresponds to DO functions 16 \sim 31 respectively. The value of the binary bit indicates whether to enable the communication control of the corresponding DO function:

0: Not enabled

1: Enabled

P09.11	Communication instruction	Range	Default	Unit	Effective	Rele	vant n	node
	holding time	0 ~ 60	5		Immediate	Р	S	Т

The time to maintain the original state when communication is disconnected after the command value is written to the communication can be set from 0 to 60 in seconds. Set to 0 means 0.5 seconds.

	Select to enable AO func-	Range	Default	Unit	Effective	Rele	vant n	node
P09.12	tion or CAN communica-		0		Restart	D	c	т
	tion	0000H ~ FFFFH	0		Restart	F		1

Hexadecimal numbers, from right to left:

Digit 1:

0: Enable CANOpen communication

1: Enable AO function

Other bits are reserved.

P09.13	CAN communication	Range	Default	Unit	Effective	Relevant		node
	configuration 1	0000H ~ FFFFH	5		Restart	Р	S	Т

Hexadecimal numbers, from right to left:

Digit 1, CAN communication baud rate:

0: 20k; 1: 50k; 2: 100k; 3: 125k;

4: 250k; 5: 500k; 6: 800k; 7: 1M

Digit 2: Electronic gear ratio selection

0: Drive setting; 1: Master setting.

Digit 3: Speed unit setting

0: Use internal unit

1: Use user unit

Digit 4: Acceleration unit setting

0: Use internal unit

1: Use user unit

P09.14	CAN communication	Range	Default	Unit	Effective	Rele	vant n	node
	configuration 2	0000H ~ FFFFH	0		Restart	Р	S	Т

Hexadecimal number, from right to left.

Bit 1, bus fault detection, 0: disabled, 1: enabled.

Bit 2, Absolute system origin completion flag storage setting.

0: not stored; 1: stored.

P09.15	CAN communication	Range	Default	Unit	Effective	Releva		node
	configuration 3	-20 ~ 20	0		Immediate	Р	S	Т

Fine-tuning the synchronization jitter delay

P14 PN communications parameter

P14.00	MAC1	Range	Default	Unit	Effective	Relevant mo		node
		0000H ~ FFFFH	2048		Restart	Р	S	Т

Decimal: 0 to 65535

Hexadecimal: 0x0 to 0xFFFF

The panel is displayed in hexadecimal.

P14.01	MAC2	Range	Default	Unit	Effective	ective Releva		node
	MACZ	0000H ~ FFFFH	1538		Restart	Р	S	Т

Decimal: 0 to 65535

Hexadecimal: 0x0 to 0xFFFF

The panel is displayed in hexadecimal.

P14.02	MAC3	Range	Default	Unit	Effective	Relevant n		node
		0000H ~ FFFFH	272		Restart	Р	S	Т

Decimal: 0 to 65535

Hexadecimal: 0x0 to 0xFFFF

The panel is displayed in hexadecimal.

P14.03	Unused	Range	Default	Unit	Effective	Rele	Relevant mod		
	Unused	0000H ~ FFFFH	0		Display only	Р	S	Т	

0 ~ 65535

P14.04	Device name 1st and 2nd	Range	Default	Unit	Effective	Relevant		node
	characters	0000H ~ FFFFH	30774		Restart	Р	S	Т

Decimal: 0 to 65535

Hexadecimal: 0x0 to 0xFFFF

The panel is displayed in hexadecimal.

ASCII: special characters need to be used in conjunction with alphabetic and numeric characters, and special characters cannot be at the beginning or end, and individual characters can only be alphabetic characters.

(Characters: a ~ z Decimal: 97 ~ 122 Hexadecimal: 0x61 ~ 7A)

(Characters: 0 to 9 Decimal: 48 to 57 Hexadecimal: 0x30 to 0x39)

(Character: - Decimal: 45 Hexadecimal: 0x2D)

(Character: . Decimal: 46 Hexadecimal: 0x2E)

P14.05	Device name 3rd and 4th	Range	Default	Unit	Effective	Relevant		node
	characters	0000H ~ FFFFH	28782		Restart	Р	S	Т

Decimal: 0 to 65535

Hexadecimal: 0x0 to 0xFFFF

The panel is displayed in hexadecimal.

ASCII: special characters need to be used in conjunction with alphabetic and numeric characters, and special characters cannot be at the beginning or end, and individual characters can only be alphabetic characters.

(Characters: a ~ z Decimal: 97 ~ 122 Hexadecimal: 0x61 ~ 7A)

(Characters: 0 to 9 Decimal: 48 to 57 Hexadecimal: 0x30 to 0x39)

(Character: - Decimal: 45 Hexadecimal: 0x2D)

(Character: . Decimal: 46 Hexadecimal: 0x2E)

P14.06	Device name 5th and 6th	Range	Default	Unit	Effective	Relevant m		node
	characters	0000H ~ FFFFH	12336		Restart	Р	S	Т

Decimal: 0 to 65535

Hexadecimal: 0x0 to 0xFFFF

The panel is displayed in hexadecimal.

ASCII: special characters need to be used in conjunction with alphabetic and numeric characters, and special characters cannot be at the beginning or end, and individual characters can only be alphabetic characters.

(Characters: a ~ z Decimal: 97 ~ 122 Hexadecimal: 0x61 ~ 7A)

(Characters: 0 to 9 Decimal: 48 to 57 Hexadecimal: 0x30 to 0x39)

(Character: - Decimal: 45 Hexadecimal: 0x2D)

(Character: . Decimal: 46 Hexadecimal: 0x2E)

P14.07	Device name 7th and 8th	Range	Default	Unit	Effective	Relevant r		node
	characters	0000H ~ FFFFH	12331		Restart	Р	S	Т

Decimal: 0 to 65535

Hexadecimal: 0x0 to 0xFFFF

The panel is displayed in hexadecimal.

ASCII: special characters need to be used in conjunction with alphabetic and numeric characters, and special characters cannot be at the beginning or end, and individual characters can only be alphabetic characters.

(Characters: a ~ z Decimal: 97 ~ 122 Hexadecimal: 0x61 ~ 7A)

(Characters: 0 to 9 Decimal: 48 to 57 Hexadecimal: 0x30 to 0x39)

(Character: - Decimal: 45 Hexadecimal: 0x2D)

(Character: . Decimal: 46 Hexadecimal: 0x2E)

P14.08	Device IPA	Range	Default	Unit	Effective	Relevant m		node
		0000H ~ FFFFH	49320		Restart	Р	S	Т

Decimal: 0 to 65535

Hexadecimal: 0x0 to 0xFFFF

The panel is displayed in hexadecimal.

P14.09	Device IPB	Range	Default	Unit	Effective	Relevant		ant mode	
		0000H ~ FFFFH	88		Restart	Р	S	Т	

Decimal: 0 to 65535

Hexadecimal: 0x0 to 0xFFFF

The panel is displayed in hexadecimal.

P14.10	Device network mask A	Range	Default	Unit	Effective	Relevant		node
		0000H ~ FFFFH	65535		Restart	Р	S	Т

Decimal: 0 to 65535

268

Hexadecimal: 0x0 to 0xFFFF

The panel is displayed in hexadecimal.

P14.11	Device network mask B	Range	Default	Unit	Effective	Relevant		node
		0000H ~ FFFFH	65280		Restart	Р	S	Т

Decimal: 0 to 65535

Hexadecimal: 0x0 to 0xFFFF

The panel is displayed in hexadecimal.

P14.12	Network manager A (gate-	Range	Default	Unit	Effective	Rele	Relevant mod		
	way)	0000H ~ FFFFH	0		Restart	Р	S	Т	

Decimal: 0 to 65535

Hexadecimal: 0x0 to 0xFFFF

The panel is displayed in hexadecimal.

P14.13	Network manager B (gate-	Range	Default	Unit	Effective	Relevant		node
	way)	0000H ~ FFFFH	0		Restart	Ρ	S	Т

Decimal: 0 to 65535

Hexadecimal: 0x0 to 0xFFFF

The panel is displayed in hexadecimal.

P14.14	Data write switch	Range	Default	Unit	Effective	Relevant		node
		0000H ~ FFFFH	0		Restart	Р	S	Т

Decimal: 0 to 65535

Hexadecimal: 0x0 to 0xFFFF

The panel is displayed in hexadecimal.

0x1000 - Device IP read (P14.08 to 14.13)

0x200: -Device IP write

0x3000 - Device NAME read (P14.04 ~ 14.07)

0x3000 -Device NAME write

0x5000 - Device MAC read (P14.00 ~ 14.02)

0xA55A -Device MAC write

0x6000 -Device name and IP cleared

(Note: Device name and device IP address to be written with servo not enabled and AR not enabled)

P14.15		Range	Default	Unit	Effective	e Relevar		node	
	922 Telegram monitoring	0 ~ 65535	0		Display only	Р	S	Т	

0 ~ 65535

Displays the current message (e.g., 1, 3, 7, 9, 102, 111)

P14.16	Additional message moni-	Range	Default	Unit	Effective	Relevant		node
	toring	0 ~ 65535	0		Display only	Ρ	S	Т

0 ~ 65535

Additional messages (e.g., 750)

P14.17	925 Heartbeat alarm	Range	Default	Unit	Effective	Relevant		node
	threshold	0 ~ 65535	0		Display only	Р	S	Т

0 ~ 65535

P14.22	979_0 Sensor header (32	Range	Default	Unit	Effective	Relevant		node
	bit)	0 ~ 2147483647	0		Display only	Р	S	Т

0 ~ 2147483647

[0:3] Parameter structure version low bit (default value:2)

[4:7] Parameter structure version high (default value:1)

[8:11] Number of sensors (default value:1)

[12:15]Length of array corresponding to each sensor (default value:5)

P14.24	070 1 Canaar turna (22 hit)	Range	Default	Unit	Effective	Rele	Relevant mod	
	979_1 Sensor type (32-bit)	0 ~ 2147483647	0		Display only	Р	S	Т

0 ~ 2147483647

[0] - 0: Rotary encoder 1:Linear encoder

[1] - 0: G1_XIST1 relative position 1:G1_XIST1 absolute position

[29] – 0:979 The parameter value Gx is static and does not change when switching from the "Parking" state to the "normal" state.

1: The value of the 979 parameter is changed during a state change from the "Parking" state to the "Normal" state.

[30] – 0:If the 979 parameter is currently invalid (979[1]bit31=0), it can be validated in the future (=1). The change from invalid to valid is only possible when the measuring system is working in the "parking" state.

[31] - 0:979 Parameter value Gx is not valid.

1:979 Parameter value Gx is valid.

P14.26	979_2 Sensor resolution	Range	Default	Unit	Effective	Relevant		node
	(32 bit)	0 ~ 2147483647	0		Display only	Р	S	Т

0 ~ 2147483647

Rotary Encoder: Number of pulses per revolution

Linear encoders: Signal cycle length (Unit is in nanometers)

P14.28	979_3 Sensor G1_XIST1	Range	Default	Unit	Effective	Relevant		node
	factor (32 bits)	0 ~ 2147483647	0		Display only	Р	S	Т

0 ~ 2147483647

Bits of quadrant information and subdivision in Gx_XIST1

P14.30	979_4 Sensor G1_XIST2	Range	Default	Unit	Effective	Relevant		node
	factor (32 bits)	0 ~ 2147483647	0		Display only	Р	S	Т

0 ~ 2147483647

Number of bits of quadrant information and subdivision in Gx_XIST1

P14.32	979_5 Sensor multiturn (32	Range	Default	Unit	Effective	Relevant		node
	bits)	0 ~ 2147483647	0		Display only	Р	S	Т

0 ~ 2147483647

0: Incremental encoder (absolute value reading from G2_XIST2 is not supported)

1: Single-turn absolute value

XXX: Multi-turn absolute value (usually 4096)

01/ 2/	Synchronization	Range	Default	Unit	Effective	Rele	vant r	nod
14.34	Synchronization cycle	0 ~ 65535	0		Display only	Р	S	-
0~0	65535							
(Unit	: us)							
	Immediately updated	Range	Default	Unit	Effective	Rele	vant r	noc
914.37	switches	0 ~ 1	0		Display only	Р		Γ
0 ~	1							
	Disengage To control servo	Range	Default	Unit	Effective	Rele	vant r	noc
914.40	local acceleration time (32 bit)	0 ~ 200000	0		Immediate	Ρ	S	
0 ~ 2	200000(Unit:ms)							
	Disengage To control servo	Range	Default	Unit	Effective	Rele	vant r	noo
14.42	local deceleration time (32 bit)	0 ~ 200000	0		Immediate	Ρ	S	
0 ~ 2	200000(Unit:ms)							
	Deceleration time in speed	Range	Default	Unit	Effective	Relevant mo		no
14.44	mode Unit:0-1000 ms (32 bits)	0 ~ 200000	0		Immediate	Р	S	
0 ~ 2	200000(Unit:ms)							
914.46	bit10 Hysteresis judgment	Range	Default	Unit	Effective	Rele	vant r	noc
14.40	value (Unit:rpm)	0000H ~ 7530H	300		Restart		S	
0 ~ 3	30000(Unit:rpm)							
14.47	Speed Error range	Range	Default	Unit	Effective	Rele	vant r	noo
14.47	(Unit:rpm)	0 ~ 65535	5		Restart		S	
0 ~ 0	65535(Unit:ms)							
14.48	Speed Error range time	Range	Default	Unit	Effective	Rele	vant r	noo
14.40	(msUnit)	0 ~ 65535	5		Restart		S	
0 ~ 0	65535(Unit:ms)							
	ARM and 200p dropout	Range	Default	Unit	Effective	Rele	vant r	no
14.49	detection function control switch	0 ~ 1	0		Restart	Ρ	S	
0 ~	1							
	Synchronized cycle is	Range	Default	Unit	Effective	Rele	vant r	no
14.50	current loop multiplier	0 ~ 1	0		Display only			

0 ~ 1

P15 EPOS parameters

P15.00	EPOS Maximum velocity	Range	Default	Unit	Effective	Rele	vant mode
	(32-bit)	1 ~ 80000000	5000000	1LU/min	Restart	Р	

1 ~ 8000000(Unit: 1000LU/min)

Actual limited motor speed (rpm) = 15.00*1000*gear ratio/resolution (LU/min)

P15.02	EPOS Maximum accelera-	Range	Default	Unit	Effective	ve Relev		node
	tion (32-bit)	1 ~ 200000000	5000000	1LU/S2	Restart	Р		

1 ~ 200000000(Unit: LU/S2)

Relative/absolute positioning acceleration (sec) = (Velocity*OverV*1000) / (60*P15.02*OverAcc)

P15.04	EPOS Maximum decelera-	Range	Default	Unit	Effective	Rele	vant m	node
	tion (32-bit)	1 ~ 2000000000	5000000	1LU/S2	Restart	Р		

1 ~ 200000000(Unit: LU/S2)

Relative/absolute positioning deceleration (sec) = (Velocity*OverV*1000) / (60*P15.02*OverAcc)

P15.06	EPOS Maximum ramp	Range	Default	Unit	Effective	Relevant		node
	speed (32-bit)	1 ~ 200000000	5000000	1LU/S2	Restart	Р		

1 ~ 200000000(Unit: LU/S2)

Maximum ramp stop time (s) = (Velocity*1000) / (60*P15.06)

P15.08	EPOS Position deviation	Range	Default	Unit	Effective	Relevant		node
	threshold (32 bits)	0 ~ 2147483647	40000		Restart	Р		

0 ~ 2147483647

Instruction unit

((P15.08*Gear Ratio) compared to P00.19 (EncoderUnit), using the smallest value as the comparison value)

P15.10	EPOS position reaches	Range	Default	Unit	Effective	Relevant m		iode
	threshold (32 bits)	0 ~ 2147483647	100		Restart	Р		

0 ~ 2147483647

	EPOS JOG speed 1 (32	Range	Default	Unit	Effective	Rele	vant m	ode
P15.14	bits)	-2000000000 ~ 2000000000	500000	1LU/min	Restart	Р	S	

-200000000 ~ 20000000(Unit: LU/min)

Jog Actual Speed (RPM) = (P15.14 or P15.16 * OverV% * Gear Ratio) / Encoder Resolution

		Range	Default	Unit	Effective	Rele	vant m	iode
P15.16 EPOS JOG speed 2 (32-bit)	-200000000 ~	500000	1LU/min	Restart	р	c		
		200000000	500000	TLO/IIIII	Residit	F	3	

-200000000 ~ 20000000(Unit: LU/min)

Jog Actual Speed (RPM) = (P15.14 or P15.16 * OverV% * Gear Ratio) / Encoder Resolution

P15.18	EPOS JOG maximum	Range	Default	Unit	Effective	Relevant m		node
	acceleration (32 bits)	1 ~ 2000000000	100000	1LU/S2	Restart	Р	S	

1 ~ 200000000(Unit: LU/S2)

Jog acceleration time (s) = (P15.14 or P15.16*OverV%)/(P15.18*60*OverAcc%)

P15.20	EPOS JOG maximum	Range	Default	Unit	Effective	Relevant		node
	deceleration (32 bits)	1 ~ 200000000	100000	1LU/S2	Restart	Р	S	

1 ~ 200000000(Unit: LU/S2)

Jog deceleration time (s) = (P15.14 or P15.16*OverV%)/(P15.20*60*OverAcc%)

P15.22	EDOS Homing mothed	Range	Default	Unit	Effective	Releva	ant m	node
	EPOS Homing method	1 ~ 35	1		Restart	Р		

0 ~ 35

P15.23	EPOS High speed hooming	Range	Default	Unit	Effective	Rele	vant m	node
	(32-bit)	0 ~ 400000000	5000000	1LU/min	Restart	Р		

0 ~ 400000000(Unit: LU/min)

High homing speed (RPM) = (P15.23*gear ratio)/encoder resolution

P15.25	EPOS Low speed homing	Range	Default	Unit	Effective	Relevant		node
	(32-bit)	0 ~ 400000000	30000	1LU/min	Restart	Р		

0 ~ 400000000(Unit: LU/min)

Low homing speed (RPM) = (P15.25*gear ratio)/encoder resolution

	EPOS Homing acceleration	Range	Default	Unit	Effective	Rele	vant m	node
P15.27	and deceleration time (32- bit)	0 ~ 200000000	100000	1LU/S2	Immediate	Р		

1 ~ 20000000(Unit: LU/S2)

Acceleration and deceleration time to return to original speed (s) = (P15.23 or P15.25)/(60*P15.27)

	EDOS Homing absolute	Range	Default	Unit	Effective	Rele	vant mode
P15.31	EPOS Homing absolute offset (32-bit)	-2147483648 ~ 2147483647	0		Restart	Ρ	

-2147483648 ~ 2147483647

	EPOS Reference coordinate	Range	Default	Unit	Effective	Rele	vant m	node
P15.33	value (32 bit)	-2147483648 ~ 2147483647	0		Restart	Ρ		

-2147483648 ~ 2147483647

P15.35	EPOS Homing timeout time	Range	Default	Unit	Effective	Relev	vant m	iode
	(32-bit)	0 ~ 2147483647	65535	1ms	Restart	Р		

0 ~ 2147483647

P15.37	EPOS software limit effec-	Range	Default	Unit	Effective	Relevant m		node
	tive	0 ~ 2	0		Restart	Р	S	Т

0 ~ 2

0: No soft limit detection

1: Soft limit is detected at power-up and ConfigEPos.%X2 (POS_STW2.14) is set to 1.

2: Soft limit is detected after home return is completed and ConfigEPos.%X2 (POS_STW2.14) is set to 1.

	EPOS Software limit posi-	Range	Default	Unit	Effective	Rele	vant n	node
P15.38	tive limit value (32 bits)	-2147483648 ~ 2147483647	2147483647		Restart	Ρ	S	Т

-2147483648 ~ 2147483647

P15.40	EPOS Software limit nega-	Range	Default	Unit	Effective	Rele	vant n	node
	tive limit value (32 bits)	-2147483648 ~ 2147483647	-2147483648		Restart	Ρ	S	Т

-2147483648 ~ 2147483647

P15.42	EPOS Electronic gear ratio	Range	Default	Unit	Effective	Relevant		node
	numerator (32 bits)	1 ~ 1073741824	131072		Immediate	Р	S	Т

1 ~ 1073741824

If 15.44 and 15.42 are set incorrectly.

Re-energizing will alarm 48 or enabling will also alarm 48.

P15.44	EPOS Electronic Gear ratio	Range	Default	Unit	Effective	Relevar		node
	denominator (32 bit)	1 ~ 1073741824	10000		Immediate	Р	S	Т

1 ~ 1073741824

If 15.44 and 15.42 are set incorrectly.

Re-energizing will alarm 48 or enabling will also alarm 48.

P15.46	111 telegram user-defined	Range	Default	Unit	Effective	Relevant		node
	PZD12 receive word	0 ~ 4	0		Restart	Р	S	Т

0 ~ 4

0: No content

1: Additional torque (position mode only, same as friction compensation function)

3: DO forced output (DO1: DO8 function parameter is 0 can directly control the output through the low 8 bits, DO1: DO8 function parameter is not 0, can be forced output through the low 8 bits and high 8 bits with the combination of the general version of the hardware 3 DO, frequency version of 1 DO)

4 = Torque limit value

P15.47	111 telegram user-defined	Range	Default	Unit	Effective	Rele	vant n	node
	PZD12 send word	0 ~ 3	0		Restart	Р	S	Т

0 ~ 3

0: No content

1: Actual torque (Maximum torque (P18.07) = 16#4000)

3: DI status (servo DI status uploaded to PLC, uploaded P21.21 status)

P15.48	Modulo axis pulse limit (32	Range	Default	Unit	Effective	Rele	vant n	node
	bits)	1 ~ 2147483647	36000		Immediate	Р	S	Т

1 ~ 2147483647

P15.52	Epos Modulo axis switch	Range	Default	Unit	Effective	Relevant m		node
		0 ~ 1	0		Restart	Р	S	Т

0 ~ 1

1: Enable modulo mode

P15.53	Uncycled data save switch	Range	Default	Unit	Effective	ective Relev		node
		0 ~ 1	1		Restart	Р	S	Т

0 ~ 1

0: Parameters not save to eeprom

1: Parameters save to eeprom

P15.54	EPOS Mobile signal output	Range	Default	Unit	Effective	Rele	Relevant mo	
	threshold	0 ~ 6000	3		Restart	Р	S	Т

0 ~ 6000

P18 Motor model

P18.00 N	Motor model code(32-bit)	Range	Default	Unit	Effective	Rele	node	
		0000000H ~	1964114433		Restart	P	5	т
		EFFFFFFH	1704114433		Restart			

P20 Key and communication control interface

P20.00	Key JOG trial	Range	Default	Unit	Effective	Relevant mo		node
	Key JOG trial	0 ~ 2000	0		Restart	P	S	Т

0 ~ Rated speed of motor

P20.01	Fault reset	Range	Default	Unit	Effective	Rele	node
	Fault reset	0 ~ 9	0		Restart	Р	S

0: No reset

1: Reset

P20.03	Parameter identification	Range	Default	Unit	Effective	Relevan		node
	function	0 ~ 5	0		Restart	Р	S	Т

0: No operation

1: Forward-rotation inertia identification

2: Reverse-rotation inertia identification

3: Reserved

4: Reserved

5: Encoder initial angle identification

P20.05	Analog input automatic	Range	Default	Unit	Effective	Rele	vant n	node
	offset adjustment	0 ~ 2	0		Restart	Р	S	Т

0: No operation

1 ~ 2: Al1 ~ Al2 adjustment

P20.06	System initialization func-	Range	Default	Unit	Effective	e Relev		node
	tion	0 ~ 99	0		Restart	Р	S	Т

0: No operation

1: Restore factory set values (without factory parameters)

2: Clear fault record

7: Absolute encoder reset, reset clear 21.32

8: Absolute encoder reset, reset clear 21.32 and 21.07

11: Re-recognize model

The rest: Reserved

P20.08	Communication operation	Range	Default	Unit	Effective	Relevan		node
	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	Range	Default	Unit	Effective	Relevar		node
	status output	0 ~ 65535	0		Display only	Р	S	Т

0 ~ 65535

For communication reading

0: identification in progress

1: identification fault

2: identification completed

3: identification value stored

	Communication selection	Range	Default	Unit	Effective	Rele	vant m	iode
P20.11	of multi-segment instruc-		0		Immodiato	D	c	
	tion sequence numbers	0 ~ 32	0		Immediate	F	3	

0 ~ 16

P20.12	Communication starting	Range	Default	Unit	Effective	Relev	vant m	node
	homing	0 ~ 9	0		Immediate	Р		

0: No operation

1: Start homing

P21 Status parameters

P21.00	Servo status	Range	Default	Unit	Effective	Relevant		node
		0 ~ 65535	0		Display only	Р	S	Т

Real-time display of the status of the drive.

The following signs are available: rdy, run, Err.00 to 99 (fault), AL.00 to 99 (warning).

P21.01	Motor speed feedback	Range	Default	Unit	Effective	ive Relevan		node
		-9000 ~ 9000	0	1rpm	Display only	Р	S	Т

Real-time display of motor speed. Unit is 1rpm.

D21.02	Speed instruction	Range	Default	Unit	Effective	Relevant mode		
P21.03	Speed instruction	-9000 ~ 9000	0	1rpm	Display only	Р	S	Т

Real-time display of current speed instructions. Unit is rpm.

P21.04	Internal torque instruction	Range	Default	Unit	Effective	Relevant mode		
	(relative to rated torque)	-5000 ~ 5000	0	0.1%	Display only	Р	S	Т

Real-time display of the internal torque instruction. Unit is 0.1%, i.e. the percentage corresponding to the rated torque.

P21.05	Phase current effective	Range	Default	Unit	Effective	Relevant mode		
	value	0 ~ 65535	0	0.01A	Display only	Р	S	Т

Real-time display of U-phase current RMS value. Unit is 0.01A.

P21.06	DC husbar voltage	Range	Default	Unit	Effective	Rele	Relevant mode		
P21.00	DC busbar voltage	0 ~ 65535	0	0.1V	Display only	Р	S	Т	

Real-time display of the busbar voltage value. Unit is 0.1V.

	21.07 Absolute position counter (32-bit)	Range	Default	Unit	Effective	Rele	vant n	node
P21.07		-2147483646 ~	0	1Unit	Display only	D	c	т
		2147483646	0	TOTIL				

Real-time display of the absolute position accumulated value. Unit is the instruction unit.

The range of the displayed value is: -2147483646 ~ 2147483646

P21.09	Electrical angle	Range	Default	Unit Effective		Relevant mode		
P21.09	Electrical angle	0 ~ 65535	0	0.1 degree	Display only	Р	S	Т

Real-time display of electrical angle values

The range of the displayed value is: 0.0 to 360.0 degrees.

P21.10	Mechanical angle (relative	Range	Default	Unit	Effective	Rele	vant n	node
P21.10	to encoder zero point)	0 ~ 65535	0	0.1 degree	Display only	Р	S	Т

Real-time display of the angle value of the motor's rotary axis

0.0 ~ 360.0 degrees

P21.11	Load inertia identification	Range	Default	Unit	Effective	Relevant mode		
	value	0 ~ 65535	0	0.01 kg c m²	Display only	Р	S	Т

 $0.01 \text{ kg c m}^2 \sim 655.35 \text{ kg c m}^2$

D21 12	Speed value relative to	Range	Default	Unit	Effective	Rele	vant n	node
P21.12	input instruction	-9000 ~ 9000	0	1rpm	Display only	Р	S	Т

Real-time display of the speed value corresponding to the input position instruction. Unit is rpm.

	Position deviation counter	Range	Default	Unit	Effective	Rele	vant m	node
P21.13	(32-bit)	-2147483646 ~ 2147483646	0	1P	Display only	Р	S	Т

Real-time display of the position deviation value. Unit is the minimum resolution of the encoder.

The range of the displayed value is: -2147483646 ~ 2147483646

	Input pulse counter (32-	Range	Default	Unit	Effective	Relevant mode		
P21.15	bit)	-2147483646 ~ 2147483646	0	1Unit	Display only	Ρ	S	Т

Real-time display of the total number of input instruction pulses. Unit is the instruction unit.

The range of the	displayed	value is: -2147483646	~	2147483646
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	Feedback pulse counter	Range	Default	Unit	Effective	Rele	vant n	node
P21.17	(32-bit)	-2147483646 ~ 2147483646	0	1P	Display only	Р	S	Т

Real-time display of the accumulated value of the position feedback. Unit is the minimum resolution of the encoder.

The range of the displayed value is: -2147483646 ~ 2147483646

	Position deviation counter	Range	Default	Unit	Effective	Rele	vant n	node
P21.19	instruction unit (32-bit)	-2147483646 ~ 2147483646	0	1Unit	Display only	Ρ	S	Т

Real-time display of position deviation. Unit is the instruction unit.

P21.21	Digital input signal moni-	Range	Default	Unit	Effective	Rele	Relevant mod			
	toring	0 ~ 511	0		Display only	Р	S	Т		

Real-time display of the status of DI1 to DI9 on the panel.

If the third bit from the right of P07.21 is 0, when the DI interface is high level, the digital tube displays the upper half, and when it is low level, the lower half is displayed, and the sequence from right to left is DI1 to DI9.

If the third bit from the right of P07.21 is 1, when the DI interface is high level, it is represented by a binary 1, and when it is low level, it is represented by a binary 0. Binary bits BIT0 to BIT8 are used for DI1 to DI8, respectively.

P21.23	Digital output signal	Range	Default	Unit	Effective	Rele	Relevant mode		
	monitoring	0 ~ 511	0		Display only	Р	S	Т	

Real-time display of the status of DO1 to DO9 on the panel.

If the third bit from the right of P07.21 is 0, when the DO interface is high level, the digital tube displays the upper half, and when it is low level, the lower half is displayed, and the sequence from right to left is DO1 to DO9.

If the third bit from the right of P07.21 is 1, when the DI interface is high level, it is represented by a binary 1, and when it is low level, it is represented by a binary 0. Binary bits BIT0 to BIT8 are used for DO1 to DO9 respectively.

P21.24	Encoder status	Range	Default	Unit	Effective	re Relevan		ant mode	
		0 ~ 65535	0		Display only	Р	S	Т	

Encoder status

P21.25	Total power-on time (32-	Range	Default	Unit	Effective	Releva		node
	bit)	0 ~ 2147483646	0	0.1s	Display only	Р	S	Т

Real-time display of the drive's cumulative total power-up time value.

The range of displayed values is: 0.0:214748364.6s

P21.27	Al1 voltage after adjust-	Range	Default	Unit	Effective	Relevant		node
	ment	-32768 ~ 32767	0	1mV	Display only	Р	S	Т

Real-time display of the voltage value of Al1, which has been calibrated.

P21.28	Al2 voltage after adjust-	Range	Default	Unit	Effective	Relevant n		node
	ment	-32768 ~ 32767	0	1mV	Display only	Ρ	S	Т

Real-time display of the voltage value of Al2, which has been calibrated.

P21.29	AI1 voltage before adjust-	Range	Default	Unit	Effective	Relevant		node
	ment	-32768 ~ 32767	0	1mV	Display only	Р	S	Т

Real-time display of the original voltage value of Al1, which has not yet been corrected for processing.

P21.30	AI2 voltage before adjust-	Range	Default	Unit	Effective	Relevant		node
	ment	-32768 ~ 32767	0	1mV	Display only	Р	S	Т

Real-time display of the original voltage value of Al2, which has not yet been corrected for processing.

P21.31	Module temperature	Range	Default	Unit	Effective	Rele	node
		0 ~ 65535	0	1° C	Display only	Р	S

Real-time display of module temperature value.

	Number of turns of abso-	Range	Default	Unit	Effective	Rele	vant n	node
P21.32	lute encoder (32-bit)	-2147483646 ~ 2147483646	0		Display only	Ρ	S	Т

Record the number of revolutions made in absolute position.

	Single turn position of	Range	Default	Unit	Effective	Rele	vant n	node
P21.34	absolute encoder (32-bit)		0	1Unit	Display only	Р	S	Т
		2147483646						

Record the number of encoder pulses for less than one revolution in absolute position.

P21.36	Version code 1	Range	Default	Unit	Effective	Relevant m		node
		0 ~ 65535	0	0.01	Display only	Р	S	Т

Display software version number.

P21.37	Version code 2	Range	Default	Unit	Effective	Relevan		ant mode	
		0 ~ 65535	0	0.01	Display only	Р	S	Т	

Display software version number.

P21.38	Version code 3	Range	Default	Unit	Effective	Relevant		node
		0 ~ 65535	0	0.01	Display only	Р	S	Т

Display software version number.

P21.39	Product series code	Range	Default	Unit	Effective	Relevant		node
		0 ~ 65535	0		Display only	Р	S	Т

Display customized edition series number

P21.40	Fault record display	Range	Default	Unit	Effective	ective Releva		node
		0 ~ 9	0		Immediate	Р	S	Т

It can be set to 0 to 9 to view 10 times fault records. When there is a current fault, set it to 0 to display the current fault record; when there is no current fault, display the last 10 times fault record.

0: Current fault type

1: Previous 1 time fault

2: Previous 2 times fault

.....

9: Previous 9 times faults

P21.41	Fault code	Range	Default	Unit	Effective	ve Relevant		node
		0 ~ 65535	0		Display only	Р	S	Т

Fault codes, for the meaning of the corresponding values, please refer to the Error and alarm code list.

P21.42	Time stamp upon selected	Range	Default	Unit	Effective	Rele	vant m	node
	fault (32-bit)	0 ~ 2147483646	0	0.1s	Display only	Р	S	Т

The total power-up time accumulated when a fault occurs.

P21.44	Current rotation speed of	Range	Default	Unit	Effective	Relevan		node
	the selected fault	-9000 ~ 9000	0	1rpm	Display only	Р	S	Т

Motor speed when a fault occurs.

P21.45	U-phase current of the	Range	Default	Unit	Effective	Relevant		node
	selected fault	0 ~ 65535	0	0.01A	Display only	Р	S	Т

The effective value of the U-phase current when a fault occurs.

P21.47	Busbar voltage of the	Range	Default	Unit	Effective	Releva		node
	selected fault	0 ~ 65535	0	0.1V	Display only	Р	S	Т

The value of the bus voltage when a fault occurs.

P21.48	Input terminal state of the	Range	Default	Unit	Effective	Relevant		node
	selected fault	0 ~ 511	0		Display only	Р	S	Т

The status of DI1 to DI9 when a fault occurs. When the current DI interface is high level, the digital tube displays the upper half, and when it is low, the lower half is displayed.

P21.49	Output terminal state of	Range	Default	Unit	Effective	Relevant		node
	the selected fault	0 ~ 511	0		Display only	Р	S	Т

The status of DO1 to DO9 when a fault occurs. When the current DI interface is high level, the digital tube displays the upper half, and when it is low level, it displays the lower half.

P21.50	Customized software	Range	Default	Unit	Effective	Relevant r		node
	version number	0 ~ 65535	0	0.01	Display only	Р	S	Т

Customized software version number

P21.51	Load ratio	Range	Default	Unit	Effective	Rele	node
		0 ~ 500	0	1%	Display only	Р	S

P21.52	Regenerative load ratio	Range	Default	Unit	Effective	Relevant mod		
	Regenerative load ratio	0 ~ 500	0	1%	Display only	Р	S	Т

P21.53	Internal warning code	Range	Default	Unit	Effective	ive Releva		node
		0 ~ 65535	0		Display only	Р	S	Т

Real-time display of internal warning codes.

P21.54	Current segment number	Range	Default	Unit	Effective	Relevant		node
	of internal instruction	0 ~ 99	0		Display only	Р	S	Т

Displays the serial number of the currently executing segment of the internal multi-segment position instruction.

P21.55	Customized serial code	Range	Default	Unit	Effective R		Relevant mode	
	Customized serial code	0 ~ 65535	0		Display only	Р	S	Т

Customized serial code

	Absolute position counter	Range	Default	Unit	Effective	Rele	vant n	node
P21.56	high 32 bits (32-bit)	-2147483646 ~ 2147483646	0		Display only	Ρ	S	Т

When bit 4 of P07.19 is 1, the absolute position is a 64-bit count, and it is shown here as the high 32 bits. Unit is the instruction unit.

	Feedback pulse counter	Range	Default	Unit	Effective	Rele	vant n	node
P21.58	high 32 bits (32-bit)	-2147483646 ~ 2147483646	0		Display only	Ρ	S	Т

When bit 4 of P07.19 is 1, the feedback pulse is a 64-bit count, and it is shown here as the high 32 bits. Unit is the instruction unit.

	Modulo absolute position	Range	Default	Unit	Effective	Rele	vant m	node
P21.61	counter (32 bits)	-1073741824 ~ 1073741824	0		Display only	Ρ	S	Т

1073741824 ~ -1073741824

P21.63	Servo stack version num-	Range	Default	Unit	Effective	Relevant r		node
	ber	0 ~ 65535	0	0.01	Display only	Р	S	Т

Displays the servo stack version number

P21.64	Profinet Servo Exclusive	Range	Default	Unit	Effective	Rele	vant n	node
	Version Number	0 ~ 65535	0	0.01	Display only	Р	S	Т

Profinet Servo Exclusive Version Number

P21.65	Display of current network	Range	Default	Unit	Effective	Rele	vant n	node
PZ 1.00	status	0000H ~ FFFFH	0		Display only	Р	S	Т

1: Communication unestablished

4: Communication established

P21.66	MAC1	Range	Default	Unit	Effective	Rele	vant n	node
PZ1.00	MACI	0000H ~ FFFFH	0		Display only	Р	S	Т

Decimal: 0 to 65535

Hexadecimal: 0x0 to 0xFFFF

The panel is displayed in hexadecimal.

P21.67	MAC2	Range	Default	Unit	Effective	Rele	vant n	node
P21.07	MACZ	0000H ~ FFFFH	0		Display only	Ρ	S	Т

Decimal: 0 to 65535

Hexadecimal: 0x0 to 0xFFFF

The panel is displayed in hexadecimal.

P21.68	MACO	Range	Default	Unit	Effective	Rele	vant n	node
P21.00	MAC3	0000H ~ FFFFH	0		Display only	Р	S	Т

Decimal: 0 to 65535

Hexadecimal: 0x0 to 0xFFFF

The panel is displayed in hexadecimal.

P21.69	MAC	Range	Default	Unit	Effective	Rele	vant m	node
PZ1.09	MAC4	0000H ~ FFFFH	0		Display only	Р	S	Т

Decimal: 0 to 65535

Hexadecimal: 0x0 to 0xFFFF

The panel is displayed in hexadecimal.

Digital input (DI) function definition table

Setting value	Symbol	Name	Description
1	S_ON	Servo enable	Invalid- Disable servo motor enable
I	3_011		Valid- Enable servo motor power-up
			According to the type of alarm, the servo motor is able to
		Alarm reset signal (edge-triggered	continue to work after alarm reset.
2	ER_RST	function)	This function is along the effective level, when the set terminal
		Tunction	is level effective, and also only effective when the edge changes
			are detected.
3	GAIN_SEL	Proportional action switching/gain	Invalid - Speed control loop is controlled by PI
3	GAIN_SEL	switching	Valid - Speed control loop is controlled by P
4	CMD SEL	Torque instruction source switching	Invalid-Currently running instruction is A
4	4 CMD_SEL Torque Instruction source switch		Valid-Currently running instruction is B
5	PER_CLR	Pulse deviation clear	Invalid-No action
5	PER_CLK		Valid-Clear pulse deviation
6	MI_SEL1	Switching 16 operation instructions	
7	MI_SEL2	Switching 16 operation instructions	Execute 16 position instructions or speed instructions by
8	MI_SEL3	Switching 16 operation instructions	selecting them via DI terminal.
9	MI_SEL4	Switching 16 operation instructions	
10			Switch between speed, position, and torque according to the
10	MODE_SEL	Switching 16 operation instructions	selected control mode (3, 4, 5).
10		Zana and alara for all	Valid-Enables the zero fixing function
12	ZERO_SPD	Zero speed clamp function	Invalid - Disable the zero position fixing function
10			Valid-Disable instruction pulse input
13	INHIBIT	Pulse inhibit	Invalid-Allow instruction pulse input

Setting value	Symbol	Name	Description
			When the mechanical movement exceeds the movable range
1/	DOT	De sittere en estere el	limit switch action, enter the overtravel protection function.
14	P_OT	Positive overtravel	Valid-Positive overtravel, prohibit forward drive
			Invalid-Normal range, allow positive drive
			When the mechanical movement exceeds the movable range
45			limit switch action, enter the overtravel protection function.
15	N_OT	Negative overtravel	Valid-Negative overtravel, prohibit reverse drive
			Invalid-Normal range, allow negative drive
1.1			Valid - External torque limit is valid
16	P_CL	Positive external torque limit	Invalid - External torque limit is not valid
47			Valid - External torque limit is valid
17	N_CL	Negative external torque limit	Invalid - External torque limit is not valid
			Valid - Input according to the set instruction
18	P_JOG	Positive JOG	Invalid - Stop input of the running instruction
			Valid – Reverse input according to the set instruction
19	N_JOG	Negative JOG	Invalid - Stop input of the running instruction
20	GEAR_SEL1	Electronic gear selection	GEAR_SEL1 is invalid, GEAR_SEL2 is invalid-electronic gear 1
			GEAR_SEL1 is valid, GEAR_SEL2 is invalid- electronic gear 2
21	GEAR_SEL2	Electronic gear selection	GEAR_SEL1 is invalid, GEAR_SEL2 is valid-electronic gear 3
			GEAR_SEL1 is valid, GEAR_SEL2 is valid- electronic gear 4
			Invalid - Not to reverse
22	POS_DIR	Reverse position instruction	Valid - Reverse
		-	Invalid - Not to reverse
23	SPD_DIR	Reverse speed instruction	Valid - Reverse
			Invalid - Not to reverse
24	TOQ_DIR	Reverse torque instruction	Valid - Reverse
0.5		Internal multi-segment position enable	Invalid-Ignore internal multi-segment instructions
25	PSEC_EN	signal	Valid-Enable internal multi-segment instructions
			Invalid-No effect
26	INTP_ULK	Release the interrupt positioning lock	Valid - When parameter P08.86 is set to 2 or 4, the position
			instruction interrupt execution lock status is released.
			Invalid - no effect
27		Disable the execution of interrupt	Valid-When parameter P08.86 is not set to 0, DI can be used to
27	INTP_OFF	positioning	disable the execution of the interrupt positioning function at any
			time after the interrupt execution function is enabled.
28	HOME_IN	Origin position signal	Available as an origin or deceleration position signal
29	STHOME	Enable homing process	Start homing process
	50700	- · ·	Invalid - No effect
30	ESTOP	Emergency stop	Valid - Enter emergency stop
0.1	ATER	Decition	Valid-Execute the step amount instruction
31	STEP	Position step enable	Invalid-Instruction is zero as the positioning status
22			Invalid - No effect
32	FORCE_ER	Forced fault protection input	Valid - Enter fault status
			Invalid - No effect
24		Interrupt positioning execution trigger	Valid - When the value of parameter P08.86 is not 0, the position
34	INTP_TRIG	signal	instruction is triggered to interrupt the execution process, which
			can only be configured to DI8 and DI9.

Setting value	Symbol	Name	Description
35	INPOSHALT	Halt generation of internal position instructions	Invalid - No effect Effective-Decelerate and halt execution of internal multi-stage positional and interrupt positioning
36	ANALOG	Disable analog input	Invalid - No effect Valid: Analog input is disabled
37	ENC_SEN	SEN enable absolute position data transmission	Invalid - No effect Valid - OAOBOZ sends absolute position data, servo cannot be enabled at this time.
39	Touch1	Touch probe 1	Invalid - No effect Valid - Probe function 1 execution signals
40	Touch2	Touch probe 2	Invalid - No effect Valid - Probe function 2 execution signals

Digital output (DO) function definition table

I

Setting value	Symbol	Name	Description		
			The servo state is ready to receive the S_ON valid signal.		
1	S_RDY	Servo ready	Valid-Servo ready		
			Invalid - Servo not ready		
2	S_ER	Fault output signal	Valid when a fault is detected		
3	S_WARN	Warning output signal	Warning output signal active (on)		
			Servo motor rotation speed is above the speed threshold value.		
4	4 TGON Motor rotation o		Valid-Motor rotation signal is valid		
			Invalid - Motor rotation signal is invalid		
			The signal output when the servo motor stops rotating.		
5	V_ZERO	Zero speed signal	Valid-Motor speed is zero		
			Invalid-Motor speed is not zero		
			For speed control, the absolute value of the difference between		
6	V_CMP	Speed conformity	the servomotor speed and the speed instruction is valid if it is		
			less than the P04.44 speed deviation setting value.		
7	COIN		In position control, the position deviation pulse is valid when it		
/	COIN	Position completion	reaches within the positioning completion amplitude P04.47.		
			In position control, the position deviation pulse is valid when		
8	NEAR	Position near signal	it reaches the setting value of the positioning approach signal		
			amplitude P04.50.		
			Signal to confirm torque limit		
9	T_LT	Torque limit signal	Valid - Motor torque is limited		
			Invalid - Motor torque is not limited		
			Signal to confirm speed limit during torque control		
10	V_LT	Speed limit signal	Valid - Motor speed is limited		
			Invalid - Motor speed is not limited		
			Brake release signal output:		
11	BKOFF	Brake release signal output	Valid - Release the brake, the motor shaft is free		
			Invalid - Resume the brake, the motor shaft is locked		
			The output signal is valid when the torque instruction value		
12	T_ARR	Torque specified range arrival	reaches the value set in P04.55, and the permissible variation		
			range is determined by P04.56.		

Setting value	Symbol	Name	Description
			The output signal is valid when the speed feedback value reach-
13	V_ARR	Speed feedback specified range arrival	es the value set in P04.45, and a variation range of +/-10rpm is
			allowed.
15	INTP_DONE	Interrupt positioning completion	Output after position instruction interrupt is completed.
16			External relay or contactor and current limiting resistor are
10	DB_OUT	Dynamic braking output	required.
17	HOME	Homing completion	-
18	INTP_WORK	Interrupt positioning being executed	Interrupt positioning is being executed.
19	PCOM1		Trigger signal is output when the position 1 reaches the corre-
19	PCOMI	Position 1 comparison trigger signal	sponding range.
20	PCOM2	Desition 2 comparison trigger signal	Trigger signal is output when position 2 reaches the corre-
20	PCOMZ	Position 2 comparison trigger signal	sponding range.
21	PCOM3	Position 3 comparison trigger signal	Trigger signal is output when position 3 reaches the corre-
21	21 PCOM3 Position 3 comparison trigger signal		sponding range.
22	PCOM4	Position 4 comparison trigger signal	Trigger signal is output when position 4 reaches the corre-
	F COIM4		sponding range.

Chapter 7 Errors & alarms and troubleshooting

7.1	List of alarm and fault codes	.287
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7.1 List of alarm and fault codes

Table 7-1, List of factory-defined fault codes

Error code	Name	Stop mode	Reset (Y/N)	Alarm Records (Y/N
Err.001	Abnormal system parameter	Stop immediately	N	N
Err.002	Product model selection fault	Stop immediately	N	N
Err.003	Parameter storage fault	Stop immediately	N	N
Err.004	FPGA fault	Stop immediately	N	N
Err.005	Product matching fault	Stop immediately	N	N
Err.006	Program error	Stop immediately	N	N
Err.007	Encoder initialization failure	Stop immediately	N	Y
Err.008	Short circuit to ground detection fault	Stop immediately	N	Y
Err.009	Over-current fault A	Stop immediately	N	Y
Err.010	Hardware initialization fault	Stop immediately	Y	Y
Err.011	Program execution error	Stop immediately	Y	Y
E012	Incremental optical encoder Z disconnection or abnor-			N N
Err.012	mal number of absolute encoder turns	Stop immediately	Y	Y
Err.013	Abnormal encoder communication	Configurable	Y	Y
Err.014	Abnormal encoder data	Configurable	Y	Y
Err.015	Abnormal under-voltage of encoder battery	Stop immediately	N	Y
Err.016	Overlarge speed deviation	Configurable	Y	Y
Err.017	Torque saturation timeout	Configurable	Y	Y
Err.018	Control power under-voltage	Configurable	Y	Y
Err.019	Tripping	Configurable	Y	Y
Err.020	Over-voltage	Stop immediately	Y	Y
Err.021	Under-voltage	Decelerate to stop	Y	Default N, optiona
Err.022	Current sampling fault	Stop immediately	Y	Y
Err.023	Overlarge AI sampling voltage	Stop immediately	Y	Y
Err.024	Over-speed	Stop immediately	Y	Y
Err.025	Electric angle identification failure	Stop immediately	Y	N
Err.026	Inertia identification failure	Stop immediately	Y	N
Err.027	DI terminal parameter setting fault	Stop immediately	Y	N
Err.028	DO terminal parameter setting fault	Stop immediately	Y	N
Err.029	Over-current fault B	Configurable	Y	Y
Err.040	Invalid servo ON instruction fault	Configurable	Y	N
Err.042	Over-speed pulse division output	Configurable	Y	Y
Err.043	Overlarge position deviation	Configurable	Y	Y
Err.044	Main circuit input phase loss	Configurable	Y	Y
Err.045	Drive output phase loss	Configurable	Y	Y
Err.046	Overloaded drive	Configurable	Y	Y
Err.047	Overloaded motor	Configurable	Y	Y
Err.048	Electronic gear setting error	Configurable	Y	N
Err.049	Overheated heat spreader	Configurable	Y	Y
Err.050	Abnormal pulse input	Configurable	Y	Y
Err.051	Overlarge full-loop position deviation	Configurable	Y	Y
Err.054	User forced fault	Decelerate to stop	Y	Y
Err.055	Absolute position resetting fault	Configurable	Y	Y
Err.056	Main circuit power outage	Decelerate to stop	Y	Default N, optional

Error code	Name	Stop mode	Reset (Y/N)	Alarm Records (Y/N)
Err.057	DB overload	Configurable	Y	Y
Err.058	STO Safe Torque Off	Stop immediately	Y	Default N, optional
Err.059	Prohibit EPOS relative positioning	Stop immediately	Y	Y
Err.060	First startup after writing a customized version of the program	Stop immediately	No	N
Err.065	Prohibited operation in PROFINET communication mode	Configurable	Y	Y
Err.066	Parameter setting is prohibited in PROFINET communi- cation mode operation.	Configurable	Y	Y
Err.067	arm and 200P parallel port error	Decelerate to stop	Y	Y
Err.069	Overlarge mixed deviation	Configurable	Y	Y
Err.071	MAC address error	Configurable	Y	Y
Err.077	PROFINET communication interruption	Configurable	Y	Y
AL.080	Under-voltage alarm	No stop	Y	N
AL.081	Overloaded drive alarm	No stop	Y	Y
AL.082	Overloaded motor alarm	No stop	Y	Y
AL.083	Modification of parameters that need power restart	No stop	Y	N
AL.084	Servo not ready	No stop	Y	N
AL.085	E2PROM writing frequency alarm	No stop	Y	N
AL.086	Positive over-travel alarm	No stop	Y	N
AL.087	Negative over-travel alarm	No stop	Y	N
AL.088	Position instruction over-speed	No stop	Y	N
AL.090	Absolute encoder angle initialization alarm	No stop	Y	Y
AL.093	Under-voltage alarm	No stop	Y	Y
AL.094	Over-small external regenerative resistor	No stop	Y	N
AL.095	Emergency stop	Decelerate to stop	Y	N
AL.096	Homing error	Decelerate to stop	Y	N
AL.097	Encoder battery under-voltage	No stop	Y	N
AL.098	Unfinished AD sampling	No stop	Y	N

7.2 Error and alarm causes and handling measures

Table 7–2 describes the causes of alarms and faults, and measures to deal with them; the dark background cells in the table are bus-specific faults.

Error code and name	Cause	Handling measure
Err.001:	1. Instantaneous decrease in power voltage;	1. Ensure the power voltage is within the specified
Abnormal system	2. The range of some parameters has been changed after	range. Restore the parameters (P20.06 set to 1);
3	software updates, which makes the stored parameters	2. Please restore the parameters first if the software has
parameter	exceed set ranges.	been upgraded.
Err.002:	1. The connecting cable of the encoder is damaged or loose;	1. Check if the encoder cable is normal and fasten the
Product model selec-	 The connecting cable of the encoder is damaged of hoose, Invalid drive or motor model. 	cable;
tion fault		2. Replace the faulty motor or drive with a valid one.

Table 7-2 List of causes and treatment measures for manufacturer-defined faults

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Error code and name	Cause	Handling measure
Err.003: Parameter storage fault	 Over-frequent parameter reading/writing; The equipment for parameter storage is faulty; Power supply is unstable; Faulty drive. 	 Check if the modification or writing EEPROM of the host device communication is too frequent. Check if there is an instruction for frequent parameter mod- ification and EEPROM writing in the communication program. Check the control circuit power cable and ensure the control circuit power voltage is within the specified range.
Err.004: FPGA fault	Abnormal software version	Check if software version is matching.
Err.005: Product matching fault	 The connecting cable of the encoder is damaged or loose; Use a three-party external port such as an encoder, which is not matched with the equipment; The power of the motor and drive are mismatched with each other; Product model number doesn't exist. 	12 Replace the mismatching product with a matching
Err.006: Program error Err.007: Encoder initialization	1, Abnormal system parameter; 2. Internal fault of drive. Abnormal encoder signal detected during power-on.	EEPROM fault, set P20.06 to1 to initialize system parameters and reconnect to the power supply. Check the encoder wiring, or replace the encoder
failure Err.008: Short circuit to ground detection fault	1. UVW wiring fault; 2. Motor damages; 3. Faulty drive.	 cable. 1. Check if UVW is short-circuited to ground. If so, then replace the cable; 2. Check if the motor cable or grounding resistor is
Err.009: Over-current fault A	 The instruction input is synchronized with servo connection or is too fast. The external braking resistor is too small or short-circuited; Bad contact of motor cable; Motor cable is grounded; Motor UVW is short-circuited; Motor is burnt; Software detects the over-current in power transistors. 	 abnormal. If so, then replace the motor. 1. Check instruction input time sequence and input instruction after the servo connects with "o_rdy"; 2. Check if the braking resistor meets specifications. If not, then replace it with a matching resistor according to the manual; 3. Check if the encoder cable is normal and fasten the connector; 4. Check the insulation resistance between the motor UVW wire and the motor ground wire. When insulation is faulty, replace the motor timely; 5. Check if the cable is well connected with UVW. If it is short-circuited, then reconnect the motor cable correctly; 6. Check whether the resistor values between the motor; 7. Reduce loads, increase the capacity of the drive and motor, and extend the acceleration and deceleration times.
Err.010: Hardware initialization fault	 Control chip initialization failure; Localized damage to the circuit board; 	 Check if the drive is installed and wired correctly; If the drive is damaged, please contact the manufacturer for repair.

Error code and name	Cause	Handling measure
Err.011:		1. Contact the manufacturer to confirm whether the
Program execution	Internal drive abnormality, or firmware update abnormality	drive version and firmware version are matching;
error		2. Replace with a new drive.
Err.012: Incremental photoelec- tric encoder Z broken wire or absolute value encoder turns abnor- mal	Incremental encoder: 1. Abnormal Z signal receiving; bad wiring of the Z signal cable; or Z signal's loss of absolute encoder resulted from encoder fault; Absolute encoder: 2. Inadequate absolute encoder battery power supply. 3. Parameter P06.47 is set to 1 (set as an absolute system). Encoder initialization is not performed. 4. The encoder motor terminal is unplugged or plugged in during power off.	 Manually rotate the motor shaft first, if there is still a fault report, then check the encoder wiring, rewire or replace the cable, or replace the encoder, and re-power the equipment; Determine whether the battery is normal first, if the battery voltage is not adequate, please replace the battery; Set P20.06 to 7 to initialize the number of turns, and reconnect to the power supply.; Set P20.06 to 7 to initialize the number of turns, and reconnect to the power supply.;
Err.013: Abnormal encoder communication	 The communication encoder cable is disconnected; The encoder is not grounded; Communication verification is abnormal. 	 Check the encoder connection or replace the encoder cable; Check if the encoder is well grounded.
Err.014: Abnormal encoder data	 Commanded of Vernetiter is abrornal. Disconnection or bad contact of the serial encoder; The reading/writing of the serial encoder data is abnormal. 	Check or replace the encoder cable.
Err.015: Abnormal under-volt- age of encoder battery	The encoder battery voltage is lower than the threshold value specified by P06.48; the tens place of P06.47 is 1.	Replace the encoder battery.
Err.016: Overlarge speed deviation	The absolute value between the speed instruction and measured speed surpasses the set threshold of P06.45.	 Increase the setting value of P06.45; Extend acceleration/deceleration time of internal position instruction or adjust the response of the gain system; Set P06.45 to 0 to disable the overlarge speed deviation function.
Err.017: Torque saturation timeout	Torque maintains a long-term saturated state, which lasts longer than the threshold time specified by P06.46.	 Increase the time span specified by P06.46 ; Check if UVW is disconnected.
Err.018: Control power un- der-voltage	Control power input cable is not connected well or the input power supply is abnormal.	 Check input power supply and cables; Replace the drive with a new one.
Err.019: Tripping	Circuit divergence results from incorrect wiring, which leads to motor tripping and loss of speed.	 Check UVW and encoder wiring. Check the motor and drive. Replace it when neces- sary and contact HCFA detection.
Err.020: Over-voltage	 The voltage of the power supply exceeds AC 280V, which surpasses the limited range; Breakage or incompatibility of braking resistor, which leads to failure of absorbing regenerative energy. The load inertia exceeds the allowable range; Faulty drive. 	 Input a correct power voltage range; Check if the drive has already connected with an external resistor; check if the external resistor value has been disconnected to ensure correct wiring. If the resistor has been burnt, it is recommended to replace it with a larger external resistor (please contact HCFA to access relevant suggestions). Extend acceleration/deceleration time or replace a matching drive/motor according to load inertia.

Error code and name	Cause	Handling measure
	1. Power voltage decrease;	
	2. Instantaneous power outage;	1. Increase the capacity of power voltage. Make sure
Err.021:	3. Under-voltage protection threshold (P06.36) is too high;	input power is stable;
Under voltage	4. Faulty drive	2. Check whether the under-voltage protection thresh-
	(Note: This fault does not store the record by default, it can	old (P06.36) is set too high.
	be set whether to store or not through P07.19.)	
Err.022:	Current sampling fault of the drive	Poplace convo drive
Current sampling fault	Current sampling fault of the drive	Replace servo drive
Err.023:	1. Al wiring error	Check whether the AI input is well connected and set
Overlarge AI sampling	2. External input voltage is too high.	the input voltage within the range of ±10V.
voltage	z. External input voltage is too high.	the input voltage within the lange of ±10%.
	1. Speed instruction exceeds the specified maximum rota-	1. Lower the speed instruction;
Err.024:	tion speed	2. Check whether the UVW phase sequence is correct;
	2. UVW phase sequence error	3. Adjust the gain of the speed loop to reduce over-
Over-speed	3. Serious overshoot of speed response	shoot;
	4. Faulty drive	4. Replace the drive.
Err.025:	1. Over large load or inertia;	1. Reduce load or increase current loop gains
Electric angle identifi-	2. Incorrect encoder cable wiring	2. Replace the encoder cable.
cation failure		
Err.026:	1. Load or inertia is too large, making the motor fail to	
Inertia identification	operate normally according to the specified curve.	1. Reduce load or increase current loop gains;
failure	2. Other faults occur, which results in the end of the identifi-	2. Ensure a correct identification process.
	cation process.	
		1. In P04.01~P04.09, there are cases where the same
		function is assigned to more than one physical DI
Err.027:	1. Different physical DI terminals are assigned to the same DI	terminal;
	function.	2. The function assigned in P04.01 to P04.09 is activat-
DI terminal parameter setting fault	2. Both physical DI terminals and communication control DI	ed at the same time as the corresponding binary bit
	functions are assigned at the same time.	in P09.05 to P09.08. Please refer to the ways of using
		P09.05 to P09.08. Reassign the DI function for detailed
		information.
Err.028:		In cases where the same function is assigned to more
DO terminal parameter	Different DO terminals are assigned to the same function.	than one DO terminal in P04.21 to P04.29, please
setting fault		reassign the DO function.

Error code and name	Cause	Handling measure
Err.029: Over-current fault B	 The instruction input is synchronized with servo connection or is too fast. The external braking resistor is too small or short-circuited; Bad contact of motor cable; Motor cable is grounded; Motor UVW is short-circuited; Motor is burnt; Software detects the over-current in power transistors. 	 Check instruction input time sequence and input instruction after the servo connects with "o_rdy"; Check if the braking resistor meets specifications. If not, then replace it with a matching resistor according to the manual; Check if the encoder cable is normal and fasten the connector; Check the insulation resistance between the motor UVW wire and the motor ground wire. When insulation is faulty, replace the motor timely; Check if the cable is well connected with UVW. If it is short-circuited, then reconnect the motor cable correctly; Check whether the resistor values between the cables are the same. If not, then replace the motor; Reduce loads, increase the capacity of the drive and motor, and extend theacceleration and deceleration times.
Err.040: Invalid servo ON instruction fault	After executing the auxiliary function to energize the motor, the servo-ON instruction is still input from the host device.	Change inappropriate operating practices.
Err.042: Over-speed pulse division output	Pulse division output surpasses the upper limit of the hardware.	Change the division output setting function code so that the division output pulse frequency will not exceed the limit in the speed range during operation.
Err.043: Overlarge position deviation	 Servo motor UVW wiring is incorrect; Servo drive gain is low; Position instruction pulse frequency is high; Position instruction acceleration is too large; Position deviation is too large and P00.19 is set too low; Faulty servo drive/motor ; 	 Reconnect the cables after checking the connection of the BUS circuit cable Increase servo gains if the gain of the servo drive is too low; Re-operate the device after reducing instruction frequency or acceleration, or adjusting gear ratio; Re-operate the device after reducing instruction acceleration and add smoothing parameters such as position instruction acceleration or deceleration time parameter; Check if the value of P00.19 is appropriate. If not, then set an appropriate one (P00.19). Check the running waveform in the background, if there is no feedback from the input, please replace the source drive
Err.044: Main circuit input phase loss	 Bad contact of the three-phase input cable; Phase loss fault, i.e., when the main power supply is ON, the voltage of one of the R\S\T phases is too low for more than 1 second. 	 servo drive. 1. Check whether the three-phase power supply cable is well connected (Note: Do not operate with the power supply on.); 2. Measure the voltage of each phase of the three-phase power supply to ensure that the input power supply is balanced or that the input power supply voltage conforms to the specifications;
Err.045:	1. Bad connection of UVW	1. Check UVW wiring
L11.040.		

Error code and name	Cause	Handling measure
		1. Confirm that the motor UVW wire and encoder
	The loaded operation exceeds the drive inverse time curve.	wiring are correct;
	The causes are as follows:	2. Confirm that the motor is not blocked or driven by
	1. The motor UVW cable or encoder cable is loose or faulty;	force, and confirm that the mechanical brake (holding
	2. The motor is blocked or acted upon by force, including	brake) is on;
	mechanical jamming, collision, gravity force, and other acts	3. Confirm that there is no cross-wiring of multiple
Err.046:	of force. Or the mechanical brake is not released during	drives and motors, i.e., the UVW cable and the encoder
Overloaded drive	operation.	cable of a motor are connected to their corresponding
	3. Misconnect the UVW and encoder wires of the same	drive;
	motor to different drives when wiring multiple drives.	4. Extend the acceleration and deceleration time, and
	4. Overload or the drive or motor size is too small.	re-select the appropriate drive or motor;
	5. Possible lack of phase or wrong phase sequence.	5. Check whether the motor output UVW is connected
	6. Damaged drive or motor	incorrectly and whether it is shorted to ground;
		6. Replace the drive or motor;
		1. Confirm that the motor UVW wire and encoder
	The loaded operation exceeds the drive inverse time curve.	wiring are correct;
	The causes are as follows:	2. Confirm that the motor is not blocked or driven by
	1. The motor UVW cable or encoder cable is loose or faulty;	force, and confirm that the mechanical brake (holding
	2. The motor is blocked or acted upon by force, including	brake) is on;
	mechanical jamming, collision, gravity force, and other acts	3. Confirm that there is no cross-wiring of multiple
Err.047:	of force. Or the mechanical brake is not released during	drives and motors, i.e., the UVW cable and the encoder
Overloaded motor	operation.	cable of a motor are connected to their corresponding
	3. Misconnect the UVW and encoder wires of the same	drive;
	motor to different drives when wiring multiple drives.	4. Extend the acceleration and deceleration time, and
	4. Overload or the drive or motor size is too small.	re-select the appropriate drive or motor;
	5. Possible lack of phase or wrong phase sequence.	5. Check whether the motor output UVW is connected
	6. Damaged drive or motor	incorrectly and whether it is shorted to ground;
		6. Replace the drive or motor
Err.048:		
Electronic gear setting	The gear ratio exceeds the specified range [encoder resolu-	Set the correct gear ratio.
error	tion/1000000, encoder resolution/2.5].	
		1. Check if the fan operates normally, and replace the
		fan or drive if it is abnormal;
		2. Measure the ambient temperature and improve the
		cooling conditions of the servo drive to reduce the
	1. Faulty fan;	ambient temperature;
	2. Ambient temperature is too high;	3, Check if an overload fault has been reported before.
Err.049:	3. Repetitive reset overload fault through power-off	The way to correct the fault is to wait for 30 seconds
Overheated heat	4. Install the drive in the wrong direction and leave inappro-	after overload and then reset the equipment. If the
spreader	priate clearance between drives;	power of the drive or motor is too small, increase the
	5. The servo drive is faulty;	capacity, extend the acceleration and deceleration time,
	6. The motor or drive is faulty.	and reduce the load.
		4. Confirm the setting state of the drive and install it
		according to the installation standards;
		5. If a fault is still reported after a 5-minute power off
		and then restart, replace the drive.

Error code and name	Cause	Handling measure
Err.050: Abnormal pulse input	 Input pulse frequency is larger than the specified maxi- mum pulse frequency. Input pulse is interfered. 	 Adjust the maximum pulse frequency parameter P06.38; Use the background software to check whether the instruction is abnormal; ensure a reliable grounding; use a twisted pair of shielded wires, and separate the input cable from the power cable.
Err.051: Overlarge full-loop position deviation	1. Abnormal external encoder; 2. Relative setting is too conservative.	 Confirm that the external encoder is correctly wired. If it is not, then replace it with a new one. Full-loop deviation is too large; the protection function setting is incorrect. Confirm and correct the setting of relevant parameters.
Err.054: User forced fault	Enter faulty state forcibly through DI function 32 (FORCE_ ERR).	Normal DI function inputs, which are configured with DI function 32 and valid inputs. Disconnecting the inputs can release the alarm.
Err.055: Absolute position resetting fault	Faulty position reset of absolute encoder	Contact HCFA for technical supports.
Err.056: Main circuit power outage	Power outage or abnormal main power line. (Note: This fault does not store the record by default, it can be set whether to store or not through P07.19)	Check if there is an instantaneous power decrease. Increase power voltage capacity.
Err.057: DB overload	 DB braking is too frequent; Load inertia is too large, the speed is too high, resulting in long braking time. 	 Reduce the number of braking times or change the parameter settings Reduce the load inertia or reduce the maximum operating speed.
Er.058: STO safety protection	Enable STO function; Abnormal power supply to STO circuit or abnormal wiring	STO terminal recovery, automatically clear the fault; check whether the STO power supply wiring is normal If users confirm the above still report faults, replace the machine
Er.059: EPOS prohibit relative positioning	Relative positioning is selected when setting the continuous transmission method in EPOS mode (POS_STW1.12=1)	Detect EPOS telegram, clear the continuous transmis- sion bit to zero or disable the use of relative positioning in continuous transmission mode.
Err.060: The first start up after writing customized software	First startup after downloading a customized program into a drive that already has a standard program.	Restore factory values for loading customized parame- ters.
Err.065: Prohibited operation in PROFINET communica- tion mode Err.065:	Panel JOG and inertia recognition is prohibited in PROFINET communication mode.	JOG and inertia recognition of the operation panel is prohibited under normal communication between PLC and servo, so please perform JOG and inertia recogni- tion of the panel in the offline state.
Parameter setting is prohibited in PROFINET communication mode operation.	Writing of device name, IP and MAC is not allowed during PROFINET communication mode operation.	Writing of device name and IP and MAC is not allowed during BUS operation.
Err.067: FMC parallel port error between arm and 200P	FMC parallel port error between arm and 200P	Contact factory technician

Error code and name	Cause	Handling measure
Err.069:	1. External encoder is disconnected;	1. Check or replace external encoder and wiring;
Overlarge mixed	2. Damaged external encoder;	2. Check or replace external encoder and wiring;
deviation	3. Device transmission failure	3. Check and repair mechanical transmission sections
F	1. MAC address is lost.	1 Devisite the MAC endlance of this drive
Err.071:	2. The MAC address saved by the servo itself is inconsistent	1. Rewrite the MAC address of this drive
MAC address error	with that of the 200P	2. Contact the manufacturer for technical support
Err.075:		1. Configure IRT mode correctly
	The DSC function is not allowed in non-IRT mode.	2. Do not use DSC mode, use PLC internal position
DSC configuration error		control
		1. Check whether the network cable contact is normal
Err.077:	1. Network cable contact problem	2. Check whether PLC works normally
PROFINETCommunica-	2. PLC does not work properly	3. Please replace the shielded network cable
tion interruption	3. whether it is a shielded cable	4. Check whether the synchronization period of IRT
tion interruption	4. IRT mode setting cycle is too short	mode is too short, resulting in connection lost, increase
		the synchronization period.
AL.080:	Duck an unknown in law.	1. Check the main circuit power supply.
Under-voltage alarm	Busbar voltage is low.	2. Lower under-voltage detection parameter P06.36.
		1. Confirm that the motor UVW wire and encoder
	The loaded operation exceeds the drive inverse time curve.	wiring are correct;
	The causes are as follows:	2. Confirm that the motor is not blocked or driven by
	1. The motor UVW cable or encoder cable is loose or faulty;	force, and confirm that the mechanical brake (holding
	2. The motor is blocked or acted upon by force, including	brake) is on;
	mechanical jamming, collision, gravity force, or other acts of	3. Confirm that there is no cross-wiring of multiple
AL.081:	force, or the mechanical brake is not released during opera-	drives and motors, i.e., the UVW cable and the encoder
Overloaded drive alarm		cable of a motor are connected to their corresponding
	3. Misconnect the UVW and encoder wires of the same	drive;
	motor to different drives when wiring multiple drives.	4. Extend the acceleration and deceleration time, and
	4. Overload or the drive or motor size is too small.	re-select the appropriate drive or motor;
	5. Possible lack of phase or wrong phase sequence.	5. Check whether the motor output UVW is connected
	6. Damaged drive or motor	incorrectly and whether it is shorted to ground;
		6. Replace the drive or motor.
		1. Confirm that the motor UVW wire and encoder
	The loaded operation exceeds the drive inverse time curve.	wiring are correct;
	The causes are as follows:	2. Confirm that the motor is not blocked or driven by
	1. The motor UVW cable or encoder cable is loose or faulty;	force, and confirm that the mechanical brake (holding
	2. The motor is blocked or acted upon by force, including	brake) is on;
	mechanical jamming, collision, gravity force, or other acts of	
AL.082:	force, or the mechanical brake is not released during opera-	drives and motors, i.e., the UVW cable and the encoder
Overloaded motor	tion.	cable of a motor are connected to their corresponding
alarm	3. Misconnect the UVW and encoder wires of the same	drive;
	motor to different drives when wiring multiple drives.	4. Extend the acceleration and deceleration time, and
	4. Overload or the drive or motor size is too small.	re-select the appropriate drive or motor;
	5. Possible lack of phase or wrong phase sequence.	5. Check whether the motor output UVW is connected
	6. Damaged drive or motor	incorrectly and whether it is shorted to ground;
		6. Replace the drive or motor.
AL.083:		
Modification of param-		
eters that need power	Modify parameters that need restarting for going into effect	Reconnect to the power supply.
restart		
		<u> </u>

Error code and name	Cause	Handling measure
AL.084:		
Servo not ready	Conduct servo-ON when the servo is not ready.	Enable the drive after detecting signals of servo READY.
AL.085:		Reduce EEPROM writing frequency. Use the communi-
E2PROM writing	Operating E2PROM too frequently.	
frequency alarm		cation writing instruction that does not save EEPROM.
AL.086:	1. Pot and Not are valid simultaneously, but generally, they	Positive limit switch is triggered, check the operation
Positive over-travel	do not appear at the same time on the workbench.	mode, give negative instruction or manually rotate the
alarm	2. Servo axes are in the over-travel state in a certain direc-	motor away from the positive limit, it will automatically
	tion, which can be released automatically.	clear the alarm.
AL.087:	1. Pot and Not are valid simultaneously, but generally, they	Negative limit switch triggered, check operation mode,
Negative over-travel	do not appear at the same time on the workbench.	give positive instruction or manually rotate the motor
alarm	2. Servo axes are in the over-travel state in a certain direc-	away from the positive limit, it will automatically clear
	tion, which can be released automatically.	the alarm.
AL.088:	1. Gear ratio is too large;	1. Reduce gear ratio;
Position instruction	2. Pulse frequency is too high.	2. Reduce pulse frequency.
over-speed		
AL.090:	Over large deviation (more than 7.2 degrees kWh) during	
Absolute encoder angle	re-initialization of encoder angle alarm	Replace motor.
initialization alarm		
	Energy consumption braking power is overloaded:	
	1. Incorrect wiring or bad contact of the braking resistor;	1. Check if the resistor wiring is correct;
	2. Short connecting cable may be disconnected when using	 Check if the internal resistor wiring is correct;
AL.093:	an internal resistor;	3. Increase braking resistor capacity;
Overloaded energy	3. Insufficient braking resistor capacity;	4. Reduce braking resistor value;
consumption brake	4. Prolonged braking due to overlarge braking resistor value;	5. Reduce input voltage;
	5. Input voltage exceeds the specifications;	6. Set correct parameters according to specifications;
	6. Incorrect setting of constants including braking resistor	7. Replace drive.
	value, capacity, or heat generation time constant;	
	7. Faulty drive.	
AL.094:	1. External regenerative resistor value is smaller than the	1. Configure the power of the external regenerative
Over-small external	minimum value specified by the drive.	resistor according to the specifications;
regenerative resistor	2. Incorrect parameter setting.	2. Check that parameters P00.21 to P00.24 are correct.
AL.095:		Normal DI function inputs, configured with DI function
Emergency stop	The emergency stop is triggered.	30 and valid inputs. Disconnecting the inputs can
		release the alarm.
AL.096:	1. Homing time exceeds the value specified by P08.95	1. Increase the specified value of P08.95;
Homing error	2. P08.90 is set to 3, 4, or 5 and encounters the limit;	2. Reduce homing searching speeds P08.92, and P08.93
	3. Encounter limit twice when not using limit as the origin.	to avoid the alarm caused by over-speed of homing.
AL.097:	Encoder battery voltage is below the threshold value	
Encoder battery	specified by P06.48.	Check or replace encoder battery.
under-voltage		
AL.098:	ADC sampling fault	Check the drive.
Unfinished AD sampling		

Innovation Integrity Service





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