

USER MANUAL





## **Foreword**

Incorrect operation may cause unexpected accident, please read this manual carefully before using product.

- ♦ We reserve the right to modify equipment and documentation without prior notice.
- We won't undertake any responsibility with any customer's modification of product and the warranty of product will be canceled at the same time.

#### Safety Precautions

Please read the safety instructions carefully before using the products and pay attention to the safety signs.

Danger	Might incur death or serious injury
Caution	Might cause injury to operating personals or damage to equipment
Warning	Might cause damage to equipment
4	High voltage. Might cause electrocution to personals in contact
SSS	Hot surface. Do not touch
	Protective Earth

#### Safety instructions



- ✓ The design of the product is not to be used in mechanical system which may incur health hazard.
- ✓ Users should be aware of the product safety precautions during design and installations of the equipment to prevent any unwanted accident.

#### Upon receiving



- √ The use of damaged or faulty product(s) is prohibited.
- Please refer to item checklist. If the labels don't match, please do not install.

#### **Transportation**



- ✓ Please provide storage and transportation under protected conditions.
- ✓ Do not stack the products too high up to prevent toppling.
- √ The product should be packaged properly during transportation,
- $\checkmark$  Do not hold the product by the cable, motor shaft or encoder while transporting it.
- ✓ The product should be protected from external forces and shock.

#### Installation



#### Servo drive and Motor:

- ✓ Do not install around combustibles to prevent fire hazard.
- ✓ Avoid vibration and impact.
- ✓ Do not install products that are damaged or incomplete.

#### Servo drive:

- ✓ Please install in electrical cabinet with sufficient protection from outside elements.
- ✓ Reserve sufficient gap as per the installation guide.
- ✓ Make sure to have good heat sinking.
- ✓ Avoid dust, corrosive gas, conductive object or fluid and combustibles.

#### Servo Motor:

- ✓ Make sure installation is tight to prevent it from loosening.
- ✓ Prevent fluid from leaking into motor and encoder.
- ✓ Protect motor from impact to avoid damaging encoder.
- ✓ Motor shaft should not bear the load beyond the limits as specified.

#### Wiring



- Participate installation personals should have sufficient training in product installation safety.
- ✓ Please power off and wait for 10 minutes to make sure a full discharge of electricity.
- ✓ Servo drive and motor must be connected to ground.
- ✓ Connect the cables only after servo drive motor installed correctly
- ✓ Make sure the wires are properly managed and insulation layer is not torn to prevent electrocution.



- ✓ Wiring must be correctly connected to prevent damage to product(s)
- Servo motor U, V, W terminal should be connected correctly and NOT connected directly to an AC power supply.
- ✓ Capacitor, inductor or filter shouldn't be installed between servo motor and servo drive.
- ✓ Connecting wires or any non-heat resistant components should be put near to heat sink of the servo drive or motor.
- ✓ The flyback diode which is connected in parallel to output signal DC relay must not be connected in reverse.

#### Tuning and running



- ✓ Make sure the wirings of servo drive and servo motor are installed and fixed properly before powering on.
- ✓ On the first time tuning of the product, it is recommended to run unloaded until all the parameter settings are confirmed to prevent any damage to the product or machine.

#### Usage



- Please install an emergency stop button on machine to stop operation immediately if there is an accident.
- ✓ Please make sure machine is stopped before clearing an alarm.
- ✓ Servo drive must be matched with specified motor.
- ✓ Frequent restart of the servo system might incur damage to the product.
- ✓ Servo drive and motor will be hot to touch shortly after power off. Please be careful.
- ✓ Modification(s) to servo system is prohibited.

#### **Error Handling**



- ✓ Please wait for 5 minutes after powering off for the electricity to be fully discharged before uninstalling the cables.
- Participate maintenance personals should have sufficient training in maintenance and operation of this product series.



- ✓ Please handle the error before clearing an alarm.
- ✓ Keep away from machine after a restart upon alarm. Mechanical axis might suddenly move. Such hazard should be prevented during the utilization of the product.

#### **Model Selection**



- ✓ Rated torque of the servo motor should be higher than continuous designated torque when fully loaded.
- ✓ Load inertia ratio of the motor should be lower or equals to recommended value for specified models
- ✓ Servo drive must be matched with specified motor.

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# List of abbreviations used in this manual

Abbreviation	Full Form
Bit/S	Bit Per Second
CoE	CANopen Over EtherCAT
IP	Init To Pre-Operation
PI	Pre-Operational To Init
PS	Pre-Operational To Safe-Operational
SP	Safe-Operational To Pre-Operational
S0	Safe-Operational To Operational
0S	Operational To Safe-Operational
01	Operational To Init
SI	Safe-Operational To Init
VS	Versus
PD0	Process Data Objects
SD0	Service Data Objects
SM	Synchronization Manager
FMMU	Fieldbus Memory Management Unit
h	Hex
U8	Unsigned Char
U16	Unsigned Short
U32	Unsigned Long
18	signed Char
l16	signed Short
132	signed Long
RW	Read Write
R0	Read Only
WO	Write Only
Var.	Variable
ETG	EtherCAT Technology Group
ESC	EtherCAT Slave Controller
ESM	EtherCAT State Machine
DI DO	Digital Input
	Digital Output
AI AO	Analog Input
PP	Analog Output Profile Position Mode
PV	Profile Velocity Mode
PV PT	Profile Torque Mode
HM	Homing Mode
CSP	Cyclic Synchronous Position Mode
CSV	Cyclic Synchronous Velocity Mode
CST	Cyclic Synchronous Torque Mode
Uint	——
Uint/S	
Uint/S <sup>2</sup>	
P	Pulse
S	Second
RPM	Revolutions Per Minute
131 191	ACTORATIONS I CI PHINATE

### **Chapter 1 Introduction**

#### 1.1 Product Introduction

SD7EC Series AC servo products are high performance AC digital servo which is designed for position/velocity/torque high accurate control with power rating ranging up to 2kW which provides a perfect solution for different applications with easy tuning process.

SD7EC series AC servo drives are using the latest Digital Signal Processing (DSP) chip and Intelligent Power Module (IPM) with compact components integration and great reliability. Using the best PID calculation for Pulse Width Modulation (PWM) control, our SD7EC series products are the one to beat in this product category.

In comparison to conventional pulse controlled servo drives, our SD7EC provides advantages as listed below.

Lengthen communication range and lower electromagnetic interference Due to the reliance of pulse command, pulse controlled servo drives could be easily disrupted by electromagnetic interferences. EtherCAT communication protocol provides fault detections limitations and error handling that makes communication more reliable over long distances.

#### Greater motion control

Trajectory generation can be done within the driver under non-cyclic synchronous mode. Controller only needs to deliver target position, velocity and acceleration commands to the driver. Drivers can then achieve greater control by applying feedforward to the commands.

#### Simplify complex wiring work

Using EtherCAT communication protocols, the connections between master device and slave stations can be realized using only LAN cables.

# Reduce cost by lowering the requirement for more ports Multiple axes control can be realized without requirement for more ports or pulse

module on the master device/controller. Only a network port is needed to chain the axis controller (drivers) together in series.

# 1.3 Matching servo drive to servo motor

The table below is the recommended servo motor matching to driver in term of power rating. The power rating of the motor should be kept below that of the servo drive.

ating. The power rating of the motor should be kept below that of the servo drive.												
Power ra	ating(W)	50	100	200	400	750	850	1000	1300	1500	1800	2000
Connector	Direct											
Connector	Aviation											
	40											
Frame	60											
size (mm)	80											
	130											
Rotational speed	1500											
	2500											
(rpm)	3000											

<sup>\*</sup>All motor models come with optional holding brake.

<sup>\*\*</sup>All matching motors for SD7 220V series are with high inertia and 23-bit optical encoder.

<sup>\*\*\*</sup>Motor models with 23-bit magnetic encoder coming soon.

# 1.4 Driver Technical Specification

### SD7EC 220V Models

SD7EC series	SD2EC	SD3EC	SD4EC	SD5EC	
Rated power (W)	750	1000	1500	2000	
Rated Current (Arms)	5.5	7	9.5	12	
Peak Current (Arms)	16.6	18.7	31.1	36	
Size (mm)	50*175	5*156	80*175*179		
Main Power Supply	Single phase AC 220V,	15%+10% 50/60U-			
Control Circuit Power Supply	Siligle pliase AC 220V,	-1070~+1070, 50/00H2	<u> </u>		

#### SD7EC 380V Models

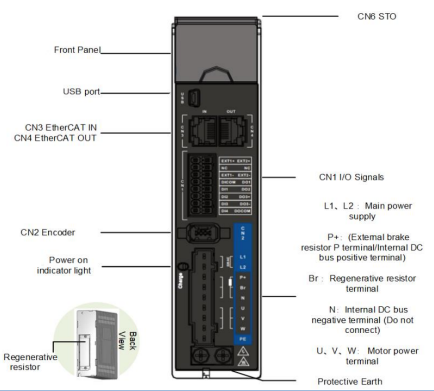
OD / EU 0001 1-1040								
SD7ECFT series				SD7EC30H	SD7EC44H	SD7EC55H	SD7EC75H	
Rated Power(W)				3000	4400	5500	7500	
Rated Current (Arms)				11.9	16.5	20.8	25.7	
Peak Current (Arms)				33.2	38.9	51.6	33.6	
Size (mm)	mm)			80*175*179		89*250*230		
Main Power Supply		Three pha	Three phase AC 380V~440V, -15%~+10%, 50/60Hz					
Control Circuit Power Supply		Single pha	Single phase AC 380V~440V, -15%~+10%, 50/60Hz					

Drive mode			ICDT DWM sinussidal ways drive				
			-	IGBT PWM sinusoidal wave drive			
		Position	Profile Position Mode (PP)	D)			
			Cyclic Synchronous Position Mode (CSF	<u>r)                                    </u>			
0	_		Homing Mode (HM)				
Control mode		Velocity	Profile Velocity Mode (PV)				
	-		Cyclic Synchronous Velocity Mode (CS\	V)			
		Torque	Profile Torque Mode (PT)				
		•	Cyclic Synchronous Torque Mode (CST)				
Encoder Feedback			RS485 protocol: 23-bit multiturn absolut	•			
			4 Digital Inputs (Supports NPN and PNF	P)			
				1. Clear Alarm (A-CLR)			
	Dimital Immut			2. Positive limit switch (POT)			
	Digital Input		Configurable input signals under	3. Negative limit switch (NOT)			
			EtherCAT mode:	4. Homing switch (HOME-SWITCH)			
				5. Emergency stop (E-Stop)			
-			0.51 11 10 11 11 11 11 11 11 11 11 11 11 11				
			3 Digital Outputs (2 single-ended, 1 diffe	erential)			
1/0	Digital Output		Configurable output signals under EtherCAT mode:	1. Alarm (ALM) 2. Servo ready (SRDY) 3. External brake off (BRK-OFF) 4. Positioning completed (INP) 5. Velocity at arrival (AT-SPEED) 6. Torque limiting command (TLC) 7. Zero speed position (ZSP) 8. Velocity coincidence (V-COIN) 9. Position command (P-CMD) 10. Velocity limit (V-LIMIT) 11. Velocity command (V-CMD) 12. Servo enabled (SRV-ST) 13. Homing done (HOME-OK)			
1	Encoder Output		Encoder ABZ differential pulse output				
1	Probe Input		2 high speed probe inputs: EXT1+/EXT1-, EX	(T2+/EXT2-			
Communication	USB mini		Modbus USB2.0 (No need to connect driver to	o power supply)			
Port	Port EtherCAT		EtherCAT, Communication up to 128 axes to a host				
Software		Driver tuning through <b>Motion Studio</b> Parameters tuning in current loop, position loop, velocity loop; Modify I/O signal and motor parameters; Variables(velocity, position deviation, etc.) monitoring using step diagrams					
Driver Front Panel		5 push buttons and 8-segments display					
Holding brake		Built-in (Supports external brake)					
Safety Protection		Overcurrent. Overvoltage. Undervoltage. Overheat. Overload. Overtravel. Single-Phasing. Regenerative resistor error. Position deviation error. Encoder feedback error. Excessive braking rate. EEPROM error					
	Temperature		Installation: 0-55°C (Not frozen)	Storage: -20-80°C (Condensation free) Installation: 0-55°C (Not frozen)			
	Humidity		Under 90%RH (Condensation free)				
Environment I	· · · · · · · · · · · · · · · · · · ·		Up to 1000m above sea level				
Environment	Altitude						
Environment			Up to 1000m above sea level Less than 0.5G (4.9m/s2) 10-60Hz (non	n-continuous working)			

# 1.5 Driver ports and connectors

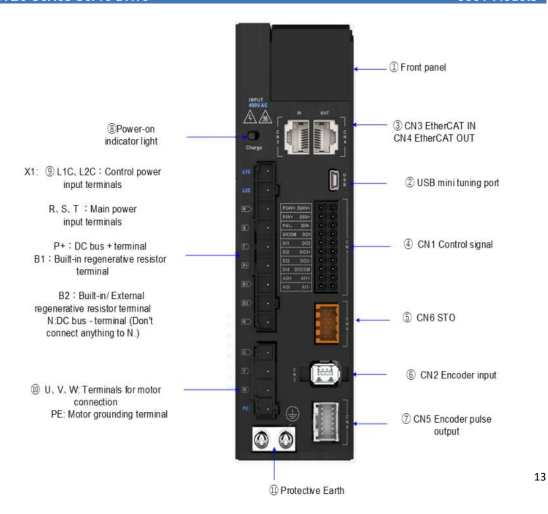
#### SD7EC Series Servo Drive

#### 220V Models



#### SD7EC Series Servo Drive

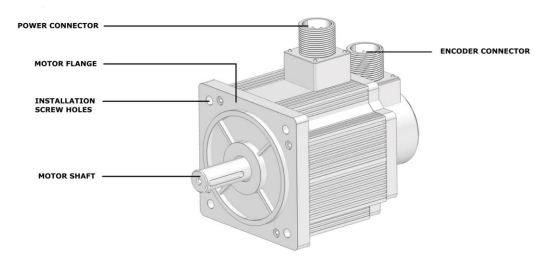
#### 380V Models



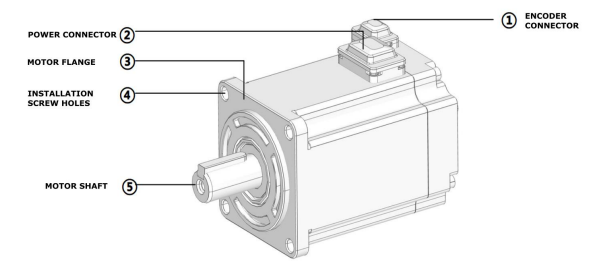
No.	Parts & Connectors	Description
1	Front Panel	Including a LED display and 5 buttons. LED display is used to display servo drive status and parameter settings.  5 buttons:  M : To switch between different modes and parameters  ■ : Switch between value  ■ : Switch between sub-menus/Increase  ▼ : Switch between sub-menus/Decrease  S : Enter
2	USB mini tuning port	Connect to computer for tuning of servo drive. Parameters of the servo drive can be modified without connecting to main power supply.
3	CN1 I/O signal	Probe input signal & other I/O signals terminals
4	CN3 EtherCAT IN/ CN4 EtherCAT OUT	Connect to master device or next/previous slave station
5	CN6 STO	Safe Torque Off (STO) port
6	CN2 Encoder	Connect to motor encoder
7	Power-on indicator light	Lights up when servo drive is connected to main power supply.  Please do not touch the power terminal immediately after power off as the capacitor might require some time to discharge.
SD7EC	220V models	
	L1, L2	Main power supply 220VAC
	P+, Br	Connect to regenerative resistor
8	P+, N	Common DC bus terminals for multiple drivers
	U, V, W	Motor connector: Connect to U,V,W power terminals on servo motor
	PE	PE motor earth terminal: Connect to motor PE terminal
SD7EC	380V models	
	L1C, L2C	Control circuit power supply input – 1ph 380VAC
	R, S, T	Main power supply input – 3ph 380VAC
	P+	DC bus positive terminal. Connect to regenerative resistor
	B1, B2	Please short connect B1 and B2 when using internal regenerative resistor. If external regenerative resistor is required, remove the short connector between B1 and B2, connect the external regenerative resistor to P+ and B2.
	N	DC bus negative terminal. Do not connect.
	N1, N2 (4.4/5.5/7.5kW models)	N1 and N2 are short connected. Connect N1 and N2 after removing short connector to a DC reactor to suppress electrical current high harmonics.
11)	Protective Earth PE	Connect to PE of main power supply. For grounding

# 1.6 Motor ports and connectors

#### Motors with aviation connectors



#### Motors with direct connectors



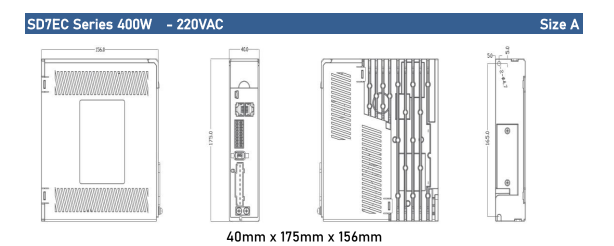
# **Chapter 2 Installation & Wiring**

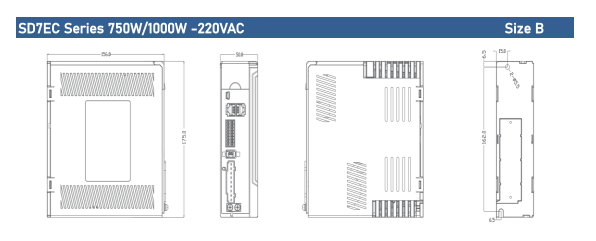
### 2.1 Servo Drive Installation

#### 2.1.1 Servo drive installation environment

Temperature	Storage: -20-80°C (Condensation free); Installation: 0-55°C (Not frozen)
Humidity	Under 90%RH (Condensation free)
Altitude	Up to 1000m above sea level
Vibration	Less than 0.5G (4.9m/s2) 10-60Hz (non-continuous working)
Atmospheric	No corrosive gas, combustibles, dirt or dust.
IP ratings	IP20

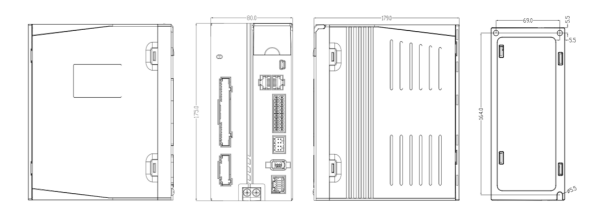
### 2.1.2 Servo Drive Dimension



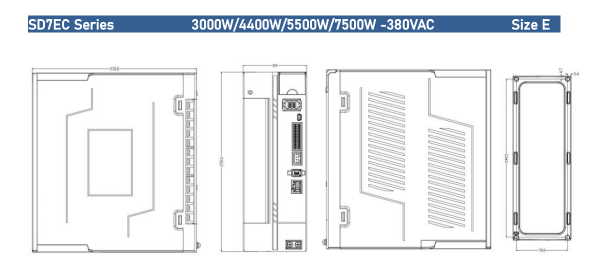


50mm x 175mm x 156mm

#### SD7EC Series 1500W/2000W -220VAC Size D



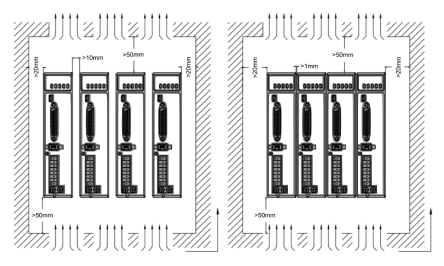
80mm×175mm×179mm



89mm×250mm×230mm

#### Space requirement for installation

In order to ensure efficient heat dissipation, please leave at least 10mm installation space in between drivers. If drivers need to be mounted compactly, please leave at 1mm of installation space. Please keep in mind that under such conditions, the drivers can only run at 75% of actual load rate.



#### Installation method

Please install the driver vertical to ground facing forward for better heat dissipation. Always install in rows and use heat insulation board to separate between rows.

Cooling fans are recommended for drivers to achieve optimal performance.

#### ✓ Grounding

PE terminals must be grounded to prevent electrocution hazard or electromagnetic interference.

#### ✓ Wiring

Please ensure there is no liquid around the wiring and connectors as liquid leakage may cause serious damage to the driver(s).

#### 2.2 Servo Motor Installation

#### 2.2.1 Installation conditions

Installation conditions may affect the lifespan of a motor

- Please keep away from corrosive fluid and combustibles.
- If dusty working environment is unavoidable, please use motors with oil seal.
- Please keep away from heat source.
- If motor is used in enclosed environment without heat dissipation, motor lifespan will be short.
- Please check and clean the installation spot before installation.

#### 2.2.2 Precautions during installation

#### Installation method

#### Install horizontal to ground

Make sure power cable and encoder cable is facing downwards to make sure fluid doesn't leak into the ports.

Install vertical to ground

Please use a motor with oil seal when paired with a reducer to prevent reducer oil from leaking into the motor.

#### Oil- and waterproofing

- Do not submerge motor/cable under oil/water
- Please use a motor with oil seal when paired with a reducer to prevent reducer oil from leaking into the motor.
- If there is an unavoidable fluid leakage near the motor, please use motor with better IP ratings.
- Make sure power cable and encoder cable is facing downwards to make sure fluid doesn't leak into the ports.
- Avoid the usage of motor in water/oil leaking prone environment.

#### Cable under stress

- Do not the bend the cable especially at each ends of the connectors.
- Make sure to not let the cables be too tight and under tremendous stress especially thinner cables such as signal cables.

#### **Connectors**

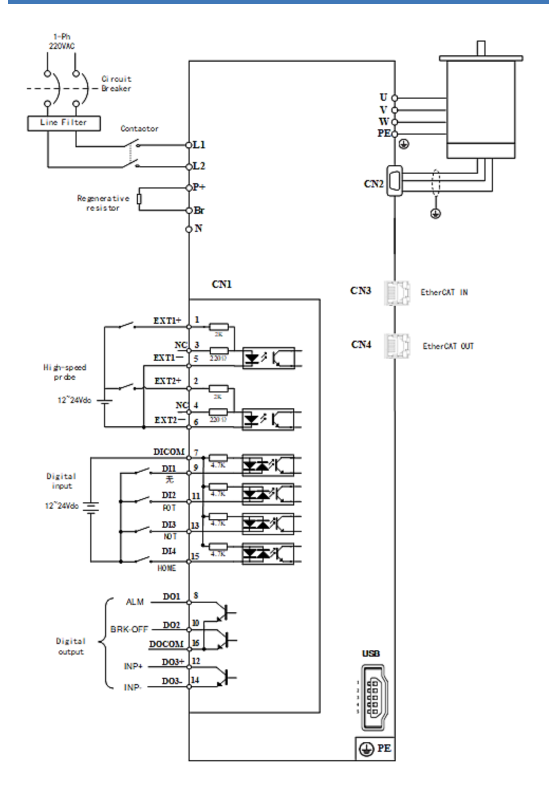
- Please to remove any conductive foreign objects from the connectors before installation
- > The connectors are made of resin. May not withstand impact.
- Please hold the driver during transportation, not the cables.
- Leave enough "bend" on the connector cables to ensure less stress upon installation.

#### Encoder & coupling

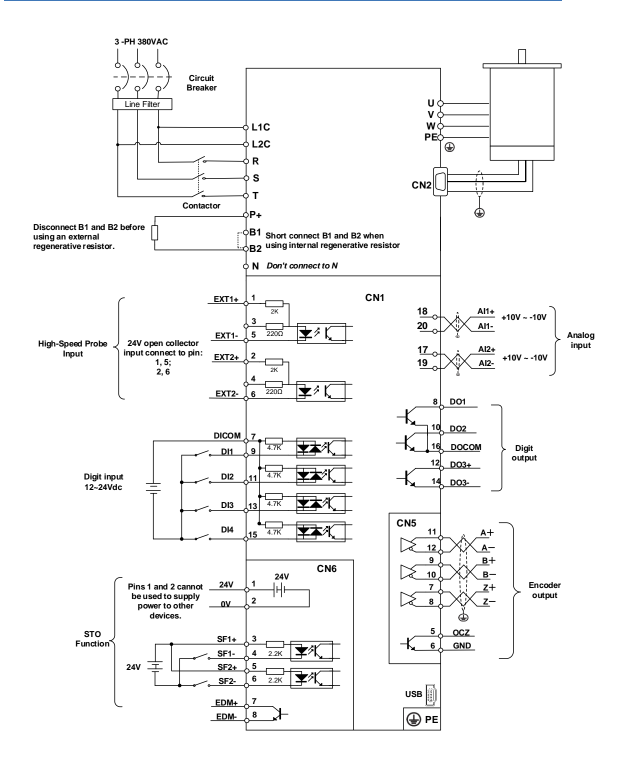
- > During installation or removal of coupling, please do not hit the motor shaft with a hammer as it would cause damage to internal encoder.
- Please make sure to centralize the motor shaft and coupling, it might cause damage to motor or encoder due to vibration.
- Please make sure axial and radial load is within the limits specified as it might affect the lifespan of the motor or cause damage to it.

# 2.3 SD7EC Wiring Diagram

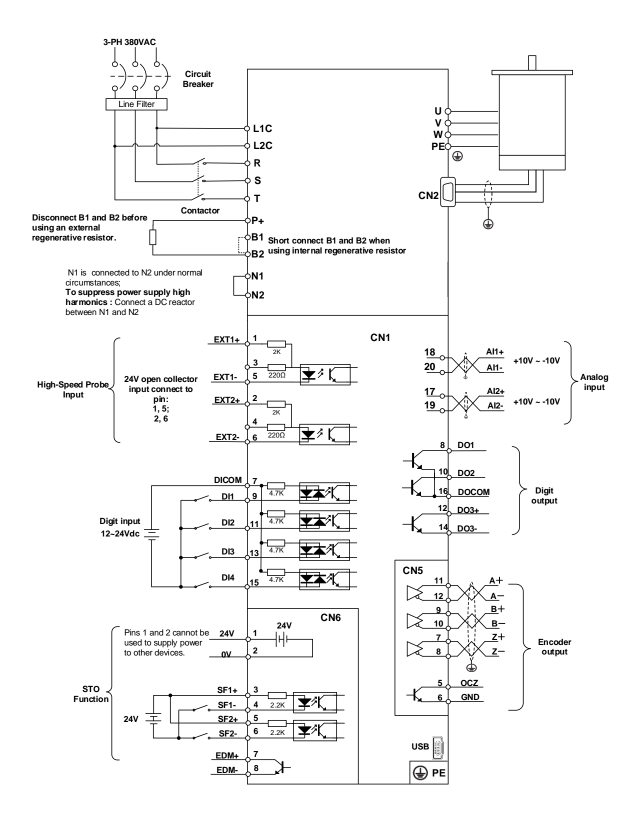
### SD7EC Series - 220V Models



SD7EC Series 3000W - 380V Models



#### SD7EC Series 4400W/5500W/7500W - 380V Models



# 2.4 Servo Drive Ports

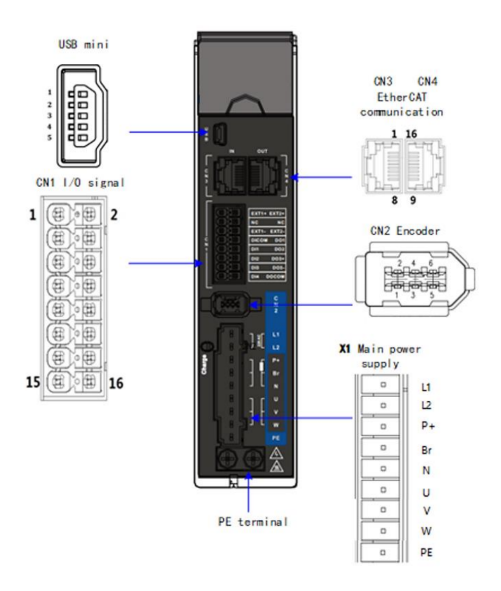


Table 2-1 Functions of driver port

Port	Function
CN1	I/O Signal Port
CN2	Encoder port
USB	USB mini Port
CN3	EtherCAT IN Communication Port
CN4	EtherCAT OUT Communication Port
CN6	Safe Torque Off (STO) Port
X1	Main Power Supply

# 2.4.1 X1 Main power supply

## SD7EC Series - 220V Models

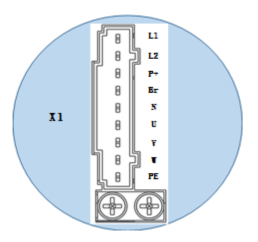
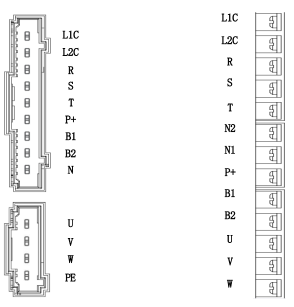


Table 2-2 X1 port descriptions

Port	Pin	Functions	Remarks		
	L1	Single phase 220VAC,+10~- 15%,50/60Hz	Optional isolation transformer     Do not connect to 380VAC directly to prevent damage to driver.      In case of serious interference, it is recommended to connect a line filter to main power supply;		
	L2		It is recommended to install a fuseless circuit breaker to cut off power supply in time when the driver fails.		
X1	P+	Internal DC bus positive terminal     External regenerative resistor P terminal	Please refer to 2.4.1 Regenerative resistor selection and connections		
	Br	External regenerative resistor terminal			
	N		Please do not connect		
	U	Motor U terminal			
	V	Motor V terminal	Please ensure proper wire connection on motor.		
	W	Motor W terminal			
	PE	Motor Protective Earth	Please ground PE of driver and motor together		

# SD7EC Series - 380V Models



Size C/D models

Size E models

Port	Pin	Functions	Remarks		
	L1C	Control circuit: Single phase 380VAC, +10~-			
	L2C	15%, 50/60Hz	① Optional isolation transformer		
	R	Main Power Supply:	In case of serious interference, it is recommended to connect a line filter to main power supply;  It is recommended to install a fuseless circuit breaker to cut off power supply in time when the driver fails.		
	S	Three phase 380VAC, +10~-			
	Т	15%, 50/60Hz			
X1	P+	Internal DC bus positive terminal     External regenerative resistor P terminal	If an external regenerative resistor is required, please disconnect B1 and B2. Connect the external regenerative resistor to terminal P+ and B2.		
	B1/B2	External regenerative resistor terminal			
	N		Please do not connect		
	N1	Internal DC bus negative terminal	N1 and N2 are connected under normal circumstances. To suppress power supply high harmonics, please disconnected N2 and N2. Connect a DC reactor between N1 and N2.		
	N2		and the common a portractor between the first		
	U	Motor U terminal			
	V	Motor V terminal	Please ensure proper wire connection on motor.		
	W	Motor W terminal			
	PE	Motor Protective Earth	Please ground PE of driver and motor together		

### 2.4.2 Regenerative resistor selection and connections

#### The use of regenerative resistor

When the motor opposes the direction of rotation as in deceleration or vertical axis escalation, part of the regenerative energy will be delivered back to the driver. This energy will first be stored in internal capacitors of the driver. When the energy stored in the capacitors reach the maximum capacity, a regenerative resistor is required the excessive energy to prevent over-voltage.

#### Selection of regenerative resistor

Table 2-3 Recommended selection of regenerative resistor

Model no.	Internal	Internal resistor	Minimum	Minimum power
	resistance (Ω)	power rating (W)	resistance (Ω)	rating (W)
SD1EC	100	50	50	50
SD2EC	50	75	40	50
SD3EC	50	100	30	100
SD4EC	100	100	100	100
SD5EC	50	100	40	100
SD7EC30H	50	100	40	100
SD7EC44H	35	100	35	100
SD7EC55H	35	100	25	100
SD7EC75H	35	100	25	100

#### Calculation of regenerative resistance under normal operation

#### Steps:

- 1. Determine if driver comes with a regenerative resistor. If not, please prepare a regenerative resistor with resistance value higher than might be required.
- 2. Monitor the load rate of the regenerative resistor using front panel (d14). Set the driver on high velocity back and forth motions with high acceleration/deceleration.
- 3.Please make sure to obtain the value under following conditions: Driver temperature <  $60^{\circ}$ C, d14<80(Won't trigger alarm), Regenerative resistor is not fuming, No overvoltage alarm(Err120).

Pb(Regenerative power rating) = Resistor power rating x Regenerative load rate (%)

Please choose a regenerative resistor with power rating Pr about **2-4 times the value of Pb** in considered of harsh working conditions and some 'headroom'.

If the calculated Pr value is less than internal resistor power rating, external resistor is not required.

R(Max. required regenerative resistance) = (380<sup>2</sup> - 370<sup>2</sup>)/Pr

Problem diagnostics related to regenerative resistor.

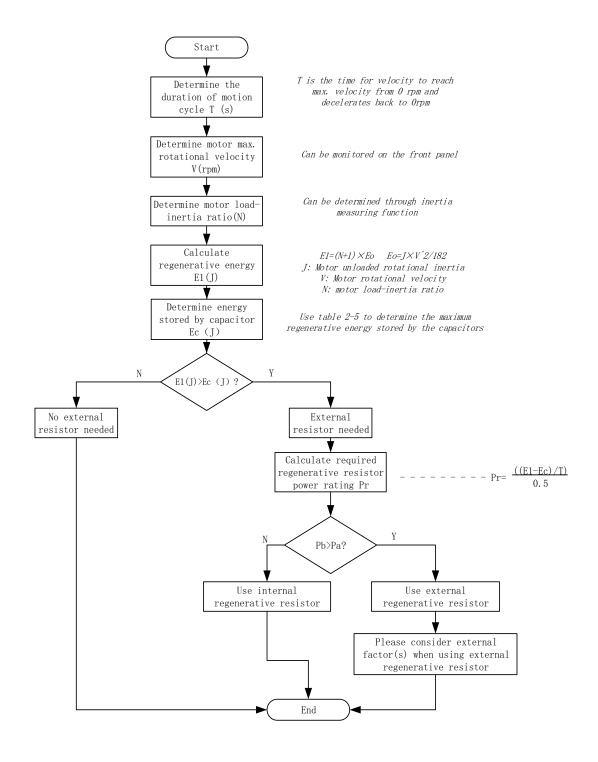
- If driver temperature is high, reduce regenerative energy power rating or use an external regenerative resistor.
- If regenerative resistor is fuming, reduce regenerative energy power rating or use an external regenerative resistor with higher power rating.
- ➤ If d14 is overly large or increasing too fast, reduce regenerative energy power rating or use an external regenerative resistor with higher power rating.
- If driver overvoltage alarm (Er120) occurs, please use an external regenerative resistor with lower resistance or connect another resistor in parallel.

Please take following precautions before installing an external regenerative resistor.

- 1. Please set the correct resistance value in Pr0.16 and resistor power rating Pr0.17 for the external regenerative resistor.
- 2. Please ensure the resistance value is higher or equals to the recommended values in table 2-3. Regenerative resistors are generally connected in series but they can also be connected in parallel to lower the total resistance.
- 3. Please provided enough cooling for the regenerative resistor as it can reach above  $100\,^{\circ}$  under continuous working conditions.
- 4. The min. resistance of the regenerative resistor is dependent on the IGBT of the holding brake. Please refer to table

#### Theoretical selection of regenerative resistor

Without external loading torque, the need for an external regenerative resistor can be determined as the flow chart below



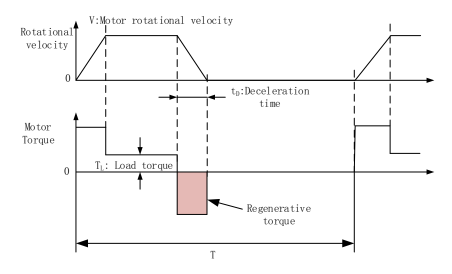
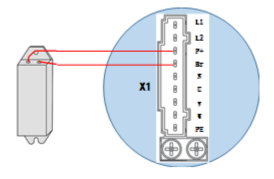


Table 2-4 Steps to calculate capacity of regenerative resistor

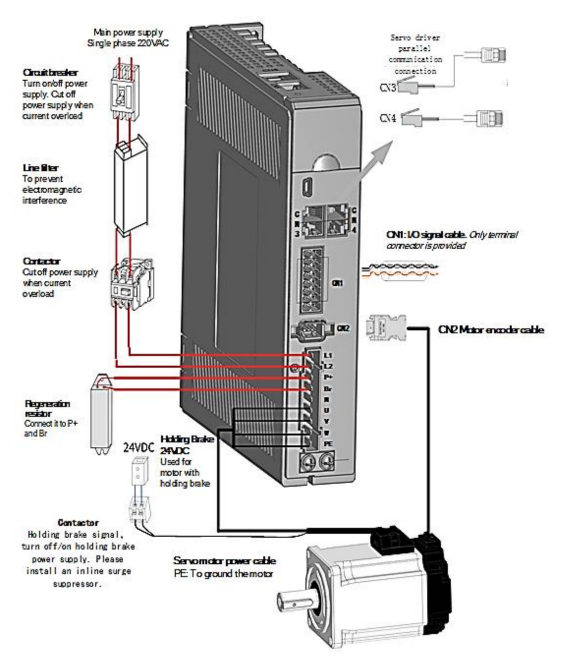
Steps	Calculation	Symbol	Formula
1	Servo system regenerative energy	E1	E1=(N+1)×J×V <sup>2</sup> /182
2	Depleted energy from loss of load system during acceleration	EL	$E_L$ = ( $\pi/60$ ) V×T <sub>L</sub> ×tD  If loss is not determined, please assume $E_L$ = 0.
3	Depleted energy due to motor coil resistance.	Ем	$E_M$ =(U <sup>2</sup> /R)×tD R= coil resistance, U = operating voltage If R is not determined, please assume $E_M$ = 0.
4	Energy stored by internal DC capacitors	Ec	Please refer to table 2-5
5	Depleted energy due to regenerative resistance	Eκ	E <sub>K</sub> =E1-(EL+EM+EC), If loss is ignored, EK=E1-EC
6	Required power rating of regenerative resistor	Pr	Pr=E <sub>K</sub> /(0.5×T)

## Connection of a regenerative resistor



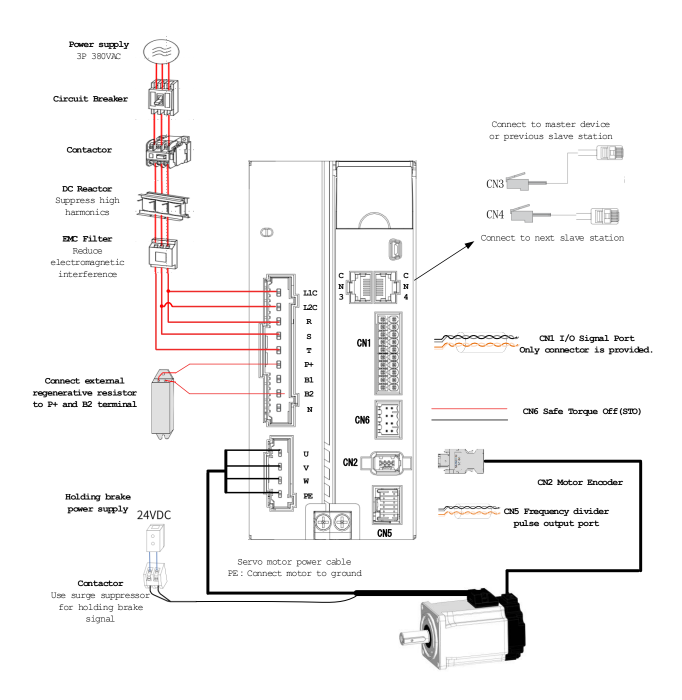
### 2.4.3 Wiring connections for SD7EC series servo drives

#### SD7EC Series - 220VAC



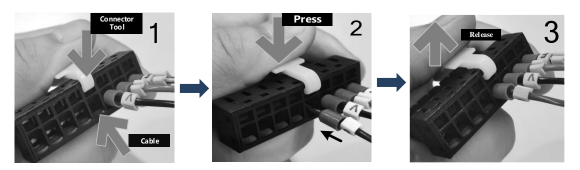
> SD7EC series servo drive 220VAC models support single phase and three phase 220VAC. Only driver with power rating above 1500W supports three phase 220VAC.

#### SD7EC Series - 380VAC

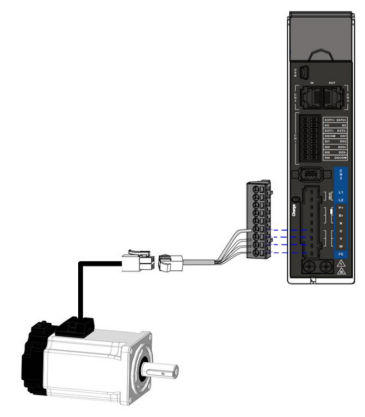


- Please use a circuit breaker for the main power supply to prevent damage to the product or machine.
- Please do not use a contactor in connection to servo motor as it may not withstand a sudden surge of operating voltage.
- Please take note of the capacity when connect to a 24VDC switching power supply, especially if power supply is shared between multiple components. Insufficient supply current will cause failure in holding brake functions.

### To fix wire cables into connector



# 2.4.4 Connecting motor power cable to servo drive

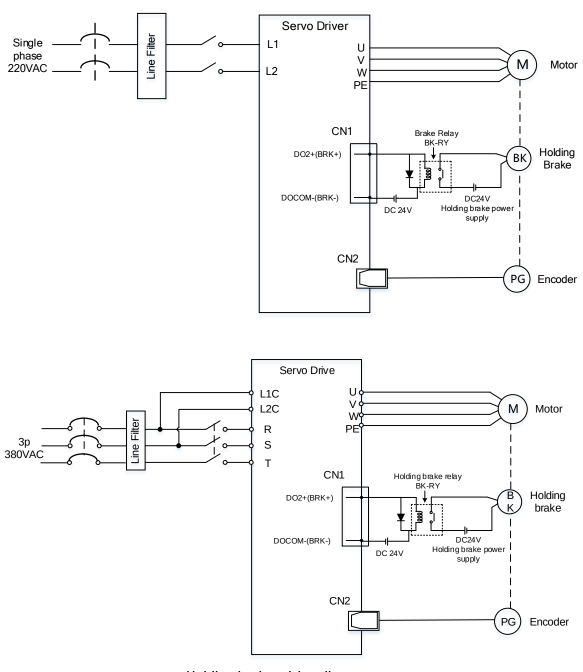


Example: Connecting a motor with electrical connectors

The power cable from the driver is labeled with U, V, W, PE. Please connect the wires accordingly to the power cable extending from the servo motor.

## 2.5 Holding brake connection

Holding brake is activated when servo drive is not powered on to prevent axis from moving due to gravitational pull or other external forces by locking the motor in place. Usually used on axis mounted vertically to the ground so that the load would not drop under gravitational force when the driver is powered off or when alarm occurs.



Holding brake wiring diagram

### 2.7 USB mini Communication Port

SD7EC series servo drives can be connected to a PC using the USB mini communication port for data monitoring and parameters setting on Motion Studio. Can be done without connecting a power cable to the driver. If users are having problem connecting to PC, please try using a magnetic ring.

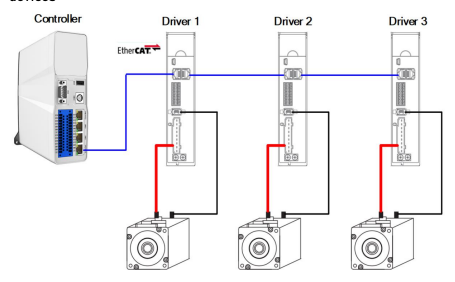
Connector	Port	Pin	Signal	Description
	1 2 3 4 5	1	VCC5V	Power supply 5V
		2	D+	USB data positive terminal
		3	D-	USB data negative terminal
USB mini		4		
		5	GND	Power supply ground
		Frame	USB_GN	Constant through consoiter
			D	Ground through capacitor

# 2.8 CN3/CN4 EtherCAT Communication Port

CN3 and CN4 are communication ports for EtherCAT protocol. LAN cable from master device will be connected to CN3 (IN) and CN4 (OUT) will be connected to the next slave device.

Port	Pin	Signal	Description
	1, 9	E_TX+	EtherCAT Data sending
		_ <b>_</b>	positive terminal
	2, 10	E_TX-	EtherCAT Data sending
	2, 10		negative terminal
1 16	3, 11	E_RX+	EtherCAT Data receiving
			positive terminal
	4, 12		
	5, 13		
8 9	6, 14	E_RX-	EtherCAT Data receiving
			negative terminal
	7, 15		
	8, 16		
	Frame	PE	Shielded ground

Example of EtherCAT communication cable connections between master and slave devices



# 2.9 CN6 Safe Torque Off (STO) Port

Port	Pin	Signal	Description	Remarks
	1	24V	24v power supply	Connect to SF1 and SF2 when
	2	0V	Reference ground	not in use. Do not use to supply power.
1 8 8 2	3	SF1+	Control signal 1 positive input	
	4	SF1-	Control signal 1 negative input	When SF1 = OFF or SF2 =
7	5	SF2+	Control signal 2 positive input	OFF,STO is enabled.
7	6	SF2-	Control signal 2 negative input	
	7	EDM+	External monitoring	When SF1 = OFF or SF2 =
	8	EDM-	device (EDM) with differential double ended output	OFF,EDM = ON

### Introduction to Safe Torque Off (STO)

Function: Cut off motor current supply physically (through mechanical means) STO module (CN6 connector) consists of 2 input channels. It cuts off the motor current supply by blocking of PWM control signal from the power module. When the motor current is cut off, the motor will still move under inertia and stops gradually.

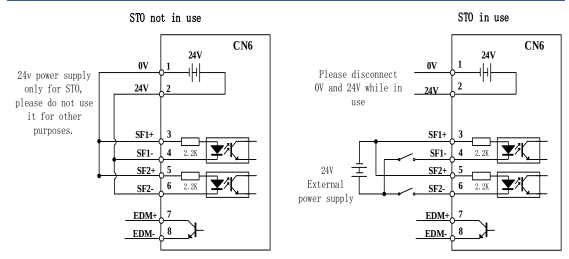
The STO function is set up ready to be used by factory default. Please remove STO connector if it is not needed.

### STO functional principle

STO module cuts off the motor current supply and stops motor gradually by blocking of PWM control signal from the power module through 2 isolated circuits. When a STO error occurs, the actual status of STO can be determined by the EDM status feedback.

SF1 Input Status	SF2 Input Status	EDM Output Status	PWM control signal	Alarm code			
ON	ON	OFF	Normal	-			
ON	OFF	OFF	Blocked	Er 1c2			
OFF	ON	OFF	Blocked	Er 1c1			
OFF	OFF	ON	Blocked	Er 1c0			

# STO wiring diagram



- Please take precautions when enabling STO functions as servo drive will lose control over the motion of the motor. Motor might dropped under gravitational pull (vertically mounted load) or moved when external forces are applied to it. Alternatively, motor with holding brake can be chosen.
- > STO is not meant to cut off the power supply of the servo drivers and motors completely. Please power off and wait for a few minutes before starting maintenance work.
- It is recommended to use an isolated power supply for STO signal input as any current leakage might cause STO malfunction.

# 2.10 CN1 I/O Signal Port

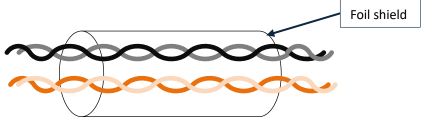
CN1 connector is a 16-pin spring loaded connector.

Port	Pin	Signal	Description	Remarks		
	1	EXT1+	Probe 1 positive terminal			
	2	EXT2+	Probe 2 positive terminal			
	3	NC	Reserved	2 high speed probe		
	4	NC	Reserved	inputs function		
	5	EXT1 -	Probe 1 negative terminal			
1 2	6	EXT2 -	Probe 2 negative terminal			
	7	DICOM	Common DI			
	9	DI1	Reserved	Double-ended common DI		
	11	DI2	POT: Positive limit switch	_		
	13	DI3	NOT: Negative limit switch	12VDC - 24VDC		
	15	DI4	HOME: Homing done			
15 16	8	D01	ALM: Alarm	D01,D02: Single-ended		
	10	D02	BRK-OFF: Holding brake activated	D03: Double-ended		
	12	D03+	IND Decitioning completed	_		
	14	D03-	INP: Positioning completed	inputs function  minal  Double-ended common DI  Configurable Recommended voltage: 12VDC - 24VDC  Done  D01,D02: Single-ended Configurable Recommended voltage:		
	16	росом	Common DO			

# 2.10.1 Selection of I/O signal cable

## I/O signal cable

To ensure I/O signal to not be affected by electromagnetic interference, a **shielded twisted pair cable** is recommended for this application.

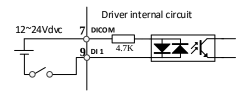


- $\triangleright$  Wire diameter  $\ge$  0.14mm<sup>2</sup>, foil shielded should be connected to PE terminal.
- Wire length should be as short as possible, not more than 3m.
- Install a surge suppressor in feedback circuit; flyback diode inversely connected in parallel in DC coil and capacitor connected in parallel in AC coil.

- > Recommended wire gauge: 24 26AWG
- > I/O signal included DI, DO and relay output signal
- Please keep 30cm away from main power supply cable or motor power cable to avoid electromagnetic interference.

## 2.10.2 Common input circuit

The internal circuit of common input is a bidirectional optocoupler which supports common anode and common cathode configurations. There are 2 types of outputs from master device: Relay output and Open Collector output as shown below.

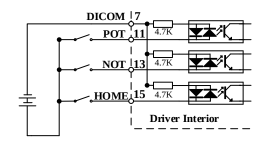


## ① Output from master device: Relay

#### Common anode:

# POT 11 4.7K NOT 13 4.7K HOME 15 4.7K

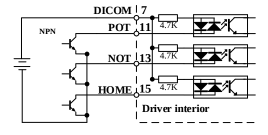
#### Common cathode:



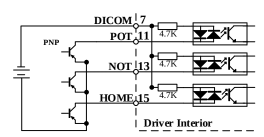
## ② Output from master device: Open Collector

**Driver** interior

#### NPN configuration:



## PNP configuration:

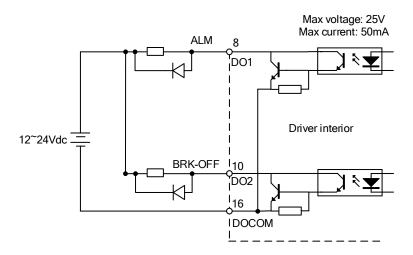


Please prepare switching power supply with output of 12-24VDC, current ≥ 100mA;

# 2.10.3 Common output circuit

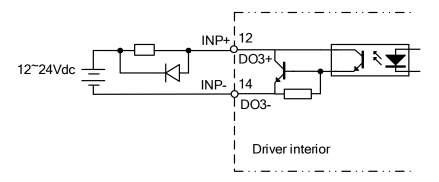
There are 3 common outputs: D01 and D02 are single-ended, sharing a common power supply ground terminal; D03+/D03- is double-ended, having an isolated 24v power supply.

## Single-ended D01 & D02



Please install flyback diodes (as shown in diagram above) if the output is through a relay or other inductive load to prevent damage to DO ports.

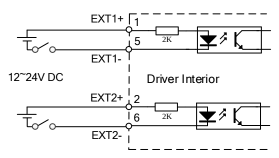
## Double-ended DO3+ & DO3-



- Power supply is provided by user. Please be aware that reversed power supply polarity might cause damage to the driver.
- When it is an open collector output, max current: 50mA, max supplying voltage: 25V. Please ensure the switching power supply fulfills the conditions.
- If the load is an inductive load such as a relay, please connect a flyback diode in parallel in reverse. A wrong installation of the flyback diode might cause damage to the driver.

# 2.10.4 Probe input circuit

The internal circuit of probe input is a unidirectional optocoupler. Please be aware of the polarity of the terminal when connecting the cables.



# 2.10.5 DI signal function configuration

Table 2-8 Default DI signal functions

CN1 Pin	Signal	Parameter	Default function	F Set Value	actory default Polarity	Status
9	DI1	Pr4.00	User defined function	0x0	NO	OFF
11	DI2	Pr4.01	Positive limit switch (POT)	0x1	NO	OFF
13	DI3	Pr4.02	Negative limit switch (NOT)	0x2	NO	OFF
15	DI4	Pr4.03	Home switch (HOME)	0x16	NO	OFF

<sup>\*\*</sup>NO: Normally Open

When limit switch or emergency stop is used, POT, NOT and E-STOP signal will be normally close (NC) by default. Please make sure there is no safety concern if these signals need to be set to normally open (NO).

## Relevant parameters

	Name	Input select	ion DI1		Mode							F
Pr4.00	Range	0x0~0xFF	Unit	_	Default	0x0		Inde	Х		2400	)h
	Activation	Immediate	Immediate									
	Name	Input select	ut selection DI2 M		Mode							F
Pr4.01	Range	0x0~0xFF Unit -		_	Default	0x1		Index			2401	n
	Activation	Immediate										
	Name	Input select	ion DI3		Mode							F
Pr4.02	Range	0x0~0xFF	Unit	_	Default	0x2		Inde	Х		2402	h
	Activation	Immediate										

	Name	Input selection DI4			Mode					F
11-4.50	Range	0x0~0xFF	Unit	_	Default 0x16 Index			X	2403h	h
	Activation	Immediate								

Digital input DI allocation using hexadecimal system

		Set	value	
Input	Symbol	Normally	Normally	0x60FD(bit)
		open	close	
Invalid	_	0h	-	×
Positive limit switch	POT	1h	81h	Bit1
Negative limit switch	NOT	2h	82h	Bit0
Clear alarm	A-CLR	4h	-	×
Forced alarm	E-STOP	14h	94h	×
Home switch	HOME-SWITCH	16h	96h	Bit2

- Please don't set anything other than listed in table above.
- Normally open: Valid when input = ON Normally close: Valid when input = OFF
- Er210 might occur if same function is allocated to different channels at the same time
- Channel that has no value doesn't affect driver motion.
- Front panel is of hexadecimal system.
- PA4.00 PA4.03 corresponds to DI1 DI4. External sensors can be connected if the parameters are all set to 0. Controller will read 60FD bit4 11 to get DI1 DI4 actual status.

# 2.10.6 DO signal function configuration

Table 2-9 DO signal functions by default

OVIII D.	6'	D	Defeel for all a	Factory default						
CN1 Pin	Signal	Parameter	Default function	Set Value	Polarity	Status				
8	D01	Pr4.10	Alarm (ALM)	0x01	NO	OFF				
10	D02	Pr4.11	External brake released (BRK-OFF)	0x03	NO	0FF				
12/14	D03	Pr4.12	Positioning complete (INP)	0x04	NO	0FF				

<sup>\*\*</sup> NO: Normally Open

# Relevant parameters

	Label	Output sele	ction DC	)1	Mode			F
Pr4.10	Range	0x0~0xFF	Unit	_	Default	0x1	Index	2410h
	Activation	Immediate						
	Label	Output sele	ction DC	)2	Mode			F
Pr4.11	Range	0x0~0xFF	Unit	_	Default	0x3	Index	2411h
	Activation	Immediate						
	Label	Output sele	ction DC	)3	Mode			F
Pr4.12	Range	0x0~0xFF	Unit	_	Default	0x4	Index	2412h
	Activation	Immediate		•	•			

Digital output DO allocation using hexadecimal system.

Output	Symbol	Set	value
		Normally open	Normally close
Master device control	_	00h	-
Alarm	ALM	01h	81h
Servo-Ready	S-RDY	02h	82h
External brake released	BRK-0FF	03h	83h
Positioning completed	INP	04h	84h
At-speed	AT-SPEED	05h	85h
Torque limit signal	TLC	06h	86h
Zero speed clamp detection	ZSP	07h	87h
Velocity coincidence	V-COIN	08h	88h
Servo status	SRV-ST	12h	92h
Positive limit	POT-OUT	15h	95h
Negative limit	NOT-OUT	16h	96h
Position command ON/OFF	P-CMD	0Bh	8Bh
Velocity limit signal	V-LIMIT	0Dh	8Dh
Velocity command ON/OFF	V-CMD	0Fh	8Fh
Homing done	HOME-OK	22h	A2h

Please don't set any other than the outputs listed in the table above.

Normally open: Active lowNormally close: Active high

Front panel is of hexadecimal system.

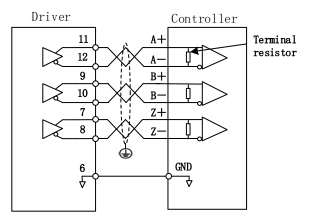
Pr4.10 – Pr4.12 corresponds to D01 – D03. If all parameters are set to 0, master device controls the outputs, object dictionary 0x60FE sub-index 01 bit16-18 corresponds to D01-D03.

# 2.11 CN5 Frequency divider pulse output port

Port	Diagram	Pin	Signal	Label
		11	A+	Motor encoder phase A frequency divider output
	11 12	12	A-	iviolor encoder phase A frequency divider output
	11 12	9	B+	Motor ancoder phase D frequency divider output
		10	B-	Motor encoder phase B frequency divider output
		7	Z+	Motor anceder phase 7 frequency divider output
CNE		8	Z-	Motor encoder phase Z frequency divider output
CN5		5	OCZ	Motor encoder Z-signal OC output
		6	GND	Motor encoder Z-signal OF output reference ground
		3	/	/
	1 2	4	/	/
	1 2	1	PE	Shield grounding
		2	/	/

<sup>\*</sup>Please use stranded shielded cable  $\geq 0.14$ mm<sup>2</sup> with shield foil grounded to PE terminal.

Encoder signal after frequency divider circuit is output as differential signal. It provides feedback signal for controller using position control mode. Please use differential or optocoupler receiving circuit for controller. A terminal resistor needs to be installed in the differential signal input circuit. Resistance of the terminal resistor is as accordance to actual use.



<sup>\*\*</sup>Keep it shorter than 3 meters and away from any power cables.

If controller input circuit is not an optocoupler input circuit but a differential receiving circuit, please connect CN5 pin 6 (OC reference ground) to GND of controller differential receiving circuit.

# **Chapter 3 Parameter**

# 3.1 Parameter List

Panel Display as follows:



Parameter Valid mode Description

CSP: Valid in cyclic synchronous position mode CSV: Valid in cyclic synchronous velocity mode

CST: Valid in cyclic synchronous torque mode

HM: Valid in homing mode

PP: Valid in profile position mode PV: Valid in profile velocity mode PT: Valid in profile torque mode

F: Valid in all modes

# 3.1.1 Servo drive parameters

Class	Label	EtherCAT Address	Panel display	Activation	Valid Mode						
	Model-following bandwidth	2000h	PR_000	Immediate							F
	Control Mode Settings	2001h	PR_001	After restart							F
	Real time Auto Gain Adjusting	2002h	PR_002	Immediate							F
sgu	Real time auto stiffness adjusting	2003h	PR_003	Immediate							F
etti	Inertia ratio	2004h	PR_004	Immediate							F
Basic settings	Command polarity inversion	2006h	PR_006	After restart							F
[Class 0] E	Probe signal polarity settings/Command pulse input mode settings	2007h	PR_007	After restart							F
	Command pulse counts per revolution	2008h	PR_008	After restart	PP	PV		H M	CSP	CSV	
	Encoder pulse output per revolution	2011	PR_011	After restart							F
	Pulse output logic inversion	2012	PR_012	After restart							F

Class	Label	EtherCAT Address	Panel display	Activation		Valid Mode					
	1 <sup>st</sup> Torque Limit	2013h	PR_013	Immediate							F
	Excessive Position	2017	DD 01/	luana adiata	PP			Н	CSP		
	Deviation Settings	2014h	PR_014	Immediate	PP			М	CSP		
	Absolute Encoder	201Eh	DD ME	A 64 a a a 4 a 4							_
	settings	2015h	PR_015	After restart							F
	Regenerative resistance	2016h	PR_016	Immediate							F
	Regenerative resistor power rating	2017h	PR_017	Immediate							F
	Friction compensation	2019h	PR_019	Immediate							F
	setting										
	EtherCAT slave ID	2023h	PR_023	After restart							F
	Source of slave ID Synchronous	2024h	PR_024	After restart							F
	compensation time 1	2025h	PR_025	After restart					CSP		
	Synchronous compensation time 2	2026h	PR_026	After restart					CSP		
	Synchronization mode										
	command delay cycle	2027h	PR_027	After restart					CSP		
	counts										
	CSP mode safe self- running position setting	2028h	PR_028	Immediate					CSP		
	1 <sup>st</sup> position loop gain	2100h	PR_100	Immediate	PP			H M	CSP		
	1 <sup>st</sup> velocity loop gain	2101h	PR_101	Immediate							F
	1st Integral Time Constant of Velocity Loop	2102h	PR_102	Immediate							F
	1 <sup>st</sup> velocity detection filter	2103h	PR_103	Immediate							F
	1 <sup>st</sup> Torque Filter Time Constant	2104h	PR_104	Immediate							F
	2 <sup>nd</sup> Position Loop Gain	2105h	PR_105	Immediate	PP			H M	CSP		
	2 <sup>nd</sup> velocity loop gain	2106h	PR_106	Immediate				1.1			F
ţ	2 <sup>nd</sup> Integral Time Constant of Velocity Loop	2107h	PR_107	Immediate							F
tmen	2 <sup>nd</sup> velocity detection filter	2108h	PR_108	Immediate							F
adius	2 <sup>nd</sup> Torque Filter Time Constant	2109h	PR_109	Immediate							F
ain a	Velocity feed forward gain	2110h	PR_110	Immediate	PP			H M	CSP		
[Class 1] Gain adiustments	Velocity feed forward filter time constant	2111h	PR_111	Immediate	PP			H M	CSP		
Class	Torque feed forward gain	2112h	PR_112	Immediate	PP	PV		H M	CSP	CSV	
2	Torque feed forward filter	2113h	PR_113	Immediate	PP	PV		H M	CSP	CSV	
	time constant							1-1			
	Position control gain switching mode	2115h	PR_115	Immediate							F
	Position control gain	2117h	PR_117	Immediate							F

Class	Label	EtherCAT Address	Panel display	Activation		Valid Mode					
	switching level										
	Hysteresis at position control switching	2118h	PR_118	Immediate							F
	Position gain switching time	2119h	PR_119	Immediate							F
	Position command pulse filter time	2135h	PR_135	Immediate							F
	Adaptive filtering mode settings	2200h	PR_200	Immediate							F
	1st notch frequency	2201h	PR_201	Immediate							F
	1 <sup>st</sup> notch bandwidth selection	2202h	PR_202	Immediate							F
	1 <sup>st</sup> notch depth selection	2203h	PR_203	Immediate							F
	2 <sup>nd</sup> notch frequency	2204h	PR_204	Immediate							F
	2 <sup>nd</sup> notch bandwidth selection	2205h	PR_205	Immediate							F
	2 <sup>nd</sup> notch depth selection	2206h	PR_206	Immediate							F
<u> </u>	3 <sup>rd</sup> notch frequency	2207h	PR_207	Immediate							F
2] Vibration suppression	3 <sup>rd</sup> notch bandwidth selection	2208h	PR_208	Immediate							F
ddn	3 <sup>rd</sup> notch depth selection	2209h	PR_209	Immediate							F
ls r	1st damping frequency	2214h	PR_214	Immediate							F
Ęi	2 <sup>nd</sup> damping frequency	2216h	PR_216	Immediate							F
Vibra	Position command smoothing filter	2222h	PR_222	Keep stop							F
[Class 2]	Position command FIR filter	2223h	PR_223	Disable	PP			H M	CSP		
<u>ii</u>	5 <sup>th</sup> resonant frequency	2231h	PR_231	Immediate	PP			H M	CSP		
_	5 <sup>th</sup> resonant Q value	2232h	PR_232	Immediate				141			F
	5 <sup>th</sup> anti-resonant frequency	2233h	PR_233	Immediate							F
	5 <sup>th</sup> anti-resonant Q value	2234h	PR_234	Immediate							F
	6 <sup>th</sup> resonant frequency 6 <sup>th</sup> resonant Q value	2235h 2236h	PR_235 PR_236	Immediate Immediate							F
	6 <sup>th</sup> anti-resonant										
	frequency	2237h	PR_237	Immediate							F
	6 <sup>th</sup> anti-resonant Q value	2238h	PR_238	Immediate							F
	Internal/External										
	settings of velocity	2300h	PR_300	Immediate							F
	settings										
	Velocity command										
	rotational direction	2301h	PR_301	Immediate		PV				CSV	
	selection										

Class	Label	EtherCAT Address	Panel display	Activation	Valid Mode						
	Velocity command input gain	2302h	PR_302	Immediate		PV				CSV	
	Velocity command input inversion	2303h	PR_303	Immediate		PV				CSV	
	1 <sup>st</sup> speed of velocity setting	2304h	PR_304	Immediate		PV				CSV	
	2 <sup>nd</sup> speed of velocity setting	2305h	PR_305	Immediate		PV				CSV	
	3 <sup>rd</sup> speed of velocity setting	2306h	PR_306	Immediate							F
	4 <sup>th</sup> speed of velocity setting	2307h	PR_307	Immediate							F
	5 <sup>th</sup> speed of velocity setting	2308h	PR_308	Immediate							F
	6 <sup>th</sup> speed of velocity setting	2309h	PR_309	Immediate							F
	7 <sup>th</sup> speed of velocity setting	2310h	PR_310	Immediate							F
Velocity/ Torque control	8 <sup>th</sup> speed of velocity setting	2311h	PR_311	Immediate							F
rque c	Acceleration time settings	2312h	PR_312	Immediate							F
ity/ To	Deceleration time settings	2313h	PR_313	Immediate	PP			H M	CSP		
<u> </u>	Sigmoid acceleration/deceleratio n settings	2314h	PR_314	Disable	PP			H M	CSP		
Class	Zero speed clamp function selection	2315h	PR_315	Immediate	PP			H M	CSP		
_	Zero speed clamp level	2316h	PR_316	Immediate							F
	Internal/External settings of torque	2317h	PR_317	Immediate		PV				CSV	
	Torque command direction selection	2318h	PR_318	Immediate		PV				CSV	
	Velocity limit value in torque mode	2321h	PR_321	Immediate							F
	Torque limit value in torque mode	2322h	PR_322	Immediate							F
	Zero speed clamp static time	2323h	PR_323	Immediate							F
	Maximum motor rotational velocity	2324h	PR_324	Immediate							F

Class	Label	EtherCAT Address	Panel display	Activation		Valid Mode  H CSP  H CSP  H M CSP  H M CSP  H M CSP			
	Input selection DI1	2400h	PR_400	Immediate					F
	Input selection DI2	2401h	PR_401	Immediate					F
	Input selection DI3	2402h	PR_402	Immediate					F
	Input selection DI4	2403h	PR_403	Immediate			1		F
	Output selection DO1	2410h	PR_410	Immediate			-		F
	Output selection DO2 Output selection DO3	2411h	PR_411	Immediate			1		F
	Positioning complete range	2412h 2431h	PR_412 PR_431	Immediate Immediate					F
[Class 4] I/0 interface	Positioning complete output setting	2432h	PR_432	Immediate	PP		CSP		
<u>=</u>	INP positioning delay time	2433h	PR_433	Immediate					F
Q	Zero speed	2434h	PR_434	Immediate					F
/l [/ ss	Velocity coincidence range	2435h	PR_435	Immediate					F
las	Arrival velocity	2436h	PR_436	Immediate					F
<u> </u>	Motor power-off delay	2437h	PR_437	Immediate					F
	Delay time for holding brake release	2438h	PR_438	Immediate					F
	Holding brake activation speed	2439h	PR_439	Immediate					F
	Emergency stop function	2443h	PR_443	Immediate	PP		CSP		
	2 <sup>nd</sup> pulse count per revolution	2500h	PR_500	After restart	PP		CSP		
	2 <sup>nd</sup> Command frequency divider/multiplier numerator	2501h	PR_501	After restart	PP		CSP		
sgr	2 <sup>nd</sup> Command frequency divider/multiplier denominator	2502h	PR_502	After restart					F
n settii	Driver prohibition input settings	2504h	PR_504	Immediate					F
sio	Servo-off mode	2506h	PR_506	After restart					F
[Class 5] Extension settings	Main power-off detection time	2509h	PR_509	Immediate					F
lass 5]	Servo-off due to alarm mode	2510h	PR_510	After restart					F
2	Servo braking torque setting	2511h	PR_511	Immediate					F
	Overload level setting	2512h	PR_512	Immediate					F
	Overspeed level settings	2513h	PR_513	Immediate					F
	I/O digital filter	2515h	PR_515	Immediate			<u> </u>		F
	1/0 digital fitter	231311	LI/_313	iiiiiieulate	<u> </u>				Г

Class	Label	EtherCAT Address	Panel display	Activation		٧	alid M	lode	
	Counter clearing input mode	2517h	PR_514	Immediate					F
	Position unit settings	2520h	PR_520	Disable					F
	Torque limit selection	2521h	PR_521	Immediate					F
	2 <sup>nd</sup> torque limit	2522h	PR_522	Immediate					F
	Positive torque warning threshold	2523h	PR_523	Immediate	PP		H M	CSP	
	Negative torque warning threshold	2524h	PR_524	Immediate					F
	LED initial status	2528h	PR_528	After restart					F
	Max. command pulse input frequency	2532h	PR_532	Immediate					F
	Encoder zero position compensation	2601h	PR_601	After restart					F
	JOG trial run velocity command	2604h	PR_604	Immediate					F
	Position 3 <sup>rd</sup> gain valid time	2605h	PR_605	Immediate	PP		H M	CSP	
	Position 3 <sup>rd</sup> gain scale factor	2606h	PR_606	Immediate	PP		H M	CSP	
	Torque command additional value	2607h	PR_607	Immediate					F
	Positive direction torque compensation value	2608h	PR_608	Immediate					F
	Negative direction torque compensation value	2609h	PR_609	Immediate					F
	Current response settings	2611h	PR_611	Immediate					F
[Class 6] Other settings	Max. time to stop after disabling	2614h	PR_614	Immediate					F
er s	Trial run distance	2620h	PR_620	Immediate					F
oth	Trial run waiting time	2621h	PR_621	Immediate					 F
[9 ¢	No. of trial run cycles	2622h	PR_622	Immediate					F
ass.	Trial run acceleration	2625h	PR_625	Immediate					F
<u> </u>	Velocity observer gain	2628h	PR_628	Immediate					F
	Velocity observer bandwidth	2629h	PR_629	Immediate					 F
	Frame error window time	2634h	PR_634	Immediate					F
	Frame error window	2635h	PR_635	Immediate					F
	Absolute value rotation mode denominator setting	2654h	PR_654	After restart	PP		H M	CSP	
	Blocked rotor alarm torque threshold	2656h	PR_656	Immediate					F

Class	Label	EtherCAT Address	Panel display	Activation	١	alid M	ode	
	Blocked rotor alarm delay time	2657h	PR_657	Immediate				F
	Homing mode position threshold	2659h	PR_659	Immediate				F
	Z signal holding time	2661h	PR_661	Immediate				F
	Absolute multiturn data upper limit	2663h	PR_663	After restart				F

# 3.1.2 Manufacturer parameters

Index	Sub index	Label	Unit	Default	Min	Max	Details
	01	RPDO length		8	0	64	
	02	TPD0 length		17	0	64	
	03	The number of RPDO		1	0	4	
	04	The number of TPDO		1	0	2	
	05	Sync0 Watchdog counter		0	0	65535	
	06	Reserved			0	65535	
	07	Sync0 Watchdog limit		4	0	65535	73B alarm threshold value. Set = 0 to deactivate limit
	08	Sync0 Drift watchdog counter		0	0	65535	
5004	09	Sync0 Drift watchdog limit		4	0	65535	73C alarm threshold value. Set = 0 to deactivate limit
	0A	SM2 watchdog counter		0	0	65535	
	0B	SM2 Watchdog limit		4	0	65535	73A alarm threshold value. Set = 0 to deactivate limit
	0C	Application layer SM2/Sync0 watchdog counter		0			
	0D	Application layer SM2/Sync0 watchdog limit		4			
	0E	Reserved			0	500	
	0F	Time interval between SM2 and Sync0	ns	0	0	100000 0000	832h Alarm detection
5006	00	Synchronous alarm setting		0xFFF F	0	0xFFF F	Bit0:818h Alarm enable switch Bit1: 819h Bit2: 81Ah Bit3: 824h Bit4: 825h Bit5: Reserved Bit6: Reserved

		1		I		1		-·-	200:	
									82Ch	
									82Dh	
									832h	
									1~15: Resei	
		DD0 : : :				1,-				ılid; 1 valid
		PD0 watchdog	ms	0	0	600	000		nvalid;	
		overtime							valid;	
5010	00								: ms;	
										timeout alarm
										neout alarm
								819h		
		Homing setting	-	5				-	protection	
								1: val		
										final stop
							id;	1: val	lid	
					Bit2/Bit	3:			1	
					Bit2	Bit3	Posi	ive	Negative	Feedback after
							limit		limit	the homing process
							posi	ion	position	
5012	04				0	0	6070	-02+	607D-01	6064 = 607C
							6070		+ 607C	
					0	1		-02-	607D-01	6064 = -607C
							6070	,	- 607C	
					1	-	6070		607D-01	6064 = 0
										n the high
										ing process
										41h bit13=1);
					1: As n	orma	l, cor	tinue	homing p	rocess
		Set								
5400	01	synchronization	us	250	125	10	00			
0.00	٠.	cycle minimum			0					
		value								
		Set								
5400	02	synchronization	us	10000	4000	20	000			
0.00	-	cycle maximum								
		value								
	01	Absolute encoder	r	_	_		_	-		
		multiturn number	-							
	02	Encoder single	Pulse	_	_		_	-		
		turn position				1				
	03	Encoder feedback	Pulse	_	_		_	-		
		position 32 bit low				1				
		Encoder feedback						-		
	04	position 32 bit	Pulse	-	-		-			
		high				1				
5500	_	The actual						-		
	05	mechanical	Unit	-	-		-			
		position 32 bit low								
		The actual						-		
	06	mechanical	Unit	_	_		_			
		position 32 bit	3							
		high								
		Number of						-		
	07	encoder		_	_		_			
	0,	communication								
		exceptions								
5501	01	Motor Speed	r/min	-	-		-	-		

	02	Speed of position command	r/min	-	-	-	-
	03	Speed command	r/min	_	-	-	-
	04	Actual torque	0.1%	-	-	-	-
	05	Torque command	0.1%	-	-	-	-
	06	Relative position error	Pulse	-	-	-	-
	07	Internal position command	Pulse	-	-	-	-
	80	Overload ratio	0.1%	-	-	-	-
	09	Discharge load rate	0.1%	-	-	-	-
	0A	Inertia ratio	%	-	-	-	-
	0B	Actual positive torque limit value	0.1%	-	-	-	-
	0C	Actual negative torque limit value	0.1%	-	-	-	-
	0D	U phase current detect value	0.1%	-	-	-	-
	0E	W phase current detect value	0.1%	-	-	-	-
	01	DI input signal	-	-	-	-	-
	02	SO output signal	-	-	-	-	-
	03	Reserved	-	-	-	-	-
5502	04	Reserved	-	-	-	-	-
	05	Bus voltage	V	-	-	-	-
	06	Temperature	$^{\circ}$	-	-	-	-
	07	Power on time	S	-	-	-	-

# 3.1.3 Motion parameters starting with object dictionary 6000

Index	Sub-index	Label	Unit	Default	Min	Мах	Mode
603F	0	Error code	-	0x0	0x0	0xFFFF	F
6040	0	Control word	-	0x0	0x0	0xFFFF	F
6041	0	Status word	-	0x0	0x0	0xFFFF	F
605A	0	Quick stop option code	-	2	0	7	F
605B	0	Motor deceleration-stopping mode selection	-	0	0	1	F
605C	0	Axis disabled-stopping mode selection	-	0	0	1	F
605D	0	Pause-stopping mode selection	-	1	1	3	F
605E	0	Alarm - stopping mode selection	-	0	0	2	F
6060	0	Operation mode selection	-	8	1	11	F
6061	0	Operation mode display	-	0	0	10	F
6062	0	Position command	Command unit	0	- 2147483648	2147483647	CSP/PP/H M
6063	0	Actual internal position	Encoder unit	0	- 2147483648	2147483647	F
6064	0	Actual position feedback	Command unit	-	- 2147483648	2147483647	F

6065	0	Position deviation window	Command unit	30000	0	2147483647	PP/CSP/H M
6066	0	Position deviation detection time	ms	10	0	65535	PP/CSP/H M
6067	0	Position window	Command unit/s	0	0	2147483647	PP/CSP/H M
6068	0	Position window time	ms	0	0	65535	PP/CSP/H M
606B	0	Internal command velocity	Command unit/s	0	- 2147483648	2147483647	CSV/PV
606C	0	Velocity feedback	Command unit/s	0	- 2147483648	2147483647	PP/CSP/H M
606D	0	Velocity window	Command unit	10	0	65535	PV/CSV
606E	0	Velocity window time	ms	0	0	65535	PV/CSV
606F	0	Zero-speed threshold	Command unit/s	10	0	65535	PV/CSV
6071	0	Target torque	0.001	0	-32768	32767	CST/PT
6072	0	Maximum torque	0.001	3000	0	65535	F
6073	0	Maximum current	0.001	3000	-	65535	F
6074	0	Internal command torque	0.001	0	-32768	32767	F
6075	0	Motor current rating	mA	3000	0	2147483647	F
6077	0	Actual torque	0.1%	0	-32768	32767	F
6079	0	DC bus voltage	mV	0	0	2147483647	F
607A	0	Target position	Command unit	0	- 2147483648	2147483647	CSP/PP
607C	0	Homing position offset	Command unit	0	- 2147483648	2147483647	НМ
607D	1	Min. software limit	Command unit	0	- 2147483648	2147483647	CSP/PP
0075	2	Max. software limit	Command unit	0	- 2147483648	2147483647	CSP/PP
607E	0	Motor rotational direction	-	0x0	0x0	0xFF	F
607F	0	Maximum protocol velocity	Command unit	21474836 47	0	2147483647	PP/HM/PV /CST
6080	0	Maximum motor velocity	r/min	6000	0	2147483647	F
6081	0	Protocol velocity	Command unit	10000	0	2147483647	PP
6083	0	Protocol acceleration	Command unit	10000	1	2147483647	PP/PV/
6084	0	Protocol deceleration	Command unit	10000	1	2147483647	PP/PV
6085	0	Emergency stop deceleration	Command unit	10000000	1	2147483647	CSP/CSV/

			/s²				PP/PV/HM
6087	0	Torque slope	0.001/s	5000	1	2147483647	PT
608F	1	Encoder resolution	Encoder unit	0	0	2147483647	F
6091	1	Electronic gear ratio numerator	r	1	1	2147483647	F
0071	2	Electronic gear ratio denominator	r	1	1	2147483647	F
6092	1	Number of pulses per rotation	Command unit/r	10000	1	2147483647	F
6098	0	Homing method	-	19	-6	37	НМ
6099	1	High velocity homing	Command unit	10000	0	2147483647	НМ
	2	Low velocity homing	Command unit	5000	0	2147483647	НМ
609A	0	Homing acceleration /deceleration	Command unit	500000	1	2147483647	НМ
60B0	0	Position feedforward	Command unit	0	- 2147483648	2147483647	CSP
60B1	0	Velocity feedforward	Command unit	0	- 2147483648	2147483647	CSP/CSV/ PP/PV/HM
60B2	0	Torque feedforward	0.001	0	-32768	32767	F
60B8	0	Probe function	-	0x0	0x0	0xFFFF	F
60B9	0	Probe status	-	0x0	0x0	0xFFFF	F
60BA	0	Probe 1 rising edge captured position	Command unit	0	- 2147483648	2147483647	F
60BB	0	Probe 1 falling edge captured position	Command unit	0	- 2147483648	2147483647	F
60BC	0	Probe 2 rising edge captured position	Command unit	0	- 2147483648	2147483647	F
60BD	0	Probe 2 falling edge captured position	Command unit	0	- 2147483648	2147483647	F
60C5	0	Protocol maximum acceleration	Command unit	10000000 0	1	2147483647	F
60C6	0	Protocol maximum deceleration	Command unit	10000000	1	2147483647	F
60D5	0	Probe 1 rising edge captured count(s)	-	0	0	65535	F
60D6	0	Probe 1 falling edge captured count(s)	-	0	0	65535	F
60D7	0	Probe 2 rising edge captured count(s)	-	0	0	65535	F
60D8	0	Probe 2 falling edge captured count(s)	-	0	0	65535	F
60E0	0	Max. torque in positive direction	0.001	3000	0	65535	F
60E1	0	Max. torque in negative direction	0.001	3000	0	65535	F
60F4	0	Actual following error	Command unit	0	- 2147483648	2147483647	CSP/PP/H M
			<b>.</b>				

			/s		2147483648		М
60FC	0	Internal command position	Encoder unit	0	- 2147483648	2147483647	CSP/PP/H M
60FD	0	Input status	-	0x0	0x0	0x7FFFFFF F	F
60FE	1	Output valid	-	0x0	0x0	0x7FFFFFF F	F
	2	Output enabled	-	0x0	0x0	0x7FFFFFF F	F
60FF	0	Target velocity	Command unit	0	- 2147483648	2147483647	CSV/PV
6502	0	Supported operation modes	-	0x0	0x0	0x7FFFFFF F	F

# 3.2 Parameter Function

Panel Display as follows:



Parameter valid under following modes

CSP: Cyclic synchronous position mode

CSV: Cyclic synchronous velocity mode

CST: Cyclic synchronous torque mode

HM: Homing mode

PP: Profile position mode

PV: Profile velocity mode

PT: Profile torque mode

F: All modes

# 3.2.1 【Class 0】 Basic Settings

	Label	Model-follow	Model-following bandwidth \							H
Pr0.00	Range	0~5000	Unit	0.1Hz	Default	1	Index		2000h	
	Activation	Immediate								

Model-following bandwidth, also known as model-following control (MFC), is used to control the position loop to improve the responsiveness to commands, speed up positioning time and reduce following error. The effect is obvious especially in low and medium mechanical stiffness.

Value	Explanation
0	Disable the function.
1	Enable the function to set bandwidth automatically, recommended for most applications. Pr0.00=Pr1.01
2	Reserved
3-9	Invalid

Pr0.00>9: Model-following bandwidth value set by Pr0.00. 10<Pr0.00<5000: Specifies the bandwidth.

\*Recommended settings for belt application: 30<Pr0.00<100.

	Label	Control Mo	Control Mode Settings							F
Pr0.01	Range	0~9 Unit –		Default	9	Index		2001h		
	Activation	After resta	rt							

Set value to use following control modes:

Value	Content	Details
0-8	Reserved	Reserved
9	EtherCAT mode	PP/PV/PT/HM/CSP/CSV/CST

Pr0.02	Label Range		Adjusting  0x0~0xFFF Unit -			Valid Mode  Default	0x00	01	Index			2002h	F
	Activation	Imme	Immediate										
	Set up the i	mode of th	e real t	time auto	gain ad	justing.							
	Data (	ategory	ς	ettings			Annli	catio	n				

Set up th	e mode of th	e real time auto	gain adjusting.			
Data	Category	Settings	Application			
bits						
0.00	Motion	motion character recommended to special requires	tion setting mode, which can be selected according to the eristics or setting requirements. Generally, it is to select mode 1 with good generality when there is no ment, mode 2 when rapid positioning is needed If mode 1 mode the requirements, please choose mode 0.  Pr0.03 invalid. Gain value must be adjusted manually and accordingly.			
0x00_	00_ setting mode  1:Standard  1:Standard					
		2:Positioning	Pr0.03 valid. Quick gain adjusting can be achieved by changing Pr0.03 stiffness value. This mode is suitable for applications requiring quick positioning. Not			

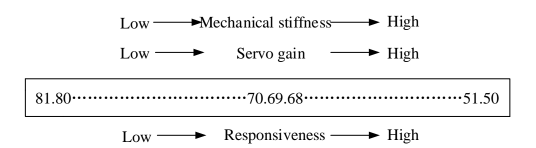
			recommended for load mounted vertical to ground, or please compensate for the load using Pr6.07
		Used to select t mechanical str	the load type, choose according to load-inertia ratio and ucture.
0x0_0	Load type setting	0: Rigid structure	This mode prioritizes system responsiveness. Use this mode when there is a relatively rigid structure with low load inertia. Typical application including directly connected high-precision gearbox, lead screw, gears, etc.
	Setting	1:High inertia	For applications with higher load inertia (10 times or above), gain settings take into account both machine stability and responsiveness. Not recommended to set stiffness above 15 for high load inertia.
		2: Flexible structure	This mode prioritizes system stability. Use this mode when there is low rigidity structure with high load inertia. Typical applications included belts and chains.
0x_00	reserved		

The setting type combination is a hexadecimal standard, as follows:

Setting type	Application type
combination	
0X000	Rigid structure Manual
0X001	Rigid structure +Standard
0X002	Rigid structure +Positioning
0X010	High inertia + Manual
0X011	High inertia + Standard
0X012	High inertia + Positioning
0X020	Flexible structure + Manual
0X021	Flexible structure
	+Standard
0X022	Flexible structure
	+Positioning

D-0.02	Label	Real time a adjusting	uto stiffn	ess	Mode					F
Pr0.03	Range	50 ~ 81	Unit	1	Default	70	Index		2003h	l
	Activation	Immediate								

Valid when Pr0.03 = 1,2



Lower values ensure better system responsiveness and mechanical stiffness but machine vibration might occur, please set accordingly.

	Label	Inertia rat	io		Mode						F
Pr0.04	Range	0~20000 Unit %		Default	250	Index		2004h	1		
	Activation	Immediate	е								

## Pr0.04=( load inertia/motor rotational inertia)×100%

#### Notice:

Set inertia ratio according to actual load inertia. When both are uniform, actual motor velocity loop responsiveness and gain settings will be consistent. If inertia ratio is greater than actual value, velocity loop gain settings will be higher and vice versa.

Pr0.06	Label	Command polarity inversion			Mode					F
	Range	0 ~ 1	Unit	ı	Default	0	Index		2006h	1
	Activation	After resta	rt							

Used to change the rotational direction of the motor.

Set value	Details
0	Polarity of the command is not inversed. The direction of rotation is
0	consistent with the polarity of command.
1	Polarity of command is inversed. The direction of rotation is opposite
l I	to the polarity of command.

Note: Rotational direction of the motor is recommended to be set through object dictionary 607E. However, Pr0.06 has higher priority than object dictionary 607E. 607E only takes effect when Pr0.06 = 0.

Pr0.07	Label	settings/Co	Probe signal polarity settings/Command pulse input mode settings						F
	Range	0 ~ 3	0 ~ 3 Unit —		Default	3	Index	2007	1
	Activation	After restar	After restart						

Probe signal polarity settings take effect when Pr0.01 = 9

Set value	Details
0	Probe 1 & 2 polarity inversion
1	Probe 2 polarity inversion
2	Probe 1 polarity inversion
3	No polarity inversion for probe 1 & 2

## If Pr0.01 $\neq$ 9, Pr0.07 = Command pulse input mode settings.

## Command pulse input

Command Polarity inversion (Pr0.06)	Command pulse input mode settings (Pr0.07)	Command Pulse Mode	Positive signal	Negative signal
[0]	0 <i>or</i> 2	90°phase difference 2 phase pulse ( Phase A+ Phase B)	A B ti	t1 t1 +1 +1 +1 +1
	1	CW pulse sequence + CCW pulse sequence	t2 t2	12 12

	[3]	Pulse sequence + Directional symbol	t4 t5 H" t6 t6	14 t5 t6
	0 <i>or</i> 2	90°phase difference 2 phase pulse (Phase A+Phase B)	Ai tl tl	
1	1	CW pulse sequence + CCW pulse sequence	t2 t2	12 12
	3	Pulse sequence + Directional symbol	t4 t5 t6 t6 t6	t4 t5 "H" t6

## Command pulse input signal max. frequency and min. duration needed

Come me and mod	:	Max.	Min. duration needed (µs)						
Command put	se input interface	Frequency	t1	t2	t3	t4	t5	t6	
Pulse	Differential drive	500 kHz	2	1	1	1	1	1	
sequence interface	Open collector	200 kHz	5	2.5	2.5	2.5	2.5	2.5	

Please set >0.1 $\mu$ s for the duration between rising and falling edge of command pulse input signal. 1 revolution with 2500 pulses 2-phase pulse input when Pr0.07=0 or 2, Pr0.08 = 10000; 1 revolution with 10000 pulses 1-phase pulse input when Pr0.07=1 or 3, Pr0.08 = 10000

	Label		Command pulse counts per revolution								ш
Pr0.08	Pr0.08 Range		Uni t	P-	Default	0	Index	,		2008h	
	Activation	After restar	t								
	Pulses per revolution can be set using object dictionary 608F, 6091, 6092. However, Pr0.08 has										

	Label	Encoder pul	lse out	Mode							F	
Pr0.11	Range	0~65535	Uni t	P/r	Default	2500	)	Index			2011	
	Activation	After restar				•						
	Including ricing	and falling as	Jan a. 6 .	- h A	and D. aa anaad		باحييا	1:44	م امنام	4	4	

Including rising and falling edge of phase A and B, so encoder actual differential output pulse count =  $Pr0.011 \times 4$ 

Please make sure: Motor rotational speed x Pr0.11 x 4≤1MHz. If exceeds, alarm Er280 might

	Label	Pulse outpu	Pulse output logic inversion						F
Pr0.12	Range	0~1	Uni t	-	Default	0	Index	2012	
	Activation	After restar	t					•	

To set phase B logic and output source from encoder pulse output.

## Pulse output logic inversion

Pr0.12	Phase B logic	CW direction	CCW direction
[0]	Not inverted	A-phase B-phase	A-phase B-phase
[1]	Inverted	A-phase B-phase	A-phase B-phase

	Label	1st Torque	1st Torque Limit					F	
Pr0.13	Range	0~500	Unit	%	Default	300	Index	2013h	
	Activation	Immedia	te						
1st torque limit is set according to ratio percentage of motor rated current. Do not exceed max									

1st torque limit is set according to ratio percentage of motor rated current. Do not exceed max driver output current.

Actual torque limit is the smaller value of Pr0.13 and object dictionary 6072

D=0.14	Label	Excessive Position Deviation Settings			Mode	PP		НМ	CS P		
Pr0.14	Range	0~500	0~500 Unit 0.1rev		Default	30	Ind	dex		2014h	
	Activation	Immediat	e								

Please set threshold value for position deviation accordingly. Default factory setting = 30, Er180 will be triggered if positive deviation is in excess of 3 revolutions.

D-0.15	Label	Absolute	Encoder	settings	Mode	PP		Н	Ŋ	CS P		
Pr0.15	Range	0~32767	Unit	-	Default	0	ln	dex			2015h	
	Activation	Immediat	e									

#### 0: Incremental mode:

Used as an incremental encoder. Doesn't retain position data on power off. Unlimited travel distance.

#### 1: Multiturn linear mode:

Used as a multiturn absolute encoder. Retrain position data on power off. For applications with fixed travel distance and no multiturn data overflow.

## 2: Multiturn rotary mode:

Used as a multiturn absolute encoder. Retrain position data on power off. Actual data feedback in between 0-(Pr6.63). Unlimited travel distance.

#### 3: Single turn absolute mode:

Used when travel distance is within 1 revolution of the encoder. Data overflow will trigger alarm.

- 5: Clear multiturn alarm and activate multiturn absolute function. Will switch to multiturn mode once alarm cleared, if remains at 5 after 3s, please solve according to Er153.
- 9: Clear multiturn position, reset multiturn alarm and activate multiturn absolute function. Will switch to multiturn mode once alarm cleared, if remains at 9 after 3s, please solve according to Er153. Please disable axis before setting to 9 and home the axis before using.

	Label	Regenerative resistance			Mode			F				
Pr0.16	Range	40~500	Unit	Ohm	Default	100	Index	2016h				
	Activation	Immediate	9									
	To set resistance value of regenerative resistor											

	Label	Regenera power rat		tor	Mode					F
Pr0.17	Range	20~5000	Unit	W	Default	50	Index	1	2017h	
	Activation	Immediate	e							

To set power rating of regenerative resistor.

Pr0.16 and Pr0.17 determines the threshold value of Er 120. Please set accordingly or it might trigger false alarm or damage to servo driver.

Note: If external regenerative resistor is used, please set according to its labeled power rating.

	Label	Friction co	ompensati	ion	Mode			F
Pr0.19	Range	0~1000	Unit	-	Default	0	Index	2019h
	Activation	Immediat	е					
	Friction compens	sation settin	g = 0, def	ault = 1;				
	Friction compens	sation settin	a = x. indi	icating x+	+1/10000 of fric	tion con	npensation run	wav:

	Label	EtherCAT	slave ID		Mode					F
Pr0.23	Range	0~32767	Unit	1	Default	2	Index	(	 2023h	
	Activation	After res	tart							
	Set ID number o	f the slave	station ur	nder Ethe	erCAT mode					
	Label	Source of	f slave ID		Mode					F
Pr0.24	Range	0~1	Unit	1	Default	1	Index	(	 2024h	
	Activation	After res	tart							
	0: Master device	automatically assigns a slave address.								
	1: The slave ID =	Pr0.23	Pr0.23							

Pr0.25  Range 1~100 Unit 0.1us Default 10 Index 2025h	D-0.25	Label		Synchronous compensation time 1		Mode			CS P		
A stigation After restort	Pru.25	Range	1~100	Unit	0.1us	Default	10	Index		2025h	1
Activation After restart		Activation	After res	tart							

Synchronous dithering compensation range. Used for master device with poor synchronization.

D-0.2/	Label		Synchronous compensation time 2					CS P		
Pr0.26	Range	1~2000	1~2000 Unit 0.1us			50	Index		2026h	
	Activation	After res	After restart							
	Synchronous dit	herina com	npensatio	n range. I	Used for mas	ter device	with poor s	nchro	nizatio	n.

Pr0.27	Label		ization mo		Mode			CS P	5	
	Range	1~50	Unit	-	Default	0	Index		2027h	
	Activation	After res	tart							
	Driver delays N	position lo	op cycle c	ounts to	receive posit	ion comm	and from ma	ster	levice. 7	О

Driver delays N position loop cycle counts to receive position command from master device. To solve motor jitter caused by master device with poor synchronization.

D-0.20	Label	CSP mode			Mode			CS P		
Pr0.28	Range	0~10000	Unit	-	Default	10	Index		2028h	
	Activation	Immediat	е							

Synchronous dithering compensation range. Used for master device with poor synchronization.

# 3.2.2 【Class 1】 Gain Adjustments

	Label	1 <sup>st</sup> positio	n loop ga	in	Mode	PP		НМ	CS P		
Pr1.00	Range	0~3000 0	Unit	0.1/s	Default	320	Index	(		2100h	
	Activation	Immediat	е								

Higher position loop gain value improves the responsiveness of the servo driver and lessens the positioning time.

Position loop gain value shouldn't exceed responsiveness of the mechanical system and take in consideration velocity loop gain, if not it might cause vibration, mechanical noise and overtravel. As velocity loop gain is based on position loop gain, please set both values accordingly.  $\text{Recommended range: } 1.2 \leqslant \text{Pr1.00/Pr1.01} \leqslant 1.8$ 

	Label	1st velocity	y loop gai	n	Mode					F
Pr1.01	Range	1~32767	Unit	0.1Hz	Default	180	Index		2101h	
	Activation	Immediat	e							

To determine the responsiveness of the velocity loop. If inertia ratio of Pr0.04 is uniform with actual inertia ratio, velocity loop responsiveness = Pr1.01.

To increase position loop gain and improve responsiveness of the whole system, velocity loop gain must be set at higher value. Please notice that if the velocity loop gain is too high, it might cause vibration.

	Label	1 <sup>st</sup> Integra of Velocity		nstant	Mode				F
Pr1.02	Range	1~10000	Unit	0.1ms	Default	310	Index	2102h	
	Activation	Immediate	9						

If auto gain adjusting function is not enabled, Pr1.02 is activated.

The lower the set value, the closer the lag error at stop to 0 but might cause vibration. If the value set is overly large, overshoot, delay of positioning time duration and lowered responsiveness might occur.

Set 10000 to deactivate Pr1.02.

Recommended range:  $50000 \le PA1.01xPA1.02 \le 150000$ 

For example: Velocity loop gain Pr1.01=500(0.1Hz), which is 50Hz. Integral time constant of velocity loop should be  $100(0.1ms) \le Pr1.02 \le 300(0.1ms)$ 

	Label	1 <sup>st</sup> velocity	y detectio	n filter	Mode						F
Pr1.03	Range	0~10000	Unit	_	Default	15		Index		2103h	
	Activation	Immediat	e								

This filter is a low pass filter. It blocks high frequencies which cause system instability from velocity feedback data. The higher the set value, lower frequencies will be blocked and velocity responsiveness will also be lowered. Pr1.03 needs to match velocity loop gain. Please refer to the following table.

Set Value	Velocity Detection Filter Cut-off Frequency(Hz)	Set Value	Velocity Detection Filter Cut-off Frequency(Hz)
0	2500	16	750
1	2250	17	700
2	2100	18	650
3	2000	19	600
4	1800	20	550
5	1600	21	500
6	1500	22	450
7	1400	23	400
8	1300	24	350
9	1200	25	300
10	1100	26	250
11	1000	27	200
12	950	28	175
13	900	29	150
14	850	30	125
15	800	31	100

	Label	1 <sup>st</sup> Torque Filter Time Constant			Mode					F	
Pr1.04	Range	0~250 0	Unit	0.01ms	Default	126	Index			2104h	
	Activation	Immediate									

To set torque command low-pass filter, add a filter delay time constant to torque command and filter out the high frequencies in the command.

Often used to reduce or eliminate some noise or vibration during motor operation, but it will reduce the responsiveness of current loop, resulting in undermining velocity loop and position loop control. Pr1.04 needs to match velocity loop gain.

Recommended range: 1,000,000/( $2\pi \times Pr1.04$ )  $\ge Pr1.01 \times 4$ 

For example: Velocity loop gain Pr1.01=180(0.1Hz) which is 18Hz. Time constant of torque filter should be  $Pr1.01 \le 221(0.01ms)$ 

If mechanical vibration is due to servo driver, adjusting Pr1.04 might eliminate the vibration. The smaller the value, the better the responsiveness but also subjected to machine conditions. If the value is too large, it might lower the responsiveness of current loop.

With higher Pr1.01 value settings and no resonance, reduce Pr1.04 value;

With lower Pr1.01 value settings, increase Pr1.04 value to lower motor noise.

	Label	2 <sup>nd</sup> Positi	on Loop	Gain	Mode	PP	н	M CS		
Pr1.05	Range	0~30000	Unit	0.1/s	Default	380	Index		2105h	
	Activation	Immedia	te			•				
	Label	2 <sup>nd</sup> veloc	ity loop	gain	Mode					F
Pr1.06	Range	1~32767	Unit	0.1Hz	Default	180	Index		2106h	
	Activation	Immedia	te							
					T				_	
<b>D</b> 400	Label	2 <sup>nd</sup> Integ Constan Loop			Mode					F
Pr1.07	Range	1~10000	Unit	0.1ms	Default	10000	Index		2107h	
	Activation	Immedia	ite							
					<u>,                                      </u>					
	Label	2 <sup>nd</sup> vel filter	ocity d	etection	Mode					F
Pr1.08	Range	0~31	Unit	_	Default	15	Index		2108h	
	Activation	Immedia	ite							
	Label	2 <sup>nd</sup> Torqu Constan		Time	Mode					F
Pr1.09	Range	0~2500	Unit	0.01ms	Default	126	Index		2109h	
	Activation	Immedia	ite							
	Position loop, vel gain or time cons		•		n filter, torque	command	filter ead	chhave 2	? pairs	of

	Label	Velocity gain	feed	forward	Mode	PP		НМ	CS P		
Pr1.10	Range	0~1000	Unit	0.10%	Default	300	Index	(		2110h	
	Activation	Immediat	te								

Used for decreasing following error caused by low responsiveness of velocity loop. Might cause overshoot or increase in noise if set value is too high.

	Label	Velocity filter time		forward ant	Mode	PP			НМ	CS P		
Pr1.11	Range	0~6400	Unit	0.01ms	Default	50	In	ıdex	,		2111h	
	Activation	Immediat	е									

Set velocity feed forward low pass filter to eliminate high or abnormal frequencies in velocity feed forward command. Often used when position command with low resolution or high electronic gear ration to smoothen velocity feed forward.

Position deviation under constant velocity can be lowered with higher velocity feed forward gain.

Please to refer to the equation below.

Set velocity  $\frac{Uint}{s}$   $\frac{Set\ velocity}{S}$   $\frac{Uint}{s}$   $\frac{100 - Velocity\ feed\ foward\ gain\ [\%]}{100}$ 

Position deviation[Uint]=

	Label	Torque gain	feed	forward	Mode	PP	PV	НМ	CS P	CS V		
Pr1.12	Range	0~1000	Unit	0.1%	Default	0		Index		21	12h	
	Activation	Immedia	te									

Before using torque feed forward, please set correct inertia ratio. By increasing torque feed forward gain, position deviation on constant acceleration/deceleration can be reduced to close to 0. Under ideal condition and trapezoidal speed profile, position deviation of the whole motion can be reduced to close to 0. In reality, perturbation torque will always exist, hence position deviation can never be 0.

	Label	Torque filter tim		forward ant	Mode	PP	PV	НМ	CS P	CS V		
Pr1.13	Range	0~6400	Unit	0.01ms	Default	0		Index		21	l3h	
	Activation	Immedia	te									

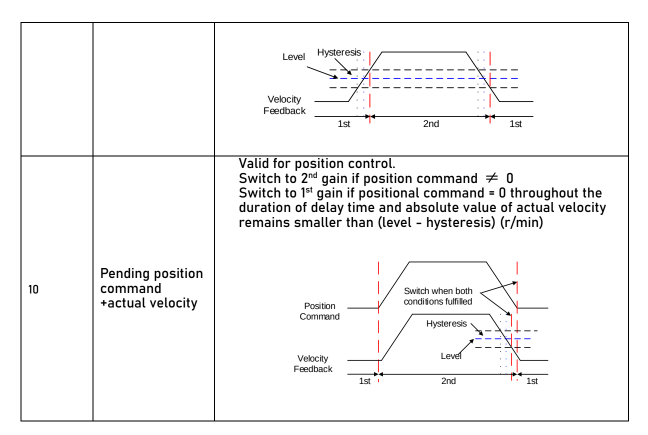
Low pass filter to eliminate abnormal or high frequencies in torque feed forward command. Usually used when encoder has lower resolution or precision.

Noise reduces if torque feed forward filter time constant is set higher but position deviation will increase at acceleration varied points.

Pr1.15	Label	Position control gain switching mode			Mode					F
	Range	0~11	Unit	-	Default	0	Ind	ex	2115H	า

	ivation	lmme	diate
Set Value	Condition		Gain switching condition
0	1st gain fixed	d	Fixed on using 1st gain(Pr1.00-Pr1.04)
1	2 <sup>nd</sup> gain fixe	d	Fixed on using 2 <sup>nd</sup> gain (Pr1.05-Pr1.09)
2	Reserved		
3	High set tor	-que	Switch to 2 <sup>nd</sup> gain when set torque command absolute value larger than (level + hysteresis)[%]  Switch to 1 <sup>st</sup> gain when set torque command absolute value smaller than (level + hysteresis)[%]  Hysteresis  Acceleration Constant Speed  Acceleration Speed  Torque  1st 2nd 1st 2nd 1st
4	Reserved		Reserved
5	High set ve	locity	Valid for position and velocity control. Switch to 2 <sup>nd</sup> gain when set velocity command absolute value larger than (level + hysteresis)[r/min] Switch to 1 <sup>st</sup> gain when set velocity command absolute value smaller than (level-hysteresis)[r/min]

		Valid for position control.  Switch to 2 <sup>nd</sup> gain when position deviation absolute value larger than (level + hysteresis)[pulse]  Switch to 1 <sup>st</sup> gain when position deviation absolute value smaller than (level-hysteresis)[pulse]
6	Large position deviation	Set Velocity Level Hysteresis  Position Deviation  1st 2nd 1st
7	Pending position command	Valid for position control.  Switch to 2 <sup>nd</sup> gain if position command ≠ 0  Switch to 1 <sup>st</sup> gain if position command remains = 0  throughout the duration of delay time.
8	Not yet in position	Valid for position control. Switch to 2 <sup>nd</sup> gain if position command is not completed. Switch to 1 <sup>st</sup> gain if position command <b>remains uncompleted</b> throughout the duration of delay time.
9	High actual velocity	Valid for position control.  Switch to 2 <sup>nd</sup> gain when actual velocity absolute value larger than (level + hysteresis)[r/min]  Switch to 1 <sup>st</sup> gain when actual velocity absolute value remains smaller throughout the duration of delay time than (level-hysteresis)[r/min]



For position control mode, set Pr1.15=3,5,6,9,10; For velocity control mode, set Pr1.15=3,5,9;

\*\* Above 'level' and 'hysteresis' are in correspondence to Pr1.17 Position control gain switching level and Pr1.18 Hysteresis at position control switching.

	Label	Position control gain switching level			Mode						F
Pr1.17	Range	0~2000 Unit Mode dependent C		Default	50		Index		2117h		
	Activation	Immediate									

Set threshold value for gain switching to occur. Unit is mode dependent.

Switching condition	Unit
Position	Encoder pulse count
Velocity	RPM
Torque	%

Please set level ≥ hysteresis

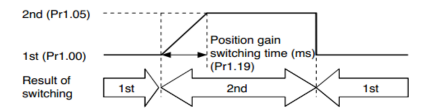
	Label	Hysteres	•		Mode					F
Pr1.18	Range	0~2000 0	Unit	Mode dependent	Default	33	Index	1	2118h	
	Activation	Immediat	е							

To eliminate the instability of gain switching. Used in combination with Pr1.17 using the same unit. If level< hysteresis, drive will set internally hysteresis = level.

	Label	Position of time	gain swi	tching	Mode					F
Pr1.19	Range	0~10000	Unit	0.1ms	Default	33	Index		2119h	
	Activation	Immediat	е							

During position control, to ease torque changes and vibration due to rapid changes in position loop gain, set suitable Pr1.19 value

For example: 1st (pr1.00) <-> 2nd (Pr1.05)



	Label	Position co	mmand p	ulse	Mode				F
Pr1.35	Range	0~200	Unit	20ns	Default	20	Index	2135h	
	Activation	Immediate	<del>,</del>						

To eliminate interfering narrow band pulse train from position command pulse.

If value set is too high, it might interfere high frequency position command pulse receiving and causes large delays.

Pr1.35 calculation formula:

$$Filter\ frequency = \frac{1}{2\ x\ Pr1.35\ x0.05\mu s}\ x\ 1\ 000\ 000Hz$$

# 3.2.3 【Class 2】 Vibration Suppression

	Label	Adaptive settings	e filterin	g mode	Mode					F
Pr2.00	Range	0~4	Unit	-	Default	0	Index		2200h	
	Activation	Immedia	ate							

Set value		Explanation
0	Adaptive filter: invalid	Parameters related to 3 <sup>rd</sup> and 4 <sup>th</sup> notch filter remain unchanged
1	Adaptive filter: 1 filter valid for once.	1 adaptive filter becomes valid. 3 <sup>rd</sup> notch filter related parameters updated accordingly. Pr2.00 switches automatically to 0 once updated.
2	Adaptive filter: 1 filter remains valid	1 adaptive filter becomes valid. 3 <sup>rd</sup> notch filter related parameters will keep updating accordingly.
3-4	Reserved	-

	Label	00			Mode					F	
Pr2.01	Range		Unit	Hz	Default	4000	0	Index		2201h	
	Activation	Immedi	ate								
		ency of 1st torque command notch filter. O to deactivate notch filter									

	Label	1 <sup>st</sup> no		ndwidth	Mode					F
Pr2.02	Range	0~20	Unit	-	Default	4	Index	2	2202h	
	Activation	Immedi	ate							

Set notch bandwidth for 1st resonant notch filter.

Under normal circumstances, please use factory default settings. If resonance is under control, in combination with Pr2.01 and Pr2.03, Pr2.02 can be reduced to improve current loop responsiveness which allows higher mechanical stiffness settings.

	Label	Mode							F			
Pr2.03	Range		Unit	1	Default	0		Index			2203h	
	Activation	Immediate										

Set notch depth for 1st resonant notch filter.

Under normal circumstances, please use factory default settings. If resonance is under control, in combination with Pr2.01 and Pr2.02, Pr2.03 can be reduced to improve current loop responsiveness which allows higher mechanical stiffness settings.

	Label	2 <sup>nd</sup> notch f	requenc	су	Mode							F
Pr2.04	Range	50~4000	Unit	Hz	Default	4000	ו	Index			2204h	
	Activation	Immediate	<u> </u>									
	Set center frequency of 2 <sup>nd</sup> torque command notch filter											

Set Pr2.04 to 4000 to deactivate notch filter

	Label	2 <sup>nd</sup> no selection		ndwidth	Mode					F
Pr2.05	Range	0~20	Unit	-	Default	4	Index	(	2205h	
	Activation	Immedia	te							

Set notch bandwidth for 2<sup>nd</sup> resonant notch filter.

Under normal circumstances, please use factory default settings. If resonance is under control, in combination with Pr2.04 and Pr2.06, Pr2.05 can be reduced to improve current loop responsiveness which allows higher mechanical stiffness settings.

	Label	2 <sup>nd</sup> notch	depth se	election	Mode					F
Pr2.06	Range	0~99	Unit	Default	0	Index		2206h		
	Activation	Immedia	te				•	·		

Set notch depth for 1st resonant notch filter.

When Pr2.06 value is higher, notch depth becomes shallow, phase lag reduces. Under normal circumstances, please use factory default settings. If resonance is under control, incombination with Pr2.04 and Pr2.05, Pr2.06 can be reduced to improve current loop responsiveness which allows higher mechanical stiffness settings.

	Label	3 <sup>rd</sup> notch f	requenc	:у	Mode						F
Pr2.07	Range	50~4000	Unit	Hz	Default	4000	)	Index		2207h	
	Activation	Immediate	9								

Set center frequency of 3rd torque command notch filter.

Set Pr2.07 to 4000 to deactivate notch filter

	Label	3 <sup>rd</sup> note selection	ch ba	ındwidth	Mode					F
Pr2.08	Range	0~20	Unit	-	Default	4	Index		2287h	
	Activation	Immediate	9							

Set notch bandwidth for 3<sup>rd</sup> resonant notch filter.
Under normal circumstances, please use factory default settings.

	Label	3 <sup>rd</sup> notch	depth se	lection	Mode						F		
Pr2.09	Range	0~99	Unit	-	Default	0	Index			2206h			
	Activation	Immedia	te										

Set notch depth for 1st resonant notch filter.

When Pr2.09 value is higher, notch depth becomes shallow, phase lag reduces.

	Label	1 <sup>st</sup> dampi	ng freque	ency	Mode						F			
Pr2.14	Range	0~2000	Unit	0.1Hz	Default	0		Index		2214h				
	Activation	Immedia	te											
	0: Deactivate													
	U: Deactivate  To suppress wobble at load end. Often used when wobble of flexible structure due to high deceleration upon stopping. Especially effective for wobble with frequencies under 100Hz. Set													

deceleration upon stopping. Especially effective for wobble with frequencies under 100Hz. Set Pr2.15 to wobble frequency (wobble frequency can be determined using tracing function of Motion Studio)

Pr2.16	Label	2 <sup>nd</sup> damp	ing frequ	ency	Mode					H
	Range	0~2000	Unit	0.1Hz	Default	0	Index		2216h	
	Activation	Immedia	te							

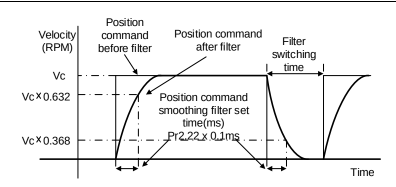
0: Deactivate

To suppress wobble at load end. Often used when wobble of flexible structure due to high deceleration upon stopping. Especially effective for wobble with frequencies under 100Hz. Set Pr2.15 to wobble frequency (wobble frequency can be determined using tracing function of Motion Studio)

	Label	Position co		d	Mode	PP	НМ	CS P		
Pr2.22	Range	0~32767	Unit	0.1ms	Default	0	Index		2222h	
	Activation	Stop axis								

To set time constant of 1 time delay filter of position command.

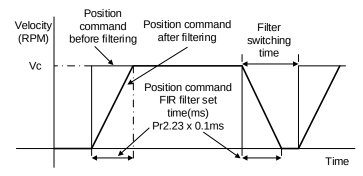
To set time constant of 1 time delay filter, according to target velocity Vc square wave command as show below.



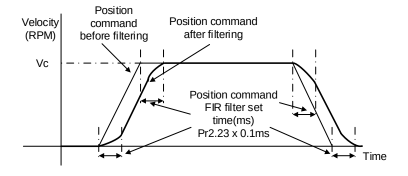
Usually applied when there is rather sharp acceleration which might cause motor overshoot or undershoot. To smoothen command signal, reduces impact to machines and eliminate vibration. If Pr2.22 is set too high, overall time will be lengthened.

	Label	Position co	mmand F	IR filter	Mode	PP		НМ	CS P		
_	Range	0~10000	Unit	0.1ms	Default	0	Index			2223h	
	Activation	Disable axis									

As shown below, when target velocity Vc square wave command reaches Vc, it becomes trapezoidal wave after filtering.



As shown below, when target velocity Vc trapezoidal command reaches Vc, it becomes S wave after filtering.



Usually applied when there is rather sharp acceleration which might cause motor overshoot or

undershoot. To smoothen command signal, reduces impact to machines and eliminate vibration. If Pr2.23 is set too high, overall time will be lengthened.

\*\*Please wait for command to stop and after filter idle time to modify Pr2.23. Filter switching time = (Pr2.23 set value x 0.1ms + 0.25ms)

	Label	5 <sup>th</sup> resona	nt freque	ency	Mode					F
-	Range	50~400 0	Unit	Hz	Default	4000	Index		2231h	
	Activation	Immediat	е							

To set zero-valued eigenfrequency of 5th resonant notch filter. Pr2.31 corresponds to machine specific resonant frequency.

Notch filter deactivated if Pr2.31 is set to any value.

	Label	5 <sup>th</sup> resona	nt Q valu	е	Mode							F	
Pr2.32	Range	0~10000	Unit	Hz	Default	0		Index			2232h		
	Activation	Immediat	е										
	To set notch Q value of 5 <sup>th</sup> resonant notch filter												

		Label	5 <sup>th</sup> anti-res	onant fr	equency	Mode						F
	-	Range	50~4000 0	Unit	Hz	Default	400	0	Index		2233h	
		Activation	Immediate									

To set zero-valued eigenfrequency of 5th resonant notch filter. Pr2.31 corresponds to machinespecific anti-resonant frequency.

Pr2.34	Label	5 <sup>th</sup> anti-res	onant Q	value	Mode					F
	Range	0~9900	Unit	Hz	Default	0	Inde	x	2234h	
	Activation	Immediate								

To set resonant Q value of 5th resonant notch filter

	Label	6 <sup>th</sup> resona	nt freque	ncy	Mode						F
Pr2.35	Range	50~400 0	Unit	Hz	Default	4000	1	Index		2235h	
	Activation	Immediat	е								

To set zero-valued eigenfrequency of 6<sup>th</sup> resonant notch filter. Pr2.35 corresponds to machine-specific resonant frequency.

Notch filter deactivated if Pr2.31 is set to any value.

	Label	6 <sup>th</sup> resona	nt Q valu	е	Mode						F		
Pr2.36	Range	0~10000	Unit	Hz	Default	0	Index	(		2236h			
	Activation	Immediat	e				·						
	To set notch Q value of 6 <sup>th</sup> resonant notch filter												

	Label	6 <sup>th</sup> anti-resonant frequency			Mode						F	
Pr2.37	Range	50~4000 0	Unit	Hz	Default	4000	Inc	lex		2237h		
	Activation	Immediate	Immediate									

To set zero-valued eigenfrequency of  $6^{th}$  resonant notch filter. Pr2.37 corresponds to machine-specific anti-resonant frequency.

Pr2.38 Range 0~9900 Unit Hz Default 0 Index	Ì
	2238h
Activation Immediate	

To set resonant Q value of 6th resonant notch filter

# 3.2.4 【Class 3】 Velocity/ Torque Control

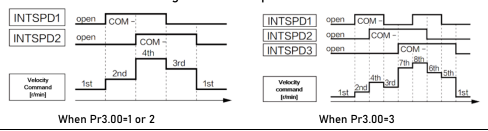
	Label	-	Internal/External settings of velocity settings									F
Pr3.00	Range	0~3 Unit - Default 1						Index			2300h	1
	Activation	Immediate	mmediate									
Internal velocity settings can be achieved by connecting to driver's input interface.												
	Set value		Velocity settings									
	0	Analog velo	Analog velocity command (SPR)									
	[1]	Internal velo	Internal velocity command: 1st to 4th speed (Pr3.04 to Pr3.07)									
	2	Internal velo	Internal velocity command 1st to 3rd speed (Pr3.04 to Pr3.06),									
	_	Analog velocity command (SPR)										

3 Internal velocity command 1st to 8th speed (Pr3.00 to Pr3.11)

Table below shows relationship between Pr3.00 and internal velocity command

Table below shows relationship between Proposition and internal velocity command											
Set value	Selection 1 of internal velocity command (INTSPD1)	Selection 2 of internal velocity command (INTSPD2)	Selection 3 of internal velocity command (INTSPD3)	Selection of velocity command							
	0FF	0FF		1 <sup>st</sup> speed							
1	ON	OFF	No effect	2 <sup>nd</sup> speed							
'	0FF	ON	No effect	3 <sup>rd</sup> speed							
	ON	ON		4 <sup>th</sup> speed							
	0FF	0FF		1 <sup>st</sup> speed							
	ON	0FF		2 <sup>nd</sup> speed							
2	0FF	ON	No effect	3r⁴speed							
	ON	ON		Analog speed command							
	ON	ON	0FF	1 <sup>st</sup> to 4 <sup>th</sup> speed							
	OFF	OFF	ON	5 <sup>th</sup> speed							
3	ON	0FF	ON	6 <sup>th</sup> speed							
	0FF	ON	ON	7 <sup>th</sup> speed							
	ON	ON	ON	8 <sup>th</sup> speed							

Please refer to diagrams below change internal speed command one-by-one. Changing more than 1 at the same time might incur unexpected circumstances.



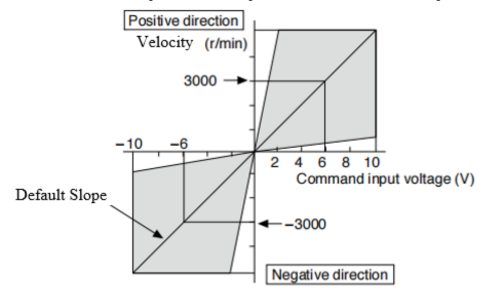
Pr3.01	Velocity command Label rotational direction selection					Mode						ш
	Range		0~1	Unit	-	Default	0	0 Index		2301h		
	Activatio	n	Immediate									
	Set Velocity command				ity command		ositio mma					

Set value	Velocity command sign(1st to 8th speed)	Velocity command direction(VC-SIGN)	Position command direction
	+	No effect	Positive direction
0	-	No effect	Negative
			direction
	Sign has no effect.	OFF	Positive direction
1	Cian has no offeet	ON	Negative
	Sign has no effect	ON	direction

Pr3.02	Label	Velocity co	ommano	d input	Mode						F
	Range	10~2000	Unit	(r/min)/V	Default	500	Index			2302h	
	Activation	Immediate									

Set conversion gain from voltage applied to the analog velocity command (SPR) to motor velocity command.

- Use Pr3.02 to set the slope for relation between command input voltage and rotational velocity.
- Default is set to Pr3.02=500 [r/min] hence input of 6V is 3000 r/min.
- 1. Do not apply more than  $\pm 10$  V to analog velocity command (SPR).
- 2. While in velocity control mode in combination with driver external position loop, position gain of the driver will have changes. Vibration might occur if Pr3.02 is set too large.



Pr3.03	Label	Velocity co	mmano	d input	Mode							F
	Range	0~1	Unit	-	Default	0		Index			2303h	
	Activation	Immediate										

Specify the polarity of the voltage applied to the analog velocity command (SPR).

Set value	Мо	Motor rotational direction							
0	Non-	"+Voltage" → "Positive direction"							
U	reversal	"-Voltage" →"Negative direction"							
1	Davaraal	"+Voltage" → "Negative direction"							
1	Reversal	"-Voltage" → "Positive direction"							

While servo driver is set on simulated velocity control and in combination with external positioning device, motor might undergo abnormal behavior when velocity command signal polarity from external positioning device doesn't match the polarity set in Pr3.03

	Label	1st speed of velo	city se	tting	Mode			F
Pr3.04	Range	-10000~10000	Uni t	r/min	Default	0	Index	2304h
	Activation	Immediate						·
	Label	2 <sup>nd</sup> speed of velo	ocity s	etting	Mode			F
Pr3.05	Range	-10000~10000	Uni t	r/min	Default	0	Index	2305h
	Activation	Immediate						
	Label	3 <sup>rd</sup> speed of velo	city se	etting	Mode			F
Pr3.06	Range	-10000~10000	Uni t	r/min	Default	0	Index	2306h
	Activation	Immediate						·
	Label	4 <sup>th</sup> speed of velo	ocity se	etting	Mode			F
Pr3.07	Range	-10000~10000	Uni t	r/min	Default	0	Index	2307h
	Activation	Immediate						·
	Label	5 <sup>th</sup> speed of velo	ocity se	etting	Mode			F
Pr3.08	Range	-10000~10000	Uni t	r/min	Default	0	Index	2308h
	Activation	Immediate						·
	Label	6 <sup>th</sup> speed of velo	etting	Mode			F	
Pr3.09	Range	-10000~10000	Uni t	r/min	Default	0	Index	2309h
	Activation	Immediate						·
	Label	7 <sup>th</sup> speed of velo	city se	etting	Mode			F
Pr3.10	Range	-10000~10000	Uni t	r/min	Default	0	Index	2310h
	Activation	Immediate						
	Label	8 <sup>th</sup> speed of velo	ocity se	etting	Mode			F
Pr3.11	Range	-10000~10000	Uni t	r/min	Default	0	Index	2311h
	Activation	Immediate						
	Set internal velo	city commands, 1 <sup>s</sup>	to 8th	speed				
	Label	Acceleration til	me set	ttings	Mode		PV	CSV
D-2 12	Range	0~10000 Un	it (10	ms/ 00RPM)	Default	0	Index	2312h
Pr3.12	Activation	Immediate	•			•		

	Label	Deceleration	on time	settings	Mode		Þγ			CS V	
Pr3.13	Range	0~10000	Unit	ms/ (1000RPM)	Default	0	Index			313h	
	Activation	Immediate									

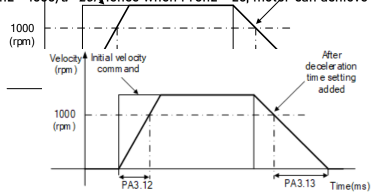
Set max acceleration/deceleration for velocity command.

If target velocity = x [rpm], max acceleration = a [unit: rpm/ms], acceleration time = t [ms] Pr3.12 = 1000/a

Pr3.13 = 1000/a

a = x/t with added acceleration with added acceleration deceleration

For example: If motor is to achieve 1500rpm intiges to achieve 1500rpm intiges to achieve 1500rpm intiges to achieve 1500rpm in 30s. Pr3.12 = 1000/a= 20. Hence when Pr3.12 = 20, motor can achieve 1500rpm in 30s.

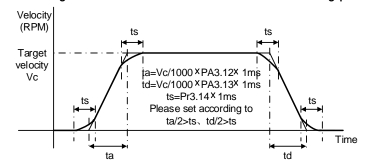


Usually used when there is rapid acceleration or trapezoidal wave velocity command due to many different internal speed segments under velocity control mode which causes instable while motor in motion.

Under velocity control mode, 6083 and 6084 is limited by Pr3.12 and Pr3.13 correspondingly.

Pr3.14	Label	Sigmoid acceleration settings	n/deceler	ation	Mode		PV	CSV
	Range	0~1000	Unit	ms	Default	0	Index	2314h
	Activation	Axis disable	9					

To set sigmoid acceleration and deceleration turning point in accordance to Pr3.12 and Pr3.13.



_	Label	Zero speed selection	clamp 1	function	Mode						F
	Range	0~3	Unit	-	Default	0	Index			2315h	
	Activation	Immediate									

Set value	Zero speed clamp function
0	Invalid: zero speed clamp deactivated
1	Velocity command is forced to 0 when the zero speed clamp (ZEROSPD) input signal is valid.
2	Velocity command is forced to 0 when actual velocity is lower than Pr3.16.
3	Includes conditions from 1 and 2

	Label	Zero speed clamp level			Mode	P\	/		CSV			
Pr3.16	Range	10~2000	Unit	RPM	Default	30	Index		2316h			
	Activation	Immediate										
	Velocity command is forced to 0 when actual velocity is lower than Pr3.16 and after static time											
	set in Pr3.23											

Pr3.17	Label	Internal/Ex of torque	ternal s	ettings	Mode						F	
	Range	0~3	Unit	-	Default	0	Index	Index				
	Activation	Immediate										

Set value	Torque command input	Velocity limit input
0	Analog input 3 (AI3)	Parameter value (Pr3.21)
1	Analog input 3 (AI3)	Analog input 1 (AI1)
2	Parameter value (Pr3.22)	Parameter value (Pr3.21)
3	Analog 1 is set by 485	Analog 3 is set by 485

_	Label	Torque com	nmand d	lirection	Mode		PT	CS T			
	Range	0~1	Unit	-	Default	0	Index	2318h			
	Activation	Immediate									

Set value	Direction
0	Direction as indicator by +/- of torque command input. +input → positive, -input → negative ON/OFF of TC-SIGN has no effect on direction of motion.
1	Direction as indicator by TC-SIGN. OFF: Positive direction, ON: Negative direction +/- torque command input has no effect on direction of motion.

Pr3.21	Label	Velocity limi mode	t value in	torque	Mode			PT			CST
	Range	0~5000	Unit	r/min	Default	0	Index 232			2321h	
	Activation	Immediate									
	Only effective when Pr3.17 = 0 or 2										

Velocity limit would not exceed value set in Pr3.21 under torque control mode.

Pr3.22	Label	Torque limit mode	value in t	orque	Mode			РТ		CST	
	Range	0~500	Unit	%	Default 0 Index					2322h	
	Activation	Immediate									
Only effective when Pr3.17 = 0 or 2											

-	Label	Zero speed time	clamp st	atic	Mode		PV				CSV	
	Range	0~32767	Unit	ms	Default	0		Index		2323h		
	Activation	Immediate										

To set delay time for zero speed clamp.

To prevent creeping at low speed, velocity command forced to 0 when velocity goes under Pr3.16 after time set in Pr3.23

Pr3.24	Label	Maximum m	notor rot	ational	Mode					F	
	Range	0~10000	Unit	r/min	Default	0 Index			2324h	า	
	Activation	Immediate									
	Maximum motor rotational as accordance to technical specification if set to 0										

# 3.2.5 【Class 4】 I/O Interface Setting

	Label	Input select	ion DI1		Mode						F
Pr4.00	Range	0x0~0xFF	Unit	_	Default	0x0		Inde	Х		2400h
	Activation	Immediate									
	Label	Input select	Input selection DI2								F
Pr4.01	Range	0x0~0xFF	0x0~0xFF Unit –		Default	0x1		Index			2401h
	Activation	Immediate	Immediate								
	Label	Input selection DI3			Mode						F
Pr4.02	Range	0x0~0xFF Unit -		_	Default	0x2		Index			2402h
	Activation	Immediate									
	Label	Input select	ion DI4		Mode						F
Pr4.03	Range	0x0~0xFF	Unit	_	Default	0x16		Index			2403h
	Activation	Immediate									

Digital input DI allocation using hexadecimal system

		Set	/alue	
Input	Symbol	Normally	Normally	0x60FD(bit)
		open	close	
Invalid		0h	1	×
Positive limit switch	POT	1h	81h	Bit1
Negative limit switch	NOT	2h	82h	Bit0
Clear alarm	A-CLR	4h	ı	×
Forced alarm	E-STOP	14h	94h	×
Home switch	HOME-SWITCH	16h	96h	Bit2

- Please don't set anything other than listed in table above.
- Normally open: Valid when input = ON Normally close: Valid when input = OFF
- Er210 might occur if same function is allocated to different channels at the same time
- Channel that has no value doesn't affect driver motion.
- Front panel is of hexadecimal system.
- PA4.00 PA4.05 corresponds to DI1 DI6. External sensors can be connected if the parameters are all set to 0. Controller will read 60FD bit4 11 to get DI1 DI6 actual status.

	Label	Output sele	ction D0	)1	Mode						F
Pr4.10	Range	0x0~0xFF	Unit	_	Default	0x1	Inde	×			
	Activation	Immediate	•								
	Label	Output sele	ction D0	2	Mode						П
Pr4.11	Range	0x0~0xFF	Unit	_	Default	0x3	Inde	x		2411h	
	Activation	Immediate							·		

	Label	Output sele	ction DO	Mode						F	
Pr4.12	Range	0x0~0xFF	Unit	-	Default 0x4 Index				Х	2412h	l .
	Activation	Immediate									

Digital output DO allocation using hexadecimal system.

Output	Symbol	Set	value
		Normally open	Normally close
Master device control	_	00h	-
Alarm	ALM	01h	81h
Servo-Ready	S-RDY	02h	82h
External brake released	BRK-0FF	03h	83h
Positioning completed	INP	04h	84h
At-speed	AT-SPEED	05h	85h
Torque limit signal	TLC	06h	86h
Zero speed clamp detection	ZSP	07h	87h
Velocity coincidence	V-COIN	08h	88h
Servo status	SRV-ST	12h	92h
Positive limit	POT-OUT	15h	95h
Negative limit	NOT-OUT	16h	96h
Position command ON/OFF	P-CMD	0Bh	8Bh
Velocity limit signal	V-LIMIT	0Dh	8Dh
Velocity command ON/OFF	V-CMD	0Fh	8Fh
Homing done	HOME-OK	22h	A2h

Please don't set any other than the outputs listed in the table above.

Normally open: Active low
Normally close: Active high

· Front panel is of hexadecimal system.

Pr4.10 - Pr4.12 corresponds to D01 - D03. If all parameters are set to 0, master device controls the outputs, object dictionary 0x60FE sub-index 01 bit16-18 corresponds to D01-D03.

	Label	Positionin range	g	complete	Mode	PP		HM CS		SP		
Pr4.31	Range	0~10000	Unit	Command unit	Default	20		Index		243	1h	
	Activation	Immediat	е									

To set position deviation range of INP1 positioning completed output signal.

	Label	Positioning output setting		mplete	Mode	PP		НМ	CS	SP		
Pr4.32	Range	0~4	Unit	1	Default	1	Index			2432	2h	
	Activation	Immediate										

Output conditions of INP1 positioning completed output signal

Set value	Positioning completed signal
0	Signal valid when the position deviation is smaller than Pr4.31
1	Signal valid when there is no position command and position deviation is smaller than Pr4.31
2	Signal valid when there is no position command, zero-speed clamp detection (ZSP) signal is ON and the positional deviation is smaller than Pr4.31
3	Signal valid when there is no position command and position deviation is smaller than Pr4.31. Signal ON when within the time set in Pr4.33 otherwise OFF.
4	When there is no command, position detection starts after the delay time set in Pr4.33. Signal valid when there is no position command and positional deviation is smaller than Pr4.31.

	Label	INP positioning delay ti			Mode	PP		HM CSP				
Pr4.33	Range	0~15000 Unit 1ms Default				0 Index			24	2433h		
	Activation	Immediate					•		•			

## To set delay time when Pr4.32 = 3

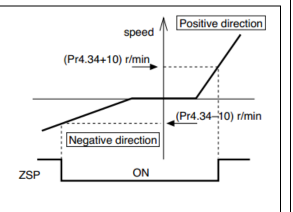
Set value	Positioning completed signal
0	Indefinite delay time, signal ON until next position command
1-15000	OFF within the time set; ON after time set. Switch OFF after receiving next position command.

	Label	Zero speed			Mode							F
Pr4.34	Range	1~2000	Unit	RPM	Default	50	I	Index			2434h	
	Activation	Immedia	te									

To set threshold value for zero speed clamp detection.

Zero speed clamp detection (ZSP) output signal valid when motor speed goes under the value set in Pr4.34

- Disregard the direction of rotation, valid for both directions.
- Hysteresis of 10RPM. Please refer to diagram on the right side.

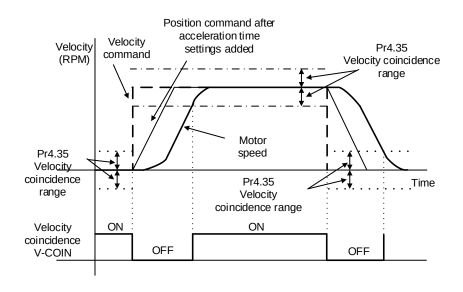


	Label	<del>                                     </del>			Mode		PV			CSV	
Pr4.35	Range	10~2000	Unit	RPM	Default	50	Index			2435h	
	Activation	Immediate									

If the difference between velocity command and motor actual speed is below Pr4.35, Velocity coincidence (V-COIN) output signal valid.

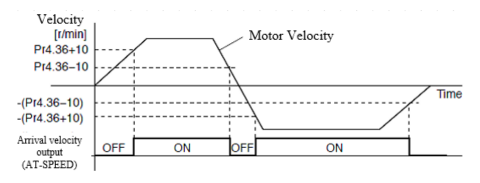
### Due to 10RPM hysteresis:

Velocity coincidence output OFF -> ON timing (Pr4.35 -10) r/min Velocity coincidence output ON -> OFF timing (Pr4.35 +10) r/min



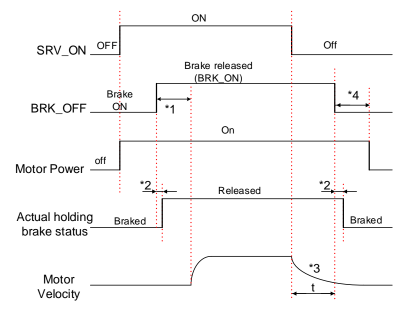
Pr4.30		Label	Arrival velocity (AT-speed)			Mode		PV				CSV	
	Pr4.36	Range	10~2000	Unit	RPM	Default	1000		Index		2436h		
		Activation	Immediate	mmediate									

When motor velocity > Pr4.36, AT-speed output signal is valid. Detection using 10RPM hysteresis.



	Label	Motor power	off delay	y time	Mode					F
Pr4.37	Range	0~3000	Unit	1ms	Default	100	Index		2437h	l
	Activation	Immediate								
	To set dela	y time for hol	ding bra	ke to be act	ivated after	motor	power off	to prev	ent axis	
	from slidir	ng.								
	Label	Delay time fo	r holding	j brake	Mode					П
	Labet	release			Mode					
Pr4.38	Range	1ms	Default	0	Index		2438h	1		
	Activation	Immediate								

To set delay time for holding brake to be released after motor power on. Motor will remain at current position and input command is masked to allow holding brake to be fully released before motor is set in motion.



- \*1: Delay time set in Pr4.38
- \*2: Delay time from the moment BRK\_OFF signal is given until actual holding brake is released or BRK\_ON signal is given until actual holding brake is activated. It is dependent on the holding brake of the motor.
- \*3: Deceleration time is determined by Pr6.14 or if motor speed goes below Pr4.39, whichever comes first. BRK\_OFF given after deceleration time.
- \*4: Pr4.37 set time value.

Delay time from the moment SRV\_ON is given until BRK\_OFF switch to BRK\_ON, is less than 500ms.

	Label	Holding brak	ce activa	tion speed	Mode					F
Pr4.39	Range	30~3000	30~3000 Unit RPM			30	Index	2	2439h	
	Activation	Immediate								

To set the activation speed for which holding brake will be activated.

When SRV-OFF signal is given, motor decelerates, after it reaches below Pr4.39 and Pr6.14 is not yet reached, BRK\_OFF is given.

BRK\_OFF signal is determined by Pr6.14 or if motor speed goes below Pr4.39, whichever comes first.

#### Application:

- 1. After disabling axis, Pr6.14 has been reached but motor speed is still above Pr4.39, BRK\_OFF signal
- 2. After disabling axis, Pr6.14 has not been reached but motor speed is below Pr4.39, BRK\_OFF signal

	Label	Emergency s	stop fund	tion	Mode			F
Pr4.43	Range	0~1	Unit	-	Default	0	Index	2443h
	Activation	Immediate					·	
	0: Emergency	•			e forced to STOF		arm occurs.	

## 3.2.6 [Class 5] Extension settings

Dr5 00	Label	2 <sup>nd</sup> pulse courevolution	ınt per		Mode						F
Pr5.00	Range	0~8388608	~8388608 Unit P			1000	0	Index	2	2500h	
	Activation	After restart									

To set command pulse count per revolution for second motor.

Switch with Pr0.08 by using I/O interface frequency divider/multiplier switching input signal DIV1 1.When Pr5.00  $\neq$  0 : Motor revolution = Pulse count input / Pr5.00

2.When Pr5.00 = 0: Actual position pulse count is limited by Pr5.01 and Pr5.02

Pr5.01	Label	2 <sup>nd</sup> Command for divider/multipli numerator	•	су	Mode					F
	Range	0~1073741824	Unit	_	Default	1	Index		2501h	
	Activation	After restart								
To set the numerator of command pulse input frequency divider/multiplier.										

Pr5.02	Label	2 <sup>nd</sup> Command freq divider/multiplier		nator	Mode						F		
Pr5.02	Range	0~1073741824	Unit	-	Default	1	Index		2	502h			
	Activation	After restart	After restart										
To set the denominator of command pulse input frequency divider/multiplier.													

	Label	Driver   settings	prohibiti s	ut	Mode							F		
Pr5.04	Range	0~2	Unit	_		Defaul t	0	Ind	dex	I		2504h		
	Activation	Immedi	iate	ı		II.								
	To set drive	r prohibition	input (P	OT/NC	T): If se	t to 1, no e	ffec	t or	hom	ing m	ode.			
	Set value				Expl	anation								
	0	POT → Po	sitive di	irectio	n drive	prohibited								
					on drive	e prohibite	d							
	1	POT and N										_		
	2	Any singl	e sided i	input f	rom PO	T or NOT r	nigh	nt ca	use E	r260				
	In homing r	node, POT/NO	)T invali	d, plea	se set o	object dict	iona	ary 5	012-0	)4 bit	0=1			
		1 -						1						
	Label		off mode	e T		Mode				 				F
Pr5.06	Range	0~5	Un	iit	_	Default		0		Inde	X		2506h	1
	Activation	After re	estart											
	To set servo	driver disab	er disable mode and status.											
	Set value		Explanation											
	Set value	1	Mode Status											
	0	Servo bra			nic braking			_						
	1	Free stop			nic braking			4						
	2	Dynamic			-	nic braking	9		4					
	3	Servo bra			Free-				-					
	4	Free stop			Free-				_					
	5	Dynamic	braking		Free-	-un								
	Lahal	Main naucon			Alina a	Mada								F
	Label	Main power		ection	time	Mode							_	
Pr5.09	Range	50~2000	Unit	ı	ms	Default			50	In	dex		2	509h
	Activation	Immediate												
	To set duration	n time for det	ection of	f main	power-	off or low	vol	tage	supp	oly.				
l														

Dr5 10	Label	Servo-c		to	Mode						F
Pr5.10	Range	0~2	Unit	-	Default	0	Ir	dex		251	0h
	Activation	After re	start								

To set servo driver disable mode and status if alarm is triggered.  $% \label{eq:control_eq}$ 

Alarm type 2:

Cot value	Expla	nation
Set value	Mode	Status
0	Servo braking	Dynamic braking
1	Free stopping	Dynamic braking
2	Dynamic braking	Dynamic braking
3	Servo braking	Free-run
4	Free stopping	Free-run
5	Dynamic braking	Free-run

Alarm type 1:

Catavalua	Expla	anation
Set value	Mode	Status
0		
1	Dynamic braking	Dynamic braking
2		
3	Servo braking	Free-run
4	Free stopping	Free-run
5	Dynamic braking	Free-run

	Label	Servo b	raking tor	que setting	Mode						F
Pr5.11	Range	0~500	Unit	%	Defaul t	0	lr	ndex		251	l1h
	Activation	Immedia	ate								

To set torque limit for servo braking mode.

If Pr5.11 = 0, use torque limit as under normal situation.

Between max. torque 6072 and Pr5.11, actual torque limit will take smaller value.

Pr5.12	Label	Overload level setting		Mode						F	
Pr5.12	Range	0~115	Unit	%	Default	0	Index	(		2512h	
	Activation	Immed	iate								

If Pr5.12 = 0, overload level = 115%

Use only when overload level degradation is needed.

	Label	Overspeed	l level se	ettings	Mode					F
Pr5.13	Range	0~10000	Unit	t RPM Defaul 0 Index		(		2513h		
	Activation	Immediate	!							

If motor speed exceeds Pr5.13, Er1A0 might occur.

When Pr5.13 = 0, overspeed level = max. motor speed x 1.2

	Label	I/O digital f	ilter		Mode						F
Pr5.15	Range	0~255	Unit	0.1ms	Defaul t	10	Index	Index		2515h	
	Activation	Immediate	1								
		•									

Digital filtering of I/O input. Overly large value set will cause control delay.

	Label	Counter mode	clearing	input	Mode							F
Pr5.17	Range	0~4	Unit	-	Defaul t	3	Index				2515h	
	Activation	Immediate										

To set the clearing conditions for deviation counter clearing input signal.

Set value	Condition
0/2/4	Invalid
1	Always clear
3	Clear only once

	Label	Position unit	settings		Mode	PP	HM C	SP
Pr5.20	Range	0~2	Unit	_	Default	2	Index	2520h
	Activation	Disable						

Set value	Unit
0	Encoder unit
1	Command unit
2	0.0001rev

Command unit: Pulse from host Encoder unit: Pulse from encoder

Pr5.20 only changes the unit use on host tracing function, has no relation with any position

related parameters.

	Label	Torque limit	Torque limit selection			PP		НМ	CS	P		
Pr5.21	Range	0~2	Unit	_	Default	2	Index		2521		?1h	
	Activation	Immediate										

95

Set value	Positive limit value	Negative limit value
0	Pr0.13	Pr0.13
1	Pr0.13	Pr5.22
2	60E0	60E1

Between max. torque 6072 and Pr5.21, actual torque limit will take smaller value.

	Label	2 <sup>nd</sup> torque lim	it		Mode					F
Pr5.22	Range	0~500	Unit	%	Default	300	Index		2522h	
	Activation	Immediate								
	Limited by mot	or max. torque.								

Between max. torque 6072 and Pr5.22, actual torque limit will take smaller value.

	Label	Positive torque threshold	e warning	J	Mode					F
Pr5.23	Range	0~300	Unit	%	Default	0	Index		2523h	
	Activation	Immediate								
	If Pr5.23 = 0, thi	eshold value =	95%							

If torque larger than rated torque, then output = Torque command limit

	Label	Negative torqu										E
Pr5.24	Range	0~300	Unit	%	Default	0		Index			2524h	
	Activation	Immediate										
	If Pr5.24 = 0, the	reshold value =	95%									
	If torque smalle	er than rated to	an rated torque, then output = Torque command limit									

	Label	LED initial sta	itus	Mode						F	
Pr5.28	Range	0~42 Unit		_	Default	34	I	ndex		2528h	
	Activation	After restart									

To set content display on front panel of the servo driver at servo driver power on.

Set value	Content	Set value	Content	Set value	Content
0	Position command deviation	15	Overload rate	30	No. of encoder communication error
1	Motor speed	16	Inertia ratio	31	Accumulated operation time
2	Position command velocity	17	No rotation cause	32	Automatic motor identification
3	Velocity control command	18	No. of changes in I/O signals	33	Driver temperature

			1		1
4	Actual feedback torque	19	Number of over current signals	34	Servo status
5	Sum of feedback pulse	20	Absolute encoder data	35	/
6	Sum of command pulse	21	Single turn position	36	Synchronous period
7	Maximum torque during motion	22	Multiturn position	37	No. of synchronous loss
8	1	23	Communication axis address	38	Synchronous type
9	Control mode	24	Encoder position deviation	39	Whether DC is running or not
10	I/O signal status	25	Motor electrical angle	40	Acceleration/Deceler ation status
11	/	26	Motor mechanical Angle	41	Sub-index of OD index
12	Error cause and history record	27	Voltage across PN	42	Value of sub-index of OD index
13	Alarm code	28	Software version		
14	Regenerative load rate	29	/		

	Label	Max. comma frequency	nd pulse	Mode					F	
Pr5.32	Range	0~4000	0~4000 Unit kHz				Index		2532h	
	Activation	Immediate								
	If command puls	e input freque	ncy excee	eds Pr5.32, Er1	B0 might o	occur.				
	Default = 0, 550k	Hz								

	Label	Front panel	lock sett	ing	Mode			F
Pr5.35	Range	0~1	Unit	-	Default	0	Index	2535h
	Activation	Immediate						
	Lock operation	n on the front pa	anel.					
	Set value	Ex	cplanatio	n				
	0	No limit on the	front pa	nel ope	eration			
	1	Lock operation	on the f	ront pa	nel			

	Label	Torque limit initialization	duration	during	Mode						F
Pr5.37	Range	0~5000	0~5000 Unit ms				Index		:	2537h	
	Activation	Immediate					•				
	To set time thre	shold for outp	orque in	nitializatio	on mod	e.					

Only applicable for torque initialization method -6 to -1 Under torque initialization mode, motor torque reached Pr5.39 and the duration reaches Pr5.37 before moving into next step.

	Label	3 <sup>rd</sup> torque lin	nit	Mode						F	
Pr5.39	Range	0~500	Unit	%	Default	80		Index			2539h
	Activation	Immediate								•	
	To set torque	limit during tor	que initi	alizatior	า						
	Between max	. torque 6072 a	nd Pr5.2	2. actua	l torque limit v	vill tak	e sm	aller v	value.		

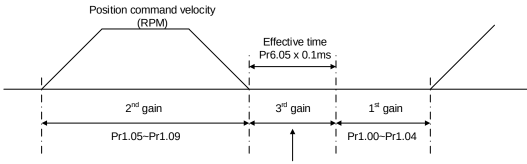
	Label	D41 set value			Mode							F
Pr5.40	Range	0x0~0xFFFFF	Unit	%	Default	0X30	C	Ind	dex		2540h	ı
	Activation	Immediate										
	Set object wo	d monitored by D4	1, index	(left 4 b	its) + sub-i	ndex (	right 1	bit),	if mo	nitor	ing	
	0x6092-01, set	Pr5.40 to 0x60921.										

# 3.2.7 【Class 6】 Other settings

	Label	Encoder zero	Mode						F		
Pr6.01	Range	0~360	Unit	o	Default	0	I	ndex	:	2601h	
	Activation	After restart									
	Angle of the e	ncoder after ze	ero posit	ion calibration							

	Label	JOG trial command	run	velocity	Mode					F
Pr6.04	Range	0~10000	Unit	r/min	Default	400	Inc	dex	2604h	
	Activation	Immediate								
	To set velocity	for JOG trial r	un com	mand.						

	Label	Position 3 <sup>rd</sup> g	ain valio	d time	Mode	PP		НМ	CS P		
Pr6.05	Range	0~10000	Unit	0.1ms	Default	0	Index	x		2605h	
	Activation	Immediate									
	To set time for When not in us	-		=100							
	Label	Position 3 <sup>rd</sup> factor	gain	scale	Mode	PP		НМ	CS P		
Pr6.06	Range	0~1000	Unit	100%	Default	100	Index	x		2606h	
	Activation	Immediate									
	Set up the 3 <sup>rd</sup>	gain by multipl	ying fact	tor of th	e 1 <sup>st</sup> gain						



Position loop gain = Pr1.00 x Pr6.06/100
Velocity loop gain = Pr1.01 x Pr6.06/100
Velocity loop integral time constant, Velocity detection filter, Torque filter time constant still uses 1<sup>st</sup> gain

## 3<sup>rd</sup> gain= 1<sup>st</sup> gain \* Pr6.06/100

Only effective under position control mode, set  $Pr6.05 \neq 0$ ,  $3^{rd}$  gain function activated, set  $3^{rd}$  gain value in Pr6.06. When  $2^{nd}$  gain switches to  $1^{st}$  gain, will go through  $3^{rd}$ , switching time value set in Pr1.19.

Above diagram is illustrated using Pr1.15 = 7.

	Label	Torque comm	nand add	ditional	Mode			F			
Pr6.07	Range	-100~100	Unit	%	Default	0	Index	2607h			
	Activation	Immediate	l	l	1	<u> </u>	- 1	<b>-</b>			
	the load at tha	loaded vertica hen load move t particular po	l axis, co along v int with	ompens ertical a motor e	ate constant axis, pick any nabled but n	torque. point fror ot rotating	m the whole mo g. Record outpu pensation valu	ıt torque value			
	Label	Positive direction compensation		que	Mode			F			
Pr6.08	Range	-100~100	Unit	%	Default	0	Index	2608h			
	Activation	Immediate	ediate								

	Label	Negative dire		rque	Mode						F
Pr6.09	Range	-100~100	Unit	%	Default	0	Inc	dex	2	2609h	
	Activation	Immediate			•	•	•		•		

To reduce the effect of mechanical friction in the movement(s) of the axis. Compensation values can be set according to needs for both rotational directions.

### Applications:

1. When motor is at constant speed, d04 will deliver torque values.

Torque value in positive direction = T1;

Torque value in negative direction = T2

$$Pr6.08/Pr6.09 = T_f = \frac{|T1 - T2|}{2}$$

	Label	Current resp	onse se	ttings	Mode							F
Pr6.11	Range	50~100	Unit	%	Default	100		Index		2	2611h	
	Activation	Immediate										
	To set driver current loop related effective value ratio											

	Label	Max. time disabling	to stop	after	Mode				F
Pr6.14	Range	0~3000	Unit	ms	Default	500	Index	2614h	
	Activation	Immediate							

To set the max. time allowed for the axis to stop on emergency stop or normal axis disabling. After disabling axis, if motor speed is still higher than Pr4.39 but the time set in Pr6.14 is reached, BRK\_ON given and holding brake activated.

BRK\_ON given time is determined by Pr6.14 or when motor speed goes below Pr4.39, whichever comes first.

#### Applications:

- 1. After disabling axis, if motor speed is still higher than Pr4.39 but the time set in Pr6.14 is reached, BRK\_ON given and holding brake activated.
- 2. After disabling axis, if motor speed is already lower than Pr4.39 but the time set in Pr6.14 is not yet reached, BRK\_ON given and holding brake activated.

	Label	Trial run di	stance		Mode					F
Pr6.20	Range	0~1200	Unit	0.1rev	Default	10	Ind	dex	2620h	
	Activation	Immediate								
	JOG (Position c	ontrol) : Dist	ance tra	evel of ea	ch motion					

	Label	Trial run wa	aiting tim	ie	Mod	de					
Pr6.21	Range	0~30000	Unit	ms	Defa	ault	300	ln	dex		2621h
	Activation	Immediate									
	JOG (Position	control) : Wait	ing time	after ea	ch m	otion					
	Label	No. of trial	run cycle	es	Mod	de					
Pr6.22	Range	0~32767	Unit	PCS	Defa	ault	5	ln	dex		2622h
	Activation	Immediate									
	JOG (Position	control) : No. o	of cycles								
							1 1				1
	Label	Trial run ac				Mode					
Pr6.25	Range	0~10000 L	Jnit ms	s/(1000rp	om)	Default	200	ln	dex		2625h
	Activation	Immediate									
	To set the acc	eleration/dece	leration	time for	JOG	command	betwee	n 0 r	pm to 1	000 rp	m
	1			-			1				
	Label	Velocity obs		in	Mod			1.			0/001
Pr6.28	Range	0~32767	Unit	_	Defa	ault	0	ın	dex		2628h
	Activation	Immediate									
	0: Default stal	ble gain; Modif	ications	are not r	econ	nmended.					
		Velocity	nl	oserver							
	Label	bandwidth	0.	3301 701	Mod	de					
Pr6.29	Range	0~32767	Unit	ms	Defa	ault	0	In	dex		2629h
	Activation	Immediate		I	ı					L	
	0: Default stal	ble bandwidth;	Modifica	tions are	erec	ommended	d.				
	0: Default stal	ble bandwidth;	Modifica	tions are	e reco	ommended	<u>.                                    </u>				
	0: Default stal	ble bandwidth;			Mod		d.				
Pr6.34					ı	de	100	In	dex		2634h
Pr6.34	Label	Frame erro	or windov	v time	Мос	de		In	dex		
Pr6.34	Label Range Activation	Frame erro 0~32767	ur window Unit	w time ms	Mod Defa	de ault		In	dex		
Pr6.34	Label Range Activation	Frame erro 0~32767 Immediate	ur window Unit	w time ms	Mod Defa	de ault		In	dex		
Pr6.34	Label Range Activation	Frame erro 0~32767 Immediate	Unit	w time ms tection v	Mod Defa	de ault ow time		In	dex		
Pr6.34 Pr6.35	Label Range Activation To set EtherCa	Frame erro 0~32767 Immediate AT data frame	Unit	w time ms tection v	Mod Defa	de ault ow time			dex		2634h

	Label	Absolute v		rotation etting	Mode	PP		НМ	CS P		
Pr6.54	Range	0~32766	Unit	-	Default	0	Ind	ex		2654h	
	Activation	After restar	·t								

To set denominator of absolute encoder in rotational mode.

When Pr0.15 = 2 and use in combination with Pr6.54:

Feedback load position 6064=  $\frac{PA6.63}{PA6.54}$  x Electronic gear ratio

Pr6.56	Label	Blocked roto threshold	r alarm	torque	Mode					
	Range	0~300	Unit	%	Default	300	Inde	X	2656h	
	Activation	Immediate								

To set the torque threshold of blocked rotor to trigger alarm. (Alarm triggered if torque output% larger than threshold value & under 10rpm)

If Pr6.56 = 0, blocked rotor alarm deactivated. (This applicable only to 220VAC drivers)

If motor speed is 10rpm or above, Er102 won't be triggered.

Pr6.57	Label	Blocked roto	or alarm	delay	Mode				
	Range	0~1000	Unit	ms	Default	400	Index	2657h	
	Activation	Immediate							
To set delay time for blocked rotor alarm to trigger									

	Label	Homing thresho	•	oosition	Mode						
Pr6.59	Range	0~100 Unit 0.00001rev Default 5 Index 2659h									
	Activation	Immedi	ate								
To set position threshold for homing mode.											

	Label	Z signal hol	Z signal holding time							F
Pr6.61	Range	0~100	Unit	ms	Default	10	Index	2	661h	
	Activation	Immediate								

To set the holding time for Z signal to maintain active high

Application:

- 1. Z signal for 60FDH;
- 2. Z signal for homing process
- 3. Z-phase frequency output pulse width. Unit = 0.1ms;

Please set Pr6.61≥0.2ms if used for 3 applications as above

	Label	Absolute m	ultiturn	data	Mode					F
Pr6.63	Range	0~32766	Unit	rev	Default	0	Index	2	2663h	
	Activation	After restar	t							

To set upper limit of multiturn data with absolute encoder set as rotational mode.

When Pr0.15 = 2 and use in combination with Pr6.54:

Feedback load position  $6064 = \frac{PA6.63}{PA6.54} \times Electronic gear ratio$ 

## 3.3 402 Parameters Function

Panel Display as follows:



• Parameter Valid mode Description

CSP: Valid in cyclic synchronous position mode

CSV: Valid in cyclic synchronous velocity mode

CST: Valid in cyclic synchronous torque mode

HM: Valid in homing mode

PP: Valid in profile position mode

PV: Valid in profile velocity mode

PT: Valid in profile torque mode

F: Valid in all modes

Index	Label	Error	code		Unit	-	Structure	VAR	Туре	Uint 16
603Fh	Access	RO	Mapping	TPD0	Mode	F	Range	0x0~0 xFFFF	Default	0X0
	Please refer	to Cha	pter 9 for mo	ore deta	ils on error	codes.				

	Label	Contro	ol word		Unit	•	Structure	VAR	Туре	Uint 16
Index 6040h	Access	RW	Mapping	RPD0	Mode	F	Range	0x0- 0xFFF F	Default	0X0

Bit	Label	Description
0	Start	1 - valid, 0 - invalid
1	Main circuit power on	1 - valid, 0 - invalid
2	Quick stop	0 - valid,1 - invalid
3	Servo running	1 - valid, 0 - invalid
4-6	Running mode related	Related to each servo running mode
7	Fault reset	Reset resettable fault alarm. Rising edge of Bit7 is valid, bit7 remains at 1, and all other instructions are invalid
8	Pause	For more information on how to pause in each mode, refer to Object Dictionary 605Dh
9	No definition	Undefined
10	Reserved	Undefined
11-15	Reserved	Undefined

	Label	Status word			Unit	ı	Structure	VAR	Туре	Uint 16
Index 6041h	Access	RO	Mapping	TPD0	Mode	ALL	Range	0x0~ 0xFF FF	Default	0x0

Bit	Label	Description					
0	Servo ready	1 - valid, 0 - invalid					
1	Start	1 - valid, 0 - invalid					
2	Servo running	1 - valid, 0 - invalid					
3	Fault	1 – valid, 0 – invalid					
4	Main circuit power on	1 – valid, 0 – invalid					
5	Quick stop	0- valid, 1 - invalid					
6	Servo cannot run	1 – valid, 0 – invalid					
7	Warning	1 - valid, 0 - invalid					
8	Reserved	Reserved					
9	Remote control	1 – valid, 0 – invalid					
10	Arrived at position	1 – valid, 0 – invalid					
11	Internal limit valid	1 – valid, 0 – invalid					
12-13	Mode related	Related to each servo operation mode					
14	Reserved	Reserved					
15	Origin found	1 - valid, 0 - invalid					

Index	Label	Quick stop option code			Unit	ı	Structure	VAR	Туре	INT 16
605Ah	Access	RW	Mapping	ı	Mode	ALL	Range	0~7	Default	2

Motor stops when quick stop command is given.

PP, CSP, CSV, PV

0: To stop motor through Pr5.06. Status: Switch on disable, axis disabled.

1 : Motor decelerates and stops through 6084. Status: Switch on disable, axis disabled.

- 2 : Motor decelerates and stops through 6085. Status: Switch on disable, axis disabled.
- 3 : Motor decelerates and stops through 60C6. Status: Switch on disable, axis disabled.
- 5 : Motor decelerates and stops through 6084. Status: Quick stop
- 6 : Motor decelerates and stops through 6085. Status: Quick stop
- 7 : Motor decelerates and stops through 60C6. Status: Quick stop

#### НМ

- 0 : To stop motor through Pr5.06. Status: Switch on disable, axis disabled.
- 1 : Motor decelerates and stops through 609A. Status: Switch on disable, axis disabled.
- 2 : Motor decelerates and stops through 6085. Status: Switch on disable, axis disabled.
- 3 : Motor decelerates and stops through 60C6. Status: Switch on disable, axis disabled.
- 5 : Motor decelerates and stops through 609A. Status: Quick stop
- 6 : Motor decelerates and stops through 6085. Status: Quick stop
- 7 : Motor decelerates and stops through 60C6. Status: Quick stop

#### CST

- 0 : To stop motor through Pr5.06. Status: Switch on disable, axis disabled.
- 1, 2 : Motor decelerates and stops through 6087. Status: Switch on disable, axis disabled.
- 3 : Motor decelerates and stops through torque = 0. Status: Switch on disable, axis disabled.
- 5, 6: Motor decelerates and stops through 6087. Status: Quick stop
- 7 : Motor decelerates and stops through torque = 0. Status: Quick stop

Index 605Rb	Label	Motor deceleration-stopping mode selection			Mode					F
605Bh	Range	RW	Unit	-	Range	0~1	)efaul	lt	0	

#### PP, CSP, CSV, PV

- 0 : To stop motor through Pr5.06, 5.06 = 0(Emergency stop), 5.06=1(Free stop)
- 1 : Motor decelerates and stops through 6084

### НМ

- 0 : To stop motor through Pr5.06, 5.06 = 0(Emergency stop), 5.06=1(Free stop)
- 1 : Motor decelerates and stops through 609A

#### CST

- 0 : To stop motor through Pr5.06, 5.06 = 0(Emergency stop), 5.06=1(Free stop)
- 1 : Motor decelerates and stops through 6087

Index 605Ch	Label	Axis disabled-s	stopping	mode	Mode					F
	Range	RW	Unit	-	Range	0~1	Defau	lt	0	

### PP, CSP, CSV, PV

- 0 : To stop motor through Pr5.06, 5.06 = 0(Emergency stop), 5.06=1(Free stop)
- 1 : Motor decelerates and stops through 6084

#### НМ

0 : To stop motor through Pr5.06, 5.06 = 0(Emergency stop), 5.06=1(Free stop)

1 : Motor decelerates and stops through 609A

**CST** 

- 0 : To stop motor through Pr5.06, 5.06 = 0(Emergency stop), 5.06=1(Free stop)
- 1 : Motor decelerates and stops through 6087

Index	Label	Pause-stopping mode selection		Unit	1	Structure	VAR	Туре	INT 16	
605Dh	Access	RW	Mapping	-	Mode	F	Range	1~3	Default	1

When control word – pause sets decelerating, stopping mode. Also suitable for deceleration mode settings during mode switching

PP, CSP, CSV, PV

- 1 : Motor decelerates and stops through 6084. Status: Operation enabled, axis enabled.
- 2 : Motor decelerates and stops through 6085. Status: Operation enabled, axis enabled.
- 3 : Motor decelerates and stops through 60C6. Status: Operation enabled, axis enabled.

НМ

- 1 : Motor decelerates and stops through 609A. Status: Operation enabled, axis enabled.
- 2 : Motor decelerates and stops through 6085. Status: Operation enabled, axis enabled.
- 3 : Motor decelerates and stops through 60C6. Status: Operation enabled, axis enabled.

CST

- 1, 2: Motor decelerates and stops through 6087. Status: Operation enabled, axis enabled.
- 3 : Motor decelerates and stops through torque = 0. Status: Operation enabled, axis enabled.

Index	Label	el Alarm - stopping mode selection			Unit	ı	Structure	VAR	Туре	INT 16
605Eh	Acces s	RW	Mapping	-	Mode	F	Range	0~2	Default	0

Select stopping mode when servo alarm (Err 8xx) occurs.

PP, CSP, CSV, PV

- 0 : Select motor stopping mode according to alarm properties. Status: Fault, axis disabled.
- 1 : Motor decelerates and stops through 6084. Status: Fault, axis disabled.
- 2 : Motor decelerates and stops through 6085. Status: Fault, axis disabled.

НМ

- 0 : Select motor stop by the alarm attribute for emergency stop, the fault state and disable
- 1 : After the 609A motor is decelerated and stopped,, the fault state and disable
- 2 : After the 6085 motor is decelerated and stopped, the fault state and disable

CST

- 0, 1 : Select motor stop by the alarm attribute for emergency stop, the fault state and disable
- 2 : After the 6087 motor is decelerated and stopped, the fault state and disable When other alarms, i.e. drive-side alarms:

Select motor stop by the alarm attribute for emergency stop, the fault state and disable

Index	Label	Operation mode selection		Unit	-	Structure	VAR	Туре	Int 8	
6060h	Access	RW	Mapping	RPD0	Mode	F	Range	1~11	Default	8

No.	Mode	Abbr.
1	Profile position mode	PP
3	Profile velocity mode	PV
4	profile Torque mode	PT
6	Homing mode	НМ
8	Cyclic synchronous position mode	CSP
9	Cyclic synchronous velocity mode	CSV
10	Cyclic synchronous torque mode	CST

Index	Label	Operation mode display			Unit	-	Structure	VAR	Туре	Int 8
6061h	Access	RW	Mapping	RPDO	Mode	F	Range	1~11	Default	8

No.	Mode	Abbr.
1	Profile position mode	PP
3	Profile velocity mode	PV
4	profile Torque mode	PT
6	Homing mode	НМ
8	Cyclic synchronous position mode	CSP
9	Cyclic synchronous velocity mode	CSV
10	Cyclic synchronous torque mode	CST

	Label	Pos	ition comm	and	Unit	Comman d unit	Structure	VAR	Туре	Int 32
Index 6062h	Access	R 0	Mapping	TPD0	Mode	PP/CSP/ HM	Range	- 214748364 8~2147483 647	Default	0

Reflects position command when servo driver is enabled.

	Label	Acti	ual int ition	ernal	Unit	Encoder unit	Structure	VAR	Туре	Int 32
Index 6063h	Access	R 0	Mapping	TPD0	Mode	F	Range	- 214748364 8~2147483 647	Default	0

## Reflects motor absolute position (Encoder unit)

	Label	Acti	ual po dback	sition	Unit	Comman d unit	Structure	VAR	Туре	Int 32
Index 6064h	Access	R 0	Mapping	TPD0	Mode	F	Range	- 214748364 8~2147483 647	Default	0
	Reflects us	er's r	eal time ab	solute	position	<u> </u>				

Reflects user's real time absolute position 6064h\*Gear ratio = 6063h

Index	Label		ition dev dow	iation	Unit	Comman d unit	Structure	VAR	Туре	UInt 32
6065h	Access	R 0	Mapping	TPD0	Mode	PP/CSP/ HM	Range	0~2147483 647	Default	0

To set an acceptable deviation for requested position.

When actual position exceed position deviation window, error might occur.

Index	Label		ition dev ection time	iation	Unit	ms	Structure	VAR	Туре	UInt 16
6066h	Access	R 0	Mapping	TPDO	Mode	PP/CSP/ HM	Range	0~65535	Default	0

To set position deviation detection time

	Index	Label	Pos	ition windo	w	Unit	Comman d unit/s	Structure	VAR	Туре	UInt 32
	6067h	Access	R 0	Mapping	TPDO	Mode	PP/CSP/ HM	Range	0~2147483 647	Default	0
Г								•		•	

To set an acceptable extent of arrival position

Index	Label	Pos time		ndow	Unit	Comman d unit/s	Structure	VAR	Туре	UInt 16
6068h	Access	R 0	Mapping	TPD0	Mode	PP/CSP/ HM	Range	0~65535	Default	0

To set the time between arrival to the output of INP (In position) signal.

Index	Label	Internal	command	Unit	Comman	Ctructure	VAR	Type	Int 32
606Bh	Label	velocity		Unit	d unit/s	Structure	VAR	Туре	1111.32

	Access	R 0	Mapping	TPD0	Mod	e ALL	. R	ange	- 214748364 8~2147483	Default	0
	To set the	time b	etween arr	ival to	the o	utput of	INP (In po	sition) sig	647 nal.		
	Label	Velo	city feedba	ack	Unit	t I	nman nit/s	tructure	VAR	Туре	Int 3
Index 606Ch	Access	R 0	Mapping	TPD0	Mod	e CSV	//PP <b>R</b> a	ange	- 214748364 8~2147483 647	Default	0
	Reflects us	ser's i	nternal cor	nmand	veloc	ity feed	back value	2			
Index	Label	Velo	city windo	w		Unit	Comma nd unit/s	Structur	e VAR	Туре	Ulnt
606Dh		1					PV/CSV			1	10

La	abel	Velocit	y window tir	ne	Unit	ms	Structure	VAR	Type	UInt 16
Index 606Eh Ac	ccess	R0	Mapping	RPD0	Mode	PV/CS V	Range	0~65535	Default	0

Index 606Fh	Label	Zero-s	speed thresh	ıold	Unit	Comm and unit/s	Structure	VAR	Туре	UInt 16
ouorn	Access	R0	Mapping	RPDO	Mode	PV/CS V	Range	0~65535	Default	10
	To set to ze	ro-spee	ed threshold							

Index	Label	Zero-s	speed thr	eshold	Unit	ms	Structure	VAR	Туре	UInt 16
6070h	Access	R0			Mode	PV/CSV	Range	0~65535	Default	100
	To set the t	ime unti	il status wor	d – zero	speed	detection is	s canceled.			

Index Label Target torque	Unit 0.1%	Structure VAR	Type UInt 16
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6071h	Access	RW	Mapping	RPDO	Mode	PT/CST	Range	- 32768~3 2767	Default	0
	To set targe	et torque	e for protoco	ol and cy	clic tord	ue mode.				

Index	Label	Maxim	um torque		Unit	0.1%	Structure	VAR	Туре	UInt 16
6072h	Access	RW	Mapping	RPD0	Mode	F	Range	0~65535	Default	3000
	To set max. torque for servo driver. Li					motor max	c. torque.			

Index	Label	Maxim	um current		Unit	0.1%	Structure	VAR	Туре	UInt 16
6073h	Access	R0	Mapping	TPD0	Mode	F	Range	0~65535	Default	3000
	To set max.	o set max. current for servo driver.								

Indov	Label	Interna torque		nmand	Unit	0.1%	Structure	VAR	Туре	Int 16
Index 6074h			Mapping	TPD0	Mode	F	Range	- 32768~3 2767	Default	0
	Internal co	mmand	torque							

Indov	Label	Motor	current ratio	าg	Unit	mA	Structure	VAR	Туре	Int 32
Index 6075h	Access	R0	R0 Mapping TPD0		Mode	F	Range	0~21474 83647	Default	3000
	Shows mot	or rated	l current.	•			1	1		1

	Label	Actual	torque		Unit	0.1%	Structure	VAR	Туре	Int 16
Index 6077h	Access	R0	Mapping	TPD0	Mode	F	Range	- 32768~3 2767	Default	0
	Shows serv	vo drive	r actual torq	ue feed	back					

Index	Label	DC bus	s voltage		Unit	mV	Structure	VAR	Туре	UInt 32
6079h	Access	R0	Mapping	TPD0	Mode	F	Range	0~21474 83647	Default	0
	Shows DC bus voltage across P, N te				ninals					

Index	Label	Target position	Unit	Command	Structure	VAR	Туре	Int	Ī
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607Ah						unit				32
	Access	R W	Mapping	TPD0	Mode	PP/CSP	Range	- 2147483647 ~214748364 7	Default	0
	To set the t	arget	position u	ınder p	rotocol	and cyclic posit	ion mode.			

	Label	Hor offs	•	sition	Unit	Command unit	Structure	VAR	Туре	Int 32
Index 607Ch	Access	R W	Mapping	TPD0	Mode	НМ	Range	- 214748364 7~2147483 647	Default	0

To set position offset to compensate for the deviation of mechanical origin from motor origin under homing

	Label	Min. s	software li	mit	Unit	Command unit	Structure	VAR	Туре	Int 32
Index 607Dh-01	Access	RW	Mapping	TPD0	Mode	НМ	Range	- 2147483647 ~214748364 7	Default	0

To set lower limit with calculated position and actual position using absolute position after homing.

Indov	Label	Max.	software li	mit	Unit	Command unit	Structure	VAR	Туре	Int 32
Index 607Dh- 02	Access	RW	Mapping	TPD0	Mode	НМ	Range	- 2147483647 ~214748364 7	Default	0

 $\label{thm:continuous} \textbf{To set upper limit with calculated position and actual position using absolute position after homing.}$ 

Index	Label	Motor rotational direction		l	Unit	1	Structure	VAR	Туре	UInt 8
607Eh	Access	RW	Mapping	RPD0	Mode	НМ	Range	0x0 – 0xFF	Default	0x0

Mode	)	Value
Danitian	PP	O Potato in the came direction as the position command
Position	НМ	0: Rotate in the same direction as the position command 128: Rotate in the opposite direction to the position command
mode	CSP	120: Notate in the opposite un ection to the position command
Velocity	PV	0: Rotate in the same direction as the position command
mode	CSV	64: Rotate in the opposite direction to the position command
Torque	PT	0: Rotate in the same direction as the position command
mode	CST	32: Rotate in the opposite direction to the position command
ALL		0: Rotate in the same direction as the position command
mode		224: Rotate in the opposite direction to the position command

Sets the input polarity of the command.

Inday	Label	Maximum protocol velocity			Unit	Command unit/s	Structure	VAR	Туре	Ulnt 32
Index 607Fh	Access	R W	Mapping	RPD0	Mode	PP/HM/P V/CST	Range	0~214 74836 47	Default	21474836 47
To set maximum allowable velocity. Limited by 6080.										

la dave	Label		kimum mot ocity	or	Unit	R/min	Structure	VAR	Туре	UInt 32
Index 6080h	Access	R W	Mapping	RPD0	Mode	F	Range	0~214 74836 47	Default	6000
	To set the maximum allowable mot				or veloci	ty.				

Indov	Label	Pro	file velocity	у	Unit	Command unit/s	Structure	VAR	Туре	UInt 32
Index 6081h	Access	R W	Mapping	RPD0	Mode	PP	Range	0~214 74836 47	Default	10000
	To set targe	et vel	ocity. Limit	ed by 60'	7Fh.					

Index	Label	Pro	file acceler	ration	Unit	Command unit/s²	Structure	VAR	Туре	UInt 32
6083h	Access	R W	Mapping	RPD0	Mode	PP/PV	Range	1~2147 48364	Default	10000

						7		
To set moto	r acc	eleration		1	1			

Index 6084h	Label	Pro	file decelei	ation	Unit	Command unit/s²	Structure	VAR	Туре	Ulnt 32
	Access	R W	Mapping	RPD0	Mode	CSP/CSV/ PP/PV/H M	Range	1~2147 48364 7	Default	10000000
	To set moto	otor deceleration								

Index 6085h	Label		ergency sto	op	Unit	Command unit/s²	Structure	VAR	Туре	UInt 32
	Access	R W	Mapping	RPD0	Mode	PP/PV	Range	1~2147 48364 7	Default	10000
	To set the	decel	eration dur	ing an er	nergenc	y stop				

	Label	Tord	que slope		Unit	%1/s	Structure	VAR	Туре	Ulnt 32
Index		R						1~2147		
6087h	Access	W	Mapping	RPD0	Mode	PT	Range	48364	Default	5000
		VV						7		
To set values for tendency torque command										

	Label	End	oder resol	lution	Unit	Encoder unit	Structure	VAR	Туре	UInt 32
Index		R						1~2147		
608Fh-01	Access	0	Mapping	TPD0	Mode	F	Range	48364	Default	0
		U						7		
	To set encoder resolution									

Index	Label	Electror numera	nic gear ratio	0	Unit	r	Structure	VAR	Туре	Dint 32
6091h-01	Access	RW	Mapping	RPDO	Mode	F	Range	1- 2147483 647	Defaul t	1
	To set ele	ctronic ge	ear ratio nur	nerator						
Index	Label	Electronic gear ratio denominator			Unit	r	Structure	VAR	Туре	Dint 32
Index 6091h-02	h-02		RPDO	Mode	F	Range	1- 2147483 647	Defaul t	1	

	To set electronic gear ratio denominator											
Index	Label	Number rotation	of pulses p	er	Unit	Comma nd unit/r	Structure	VAR	Туре	UInt 32		
6092h-01	Access	RW	Mapping	RPD0	Mode	F	Range	1~21474 83647	Defaul t	10000		

If 6092h-01(Feed constant) is not equal to 608Fh(Position encoder resolution), then: Electronic gear ratio = Encoder resolution / 6092h-01

If 6092h-01(Feed constant) is equal to 608Fh(Position encoder resolution), then: Electronic gear ratio = 6091-01 / 6092h-01

la dese	Label	Homing	method		Un	it	-	Structu	re	VAR	Туре	UInt 8	
Index 6098h	Access	RW	Mapping	RPD0	Мос	de	F	Range		-6- 37	Default	19	
			scribes the	velocity	y, direc	tion a	nd stop	ping con	dition	s of eac	h homing	methods.	
	Ref no.	Descript	ion										
		Velocity		Stop									
	-6	Low	Negative	Whei	n torqu	e rea	ched						
	-5	Low	Positive	Whei	n torqu	e rea	ched						
	-4	High	Negative						after torque is gone				
	-3	High	Positive	_			_		after torque is gone				
	-2	High	Negative	Inver is go		nen to	rque re	eached, r	eceiv	ed 1 <sup>st</sup> Z-	signal afte	er torque	
	-1	High	Positive	Inver is go		nen to	rque re	eached, r	eceiv	ed 1 <sup>st</sup> Z-	signal afto	er torque	
		Direction	n Decelera			Hom	е		Befo	re Z-sig	gnal		
	1	Negative	Negative switch	limit		Moto	r Z-sigı		Nega edge	alling			
	2	Positive	Positive	limit sv	witch	Motor Z-signal			Positive limit switch falling edge				
	3	Positive	Homing	switch		Motor Z-signal			Falling edge on same side of homing switch				
	4	Positive	Homing	switch		Moto	r Z-sigı	nal		g edge ing swit	on same s ch	side of	
	5	Negative	Homing	switch						ng edge ing swit	on same ch	side of	
	6	Negative	Homing	switch		Motor Z-signal			Rising edge on same side of homing switch				
	7	Positive	Homing	switch		Moto	r Z-sigi	nal	Falling edge on same side of homing switch				
	8	Positive	Homing	switch		Moto	r Z-sigı	nal	Risin		on same s	side of	
	9	Positive	Homing	switch		Moto	r Z-sigı		Risin		on same s	side of	
	10	Positive	Homing	switch		Moto	r Z-sigı	nal	Fallii		on same	side of	
	11	Negative	Homing	Homing switch			r Z-sigi	nal	Failli		on same	side of	
	12	Negative	Homing	Homing switch			r Z-sigi	nal	Rising edge on same side of homing switch			side of	
	13	Negative		Homing switch			r Z-sigi r side of ng swit	nal on f ch	Risin homi	g edge ing swit	on other s ch		
	14	Negative	Homing	switch		Moto	r Z-sigi	nal on	Falling edge on other side of				

		other side of homing switch	homing switch							
15										
16										
17-32	Similar with 1-14, bu	t deceleration point = homing poi	int							
33	Home in negative dir	rection, Homing point = motor Z-	signal							
34	Home in positive dir	ome in positive direction, Homing point = motor Z-signal								
35-37	Set current position	as homing point								

Index 6099h-01	Label	Hig	h speed ho	ming	Unit	Command unit/s	Structure	VAR	Туре	UInt 32
	Access	R W	Mapping	RPD0	Mode	НМ	Range	0~214 74836 47	Default	10000
To set the speed used in homing										

Index 6099h-02	Label	Low	speed ho	ming	Unit	Command unit/s	Structure	VAR	Туре	UInt 32
	Access	R W	Mapping	RPD0	Mode	НМ	Range	0~214 74836 47	Default	5000
To set the speed used in homing										

Index 609Ah	Label	acc	Homing acceleration /deceleration			Command unit/s²	Structure	VAR	Туре	Ulnt 32	
	Access	R 0	Mapping	TPD0	Mode	НМ	Range	1~2147 48364 7	Default	500000	
To set acceleration and deceleration used in homing											

	Label	Pos	sition feedfo	orward	Unit	Command unit	Structure	VAR	Туре	Int 32		
Index 60B0h	Access	R 0	Mapping	TPD0	Mode	НМ	Range	- 2147483647 ~214748364 7	Default	0		
To add position deviation to target position												
	Label	Velocity feedforward			Unit	Command unit/s	Structure	VAR	Туре	Int 32		
Index 60B1h	Access	R 0	Mapping	TPD0	Mode	CSP/CSV/PP/ PV/HM	Range	- 2147483647 ~214748364 7	Default	0		
	To deviate	e velo	ocity comm	nand	l				·	ı		
Indov	Label	Tor	que feedfoi	rward	Unit	0.1%	Structure	VAR	Туре	Int 16		
Index 60B2h	Access	R W	Mapping	RPD0	Mode	CSP/CSV/PP/ PV/HM	Range	0x0~0xFFF F	Default	0x0		
	To add or	devi	ate torque	commar	nd							

Index	Label	Probe	function		Unit	-	Structure	VAR	Туре	UInt 16
60B8h	Access	RW	Mapping	RPD0	Mode	F	Range	0x0- 0xFFFF	Default	0x0

Description	Details
	0Disable
Probe i	
	1Enable
<b>.</b>	0Single trigger, triggered only when trigger
Probe I trigger mode	signal is valid
	1—Continuous trigger
	0—Probe 1 captured
	1Z signal
	-
Probe 1 rising edge enabled	0Disable
	1Enable
Drobe 1 falling edge enabled	0Disable
Probe Flatting edge enabled	1Enable
Reserved	-
Probe 2	0Disable
	1Enable
	0Single trigger, triggered only when trigger
Probe 2 trigger mode	signal is valid
	1—Continuous trigger
Probe 2 trigger signal	0—Probe 2 captured
selection	1Z signal
Reserved	-
Probe 2 rising edge enabled	0—Rising edge not latched
	1—Rising edge latched
D 1 061111 1 1111	0—Falling edge not latched
Probe 2 falling edge enabled	1—Falling edge latched
Reserved	-
	Probe 2  Probe 2 trigger mode  Probe 2 trigger signal selection  Reserved  Probe 2 rising edge enabled  Probe 2 falling edge enabled

Index	Label	Probe	status		Unit	-	Structure	VAR	Туре	UInt 16
60B9h	Accord	R0	Mapping	TPD0	Mode	_	Range	00x-	Defaul	0x0
60B7II	Access	KU	марріпу	1700	Mode	「	Range	0xFFFF	t	UXU

Bit	Definition	Details
0	Probe 1	0Disable 1Enable
1	Probe 1 rising edge latching	0—Rising edge not latched 1—Rising edge latched
2	Probe 1 falling edge latching	0—Falling edge not latched 1—Falling edge latched
3-5	-	-
6-7	-	-
8	Probe 2	0Disable 1Enable
9	Probe 2 rising edge latching	0—Rising edge not latched 1—Rising edge latched
10	Probe 2 falling edge latching	0—Falling edge not latched 1—Falling edge latched
11-13	-	-
14-15	-	-

	Label	Prob	e 1 rising ed	lge	Unit	Command	Structure	VAR	Time	Int 32		
	Label	capt	ured positio	n	Unit	unit	Structure	VAR	Type	Int 32		
Index 60BAh	Acces s	R0	Mapping	TPD0	Mode	F	Range	- 2147483647 ~214748364 7	Defaul t	0		
	Shows position feedback at rising edge of probe 1 signal											
	Label Probe 1 falling edge captured position				Unit	Command unit	Structure	VAR	Туре	Int 32		
Index 60BBh	Acces	R0	Mapping	TPD0	Mode	F	Range	- 2147483647 ~214748364 7	Defaul t	0		
	Shows	ositio	n feedback a	at fallin	g edge (	of probe 1 signal						
	Label		e 2 rising edured position	•	Unit	Command unit	Structure	VAR	Туре	Int 32		
Index 60BCh	Acces	R0	Mapping	TPD0	Mode	F	Range	- 2147483647 ~214748364 7	Defaul t	0		
	Shows position feedback at rising edge of probe 2 signal											
Index	Label	Prob	e 2 falling e	dge	Unit	Command	Structure	VAR	Туре	Int 32		

60BDh		capt	ured positio	n		unit				
	Acces s	R0	Mapping	TPD0	Mode	F	Range	- 2147483647 ~214748364 7	Defaul t	0
	Shows	ositio	n feedback a	at fallin	g edge o	of probe 2 signa	l			

Index	Label		tocol maxi eleration	mum	Unit	Command unit/s²	Structure	VAR	Туре	UInt 32
60C5h	Access	R W	Mapping	RPD0	Mode	F	Range	1~21474836 47	Default	1000000 00

To set upper limit of acceleration.

60C6h								
Access	R W Mapping	RPDO	Mode	F	Range	1~21474836 47	Default	1000000 00

To set lower limit of acceleration.

Index			Probe 1 rising edge captured count(s)			-	Structure	VAR	Туре	UInt 16
60D5h			Mapping	TPD0	Mode	F	Range	0~65535	Default	0

Shows the number of times probe 1 rising edge latched.

Index	6h .		Probe 1 falling edge captured count(s)			-	Structure	VAR	Туре	UInt 16
60D6h	Access	R0	Mapping	TPD0	Mode	F	Range	0~65535	Default	0

Shows the number of times probe 1 falling edge latched.

Index	Label		Probe 2 rising edge captured count(s)		Unit	ı	Structure	VAR	Туре	UInt 16
60D7h	Access	R0	Mapping	TPD0	Mode	F	Range	0~65535	Default	0

Shows the number of times probe 2 rising edge latched.

Index	Label	Probe 2 falling edge	Unit		Structure	VAR	Type	UInt 16
60D8h	raner	captured count(s)	Oilit	-	Structure	VAR	Туре	Ollit 10

	Access	R0	Mapping	TPD0	Mode	F	Range	0~65535	Default	0
	Shows th	ne nur	nber of time	s probe 2 fall	ling edge	latch	ed.			

Index	Label Access		Max. torque in positive direction RW Mapping RPD0			0.1%	Structure	VAR	Туре	UInt 16
60E0h	Access	RW	Mapping	RPD0	Mode	F	Range	0~65535	Default	3000

To set the maximum torque of servo driver in positive direction

Index	Label	Max. direc	torque in n	egative	Unit	0.1%	Structure	VAR	Туре	UInt 16
60E1h	Acces s	R W	Mapping	RPD0	Mode	F	Range	0~65535	Default	3000
	To set t	he ma	ximum torq	ue of ser	vo drive	r in negative	e direction		•	
	Label	Actu	al following	error	Unit	Comman d unit	Structure	VAR	Туре	Int 32
Index 60F4h	Acces RO Mapping TPD			TPDO	Mode	CSP/PP/ HM	Range	- 214748364 7~2147483 647	Default	0
	Shows	positio	n following	error				•	•	

	Label	Posit outp	tion loop velo ut	ocity	Unit	Comman d unit/s	Structure	VAR	Туре	Int 32
Index 60FAh	Access	R0	Mapping	TPD0	Mode	CSP/PP/ HM	Range	- 214748364 7~2147483 647	Default	0

Shows internal command velocity (Position loop output)

	Label	Inter posit	nal comman	ıd	Unit	Encoder unit	Structure	VAR	Туре	Int 32
Index 60FCh	Access	R0	Mapping	TPD0	Mode	CSP/PP/ HM	Range	- 214748364 7~2147483 647	Default	0

Shows internal command position of servo driver.

Index Label Input status Unit - Structure VAR Type U	UINT 32
--	---------

60FDh	Acces	R0	Марр	ing	TPD0	Мо	ode	CSI M	P/PF	P/H	Ranç	je	8	1474836 ~214748 47		De	efault	0		
		I		l			ı						1							
	The bits							fined												
	Bit31		it30		t29		it28		Bit			it26		Bit25		Bit				
	Z signal		Reserved		eserved		eserve	ed		be 2		robe 1		BRAKE			P/V-C0	IN /T	LC	
	Bit23 E-STOP		it22	_	t21	_	it20		Bit1			it18		Bit17		Bit				
	Bit15		eserved it14		eserved t13		eserve it12	<b>2</b> a	Bit1	served		eserved it <b>10</b>	l	DI14 Bit9		DI1 Bit				
	DI12		1114 111		10	D			DI8		D			DI6		DIS				
	Bit7		it6		t5		it4		Bit			it2		Bit1		Bit				
	DI4	D		DI		D				served		OME		POT		NO				
	D14		13	וט		_   D	11		Nes	sei veu	.   П	OME		FUI		INC	'1			
	Label	0	utput v	alid				Unit	1-	-	Struc	ture	V	AR		Ту	pe	U	Int 3	
ndex 80FEh-01	Access			Марі	oing	RPD	0 1	/lode	• F	=	Rang	е		0x0~0x7FF FFFFF		0x0~0x7FF Defau			0	x0
	The bits	of ANI	Fh ohi	ort a	re fund	tion	ally (	defin	and :	as fo	llow		1					<u> </u>		
		01 001	LII ODJ		ire runi		atty t	Jemi	ieu e	15 10	ttovv.									
	Bit Sub-inde	*	31~21		21		20		19		1	8		17		16			15~0	
	01h	R	eserved	DC	06 valid	DO	5 valid	I [	004 v	alid	D03	valid	D	02 valid	D	01 v	alid	Re	serve	
Index	Label	0	utput e	nabl	ed		Unit	-	•	Str	uctur	VA	R	₹		Туре		UI	nt 32	
60FEh- 02	Arrass		R W <b>Mapping</b> RPDO		0	<b>Mode</b> F		Range F			0~0x7FFFFFF		F	De t	faul	0x	FFF			
	The bits			biect	are fu	nctio	nall	v def	fine	d as f	follow					•		00	,,,	
	Bi Sub-in	t	31~2		21		20			19		18		17		16		15	~0	
	02		Reserv	ed	D06 enable		D0 enab			DO4		DO3		DO2 enabled	ei	DO1		Rese	rved	
	Label	Targ	et velo	city			Unit	С	1	nan		cture	1	/AR			Туре		Int 3	
ndex 60FFh	Access	RW	W Mapping		RPDO		Mode		CSV/PV		Range			- 2147483647 2147483647				ult	0	
	Shows set	target v	elocity. L	imited	l by 6080	h					•									
ndex	Label	Supp	orted op	eratio	<u> </u>		Unit		-		Struc	ture	V	VAR		Туре			UInt	
5502h	Access	R0	Марр	ina	TPD0	Τ,	Mode	_	F Range		0	0x0~0x7FFFFF FF		Default 0x		0x0				

# **Chapter 4 Servo Drive Operation**

# 4.1 Get Started with Driver Operation

#### 4.1.1 Checklist before operation

No.	Description								
	Power supply								
1	The voltage of main and control circuit power supply is within rated values.								
2	Power supply polarity is rightly connected.								
	Wiring								
1	Power supply input is rightly connected.								
2	Driver's power output UVW matches UVW terminals on the main circuit.								
3	No short circuit of driver's input and output UVW terminals.								
4	Signal cables are correctly and well connected.								
5	Drivers and motors are connected to ground								
6	All cables under stress within recommended range.								
7	No foreign conductive objects inside/outside the driver.								
	Mechanical								
1	Driver and external holding brake are not place near combustibles.								
2	Installations of driver, motor and axis is fastened.								
3	Movement of motors and mechanical axes are not obstructed.								

#### 4.1.2 Power On

Connect 380V power supply into main power supply R, S, T terminals and 220V power supply into control circuit power supply L1C, L2C. After power on, light indicator will light up and front panel will display **rEAdy**, then LED initial status will be displayed. Driver is ready for operation if no alarm occurs.

#### 4.1.3 Trial Run

Servo drive must be disabled before performing trial run. For safety precautions, please JOG under minimal velocity.

#### **Related Parameters**

No.	Parameters	Label	Set value	Unit		
1	PA0.01	Control mode settings	9	/		
2	PA6.04	JOG trial run command velocity	User defined	r/min		
3	PA6.25	Trial run acc-/deceleration time	User defined	ms/1000rpm		

- Please make sure the mechanical axis is within the range of motion and travelled distance should not be too long to avoid collision.
- Set optimal velocity and acceleration for trial run (not too high!)
- Do not modify any gain related parameters during motion to avoid vibration.

Please refer to "AF\_Jog Trial Run" for detailed explanations on how to perform trial run using front panel operation

### 4.1.4 Motor rotational direction settings

Motor rotational direction can be changed through Pr0.06 without changing the polarity of the input command.

D-0.0/	Name	Command printersion	oolarity		Mode			F				
Pr0.06	Range	0 ~ 1	Unit	1	Default	2006h						
	Activation	After restart										
	Used to change the rotational direction of the motor.											
	Catavalua				Dotoilo							

Set value	Details
0	Polarity of the command is not inversed. The direction of rotation is
	consistent with the polarity of command.

Polarity of command is inversed. The direction of rotation is opposite to the polarity of command.

Note: Rotational direction of the motor is recommended to be set through object dictionary 607E. However, Pr0.06 has higher priority than object dictionary 607E. 607E only takes effect when Pr0.06 = 0.

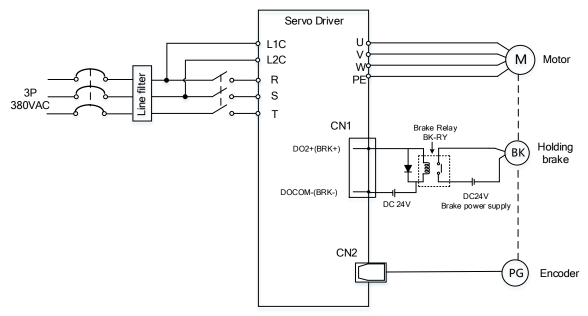
# 4.1.5 Holding Brake Settings

Holding brake is designed to hold the axis in position to prevent it from sliding due to applied external forces when the driver is disabled. Holding brake is optional and depends on the model of motor chosen for the application.

- Please only use holding brake when motor is stopped. No applicable when motor is in motion.
- Holding brake coil has no polarity.
- Motor should be disabled after stopped.
- There is some noise when motors with brake are in motion but that doesn't affect its functionality.
- Magnetic sensors might be affected when the holding brake is on. Please be aware.

#### Holding brake wiring

Holding brake input signal is without polarity. An isolated 24V switching power supply is recommended to prevent abnormal holding brake behavior in case of sudden drop in working current or voltage.



Wiring diagram of motor holding brake

#### 4.1.6 Servo Running

#### 1. Enable servo driver

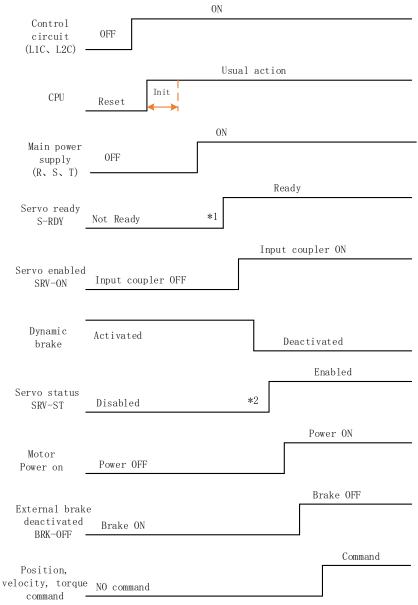
Check if CN3/CN4 is connected properly. Servo driver is in ready mode. Motor is stopped and holding brake is activated. Front panel display shows 402 state machine = Operational, EtherCAT communication status = operational, Running mode = 8, servo is in stop mode.



#### 2. Motor starts to move after command input

- i. On first time operation, please use suitable command at low velocity. Confirm if motor is working normally.
- ii. Check if motor rotational direction is correct. If not, please check input command or parameter settings. (Pr0.06).
- iii. If motor is working normally, motion data such as motor rotational velocity "d01SP" and actual torque feedback "d04tr" can be monitored on the front panel or through Motion Studio.

#### 3. Power on sequence diagram



Please enter servo status, position, velocity, torque command as sequence diagram above.

\*\* 1. S-RDY signal is given after CPU initialization and main power supply powered on.

2. SRV-ST signal is received when servo driver is enabled. Command input is not allowed yet.

# 4.1.7 Servo stop

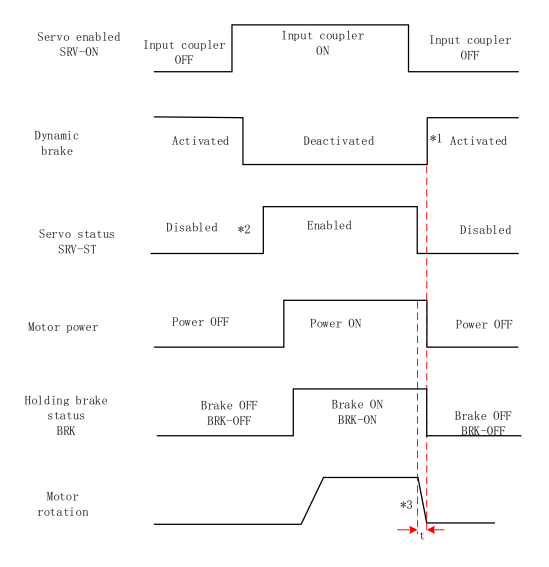
Servo stopping are of 3 different methods: Servo braking method, free stopping method, dynamic braking method.

Stopping method	Description	Details
Servo braking	Servo driver delivers braking torque in	Quick stopping but mechanical
	opposite direction	impact might exist
Free stopping	Motor power cut off. Free to move until	Smooth deceleration, low mechanical
	velocity = 0. Affected inertia, friction	impact but slow stopping
	and other factors	
Dynamic braking	Brake activated when in motion	Quick stopping but mechanical
		impact might exist

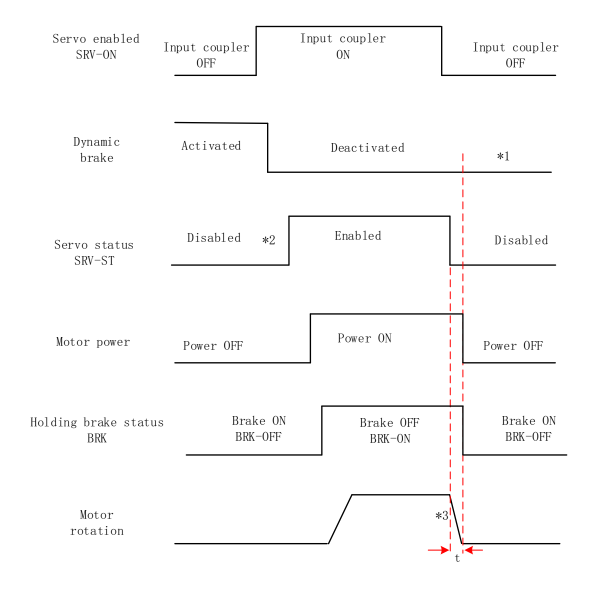
Stopping status	Status after stopped
Free moving	Motor is powered off, rotor is free to rotate
Dynamic braking	Motor is powered off, rotor is not free to rotate
Holding brake stopping	Motor axis is locked, cannot rotate freely

## Motor stopping(Servo disabled)- Sequence Diagram

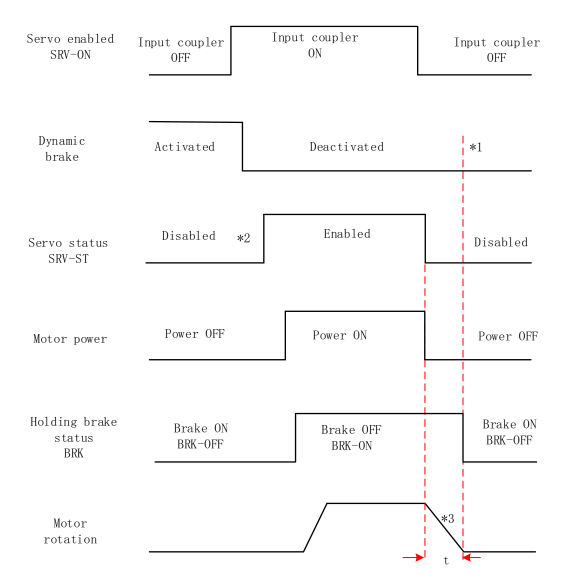
#### Servo braking method. Status after stopping: Dynamic braking



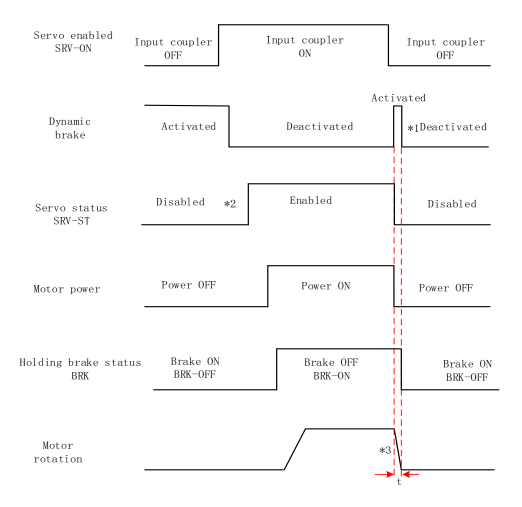
#### Servo stopping method. Status after stopping: free moving



#### Free stopping method. Status after stopping: Free moving



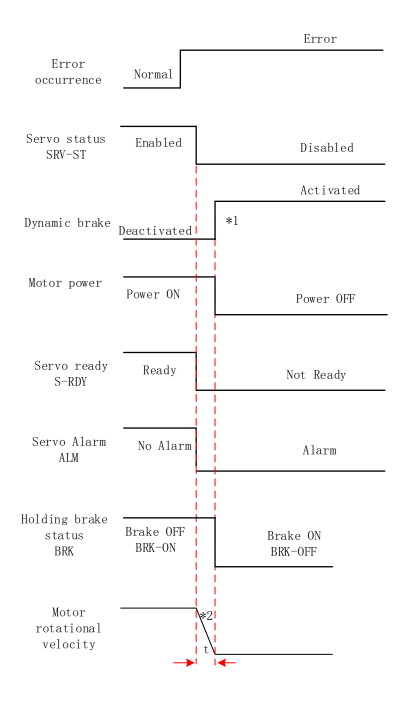
#### Dynamic braking method. Status after stopping: Free moving



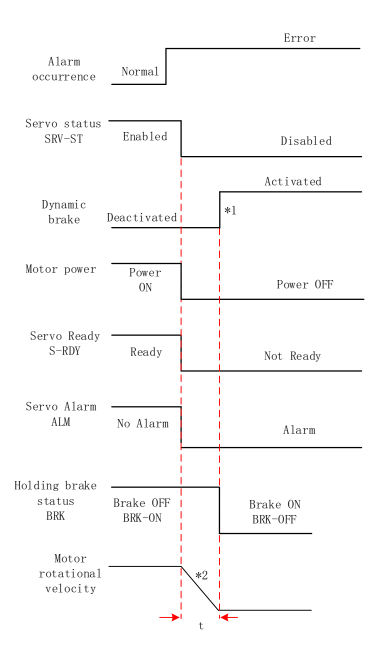
- \*\* 1. Status after stopping is as defined in Pr5.06.
  - 2. SRV-ST signal is received when servo driver is enabled. Command input is not allowed yet.
- 3. Servo stopping method is as defined in Pr5.06; braking torque in opposite direction to decelerate the motor is as defined in Pr5.11. Deceleration time t is determined by whichever comes first between time set in Pr6.14 and time needed for motor to drop below velocity set in Pr4.39. After deceleration time t, dynamic braking will be off and holding brake signal will be set to OFF (Holding brake is activated. Although BRK-OFF signal is valid, actual activation of holding brake is dependent on whether the motor comes with holding brake).
- 4. BRK-ON signal doesn't indicate the activation of holding brake but the validation of the signal. Holding brake is not applied when BRK-ON signal is valid. Same idea goes for BRK-OFF signal.

## Stopping when alarm occurs - Sequence Diagram

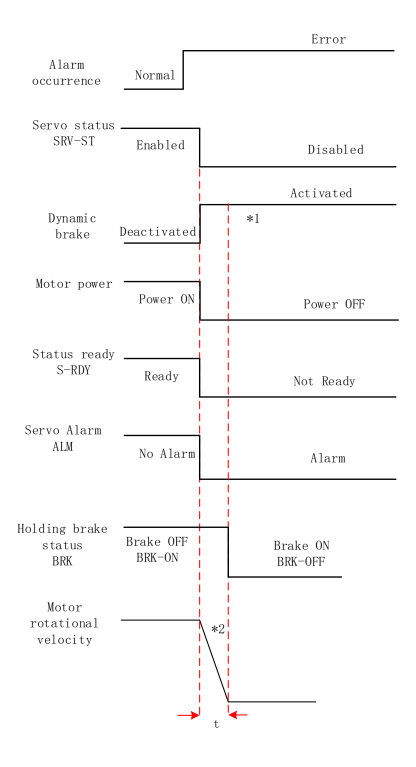
#### Servo braking method. Status after stopping: Dynamic braking



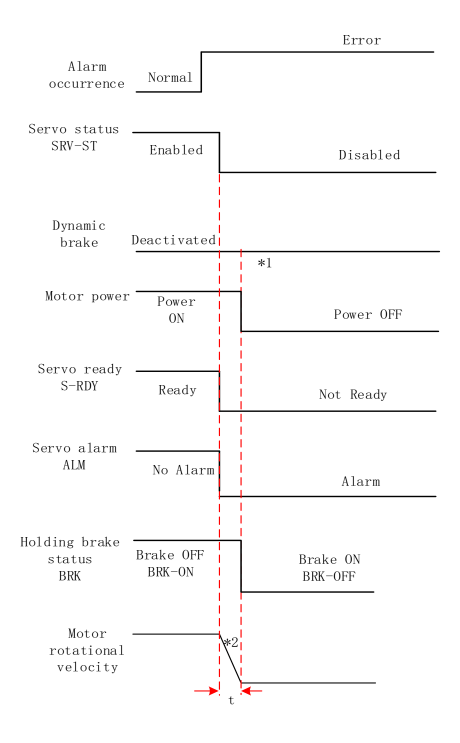
#### Free stopping method. Status after stopping: Dynamic braking



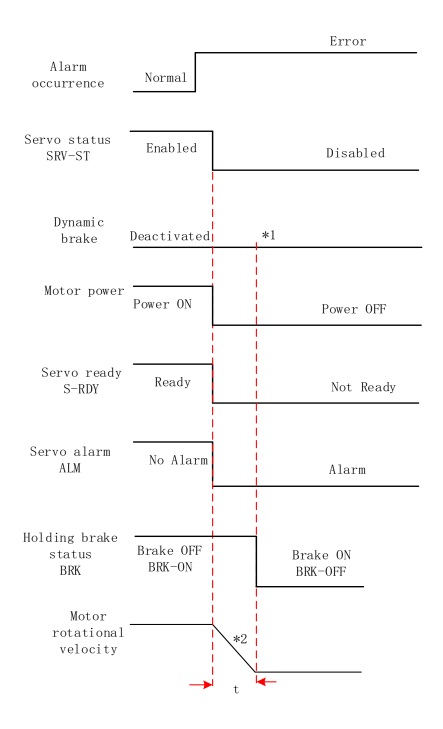
#### Dynamic braking method. Status after stopping: Dynamic braking



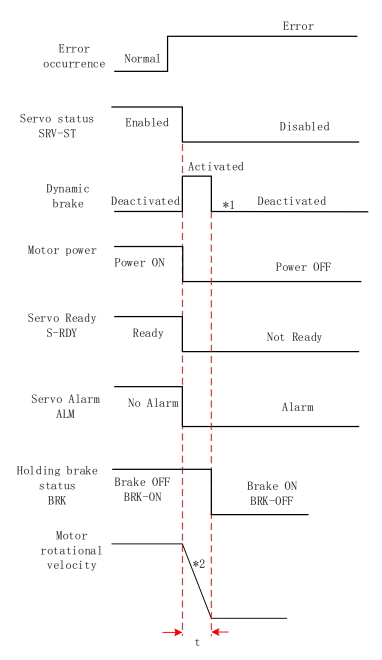
#### Servo braking method. Status after stopping: Free moving



#### Free stopping method. Status after stopping: Free moving

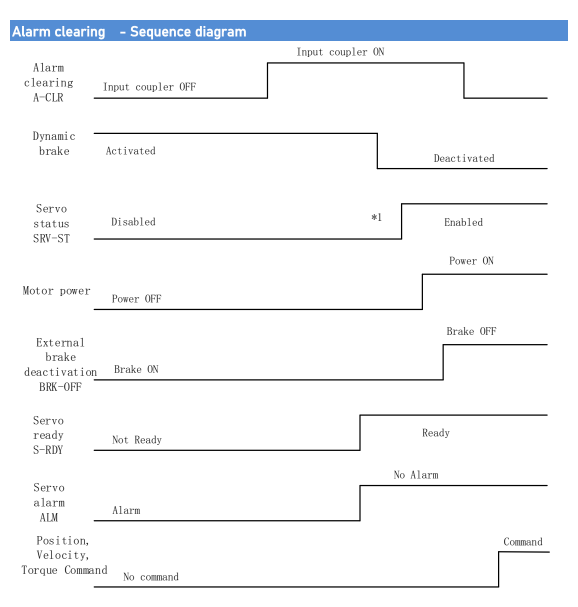


#### Dynamic braking. Status after stopping: Free moving



\*\* 1. Status after stopping is as defined in Pr5.10.

- 2. Servo stopping method is as defined in Pr5.10. Deceleration time t is determined by whichever comes first between time set in Pr6.14 and time needed for motor to drop below velocity set in Pr4.39. After deceleration time t, dynamic braking will be off and holding brake signal will be set to OFF (Holding brake is activated. Although BRK-OFF signal is valid, actual activation of holding brake is dependent on whether the motor comes with holding brake).
- 3. BRK-ON signal doesn't indicate the activation of holding brake but the invalidation of the signal. Holding brake is not applied when BRK-ON signal is valid. Same idea goes for BRK-OFF signal.



\*\* 1.SRV-ST signal is received when servo driver is enabled. Command input is not allowed yet

2. BRK-OFF signal doesn't indicate the deactivation of holding brake but the invalidation of the signal. Holding brake is applied when BRK-OFF signal is invalid.

# 4.2 Electronic gear ratio

When loaded axis moved for 1 command unit, it corresponds to motor encoder unit which is converted in more comprehensible physical units such as  $\mu m$ . The use of electronic gear ratio is to turn the movement in physical units to required pulse count equivalency.

Rotor might be connected to load through reducer or other mechanical structures. Hence, the gear ratio is closely related to reducer gear ratio, position encoder resolution and mechanical dimensions related parameters.

Electronic gear ratio = 
$$\frac{\text{Encoder resolution}}{\text{Loaded axis resolution}}$$

Electronic gear can be set through Pr0.08. If Pr0.08  $\neq$  0, Pr0.08 is valid. If Pr0.08 = 0, object dictionary 6092-01 is valid.

Command pulse count per motor revolution needs to be  $\geq$  Encoder Pulse Count per Revolution / 8000.

SD7EC series comes with motors with 23-bit encoder. Pulse count per revolution for 23-bit encoder = 8388608. From the condition above, the command pulse count per motor revolution for 23-bit encoder  $\geq$  1049.

	Name	Command p		ounts	Mode							т	
Pr0.08	Range	0~838860 8	Uni t	P-	Default	0		Index			2008h	I	
	Activation	After restart											
	Pulses per revolution can be set using object dictionary 608F, 6091, 6092. However, Pr0.08 has higher priority.												

	Name	Encode	Unit	Encod	er unit	St	ructure	VAR		Туре		UInt 32			
Index 608Fh-01	Access	R 0 Ma	apping	TPD0	Mode	e F		Ra			2147 364	Default		0	
To set encoder resolution															
Index	Name	Electro numera	_	ar ratio	)	Unit	r	Structu		ıre VAR		Турс		•	Dint 32
Index 6091h-01	Access	RW	Мар	ping	RPD0	Mode	F		Range		1- 21474 647	83	Defa t	ul	1

	To set electronic gear ratio numerator									
Inday	Name	Electror denomi	nic gear ratio nator	0	Unit	r	Structure	VAR	Туре	Dint 32
Index 6091h-02	Access	RW	Mapping	RPDO	Mode	F	Range	1- 2147483 647	Defaul t	1
	To set ele	ctronic ge	ear ratio den	ominato	or					
Index	Name	Number rotation	of pulses p	er	Unit	Comma nd unit/r	Structure	VAR	Туре	UInt 32
6092h-01	Access	RW	Mapping	RPDO	Mode	F	Range	1~21474 83647	Defaul t	10000

If 6092h-01(Feed constant) is not equal to 608Fh(Position encoder resolution), then: Electronic gear ratio = Encoder resolution / 6092h-01

If 6092h-01(Feed constant) is equal to 608Fh(Position encoder resolution), then: Electronic gear ratio = 6091-01 / 6092h-01

#### 4.3 Front Panel

Servo Driver front panel consists of 5 push buttons and a 8-segments display. Can be used for displaying of status, alarms, functions, parameters setting and auxiliary functions.



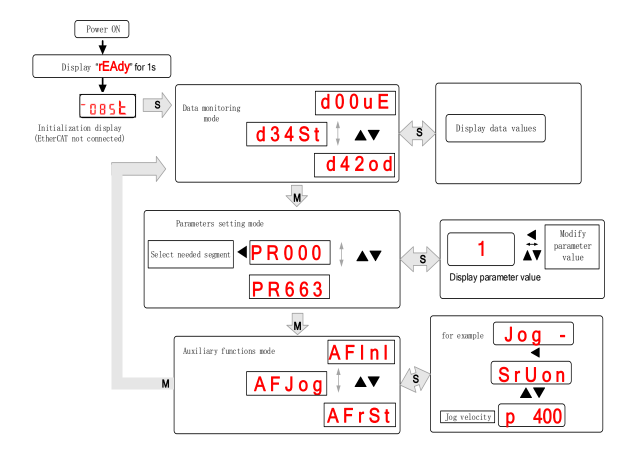
Front panel

#### **Buttons and functions**

Label	Symbol	Function				
Display	/	Consists of 5 push buttons and a 8-segments display				
		To switch between 4 modes:				
		1. Data monitoring mode : To monitor changes of motion data				
Mode	M	values				
Mode		2. Parameters setting mode : To set parameters				
		3. Auxiliary functions mode: To operate common functions, such				
		as trial run, alarm clearing				
Enter	S	To enter or confirm				
Up	<b>A</b>	To switch between sub-menus / Increase				
Down	▼	To switch between sub-menus / Decrease				
Left	◀	To switch between values				

# 4.4 Panel Display and Operation

## 4.4.1 Panel Operation



#### Flow diagram of panel operation

- (1) **rEAdY** will be displayed for about 1 second after driver is powered on. Then, automatically enters data monitoring mode and displays initial data value. Otherwise, alarm code will be displayed if error occurs.
- (2) Press M key to switch between modes.

Data monitoring mode  $\rightarrow$  Parameters setting mode  $\rightarrow$  Auxiliary functions mode Alarm code will be displayed regardless of any mode if alarm occurs. Press **M** to switch to other modes.

- (3) Press ▲ or ▼ to select the type of parameters in data monitoring mode. Press S to confirm.
- (4) Press $\triangleleft$  to select current segment in parameters settings mode. Press $\triangle$  or  $\bigvee$  to increase/decrease the value of segment. Press S to confirm the modified value(s) and save the parameters.

# 4.4.2 Data Monitoring Mode

SD7 series servo driver offers the function to monitor different types of data in data monitoring mode. After entering this mode, press S to monitor any data that starts with d. Press S again to get back to data monitoring mode and M to switch to any other modes.

Data list in data monitoring mode

Data list in data monitoring mode								
No.	Label	Descriptions	Display	Unit	Data Format (x = numerical value)			
0	d00uE	Position command deviation	d00uE	pulse	"xxxx"			
1	d01SP	Motor velocity	d01SP	r/min	"r xxxx"			
2	d02CS	Position control command velocity	d02CS	r/min	"xxxx"			
3	d03Cu	Velocity control command velocity	d03Cu	r/min	"xxxx"			
4	d04tr	Actual feedback torque	d04tr	%	"XXXX"			
5	d05nP	Feedback pulse sum	d05nP	pulse	"XXXX"			
6	d06cP	Command pulse sum	d06CP	pulse	"xxxx"			
7	d07	Maximum torque during motion	d07	/	"xxxx"			
8	d08FP	Internal command position sum	d08FP	pulse	"xxxx"			
9	d09cn	Control mode	d09Cn	/	EtherCAT: "CtPoS"			
10	d10lo	I/O signal status	d10 lo	/	-			
11	d11Ai	Internal usage	d11Ai	٧	-			
12	d12Er	Error cause and record	d12Er	/	"Er xxx"			
13	d13rn	Warning	d13rn	/	"xxx"			
14	d14r9	Regeneration load factor	d14r9	%	"XXX"			
15	d15oL	Overload factor	d15oL	%	"xxx"			
16	d16Jr	Inertia ratio	d16Jr	%	"XXX"			
17	d17ch	Motor not running cause	d17Ch	/	"CP xxx"			
18	d18ic	No. of changes in I/O signals	d18ic	/	"xxx"			
19	d19	No. of times of overcurrent	d19	/	"xxxx"			
20	d20Ab	CSP position command sum	d20Ab	pulse	"xxxx"			
21	d21AE	Single turn encoder data	d21AE	pulse	" xxxx"			
22	d22rE	Multiturn encoder data	d22rE	r	" xxxx"			
23	d23 id	Communication axis address	d23id	/	"id xxx" "Fr xxx"			
24	d24PE	Position deviation	d24PE	Unit	" XXXX"			
25	d25PF	Motor electrical angle	d25PF	pulse	"xxxx"			
26	d26hy	Motor mechanical angle	d26hy	pulse	" XXXX"			
27	d27 Pn	Voltage across PN	d27Pn	V	" XXXX"			
28	d28 no	Software version	d28no	/	"d xxx Servo software"			
	l .	1		ı •	j			

					"F xxx Communication software" "p xxx Servo power				
29	d29AS	Internal usage	d29AS	/	rating" "xxx"				
30	d30NS	No. of times of encoder communication error	d30sE	/	"xxx"				
31	d31 tE	Accumulated operation time	d31tE	/	"xxxx"				
32	d32Au	Automatic motor identification	d32Au	/	"r xxx Motor no." "E xxx Servo no."				
33	d33At	Driver temperature	d33At	$^{\circ}$	"xxx"				
34	d34	Servo status	d34	/	"xxx"				
35	d35 SF	Internal usage	d35SF	/	"xxxxxx"				
Following are parameters related to EtherCAT bus									
36	d36	Synchronizing cycle	d36dc	ms	"xxxxxx"				
37	d37	No. of times of synchronization loss	d37sc	/	"xxxxxx"				
38	d38	Synchronization Type	d38st	freeru n/DC	"xxxxx"				
39	d39	If DC is running	d39dr	/	"xxxxxx"				
40	d40	Acceleration and deceleration status	d40sn	/	"xxxxxx"				
41	d41	Object dictionary address	d41od	/	"xxxxxx" Index(4 bit)+subindex(2 bit)				
42	d42	Object dictionary value	d42od	/	"xxxxxx"  1. If OD does not exist, ODNEXT is displayed. 2. If OD is out of range, ODRNG is displayed.				

If EtherCAT is not connected, '-085L " is displayed after power on.

# Description of data monitoring function

When using the front panel to monitor data, data is divided in low/high bit and positive/negative.

Data is differentiated as below.

. 2.

6 0 8 8 5

 $\begin{array}{ll} \mbox{High bit: } \ 1^{st} \mbox{ and } 2^{nd} \mbox{ values on the right has two decimal points} \\ \mbox{Low bit: } \ 1^{st} \mbox{ and } 2^{nd} \mbox{ values on the right has no decimal point.} \end{array}$ 



Positive:  $1^{st}$  and  $2^{nd}$  values on the left has no decimal point. Negative:  $1^{st}$  and  $2^{nd}$  values on the left has two decimal points

#### 1. d00uE Position command deviation

Shows high bit and low bit of position deviation



Positive: 1st and 2nd values on the left has no decimal point.

Negative: 1st and 2nd values on the left has two decimal points

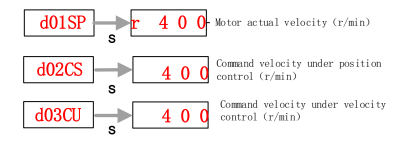
Press ◀ to switch between low and high bit Example: Position command deviation=260885

. 2.

6 0 8 8 5

High bit:  $1^{st}$  and  $2^{nd}$  values on the right has two decimal points Low bit:  $1^{st}$  and  $2^{nd}$  values on the right has no decimal point.

# 2. d01SP Motor velocity,d02CS Position control command velocity,d03CU Velocity control command velocity

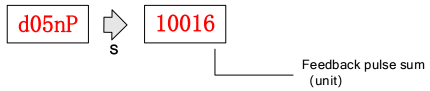


#### 3. d04tr Actual torque feedback

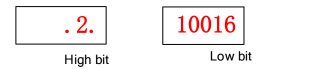


#### 4. d05nP Feedback pulse sum d06CP Command pulse sum

Feedback pulse sum(Encoder feedback pulse)



Press ◀ to switch between high/low bit Example: Feedback pulse sum=210016



Command pulse sum (Command pulse)



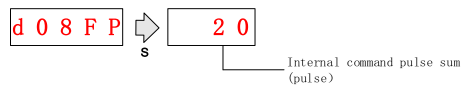
Press ◀ to switch between high/low bit Example: Command pulse sum=210017



#### 5. d07 Maximum torque during motion



#### 6. d08FP Internal command pulse sum



#### 7. d09Cn Control mode



#### 8. d10lo I/O signal status

When the top half of the digital tube is lighted, the signal is valid; when the bottom half of the digital tube is lighted, the signal is not valid. Decimal points represent I/O status, input when lighted, output when not lighted.

Input: From low to high bit(Right to left) DI1,DI2....DI10. Decimal point is lighted to represent input signals.

In the example below, DI1, DI8 and DI10 input signal is valid; DI2-DI7, DI9 input signal is invalid.

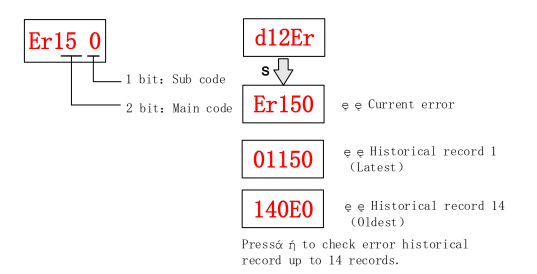


 Output: From low to high bit(Right to left) D01,D02....D010. Decimal point is not lighted to represent output signals.

In the example below, D01 output signal is valid; D02-D010 output signal is invalid.

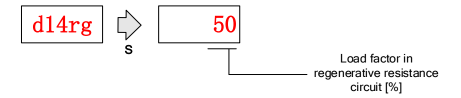


#### 9. d12Er Alarm cause and historical record

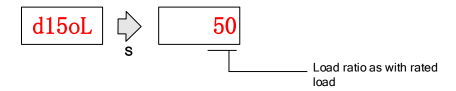


#### 10. d14rg Regenerative load factor d15oL Overload factor

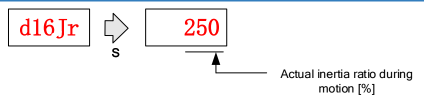
Regenerative load factor (Er120 might occur, if the value increases indefinitely)



Overload factor (Er100 might occur, if the value increases indefinitely)

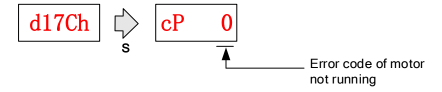


#### 11、d16Jr Inertia ratio



Please refer to Inertia Measuring section for detailed explanations.

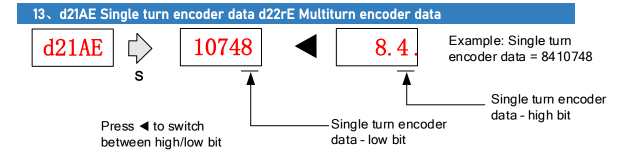
#### 12、d17Ch Motor not running cause



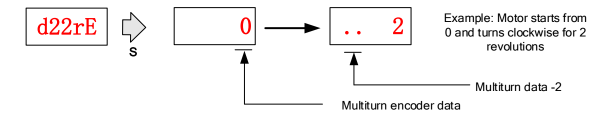
"d17Ch" Motor No Running Cause - Codes & Descriptions

Display Code	Description	Content					
cP 1	DC bus undervoltage	/					
cP 2	No SRV-ON signal	Servo-ON input (SRV-ON) is not connected to COM-					
cP 3	POT/NOT input valid	Pr5.04 = 0, POT is in open circuit, velocity command is in positive direction NOT is in open circuit, velocity command is in negative direction					
cP 4	Driver alarm	/					
cP 5	Relay not clicked	/					

cР	6	Emergency stop valid	/
сР	7	Position command too low	1
cР	8	Torque limitation	/
сP	9	Zero speed clamp valid	Pr3.15 = 1, Zero speed clamp input is open
сР	10	Velocity mode command velocity too low	In velocity mode, the command velocity is too low
сР	12	Torque mode command torque too low	In torque mode, the torque limit is too low.
сР	13	Velocity limit	Emergency stop command from main bus is valid

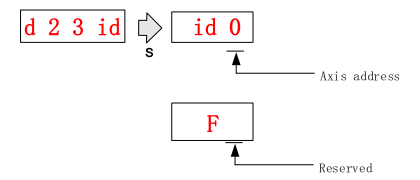


For 23-bit encoder, single turn encoder data =  $0 \sim 8388607$ . Each value corresponds to certain position in a single revolution of the rotor, clockwise motion as negative, counter clockwise motion as positive. When counter clockwise single turn data > 8388607, multiturn data +1, clockwise single turn data < 0, multiturn data -1.

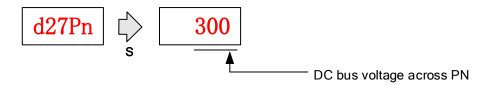


Multiturn encoder data range:  $-32768 \sim +32767$ , As no. of revolution goes over range, 32767 will jump to  $-32768 \sim -32767$  (counter clockwise); -32768 will jump to  $32767 \sim 32766$  (clockwise)

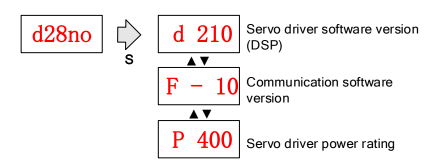
# 14.d23id Communication axis address



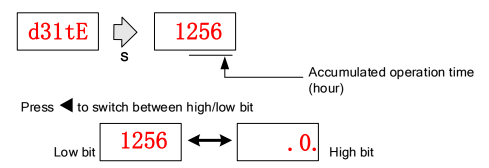
#### 15. d27Pn DC bus voltage



# 16. d28no Software version

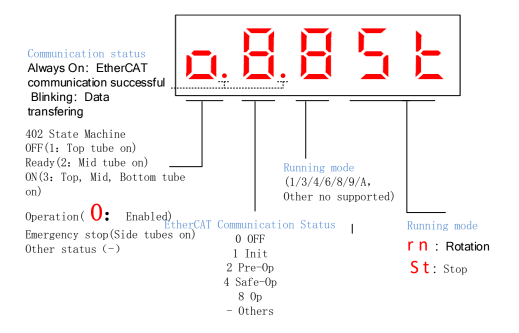


#### 17. d31tE Accumulated operation time



#### 18. d34 Servo driver status display

Driver status: 402 state machine, EtherCAT communication, running mode, running



# Display setting at power on

■ Default setting for initialization display settings at power on is d34,if any other display is required, please set on Pr5.28.

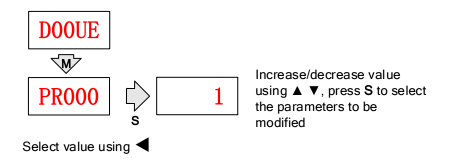
Please refer to Pr5.28 for any display content required on the front panel during initialization

	Name	LED initial status		Mode				F	
Pr5.28	Range	0~42	Unit	_	Default	34	Inde	(	2528h
	Activation	After restart							

To set content display on front panel of the servo driver at servo driver power on.

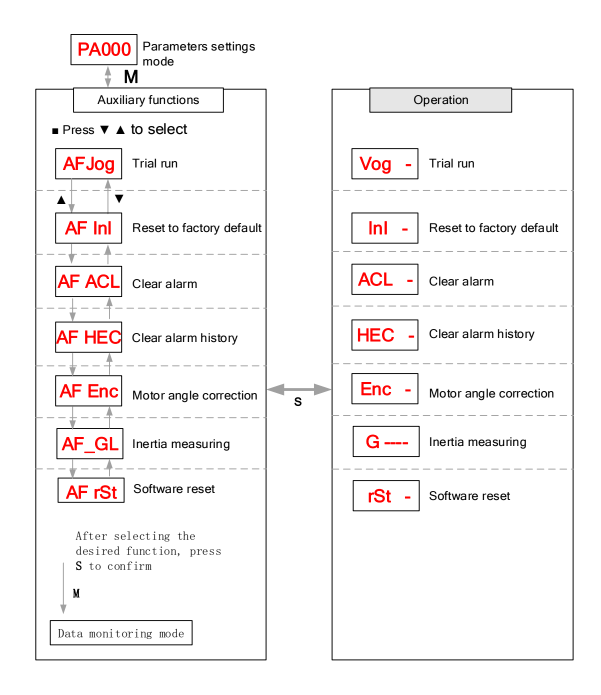
Set value	Content	Set value	Content	Set value	Content
0	Position command deviation	15	Overload rate	30	No. of encoder communication error
1	Motor speed	16	Inertia ratio	31	Accumulated operation time
2	Position command velocity	17	No rotation cause	32	Automatic motor identification
3	Velocity control command	18	No. of changes in I/O signals	33	Driver temperature
4	Actual feedback torque	19	Number of over current signals	34	Servo status
5	Sum of feedback pulse	20	Absolute encoder data	35	/
6	Sum of command pulse	21	Single turn position	36	Synchronous period
7	Maximum torque during motion	22	Multiturn position	37	No. of synchronous loss
8	/	23	Communication axis address	38	Synchronous type
9	Control mode	24	Encoder position deviation	39	Whether DC is running or not
10	I/O signal status	25	Motor electrical angle	40	Acceleration/Deceler ation status
11	/	26	Motor mechanical Angle	41	Sub-index of OD index
12	Error cause and history record	27	Voltage across PN	42	Value of sub-index of OD index
13	Alarm code	28	Software version		
14	Regenerative load rate	29	/		

# 4.4 Parameter saving using front panel



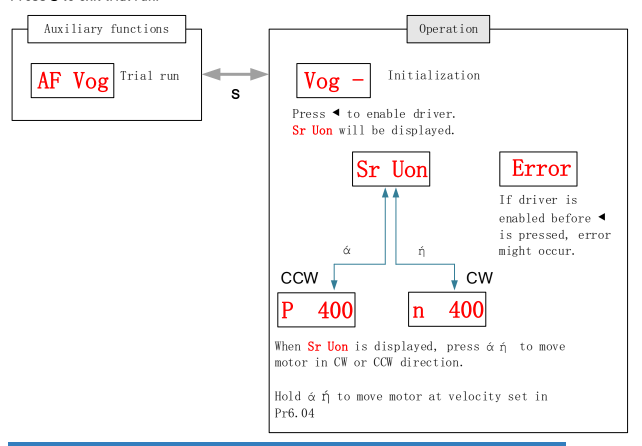
After modifying the selected parameter to desired values, press  ${\bf S}$  to confirm and save the changes.

# 4.5 Auxiliary functions



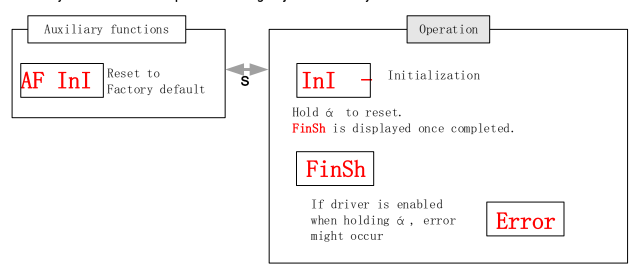
#### AF jog Trial run

Please disable servo driver before performing any trial run. Please don't modify gain related parameters during trial run to prevent any occurrence of mechanical vibrations. Press **S** to exit trial run.



#### AF Inl Reset to factory default

To reset parameters settings to factory default. Can be used to reset parameters using auxiliary function on front panel or using object dictionary.



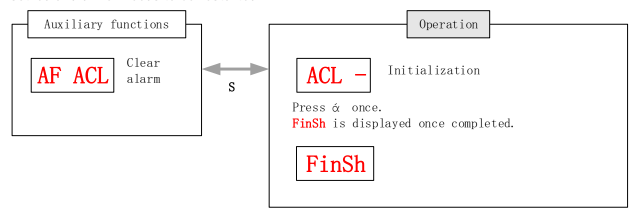
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Reset to factory default using object dictionary

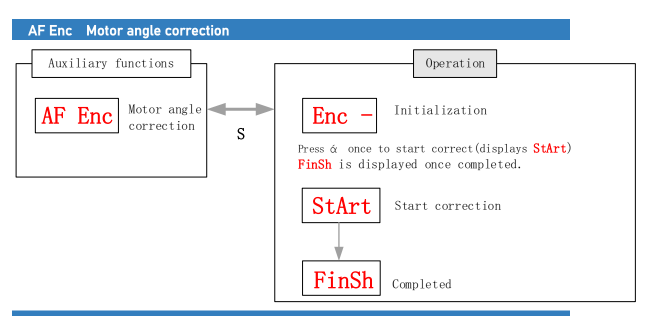
Object	Parameters to	Method
dictionary	reset	
0x1011-01	All parameters	Controller can reset all parameters using 0x1011-01.
		If driver receives the data of 0x1011-01 as 0x64616f6c,
		all parameters will be reset to factory default and
		1011-01=1 after saving.
0x1011-02	Communication	Controller can reset communication parameters
	parameters	using 0x1011-02. If driver receives the data of 0x1011-
		02 as 0x64616f6c, communication parameters will be
		reset to factory default and 1011-02=1 after saving.
0x1011-03	402	Controller can reset 402 parameters using 0x1011-
	parameters	03. If driver receives the data of 0x1011-03 as
		0x64616f6c, 402 parameters will be reset to factory
		default and 1011-03=1 after saving.
0x1011-04	Drivers'	Controller can reset drivers' supplier parameters
	supplier	using 0x1011-04. If driver receives the data of 0x1011-
	parameters	04 as 0x64616f6c, drivers' supplier parameters will
		be reset to factory default and 1011-04=1 after saving.

# AF ACL Clear alarm

Alarm can be cleared using this auxiliary function but before that, the error needs to be solved and driver needs to be restarted.

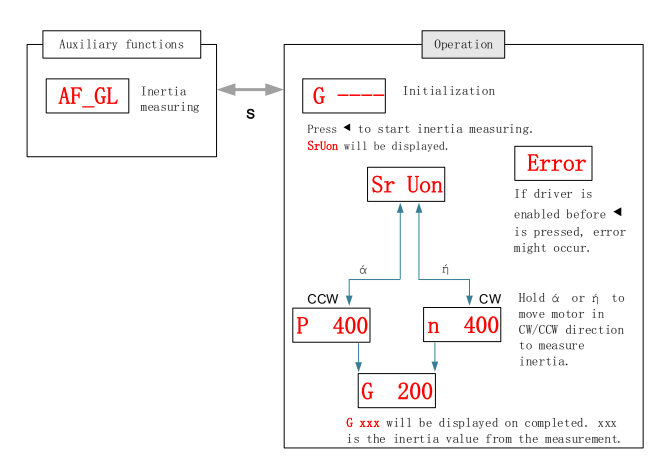


For alarms that can be cleared using this function, please refer to table in Chapter 9.



#### AF\_GL Inertia measuring

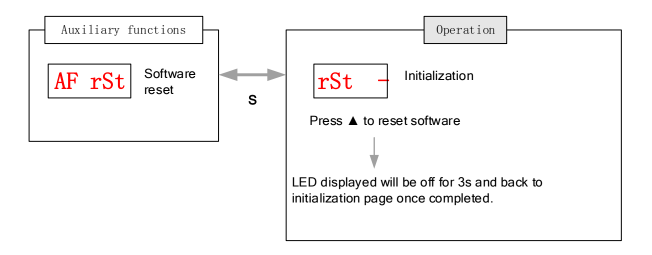
Please make sure to use suitable velocity and acceleration for the measuring process. Press S to exit and disable the driver once completed.



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# AF rSt Software reset

Software reset is used mainly on parameters modification that takes effect only after driver restart.



# **Chapter 5 Control Mode**

# 5.1 SD7EC motion control step-by-step

- A. EtherCAT master device sends "control word (6040h)" to initialize the drive.
  - B. Driver sends feedback "status word (6041h)" to the master device to indicate ready status (status word indication).
- C. Master device sends enable command (control word switch).
- D. The driver enables and sends feedback status to the master device.
- E. The master station sends homing command to home the axis. (Homing parameter and control word switch)
- F. Driver returns to home and sends feedback homed status to master device (status word indication)
  - G. The master station sends the position mode command for position movement (position motion parameters and control word switch) or sends the velocity command for velocity movement (velocity motion parameters and control word switch).
- H. When the drive is finished executing the command (position command), SD7EC feedbacks the position/velocity to the master device for monitoring during the motion.
- I. The master device sends commands for the next motion.

# 5.2 CiA 402 State Machine

#### State machine switchover diagram Control Main Enable Circuit Power Disable Power on 0 Initialization starts 15 Fault ON OFF Disable Initialization completed 2 7 Ready (Initial parameters done) 3 6 14 Enable (Ready to enable) ON ON Disable 10 12 Quick stop Fault trigger 4 5 16 8 ON ON Enable Running 9 11

Figure 5.1 SD7EC 402 State Machine switchover diagram

Table 5.1 Status description

Status	Description					
Initialization	Driver powered on, initialization starts; Holding brake activated;					
starts	Axis disabled					
Initialization done	Initialization done; Parameters initialize, faultless; Axis disabled.					
Ready	Parameter initialization done; Axis disabled.					
Enable	Servo driver is ready to be enabled.					
Running	Driver enabled, faultless					
Quick stop	Quick stop activated					
Fault triggered	Alarm not solved yet; Axis disabled.					
Fault	Alarm solved. Waiting to switch from 402 state machine to					
raull	Initialization starts; Axis disabled.					

state machine switching is dependent on master device controlled servo driver control word (6040h)

CiA40	2 status switching	Control word 6040h	Status word 6041h Bit1-Bit9
0	Power on→ Initialization	Transit automatically	0x0000
1	Initialization→ Faultless	Transit automatically,	0x0250
		Enter 13 if fault occurs	
2	Faultless▶ Ready	0x0006	0x0231
3	Servo ready► Waiting to	0x0007	0x0233
	enable		
4	Waiting to enable-► Running	0x000F	0x0237
5	Running→ Waiting to enable	0x0007	0x0233
6	Waiting to enable → Ready	0x0006	0x0231
7	Ready→ Faultless	0x0000	0x0250
8	Running → Ready	0x0006	0x0231
9	Running-▶ Faultless	0x0000	0x0250
10	Waiting to enable → Faultless	0x0000	0x0250
11	Running-→ Quick stop	0x0002	0x0217
12	Quick stop→ Faultless	Transit automatically	0x0250
13	Fault stop	Transit automatically	0x021F
14	Fault stop▶ Fault	Transit automatically	0x0218
15	Fault → Faultless	0x80	0x0250
16	Quick stop▶ Running	0x0F	0x0237

# **5.3 Driver Control Mode Setting**

# 5.3.1 Supported control mode (6502h)

SD7EC supports seven modes, as defined in 6502h.

эвтео зарр					_				_	_	_
Bit	31~10	9	8	7	6	5	4	3	2	1	0
Mode	Reserve	ed CST	CSV	CSP	Reserved	НМ	Reserved	РТ	PV	Reserved	PP
1:Supported	0	1	1	1	0	1	0	1	1	0	1
			De	script	ion		Abbr.				
		Р	rofile	positio	n mode		PP				
		P	rofile	veloci	ty mode		PV				
		F	Profile	Torqu	e mode		PT				
			Hon	ning n	node		НМ				
		Cyclic synchronous position					CSP				
				mode							
	Cyclic synchronous velocity				/	CSV					
mode											
		Сус	ic syn	chron	ous torque		CST				
				mode							

# 5.3.2 Operational mode setting (6060h) and Operational mode display (6061h)

The operation mode of the servo drive is set in 6060h. The operation mode of the servo drive is viewed in 6061h.

Bit	Description	Abbr.
1	Profile position mode	PP
3	Profile velocity mode	PV
4	Profile Torque mode	PT
6	Homing mode	НМ
8	Cyclic synchronous position mode	CSP
9	Cyclic synchronous velocity mode	CSV
10	Cyclic synchronous torque mode	CST

## 5.4 Common Functions for All Modes

# 5.4.1 Digital input setting and status display

Please refer to chapter 5 for more details on digital I/O input and polarity settings.60FDh object complies with IEC61800-200 standard input I/O status mapping object. 60FDh is set according to function as the table below shows.

Bit31	Bit30	Bit29	Bit28	Bit27	Bit26	Bit25	Bit24
Z signal	Reserved	Reserved	Reserved	Touch Probe 2	Touch Probe 1	BRAKE	INP/V- COIN /TLC
Bit23	Bit22	Bit21	Bit20	Bit19	Bit18	Bit17	Bit16
E-	Reserved	Reserved	Reserved	Reserved	Reserved	DI14	DI13
ST0P							
Bit15	Bit14	Bit13	Bit12	Bit11	Bit10	Bit9	Bit8
DI12	DI11	DI10	DI9	DI8	DI7	DI6	DI5
Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
DI4	DI3	DI2	DI1	Reserved	НОМЕ	POT	NOT

# 5.4.2 Digital output setting and control operation method

In addition to the internal operation of the servo system, SD7EC also provides a function for the master device to operate digital I/O output of the servo driver.

If I/O output function is set up as master device control, master device can control servo driver digital I/O output through 60FEh object

Bit Sub- index	31~21	21	20	19	18	17	16	15~0
01h		D06	D05	D04	D03	D02	D01	
UIII	Reserved	valid	valid	valid	valid	valid	valid	Decemied
02h	02h		D05	D04	D03	D02	D01	Reserved
UZN		enabled	enabled	enabled	enabled	enabled	enabled	

## 5.4.3 Motor Rotational Direction

Rotational direction is defined in 607Eh.

	Set value
1 1141	0: Rotate in the same direction as the position command 128: Rotate in the opposite direction to the position command
	0: Rotate in the same direction as the position command
C	

Mode	CSV	64: Rotate in the opposite direction to the position command
Torque	PT	0: Rotate in the same direction as the position command
Mode	CST	32: Rotate in the opposite direction to the position command
ALL		0: Rotate in the same direction as the position command
Modes		224: Rotate in the opposite direction to the position command

## 5.4.4 Stop Settings

SD7EC provides quick stop function. Stopping is different under different modes. Controlled by using object dictionary 605A.

Index		Name	Quick	Quick stop option code		Unit	•	Structure	VAR	Туре	INT 16
605AI	1	Access	RW	Mapping	_	Mode	ALL	Range	0~7	Default	2

Motor stops when quick stop command is given.

#### PP, CSP, CSV, PV

- 0 : To stop motor through Pr5.06. Status: Switch on disable, axis disabled.
- 1: Motor decelerates and stops through 6084. Status: Switch on disable, axis disabled.
- 2 : Motor decelerates and stops through 6085. Status: Switch on disable, axis disabled.
- 3 : Motor decelerates and stops through 60C6. Status: Switch on disable, axis disabled.
- 5 : Motor decelerates and stops through 6084. Status: Quick stop
- 6 : Motor decelerates and stops through 6085. Status: Quick stop
- 7 : Motor decelerates and stops through 60C6. Status: Quick stop

#### НМ

- 0: To stop motor through Pr5.06. Status: Switch on disable, axis disabled.
- 1 : Motor decelerates and stops through 609A. Status: Switch on disable, axis disabled.
- 2 : Motor decelerates and stops through 6085. Status: Switch on disable, axis disabled.
- 3 : Motor decelerates and stops through 60C6. Status: Switch on disable, axis disabled.
- 5 : Motor decelerates and stops through 609A. Status: Quick stop
- 6 : Motor decelerates and stops through 6085. Status: Quick stop
- 7 : Motor decelerates and stops through 60C6. Status: Quick stop

#### **CST**

- 0 : To stop motor through Pr5.06. Status: Switch on disable, axis disabled.
- 1, 2: Motor decelerates and stops through 6087. Status: Switch on disable, axis disabled.
- 3 : Motor decelerates and stops through torque = 0. Status: Switch on disable, axis disabled.
- 5, 6: Motor decelerates and stops through 6087. Status: Quick stop
- 7 : Motor decelerates and stops through torque = 0. Status: Quick stop

When 402 state machine is disabled, the motor will stop freely.

When bit8(Halt) of 6040h is 1, the motor will stop with deceleration set in 6083h/6084h.

#### 5.4.5 Position mode - Electronic Gear

SD7EC position mode consists of cyclic synchronous position mode (CSP), protocol position mode (PP) and homing mode (HM), only in these three modes is the electronic

gear valid.

Electronic gear ratio range is 0.001~8000(23-bit encoder), 0.001~to 125(17 bit encoder), otherwise ErA00 might occur if over range (the warning is not saved, after modification to a reasonable range, alarm on operational panel will automatically disappear, but the 402 state will still be in the "error" state, write 0x80 into 6040h).

#### Method 1:

Electronic gear ratio setting is defined by 608Fh (Position encoder resolution). 6091h (Gear ratio), 6092h (Feed constant) to change the motor position. Only valid under preoperational mode.

608Fh (Position encoder resolution) is the resolution of the encoder, which is read internally without additional setting. 6092h\_01 represents the number of pulses that can be set for each revolution of the motor. 6091h\_01/6091h\_02 is real-time update effective.

Electronic gear subdivision method can be determined by modifying 6092h\_01 (Feed constant)

- 1. If 6092h\_01 (Feed constant) is not equal to 608Fh (Position Encoder resolution), then:

  Electronic gear ratio = encoder resolution / 6092h\_01
- 2. If 6092h\_01(Feed constant) is equal to 608Fh(Position encoder resolution), then:

  Electronic gear ratio = 6091\_01/6092h\_01

Electronic gear ratio range is 0.001~8000(23 bit encoder), 0.001~125(17 bit encoder)

Command pulse count per motor revolution needs to be  $\geq$  Encoder Pulse Count per Revolution / 8000.

SD7 series comes with motors with 17-bit and 23-bit encoder. Pulse count per revolution for 17-bit encoder = 131072; for 23-bit encoder = 8388608. From the condition above, the command pulse count per motor revolution for 17-bit encoder should be  $\geq$  17; for 23-bit encoder  $\geq$  1049.

#### Method 2:

Electronic gear can be set through Pr0.08. If Pr0.08  $\neq$  0, Pr0.08 is valid. If Pr0.08 = 0, object dictionary 6092-01 is valid.

**Note:** when the setting value exceeds this range, the error will be reported and automatically reset to the default value. The default values of 6091\_01, 6091\_02 and 6092\_01 are 1, 1 and 10000.

#### 5.4.6 Position Limits

The hardware limit is valid in all operational modes, and the software limit is valid only in the absolute operational mode of cyclic synchronous position mode (CSP) and profile position mode (PP)

The limit of the software is defined by 607Dh. The maximum position in the negative direction is defined in 607d-01h and the maximum position in the positive direction is defined in 607d-02h, the unit is consistent with the command unit.

The setting of object dictionary 0x5012-04 not only affects the homing offset of 607C, but also affects the software limit, 607D needs to be modified before the operational state

501	2-04	Actual Positive Position Limit	Actual Nagative Position Limit		
Bit2	Bit3	Actual Positive Position Limit	Actual Negative Position Limit		
0	0	607D-02 + 607C	607D-01 + 607C		
0	1	607D-02 - 607C	607D-01 - 607C		
1	Χ	607D-02	607D-01		

SD7EC Software position limits valid conditions:

- 1. It can only be set in the pre-operational state of ESM. It is recommended to configure it by SDO when the system starts.
- 2. Only in the absolute mode of CSP and PP, in CSP mode, it is recommended to use the software limit function of the master station to achieve the fastest limit performance.
- 3. The incremental encoder motor is not effective until the homing process completed.
- 4. The setting rule is 607d-01h < 607d-02h, that is, the negative position limit value is less than the positive position limit value.

#### 5.4.7 Control Word

Bit definition of Control Word 6040h.

Bit	15~11	10~9	8	7	6~4	3	2	1	0
Definitio			Halt	Fault	Related	Operation	Quick	Voltage	Switch
n	-	•	пан	reset	to modes	enable	stop	output	on

		Bit7 a			402 State		
Command	7: Fault reset	3: Operation enable	2: Quick stop	1: Voltage output	0: Start	6040 Value	machine *1)
Power off	0	×	1	1	0	0006h	2;6;8
Switch on	0	0	1	1	1	0007h	3*
Switch on	0	1	1	1	1	000Fh	3**
No voltage	0	×	×	0	×	0000h	7;9;10;12

output							
Quick stop	0	×	0	1	×	0002h	7;10;11
Operation enable	0	0	1	1	1	0007h	5
enable	0	1	1	1	1	000Fh	4;16
Fault reset	Rising edge	×	×	×	×	0080h	15

<sup>×</sup> is not affected by this bit state

The definition of bit 8 and bit  $6\sim4$  in different operation modes are shown in the following table

		Operation Mode											
Bit	Profile Position (PP)	Profile Velocity (PV)	Profile Torque (PT)	Homing (HM)	Cyclic Sync Position (CSP)	Cyclic Sync Velocity (CSV)	Cyclic Sync Torque (CST)						
8	Stop with deceleration	Stop with deceleration	Stop with decelerati on	Stop with deceleration	-	-	-						
6	Absolute/ Increment	-	-	-	-	-	-						
5	Immediatel y trigger	-	-	-	-	-	-						
4	New Position	-	-	Start	-	-	-						

# 5.4.7 Status Word

Bit definition of Status Word 6041h.

Bit	Definition
15~14	Reserved
13~12	Related to modes
11	Position limit valid
10	Position arrival
9	Distance
8	Related to modes
7	Reserved
6	Not switch on
5	Quick stop
4	Voltage output
3	Fault
2	Operation enable
1	Switch on

<sup>\*</sup> indicates that this transition is performed in the device start state

<sup>\*\*</sup> indicates that it has no effect on the start state and remains in the start state

<sup>\*1)</sup> The state machine switch corresponds to figure 7.1

0	Ready to switch on
---	--------------------

Bit 11 is valid when the software or hardware limit is in effect.

The combination of bit 6 and bit 3~0 represents the device state shown in following table

Combination of bit 6 and bit 3~0	Description
****,***,*0**,0000	Not ready to switch on
××××,××××,×1××,0000	Switch on disabled
××××,×××,×01×,0001	Ready to switch on
***,***,*01*,0011	Switch on
****,***,*01*,0111	Operation enabled
***,***,*00*,0111	Quick stop active
****,***,*0**,1111	Fault reaction active
××××,××××,×0××,1000	Fault

<sup>×</sup> is not affected by this bit state

The definition of bit 8 and bit 13~12 in different operation modes are shown in the following table

	Operation Mode											
Bit	Profile Position (PP)	Profile Velocity (PV)	Profile Torque (PT)	Homing (HM)	Cyclic Sync Position (CSP)	Cyclic Sync Velocity (CSV)	Cyclic Sync Torque (CST)					
13	Position error is too large	1	-	Homing Process error	-	-	1					
12	-	Velocity is 0	-	Homing Process completed	Following valid	Following valid	Following valid					
8	Abnormal stop	-	-	Abnormal stop	Abnormal stop	-	-					

# 5.4.8 Synchronous cycle time setting

The default synchronous cycle time range of SD7EC series is 250us - 10ms. Min value: 125us; Max value: 20ms. Please make sure the values set is the multiplier of 250us.

# 5.4.9 Driver Enabling

This section describes how to use control words 6040h/ status word 6041h command switching/status determination for SD7EC controlled motor.

#### Steps:

- 1: Write 0 to the control word 6040h, and then AND 0x250 by bit, whether it is equal to 0x250
- 2: Write 6 to the control word 6040h, and then AND 0x231 by bit, whether it is equal to 0x231
- 3: Write 7 to the control word 6040h, and then AND 0x233 by bit, whether it is equal to 0x233
- 4: Write 15 to the control word 6040h, and then AND 0x237 by bit, whether it is equal to 0x237

# 5.5 Position Mode (CSP、PP、HM)

# 5.5.1 Common Functions of Position Mode

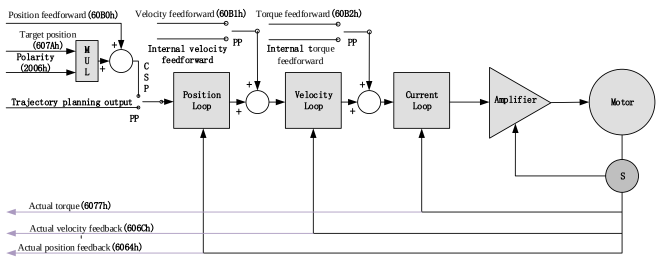
Index	Label	Access	DDO		Mode	
	Lubet Acces		PD0	PP	CSP	НМ
)	Control word	RW	RxPD0	Yes	Yes	Yes
)	Max torque	RW	RxPD0	Yes	Yes	Yes
)	Target position	RW	RxPD0	Yes	Yes	/
	Min.	RW	RxPD0	Yes	Yes	/
	software					
	limit					
2	Max.	RW	RxPD0	Yes	Yes	/
	software					
	limit					
)	Maximum	RW	RxPD0	Yes	/	Yes
	protocol					
1		P\W	₽√₽D∩	Vaa	Vaa	Yes
,	motor	IXVV	IXI DO	res	res	res
	velocity					
)	Profile	RW	RxPD0	Yes	/	/
)		RW	RxPDO	Yes	/	/
)	Profile	RW	RxPD0	Yes	1	/
	deceleration			103	<b>'</b>	/
)	Protocol	RW	RxPD0	Yes	/	Yes
	maximum					
		5117				
J		ĸw	KXPD0	Yes	/	Yes
		Max torque Target position Min. software limit Max. software limit Maximum protocol velocity Maximum motor velocity Profile velocity Profile acceleration Protocol maximum acceleration	Max torque RW  Target RW position  Min. RW software limit  Max. RW software limit  Maximum protocol velocity  Maximum motor velocity  Profile velocity  Profile acceleration Protocol RW maximum acceleration Protocol RW maximum acceleration Protocol RW maximum acceleration RW	Max torque RW RxPD0 Target RW RxPD0 position Min. RW RxPD0 software limit Max. RW RxPD0 software limit Maximum RW RxPD0 protocol velocity Maximum RW RxPD0 motor velocity Profile RW RxPD0 acceleration Protocol RW RxPD0 maximum acceleration Protocol RW RxPD0	Max torque RW RxPD0 Yes  Target RW RxPD0 Yes  Min. RW RxPD0 Yes  software limit  Max. RW RxPD0 Yes  software limit  Maximum RW RxPD0 Yes  protocol velocity  Maximum RW RxPD0 Yes  motor velocity  Profile RW RxPD0 Yes  velocity  Profile RW RxPD0 Yes  acceleration  Protocol RW RxPD0 Yes  maximum acceleration  Protocol RW RxPD0 Yes  maximum  acceleration  Protocol RW RxPD0 Yes	Max torque RW RxPDO Yes Yes Target position RW RxPDO Yes Yes Min. RW RxPDO Yes Yes software limit RW RxPDO Yes Yes software limit RW RxPDO Yes Yes software limit RW RxPDO Yes Yes waximum protocol velocity RW RxPDO Yes Yes motor velocity RW RxPDO Yes / Profile RW RxPDO Yes /

Index	Sub-	Labal	A	DDO	Mode		
Index	Index	Label	Access	PD0	PP	CSP	НМ
6041	0	Status word	R0	TxPD0	Yes	Yes	Yes
6062	0	Position command	RO	TxPD0	Yes	Yes	Yes
6063	0	Actual internal position	RO	TxPD0	Yes	Yes	Yes
6064	0	Actual position feedback	RO	TxPD0	Yes	Yes	Yes

6065	0	Position deviation window	RW	RxPD0	Yes	Yes	/
6066	0	Position deviation detection time	RW	RxPD0	Yes	Yes	/
606C	0	Velocity feedback	R0	TxPD0	Yes	Yes	Yes
6074	0	Internal command torque	R0	TxPD0	Yes	Yes	Yes
6076	0	Rated torque	R0	TxPD0	Yes	Yes	Yes
6077	0	Actual torque	R0	TxPD0	Yes	Yes	Yes
60F4	0	Actual following error	RO	TxPD0	Yes	Yes	Yes
60FA	0	Position loop velocity output	RO	TxPD0	Yes	Yes	Yes
60FC	0	Internal command position	RO	TxPD0	Yes	Yes	Yes

# 5.5.2 Cyclic Synchronous Position Mode (CSP)

# CSP Block Diagram



# Related Objects

## Basic object

PDO	Index+Sub- Index	Label	Data Type	Access	Unit	Notes
	6040-00h	Control word	U16	RW	_	Required
	607A-00h	Target position	132	RW	Uint	Required
(DVDDO)	60B0-00h	Position feedforward	132	RW	Uint	Optional
(RXPDO)	60B1-00h	Velocity feedforward	132	RW	Uint /S	Optional
	60B2-00h	Torque feedforward	116	RW	0.1%	Optional
	6041-00h	Status word	U16	R0	_	Required
	6064-00h	Actual feedback position	132	R0	Uint	Required
(TXPDO)	606C-00h	Actual feedback velocity	132	RO	Uint /S	Optional
	60F4-00h	Actual following error	132	R0	Uint	Optional
	6077-00h	Actual torque	116	RO	0.1%	Optional

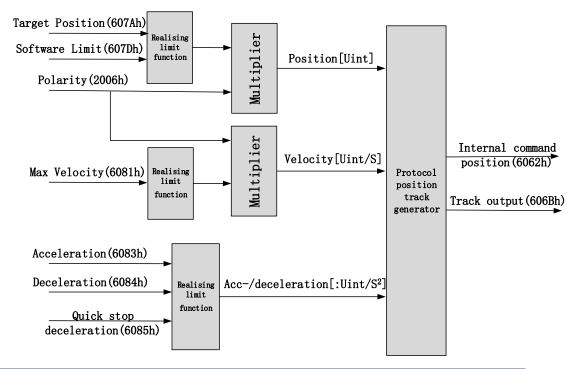
# Extended object

Index+Sub-Index	Label	Data Type	Access	Unit
603F-00h	Error code	U16	R0	-
6060-00h	Operation mode	18	RW	-
6061-00h	Displayed operation mode	18	R0	_
6062-00h	Position demand value	132	RO	Uint
606B-00h	Internal command speed	132	R0	Uint
607D-01h	Min. software limit	132	R0	Uint
607D-02h	Max. software limit	132	R0	Uint
605A-00h	Quick stop option code	116	RW	_
6085-00h	Emergency stop deceleration	U32	RW	Uint /S
608F-01h	Encoder resolution	U32	R0	Р
608F-02h	Motor turns	U32	R0	_
6091-01h	Electronic gear ratio numerator	U32	RW	_
6091-02h	Electronic gear ratio denominator	U32	RW	_
6092-01h	Number of pulses per rotation	U32	RW	_
6092-02h	Number of physical axis turns	U32	R0	

# 5.5.3 Protocol Position Mode (PP)

Under non-synchronous mode, master device is responsible for only sending parameters and control command; After receiving enable command from master device, servo driver will plan motion route according to parameters. Under non-synchronous mode, motor motion between each axes are asynchronous.

From the perspective of servo driver functions, the difference between PP and CSP mode is that PP mode requires track generator function from SD7EC



#### Related Parameters

Basic object

PDO	Index+Sub- Index	Label	Data Type	Access	Unit	Notes
	6040-00h	Control word	U16	RW	-	Required
	607A-00h	Target position	132	RW	Uint	Required
(RXPD0)	6081-00h	Max. velocity	U32	RW	Uint	Required
	/002 00h	Accelemation	132	RW	Uint	Optional
	6083-00h	Acceleration			/S	
	6041-00h	Status word	U16	R0	1	Required
	603F-00h	Error code	U16	R0		Optional
	6064-00h	Actual position feedback	132	R0	Uint	Required
(TXPD0)	606C-00h	Actual velocity feedback	122	DO	Uint	Optional
	606C-00N		132	R0	/S	
	60F4-00h	Actual following error	132	R0	Uint	Optional
	6077-00h	Actual torque	I16	R0	0.1%	Optional

## Extended object

Index+Sub-Index	Label	Data Type	Access	Unit
603F-00h	Error code	U16	R0	_
6060-00h	Operation mode	18	RW	_
6061-00h	Displayed operation mode	18	R0	_
6062-00h	Position demand value	132	RO	Uint
606B-00h	Internal command speed	132	R0	Uint
607D-01h	Min. software limit	132	R0	Uint
607D-02h	Max. software limit	132	R0	Uint
605A-00h	Quick stop option code	116	RW	_
6085-00h	Emergency stop deceleration	U32	RW	Uint /S
608F-01h	Encoder resolution	U32	R0	Р
608F-02h	Motor turns	U32	R0	_
6091-01h	Electronic gear ratio numerator	U32	RW	_
6091-02h	Electronic gear ratio denominator	U32	RW	_
6092-01h	Number of pulses per rotation	U32	RW	_
6092-02h	Number of physical axis turns	U32	R0	_

# Control and status words under PP mode

# Control word bits 4~6 definition under PP mode

Bit	Value	Definition
4 (New position)	0>1	Latest target position(607Ah)、Profile velocity (6081h)、Acc-/deceleration(6083h/6084h) Starts
5	0	Trigger new position command once current one is completed.
(Instant trigger)	1	Interrupted current position command and trigger new position command
6(Absolute/	0	Set target position(607Ah)as absolute position
relative)	1	Set target position(607Ah) as relative position

#### 5 motion structures under PP mode

Control words bit 5	0	1
Accelerates/ constant velocity toward target position	$\begin{bmatrix} V & & & & \\ & & & & \\ & & & & \\ & & & &$	$0 \xrightarrow{\text{V}} A B C \Rightarrow t$
Decelerates towards target position	o A B C t	$0 \xrightarrow{\text{V}} \text{A B } \text{C} \Rightarrow \text{t}$
Target position in inversed direction	0 A B C	o A C t

A: Command switching time from master device

B: Arrival time before target position renewal

C: Arrival time after target position renewal

Thick line: Motion before command changed

Thin line: Motion after command changed

Status word bits 12-15, 10, 8 definition under PP mode

Bit	Value	Definition
8(Abnormal	0	Normal motion
Stoppage)	1	Abnormal stoppage triggered, motor stopped *1)
10(Arrived at	0	Motion not completed
position)	1	Target position reached
12/Nov. nosition	0	Current motion completed/interruptible, able to execute new position command *2)
12(New position)	1	Current motion not completed/interruptible, unable to execute new position command
1//14-1	0	Motion parameters valid, necessary parameters all not set to 0.
14(Motion Parameter = 0)	1	Parameter = 0 under current motion. One of 3 parameters, Profile velocity (6081h), acceleration (6083h) and deceleration (6084h) = 0.
15(Trigger)	0	Current motion incomplete/uninterruptable, new target position cannot be renewed. *3)
is(irigger)	1	Current motion completed/interruptible, new target position can be renewed.

- \*1) Bit 8 abnormal stoppage usually valid when hardware limit, deceleration stoppage and quick stop are triggered.
- \*2) Bit 12 under control word(6040h)bit 5 valid and bit 4 invalid, motion interruptible.
- \*3) Bit 15 and bit 12 have inversed logic under PP mode.

Application: Realization of relative position motion

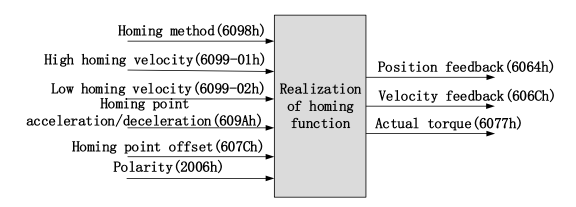
Step 1: 6060h = 1, determine if 6061h =1. Servo driver is now under PP mode.

Step 2: Write motion parameters: Target position 607Ah, Profile velocity 6081h, acceleration 6083h, deceleration 6084h

Step 3: Enable servo driver and switch bit 6 and 4 to realize relative position motion.

## 5.5.4 Homing mode (HM)

SD7EC servo system supports every other homing method except for method 36. Output/input parameters of SD7EC are as shown below.



#### **Related Parameters**

#### Basic object

PDO	Index+Sub- Index	Name	Data Type	Access	Unit	Notes
	6040-00h	Control word	U16	RW	_	Required
	6098-00h	Homing mode	18	RW	Uint	Optional
(RXPD0)	6099-01h	High homing velocity	U32	RW	Uint/S	Optional
	/ 000 00b	Laurence and a site.	U32	RW	Uint	Optional
	6099-02h	Low homing velocity	USZ	IT VV	/S	

	609A-00h	Homing point acceleration	U32	RW	Uint /S²	Optional
	607C-00h	Homing point offset	132	RW	Uint	Optional
	60-00h	Status word	U16	RO	_	Required
	603F-00h	Error code	U16	R0		Optional
	6064-00h	Actual position feedback	132	R0	Uint	Optional
(TXPD0)	606C-00h	Actual velocity feedback	132	RO	Uint /S	Optional
	60F4-00h	Actual following error	132	RO	Uint	Optional
	6077-00h	Actual torque	116	RO	0.1%	Optional

#### Extended object

Index+Sub-Index	Label	Data Type	Access	Unit
603F-00h	Error code	U16	R0	_
6060-00h	Operation mode	18	RW	_
6061-00h	Displayed operation mode	18	R0	_
6062-00h	Position demand value	132	RO	Uint
606B-00h	Internal command speed	132	R0	Uint
608F-01h	Encoder resolution	132	R0	Uint
608F-02h	Motor revolution	132	R0	Uint
6091-01h	Electronic gear ratio numerator	U32	RW	_
6091-02h	Electronic gear ratio denominator	U32	RW	_
6092-01h	Number of pulses per rotation	U32	RW	_
6092-02h	Number of physical axis turns	U32	R0	_

# Control and status words under HM mode

# ${\tt Control}\ w\underline{\tt ord}\ bit\ 4\ definition\ under\ HM\ mode$

Bit	Value	Definition
4(Homing motion	0>1	Homing motion starts
starts/stops)	1 ->0	Homing motion stops, motor stops

## Status word bits 12-15, 10, 8 definition under PP mode

Bit	Value	Definition
8(Abnormal	0	Normal motion
Stoppage)	1	Abnormal stoppage triggered, motor stops *1)
10(Arrived a	. 0	Motion not completed
position)	1	Target position reached

12/Homing dans)	0	Homing not done	
12(Homing done)	1	Homing done, valid after reaching position(bit 10) *2)	
	0	Motion parameters valid, necessary parameters all not set to 0.	
14(Motion		Parameter = 0 under current motion. One of 4	
Parameter = 0)	1	parameters, Homing mode (6098h), high homing	
		velocity(6099h-01), low homing velocity (6099h-02) and	
		homing point acc-/deceleration (609Ah) = 0.	
15(Trigger)	0	Homing triggered/completed *3)	
	1	Homing triggers	

<sup>\*1)</sup> Bit 8 abnormal stoppage usually valid when hardware limit, deceleration stoppage and quick stop are triggered.

# Incorrect position triggering conditions

Triggering condition	Remarks
Absolute encoder homing	Control words 6040h bit 4 from 0 to 1
2 limit switch signals detected	Positive and negative limit switches detected during homing
Negative limit valid when positive limit in used	Negative limit valid under 2,7-10,23-26 homing modes
Positive limit valid when negative limit in used	Positive limit valid under 1,11-14,27-30 homing modes
Limit switch valid when not in used	Limit switch valid under 3,4,19,20 homing modes
Limit switch/homing signal valid when	Limit switch and homing sensor valid under
only z-signal in used	33,34 homing modes

<sup>\*2)</sup> Determine if homing is done, determine if bit 10/12 is occupied.

<sup>\*3)</sup> Use to indicate if homing is able to trigger or already triggered.

#### Homing mode

#### Torque limiting mode

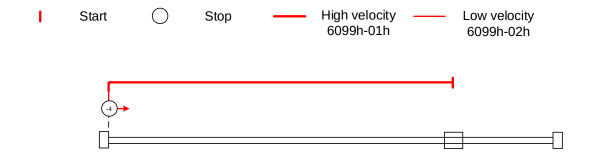
**Mode-6:** Search for homing point in **negative direction** at **low velocity**. Stop after torque reaches the value set in Pr5.39 and homing done signal delivers after the time value set in Pr5.37



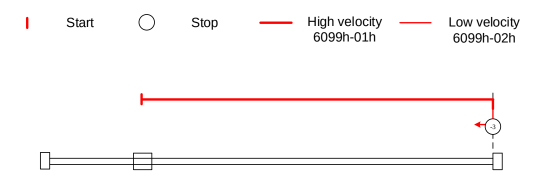
**Mode -5:** Search for homing point in **positive direction** at **low velocity**. Stop after torque reaches the value set in Pr5.39 and homing done signal delivers after the time value set in Pr5.37



Mode -4: Search for homing point in negative direction at high velocity. Move in positive direction after torque reaches the value set in Pr5.39, stops when torque is gone. Homing done signal delivers after the time value set in Pr5.37

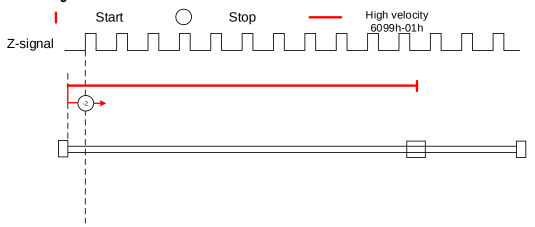


**Mode -3:** Search for homing point in **positive direction** at **high velocity**. Move in **negative direction** after torque reaches the value set in Pr5.39, stops when torque is gone. Homing done signal delivers after the time value set in Pr5.37

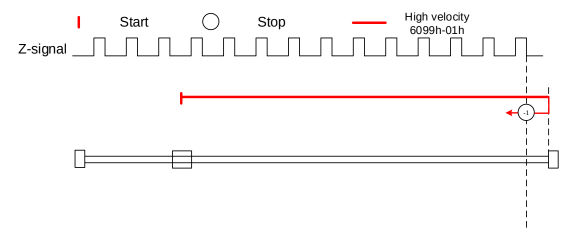


## Torque limiting + Z-signal mode

Mode -2: Search for homing point in negative direction at high velocity. Move in positive direction after torque reaches the value set in Pr5.39, stops when torque is gone with the first Z-signal.



Mode -1: Search for homing point in positive direction at high velocity. Move in negative direction after torque reaches the value set in Pr5.39, stops when torque is gone with the first Z-signal.



## Limit switch signal + Z-signal mode

#### Mode 1:

Diagram A: Negative limit switch = OFF

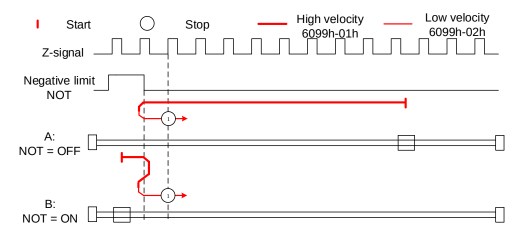
- 1. Move in negative direction at high velocity until negative limit switch valid.
- 2. Move in **positive direction** at **low velocity** and stops **after negative limit switch** and **first encoder Z-signal valid**

Diagram B: Negative limit switch = ON

- 1. Start to move at **negative limit switch position** in **positive direction** at **high velocity** until **negative limit switch invalid.**
- 2. Move in negative direction at high velocity until negative limit switch valid.
- 3. Move in positive direction at low velocity and stops after negative limit switch and

#### first encoder Z-signal valid

If the positive limit signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating homing error and the motor will stop immediately.



#### Mode 2:

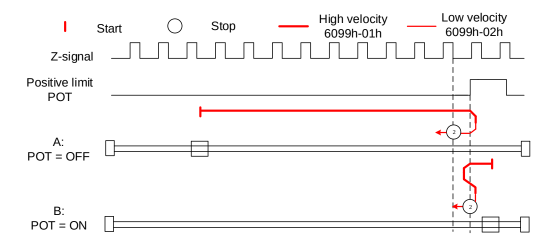
Diagram A: Positive limit switch = OFF

- 1. Move in positive direction at high velocity until positive limit switch valid.
- 2. Move in **negative direction** at **low velocity** and stops **after positive limit switch** and **first encoder Z-signal valid**

Diagram B: Positive limit switch = ON

- 1. Start to move at **positive limit switch position** in **negative direction** at **high velocity** until **positive limit switch invalid.**
- 2. Move in positive direction at high velocity until positive limit switch valid.
- 3. Move in **negative direction** at **low velocity** and stops **after positive limit switch** and **first encoder Z-signal valid**

If the negative limit signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating homing error and the motor will stop immediately.



#### Homing switch signal + Z-signal mode

#### Mode 3:

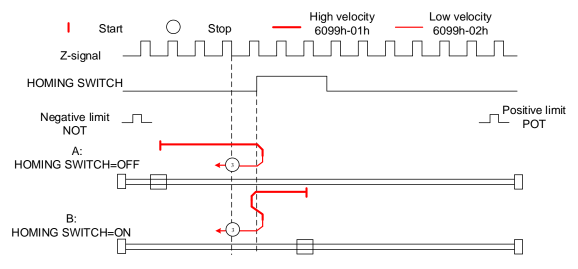
Diagram A: Homing switch = OFF

- 1. Move in positive direction at high velocity until homing switch valid.
- 2. Move in **negative direction** at **low velocity** and stops **after homing switch** and **first encoder Z-signal valid**

Diagram B: Homing switch = ON

- 1. Start to move at homing switch position in negative direction at high velocity until after homing switch.
- 2. Move in positive direction at high velocity until homing switch valid.
- 3. Move in **negative direction** at **low velocity** and stops **after homing switch** and **first encoder Z-signal valid**

If the positive/negative limit switch signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating homing error and the motor will stop immediately.



#### Mode 4:

Diagram A: Homing switch = OFF

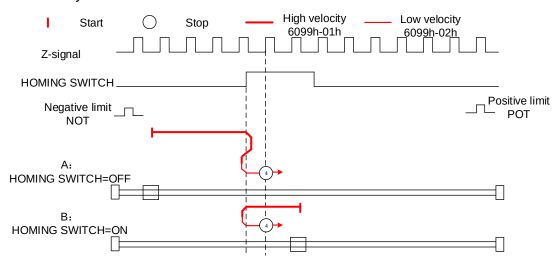
- 1. Move in positive direction at high velocity until homing switch valid.
- 2. Move in negative direction at high velocity until homing switch invalid.
- 3. Move in **positive direction** at **low velocity** and stops after **homing switch valid** and **first encoder Z-signal valid**

Diagram B: Homing switch = ON

- 1. Start to move at homing switch position in negative direction at high velocity until after homing switch.
- 2. Move in **positive direction** at **low velocity** and stops after **homing switch valid** and **first encoder Z-signal valid**

If the positive/negative limit switch signal is valid during the homing process, the status

word (6041h) bit 13 will be valid, indicating homing error and the motor will stop immediately.



#### Mode 5:

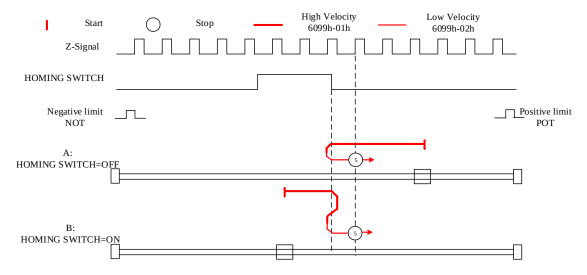
Diagram A: Homing switch = OFF

- 1. Move in negative direction at high velocity until homing switch valid.
- 2. Move in **positive direction** at **low velocity** and stops **after homing switch** and **first encoder Z-signal valid**

Diagram B: Homing switch = ON

- 1. Start to move at homing switch position in positive direction at high velocity until after homing switch.
- 2. Move in negative direction at high velocity until homing switch valid.
- 3. Move in **positive direction** at **low velocity** and stops **after homing switch** and **first encoder Z-signal valid**

If the positive/negative limit switch signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating homing error and the motor will stop immediately.



#### Mode 6:

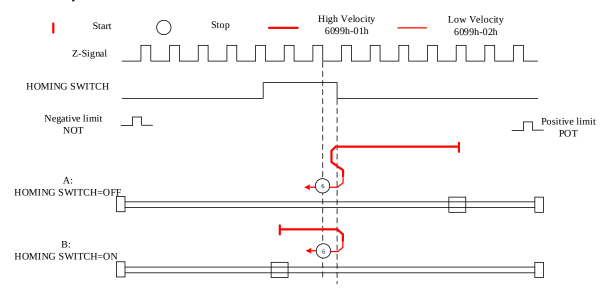
Diagram A: Homing switch = OFF

- 1. Move in negative direction at high velocity until homing switch valid.
- 2. Move in positive direction at high velocity until homing switch invalid.
- 3. Move in **negative direction** at **low velocity** and stops after **homing switch valid** and **first encoder Z-signal valid**

Diagram B: Homing switch = ON

- 1. Start to move at homing switch position in positive direction at high velocity until after homing switch.
- 2. Move in **negative direction** at **low velocity** and stops after **homing switch valid** and **first encoder Z-signal valid**

If the positive/negative limit switch signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating homing error and the motor will stop immediately.



## Limit switch signal + homing switch signal + Z-signal mode

#### Mode 7

Diagram A: Homing switch & positive limit switch = OFF

- 1. Move in positive direction at high velocity until homing switch valid.
- 2. Move in **negative direction** at **low velocity** and stops after **homing switch** and **first encoder Z-signal valid**.

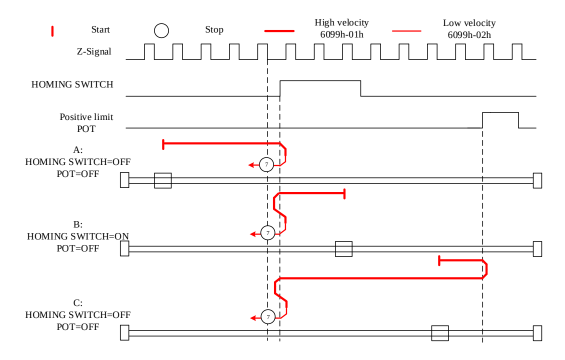
Diagram B: Homing switch = ON, positive limit switch = OFF

- 1. Start to move at homing switch position in negative direction at high velocity until after homing switch.
- 2. Move in positive direction at high velocity until homing switch valid.
- 3. Move in **negative direction** at **low velocity** and stops **after homing switch** and **first encoder Z-signal valid**

Diagram C: Homing switch & positive limit switch = OFF

- 1. Move in positive direction at high velocity until positive limit switch valid.
- 2. Move in negative direction at high velocity until after homing switch.
- 3. Move in positive direction at high velocity until homing switch valid.
- 4. Move in **negative direction** at **low velocity** and stops **after homing switch** and **first encoder Z signal valid**

If the negative limit switch signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating homing error and the motor will stop immediately.



#### Mode 8

Diagram A: Homing switch & positive limit switch = OFF

- 1. Move in positive direction at high velocity until homing switch valid.
- 2. Move in negative direction at high velocity until after homing switch.
- 3. Move in **positive direction** at **low velocity** and stops after **homing switch valid** and **first encoder Z-signal valid**.

Diagram B: Homing switch = ON, positive limit switch = OFF

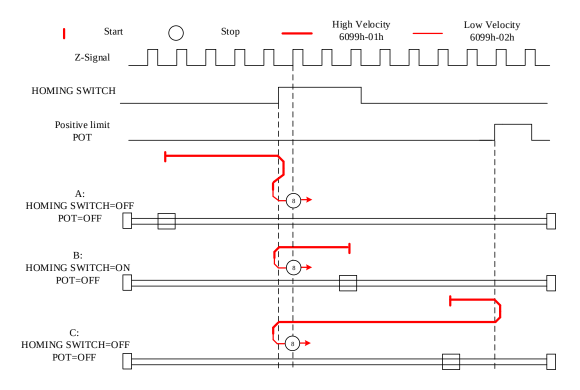
- 1. Start to move at homing switch position in negative direction at high velocity until after homing switch.
- 2. Move in **positive direction** at **low velocity** and stops after **homing switch valid** and **first encoder Z-signal valid**

Diagram C: Homing switch & positive limit switch = OFF

- 1. Move in positive direction at high velocity until positive limit switch valid.
- 2. Move in negative direction at high velocity until after homing switch.
- 3. Move in positive direction at low velocity and stops after homing switch valid and first

#### encoder Z-signal valid.

If the negative limit switch signal is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating homing error and the motor will stop immediately.



#### Mode 9

Diagram A: Homing switch & positive limit switch = OFF

- 1. Move in positive direction at high velocity until after homing switch.
- 2. Move in **negative direction** at **low velocity** and stops after **homing switch valid** and **first encoder Z-signal valid**.

Diagram B: Homing switch = ON, positive limit switch = OFF

- 1. Start to move at homing switch position in positive direction at high velocity until homing switch invalid.
- 2. Move in **negative direction** at **low velocity** and stops after **homing switch valid** and **first encoder Z-signal valid**

Diagram C: Homing switch & positive limit switch = OFF

- 1. Move in positive direction at high velocity until positive limit switch valid.
- 2. Move in negative direction at high velocity until homing switch valid.
- 3. Move in positive direction at high velocity until after homing switch.
- 4. Move in **negative direction** at **low velocity** and stops after **homing switch valid** and **first encoder Z signal valid**

If the negative limit switch signal is valid during the homing process, the status word

# Start Stop High Velocity Low Velocity 6099h-02h Z-Signal HOMING SWITCH Positive limit POT A: HOMING SWITCH=OFF POT=OFF B: HOMING SWITCH=ON POT=OFF C:

#### (6041h) bit 13 will be valid, indicating homing error and the motor will stop immediately.

#### Mode 10

HOMING SWITCH=OFF POT=OFF

Diagram A: Homing switch & positive limit switch = OFF

- 1. Move in positive direction at high velocity until after homing switch.
- 2. Move in negative direction at high velocity until homing switch valid.
- 3. Move in **positive direction** at **low velocity** and stops **after homing switch** and **first encoder Z-signal valid**.

Diagram B: Homing switch = ON, positive limit switch = OFF

- 1. Start to move at homing switch position in positive direction at high velocity until after homing switch.
- 2. Move in negative direction at high velocity until homing switch valid.
- 3. Move in **positive direction** at **low velocity** and stops **after homing switch** and **first encoder Z-signal valid**

Diagram C: Homing switch & positive limit switch = OFF

- 1. Move in positive direction at high velocity until positive limit switch valid.
- 2. Move in negative direction at high velocity until homing switch valid.
- 3. Move in **positive direction** at **low velocity** and stops **after homing switch** and **first encoder Z signal valid**

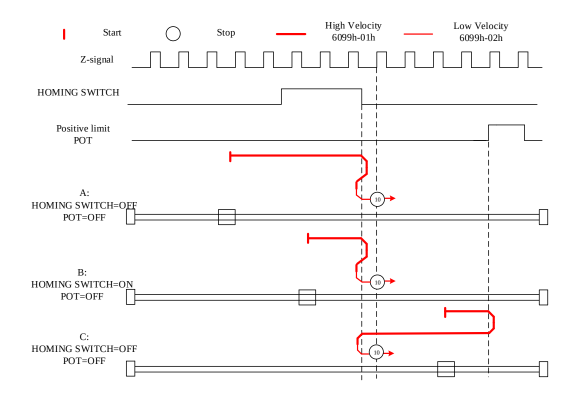


Diagram A: Homing switch & negative limit switch = OFF

- 1. Move in negative direction at high velocity until homing switch valid.
- 2. Move in **positive direction** at **low velocity** and stops **after homing switch** and **first encoder Z-signal valid**

Diagram B: Homing switch = ON, negative limit switch = OFF

- 1. Start to move at homing switch position in positive direction at high velocity until after homing switch.
- 2. Move in negative direction at high velocity until homing switch valid.
- 3. Move in **positive direction** at **low velocity** and stops **after homing switch** and **first encoder Z-signal valid**

Diagram C: Homing switch & negative limit switch = OFF

- 1. Move in negative direction at high velocity until the negative limit switch valid.
- 2. Move in positive direction at high velocity until homing switch invalid.
- 3. Move in negative direction at high velocity until homing switch valid.
- 4. Move in **positive direction** at **low velocity** and stops **after homing switch** and **first encoder Z signal valid**

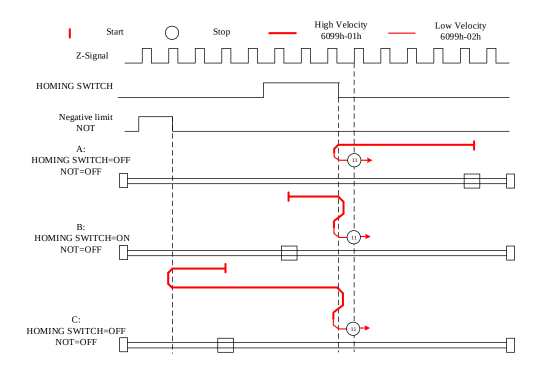


Diagram A: Homing switch & negative limit switch = OFF

- 1. Move in negative direction at high velocity until homing switch valid.
- 2. Move in positive direction at high velocity until after homing switch.
- 3. Move in **negative direction** at **low velocity** and stops after **homing switch valid** and **first encoder Z-signal valid**

Diagram B: Homing switch = ON, negative limit switch = OFF

- 1. Move at **homing switch position** in **negative direction** at **high velocity** until **after homing switch**.
- 2. Move in **positive direction** at **low velocity** and stops after **homing switch valid** and **first encoder Z-signal valid**.

Diagram C: Homing switch & negative limit switch = OFF

- 1. Move in negative direction at high velocity until negative limit switch valid.
- 2. Move in positive direction at high velocity until after homing switch.
- 3. Move in **negative direction** at **low velocity** and stops after **homing switch valid** and **first encoder Z-signal valid**.

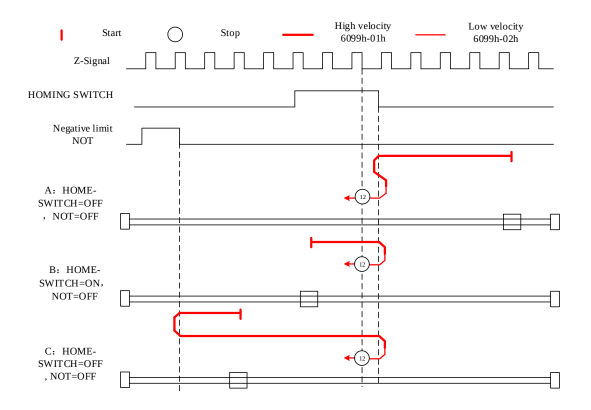


Diagram A: Homing switch & negative limit switch = OFF

- 1. Move in negative direction at high velocity until after homing switch.
- 2. Move in **positive direction** at **low velocity** and stops after **homing switch valid** and **first encoder Z-signal valid**.

Diagram B: Homing switch = ON, negative limit switch = OFF

- 1. Start to move at homing switch position in negative direction at high velocity until after homing switch.
- 2. Move in positive direction at low velocity and stops after homing switch valid and first encoder Z-signal valid.

Diagram C: Homing switch & negative limit switch = OFF

- 1. Move in negative direction at high velocity until negative limit switch valid.
- 2. Move in positive direction at high velocity until homing switch valid.
- 3. Move in negative direction at high velocity until after homing switch.
- 4. Move in **positive direction** at **low velocity** and stops after **homing switch valid** and **first encoder Z-signal valid**.

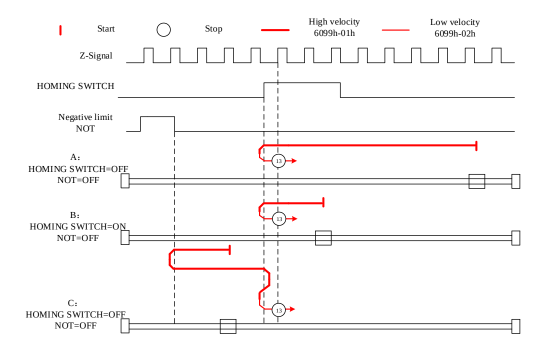


Diagram A: Homing switch & negative limit switch = OFF

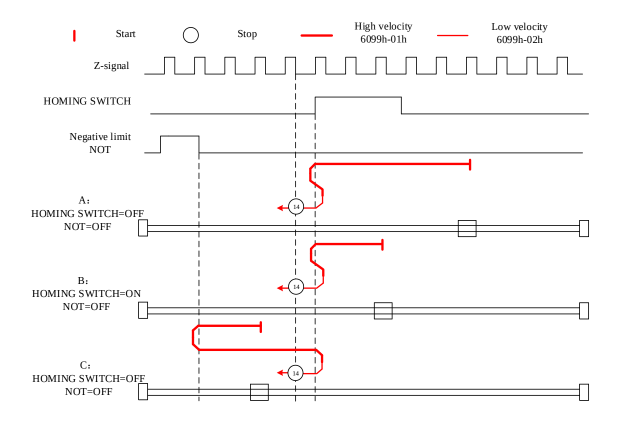
- 1. Move in negative direction at high velocity until after homing switch.
- 2. Move in positive direction at high velocity until homing switch valid.
- 3. Move in **negative direction** at **low velocity** and stops **after homing switch** and **first encoder Z-signal valid.**

Diagram B: Homing switch = ON, negative limit switch = OFF

- 1. Start to move at homing switch position in negative direction at high velocity until homing switch invalid.
- 2. Move in positive direction until homing switch valid.
- 3. Move in **negative direction** at **low velocity** and stops **after homing switch** and **first encoder Z signal valid**.

Diagram C: Homing switch & negative limit switch = OFF

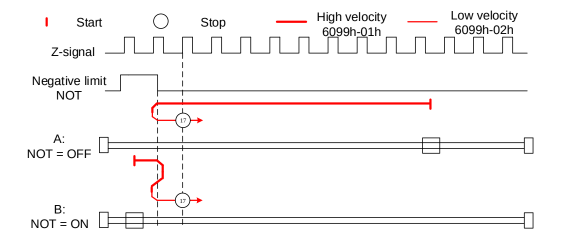
- 1. Move in negative direction at high velocity until negative limit switch valid.
- 2. Move in positive direction at high velocity until homing switch valid.
- 3. Move in **negative direction** at **low velocity** and stops **after homing switch** and **first encoder Z-signal valid.**



# Limit switch signal triggering detection mode

## Mode 17:

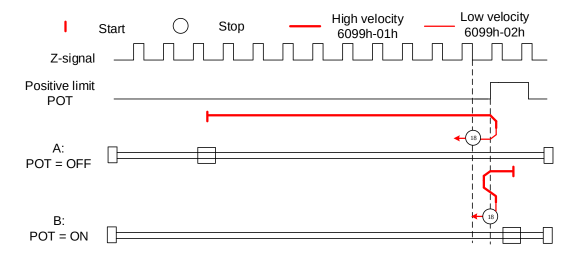
This mode is similar to mode 1. Only difference is that homing point detection is not through Z-signal but through triggering of negative limit switch signal



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#### Mode 18:

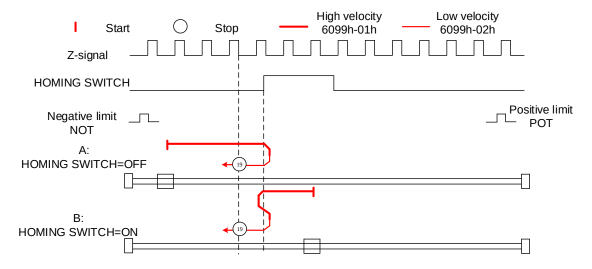
This mode is similar to mode 2. Only difference is that homing point detection is not through Z-signal but through switching of positive limit switch signal



# Homing switch signal triggering detection mode

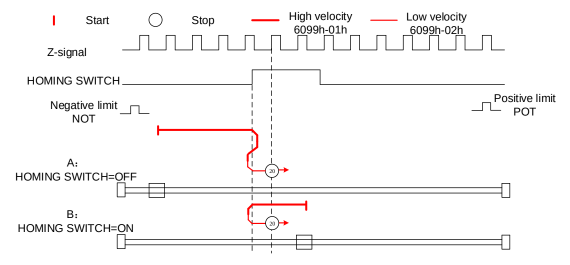
## **Mode 19:**

This mode is similar to mode 3. Only difference is that homing point detection is not through Z-signal but through triggering of homing switch signal



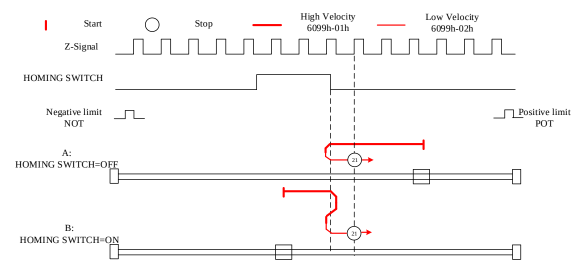
## Mode 20:

This mode is similar to mode 4. Only difference is that homing point detection is not through Z-signal but through triggering of homing switch signal



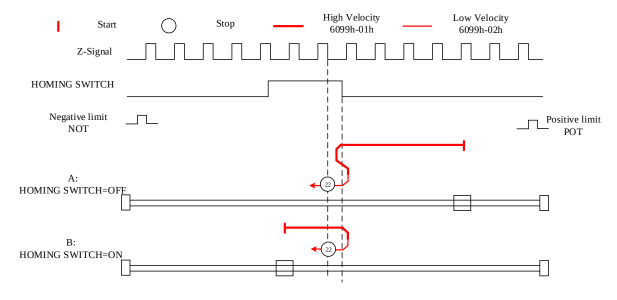
## Mode 21:

This mode is similar to mode 5. Only difference is that homing point detection is not through Z-signal but through triggering of homing switch signal.



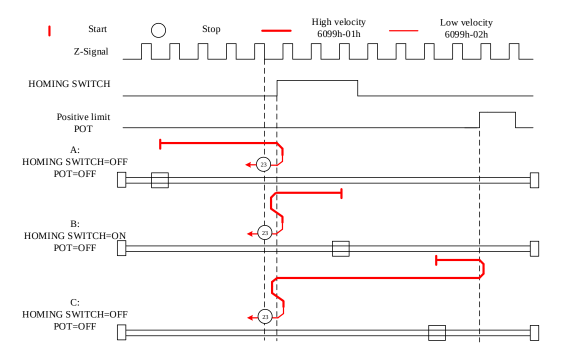
## Mode 22:

This mode is similar to mode 6. Only difference is that homing point detection is not through Z-signal but through triggering of homing switch signal.



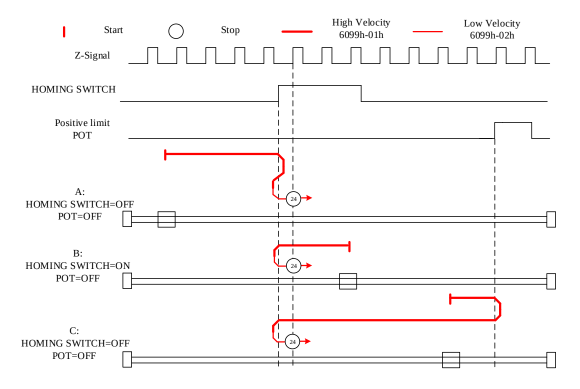
## Mode 23:

This mode is similar to mode 7. Only difference is that homing point detection is not through Z-signal but through triggering of homing switch signal.



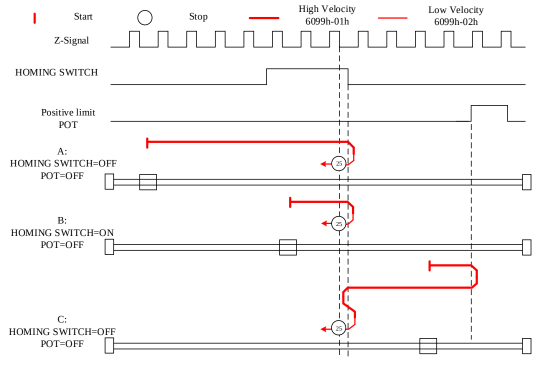
## Mode 24:

This mode is similar to mode 8. Only difference is that homing point detection is not through Z-signal but through triggering of homing switch signal.



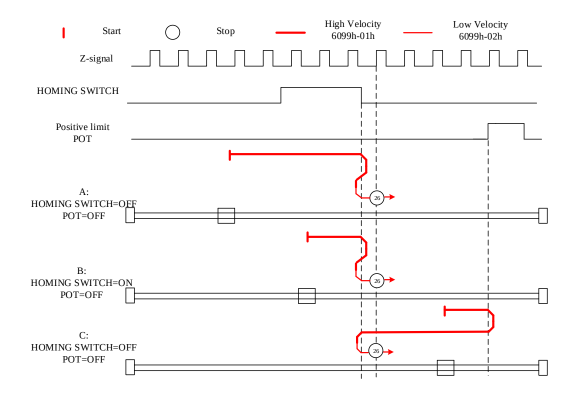
# Mode 25:

This mode is similar to mode 9. Only difference is that homing point detection is not through Z-signal but through triggering of homing switch signal

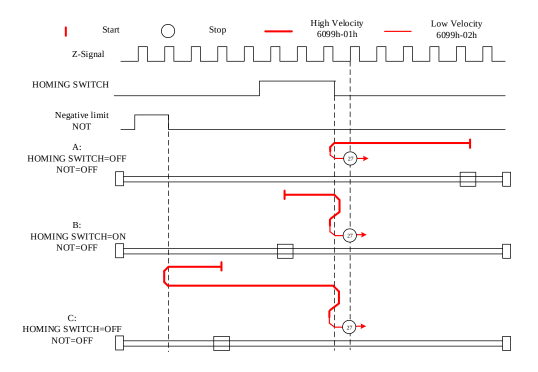


Mode 26:

This mode is similar to mode 10. Only difference is that homing point detection is not through Z-signal but through triggering of homing switch signal

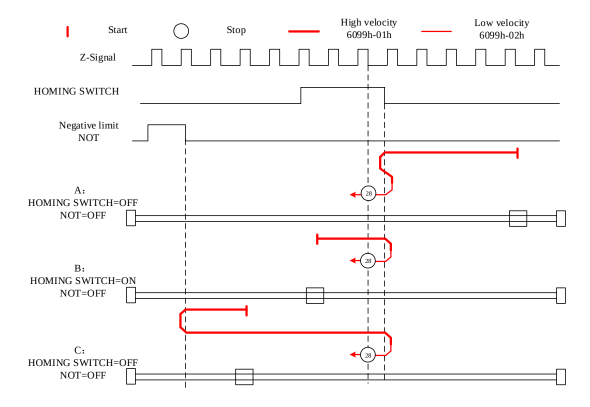


Mode 27:
This mode is similar to mode 11. Only difference is that homing point detection is not through Z-signal but through triggering of homing switch signal



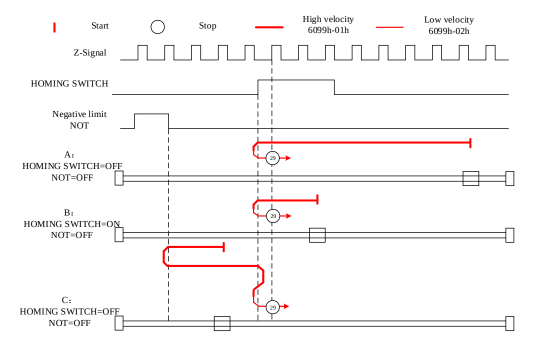
Mode 28:

This mode is similar to mode 12. Only difference is that homing point detection is not through Z-signal but through triggering of homing switch signal



Mode 29:

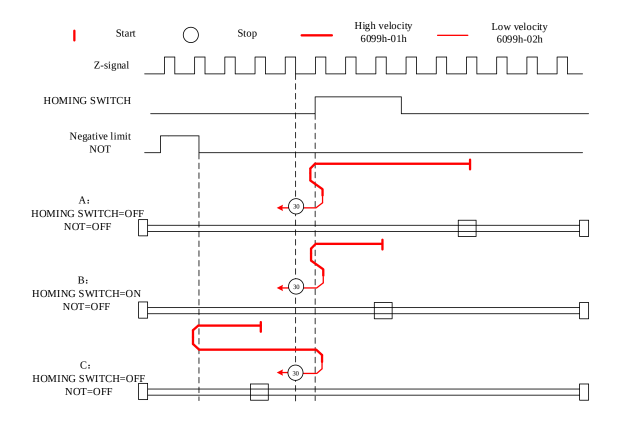
This mode is similar to mode 13. Only difference is that homing point detection is not through Z-signal but through triggering of homing switch signal



#### Mode 30

This mode is similar to mode 14. Only difference is that homing point detection is not

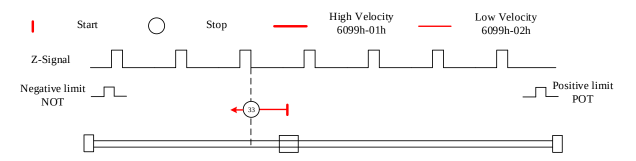
through Z-signal but through triggering of homing switch signal



# Other modes

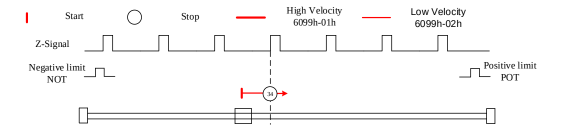
## Mode 33:

The motor starts to move in **negative direction** and stops when the **Z-signal is valid**. If the positive/negative limit switch signal or homing switch is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating homing error and the motor will stop immediately.



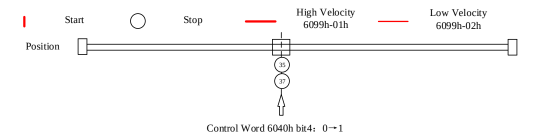
#### Mode 34:

The motor starts to move in **positive direction** and stops when the **Z-signal is valid**. If the positive/negative limit switch signal or homing switch is valid during the homing process, the status word (6041h) bit 13 will be valid, indicating homing error and the motor will stop immediately.



#### Mode 35/37:

Set the current position as homing point. Using this mode, motor doesn't have to be enabled. Set control word 6040h bit 4 from 0 to 1.



## Application: Realization of homing motion

Step 1: 6060h = 6, determine if 6061h = 6. Servo driver is now under HM mode.

Step 2: Write motion parameters: Homing method 6098h, Homing velocity 6099h-

01/6099h-02 and acceleration/deceleration 609Ah.

Step 3: Enable servo driver and switch bit 4 from 0 to 1 to start homing motion.

# 5.6 Velocity Control Mode (CSV、PV)

# 5.6.1 Common Functions of Velocity Control

lm day.	Sub	Name	A	DDO	Mode	
Index	Index	Name Access		PD0	CSV	PV
6040	0	Control word	RW	RxPD0	Yes	Yes
6072	0	Max torque	RW	RxPD0	Yes	Yes
6080	0	Maximum motor velocity	RW	RxPD0	Yes	Yes
60B1	0	Velocity feedforward (Restricted by 6080)	RW	RxPD0	Yes	Yes

60B2	0	Torque feedforward	RW	RxPD0	Yes	Yes
60FF	0	Target velocity (Restricted by 6080)	RW	RxPD0	Yes	Yes

Indov	Index Sub	Name	A	DDO	Mode	
index	Index	Name	Access	PD0	CSV	PV
6041	0	Status word	R0	TxPD0	Yes	Yes
6063	0	Actual internal position	R0	TxPD0	Yes	Yes
6064	0	Actual feedback position	R0	TxPD0	Yes	Yes
606B	0	Internal command velocity	R0	TxPD0	Yes	Yes
606C	0	Actual feedback velocity	R0	TxPD0	Yes	Yes
6074	0	Internal torque command	R0	TxPD0	Yes	Yes
6076	0	Rated torque	R0	TxPD0	Yes	Yes
6077	0	Actual torque	R0	TxPD0	Yes	Yes

# 5.6.2 Cyclic Synchronous Velocity Mode (CSV)

# CSV Block Diagram Velocity feedforward(60B1h) Torque feedforward (60B2h) Target velocity (60FFh) Internal torque feeforward Polarity С (2060h+2062h) Velocity Torque Trajectory planning output Motor Amplifer loop loop S Actual torque (6077h) Actual velocity feedback(606Ch) Actual position feedback(6064h)

# **Related Objects**

# Basic object

PDO	Index+Sub-Index	Name	Data Type	Access	Unit	Remarks
	6040-00h	Control word	U16	RW	_	Required
(DVDDO)	60FF-00h	Target velocity	132	RW	Uint	Required
(RXPD0)	60B1-00h	Velocity feedforward	132	RW	Uint /S	Optional
	60B2-00h	Torque feedforward	116	RW	0.1%	Optional
	6041-00h	Status word	U16	R0	_	Required
	6064-00h	Actual position feedback	132	R0	Uint	Optional
(TXPD0)	606C-00h	Actual speed feedback	132	R0	Uint /S	Optional
	60F4-00h	Actual following error	132	R0	Uint	Optional
	6077-00h	Actual torque	116	R0	0.1%	Optional

#### Extended object

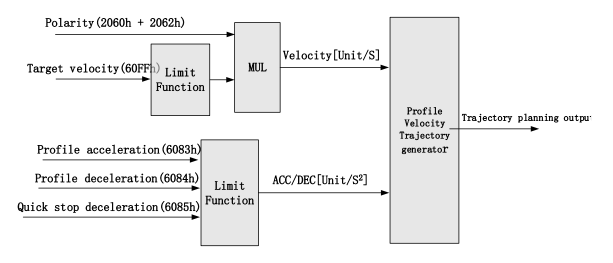
Index+Sub-Index	Name	Data Type	Access	Unit
603F-00h	Error code	U16	RO	ı
6060-00h	Operation mode	18	RW	_
6061-00h	Displayed operation mode	18	RO	1
606B-00h	Internal command velocity	132	RO	Uint
605A-00h	Quick stop option	116	RW	-
6085-00h	Quick stop deceleration	U32	RW	Uint /S

# 5.6.3 Profile Velocity Mode (PV)

In asynchronous motion mode, master device is only responsible for sending motion parameters and control commands.SD7EC servo drive will conduct trajectory planning according to the motion parameters sent by master device after receiving the motion start command from the master device. In asynchronous motion mode, the motion between each axes is asynchronous.

# PV Block Diagram

The difference between PV and CSV mode is that PV needs SD7EC to have the function of trajectory generator. The input and output structure of the trajectory generator is shown in figure 7.8



# **Related Objects**

# Basic object

PDO	Index+Sub-Index	Name	Data Type	Access	Unit	Notes
	6040-00h	Control word	U16	RW		Required
(RXPD0)	60FF-00h	Target velocity	132	RW	Uint	Required
	6083-00h	Acceleration	132	RW	Uint /S	Optional
	6041-00h	Status word	U16	R0	_	Required
	6064-00h	Position feedback	132	R0	Uint	Optional
(TVDDQ)	606C-00h	Velocity feedback	132	R0	Uint /S	Optional
(TXPD0)	60F4-00h	Actual following error	132	RO	Uint	Optional
	6077-00h	Actual torque	l16	R0	0.1%	Optional

# Extended object

Index+Sub-Index	Name	Data Type	Access	Unit
603F-00h	Error code	U16	R0	_
6060-00h	Operation mode	18	RW	_
6061-00h	Displayed operation mode	18	R0	_
605A-00h	Quick stop option	116	RW	_
6084-00h	Deceleration	U32	RW	Uint /S
6085-00h	Quick stop deceleration	U32	RW	Uint /S

201

# Control Word and Status Word for Profile Velocity Mode

The bit6~4 of control words (6040h) associated with the control mode in PV mode are invalid. The motion in PV mode can be triggered as long as the motion parameters (target velocity (60FFh) ACC/DEC (6083h/6084h)) are given after the axis is enabled.

Table7. Bit15~12、10、8 of Status word (6041h) for Profile Velocity Mode

Bit (Label)	Value	Details
8	0	Quick stop invalid
(Quick stop)	1	Quick stop valid
10	0	Velocity not yet reached
(Velocity reached)	1	Velocity reached
12	0	It's not zero speed. It's moving.
12 (Zero speed)	1	Zero speed or it's going to slow down to zero speed *1)

<sup>\*1)</sup> Zero speed of bit 12 is generally effective when deceleration stop and hardware limit valid.

# Application: Realization of profile velocity motion

Step 1: 6060h = 3, determine if 6061h = 3. Servo driver is now under PV mode.

Step 2: Write motion parameters: Target velocity 60FFh, acceleration 6083h and deceleration 6084h.

# 5.7 Torque Mode (CST、PT)

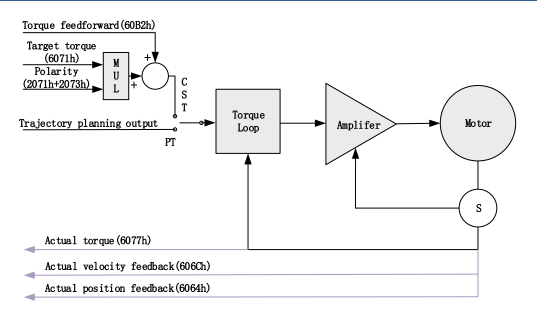
# 5.7.1 Common Functions of Torque Mode

Index	Sub	Label	<b>A</b>	DDO	М	Mode	
index	Index	Labet	Access	PD0	CST	PT	
6040	0	Control word	RW	RxPD0	Yes	Yes	
6071	0	Target torque	RW	RxPD0	Yes	Yes	
6072	0	Max torque	RW	RxPD0	Yes	Yes	
6080	0	Maximum motor speed	RW	RxPD0	Yes	Yes	
6087	0	Torque change rate	RW	RxPD0	Yes	Yes	
60B2	0	Torque feedforward	RW	RxPD0	Yes	Yes	

lm day.	Sub	Lahal	A	DDO	Мо	de
Index	Index	Label	Access	PD0	CST	PT
6041	0	Status word	R0	TxPD0	Yes	Yes
6063	0	Actual internal position	RO	TxPD0	Yes	Yes
6064	0	Actual feedback position	RO	TxPD0	Yes	Yes
606C	0	Actual feedback velocity	RO	TxPD0	Yes	Yes
6074	0	Internal torque command	RO	TxPD0	Yes	Yes
6075	0	Rated current	R0	No	Yes	Yes
6076	0	Rated torque	R0	No	Yes	Yes
6077	0	Actual torque	R0	TxPD0	Yes	Yes
6079	0	Bus voltage	R0	TxPD0	Yes	Yes

# 5.7.2 Cyclic Synchronous Torque Mode (CST)

# CST Block Diagram



# **Related Objects**

# Basic object

PD0	Index+Sub- Index	Name	Data Type	Access	Unit	Remarks
(D)(DD0)	6040-00h	Control word	U16	RW	_	Required
(RXPD0)	6071-00h	Target torque	116	RW	Uint	Required

	6087-00h	Torque feed-forward	U32	RW	0.1%/S	Optional
	6041-00h	Status word	U16	RO	_	Required
	6064-00h	Actual position feedback	132	R0	Uint	Optional
(TXPD0)	606C-00h	Actual velocity feedback	132	RO	Uint /S	Optional
	60F4-00h	Actual following error	132	R0	Uint	Optional
	6077-00h	Actual torque	116	RO	0.1%	Required

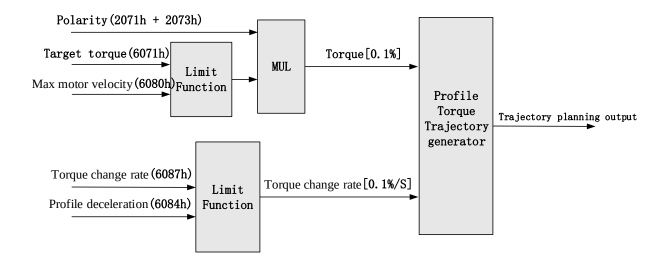
## Extended object

Index+Sub- Index Name		Data Type	Access	Unit
603F-00h	Error code	U16	R0	_
6060-00h	Operation mode	18	RW	_
6061-00h	6061-00h Displayed operation mode		RO	_
6074-00h Internal command torque		116	RO	0.1%
605A-00h	Quick stop option	116	RW	_
6080-00h	Maximum motor velocity	U32	RW	Uint /S
6085-00h	Quick stop deceleration	U32	RW	Uint /S
60B1-00h	Velocity feedforward	132	RW	Uint /S
2077-00h	Velocity limit	l16	RW	RPM

# 5.7.3 Profile Torque Mode (PT)

In asynchronous motion mode, master device is only responsible for sending motion parameters and control commands.SD7EC servo drive will conduct trajectory planning according to the motion parameters sent by master device after receiving the motion start command from the master device. In asynchronous motion mode, the motion between each axes is asynchronous.

# PT Block Diagram



# **Related Objects**

# Basic object

PDO	Index+Sub- Index	Label	Data Type	Access	Unit	Notes
	6040-00h	Control word	U16	RW	_	Required
(RXPD0)	6071-00h	Target torque	116	RW	0.1%	Required
	6087-00h	Torque change rate	U32	RW	0.1%/S	Optional
	6041-00h	Status word	U16	R0	_	Required
	6064-00h	Actual feedback position value	132	RO	Uint	Optional
(TXPDO)	606C-00h	Actual feedback speed value	132	RO	Uint /S	Optional
	60F4-00h	Actual following error	132	R0	Uint	Optional
	6077-00h	Actual torque	116	R0	0.1%	Optional

# Extended object

Index+Sub-Index	Label	Data Type	Access	Unit
603F-00h	Error code	U16	RO	_
6060-00h	Operation mode	18	RW	_
6061-00h	Displayed operation mode	18	RO	_
6074-00h	Internal command torque	l16	RO	0.1%
6080-00h	Maximum motor velocity	U32	RW	Uint /S
605A-00h	Quick stop option	l16	RW	_
6085-00h	Quick stop deceleration	U32	RW	Uint /S
2077-00h	Velocity limit	l16	RW	RPM

# Application: Realization of profile torque motion

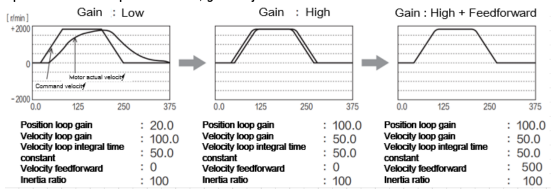
Step 1: 6060h = 4, determine if 6061h = 4. Servo driver is now under PT mode.

Step 2: Write motion parameters: Target torque 6071h, Torque change rate 6087h, and Max. velocity limit 6080h

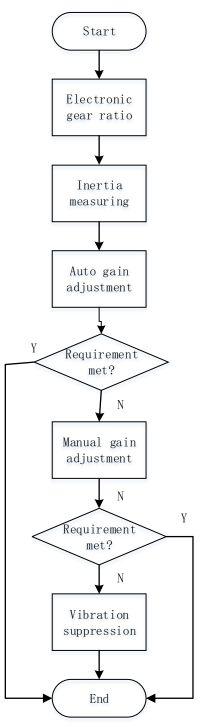
# **Chapter 6 Application**

# 6.1 Gain Adjustment

In order for servo driver to execute commands from master device without delay and to optimize machine performance, gain adjustment has to be done.



Servo driver gain adjustment is done in combination with a few other parameters (Inertia ratio, Position loop gain, Velocity loop gain and Filters settings). These parameters will have an effect on each other so it always advisable to tune each parameter according in order to achieve optimal machine performance. Please refer to the steps below



Steps		Functions		Explanation
Inertia		Online		Motor moves with command from controller, servo driver will automatically calculate load-inertia ratio
measuring		Offline		Using servo driver inertia determining function, servo driver can automatically calculate load-inertia ratio
Auto adjustment	gain	Auto adjustment	gain	Real time determining of mechanical load, gain value is set accordingly.

Manual	Basic gain	On top of auto gain adjustment, manually adjust relate parameters so that machine can have better responsivenes and following					
Manual gain adjustment	Command pulse filter	Set filter for position, velocity and torque command pulse.					
	Gain	Enable feedforward function to improve following behaviour					
	feedforward						
Vibration	Mechanical	Using notch filtering function to suppress mechanical					
suppression	resonance	resonance.					

# 6.2 Inertia measuring function

Inertia ratio = Total mechanical load rotational inertia / Electronic gear rotational inertia

Inertia ratio is an important parameter. Setting a suitable value can help with the precise tuning of the servo system. Inertia ratio can be set manually and also be determined automatically through servo driver

## 6.2.1 Online inertia determination

Enable motor using controller. Let motor run at above 400rpm, make sure there are acceleration, constant velocity and deceleration phase during the whole run. Cycle through 2-3 times to calculate load-inertia ratio. Result can be found on the front panel d16 or through Motion Studio system monitoring page. Enter the calculated value into Pr0.04 and save.

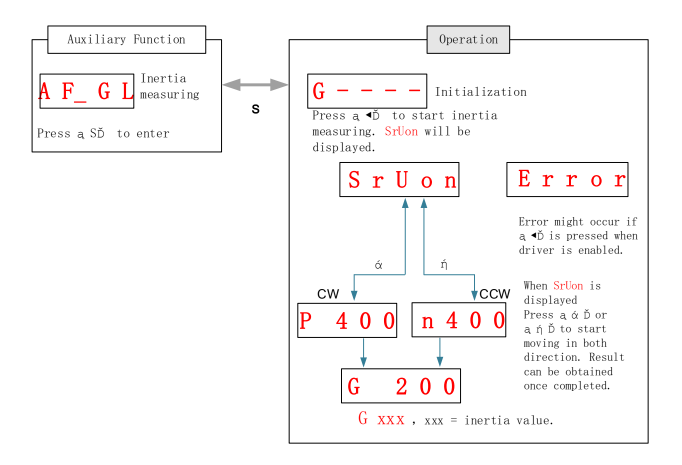
# 6.2.2 Offline inertia determination

Can be achieved through driver front panel or on Motion Studio.

Please make sure:

- 1. Servo driver is disabled.
- 2. Axis is within safe and allowed range and limit switch is not triggered prevent axis from over travelling.

# 6.2.3 Auxiliary function to determine inertia on front panel

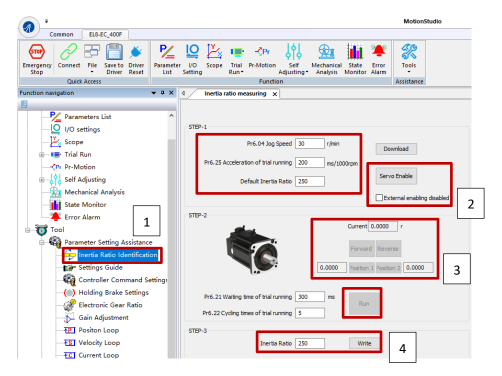


#### Steps:

- 1. Set the trial run velocity **Pr6.04**. Value set shouldn't be too large, please keep it at around **400 r/min**.
- 2. Enter AF\_GL for auxiliary function Inertia ratio determination into front panel
- 3. Press S once to enter. "G---" will be displayed on the front panel.
- 4、 Press ◀ once to display "StUon"
- 5. Press ▲ or ▼ once to start to calculate the inertia.
- 6. After the calculation is done, G xxx will be displayed and xxx is the value of inertia
- 7. Write the corresponding value into Pr0.04. Please refer to for parameter saving on servo driver.

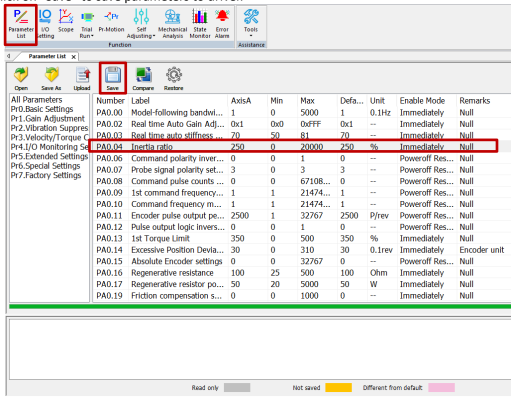
# 6.2.4 Inertia measuring using Motion Studio

- 1. Start Motion Studio and maneuver to inertia ratio identification page under performance tuning. Set trial run velocity Pr6.04 and acc-/deceleration time Pr6.25, click on 'Upload' to upload parameters to servo driver.
- 2. Tick "Prohibit external enabling" and click on "servo on".
- 3. Click and hold "CCW" to start the motor. Current position will show motor cycles of revolution. Click on POS 1 to save current position as starting point. Click and hold "CW" to start the motor again. Click on POS 2 to save current position as ending point.
- 4. Set the waiting time between each cycle in Pr6.21 and no. of cycles in Pr6.22. Click on 'Run' and motor will run according to the parameters set.



5. After the calculation is done, inertia ratio will be calculated automatically and click on 'write' to enter the calculated value into Pr0.04.

6. Click on "Parameter List" to enter parameters management to check or modify Pr0.04. Then, click on "Save" to save parameters to driver.



#### Please take note:

- 1. Trial run velocity and distance should be optimal to prevent any axis from bumping into objects.
- 2. It is recommended to move only in 1 direction for vertically mounted axis. Take precaution before moving the axis.
- 3. For applications with higher frictional drag, please set a minimal travel distance.

	Name			Mode						F	
Pr0.04	Range			%	Default	250		Index		2004h	
	Activation	Immediate	е								

# Pr0.04=( load inertia/motor rotational inertia)×100%

#### **Notice**

Set inertia ratio according to actual load inertia. When both are uniform, actual motor velocity loop responsiveness and gain settings will be consistent. If inertia ratio is greater than actual value, velocity loop gain settings will be higher and vice versa.

# 6.3 Auto gain adjustment

This function will measure real time mechanical properties and set gain values in accordance to mechanical stiffness. Can be used in any control mode

Conditions to implement								
Control Please refer to Pr0.02 for detailed explanations. Auto gain adjustment								
mode	is different for each control mode.							
	Servo driver needs to be enabled							
Other	<ul> <li>Set up input signals such as deviation counter clearing and command input; Torque limit and other motion control parameters to enable motor to move normally without obstacles.</li> </ul>							

Under certain conditions, external factors might affect automatic gain adjustment functions. If the conditions as listed exist or unfavorable, please disable the automatic gain adjustment function.

Affecting conditions							
Load inertia	If inertia is less than 3 times or over 20 times of rotor inertia.						
Load inertia	Changes in load inertia						
Laad	Very low mechanical stiffness						
Load	If gear backlash is a non-linear property						
	Velocity less than 100r/min or continuously in low velocity mode						
	• Acc-/deceleration to 2000r/min within 1s. 。						
Motion	Acc-/deceleration torque lower than eccentric load, frictional torque.						
	· Velocity < 100r/min, acc-/deceleration to 2000r/min within 1s but not						
	longer than 50ms						

To enable automatic gain adjustment:

- 1. Disable the servo driver.
- 2. Set Pr0.02 = 0x01/0x11 or 0x02/0x12. Then, set Pr0.03
- 3. Servo enabled. Run motion as normal to start measuring load properties.

Related parameters will be automatically set.

- 4. Increase motor responsiveness by increasing Pr0.03. Please check if there is any vibration before setting Pr0.03 to max. value.
  - 5. Save the parameters.

## Please take note:

- Please stop the motor before modifying any parameter. Pr0.02 only takes effect after saving modified parameter values into EEPROM and restarting the driver.
- After enabling the servo driver for the first time or when increasing Pr0.03,

mechanical noise or vibration might occur for the first run, it is normal. If it persists, please set Pr0.03 to lower value.

# Parameters that change in accordance to real time gain adjustment

No.	Parameters	Label	Remarks
1	Pr1.00	1 <sup>st</sup> position loop gain	
2	Pr1.01	1st velocity loop gain	
3	Pr1.02	1st velocity integral time	
		constant	
4	Pr1.03	1 <sup>st</sup> velocity detection filter	
5	Pr1.04	1 <sup>st</sup> torque filter	When stiffness setting is valid,
6	Pr1.05	2 <sup>nd</sup> position loop gain	parameters will be updated to
7	Pr1.06	2 <sup>nd</sup> velocity loop gain	match stiffness value
8	Pr1.07	2 <sup>nd</sup> velocity integral time	
		constant	
9	Pr1.08	2 <sup>nd</sup> velocity detection	
		filter	
10	Pr1.09	2 <sup>nd</sup> torque filter	

If auto gain adjustment is valid, the parameters listed above can't be manually modified. Only when Pr0.02 = 0x00 or 0x10, can the gain related parameters be modified manually.

# Gain related parameters that don't change with the real time gain adjustment

No.	Parameter	Label			
1	Pr1.10	Velocity feedforward gain constant			
2	Pr1.11	/elocity feedforward filter time constant			
3	Pr1.12	Torque feedforward gain			
4	Pr1.13	Torque feedforward filter time constant			
5	Pr1.15	Position control gain switching mode			
6	Pr1.17	Position control switching level			
7	Pr1.18	Position control switching hysteresis			
18	Pr1.19	Position gain switching time			

	Name	Real time A Adjusting	uto Gain		Valid Mode							ш
Pr0.02	Range	0x0~0xFF F	Unit	1	Default	0x00	01	Index			2002h	
	Activation	Immediate	mmediate									

		e real time auto	gain adjusting.
	Catagomy	Cattings	

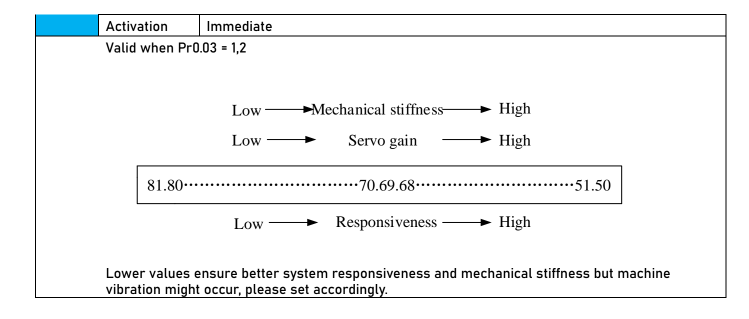
Data bits	Category	Settings	Application
0x00_	Motion setting mode	motion character recommended to special requirer	tion setting mode, which can be selected according to the eristics or setting requirements. Generally, it is so select mode 1 with good generality when there is no ment, mode 2 when rapid positioning is needed If mode 1 anot meet the requirements, please choose mode 0.

		0:Manual	Pr0.03 invalid. Gain value must be adjusted manually and accordingly.				
		1:Standard	Pr0.03 valid. Quick gain adjusting can be achieved by changing Pr0.03 stiffness value. Gain switching is not used in this mode, suitable for applications with requirements for stability.				
		2:Positioning	Pr0.03 valid. Quick gain adjusting can be achieved by changing Pr0.03 stiffness value. This mode is suitable for applications requiring quick positioning. Not recommended for load mounted vertical to ground, or please compensate for the load using Pr6.07				
	Load type setting	Used to select the load type, choose according to load-inertia ratio and mechanical structure.					
0x0_0		0: Rigid structure	This mode prioritizes system responsiveness. Use this mode when there is a relatively rigid structure with low load inertia. Typical application including directly connected high-precision gearbox, lead screw, gears, etc.				
		1:High inertia	For applications with higher load inertia (10 times or above), gain settings take into account both machine stability and responsiveness. Not recommended to set stiffness above 15 for high load inertia.				
		2: Flexible structure	This mode prioritizes system stability. Use this mode when there is low rigidity structure with high load inertia. Typical applications included belts and chains.				
0x_00	reserved						

The setting type combination is a hexadecimal standard, as follows:

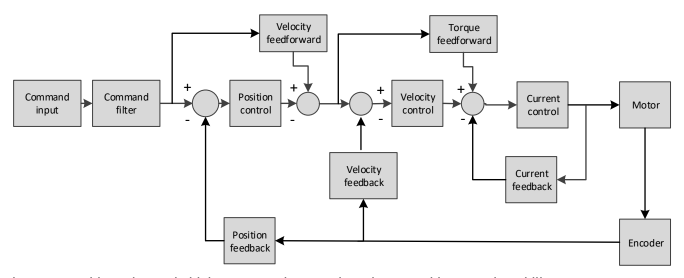
Setting type	Application type						
combination							
0X000	Rigid structure Manual						
0X001	Rigid structure +Standard						
0X002	Rigid structure +Positioning						
0X010	High inertia + Manual						
0X011	High inertia + Standard						
0X012	High inertia + Positioning						
0X020	Flexible structure + Manual						
0X021	Flexible structure						
	+Standard						
0X022	Flexible structure						
	+Positioning						

Pr0.03	Name	Real time a adjusting	Real time auto stiffness adjusting							F
	Range	50 ~ 81	Unit	-	Default	70	Index		2003h	ı



# 6.4 Manual gain adjustment

Due to limitation of load conditions, automatic gain adjustment might not achieve expected performance. Control can be improved through manual gain adjustment The servo system is made up of 3 control loops. From outer to inner: position loop, velocity loop, current loop as shown in the diagram below.



Inner control loop demands higher responsiveness. In order to avoid system instability, please tune in accordance to this principle. Current loop gain usually satisfies the responsiveness demand without tuning. When gain adjustment is done under position control mode, in order to keep the system stabile, position and velocity loop gain have to be increased at the same time to make sure the responsiveness of the position loop is lower than velocity loop.

# Steps to tuning (Position and velocity control)

For servo gain, if any one of the parameters is changed, please modify other gain related parameters accordingly. Make sure to the change at around 5% and follow the rules as below.

- 1) Increase responsiveness
  - a) Reduce torque command filter time
  - b) Increase velocity loop gain
  - c) Decrease velocity loop integral time
  - d) Increase position loop gain
- 2) Decrease responsiveness, prevent vibration and over shoot
  - a) Reduce position loop gain
  - b) Increase velocity loop integral time
  - c) Reduce velocity loop gain
  - d) Increase torque filter time

	Name	1st position loop gain			Mode	PP		НМ	CS P			
Pr1.00	Range	0~3000 0	Unit	0.1/s	Default	320	Index			2100h		
	Activation	Immediat	е	Immediate								

Higher position loop gain value improves the responsiveness of the servo driver and lessens the positioning time.

Position loop gain value shouldn't exceed responsiveness of the mechanical system and take in consideration velocity loop gain, if not it might cause vibration, mechanical noise and overtravel. As velocity loop gain is based on position loop gain, please set both values accordingly.

Recommended range: 1.2≤Pr1.00/Pr1.01≤1.8

Pr1.02	Name	1 <sup>st</sup> Integra of Velocity		nstant	Mode						F
	Range	1~10000	Unit	0.1ms	Default	310	Index	Index		2102h	
	Activation	Immediate									

If auto gain adjusting function is not enabled, Pr1.02 is activated.

The lower the set value, the closer the lag error at stop to 0 but might cause vibration. If the value set is overly large, overshoot, delay of positioning time duration and lowered responsiveness might occur.

Set 10000 to deactivate Pr1.02.

Recommended range: 50000≤PA1.01xPA1.02≤150000

For example: Velocity loop gain Pr1.01=500(0.1Hz), which is 50Hz. Integral time constant of velocity loop should be  $100(0.1ms) \le Pr1.02 \le 300(0.1ms)$ 

Pr1.04	Name	1 <sup>st</sup> Torq Constan	•	r Time	Mode							F
	Range	0~250 0	Unit	0.01ms	Default	126		Index			2104h	
	Activation	Immediate										

To set torque command low-pass filter, add a filter delay time constant to torque command and filter out the high frequencies in the command.

Often used to reduce or eliminate some noise or vibration during motor operation, but it will reduce the responsiveness of current loop, resulting in undermining velocity loop and position loop control. Pr1.04 needs to match velocity loop gain.

Recommended range: 1,000,000/( $2\pi \times Pr1.04$ )  $\geq Pr1.01 \times 4$ 

For example: Velocity loop gain Pr1.01=180(0.1Hz) which is 18Hz. Time constant of torque filter should be  $Pr1.01 \le 221(0.01ms)$ 

If mechanical vibration is due to servo driver, adjusting Pr1.04 might eliminate the vibration. The smaller the value, the better the responsiveness but also subjected to machine conditions. If the value is too large, it might lower the responsiveness of current loop.

With higher Pr1.01 value settings and no resonance, reduce Pr1.04 value;

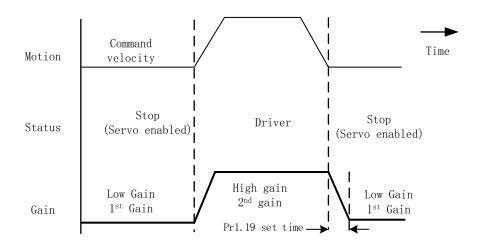
With lower Pr1.01 value settings, increase Pr1.04 value to lower motor noise.

# 6.5 Gain switching

Gain switching function can be triggered internally in servo driver. Only valid under position or velocity control mode. Following effects can be realized by gain switching:

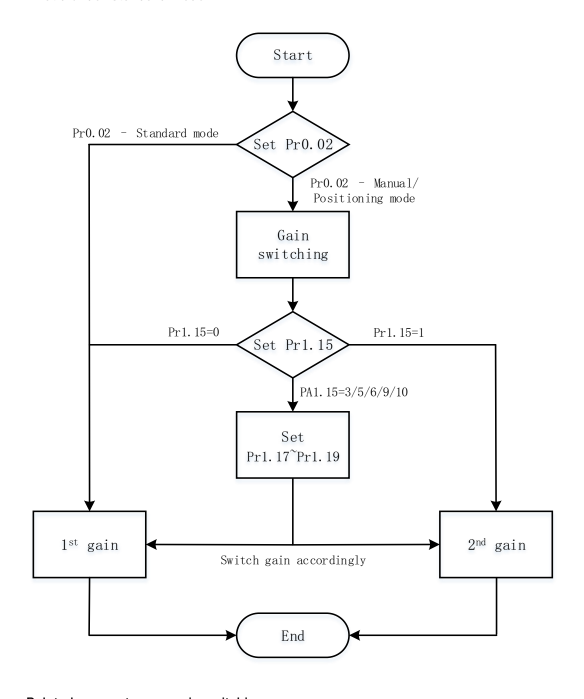
- 1. Switch to lower gain when motor stops to suppress vibration
- 2. Switch to higher gain when motor is moving at a low velocity to shorten positioning time
- 3. Switch to higher gain when motor is moving at a high velocity to improve command following behavior.

### Diagram below shows gain switching when motor stops.



1st gain (Pr1.00-Pr1.04) and 2nd gain (Pr1.05-Pr1.09) switching can be realized through

manual and positioning mode. Switching condition is set through Pr1.15. Gain switching is invalid under standard mode.



Related parameters on gain switching

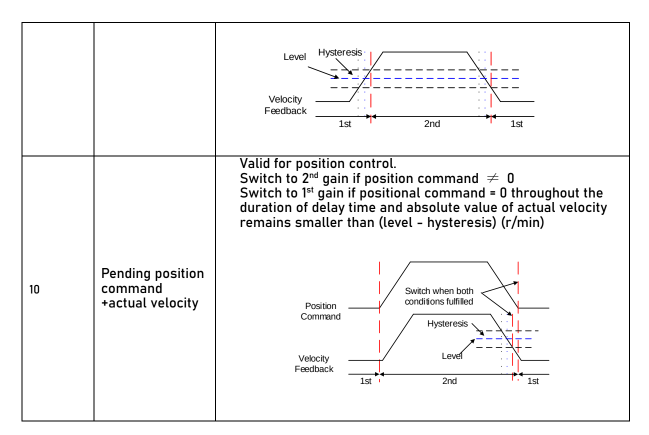
No.	Parameter	Label	Remarks
		Docition control gain	In position control, set PA1.15=3 、5、
1	Pr1.15	Position control gain	6、9、10。
		switching mode	In velocity control, set PA1.15=3、5、9
2	Pr1.17	Position control level	Please set PA1.17≥PA1.18
		switching	
3	Pr1.18	Position control	If PA1.17 <pa1.18, driver="" pa1.17="&lt;/td" set="" will=""></pa1.18,>
<u>ي</u>	P1 1.10	hysteresis switching	PA1.18

4	Pr1.19	Position	gain	time
		switching		

_	Label		n control ng mode	•	Mode							F
	Range	0~11	Unit	1	Default	0		Ind	ex		2115h	1
	Activation	Immed	Immediate									

Set Value	Condition	Gain switching condition
0	1 <sup>st</sup> gain fixed	Fixed on using 1st gain(Pr1.00-Pr1.04)
1	2 <sup>nd</sup> gain fixed	Fixed on using 2 <sup>nd</sup> gain (Pr1.05-Pr1.09)
2	Reserved	
3	High set torque	Switch to 2 <sup>nd</sup> gain when set torque command absolute value larger than (level + hysteresis)[%]  Switch to 1 <sup>st</sup> gain when set torque command absolute value smaller than (level + hysteresis)[%]  Hysteresis  Acceleration Constant Speed  Torque  1 1st 2nd 1st 2nd 1st
4	Reserved	Reserved
5	High set velocity	Valid for position and velocity control.  Switch to 2 <sup>nd</sup> gain when set velocity command absolute value larger than (level + hysteresis)[r/min]  Switch to 1 <sup>st</sup> gain when set velocity command absolute value smaller than (level-hysteresis)[r/min]

6	Large position deviation	Valid for position control.  Switch to 2 <sup>nd</sup> gain when position deviation absolute value larger than (level + hysteresis)[pulse]  Switch to 1 <sup>st</sup> gain when position deviation absolute value smaller than (level-hysteresis)[pulse]
7	Pending position command	Valid for position control.  Switch to 2 <sup>nd</sup> gain if position command ≠ 0  Switch to 1 <sup>st</sup> gain if position command remains = 0  throughout the duration of delay time.
8	Not yet in position	Valid for position control.  Switch to 2 <sup>nd</sup> gain if position command is not completed.  Switch to 1 <sup>st</sup> gain if position command remains uncompleted throughout the duration of delay time.
9	High actual velocity	Valid for position control.  Switch to 2 <sup>nd</sup> gain when actual velocity absolute value larger than (level + hysteresis)[r/min]  Switch to 1 <sup>st</sup> gain when actual velocity absolute value remains smaller throughout the duration of delay time than (level-hysteresis)[r/min]



For position control mode, set Pr1.15=3,5,6,9,10; For velocity control mode, set Pr1.15=3,5,9;

\*\* Above 'level' and 'hysteresis' are in correspondence to Pr1.17 Position control gain switching level

and Pr1.18 Hysteresis at position control switching.

	Label	Position of switching	•	Mode							F	
Pr1.17	Range	0~2000 0	Unit	Mode dependent	Default	50		Index			2117h	
	Activation	Immediat	Immediate									

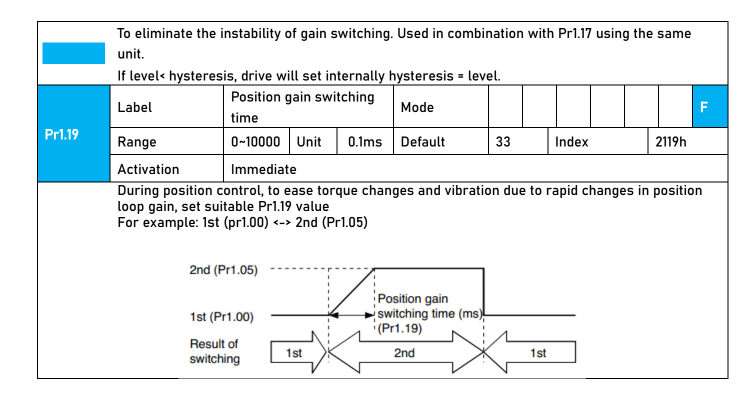
Set threshold value for gain switching to occur.

Unit is mode dependent.

Switching condition	Unit
Position	Encoder pulse count
Velocity	RPM
Torque	%

Please set level ≥ hysteresis

	Label	Hysteres control s	•		Mode					F
Pr1.18	Range	0~2000 0	Unit   <sub>dependent</sub>   I		Default	33	Index		2118h	
	Activation	Immediat	e							



# 6.6 Feedforward gain

In position control, velocity feedforward is calculated by comparing the velocity control command calculated internally and velocity command calculated from position feedback. Comparing to control only using feedbacks, this will reduce position deviation and increase responsiveness. Besides, by comparing the torque needed during motion from velocity control command in comparison with velocity feedback, torque feedback can be calculated to improve system responsiveness.

# 6.6.1 Velocity feedforward

Velocity feedforward can be used in position control mode. When the function is enabled, it can increase velocity responsiveness, reduce position deviation during constant velocity.

	locity.											
	Label	Velocity gain	feed	forward	Mode	PP		НМ	CS P			
Pr1.10	Range	0~1000	Unit	0.10%	Default	300	Inde	X		2110h		
	Activation	Immedia	te									
	Used for decreasing following error caused by low responsiveness of velocity loop. Might cause overshoot or increase in noise if set value is too high.											
Pr1.11	Label	Velocity filter tim		forward tant	Mode	PP		НМ	CS P			

Range	0~6400	Unit	0.01ms	Default	50	Index	2111h
Activation	Immediat	е					

Set velocity feed forward low pass filter to eliminate high or abnormal frequencies in velocity feed forward command. Often used when position command with low resolution or high electronic gear ration to smoothen velocity feed forward.

Position deviation under constant velocity can be lowered with higher velocity feed forward gain.

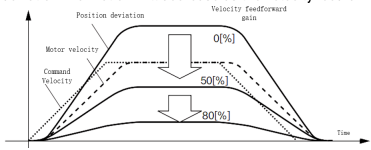
Please to refer to the equation below.

Set velocity 
$$\frac{Uint}{s}$$
Position loop gain [Hz]  $x \frac{100 - Velocity feed foward gain [\%]}{100}$ 

Position deviation[Uint]=

# 6.6.2 Velocity feedforward application

Set Pr1.11 to around 50 (0.5ms), then tune Pr1.10 from 0 to bigger values until the velocity feedforward achieves better performance. Under constant velocity, the position deviation in a motion will decrease as the velocity feedforward gain increase.



### Steps to tuning:

- 1. Increase Pr1.10 to increase responsiveness but velocity overshoot might occur during acc-/deceleration.
- 2. By reducing Pr1.11, velocity feedforward would be more effective and vice versa. Pr1.10 and Pr1.11 need to be tuned to a balance.
- 3. If mechanical noise exists under normal working conditions, please increase Pr1.11 or use position command filter (1 time delay/ FIR smoothing filter)

## 6.6.3 Torque feedforward

Position control mode:

Torque feedforward can increase the responsiveness of torque command, decrease position deviation during constant acc-/deceleration.

Velocity control mode:

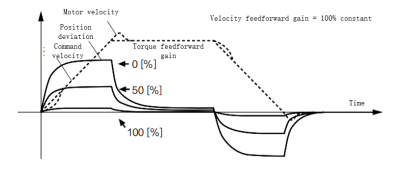
Torque feedforward can increase the responsiveness of torque command, decrease velocity deviation during constant velocity.

Pr1.12	Label	Torque gain	feed	forward	Mode	PP	PV	НМ	CS	CS V		
		94								V	1 1	

	Range	0~1000	Unit	0.1%	Default	0		Index		2	112h				
	Activation	Immedia	mediate												
	Before using torq forward gain, pos to 0. Under ideal c can be reduced to deviation can neve	ition devia condition a close to (	tion on ind trap	constant ezoidal s	acceleration/dopeed profile, po	eceler sition	atior devi	n can bo ation o	e reduc f the w	ed t	o clos moti				
	Label	Torque filter tim		forward tant	Mode	PP	PV	НМ		CS V					
Pr1.13	Range	0~6400 Unit 0.01ms Default 0 Index 2113h													
	Activation	Immedia	te				•			•					
	Low pass filter to eliminate abnormal or high frequencies in torque feed forward command.  Usually used when encoder has lower resolution or precision.  Noise reduces if torque feed forward filter time constant is set higher but position deviation will increase at acceleration varied points.														

# 6.6.4 Torque feedforward application

Set Pr1.13 to around 50 (0.5ms), then tune Pr1.10 from 0 to bigger values until torque feedforward achieves better performance. Under constant acc-/deceleration, the position deviation in a motion will decrease as the velocity feedforward gain increase.



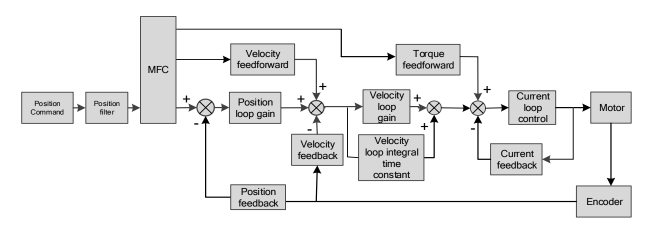
### Steps to tuning:

- 2. Increase Pr1.12 to increase responsiveness but velocity overshoot might occur during acc-/deceleration.
- 3. By reducing Pr1.13, torque feedforward would be more effective and vice versa. Pr1.12 and Pr1.13 need to be tuned to a balance and reduce noise.

# 6.7 Model following control

Model following control is a type of closed loop control system. First, an ideal model is constructed and acts as a reference for actual model in a closed loop control. Model following control can be treated as a control mode with 2 flexibilities: Reference model can be used to improve command responsiveness and closed loop control used to increase responsiveness of the system towards interference. They don't affect each other.

Model following control can be used in position loop control to increase responsiveness to commands, reduce positioning time and following error. This function is only available in position control mode.



### To adjust model following control

- Automatic adjustment
   Set model following bandwidth Pr0.00 = 1 for automatic adjustment. Now, Pr0.00 = Pr1.01, model following bandwidth is adjusted automatically according to different velocity loop gain.
- 2. Manual adjustment

Please used manual adjustment if

- Automatic adjustment is not satisfactory.
- Responsiveness needs further improvement in comparison with automatic adjustment.
- There is a need to set servo gain or model following control parameters manually.

#### Steps to manually adjust

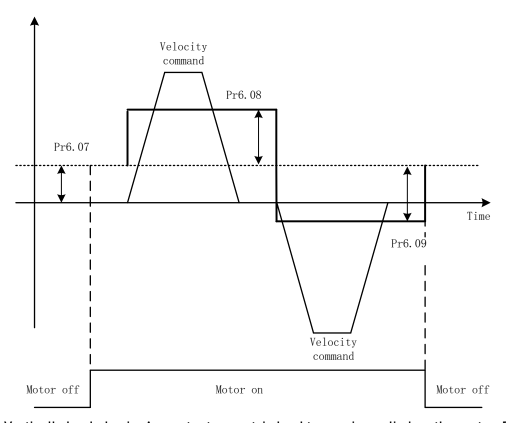
Step	Content
1	Set up vibration suppression.
2	Set up the right inertia ratio.
3	Manually adjust gain.

Increase Pr0.00 provided that there is no overshoot and vibration. Usually  $Pr0.00 \ge Pr1.01$  is recommended.

Model following bandwidth determines the responsiveness of the servo system. Increase the value set will increase responsiveness and reduce positioning time. Overshoot can be prevented if it is set at a lower value but responsiveness will be lowered. Model following bandwidth shouldn't be too large for mechanical structure with lower stiffness, excessive position deviation alarm might occur under high velocity.

# 6.8 Friction compensation function

This function is to compensation for changes in load to reduce the effect of friction in motion. The compensation value is directional.



Vertically loaded axis: A constant eccentric load torque is applied on the motor. By adjusting Pr6.07, positioning deviation due to different motional direction can be reduced.

Belt-driven axis: Due to large radial load with dynamic frictional torque. Positioning time delay and deviation can be reduced by adjusting Pr6.08 and Pr6.09.

	Label	Torque comn	nand add	ditional	Mode						F
		value									
Pr6.07	Range	-100~100	Default	0	Ind	dex	2	2607h			
	Activation	Immediate									

	To set torque f	forward feed a	dditional	value	of vertical axi	is.								
	Applicable for	loaded vertica	ıl axis, c	ompens	sate constant	torque.								
	Application: W	hen load move	along v	ertical	axis, pick any	point fro	m the whole m	otion and stop						
	the load at tha	he load at that particular point with motor enabled but not rotating. Record output torque value rom d04 use that value as torque command additional value (compensation value)												
	from d04, use	om d04, use that value as torque command additional value (compensation value)												
	Label	Label Positive direction torque Mode F												
	compensation value													
Pr6.08	Range	Range -100~100 Unit % Default 0 Index 2608h												
	Activation	Activation Immediate												
	Label Negative direction torque Mode													
		compensatio	n value											
Pr6.09	Range	-100~100	Unit	%	Default	0	Index	2609h						
	Activation	Immediate												
	To reduce the e	ffect of mecha	nical fric	ction in	the movemer	nt(s) of the	axis. Comper	sation values						
	can be set acco	ording to needs	for both	n rotatio	onal direction	S.								
	Applications:													
	1. When motor i	s at constant s	sneed di	۱4 will ۱	deliver torque	values								
	Torque value in		•		actives torque	values.								
	Torque value in	•												
		·												
	Pr6.08/Pr6.09 =	$T_f = \frac{ 11 - 12 }{2}$												
		2												

# 6.9 Parameters adjustment under different control modes

Under different control mode, parameters adjustment has to be adjusted in this order: "Inertia measuring" -> "Auto gain adjustment"->" Manual gain adjustments"

## 6.9.1 Position control mode

Set load-inertia ratio Pr0.04 after inertia determination.

No.	Parameter	Label
1	Pr1.00	1 <sup>st</sup> position loop gain
2	Pr1.01	1 <sup>st</sup> velocity loop gain
3	Pr1.02	1 <sup>st</sup> velocity integral time constant
4	Pr1.03	1 <sup>st</sup> velocity detection filter
5	Pr1.04	1st torque filter time constant
6	Pr1.05	2 <sup>nd</sup> position loop gain

7	Pr1.06	2 <sup>nd</sup> velocity loop gain
8	Pr1.07	2 <sup>nd</sup> velocity integral time constant
9	Pr1.08	2 <sup>nd</sup> velocity detection filter
10	Pr1.09	2 <sup>nd</sup> torque filter time constant
11	Pr1.10	Velocity feedforward gain constant
12	Pr1.11	Velocity feedforward filter time constant
13	Pr1.12	Torque feedforward gain
14	Pr1.13	Torque feedforward filter time constant
15	Pr1.15	Position control gain switching mode
16	Pr1.17	Position control switching level
17	Pr1.18	Position control switching hysteresis
18	Pr1.19	Position gain switching time

1st and 2nd gain initial values are obtained by automatic gain adjustment

No.	Parameter	Label
1	Pr1.00	1 <sup>st</sup> position loop gain
2	Pr1.01	1st velocity loop gain
3	Pr1.02	1st velocity integral time constant
4	Pr1.03	1st velocity detection filter
5	Pr1.04	1st torque filter time constant
6	Pr1.05	2 <sup>nd</sup> position loop gain
7	Pr1.06	2 <sup>nd</sup> velocity loop gain
8	Pr1.07	2 <sup>nd</sup> velocity integral time constant
9	Pr1.08	2 <sup>nd</sup> velocity detection filter
10	Pr1.09	2 <sup>nd</sup> torque filter time constant

### Manually adjusted gain parameters

No.	Parameter	Label
1	Pr1.00	1 <sup>st</sup> position loop gain
2	Pr1.01	1 <sup>st</sup> velocity loop gain
3	Pr1.02	1 <sup>st</sup> velocity integral time constant
4	Pr1.04	1st torque filter time constant
5	Pr1.10	Velocity feedforward gain constant
6	Pr1.11	Velocity feedforward filter time constant

# 6.9.2 Velocity control mode

Velocity control mode parameters adjustment is pretty similar to position control mode. Except for position loop gain Pr1.00 and Pr1.05, velocity feedforward gain (Pr1.10)

# 6.9.3 Torque control mode

Parameters adjustment for torque control mode has to be differentiate into 2 conditions:

- When actual velocity reaches velocity limit, adjustment will be as per velocity control mode. Motor will switch from torque control to velocity limit as velocity control.
- When actual velocity doesn't reach velocity limit yet, Except for position loop gain, velocity loop gain and feedforward gain, parameter adjustments as per velocity control mode.

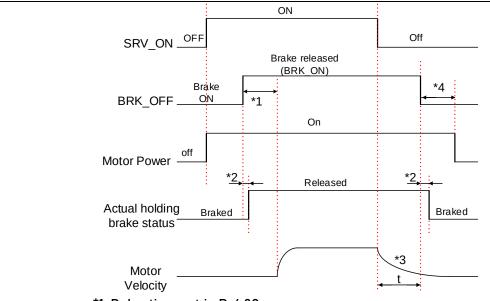
If there is no velocity limit and control is through torque command, please deactivate torque and notch filter, set velocity limit to max. value and increase velocity loop gain to as high as possible.

# 6.10 Safety Functions

### External brake deactivation output signal BRK-OFF

Please refer to Pr4.11 to set up the I/O output function parameters. When enabled and timing conditions are fulfilled, the set I/O output will deliver ON signal.

	Name	Motor power-	off delay	y time	Mode							F
Pr4.37	Range	0~3000	Unit	1ms	Default	100	I	ndex		2	2437h	
	Activation	Immediate										
	To set dela	y time for hol	me for holding brake to be activated after motor power off to prevent axis								t axis	
from sliding.												
	Name	Delay time fo	r holding	j brake	Mode							F
Pr4.38	Range	0~3000 Unit 1ms Default 0 Index 2438h										
	Activation	Immediate										
	To set delay	time for holdir	ng brake	to be releas	ed after m	otor p	ower	on. M	lotor	will		
	remain at cu	rrent position	and inpu	ut command	is masked	to all	ow h	olding	brak	e to		
	be fully released before motor is set in motion.											



- \*1: Delay time set in Pr4.38
- \*2: Delay time from the moment BRK\_OFF signal is given until actual holding brake is released or BRK\_ON signal is given until actual holding brake is activated. It is dependent on the holding brake of the motor.
- \*3: Deceleration time is determined by Pr6.14 or if motor speed goes below Pr4.39, whichever comes first. BRK\_OFF given after deceleration time.
- \*4: Pr4.37 set time value.

Delay time from the moment SRV\_ON is given until BRK\_OFF switch to BRK\_ON, is less than 500ms.

	Name	Holding brak	ce activa	tion speed	Mode					F
	Range	30~3000	Unit	RPM	Default	30	Index		2439h	
	Activation	Immediate						_		

To set the activation speed for which holding brake will be activated.

When SRV-OFF signal is given, motor decelerates, after it reaches below Pr4.39 and Pr6.14 is not yet reached, BRK\_OFF is given.

BRK\_OFF signal is determined by Pr6.14 or if motor speed goes below Pr4.39, whichever comes first.

#### Application:

- 1. After disabling axis, Pr6.14 has been reached but motor speed is still above Pr4.39, BRK\_OFF signal given.
- 2. After disabling axis, Pr6.14 has not been reached but motor speed is below Pr4.39, BRK\_OFF signal given.

# 6.10.1 Emergency stop function

Emergency stop is used when an alarm occurs or a servo prohibition signal is received when servo driver is enabled.

Method 1: Set up Pr4.43 to enable the function

	Name	Emerger	ncy stop	o func	ction	Mode								F
Pr4.43	Range	0~1	U	nit	-	Default		0		Index	(		2443h	
	Activation	Immedia	ite											
	0: Emergency 1: Emergency	•								n occi	ırs.			
	Name	nput	Mode							F				
Pr5.04	Range	0~2 Unit – Defaul t Index							2504h					
	Activation	Immed	iate											
	To set driver p	rohibition	input (I	POT/N	NOT): If s	set to 1, no e	effec	t on	homi	ng mo	de.			
	Set value				Exp	olanation								
	0	POT → Po	ositive o	direct	ion drive	e prohibited	t							
		$NOT \rightarrow N$	T → Negative direction drive prohibited											
	1	POT and I	and NOT invalid											
	2	Any singl	ny single sided input from POT or NOT might cause Er260											
	In homing mod	de, POT/NO	OT inval	lid, pl	ease set	t object dict	iona	ary 5	012-0	4 bit0	=1			

Method 2: Using 605Ah object dictionary through master device to activate this function.

	Name	Servo b	raking tor	que setting	Mode							F
Pr5.11	Range	0~500	Unit	%	Defaul t	0	In	dex		251	1h	
	Activation	Immedia	ate									
	To set torque li	mit for se	ervo brak	ing mode.								
	If Pr5.11 = 0, use	e torque l	orque limit as under normal situation.									
	Between max.	torque 60	)72 and Pi	r5.11, actual tor	que limit v	will tak	(e sr	malle	r valı	ıe.		

# **6.11 Vibration Suppression**

# 6.11.1 Mechanical resonance suppression

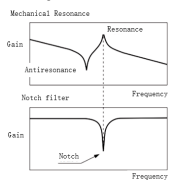
Mechanical system has certain resonance frequencies. When servo gain is increased, resonance might occur at around mechanical resonant frequencies, preventing gain value from increasing. In such situation, notch filter can be used to suppress resonance to set higher gains or lower vibration.

To suppress mechanical resonance:

1. Torque command filter time constant Set filter time constant to reduce gain at around resonant frequencies Torque command filter blocked frequencies (Hz) fc=1/  $[2\pi \times PA1.04(0.01ms) \times 0.00001)$ 

### 2. Notch filter

Notch filter suppress mechanical resonance by reducing gain at certain frequencies. When notch filter is correctly set, resonance can be suppressed and servo gain can be increased.



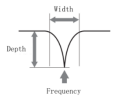
#### Notch filter bandwidth

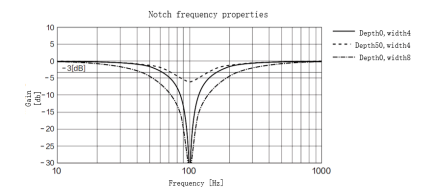
Center frequency of the notch filter, frequency bandwidth with reduction of - 3dB.

#### Notch filter depth

The ratio between input and output of center frequency.

When depth = 0, center frequency output is totally off and when depth = 100, Hence when notch filter depth is set at lower value, the depth is higher and better at suppressing mechanical resonance but it might cause system instability.





If the amplitude-frequency curve from mechanical properties analysis tool doesn't show

any obvious peak but vibration did occur, it might not be due to mechanical resonance, it may be that servo gain has reached its limit. This kind of vibration can't be suppressed by using notch filter, only by reducing gain and torque command filter time.

### To use notch filter

### Automatic notch filter

1. Set Pr2.00 = 1 for auto notch filter adjustment

filter, set filter frequency to actual resonant frequency.

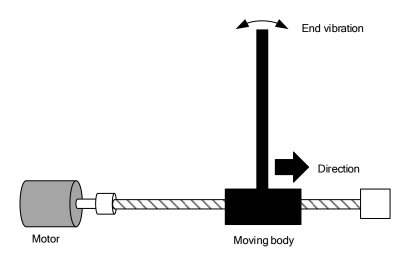
If Pr0.03 stiffness increases, 3<sup>rd</sup> group of notch filter (Pr2.07/Pr2.08/Pr2.09) updates automatically when driver is enabled. Pr2.00 = 0, auto adjustments stop.
 If resonance is suppressed, it means self-adjusting notch filter is working. If resonance occurs when mechanical stiffness increases, please use manual notch

#### Manual notch filter

There are 2 ways to use manual notch filter.

- 1. After enabling self-adjusting notch filter, set the values from  $3^{rd}$  group of filters to  $1^{st}$  group of notch filter (Pr2.01/Pr2.02/Pr2.03), see if resonance is suppressed. If there is other resonance, set Pr2.00 = 1, then set the values from  $3^{rd}$  group of filters to  $2^{nd}$  group of notch filter (Pr2.04/Pr2.05/Pr2.06)
- 2. Get resonant frequency, notch filter bandwidth and depth and set it into the corresponding parameters through Motion Studio.

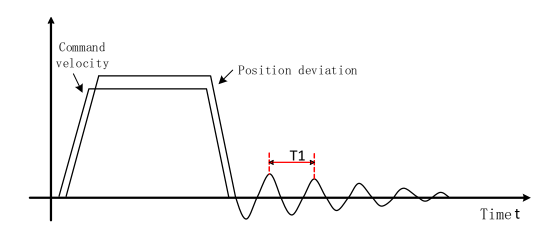
# 6.11.2 End vibration suppression



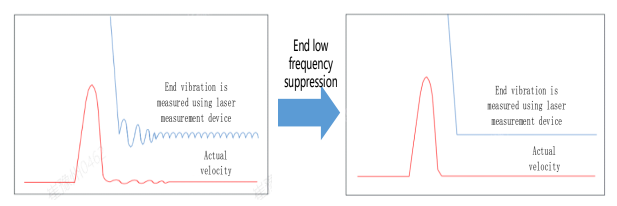
If the mechanical structure has an end that is long and heavy, it might cause end vibration at emergency stop and affect the positioning. Usually happens on long armed axis with loose end. The frequency is usually within 100Hz which is lower than mechanical resonant frequencies. It is called low-frequency resonance which can be prevented by applying low frequency suppression function.

### To apply low frequency suppression

- 1. Trace current/ position deviation waveform when motion stops.
- 2. Measure the vibration cycle T1 of current waveform.
- 3. Convert T1 into low frequency resonance by F1 = 1/T1
- 4. Write F1 into Pr2.14
- 5. If some other low frequency resonance occurs, please repeat step 1-3 and write F2 into Pr2.16.

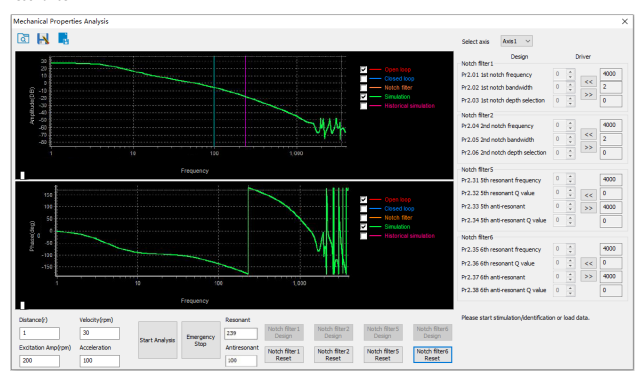


#### The result of suppressing low frequency resonance



# 6.11.3 Mechanical properties analysis

To determine mechanical and set up notch filter parameters to suppress vibration caused by resonance.



To avoid strong vibration, please first set lower excitation amplitude. However, if the set value is too low, data waveform will include some degree of distortion.

If vibration occurs during tests which can't be reduce through lowering electrical current excitation, it might be due to excessive gain. Please lower velocity gain and set notch filter as accordance from the mechanical properties analysis. Or might be due to inertia settings (Pr0.04) is too large, please use optimal inertia ratio value.

### 6.12 Multiturn absolute encoder

Multiturn absolute encoder records the position and the revolution counts of the motor. When driver is powered-off, multiturn absolute encoder will backed up the data using battery and after powering on, the data will be used to calculated absolute mechanical position and there is no need for a mechanical homing process. Use widely in robotic arms and CNC machines.

If it is the first time using the encoder, please home the mechanical axis and initialize the absolute position of the encoder to zero. Set up a homing point and only home when there is an alarm. Please stop the axis before reading any position data to prevent inaccuracy.

## 6.12.1 Parameters setting

Pr0.15	Name	Absolute	Encoder	settings	Mode	PP		НМ	CS P		
	Range	0~32767	Unit	-	Default	0	Ind	ex		2015h	
	Activation	Immediat	е								

#### 0: Incremental mode:

Used as an incremental encoder. Doesn't retain position data on power off. Unlimited travel distance.

#### 1: Multiturn linear mode:

Used as a multiturn absolute encoder. Retrain position data on power off. For applications with fixed travel distance and no multiturn data overflow.

#### 2: Multiturn rotary mode:

Used as a multiturn absolute encoder. Retrain position data on power off. Actual data feedback in between 0-(Pr6.63). Unlimited travel distance.

#### 3: Single turn absolute mode:

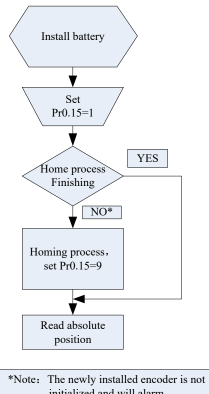
Used when travel distance is within 1 revolution of the encoder. Data overflow will trigger alarm.

- 5: Clear multiturn alarm and activate multiturn absolute function. Will switch to multiturn mode once alarm cleared, if remains at 5 after 3s, please solve according to Er153.
- 9: Clear multiturn position, reset multiturn alarm and activate multiturn absolute function. Will switch to multiturn mode once alarm cleared, if remains at 9 after 3s, please solve according to Er153. Please disable axis before setting to 9 and home the axis before using.

## 6.12.2 Read absolute position

#### 1. Steps:

- 1) First, select a motor with multiturn absolute encoder, install battery and confirm whether the driver version supports the specific motor;
- 2) Set Pr0.15 = 1. If it is the first time of installation, Err153 will occur because battery is newly installed and position data is invalid. Please home the axis and initialize the absolute position of the encoder to zero.
- 3) When absolute homing point is set and there is no fault with the battery, the alarm will be cleared
- 4) Finally, the user can read the absolute position. Position won't be lost even if the driver is powered off.

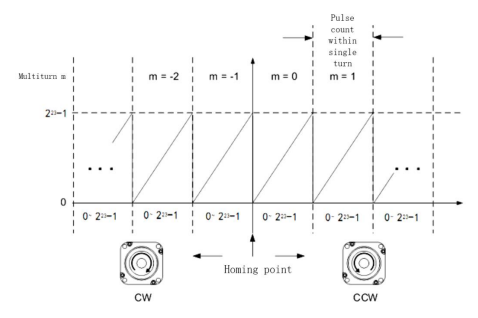


initialized and will alarm

### 2. Read absolute position

When the rotor turns in clockwise direction, the revolution count will be negative; turns in counter clockwise direction, the count will be positive. No. of revolutions will be from -32767 to +32767. If the count number reaches +32767 in counter clockwise direction, the count will revert back to -32768, -32767 and vice versa for clockwise direction.

As for position data, it depends on the precision of the encoder. For 17 bit = 0-131071, 23 bit = 0-8388607

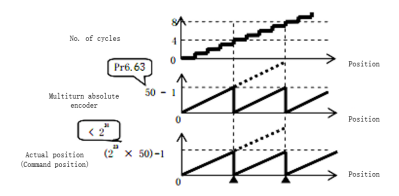


Read data from 6064h object dictionary

Please read data only when the motor is fully stopped or it might cause calculation errors. Please repeat this step for at least twice to make sure the result is uniform.

### Multiturn rotational mode

For absolute encoder, multiturn rotational mode (Pr0.15 = 2, Pr6.63 set to multiturn upper limit) is added on top of incremental mode and multiturn linear mode. Actual feedback multiturn data is always between 0 - [Pr6.63 + 1], regardless of the direction of rotation. There is no limit to no. of rotation and no data overflow.



### Single turn absolute mode

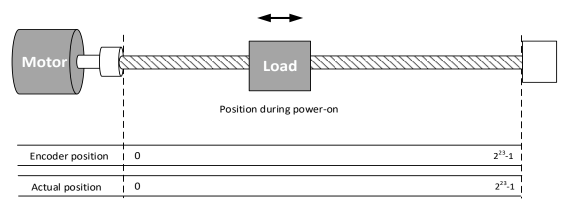
Use this mode when the travel distance of the axis is within a single turn of the rotor.

1. Target position input range - EtherCAT

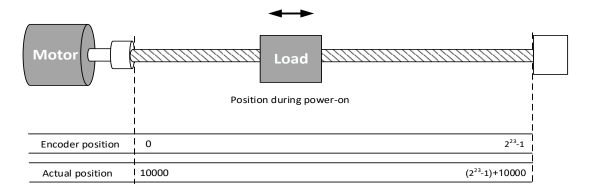
When using 23-bit absolute encoder, under single turn absolute mode, electronic gear ratio =1:1

Homing point offset 607Ch = 0, target position range =  $0 - [2^{23}-1]$ Axis is homed, target position range = 607Ch -  $[2^{23}-1+607$ Ch]

When electronic gear ratio = 1:1, 607Ch = 0:



When electronic gear ratio = 1:1, 607Ch = 10000:



### 3. Clear multiturn position

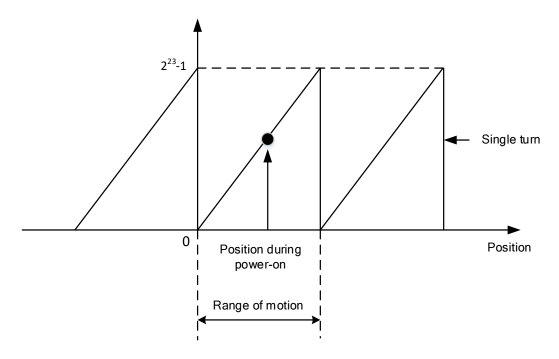
Before clearing multiturn position, axis needs to be homed. After clearing multiturn position, revolution count = 0 but absolute position remains unchanged and Err153 alarm will be cleared.

Please make sure the homing point is within the range of 1 revolution of the rotor. Installation and setup of the homing point can be set with the use of auxiliary function D21 on the front panel.

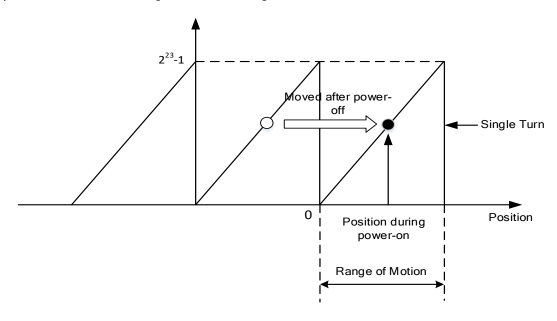
By setting Pr0.15 to 9, multiturn position will be cleared.

Please take notice of motor position during power on. Range of motion of a motor depends on the position of the motor during power on (23-bit absolute encoder as example).

If the motor position is as shown below during power on. The range of motion of the motor is within the range of a single turn of the motor from motor position during power on.



If power is turned off at position as shown below and power on when motor reaches the position below. Motor range of motion changes as shown below.



# 6.12.3 Absolute Encoder Related Alarm

The alarm can determine if absolute value encoder is valid. If battery power is low,

not a motor with absolute encoder, encoder error etc. occurs, user can find out about the error from alarm output or on the front panel. Controller will stop any operation until alarm is cleared.

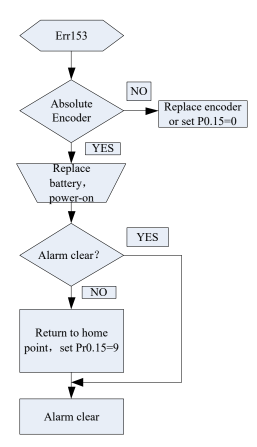
#### Alarm output:

Err153 will be shown on front panel or by I/O ALM signal and from controller.

#### Err153 might occur,

- (1) If absolute encoder is used for the first time and due to installation of new batteries Axis needs to be homed and multiturn data needs to be cleared.
  - (2) If battery voltage is lower than 3.2v. Replace battery and restart the motor.
- (3) If battery voltage is lower than 2.5v or battery power was cut off. Replacing the battery won't clear the alarm. Axis needs to be homed and multiturn data needs to be cleared.

#### 4. Alarm processing flow chart



### 6.13 Probe

Motor feedback position latching function can be realized through input signal with probe function. SD7EC supports up to 2 inputs with probe function and can be used simultaneously, to record the position information corresponding to probe signal rising and falling edge. Probe 1 signal comes from CN1 terminal pin 1 and 5 differential signal.

# Probe 2 signal comes from CN1 terminal pin 2-6 differential signal.

Pr0.07	Name	Probe signal polarity settings/Command pulse input mode settings			Mode						F
	Range	0 ~ 3	Unit	_	Default	3	Index			2007h	
	Activation	After restart									

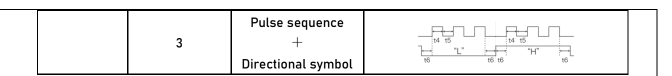
## Probe signal polarity settings take effect when Pr0.01 = 9

Set value	Details
0	Probe 1 & 2 polarity inversion
1	Probe 2 polarity inversion
2	Probe 1 polarity inversion
3	No polarity inversion for probe 1 & 2

# If Pr0.01 $\neq$ 9, Pr0.07 = Command pulse input mode settings.

### Command pulse input

Command Polarity inversion (Pr0.06)	Command pulse input mode settings (Pr0.07)	Command Pulse Mode	Positive signal	Negative signal		
	0 <i>or</i> 2	90°phase difference 2 phase pulse ( Phase A+ Phase B)	A:	t1 t1 +1 +1 +1		
[0]	1	CW pulse sequence + CCW pulse sequence	pulse			
	[3]	Pulse sequence + Directional symbol	t4 t5 t6 t6 t			
1	0 <i>or</i> 2	90°phase difference 2 phase pulse (Phase A+Phase B)	A tl tl			
	1	CW pulse sequence + CCW pulse sequence	t2 t2 t2 t2 t2			

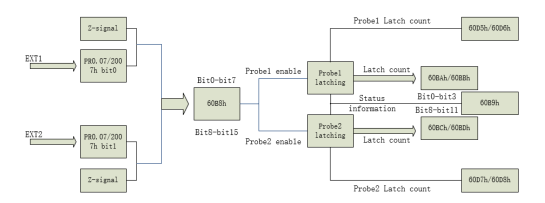


#### Command pulse input signal max. frequency and min. duration needed

Cama ma a mal mud	Max.			Min. duration needed (µs)						
Command pul	Frequency	t1	t2	t3	t4	t5	t6			
Pulse	Differential drive	500 kHz	2	1	1	1	1	1		
sequence interface	Open collector	200 kHz	5	2.5	2.5	2.5	2.5	2.5		

Please set >0.1 $\mu$ s for the duration between rising and falling edge of command pulse input signal. 1 revolution with 2500 pulses 2-phase pulse input when Pr0.07=0 or 2, Pr0.08 = 10000; 1 revolution with 10000 pulses 1-phase pulse input when Pr0.07=1 or 3, Pr0.08 = 10000

### 6.13.1 Probe function



When using EXT1 or EXT2 as probe, please set as following:

- a) Set polarity of EXT1 or EXT2 as probe. Set the level polarity of the probes using 0x2007 / Pr0.07. Bit 0 for EXT1 signal, bit 1 for EXT2 signal
- b) Probe function is set through 0x60B8 (Bit 0-7 is for probe 1, bit8-15 is for probe 2). Functions including activation trigger signal selection, triggering mode and triggering signal edge.

#### Please take note:

- (i) Triggering mode: Single trigger, rising signal edge = valid; triggering mode: Continuous trigger, rising and falling edge = valid
- (ii) After activation, trigger signal selection, triggering signal edge settings, counter will be reset and 0x60B9 status will change as well.
- (iii) Probe signal level is shown in 60FD: EXT1 -> bit 26, EXT2 -> bit 27.

Related Objects

Index Sub Label Access	Data Units	Range	Default
------------------------	------------	-------	---------

2007h	00h	Probe 1 polarity setting	RW	Uint16		0~0xFFFF	1
2007h	01h	Probe 2 polarity setting	RW	Uint16		0~0xFFFF	1
60B8h	00h	Probe control word	RW	Uint16		0~65535	0
60B9h	00h	Probe status word	R0	Uint16		0~65535	0
		Probe 1or Z-signal rising			Command	-	
60BAh	00h	edge latching position	R0	int32	unit	2147483648~2	0
						147483647	
		Probe 1 or Z-signal falling			Command	-	
60BBh	00h	edge latching position	R0	int32	unit	2147483648~2	0
						147483647	
		Probe 2 or Z-signal rising			Command	-	
60BCh	00h	edge latching position	R0	int32	unit	2147483648~2	0
						147483647	
		Probe 2 or Z-signal falling			Command	-	
60BDh	00h	edge latching position	R0	int32	unit	2147483648~2	0
						147483647	
60D5h	00h	Probe 1 or Z-signal rising	RO	Uint32		0~4294967296	0
		edge counter					
60D6h	00h	Probe 1 or Z-signal falling	RO	Uint32		0~4294967296	0
3020.1		edge counter		5			
60D7h	00h	Probe 2 or Z-signal rising	RO	Uint32		0~4294967296	0
302		edge counter		5			
60D8h	00h	Probe 2 or Z-signal falling	RO	Uint32		0~4294967296	0
3020.1		edge counter		J			

# 6.13.2 Signal Input of EXT1 and EXT2

EXT1: Pin1 and Pin5 of CN1 terminal EXT2: Pin2 and Pin6 of CN1 terminal

# 6.13.3 Probe Control Word 60B8h

Bit	Definition	Details
0	Probe 1 enable	0Disable
		1Enable
1	Probe 1 mode	0Single trigger mode
	Flobe i illoue	1Continuous trigger mode
2	Probe 1 trigger signal	0—EXT1 signal
	selection	1Z signal
3	Reserved	-
4	Probe 1 rising edge trigger	0Disable
		1Enable
5	Probe 1 falling edge trigger	0Disable
	Frobe Fratting edge trigger	1Enable
6-7	Reserved	-
8	Probe 2 enable	0Disable

		1Enable		
9	Probe 2 mode	0Single trigger mode		
	Probe 2 mode	1Continuous trigger mode		
10	Probe 2 trigger signal	0—EXT2 signal		
	selection	1Z signal		
11	Reserved	-		
12	Probe 2 rising edge trigger	0Disable		
		1Enable		
13	Drobe 2 falling adge trigger	0Disable		
	Probe 2 falling edge trigger	1Enable		
14-15	Reserved	-		

# 6.13.4 Probe Status Word 60B9h

Bit	Definition	Details
0	Probe 1 enable	0Disable 1Enable
1	Probe 1 or Z-signal rising edge trigger	0 not executed 1 executed
2	Probe 1 or Z-signal falling edge trigger	0 not executed 1 executed
3-5	Reserved	-
6-7	Reserved	-
8	Probe 2 enable	0Disable 1Enable
9	Probe 2 or Z-signal rising edge trigger	0 not executed 1 executed
10	Probe 2 or Z-signal falling edge trigger	0 not executed 1 executed
11-13	Reserved	-
14-15	Reserved	-

# 6.13.6 Latch Position Register

Index	Details
60BAh	Probe 1 or Z-signal rising edge latch position
60BBh	Probe 1 or Z-signal falling edge latch position
60BCh	Probe 2 or Z-signal rising edge latch position
60BDh	Probe 2 or Z-signal falling edge latch position

# 6.13.7 Latch Counter Register

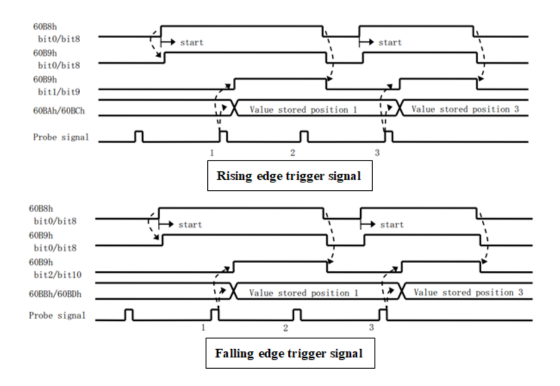
Index	Details
60D5h	Probe 1 or Z-signal rising edge counter
60D6h	Probe 1 or Z-signal falling edge counter
60D7h	Probe 2 or Z-signal rising edge counter
60D8h	Probe 2 or Z-signal falling edge counter

### 6.13.8 Probe mode

Set bit1/bit9 of 60B8h (Probe mode), 0 = Single trigger mode, 1 = Continuous trigger mode.

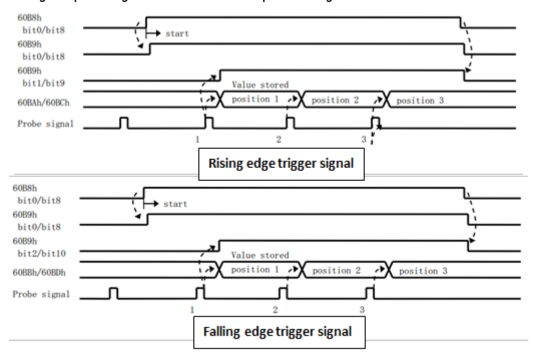
### (1) Single trigger mode

Triggers only when the trigger signal is valid for the first time. In order to latch the position, users need to set bit0/bit8 of 60B8h to 0, then set bit0/bit8 of 60B8h to 1. The sequence diagram is as shown below:



### (2) Continuous trigger mode

The data saved from signal triggering will be saved until the next trigger signal. Enabling the probe again is not needed. Sequence diagram as shown below:



### 6.14 Other Functions

### 6.14.1 Functions under Position mode

### Electronic gear function

If command frequency from controller is not enough which cause the motor to not reach target rotational velocity, frequency can be increased using this function.

	Name	Command pulse counts per revolution			Mode					F
Pr0.08	Range	0~838860 8	Uni t	P-	Default	0	Index		2008h	l
	Activation	After restart								
Pulses per revolution can be set using object dictionary 608F, 6091, 6092. However, Pr0.08 has higher priority.										

Indov	ndex Name		Encoder resolution		Unit	Encoder unit	Structure	VAR	Туре	UInt 32
	A c c c c c	R	Manning	TDDO	Mada	Е	Dange	1~2147	Default	0
608Fh-01 Access	0	Mapping	TPD0	Mode	F	Range	48364	Delauli	0	

							7						
	To set en	coder res	olution										
la dese	Name	Electror numera	nic gear ratio	)	Unit	r	Structure VAR		Туре	Dint 32			
Index 6091h-01	Access	RW	Mapping	RPDO	Mode	F	Range	1- 2147483 647	Defaul t	1			
	To set electronic gear ratio numerator												
	Name	Electronic gear ratio denominator			Unit	r	Structure	VAR	Туре	Dint 32			
Index 6091h-02	Access	RW	Mapping	RPD0	Mode	F	Range	1- 2147483 647	Defaul t	1			
	To set ele	ctronic ge	ear ratio den	ominato	or	•			•				
Index	Name Number of pulses per					Comma nd unit/r	Structure	VAR	Туре	Ulnt 32			
6092h-01	Access	RW	Mapping	RPDO	Mode	F	Range	1~21474 83647	Defaul t	10000			
	If 6092h-01(Feed constant) is not equal to 608Fh(Position encoder resolution), then:  Electronic gear ratio = Encoder resolution / 6092h-01												

Electronic gear ratio = Encoder resolution / 6092h-01

If 6092h-01(Feed constant) is equal to 608Fh(Position encoder resolution), then: Electronic gear ratio = 6091-01 / 6092h-01

# Position command filter function

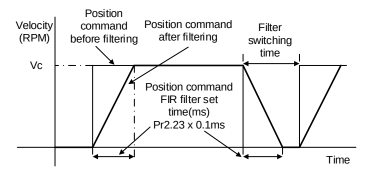
To smoothen the position command after frequency divider/multiplier

	Name	Position co		d	Mode	PP	HM CS			
Pr2.22	Range	0~32767	Unit	0.1ms	Default	0	Index	2222h		
	Activation	Stop axis								
	command as  P  Velocity co	osition mmand Porore filter  Position smooth		nmand Fer swi	ilter tching ime I	arget velo	city Vc square w	ave/		

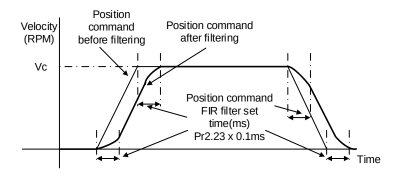
Usually applied when there is rather sharp acceleration which might cause motor overshoot or undershoot. To smoothen command signal, reduces impact to machines and eliminate vibration. If Pr2.22 is set too high, overall time will be lengthened.

	Name	Position co	mmand F	IR filter	Mode	PP			НМ	CS P		
Pr2.23	Range	0~10000	Unit	0.1ms	Default	0		Index			2223h	
	Activation	Disable axis										

As shown below, when target velocity Vc square wave command reaches Vc, it becomes trapezoidal wave after filtering.



As shown below, when target velocity Vc trapezoidal command reaches Vc, it becomes S wave after filtering.



Usually applied when there is rather sharp acceleration which might cause motor overshoot or undershoot. To smoothen command signal, reduces impact to machines and eliminate vibration. If Pr2.23 is set too high, overall time will be lengthened.

\*\*Please wait for command to stop and after filter idle time to modify Pr2.23. Filter switching time = (Pr2.23 set value x 0.1ms + 0.25ms)

# In Position

Positioning completed status can be determined by output of INP signal. Under position control mode, the absolute value of position deviation counter will be ON if positioning is under the range set in Pr4.31.

•	oning is under t	,			•	ittori deviation	Count	Ci vv	iii be	0111	•			
	Name	Positionin range	g	COI	mplete	Mode	PP			НМ	CS	Р		
Pr4.31	Range	0~10000	Unit		nmand unit	Default	20		Index			2431h		
	Activation	Immediate												
To set position deviation range of INP1 positioning completed output signal.														
	Name Positioning complete output setting HM CSP													
Pr4.32	Range	0~4	Uni	it	-	Default	1	I	ndex			2432h		
	Activation	Immediate	ımediate											
Output conditions of INP1 positioning completed output signal														
	Set value	Positioning	comp	lete	d signal									
	0	Signal valid	l when	the	positio	n deviation is sı	naller	than	Pr4.3	31				
		Signal valio is smaller t				position comm	and an	d po	sition	devia	ation	1		
						position comm and the position						an		
		is smaller t otherwise (	han Pi DFF.	r4.31	l. Signal	position comm ON when withi	n the ti	ime :	set in	Pr4.3	3	1		
	-	time set in Signal valio	Then there is no command, position detection starts after the delay me set in Pr4.33.  Ignal valid when there is no position command and positional eviation is smaller than Pr4.31.											
	Name	INP posit	ionina	dela	av time	Mode	PP			НМ	CS	P		
Pr4.33	Range	0~15000	Uni		1ms	Default	0	I	ndex			2433h		
		i				•								

Pr4.33	Range	0~15000	Unit	1ms	Default	0	Index	2433h
	Activation	Immediate						

## To set delay time when Pr4.32 = 3

Set value	Positioning completed signal
0	Indefinite delay time, signal ON until next position command
1-15000	OFF within the time set; ON after time set. Switch OFF after receiving next position command.

# 6.14.2 Functions under velocity mode

# Velocity reached output signal (AT-SPEED)

AT-SPEED signal delivers after motor velocity reached arrival velocity.

	Name	Arrival velocity (AT-speed)		-	Mode		PV				CSV	
Pr4.36	Range	10~2000	Unit	RPM	Default	1000	1000 In		Index		2436h	
	Activation	Immediate										
	When motor veloce Detection using  Veloce [r/m Pr4.36- Pr4.36(Pr4.36-1 -(Pr4.36-1 Arrival veloce output (AT-SPEEL	10RPM hyste			Motor Velocity	d.		<u>/</u> Ti	me			

# Velocity coincidence output

Velocity command (before acc-/deceleration) coincides with motor velocity. If the difference between velocity command and motor velocity is within the range set in Pr4.35, it is treated as the velocity coincides.

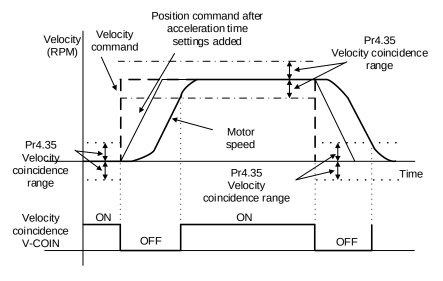
	Name	Velocity coin	ncidence	Mode	PV					CSV		
Pr4.35	Range	10~2000	Unit	RPM	Default	50 Ind		Index			2435h	
	Activation	Immediate										

If the difference between velocity command and motor actual speed is below Pr4.35, Velocity coincidence (V-COIN) output signal valid.

Due to 10RPM hysteresis:

Velocity coincidence output OFF -> ON timing (Pr4.35 -10) r/min

Velocity coincidence output OFF -> ON timing (Pr4.35 -10) r/min Velocity coincidence output ON -> OFF timing (Pr4.35 +10) r/min



### Zero speed position output

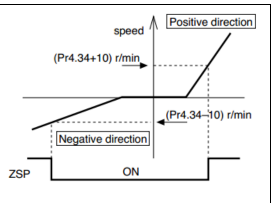
If the absolute value of the velocity feedback satisfies set conditions, corresponding output will be set to ON.

	Name	Zero speed			Mode				П
Pr4.34	Range	1~2000	Unit	RPM	Default	50	Index	2434h	
	Activation	Immedia	te						

To set threshold value for zero speed clamp detection.

Zero speed clamp detection (ZSP) output signal valid when motor speed goes under the value set in Pr4.34

- Disregard the direction of rotation, valid for both directions.
- Hysteresis of 10RPM. Please refer to diagram on the right side.



### 6.14.3 Functions under torque mode

Velocity limit is required under torque mode to make sure motor rotational velocity stays within the limit.

#### Velocity limit function

During torque control, velocity control should be within the range of velocity limit. When motor reaches velocity limit, command control will switch from torque control to command control with velocity limit.

Due to gravitational or other external factors, torque command from controller might differ from the direction of rotation of the motor, velocity limit will be invalid. Please error occurs in such situation, please set Pr5.13 as stopping velocity. If velocity is over the value set in Pr5.13, Er1A0 might occur and motor will stop.

	Name	Overspeed level settings			Mode						F
Pr5.13	Range	0~10000	Unit	RPM	Defaul t	0	Index	<		2513h	
	Activation	Immediate	)								

If motor speed exceeds Pr5.13, Er1A0 might occur.

When Pr5.13 = 0, overspeed level = max. motor speed x 1.2

### EtherCAT in standard Ethernet frame

#### ID number setting of EtherCAT slave station

To set up EtherCAT slave station ID number, please set Pr0.24 = 1 and set required ID number to Pr0.23.

	Name	EtherCAT slave ID			Mode							F
Pr0.23	Range	0~32767	Unit	1	Default	2	In	ndex		2	2023h	
	Activation	After res	fter restart									
Set ID number of the slave station under EtherCAT mode												
	Name	Source of	f slave ID		Mode							H
Pr0.24	Range	0~1	Unit	1	Default	1	In	ndex		2	2024h	
	Activation	After res	After restart									
	0: Master device automatically assigns a slave address.											
	1: The slave ID = Pr0.23											

# 7.2 Synchronous Mode

### 7.2.1 Free Running Mode

In free moving mode, SD7EC processes the process data sent by the master asynchronously. It only applies to asynchronous motion mode such as homing mode, protocol position mode, etc

# 7.2.2 Distributed clock synchronization mode

SD7EC adopts the synchronous mode of distributed clock as shown in figure 6.2. When the master station sends process data to the slave station, the slave station immediately reads the process data, and then waits for the synchronization signal to trigger the process data to act on the driver.

The process data must arrive at the SD7EC drive before the time of Sync0 signal T1. The drive has completed the analysis of the process data and relevant control calculation before the arrival of Sync0 event. After receiving Sync0 event, SD7EC immediately implements the control action which has a high synchronization performance.

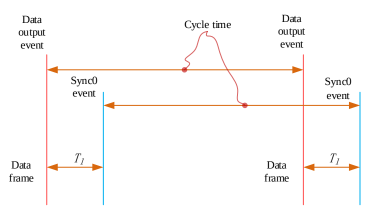


Figure 7.2 High performance synchronization mode

#### 7.3 EtherCAT state machine

EtherCAT state machine, commonly known as "communication state machine", is mainly used to manage communication between master and slave stations. The communication function mainly includes mailbox and process data communication. The EtherCAT state machine transition relationship is shown in figure 6.3

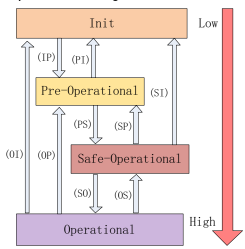


Figure 7.3 EtherCAT state machine transitions

EtherCAT state machine transitions have the following characteristics:

- ① From initialization to operational, the conversion must be carried out strictly in the order of initializing > pre-operational > safe operational > operational, from low to high, and no grade skipping is allowed
- ② When converting from high to low, grade skipping is allowed.
- ③ If state transition request to master station fails, slave station will send an error message to the master station.

EtherCAT 402 State Machine Communication function

State and transition	Communication function
Init	No mailbox or process data communication is possible.
Pre-Operational	Mailbox communication is effective, no process data communication, SDO

	function is valid
Cofo Operational	Mailbox communication and sending process data object is valid, SDO and
Safe-Operational	TXPDO are valid
Onemational	Mailbox communication, receive and send process data object valid,
Operational	SDO、RXPDO and TXPDO valid

The data link layer is mainly implemented by EtherCAT slave station controller (ESC). SD7EC EtherCAT application layer protocol mainly includes application part (CANopen DSP402), object dictionary and communication function (red frame part), among which object dictionary and communication function can be jointly called CoE part.

Object dictionary—Bridge of communication function and application part.

Communication function—Implementation of communication rules (SDO, PDO, etc.)

Application part—Define the specific function of the device, such as the drive, IO module.

### 7.4.2 Object dictionary

EtherCAT master controls the SD7EC drive by writing and reading device state /information. To do this, the drive defines read-write parameters and read-only state values. Object dictionary is the collection of these parameters and states. The SD7EC object dictionary contains all DSP402 and CoE related data objects in a standardized manner. It is a collection of SD7EC parameter data structures. The SD7EC object dictionary is the interface with which the controller communicates. EtherCAT master implements SD7EC motion control through the interface of object dictionary.

### 7.4.3 Service Data Object (SDO)

The SD7EC series supports SD0 services. EtherCAT master can configure, monitor and control SD7EC servos by using SD0 to read and write SD7EC object dictionaries. In conventional CANopen DS301 mode, SD0 protocol CAN only transfer 8 bytes at a time to match the data length of CAN message. In COE enhancement mode, only the payload data is expanded without changing the protocol head; In this way, the SD0 protocol uses mailboxes with larger data lengths, thus improving the transmission efficiency of big data.

### 7.4.4 Process Data Object (PDO)

#### **PDO Introduction**

PDO is generally used for real-time data updates. It is divided into receiving PDO (RXPDO) and sending PDO (TXPDO). The data stream direction of receiving PDO is from master station to slave station, while sending PDO is from slave station to master station

The PDO function of SD7EC supports both synchronous cycle mode and non-periodic update mode. When distributed clock synchronization mode is selected on master station, PDO will update according to the synchronization cycle. If free moving mode is selected, PDO data updates aperiodic.

#### PD0 mapping

Through PDO mapping, the real-time transmission of mapped objects can be realized. SD7EC supports simultaneous transmission of 2 sets of RXPDO and 2 sets of TXPDO. Each PDO object can map up to 8 object dictionary (maximum length 32 bytes). The format of PDO mapping content is shown in table 6.2

Bit	31~16	15~8	7~0
Description	Index of mapped	Subindex of mapped	Bit length
	object	object	(Hex)
Example	6040h	00h	10h(16bit)

# Default PDO mapping (consistent with the XML file) is shown in table $7.3\,$

Table 7.3 Default PDO mapping

PDO Map	PDO Map		7.3 Delault I	Mapped Obj					
object index	Sub- content index		illuex     Dit tellutil			Description			
	01h	60400010h		00h	10h(16 bit)	01h			
RXPD01	02h	607A0020h		00h	10h(16 bit)	02h			
(1600h)	03h	60B80020h		00h		03h			
DVDD03	01h	60400010h	6040h	00h	10h(16 bit)	Control word			
RXPD02	02h	60FF0020h	60FFh	00h	20h(32 bit)	Target velocity			
(1601h)	03h	60B20010h	60B2h	00h	10h(16 bit)	Torque feedforward			
RXPD03	01h	60400010h	6040h	00h	10h(16 bit)	Control word			
	02h	60710010h	6071h	00h	10h(16 bit)	Target torque			
(1602h)	03h	60870020h	6084h	00h	20h(32 bit)	Profile deceleration			
	01h	60400010h	6040h	00h	10h(16 bit)	Control word			
	02h	60980008h	6098h	00h	08h(8 bit)	Homing method			
	03h	60990120h	6099h	01h	20h(32 bit)	High homing velocity			
RXPD04	04h	60990220h	6099h	02h	20h(32 bit)	Low homing velocity			
(1603h)	05h	609A0020h	609Ah	00h	20h(32 bit)	Homing acceleration			
	06h	607C0020h	607Ch	00h	20h(32 bit)	Homing position offset			
	07h	60600008h	6060h	00h	08h(8 bit)	Operation mode			
	01h	603F0000h							
	02h	60410000h							
TXPD01	03h	60610000h							
(1A00h)	04h	60640000h							
(IAOOII)	05h	60B90020h							
	06h	60BA0020h							
	07h	60FD0020h							
TXPD02 (1A01h)		No default mapping							

#### PDO dynamic mapping

Different from CIA DS301, CoE uses PDO specified objects (1C12h/1C13h) to configure PDO mapped objects (1600h~1603h/1A00h~1A01h) to PDO SyncManager (SyncManager 2/3). PDO specified objects are defined in table 6.4

Sub-index Index Range Data type Access 00h 0~4 U8\*1) R0 \*2) 01h U16 RW **RXPD0** 02h U16 RW (1C12h) 1600h~1603h U16 RW 03h U16 04h RW

0~2

1A00h~1A01h

U8

U16

U16

R0

RW

RW

Table 6.4 PDO specifies object definitions

00h

01h

02h

#### PDO dynamic mapping setup procedure

TXPD0

(1C13h)

- A. Switch EtherCAT state machine to pre-operational, then PDO map can be configured using SDO.
- B. Clear the PDO mapping object of the PDO specified object by setting 1C12-00h / 1C13-00h to 0.
- C. Invalidate the PDO mapping object by assigning 0 to the subindex 0 of 1600h~1603h /1A00h~1A01h.
- D. Reconfigure PDO mapping content and write the mapping object into the objects in the range of 1600-01h~1600-08h, 1601-01h~1601-08h, 1602-01h~1602-08h, 03-01h~1603-08h (RXPDO mapping content as from 1600h-01), 00-01h ~ 1A00-08h or 1A01-01h~1A01-08h (TXPDO mapping content as from 1A00h-01) according to Table 6.3
- Example Set the total number of PDO mapping objects by writing the number of mapping objects into 1600-00h, 1601-00h, 1602-00h, 1603-00h, 1A00-00h or 1A01-00h. The total number of PDO mapping objects without mapping content will be set to 0.
- Write valid PDO mapping object index to PDO specified object by writing valid RXPDO mapping object index 1600h~1603h into 1C12-01h ~ 1C12-04h and writing valid TXPDO mapping object index 1A00h, 1A01h into 1C13-01h, 1C13-02h.
- G. Set the total number PDO specified objects by writing the number of mapped objects to 1C12-00h and 1C13-00h.
- H Switch EtherCAT state to Safe-Operational or above, the configured PDO mapping will be valid.

<sup>\*\* 1)</sup> U represents unsigned type, such as U8 for unsigned 8 bits and U16 for unsigned 16 bits

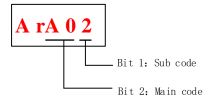
<sup>2)</sup> Access: RO = Read Only, RW = Read and Write, WO = Write Only

# **Chapter 8 Warning and Alarm**

# 8.1 Servo drive warning

When warning occurs, driver will set protective function but **motor won't stop moving**. Error code will be displayed on the front panel.

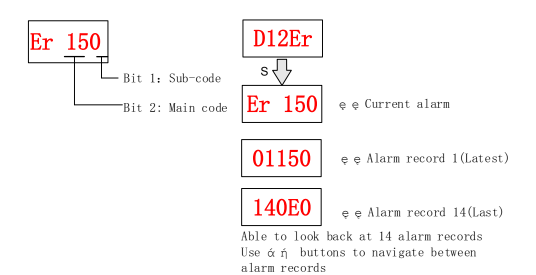
Example of warning code:



Warnir	ng Code	Content					
Main	Code	Content					
	1	Overload warning					
	2	Regeneration energy overload warning(85% of the regeneration threshold)					
A0	A0 3	Absolute encoder <b>battery voltage low (&lt;3.1V)</b> . Valid when Pr0.15 is set to 1.					
	4	Change the parameter to a non-real time valid warning					
	5	Pr0.01 is not 9 under current control mode, please correct this parameter					

#### 8.2 Servo drive alarm

When alarm occurs, driver will set protective function and **motor stops moving**. Error code will be displayed on the front panel. Alarm history record can also be viewed in data monitoring mode, with the alarm log sub-menu displaying "d12Er".



**Table 9.1 Error Code List** 

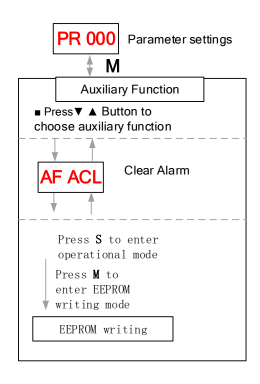
Error code		0		Attribu	te
Main	Sub	Content	Save	Туре	Clearable
0.4	0~1	Circuit current detection error	•	2	
0A	3	Motor power cable not connected	•	1	•
O.L.	0	Control circuit power supply voltage too low	2		
0b	1	Control circuit power supply voltage too high		2	•
0c	0	DC bus overvoltage	•	1	•
	0	DC bus undervoltage	•	1	•
0d	1	Single phasing of main power supply	•	2	
	2	No main power supply detected		2	
	0	Overcurrent	•	1	
0.5	1	Intelligent Power Module (IPM) overcurrent	•	1	
0E	2	Power output to motor shorted to ground	•	1	
	4	Phase overcurrent	•	1	
0F	0	Driver overheated	•	2	
	0	Motor overloaded	•	1	•
10	1	Driver overloaded	•	1	•
	2	Motor rotor blocked	•	1	•
	0	Regenerative resistor overvoltage	•	2	
12	1	Holding brake error	•	1	
	2	Regenerative resistor value too low	•	2	
	0	Encoder disconnected	•	1	
	1	Encoder communication error	•	1	
	2	Encoder initial position error	•	1	
15	3	Multiturn encoder error	•	2	
	4	Encoder parameter settings error	•	2	
	5	Encoder data overflow	•	2	•
	6	Encoder overheated	•	2	•

	7	Encoder counter error	•	2	•
	0	Encoder data error	•	1	
17	1	Encoder parameter initialization error	•	1	
18	0	Excessive position deviation	•	2	•
	1	Excessive velocity deviation			
19	0	Motor vibration too strong	•	2	•
	0	Overspeed	•	2	•
1A	1	Velocity out of control	•	1	•
	0	Bus input signal dithering	•	2	•
1b	1	Incorrect electronic gear ratio		2	
	0	Both STO failed	•	1	•
1c	1	1st STO failed	•	1	-
	2	2nd STO failed	•	1	
	0	I/O input interface assignment error	•	2	
		I/O input interface function assignment		2	
21	1	error	•	_	
		I/O output interface function assignment		2	
	2	error	•	_	
	0	EEPROM parameters initialization error		2	
	1	EEPROM hardware error		2	
	2	Error saving alarm history record		2	
0.4	3	Error occurred when saving vendor		2	
24		parameters			
	4	Error occurred when saving communication		2	
		parameters			
	5	Error occurred when saving parameter 402		2	
	6	Data saving error during power-off			
2/	0	Positive/Negative position limit triggered		2	
26	0	under non-homing mode			
27	0	Analog 1 input overrun limit	•	2	•
27	1	Analog 2 input overrun limit	•	2	•
28	0	Output pulse frequency too high	•	2	•
57	0	Forced alarm input valid	•	2	•
EE	0	Motor model no. detection error		2	
5F	1	Driver power module detection error		2	
/0	0	Main loop interrupted timeout		2	
60	1	Velocity loop interrupted timeout		2	
70	0	Encryption error		2	

# [Note:]

**Save:** Save error messages to alarm history.

Type: The type 1 and type 2 fault stop mode can be set via Pr5.10 [Sequence at alarm]. Clearable: Clearable alarm by operating the front panel and use auxiliary function AFACL as below. Besides clearable alarms, please first solve the error and restart the servo driver to clear alarm.



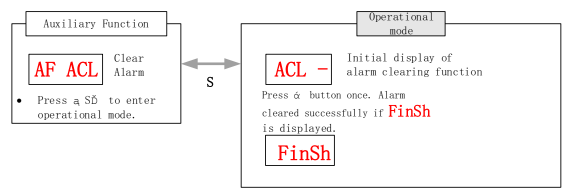


Table 8.2 Alarm and 603F correspondence

F 0 - 4 -		able U.Z A		6U3F correspondence
Error Code	1001h	603Fh	ETG	Alarm Description
Display	0.07	0.0150	Code	DI A : 'I'
Er 0A0	0x04	0x3150		Phase A circuit current detection error
Er 0A1	0x04	0x3151		Phase B circuit current detection error
Er 0A3	0x04	0x3153		Motor power cable not connected
Er 0b0				Control circuit power supply voltage too low
Er 0b1	0x04	0x3206		Control power supply voltage too high
Er 0C0	0x04	0x3211		DC bus overvoltage
Er 0d0	0x04	0x3221		DC bus undervoltage
Er 0d1	0x04	0x3130		Single phasing of main power supply
Er 0d2	0x04	0x3222		No main power supply detected
Er 0E0	0x02	0x2211		Overcurrent
Er 0E1	0x02	0x2212		Intelligent Power Module (IPM) overcurrent
Er 0E2	0x02	0x2218		Power output to motor shorted to ground
Er 0E4	0x02	0x2230		Phase overcurrent
Er OfO	0x08	0x4210		Driver overheated
Er 100	0x02	0x8311		Motor overloaded
Er 101	0x02	0x8310		Driver overloaded
Er 102	0x02	0x8301		Motor rotor blocked
Er 120	0x80	0x7701		Regenerative resistor overvoltage
Er 121	0x80	0x7702		Holding brake error
Er 122	0x80	0x7703		Regenerative resistor value too low
Er 150	0x80	0x7321		Encoder disconnected
Er 151	0x80	0x7322		Encoder communication error
Er 152	0x80	0x7323		Encoder initial position error
				Multiturn encoder error / Encoder
Er 153/Er 154	0x80	0x7325		parameter settings error
Er 155	0x80	0x7326		Encoder data overflow
Er 156	0x80	0x7327		Encoder overheated
Er 157	0x80	0x7328		Encoder count error
Er 170	0x80	0x7324		Encoder data error
Er 171	0x80	0x7325		Encoder parameter initialization error
Er 180	0x20	0x 8611		Excessive position deviation
Er 181	07120			Excessive velocity deviation
2. 101		0x		Excessive velocity deviation
Er 190	0x20	8401		Motor vibration too strong
		0401		
Er 1A0	0x20	8402		Overspeed
		0x		
Er 1A1	0x20	8403		Velocity out of control
Er 160	Uvan	0x 8612		Puc input cianal dithoring
Er 1b0	0x20			Bus input signal dithering
Er 1b1	0x20	0x		Incorrect electronic gear ratio

		8503		
Er 1c0	0x02	8313		Both STO failed
Er 1c1	0x02	8313		1st STO failed
Er 1c2	0x02	8313		2nd STO failed
Er 210	0x80	0x6321		I/O input interface assignment error
				I/O input interface function assignment
Er 211	0x80	0x6322		error
				I/O output interface function assignment
Er 212	0x80	0x6323		error
Er 240	0x80	0x5530		EEPROM parameters initialization error
Er 241	0x80	0x5531		EEPROM hardware error
Er 242	0x80	0x5532		Error saving alarm history record
Er 243	0x80	0x5533		Error occurred when saving vendor parameters
				Error occurred when saving communication
Er 244	0x80	0x5534		parameters
Er 245	0x80	0x5535		Error occurred when saving parameter 402
Er 246	0x80	0x5536		Data saving error during power-off
				Positive/Negative position limit triggered
Er 260	0x80	0x7329		under non-homing mode
Er 270				Analog 1 input overrun limit
Er 271				Analog 2 input overrun limit
Er 280	0x80	0x7201		Output pulse frequency too high
Er 570	0x80	0x5441		Forced alarm input valid
Er 5f0	0x80	0x7122		Motor model no. detection error
Er 5f1	0x80	0x1100		Driver power module detection error
Er 600	0x80	0x6204		Main loop interrupted timeout
Er 601	0x80	0x6204		Velocity loop interrupted timeout
Er 700	0x80	0x7001		Encryption error
Er 73A	0x10	0x873 A		SyncManager2 lost
Er 73b	0x10	0x873 B		SYNC0 lost
Er 73c	0x10	0x873		Excessive Distributed Clock error
Er 801	0x10	0x8201	0x0001	Unknown communication error
Er 802	0x80	0x5510	0x000 2	Memory overflow
Er 803	0x80	0x5511		RAM out of bound
Er 805	0x80	0x6202		FOE firmware upgrade failed
F 00/				Saved ESI file does not match driver
Er 806	0x80	0x6201		firmware
Er 811	0x10	0xA001	0x0011	Invalid EtherCAT transition request

Er 812	0x10	0xA00 2	0x0012	Unknown EtherCAT state machine transition request
Er 813	0x10	0x8213	0x0013	Protection request from boot state
Er 814	0x80	0x6203		Invalid firmware
Er 815	0x10	0x8215	0x0015	Invalid mailbox configuration under boot state
Er 816	0x10	0x8216	0x0016	Pre-Op status is invalid for the mailbox configuration
Er 817	0x10	0x8217		Invalid SyncManager configuration
Er 818	0x10	0x8211		No valid input data
Er 819	0x10	0x8212		No valid output data
Er 81A	0x10	0xFF0 2	0x871A	Synchronization error
Er 81b	0x10	0x821B	0x001B	SyncManager2 watchdog timer timeout
Er 81C	0x10	0x821C	0x001C	Invalid SyncManager type
Er 81d	0x10	0x821D	0x001D	Invalid output configuration
Er 81E	0x10	0x821E	0x001E	Invalid input configuration
Er 81f	0x10	0x821F		Watchdog configuration invalid
Er 821	0x10	0xA00	0x0021	Waiting for EtherCAT state machine Init state
Er 822	0x10	0xA00 4	0x0022	Waiting for the EtherCAT state machine Pre- Op state
Er 823	0x10	0xA00 5	0x002 3	Waiting for master device for Safe-Op request
Er 824	0x10	0x8224	0x002 4	Invalid process data input mapping
Er 825	0x10	0x8225	0x002 5	RPDO mapping invalid (length, parameter not present, no this property)
Er 827	0x10	0x8227		Free running mode is not supported
Er 828	0x10	0x8228		Sync mode not supported
Er 82b	0x10	0x8210	0x002 B	Invalid inputs and outputs
Er 82C	0x10	0x872 C	0x002 C	Fatal synchronization error
Er 82d	0x10	0x872 D	0x002 D	No synchronization error
Er 82E	0x10	0x872E	0x002 E	Synchronization cycle time is too short
Er 830	0x10	0x8730	0x003 0	Invalid Distributed Clock synchronization settings
Er 832	0x10	0x8732	0x003 2	Distribution Clock phase-locked loop failure
Er 833	0x10	0x8733		DC sync IO error

Er 834	0x10	0x8734		DC sync timeout
Er 835	0x10	0x8735		Distribution Clock cycle time is invalid
Er 836	0x10	0x8736	0x0036	Invalid Distribution Clock synchronization cycle time
Er 850	0x80	0x5550	0x005 0	EEPROM is inaccessible
Er 851	0x80	0x5551	0x0051	EEPROM error
Er 852	0x80	0x5552	0x005 2	Hardware is not ready
Er 860	0x80	0xFF01		EtherCAT frame lost per unit time exceeds limit
Er 870	0x80	0x5201		Driver can't be enabled under current control mode

# 8.3 Alarm Handling

\*\*When error occurs, please solve accordingly. Then, restart.

Error	Main	Sub	Display: "Er 0A0""Er 0A1"		
code	0A	0~1 Content: Circuit current detection error		ction error	
Cause Diagnosis			Diagnosis	Solution	
Motor power cable wiring error		le wiring	Verify motor power cable wiring	Make sure U,V,W terminal wired properly	
Main power supply undervoltage		ly	Verify L1,L2,L3 terminal voltage	Increase main power supply voltage	
Driver fa	ault		/	Replace driver	

Error	Main	Sub	Display: "Er 0A3"			
code	0A	3	Content: Motor power cable not connected			
Cause	ause Diagnosis Solution			Solution		
Motor p	Motor power cable not		Verify motor power cable Measure <b>resistance values</b> b			
connect	ed		wiring	<b>U, V, W terminals</b> , make sure the		
				values are almost equal. If not,		
				might be due to damaged motor or		
				motor winding open circuit.		
Motor fault			/ Replace motor			
Driver fa	ault		/	Replace driver		

Error	Main	Sub	Display: "Er 0b1"  Content: Control circuit power supply abnormal		Display: "Er 0b1"	
code	0b	1				
Cause			Diagnosis Solution			
USB pov	USB power supply too Verify if USB cab		Verify if USB cable is	Replace USB mini cable		
low			properly connected			
			and not damaged.			
Driver f	ault		/	Replace driver		

Error	Main	Sub	Display: "Er OcO"	Display: "Er OcO"		
code	0c	0	Content: DC bus overvoltage			
Cause			Diagnosis	Solution		
Main power supply			Verify L1,L2,L3 terminal voltage	Decrease main power supply		
overvoltage Inner brake circuit damaged			/	voltage Replace driver		
Driver fault			/	Replace driver		

Error	Main	Sub	Display: "Er OdO"		
code	0d	0	Content: DC bus undervoltage		
Cause			Diagnosis	Solution	
Main power supply undervoltage		ly	Verify L1,L2,L3 terminal voltage	Increase main power supply voltage	
L1C, L2C	connect	ed	Control circuit power on before	Please disconnect the USB cable	
when USB cable is			driver initialization. Alarm might   before powering on cont		
connected			occur.	circuit.	
Driver fa	ault		/	Replace driver	

Error	Main	Sub	Display: "Er 0d1"			
code	0d	1	Content: Single phasing of main power supply			
Cause			Diagnosis	Solution		
Main power supply undervoltage		ly	Verify L1,L2,L3 terminal voltage	Increase main power supply voltage		
Main power supply wiring error		ly	Loose connection of L1, L2, L3	Secure connections		
Driver fa	ault		/	Replace driver		

Error	Main	Sub	Display: "Er 0d2"  Content: No main power supply detected		
code	0d	2			
Cause			Diagnosis Solution		
				1. Increase main power supply	
No main	power s	upply	Verify L1,L2,L3 terminal voltage	voltage	
				2. Secure connections	
Driver fa	ault		/	Replace driver	

Error	Main	Sub	Display: "Er 0E0"		
code	0E	0	Content: Overcurrent		
Cause			Diagnosis	Solution	
Driver power output short circuit			Verify if there is short circuit between UVW terminals, or shorted to PG.	Make sure there is no circuit.     Make sure motor is not damaged	
Motor w	riring erro	or	Verify motor wiring Reconnect motor wiring		
IGBT mo	dule sho	rt	Disconnect motor output cable. Then, enable servo driver to check for overcurrent  Replace driver		
Excessi	ve motor	load	Verify if motor torque output is too high	1. Reduce load 2. Add a gearbox	
Excessive acceleration and deceleration			Verify if acceleration and deceleration duration time are too low	Increase acceleration and deceleration duration time	
Motor w	viring sho	rt	Connect motor power cable to driver power output. Verify if resistance value of UVW to PE is equal and if there is short circuit	Replace motor	

Error	Main	Sub	Display: "Er 0E1"			
code	0E	1	Content: Intelligent Power Module (IPM) overcurrent			
Cause			Diagnosis	Solution		
Driver power output short circuit			Verify if there is short circuit between UVW terminals, or shorted to PG.	Make sure there is no circuit.     Make sure motor is not damaged		
Motor w	riring erro	or	Verify motor wiring	Reconnect motor wiring		
IGBT mo	dule sho	rt	Disconnect motor output cable. Then, enable servo driver to check for overcurrent  Replace driver			
IGBT mo			/	Replace driver		
Excessi	ve motor	load	Verify if motor torque output is too high	1. Reduce load 2. Add a gearbox		
	Excessive acceleration and deceleration		Verify if acceleration and deceleration duration time are too low	Increase acceleration and deceleration duration time		
Motor w	riring sho	Connect motor power cable to		Replace motor		

Error	Main	Sub	Display: "Er 0E2"		
code	0E	2	Content: Power output to motor shorted to ground		
Cause			Diagnosis	Solution	
Driver U, V, W terminals shorted to ground			Disconnect motor power cable and check for short circuit between driver UVW and PE  1. Reconnect wiring. 2. Change motor power cable		
Motor shorted to ground			Connect motor power cable to driver power output. Verify if resistance value of UVW to PE is in the range of MegaOhm (MΩ)	Replace motor	
Driver fa	ault		/	Replace driver	

Error	Main	Sub	Display: "Er 0E4"  Content: Phase overcurrent		
code	0E	2			
Cause			Diagnosis	Solution	
Driver U, V, W terminals shorted to ground			Disconnect motor power cable and check for short circuit between driver UVW and PE  1. Reconnect wiring. 2. Change motor power cable.		
Motor shorted to ground			Connect motor power cable to driver power output. Verify if resistance value of UVW to PE is equal and if there is short circuit	Replace motor	
Driver fa	ault		/	Replace driver	

Error	Main	Sub	Display: "Er 0F0"		Display: "Er 0F0"	
code	0F	0	Content: Driver overheated			
Cause			Diagnosis Solution			
Temperat	Temperature of power		Measure the temperature 1. Improve cooling condition. Please			
module e	xceeded	d upper	of driver radiator.	check installation guide;		
limit				2. Replace driver and motor with		
				higher power rating;		
				3. Increase duration time for		
				acceleration and deceleration;		
				4. Decrease load		

Error	Main	Sub	Display: "Er 100"	Display: "Er 100"		
code	10	0	Content: Motor overloaded			
Cause	Cause		osis	Solution		
Load too h	neavy	Verify if actual load exceeds maximum value allowed		Decrease load     Adjust limit values		
Strong mechanic vibration	al	Look for mechanical vibration from machine system		Adjust gain value of control loop     Increase duration time for     acceleration and deceleration		
Motor or encoder cable wiring error		Verify motor and encoder wiring		Reconnect wiring     Replace motor and encoder cable		
Holding bi engaged	Holding brake		holding brake terminal voltage	Cut off holding brake		

Error	Main	Sub	Display: "Er 102"		
code	10	2	Content: Motor rotor blocked		
Cause		Diagno	osis	Solution	
Motor rotor blocked		Look fo	or mechanical blockages	Check the machinery	
Motor rotor blocking time threshold value too low		Verify	value of Pr6.57	Adjust value of Pr6.57	

Error	Main	Sub	Display: "Er 120"	
code	12	0	Content: Regenerative resistor overvoltage	
Cause			Diagnosis	Solution
Regenera	Regenerative energy		1. Verify if velocity is too	1. Decrease motor rotational velocity;
exceeded capacity of		/ of	high	2. Decrease load inertia;
regenerat	regenerative resistor		2. Verify if load is too large	3. Add an external regenerative resistor,
Power sup	Power supply voltage		1. Verify if power supply	1. Decrease power supply voltage
too high			voltage is within the rated	2. Increase regeneration resistance
			range.	value(add external regenerative resistor)
			2. Interval regenerative	
			resistor value is too low	
Unstable <sub>I</sub>	power s	upply	Verify if power supply	Add a surge suppressor to main power
voltage			voltage is stable	supply.
Regenerative energy		rgy	/	1. Add an external regenerative resistor;
discharge	circuit			2. Replace driver
damaged				

Error	Main	Sub	Display: "Er 121"	
code 12		1	Content: Holding brake error	
Cause			Diagnosis	Solution
Holding	Holding brake circuit		Regenerative resistor disconnected	Replace regenerative resistor
damaged			Holding brake IGBT damaged	Replace driver

Error	Main	Sub	Display: "Er 122"		
code	12	2	Content: Regenerative resistor value too low		
Cause			Diagnosis Solution		
External regenerative resistor value is less than the minimum value allowed by the drive		ess n value	/	Replace the regenerative resistor with the right resistance value which meets the specification of the driver	

Error	Main	Sub	Display: "Er 150"			
code	15	0	Content: Encoder disconnected			
Cause			Diagnosis	Solution		
Encoder o			Verify encoder cable connection	Make sure encoder cable properly connected		
Encoder o	able wir	ing	Verify if encoder wiring is correct	Reconnect encoder wiring		
Encoder damaged			/	Replace motor		
Encoder measuring circuit damaged			/	Replace driver		

Error Main Sub		Sub	Display: "Er 151"			
code	15	1	Content: Encoder communication error			
Cause			Diagnosis	Solution		
Encoder v	vire shie	lding	Verify if encoder cable has	Replace with standard encoder		
layer is m	issing		shielding layer	cable		
Encoder c	able wir	ing	Verify if encoder wiring is correct	Reconnect encoder wiring		
error			verify if effective withing is correct	Reconnect encoder wiring		
Encoder d	amaged		/	Replace motor		

Error	Main	Sub	Display: "Er 152"	
code	15	2	Content: Encoder initial position er	ror
Cause			Diagnosis	Solution
Communication data abnormal		1	. Verify if encoder power supply voltage is DC5V ± 5%; 2. Verify if encoder cable and shielded ayer is not damaged; 3. Verify if encoder cable is close to high-powered power supply cable	1. Make sure encoder power supply voltage is stable 2. Make sure encoder cable is not damaged. 3. Make sure encoder cable shielded layer is grounded to frame 4. Make sure encoder cable is away from high-powered power supply cable
Encoder damaged		d	/	Replace motor
Encoder circuit d	measuri amaged	ng	1	Replace driver

Error	Main	Sub	Display: "Er 153"			
code	15	3	Content: Multiturn encoder error			
Cause			Diagnosis	Solution		
Initial use			Origin calibration not performed  Perform origin positioning and multiturn position initialization, calibrate the origin coordinate system.			
multitur	Encoder without multiturn absolute function used		Verify if encoder has multiturn absolute function	<ol> <li>Replace the motor with a multiturn absolute encoder.</li> <li>Set Pr0.15 = 0 to deactivate multiturn absolute function.</li> </ol>		
Low battery power		er	Replace battery and restart driver to clear alarm	Replace battery		
Battery has no power or has been dismantled			Alarm not cleared after replacing battery and restart	Absolute position lost. Return to origin and perform multiturn initialization, calibrate the origin of coordinate system		

Error	Main	Sub	Display: "Er 154"		
code	15	4	Content: Encoder parameter settings error		
Cause	Cause		Diagnosis	Solution	
Absolute encoder mode is incorrectly set.			Verify if encoder has multi-turn absolute value function.	Modify absolute encoder mode settings	

LITOI		Sub	Display: "Er 155"			
code	15	5	Content: Encoder data overflow			
Cause			Diagnosis	Solution		
Encode	r data ove	erflow	Verify if encoder is not damaged	Initialize multiturn data		
Absolute value applications, motor rotates in one direction			Verify if encoder is not damaged	Adjust absolute value application mode, set to turntable mode		

Error	Main	Sub	Display: "Er 156"			
code	15	6	Content: Encoder overheated			
Cause	Cause		Diagnosis	Solution		
The enc	The encoder		Verify if motor temperature is	Deduce encoder temperature		
temperature is too high.		oo high.	too high	Reduce encoder temperature.		

Error	Main	Sub	Display: "Er 157"		
code	15	7	Content: Encoder counter error		
Cause			Diagnosis	Solution	
Encoder data overflow			Verify if encoder is not damaged	Initialize multiturn data	
Absolute value applications, motor rotates in one direction			Verify if encoder is not damaged	Adjust absolute value application mode, set to turntable mode	

Error			Display: "Er 170"		
code	17	0	Content: Encoder data error		
Cause		Dia	gnosis	Solution	
1. Ver volta Communication 2. Ve data abnormal layer 3. Ve high-		vol 2. V lay 3. V hig	erify if encoder power supply tage is DC5V $\pm$ 5%; erify if encoder cable and shielded er is not damaged; erify if encoder cable is close to n-powered power supply cable	1. Make sure encoder power supply voltage is stable 2. Make sure encoder cable is not damaged. 3. Make sure encoder cable shielded layer is grounded to frame 4. Make sure encoder cable is away from high-powered power supply cable	
Encoder	damaged		/	Replace motor	
Encoder circuit d	measurir amaged	ng	/	Replace driver	

Error	Main	Sub	Display: "Er 171"		
code	17	1	Content: Encoder parameter initialization error		
Cause		Diag	nosis	Solution	
Driver and motor not matched Verif		Verif	y driver and motor models.	Replace with matching driver and motor	
Error while getting parameters from		g 2. Ve insul	rify if encoder cable is standard. rify if encoder has no peeled ator, broken connection or oper contact.	Use standard encoder cable, verify the connection of both sides of driver and motor, change encoder cable if necessary	

Error	Main	Sub	Display: "Er 180"	
code	18	0	Content: Excessive position deviation	
Cause			Diagnosis	Solution
Improper position deviation settings			Verify if value of Pr_014 is too low	Increase value of Pr_014
Position gain setting too low			Verify if values of Pr1.00 & Pr1.05 are too low Increase values of Pr1.05	
Torque limi	t too lov	v	Verify if values of Pr0.13 & Pr5.22 are too low	Increase values of Pr0.13 & Pr5.22
Excessive external load			1. Verify if acceleration and deceleration duration time is too low. 2. Verify if rotational velocity is too high 3. Verify if load is too large	Increase duration time for acceleration and deceleration     Decrease rotational velocity     Decrease load

Error	Main	Sub	Di	Display: "Er 181"			
code	18	1	C	Content: Excessive velocity deviation			
Cause				Diagnosis	Solution		
Deviation between set velocity and actual velocity is too great			is	Verify if value of Pr6.02 is too low	<ol> <li>Increase value of Pr6.02;</li> <li>Set Pr6.02 to 0, position error detection off.</li> </ol>		
Acceleration and deceleration duration time for set velocity is too low				Verify if value of Pr3.12 and Pr3.13 are too low	Increase value of Pr3.12, Pr3.13;     Adjust velocity gain to reduce velocity lag error		

Error	Main	Sub	Display: "Er 190"			
code	19	0	Content: Motor vibration too strong			
Cause			Diagnosis	Solution		
Motor velocity fluctuates		ıctuates	Verify if Pr0.03 is too large	Decrease value of Pr0.03		
too much						

Error Main 1A		Sub	Display: "Er 1A0"		
		0	Content: Overspeed		
Cause		Diagno	Solution		
Motor velocity exceeded first speed limit (Pr3.21)		2. Verii voltagi 3. Verii 4. Veri freque	y if velocity command is too high; fy if simulated velocity command e is too high; fy if parameter value of Pr3.21 is too low; fy if input frequency and division ncy coefficient of pulse train is proper; fy if encoder is wired correctly	1. Adjust velocity input command; 2. Increase Pr3.21 value; 3. Adjust pulse train input frequency and division frequency coefficient; 4. Verify encoder wiring;	

Error	Main	Sub	Display: "Er 1A1"			
code	1A	1	Content: Velocity out of control			
Cause Diagn			osis	Solution		
out of con Excessive	-		encoder phase sequence; Verify if UVW s connected to the right terminal	Reconnect UVW if wrongly connected. If still remains unsolved, please contact technical support.		

Error	Main	Sub	Display: "Er 1b0"			
code	1b	0	Content: Bus input signal dithering			
Cause			Diagnosis	Solution		
Controller synchronization dithering			/	Increase alarm threshold value		

Error	Main	Sub	Display: "Er 1b1"  Content: Incorrect electronic gear ratio		
code	1b	1			
Cause			Diagnosis	Solution	
Values out of range			Numerator or denominator is zero/Set values out of range	Reduce number of pulses per revolution	

Error	Main	Sub	Display: "Er 1c0"		
code 1c 0		0	Content: Both STO failed		
Cause			Diagnosis Solution		
Both STO input signals			Verify if STO power supply is normal	Verify 24V STO power supply and power cable connection	
valid			Disconnect switch connected to STO	Close switch	

Error	Main	Sub	Display: "Er 1c1"		
code	1c	1	Content: 1st STO failed		
Cause			Diagnosis	Solution	
1st STO input signal			Verify if STO power supply is normal	Verify 24V STO power supply and power cable connection	
valid		-	Disconnect switch connected to STO	Close switch	

Error	Main	Sub	Display: "Er 1c2"		
code	1c	2	Content: 2nd STO failed		
Cause			Diagnosis	Solution	
2nd STO input signal			Verify if STO power supply is normal	Verify 24V STO power supply and power cable connection	
valid			Disconnect switch connected to STO	Close switch	

Error	Main	Sub	Display: "Er 210"		
code	21	0	Content: I/O input interface assignment error		
Cause			Diagnosis	Solution	
Input signal assigned with			Verify values of Pr4.00-Pr4.09,	Set proper values for Pr4.00-	
two or more functions.			Pr4.44-4.47	Pr4.09, Pr4.44-4.47	

Error	Main	Sub	Display: "Er 211"  Content: I/O input interface function assignment error		
code	21	1			
Cause	Cause		Diagnosis	Solution	
Input signal assignment		ignment	Verify values of Pr4.00-Pr4.09,	Set proper values for Pr4.00-	
error			Pr4.44-4.47	Pr4.09, Pr4.44-4.47	

Error	Main	Sub	Display: "Er 212"	
code	21	2	Content: I/O output interface function assignment error	
Cause	Cause		Diagnosis	Solution
Input signal assigned with two or more functions.			Verify values of Pr4.10-Pr4.15	Set proper values for Pr4.10-Pr4.15
Input sign	al not as	ssigned	Verify values of Pr4.10-Pr4.15	Set proper values for Pr4.10-Pr4.15

Error	Main	Sub	Display: "Er 240"		
code	24	0	Content: EEPROM parameters initialization error		
Cause			Diagnosis	Solution	
Error during initial reading of EEPROM parameters			Restart after changing any parameter. Verify if the parameter is saved.	If parameter not saved after several restarts, please change driver	

Error	Main	Sub	Display: "Er 241"		
code	24	1	Content: EEPROM hardware error		
Cause			Diagnosis	Solution	
EEPROM damaged			Verify if multiple storages are the same	Replace driver/Upgrade software	

Error	Main	Sub	Display: "Er 242"		
code	24	2	Content: Error saving alarm hist	Content: Error saving alarm history record	
Cause	Cause		Diagnosis	Solution	
Power-off	during	saving	Verify alarm during power-off	Power lost after alarm appears	
Several different alarms in a row			Verify alarm code	Figure out other alarm causes	
EEPROM damaged			Verify if it is the same over several times	Replace driver/Upgrade software	

Error	Main	Sub	Display: "Er 243"  Content: Error occurred when saving vendor parameters		
code	24	3			
Cause	Cause		Diagnosis	Solution	
Power-off	Power-off before data			Wait until data saved successfully	
saved				before powering off	
EEPROM o	EEPROM damaged		Restart driver for a few times	Restart driver for a few times	

Error	Main	Sub	Display: "Er 244"	
code	24	4	Error description: Error occu	irred when saving communication
Cause	Cause		Diagnosis	Solution
Power-off	before	data		Wait until data saved successfully
saved				before powering off
EEPROM damaged			Restart driver for a few times	Restart driver for a few times

Error	Main	Sub	Display: "Er 245"  Error description: Error occurred when saving parameter 402	
code	24	5		
Cause	Cause Diagnosis		Diagnosis	Solution
Power-off before data saved		data		Wait until data saved successfully before powering off
EEPROM damaged		ł	Restart driver for a few times Restart driver for a few times	

Error	Main	Sub	Display: "Er 246"	
code	24	6	Error description: Data saving error during power-off	
Cause			Diagnosis	Solution
Power off too fast				Upgrade software
EEPROM damaged		ł	Restart driver for a few times	Restart driver for a few times

Error	Main	Sub	Display: "Er 260"	
code	26	0	Error description: Positive/Negative position limit triggered under non-homing mode	
Cause			Diagnosis	Solution
Positive/negative position limit triggered			Verify position limit signal	/

Error	Main	Sub	Display: "Er 280"		
code	28	0	Error description: Output pulse frequ	Error description: Output pulse frequency too high	
Cause	Cause		Diagnosis	Solution	
Frequenc	Frequency divided pulse		Verify if motor rotational speed	Reduce the number of	
output exceeds 1MHz		MHz	and the number of frequency	frequency divided pulse output	
			divided pulse output are too high	or reduce rotational speed	

Error	Mai	Sub	Display: " Er 570"  Error description: Forced alarm input valid	
code	57	0		
Cause			Diagnosis	Solution
Forced alarm input		put	Verify forced alarm input	
signal occurred			signal	is correct

Error	Main	Sub	Display: "Er 5F0"  Content: Motor model no. detection error		
code	5F	0			
Cause	Cause		Diagnosis	Solution	
Automatio	Automatically detected			Please contact our technical	
motor doesn't match		atch	/	support	
set motor	•				

Error	Main	Sub	Display: "Er 5F1"		
code	5F	1	Error description: Driver power module detection error		
Cause			Diagnosis	Solution	
Driver power rating		ing	Restart driver	Please contact our technical	
not within range.				support	

Error	Main	Sub	Display: "Er 600"	
code	<b>code</b> 60 0		Error description: Main loop interrupted timeout	
Cause	Cause		Diagnosis Solution	
The motor control loop calculation time			Check for interference from devices releasing electromagnetic field	Ground driver and motor to reduce interference
overtiow	overflow		Restart driver	Replace driver

Error Main Sub		Sub	Display: "Er 601"		
code	60	1	Error description: Velocity loop interrupted timeout		
Cause	Cause		Diagnosis Solution		
			Verify if encoder connection is	Replace encoder cable if necessary	
Motor cor	Motor control loop		and that the encoder cable is		
calculatio	calculation time		too not long (more than 20		
overflow			meters)		
			Restart driver	Replace the drive with a new one	

Error	Main	Sub	Display: "Er 700"		
code 70 0		0	Error description: Encryption error		
Cause	Cause		Diagnosis Solution		
Encryptio	Encryption error		Restart driver	Please contact our technical	
during initialization		on		support	
upon pow	upon power-on.				

# 8.4 Alarm clearing

#### 8.4.1 Servo Drive Alarm

For alarm can be cleared , There are 3 method.

#### Method 1:

1. By setting bit 7 of 6040h to 1, switches state machine from fault to initialization completion, No fault(Switch on disabled).

#### Method 2:

Use auxiliary function "AF\_ACL"

1. Press M to select auxiliary function , Press SET to enter into "AF\_ACL" , Press and hold to clear the alarm

#### Method 3:

Set IO input function as Alarm clear input " (A-CLR)", refer to switch input interface connection to clear the alarm.

### 8.5 EtherCAT Communication Alarm

EtherCAT communication related alarms are erasable and will not be recorded in alarm history.

Clearing EtherCAT communication alarm is similar to clearing servo driver alarm. Please clear the alarm before switching to 402 machine state.

EtherCAT communication alarm however, relies on register clearance from the main station. Can be solved according to following steps:

- 1. Set bit 4 of ESC control register 0x120 (error responder) to 1.
- 2. The communication alarm can be cleared until the feedback of the ESC status code register  $0x134\sim0x135$  is 0.
- 3. By setting bit 7 of 6040h to 1, switches state machine from fault to initialization completion , No fault(Switch on disabled).

Error	Main	Sub	Display: "Er 73A"			
code	73	Α	Error description: SyncManager2 lost			
Cause			Diagnosis Solution			
Poor mas	Poor master			Increase the alarm		
performa	performance		threshold			
Single-ur	Single-unit drive has		Is it a single unit or multiple units together Switch drive			
problem	problem		in the network			
lu ta ufa u a			Check the grounding and network wiring	Replace the network		
Interfere			quality	cable		

Error Main Sub		Sub	Display: "Er 73b"			
code	73	В	Error description: SYNC0 lost			
Cause			Diagnosis Solution			
Poor mas	Poor master			Increase threshold value		
performa	performance		limit			
Single-ur	Single-unit drive has		Is it a single unit or multiple units together Switch drive			
problem			in the network			
interfere			Check the grounding and network wiring Replace the network			
interfere			quality	cable		

Error Main Sub		Sub	Display: "Er 73c"		
code	73	С	Error description: Excessive Distributed Clock error		
Cause			Diagnosis	Solution	
Poor mas	Poor master device			Increase threshold value limit	
performa	performance				
Single-unit drive has problem		has	Is it a single unit or multiple units together in the network	Replace driver	
interfere			Check the grounding and network wiring quality	Replace network cable	

Error	Main	Sub	Display: "Er 801"	
code	80	1	Error description: Unknown communication error	
Cause			EtherCAT state machine transition failed	
The stat	The status of the		All ESM status	
error ca	error can be detected			
The result status		ıs	The current state is maintained below the safe operation, and the operation state is switched to the safe operation state	
Solution			Verify network connection and master device EtherCAT state machine transition order	

Error	Main	Sub	Display: "Er 802"
code	80	2	Error description: Memory overflow
Cause			CPU failed to request memory
The stat	us of th	е	All ESM status
error ca	n be de	tected	
The result status			The current state is maintained below the safe operation, and the operation state is switched to the safe operation state
Solution			Verify if SD7EC hardware is faulty

Error	Main	Sub	Display: "Er 803"
code	80	3	Error description: RAM out of bound
Cause			EtherCAT state machine memory address access request from master
			device is out of bound
The stat	us of th	е	All communication status
error ca	n be de	tected	
The result status		ıs	NO
Solution			Verify master device configuration or replace master device

Error	Main	Sub	Display: "Er 805"
code	80	5	Error description: FOE firmware upgrade failed
Cause			Firmware burn error
The stat	The status of the		BOOT
error can be detected		tected	
The result status		IS	Remain in the detection state
Solution			Replace firmware/driver

Error code	Main	Sub	Display: "Er 806"
	80	6	Error description: Saved ESI file does not match driver firmware
Cause			ESI file does not match driver firmware
The stat	us of th	е	INIT
error can be detected			
The result status			Remain in the detection state
Solution			Burn matching firmware to driver

Error	Main	Sub	Display: "Er 811"
code	81	1	Error description: Invalid EtherCAT transition request
Cause			Driver received unconvertible request from EtherCAT state machine
The stat	us of th	е	All ESM Status
error ca	n be de	tected	
The result status			The current state is maintained below the safe operation, and the operation state is switched to the safe operation state
Solution			Verify if the transition information from master device is correct

Error	Main	Sub	Display: "Er 812"
code	81	2	Error description: Unknown EtherCAT state machine transition request
Cause			Driver receives a transition request other than states of the EtherCAT state machine
The stat			All ESM Status
The result status			The current state is maintained below the safe operation, and the operation state is switched to the safe operation state
Solution			Verify transition information from master device

Error	Main	Sub	Display: "Er 813"
code	81	3	Error description: Protection request from boot state
Cause			Driver receives a transition request to boot state
The stat	us of th	е	Initialize the conversion to a boot
error can be detected			
The result status			initialization
Solution			Verify if driver software version supports this state transition

Error	Main	Sub	Display: "Er 814"
code	81	4	Error description: Invalid firmware
Cause			Firmware not matched with driver
The stat	us of th	е	B00T/INIT
error can be detected		tected	
The result status		ıs	Keeping in the detection status
Solution			Return driver to supplier to update firmware

Error	Main	Sub	Display: "Er 815"
code	81	5	Error description: Invalid mailbox configuration under boot state
Cause			Boot state action not supported under current configuration
The stat	us of th	е	Initialize the conversion to a boot
error can be detected			
The result status			Initialization
Solution			Verify if SD7EC software version supports action under this state.

Error code	Main	Sub	Display: "Er 816"
	81	6	Error description: Pre-Op status is invalid for the mailbox configuration
Cause			The synchronization manager configuration under Pre-Op is invalid
The stat	us of th	е	pre-operation
error ca	n be de	tected	
The resi	ult statu	IS	initialization
Caladian			1. Verify if XML file version is consistent with software version
Solution	Solution		2. EtherCAT slave controller error, please contact technical support

Error code	Main	Sub	Display: "Er 817"
	81	7	Error description: Invalid SyncManager configuration
Cause			Synchronization manager configuration is invalid
The stat	us of th	е	Pre-op above
error can be detected		tected	
The result status			Pre-op
Solution			Verify master device configuration/ESI file version

Error	Main	Sub	Display: "Er 818"	
code	81	8	Error description: No valid input data	
Cause			The input data is not updated for more than 1 second	
The stat	us of th	е	All ESM status	
error ca	n be de	tected		
The week			The current state is maintained below the safe operation, and the	
ine resi	The result status		operation state is switched to the safe operation state	
C 1 1:			1. Verify if TxPDO is valid	
Solution	Solution		olution 2. Verify master device synchronization settings	

Error	Main	Sub	Display: "Er 819"
code	81	9	Error description: No valid output data
Cause			Output data is not updated for more than 1 second
The stat	us of th	е	All ESM status
error ca	n be de	tected	
Th			The current state is maintained below the safe operation, and the
The resi	The result status		operation state is switched to the safe operation state
Caladian			1. Verify if RxPDO is valid
Solution	Solution		2. Verify master device synchronization settings

Error	Main	Sub	Display: "Er 81A"
code	81	Α	Error description: Synchronization error
Cause			RxPDO and DC update order failed or one of them is not updated in sync
The stat	us of th	е	All ESM status
error ca	n be de	tected	
The meet			The current state is maintained below the safe operation, and the
ine resi	The result status		operation state is switched to the safe operation state
C 1 1:			1. Verify if PXPDO is valid
Solution	Solution		2. Verify master device synchronization settings

Error	Main	Sub	Display: "Er 81b"
code	81	b	Error description:SyncManager2 watchdog timer timeout
Cause			The RxPDO update timeout in operational state
The st	atus o	f the	operation
error can be detected			
The res	The result status		Safe operation
C 1 1:			1. Verify if SD7EC network is connected
Solution	Solution		2. Verify RxPDO update time

Error	Main	Sub	Display: "Er 81c"	
code	81	С	Error description: Invalid SyncManager type	
Cause			Synchronization Manager configuration types other than the following:	
			1. Email output	
			2. Email input	
			3. Process data output	
			4. Process data input	
The stat	The status of the		Pre-operation	
error can be detected		tected		
The result status		ıs	Initialize	
Solution	ution Verify if XML file version is consistent with software version			

Error	Main	Sub	Display: "Er 81d"
code	81	d	Error description: Invalid output configuration
Cause			Process data output synchronization manager configuration is invalid
The status of the			Pre-operation
error ca	n be de	tected	
The res	The result status		Initialize
G 1 .:			1. Verify SD7EC synchronization manager configuration
Solution			2. Verify if XML file version is consistent with software version

Error	Main	Sub	Display: "Er 81E"	
code	81	Е	Error description: Invalid input configuration	
Cause			Process data input synchronization manager configuration is invalid	
The status of the			Pre-operation	
error ca	n be de	tected		
The result status			Initialize	
Calutian			1. Verify SD7EC synchronization manager configuration	
Solution	Solution		2. Verify if XML file version is consistent with software version	

Error	Main	Sub	Display: "Er 821"
code	82	1	Error description: Waiting for EtherCAT state machine Init state
Cause			Driver waiting for master device to send Init request
The status of the			All ESM status
error can be detected			
The result status			Keeping the current state
Solution			Verify transition request sent from master device

Error	Main	Sub	Display: "Er 822"
code	82	2	Error description: Waiting for the EtherCAT state machine Pre-Op state
Cause			Driver waiting for master device to send Pre-Op request
The stat	us of th	е	Safe operation, operation
error can be detected			
The result status			Keeping the current state
Solution			Verify transition request sent from master device

Error	Main	Sub	Display: "Er 823"
code	82	3	Error description: Waiting for master device for Safe-Op request
Cause			Process data output synchronization manager configuration is invalid
The status of the			Operation
error can be detected			
The result status			Keeping the current state
Solution			Verify transition request sent from master device

Error	Main	Sub	Display: "Er 824"
code	82	4	Error description: Invalid process data input mapping
Cause			TxPDO is configured with non-mappable objects
The stat	us of th	е	Safe operation
error can be detected			
The result status			Pre-operation
Solution			Reconfigure the TxPDO mapping object

Error	Main	Sub	Display: "Er 825"
code	82	5	Error description: Invalid process data output mapping
Cause			RxPDO is configured with non-mappable objects
The status of the			Safe operation
error can be detected		tected	
The result status			Pre-operation
Solution			Reconfigure the RxPDO mapping object

Error	Main	Sub	Display: "Er 828"
code	82	8	Error description: Sync mode not supported
Cause			Sync mode is not supported in the current configuration
The status of the			Safe operation
error ca	n be de	tected	
The res	The result status		Pre-operation
Colution			1. Verify SD7EC software version
Solution	Solution		2. Verify XML version

Error	Main	Sub	Display: "Er 82b"
code	82	b	Error description: Invalid inputs and outputs
Cause			No RxPDO and TxPDO updates for more than 1 second
The status of the			All ESM status
error ca	n be de	tected	
The recult status			The current state is maintained below the safe operation, and the
THE LES	The result status		operation state is switched to the safe operation state
Colution			1. Verify if current RxPDO and TxPDO are invalid
Joiulioi	Solution		2. Verify master device synchronization settings

Error code	Main	Sub	Display: "Er 82c"	
	82	С	Error description: Fatal synchronization error	
Cause			DC watchdog timer timeout	
The stat	us of th	е	Safe operation, operation	
error ca	n be de	tected		
The res	The result status		Safe operation	
Caladian			1. Verify if SD7EC hardware is faulty	
Solution	Solution		olution 2. Verify DC setting and delay	

Error	Main	Sub	Display: "Er 82d"
code	82	d	Error description: No synchronization error
Cause			Synchronization is invalid
The status of the		е	operation
error can be detected		tected	
The result status		IS	Safe operation
Solution			Verify if "fatal synchronization error" has occurred.     Verify master device synchronization settings

Error	Main	Sub	Display: "Er 82E"
code	82	Е	Error description: Synchronization cycle time is too short
Cause			Master device synchronization cycle time is set to less than 125
			microseconds
The status of the			operation
error can be detected		tected	
The result status		IS	Pre-operation
Solution			Verify master device synchronization cycle time

Error	Main	Sub	Display: "Er 830"
code	83	0	Error description: Invalid Distributed Clock synchronization settings
Cause			Synchronization settings in sync mode are not valid
The status of the			Safe operation
error can be detected		tected	
The result status		S	Pre-operation
Solution			Verify master device synchronization settings

Error	Main	Sub	Display: "Er 832"
code	83	2	Error description: Distribution Clock phase-locked loop failure
Cause			Distribution Clock phase-locked loop setting is invalid
The stat	us of th	е	Safe operation, operation
error ca	n be de	tected	
The res	The result status		Safe operation
Solution			Verify master device Distribution Clock settings and network transmission delay

Error	Main	Sub	Display: "Er 835"
code	83	5	Error description: Distribution Clock cycle time is invalid
Cause			Set synchronization cycle time is not proportional to drive position loop
The status of the			Safe operation
error can be detected		tected	
The result status		ıs	Pre-operation
Solution			Refer to user manual to set a reasonable synchronization cycle time.

Error	Main	Sub	Display: "Er 836"
code	83	6	Error description: Invalid Distribution Clock synchronization cycle time
Cause			The synchronization cycle time setting is not as the following
			1 : 125us 2 : 250us 3 : 500us
			4 : 750us 5 : 1000us 6 : 2000us
			7 : 4000us
The stat	The status of the		Safe operation
error can be detected		tected	
The result status		ıs	Pre-operation
Solution	1		Verify master device synchronization cycle time

Error	Main	Sub	Display: "Er 850"
code	85	0	Error description: EEPROM is inaccessible
Cause			EtherCAT slave controller failed to access EEPROM
The status of the			All ESM status
error can be detected			
The result status		IS	Keeping the current state
Solution			1. Verify if SD7EC hardware is faulty
			2. Verify if master device released access

Error	Main	Sub	Display: "Er 851"
code	85	1	Error description: EEPROM error
Cause			EEPROM operation of EtherCAT slave controller failed
The stat	us of th	е	All ESM status
error can be detected			
The result status			Keeping the current state
Solution			Verify if master device released access

Error	Main	Sub	Display: "Er 852"
code	85	2	Error description: Hardware is not ready
Cause			Data communication lost
The status of the			All ESM status
error can be detected			
The result status			Keeping the current state
Solution			Verify if SD7EC hardware is faulty

Error	Main	Sub	Display: "Er 860"
code	86	0	Error description: EtherCAT frame lost per unit time exceeds limit
Cause			EtherCAT frame lost per unit time exceeds the setting in 2635-00h
The status of the			All status
error can be detected			
The result status			Keeping the detection state
Solution			Change to network cable with higher bandwidth / Replace driver

Error code	Main	Sub	Display: "Er 870"
	87	0	Error description: Driver can't be enabled under current control mode
Cause			Enable driver under unsupported mode
The status of the			All status
error can be detected			
The result status			Maintain status
Solution			Switch to the correct control mode