

iSV2-RS Series Integrated Servo Motor

User Manual





Foreword

Thank you for purchasing Leadshine iSV2-RS series Integrated Servo Motor. This manual will provide information on the iSV2-RS series servo products regarding product safety & specifications, installations & wiring, tuning & problem diagnostics.

Please contact us at tech@leadshine.com if you need further technical support.

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
<u></u>	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,
- ✓ 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.



Warranty Information

Available for

Leadshine overseas warranty only covers Leadshine integrated servo products that are obtained through **Leadshine certified sales channel outside of China**.

Warranty claim

- All Leadshine integrated servo products overseas enjoy 18-month warranty period.
- Due to unforeseen circumstances in different sales regions around the globe, we recommend users to seek technical support from directed sales channel as any warranty claim or repair services may be required.
- Please be informed that any maintenance/repair work that is outside of the warranty claim conditions might incur some charges and to be confirmed before product(s) is being sent in.
- The duration required for maintenance work to be done is to be confirmed after initial check-up but we reserve the right to prolong the repair duration if needed.
- Discontinued products within warranty period will be replaced with a product of similar specifications.

Steps to warranty claim

- 1. Visit Leadshine global site www.leadshine.com to look for local certified sales channel.
- 2. Contact designated sales channel to check if any fee might incur. May include repair fee, spare part cost or shipping cost.

Circumstances where warranty claim is not available

- Damage/Loss due to occurrence of natural or man-made disaster such as fire, flood or earthquake.
- Installation or wiring error
- If there is any modification done to the product
- Warranty label on products is torn or not existing
- Not a product bought from Leadshine certified global network of retailers/distributors.

Before warranty claim

- Please backup device parameters before any repair work/warranty claim. Leadshine and Leadshine certified retailers/distributors will not be held responsibilities for any data loss.
- If available, please send product back in original packaging or make sure it is well packaged to prevent any damage to the product during shipping.

Leadshine Technology Co.,Ltd. and its certified sales channel reserved the final right of the interpretation of the warranty information.



TABLE OF CONTENT

CHAPTER 1 INTRODUCTION	9
1.1 PRODUCT INTRODUCTION	9
1.2 Model Number Structure	10
1.3 SERVO DRIVE TECHNICAL SPECIFICATIONS	11
1.4 Integrated Motor Ports and Connectors	12
CHAPTER 2 INSTALLATION & WIRING	13
2.1 Servo Drive Installation	13
2.1.1 Servo drive installation environment	13
2.1.2 Integrated Servo Motor Installation	13
2.2 INTEGRATED SERVO MOTOR BASIC INFORMATION	14
2.2.1 Speed-torque curves	14
2.2.2 Integrated Servo Motor Dimension	16
2.3 ISV2-RS WIRING DIAGRAM	17
2.4 Integrated Motor Ports	18
2.4.1 CN1 I/O Signal Port	19
2.4.2 CN3/CN4 Power supply & Regenerative Resistor Port	21
2.4.3 CN5 Modbus RS485 Communication Port	21
2.4.4 CN7 RS232 Tuning Port	22
2.4.8 ID spin dial RSC	22
2.4.6 Baud rate/Terminal resistor switch SW	23
2.5 CABLE SELECTION	24
2.5.1 Communication Cable	24
2.5.4 Tuning Cable	24
2.6 REGENERATIVE RESISTOR SELECTION	25
CHAPTER 3 PARAMETER	29
3.1 Parameters list	29
3.2 PARAMETERS DESCRIPTION	40
3.2.1 [Class 0] Basic Settings	40
3.2.2 [Class 1] Gain adjustments	45
3.2.3 [Class 2] Vibration suppression	52
3.2.4 [Class 3] Velocity/Torque control	56
3.2.5 [Class 4]I/O Monitoring Settings	63
3.2.6 [Class 5] Extension Settings	70
3.2.7 [Class 6] Other settings	74
3.2.8 [Class 7] Factory settings	78
3.2.9 [Class 8] PR control parameters	79
3.2.10 [Class 9] PR control path parameters	88
3.2.11 [Class B] Status Parameters	104



CHAPTER 4 CONTROL MODE	107
4.1 Position control	108
4.1.1 Pulse input and direction settings	109
4.1.2 Electronic Gear Ratio	110
4.1.3 Position command filter	111
4.1.4 Encoder feedback output	113
4.1.5 Positioning completed INP signal output	113
4.2 VELOCITY CONTROL	115
4.2.1 Velocity command input control	116
4.2.2 Velocity command acceleration/deceleration	118
4.2.3 Velocity reached signal AT-SPEED output	119
4.2.4 Velocity coincidence V-COIN signal output	119
4.2.5 Zero Speed Clamp	120
4.3 TORQUE CONTROL	121
4.3.1 Torque command input control	122
4.3.2 Torque velocity limit	123
4.3.3 Torque limit (TL-SEL)	124
4.4 Hybrid Control Mode	125
CHAPTER 5 APPLICATION CASE	126
5.1 GAIN ADJUSTMENT	126
5.2 INERTIA RATIO IDENTIFICATION FUNCTION	
5.3 AUTO GAIN ADJUSTMENT	
5.4 Manual gain adjustment	
5.4.1 Parameters adjustment under different control modes	
5.4.2 Gain switching	
5.5 3 RD GAIN SWITCHING	
5.6 MODEL FOLLOWING CONTROL	
5.7 FEEDFORWARD GAIN	
5.7.1 Velocity feedforward	
5.7.2 Torque feedforward	
5.8 FRICTION COMPENSATION FUNCTION.	
5.9 Safety Functions	
5.9.1 Max. motor rotational speed limitation	
5.9.2 Max. duration for motor to stop after disabling	
5.9.3 External brake deactivation output signal BRK-OFF	
5.9.4 Servo stopping mode	
5.9.5 Emergency stop function	
5.10 VIBRATION SUPPRESSION	
5.10.1 Mechanical resonance suppression	
5.10.2 End vibration suppression	
5.11 MULTITURN ABSOLUTE ENCODER	
5.11.1 Parameters setting	
5.11.2 Read absolute position	
5.11.3 Absolute Encoder Related Alarm	
5.12 REGENERATIVE RESISTOR SETTINGS	



CHAPTER 6 MODBUS COMMUNICATION	163
6.1 COMMUNICATION CONNECTION	163
6.2 MODBUS RS485 COMMUNICATION PARAMETERS AND PORTS	164
6.3 MODBUS PROTOCOL	166
6.3.1 Read Data 0x03	166
6.3.2 Write single data 0x06	166
6.3.3 Write multiple data 0x10	167
6.3.4 Reply error	168
6.3.5 Auxiliary function parameters	168
6.3.6 Alarm info parameters	169
6.4 Frequently occurred issues and solutions with RS485 communication.	170
CHAPTER 7 PR MODE	173
7.1 PR functions introduction	174
7.2 CONTROL PARAMETERS	175
7.3 PR MOTION	
7.3.1 Homing	177
7.3.2 Position limit and emergency stop	
7.3.3 JOG	
7.3.4 Path motion	183
7.4 PR CONTROL	186
7.4.1 PR module in Motion Studio	186
7.4.2 Physical I/O	188
7.4.3 485 communication	190
7.4.4 Path trigger	192
7.5 PR MOTION	
7.5.1 Trigger using physical I/O	193
7.5.2 Control using 485 communication	194
CHAPTER 8 WARNING AND ALARM	196
8.1 Servo Drive alarm indicator	196
8.2 Servo drive alarm	197
8.3 ALARM HANDLING	198
8.4 ALARM CLEARING	
8.4.1 Servo Drive Alarm Clearing	209
CONTACT US	210



Chapter 1 Introduction

1.1 Product Introduction

iSV2-RS Series Integrated Servo Product is a new integrated servo motors product range that we have proudly developed at Leadshine Technology Co.,Ltd. This product series provides more in demanded functionalities and control.

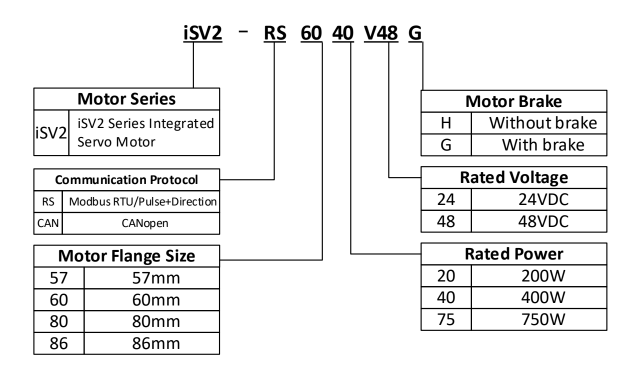
iSV2-RS Series Integrated Servo Motor comes with voltage rating of 24 to 60 VDC and current rating from 6A up to 19A (max. peak current: 57A). This series supports Modbus communication protocol in addition to pulse + direction input control. Using RS485 protocol, multi axis network of ISV2-RS series servo motor can be realized and controlled from 1 single master device.

iSV2-RS series Integrated Servo Motor also comes with 17-bit magnetic absolute incremental encoder which offers better accuracy and stability.

First time user of the iSV2-RS series servo products can refer to this manual for more information on this product that cannot be covered in this short introduction. For further technical support, please do contact us or any local Leadshine certified retailers on Contact Us page.



1.2 Model Number Structure





1.3 Servo Drive Technical Specifications

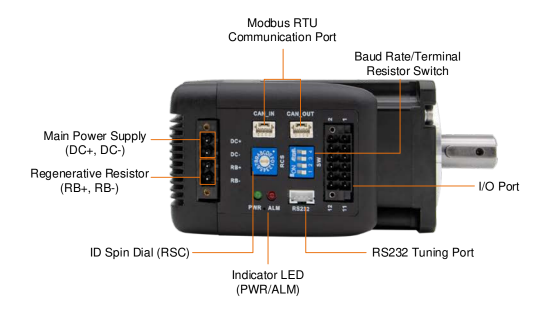
iSV2-RS series	RS6020V24	RS6020V48	RS6040V48 RS5740V48	RS8075V48 RS8675V48
Rated Current (Arms)	11	6.5	10	19
Peak Current (Arms)	34	20	28	57
Flange size (mm)	6	0	60 , 57	80 , 86

Main power supply	24 ~ 60VDC			
Drive mode	SVPWM sinusoidal wave drive			
Velocity regulation ratio	5000:1			
Electronic gear ratio	1 ~ 32767/1 ~ 32767			
Matching encoders	ABZ or RS485 enc	oder (Tamagawa protocol)		
Input	2 pulse differential 5V Digital input (Pulse+direction) 4 configurable NPN/PNP 24V Digital Inputs: DI3-DI6 1. Homing Switch (HOME-SWITCH) 2. Positive limit switch (POT) 3. Negative limit switch (NOT) 4. Clear Alarm (A-CLR) 5. Emergency Stop (E-STOP)			
Output	2 configurable single-ended NPN/PNP 24V, 8mA digital outputs 1. Alarm (ALARM) 2. Servo ready (SRDY) 3. External brake off (BRK-OFF) 4. Positioning completed (INP1) 5. Reached velocity(AT-SPEED) 6. Zero speed position (ZSP) 7. Velocity coincidence (V-COIN) 8. Position command (P-CMD) 9. Velocity command (V-CMD)			
Alarm	Current circuit error, DC bus overvoltage, DC bus undercurrent, overcurrent, overcurrent on IPM, motor overload, regenerative resistor overload, encoder disconnected, encoder initialization error, encoder data error, excessive position deviation, overspeed, I/O configuration error, EEPROM parameter saving CRC checksum error, positive/negative position limit valid, forced alarm input valid			
Indicator light		Red & Green LED		
Tuning Software		Motion Studio 2		
Motion Studio 2		ers for current, position and velocity loop. Parameter r parameter files. Drive and motor data monitoring using		
Communication Port	RS-232 , 1	: 1; RS485,0:N(0≤N≤127), Modbus protocol		
Load-Inertia		Smaller than 20 times motor inertia		
Dimension	175*100*27 mm 118*79.5*25.5 mm			
	Storage condition	Avoid direct sunlight. Keep away from heat generating devices, dust, oil, corrosive liquid/gas and places with strong vibration or high humidity. Prohibit combustible gas and conductive material waste.		
Environmental	Temperature	-20°C ~ +45°C (Please allow air circulation if >45°C)		
requirements	Storage - 20°C ~ + 65°C			
	Humidity	40—90%RH (Condensation free)		
		Vertical and level to ground		



1.4 Integrated Motor Ports and Connectors

iSV2-RS Series Integrated Servo Motor (6020/6040/8075/5740/8675)





Chapter 2 Installation & Wiring

2.1 Servo Drive Installation

2.1.1 Servo drive installation environment

Temperature	Storage: -20~+65°C (Condensation free); Installation: -20~+45°C (Please allow air circulation if >45°C)			
Humidity	Under 90%RH (Condensation free)			
Altitude	Up to 1000m above sea level			
Atmospheric pressure	86 ~ 106kPa			
Vibration	Less than 0.5G (4.9m/s2) 10-55Hz (non-continuous working)			
Atmospheric	No corrosive gas, combustibles, dirt or dust.			
IP ratings	IP20			

2.1.2 Integrated Servo Motor Installation

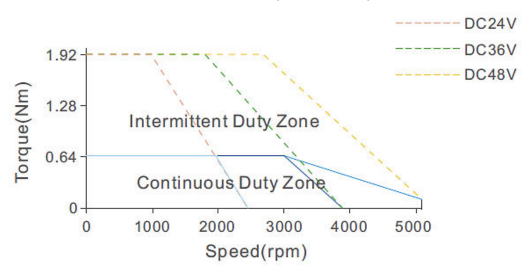
- 1. **Protection**: iSV2 series integrated servo motor is not waterproof type motors; please prevent any fluid from splashing or pouring over the motors.
- 2. **Temperature, humidity:** Environmental temperature should be between -25~40°C (without freezing). Temperature raise of the motor is normal under continuous operation please ensure enough cooling for motors to work at optimum rate. Humidity should be less 90%RH without condensation.
- 3. Vibration: Please ensure that vibration is not more than 0.5G (4.9m/s²)
- 4. Installations:
 - (a) Please don't hammer on the motor or shaft while trying to remove timing pulley to prevent damage to encoder.
 - (b) Please use a flexible coupling to prevent excessively large torsion on the shaft.



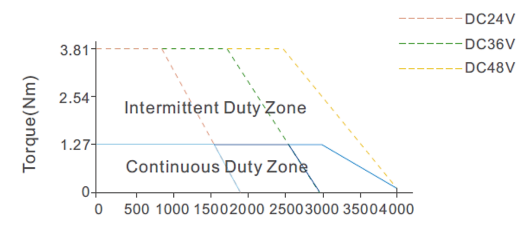
2.2 Integrated Servo Motor basic information

2.2.1 Speed-torque curves



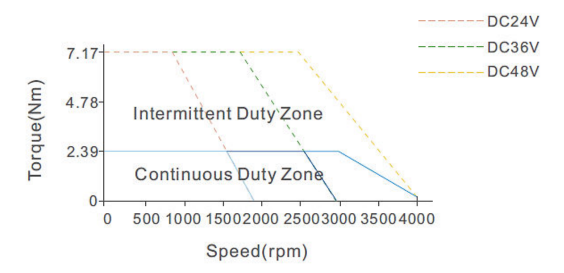


400W Motors (iSV2-**40*)



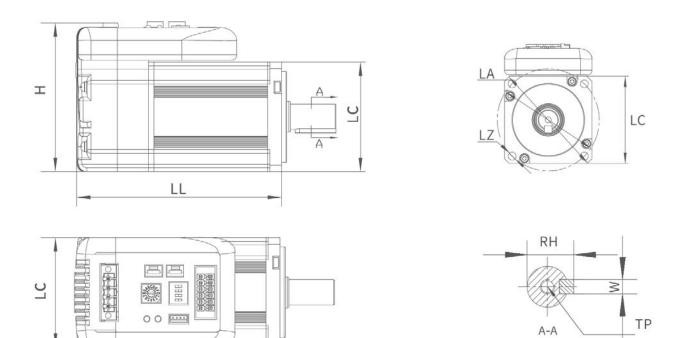


750W Motors (iSV2-**75*)





2.2.2 Integrated Servo Motor Dimension

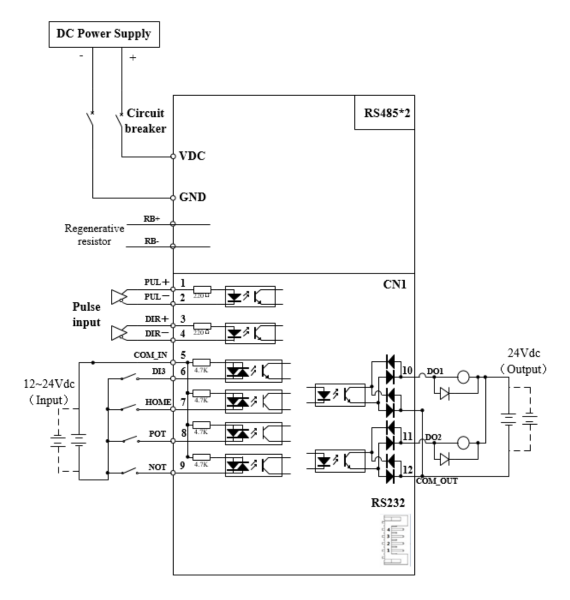


iSV2 Series	LC	LL	Н	LA	LZ	TP	RH	W
CAN6020V24H		95.7						
CAN6020V24G		124.7						
CAN6020V48H	60	95.7	79	Ø70	Ø5.5		16	5
CAN6020V48G	60	124.7	79	<i>W</i> 70	ψ5.5 	12	10)
CAN6040V48H		112.7				12		
CAN6040V48G		124.7						
CAN8075V48H	80	128.8	100	Ø90	Ø6.6		21.5	6
CAN8075V48G	٥٥	160.3	100	ψ9U	ס.טע		21.5	O



2.3 iSV2-RS Wiring Diagram

iSV2-RS Wiring Diagram

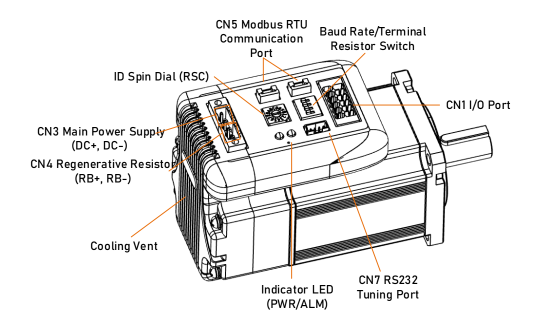


- \triangleright Please use a $2k\Omega$ resistor connected in series if pulse input voltage is 24V. Pulse and directional input port only supports 5V signal.
- Make sure data transferring cables are as short as possible. Keep CN1 cable under 3m and CN2 cable under 10m. Use shielded double winding cables to cut down on electromagnetic interference.
- ➤ DI3-DI6 support NPN and PNP. External signal power supply 12-24V is recommended.
- > If the load for DO is an inductive load such as a relay, please install freewheeling diodes on both ends of the load in parallel. Please keep in mind that if the diode is connected in reverse, it might cause damage to the drive.
- Use non-fuse breaker (NFB) to cut off power supply to the drive in case of emergency.



2.4 Integrated Motor Ports

iSV2-CAN 6020/6040/8075



Connector	Label
CN1	I/O signal port
CN3	Main Power Supply (DC+, DC-)
CN4	Regenerative resistor port (RB+, RB-)
CN5	Modbus RTU Communication port
CN7	RS232 tuning port
SW	Baud rate/Terminal resistor switch
RSC	ID spin dial
LED	Indicator LED (PWR/ALM)

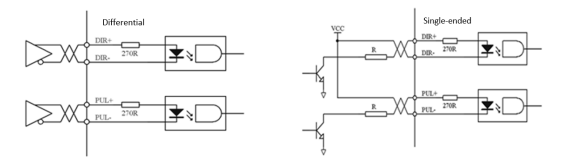


2.4.1 CN1 I/O Signal Port

Diagram CN		Pin	Signal	Description
		1	DI1+	Bullet broad differential EV 500111
		2	DI1+	Pulse input, differential, 5V, 500kHz
2 6 6 6		3	DI2+	Direction input differential EV E00kl
		4	DI2+	Direction input , differential, 5V, 500kHz
		5	COM_IN	Common DI
		6	DI3	Servo enable
		7	DI4	Alarm clear
		8	DI5	Homing switch
	CN1	9	DI6	Position limit
12 6 2 6 111		10	DO1	Alarm output, current output <100mA
		11	DO2	Servo ready, current output <100mA
			COM_OUT	Common output

Pulse input

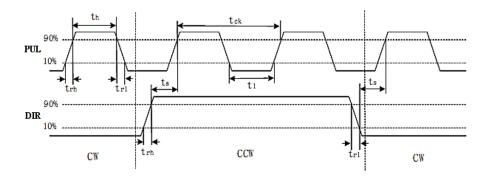
Pulse and direction input only support 5V signal. Please connect in series a resistor with resistance of $2k\,\Omega$ for 24V pulse and direction signal. Please refer to the following differential and single-ended input wiring diagrams.



Following tables show pulse input signal and sequences. When a 2-phase input is used, 4 times of pulse frequency is \leq 500kHz.

Pulse input mode	Counter clockwise	Clockwise	Settings
Pulse signal	PUL TITL		Command pulse + direction

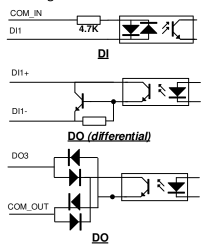




Symbol	Differential input	Single-ended input
t _{ck}	>2µs	>5μs
t _h	>1µs	>2.5μs
t _l	>1μs	>2.5μs
t _{rh}	<0.2μs	<0.3μs
t _{rl}	<0.2μs	<0.3μs
t _s	>1µs	>2.5μs
t _{qck}	>8µs	>10µs
t _{qh}	>4µs	>5μs
t _{ql}	>4µs	>5μs
t _{qrh}	<0.2μs	<0.3μs
t _{qrl}	<0.2μs	<0.3μs
t _{qs}	>1µs	>2.5μs

I/O Signal Wiring Diagram

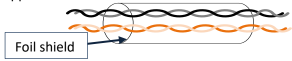
- 1. DI3-DI6 supports NPN and PNP configuration. Recommended to use an external control signal power s supply of 12-24VDC.
- 2. DO1-DO2 are single ended outputs with 100mA current output that supports NPN and PNP configuration. Recommended to use an external power supply of 24VDC. If the load is an inductive load such as a relay, please install freewheeling diodes on both ends of the load in parallel. If the diode is connected in reverse, it might cause damage to the driver.





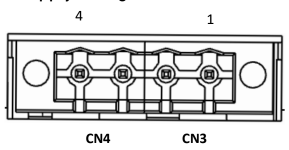
CN1 control signal cable selection

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



Cables for different analogue signals should be using isolated shielded cable while cables for digital signals should be shielded twisted pair cable. Cables for CN1 connectors should be 24-28AWG in diameter.

2.4.2 CN3/CN4 Power supply & Regenerative Resistor Port



Port	Pin	Signal	Description
CNIO	1	DC+	DC Power Supply positive and negative terminals
CN3	2	DC-	be rower supply positive and negative terminals
CN4	3	RB+	Regenerative resistor positive and negative terminals
CN4	4	RB -	Regenerative resistor positive and negative terminals

2.4.3 CN5 Modbus RS485 Communication Port

Port	Diagram	Pin	Signal	Label
	4 3 2 1	1	RS485+	Modbus positive terminal
		3	RS485-	Modbus negative terminal
CN5		5	GND	Power supply ground
		Others	NC	10 pins are not applicable



2.4.4 CN7 RS232 Tuning Port

Port	Diagram	Pin	Signal
	9	1	5V
	3	2	TX
CN7	2 1	3	GND
		4	RX

ISV2-RS Series DC Servo Drive can be connected to Motion Studio for parameters tuning and data monitoring using **CABLE-PC-1**.

2.4.8 ID spin dial RSC

	Diagram	Bit	Modbus address	Bit	Modbus address
		0	Pr5.31 Default : 16	8	8
		1	1	9	9
	23 4 5	2	2	Α	10
RCS	1 8 8	3	3	В	11
	8 C D &	4	4	С	12
		5	5	D	13
		6 6		Е	14
		7	7	F	15



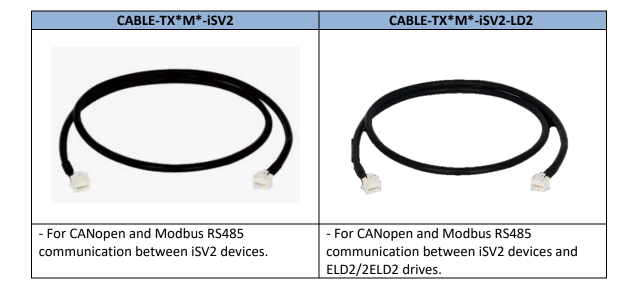
2.4.6 Baud rate/Terminal resistor switch SW

Diagram	Diagram Function		Pr6.33	SW4	Baud rate	SW1	SW2	Terminal resistor	SW3
	Motor direction	CCW (Default)	0	OFF	Pr5.30 Default: 9600	OFF	OFF	Disconnect ed	OFF
	Pr6.33=0	CW		ON	19200	ON	OFF	eu	
	Modbus high bit	Spin dial	0	OFF	38400	OFF	ON	Composted	ON
	address <i>Pr6.33=8</i>	16+Spin dial	8	ON	57600	ON	ON	Connected	ON

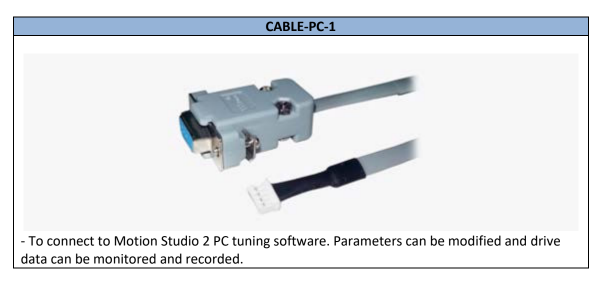


2.5 Cable Selection

2.5.1 Communication Cable



2.5.4 Tuning Cable





2.6 Regenerative Resistor Selection

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.

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°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.

 $R(Max. required regenerative resistance) = (380^2 - 370^2)/Pr$

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°C under continuous working conditions.
- 4. The min. resistance of the regenerative resistor is dependent on the IGBT of the regenerative resistor circuit. Please refer to the table above.



Theoretical selection of regenerative resistor

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

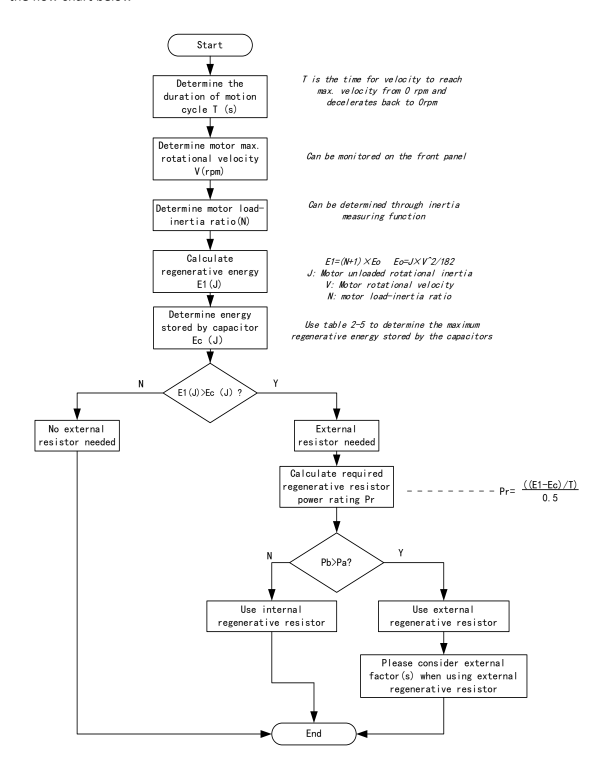
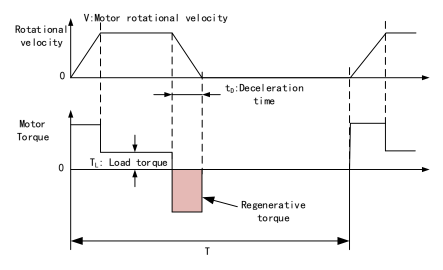




Diagram below shows the acceleration and deceleration cycle periods and the regenerative torque that occurs during the process.



Steps to calculate capacity of regenerative resistor

Steps	Calculation	Symbol	Formula
1	Servo system regenerative energy	E1	E1=(N+1)×J×V ² /182
2	Depleted energy from loss of load system during acceleration	E _L	$E_L = (\pi/60) \text{ V} \times T_L \times \text{tD}$ If loss is not determined, please assume $E_L = 0$.
3	Depleted energy due to motor coil resistance.	E _M	$E_M = (U^2/R) \times tD$ 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	E _K	E _K =E1-(EL+EM+EC), If loss is ignored, EK=E1-EC
6	Required power rating of regenerative resistor	Pr	Pr=E _K /(0.5×T)

Note:

- > 0.5 in the calculation for **Pr** represent 50% load rate of regenerative resistor.
- E1-EK: Energy(Joule) TL: Load torque(Nm) V: Motor velocity(rpm/min)
 Pr: Regenerative resistor power rating tD: Deceleration stop time(s)
 J: Rotor inertia (kgm²) T: Motor cycle time(s)
 N: Ratio of load inertia and rotor inertia



Recommended regenerative resistor specification for each drives

Motors	Resistance (Ω)	Power rating(W)	Min. Resistance(Ω)
ISV2-RS6020	10	50	5
ISV2-RS6040/5740	10	100	5
ISV2-RS8075/8675	10	100	5

Note:

- 1. Use 10 Ω /100W resistor for test operation and make sure: Drive temperature d33<60 $\mathbb C$, dynamic brake is not in alarm mode (Braking rate d14<80), brake resistor is not overheated, drive has no overcurrent alarm.
- 2. If drive temperature is too high, increase power rating of regenerative resistor or reduce drive power.
- 3. If brake resistor is overheated, reduce drive power or use regenerative resistor with higher resistance.
- 4. If d14 is too high, reduce drive power or use regenerative resistor with higher resistance and power ratings.
- 5. External torque might cause regenerative energy to flow back into drive. During normal operation, torque output in the same direction as rotational direction but if external torque exists, directions might oppose and in this case, regenerative resistor with higher resistance may be required.



Chapter 3 Parameter

3.1 Parameters list

Valid mode:

P: Valid in position control mode S: Valid in velocity control mode T: Valid in torque control mode PR: Valid in PR control mode

Activation:

"O" - Restart driver for parameter changes to be valid

"—" - Valid immediately

" Δ " – Valid when axis stops

"●"- Valid after re-enabling

[Class 0] Basic settings

[O.acc o	of Buoic Scittings								
			Activ	Val	id mo	ode	Comm	unicati	on mode
Code	Label	Default	Activ ation	Р	S	Т	Byte	Op.	485 Addr.
Pr0.00	Model-following bandwidth	1	Δ	0	_	_	16bit	R/W	0x0001
Pr0.01	Control Mode Settings	0	0	0	0	0	16bit	R/W	0x0003
Pr0.02	Real time Auto Gain Adjusting	0x1	_	0	0	0	16bit	R/W	0x0005
Pr0.03	Real time auto stiffness adjusting	11	_	0	0	0	16bit	R/W	0x0007
Pr0.04	Inertia ratio	250	_	0	0	0	16bit	R/W	0x0009
Pr0.06	Command pulse polarity inversion	0	0	0	_	_	16bit	R/W	0x000D
Pr0.07	Command pulse input mode	3	0	0	_	_	16bit	R/W	0x000F
Pr0.08	1 st command pulse count per revolution	10000	0	0	_	_	32bit	R/W	0x0010 0x0011
Pr0.09	1 st command frequency divider/multiplier numerator	1	0	0	_	_	32bit	R/W	0x0012 0x0013
Pr0.10	1 st command frequency divider/multiplier denominator	1	0	0	_	_	32bit	R/W	0x0014 0x0015
Pr0.13	1 st Torque Limit	350	_	0	0	0	16bit	R/W	0x001B
Pr0.14	Excessive position deviation	30		0	_	_	16bit	R/W	0x001D
Pr0.15	Absolute Encoder settings	0	0	0	0	0	16bit	R/W	0x001F



		Default	Activ ation	Valid mode			Communication mode		
Code	Label			Р	S	Т	Byte	Op.	485 Addr.
Pr0.16	Regenerative resistance	100	_	0	0	0	16bit	R/W	0x0021
Pr0.17	Regenerative resistor power rating	50	_	0	0	0	16bit	R/W	0x0023
Pr0.18	Vibration suppression after stopping	0	_	0	0	0	16bit	R/W	
Pr0.19	Micro-vibration suppression	0	_	0	0	0	16bit	R/W	
Pr0.20	External pulse valid edge settings	0	_	0	0	0	16bit	R/W	

[Class 1] Gain adjustment

[Class 1]	Gain adjustment Valid mode						Communication mode		
Code	Label	Default	Activ	vai	ia mo	oae	Comm	unicati	on mode 485
Code	Label	Delault	ation	Р	S	Т	Byte	Op.	Addr.
Pr1.00	1 st position loop gain	320	_	0	_	ı	16bit	R/W	0x0101
Pr1.01	1 st velocity loop gain	180	_	0	0	0	16bit	R/W	0x0103
Pr1.02	1st Integral Time Constant of Velocity Loop	310	_	0	0	0	16bit	R/W	0x0105
Pr1.03	1 st velocity detection filter	15	_	0	0	0	16bit	R/W	0x0107
Pr1.04	1 st Torque Filter Time Constant	126	_	0	0	0	16bit	R/W	0x0109
Pr1.05	2 nd Position Loop Gain	380	_	0	_		16bit	R/W	0x010B
Pr1.06	2 nd velocity loop gain	180	_	0	0	0	16bit	R/W	0x010D
Pr1.07	2 nd Integral Time Constant of Velocity Loop	10000	_	0	0	0	16bit	R/W	0x010F
Pr1.08	2 nd velocity detection filter	15	_	0	0	0	16bit	R/W	0x0111
Pr1.09	2 nd Torque Filter Time Constant	126	_	0	0	0	16bit	R/W	0x0113
Pr1.10	Velocity feed forward gain	300	_	0	_	-	16bit	R/W	0x0115
Pr1.11	Velocity feed forward filter time constant	50	_	0	_	ı	16bit	R/W	0x0117
Pr1.12	Torque feed forward gain	0	_	0	0	_	16bit	R/W	0x0119
Pr1.13	Torque feed forward filter time constant	0	_	0	0	-	16bit	R/W	0x011B
Pr1.14	2 nd gain switching	1	_	0	0	-	16bit	R/W	
Pr1.15	Position control gain switching mode	0	_	0	_	-	16bit	R/W	0x011F
Pr1.16	Position control gain switching delay time	50	_	0	0	1	16bit	R/W	
Pr1.17	Position control gain switching level	50	_	0	_	_	16bit	R/W	0x0123
Pr1.18	Hysteresis at position control switching	33	_	o	_	_	16bit	R/W	0x0125
Pr1.19	Position control switching time	33	_	0	_	_	16bit	R/W	0x0127
Pr1.34	Velocity feedback filter level	0	0	0	_	_	16bit	R/W	
Pr1.35	Position command pulse filter time	8	0	0		_	16bit	R/W	0x0147
Pr1.37	Special function register	0	_	0	0	0	16bit	R/W	



[Class 2] Vibration Suppression

			Activ	Val	id m	ode	Comm	unicati	on mode
Code	Label	Default	Activ ation	Р	S	Т	Byte	Op.	485 Addr.
Pr2.00	Adaptive filtering mode settings	0		0	0	_	16bit	R/W	0x0201
Pr2.01	1 st notch frequency	4000	_	0	0	0	16bit	R/W	0x0203
Pr2.02	1 st notch width	4	_	0	0	0	16bit	R/W	0x0205
Pr2.03	1 st notch depth	0	1	0	0	0	16bit	R/W	0x0207
Pr2.04	2 nd notch frequency	4000	1	0	0	0	16bit	R/W	0x0209
Pr2.05	2 nd notch width	4	_	0	0	0	16bit	R/W	0x020B
Pr2.06	2 nd notch depth	0	1	0	0	0	16bit	R/W	0x020D
Pr2.07	3 rd notch frequency	4000	_	0	0	0	16bit	R/W	0x020F
Pr2.08	3 rd notch width	4		0	0	0	16bit	R/W	0x0211
Pr2.09	3 rd notch depth	0	-	0	0	0	16bit	R/W	0x0213
Pr2.14	1 st damping frequency	0	1	0	_	_	16bit	R/W	0x021D
Pr2.16	2 nd damping frequency	0		0	_	_	16bit	R/W	0x0221
Pr2.22	Position command smoothing filter	0	Δ	0	_	_	16bit	R/W	0x022D
Pr2.23	Position command FIR filter	0	Δ	0	_	_	16bit	R/W	0x022F

[Class 3] Velocity / Torque Control

	velocity / Torque control		A	Val	id mo	ode	Comm	unicati	on mode
Code	Label	Default	Activ ation	Р	S	Т	Byte	Op.	485 Addr.
Pr3.00	Velocity internal/external switching	1	_	_	0	_	16bit	R/W	0x0301
Pr3.01	Velocity command rotational direction selection	0	_	_	0	_	16bit	R/W	0x0303
Pr3.02	Velocity command input gain	500	_	_	0	0	16bit	R/W	0x0305
Pr3.03	Velocity command input inversion	0	_	_	0	_	16bit	R/W	0x0307
Pr3.04	1st speed of velocity setting	0	_	_	0	_	16bit	R/W	0x0309
Pr3.05	2nd speed of velocity setting	0	_	_	0	_	16bit	R/W	0x030B
Pr3.06	3rd speed of velocity setting	0	_	_	0	_	16bit	R/W	0x030D
Pr3.07	4th speed of velocity setting	0	_	_	0	_	16bit	R/W	0x030F
Pr3.08	5th speed of velocity setting	0	_		0	_	16bit	R/W	0x0311
Pr3.09	6th speed of velocity setting	0	_		0	_	16bit	R/W	0x0313
Pr3.10	7th speed of velocity setting	0	_		0	_	16bit	R/W	0x0315
Pr3.11	8th speed of velocity setting	0	_		0	_	16bit	R/W	0x0317
Pr3.12	Acceleration time settings	100	_		0	_	16bit	R/W	0x0319
Pr3.13	Deceleration time settings	100	_	_	0	_	16bit	R/W	0x031B
Pr3.14	Sigmoid acceleration/deceleration settings	0	0	_	0	_	16bit	R/W	0x031D
Pr3.15	Zero speed clamp function selection	0	_		0	_	16bit	R/W	0x031F
Pr3.16	Zero speed clamp level	30	_		0	_	16bit	R/W	0x0321
Pr3.17	Torque internal/external switching	0	_	_	_	0	16bit	R/W	0x0323
Pr3.18	Torque command direction selection	0	_	_	_	0	16bit	R/W	0x0325
Pr3.19	Torque command input gain	30	_			0	16bit	R/W	0x0327
Pr3.20	Torque command input inversion	0	_	_	_	0	16bit	R/W	0x0329
Pr3.21	Velocity limit in torque mode	0	_			0	16bit	R/W	0x032B
Pr3.22	Torque command	0	_	0	0	0	16bit	R/W	0x032D



			Activ		id mo	ode	Communication mode		
Code	Label	Default	ation	Р	S	т	Byte	Op.	485 Addr.
Pr3.23	Zero speed delay time in velocity mode	0	_	_	0	_	16bit	R/W	0x032F
Pr3.24	Maximum motor rotational speed	0	_	0	0	0	16bit	R/W	0x0331
Pr3.25	Velocity offset – Logistics	0	_	_	_	0	16bit	R/W	
Pr3.26	Pulse deviation tolerance at disabling - Logistics	0	_	_	_	0	16bit	R/W	
Pr3.28	Position gain - Logistics	0	_	_	_	0	16bit	R/W	
Pr3.29	Delay time gain - Logistics	0	_	_	_	0	16bit	R/W	

[Class 4] I/O Monitoring Settings

[Class 4] I	/O Monitoring Settings								
			Activ	Val	id mo	ode	Comm	unicati	on mode
Code	Label	Default	ation	Р	S	Т	Byte	Op.	485 Addr.
Pr4.00	Input selection DI1	0x1	_	0	0	0	16bit	R/W	0x0401
Pr4.01	Input selection DI2	0x2	_	0	0	0	16bit	R/W	0x0403
Pr4.02	Input selection DI3	0x8	_	0	0	0	16bit	R/W	0x0405
Pr4.03	Input selection DI4	0x4	_	0	0	0	16bit	R/W	0x0407
Pr4.04	Input selection DI5	0x3	_	0	0	0	16bit	R/W	0x0409
Pr4.05	Input selection DI6	0x0	1	0	0	0	16bit	R/W	0x040B
Pr4.10	Output selection DO1	0x2	_	0	0	0	16bit	R/W	0x0415
Pr4.11	Output selection DO2	0x4	l	0	0	0	16bit	R/W	0x0417
Pr4.12	Output selection DO3	0x3	1	0	0	0	16bit	R/W	0x0419
Pr4.22	Analog input 1(AI-1) Zero drift settings	0	1	_	0	0	16bit	R/W	0x042D
Pr4.23	Analog input 1(AI-1) filter	0	1	_	0	0	16bit	R/W	0x042F
Pr4.24	Analog input 1(AI-1) overvoltage settings	0	_	_	0	0	16bit	R/W	0x0431
Pr4.31	Positioning complete range	50	1	0	0	0	16bit	R/W	0x0445
Pr4.32	Positioning complete output setting	50	1	_	0	_	16bit	R/W	0x0447
Pr4.33	INP positioning delay time	1000	l	_	0	-	16bit	R/W	0x0449
Pr4.34	Zero speed	150	l	0	0	0	16bit	R/W	0x044B
Pr4.35	Velocity coincidence range	0	_	0	0	0	16bit	R/W	0x044D
Pr4.36	Reached velocity	30		0	0	0	16bit	R/W	0x044F
Pr4.37	Holding brake deactivation delay time	0		0	0	0	16bit	R/W	
Pr4.38	Holding brake activation delay time	0		0	0	0	16bit	R/W	
Pr4.43	Emergency stop function	0	_	0	0	0	16bit	R/W	0x0457



[Class 5] Extension settings

	Extension settings		A - 4:	Val	id mo	ode	Comm	unicati	on mode
Code	Label	Default	Activ ation	Р	s	т	Byte	Op.	485 Addr.
Pr5.00	2nd pulse count per revolution	10000	0	0	_	_	32bit	R/W	0x0500 0x0501
Pr5.01	2nd Command frequency divider/multiplier numerator	1	0	0	_	_	32bit	R/W	0x0502 0x0503
Pr5.02	2nd Command frequency divider/multiplier denominator	1	0	0	-	ı	32bit	R/W	0x0504 0x0505
Pr5.04	Driver prohibition input settings	0	_	0	0	0	16bit	R/W	0x0509
Pr5.06	Servo-off mode	0	_	0	0	0	16bit	R/W	0x050D
Pr5.08	DC bus voltage undervoltage	50	_	0	0	0	16bit	R/W	0x0513
Pr5.11	Servo braking torque setting	0	_	0	0	0	16bit	R/W	0x0519
Pr5.12	Overload level setting	0	_	0	0	0	16bit	R/W	0x051B
Pr5.13	Overspeed level setting	0	_	0	0	0	16bit	R/W	
Pr5.15	I/O digital filter	0	0	0	0	0	16bit	R/W	0x051F
Pr5.16	Alarm clearing input	0	_	0	_	_	16bit	R/W	
Pr5.17	Counter clearing input mode	3	_	0	_	_	16bit	R/W	0x0523
Pr5.20	Position unit settings	1	_	0	_	_	16bit	R/W	0x0529
Pr5.21	Torque limit selection	0	_	0	0	0	16bit	R/W	0x052B
Pr5.22	2nd torque limit	300	_	0	0	0	16bit	R/W	0x052D
Pr5.23	Positive torque warning threshold	0	_	0	0	0	16bit	R/W	0x052F
Pr5.24	Negative torque warning threshold	0	_	0	0	0	16bit	R/W	0x0531
Pr5.29	RS485 communication mode	0x5	_	0	0	0	16bit	R/W	0x053B
Pr5.30	RS485 communication Baud rate	4	_	0	0	0	16bit	R/W	0x053D
Pr5.31	RS485 axis address	1	_	0	0	0	16bit	R/W	0x053F
Pr5.32	Max. command pulse input frequency	0	_	0	_	_	16bit	R/W	0x0541
Pr5.33	Communication cycle 1 for RS485	0	_	0	0	0	16bit	R/W	
Pr5.38	Warning auto clearing delay time	0	_	0	0	0	16bit	R/W	
Pr5.39	3 rd Torque limit	0	_	0	0	0	16bit	R/W	



[Class 6] Other Settings

[Olass o]			A adding	Valid mode			Comm	nunication mode		
Code	Label	Default	Activ ation	Р	s	Т	Byte	Op.	485 Addr.	
Pr6.01	Encoder zero position compensation	0	0	0	0	0	16bit	R/W	0x0603	
Pr6.03	JOG trial run torque command	350	_	_	_	0	16bit	R/W	0x0607	
Pr6.04	JOG trial run velocity command	30	_	0	0	0	16bit	R/W	0x0609	
Pr6.05	Position 3rd gain valid time	0	_	0	_	_	16bit	R/W	0x060B	
Pr6.06	Position 3rd gain scale factor	100	_	0	_	_	16bit	R/W	0x060D	
Pr6.07	Torque command additional value	0	_	0	0	0	16bit	R/W	0x060F	
Pr6.08	Positive direction torque compensation value	0		0	0	0	16bit	R/W	0x0611	
Pr6.09	Negative direction torque compensation value	0	_	0	0	0	16bit	R/W	0x0613	
Pr6.11	Current response settings	100	_	0	0	0	16bit	R/W	0x0617	
Pr6.12	Encoder zero position torque correction	50	_	0	0	0	16bit	R/W		
Pr6.14	Max. time to stop after disabling	500	_	0	0	0	16bit	R/W	0x061D	
Pr6.20	Trial run distance	10	_	0	-	_	16bit	R/W	0x0629	
Pr6.21	Trial run waiting time	300	_	0	_	_	16bit	R/W	0x062B	
Pr6.22	No. of trial run cycles	5	_	0	_	_	16bit	R/W	0x062D	
Pr6.25	Trial run acceleration	200	_	0	0	_	16bit	R/W	0x0633	
Pr6.28	Shaft lock current raising time	0	_	0	0	0	16bit	R/W	0x0639	
Pr6.29	Shaft lock duration time	0	_	0	0	0	16bit	R/W	0x063B	
Pr6.30	Special function registry 1	0x0	_	0	0	0	16bit	R/W		
Pr6.34	Angle for zero electric angle searching	0	_	0	0	0	16bit	R/W		
Pr6.38	Special function registry 2	0x0	_	0	0	0	16bit	R/W		
Pr6.56	Blocked rotor alarm torque threshold	300	_	0	0	0	16bit	R/W	0x0671	
Pr6.57	Blocked rotor alarm delay time	400	_	0	0	0	16bit	R/W	0x0673	
Pr6.63	Absolute multiturn data upper limit	0	0	0	0	0	16bit	R/W	0x067F	

[Class 7] Factory settings

	Label		Activ	Valid mode			Communication mode			
Code		Default	ation	Р	S	Т	Byte	Op.	485 Addr.	
Pr7.15	Motor model no.	0x8010								
Pr7.16	Encoder model no.	0x201								
Pr7.23	Encoder wiring extensions	150								
Pr7.28	Regenerative energy alarm window time	0								
Pr7.30	Under voltage point	20								
Pr7.31	Regenerative energy control mode	2								
Pr7.32	Regenerative energy vent on threshold	80								
Pr7.33	Regenerative energy control hysteresis	5								
Pr7.34	Over voltage point	90								
Pr7.48	Enabling delay time	500						·		
Pr7.50	Motor IIT time settings	0						·		



[Class 8] Pr-Control Parameters

			Activ	Val	lid m	ode	Communication mode		
Code	Label	Default	ation	P R	s	Т	Byte	Op.	485 Addr.
Pr8.00	PR Control	0	_	0	_	_	16bit	R/W	0x6000
Pr8.01	Path count	16	_	0	_	_	16bit	R/W	0x6001
Pr8.02	Control Operation		_	0	_	_	16bit	R/W	0x6002
Pr8.06	Software positive limit H	0		0			16bit	R/W	0x6006
Pr8.07	Software positive limit (L)	0	_	0	_	_	16bit	R/W	0x6007
Pr8.08	Software negative limit H	0	_	0	_	_	16bit	R/W	0x6008
Pr8.09	Software negative limit (L)	0	_	0	_	_	16bit	R/W	0x6009
Pr8.10	Homing mode	0	_	0	_	_	16bit	R/W	0x600A
Pr8.11	Zero position H	0	_	0	_	_	16bit	R/W	0x600B
Pr8.12	Zero position (L)	0	_	0	_	_	16bit	R/W	0x600C
Pr8.13	Home position off set H	0	_	0	_	_	16bit	R/W	0x600D
Pr8.14	Home position off set (L)	0		0	_	_	16bit	R/W	0x600E
Pr8.15	High homing velocity	200	_	0	_	_	16bit	R/W	0x600F
Pr8.16	Low homing velocity	50	_	0	_	_	16bit	R/W	0x6010
Pr8.17	Homing acceleration	100	_	0	_	_	16bit	R/W	0x6011
Pr8.18	Homing deceleration	100	_	0	_	_	16bit	R/W	0x6012
Pr8.19	Homing torque holding time	100	_	0	_		16bit	R/W	0x6013
Pr8.20	Homing torque	100	_	0			16bit	R/W	0x6014
Pr8.21	Homing overtravel alarm range	0	_	0		_	16bit	R/W	0x6015
Pr8.22	Emergency stop at limit deceleration	10	_	0	_	_	16bit	R/W	0x6016
Pr8.23	STP emergency stop deceleration	50		0			16bit	R/W	0x6017
Pr8.24	I/O combination trigger mode	0		0	_	_	16bit	R/W	0x6017
Pr8.25	I/O commbination filter	5	_	0			16bit	R/W	0x601R
Pr8.26	S-code current output value	0	_	0		_	16bit	R/W	0x601C
Pr8.27	PR warning	0		0			16bit	R/W	0x601D
Pr8.39	JOG velocity	100		0		_	16bit	R/W	0x6027
Pr8.40	JOG acceleration	100		0			16bit	R/W	0x6028
Pr8.41	JOG deceleration	100		0			16bit	R/W	0x6028
Pr8.42	Command position H	0		0			16bit	R/W	0x6029
Pr8.43	Command position (L)	0		0	_			R/W	0x602A
Pr8.44	·		_	0	_	_	16bit		
Pr8.45	Motor position H Motor position (L)	0	_	0			16bit	R/W R/W	0x602C
Pr8.46	'		_		Ι	_	16bit	R/W	0x602D
Pr8.47	Input I/O status	0		0	Η		16bit	R/W	0x602E 0x602F
Pr8.48	Output I/O status	0		0	-	_	16bit	R/W	
Pr8.49	Path 1 S code	0	_	0	Ι		16bit		0x6030
Pr8.50	Path 1 S-code		_	0			16bit	R/W	0x6031
Pr8.51	Path 2 S code	0	_	-	_	_	16bit	R/W	0x6032
Pr8.52	Path 4 S and a	0	_	0	_	_	16bit	R/W	0x6033
Pr8.53	Path 4 S-code	0		0	\vdash	_	16bit	R/W	0x6034
Pr8.54	Path 5 S-code	0	_	0	_	_	16bit	R/W	0x6035
Pr8.55	Path 6 S-code	0	_	0	-	_	16bit	R/W	0x6036
	Path 7 S-code	0		0	_	_	16bit	R/W	0x6037
Pr8.56	Path 8 S-code	0		0	_	_	16bit	R/W	0x6038
Pr8.57	Path 9 S-code	0	_	0	_	_	16bit	R/W	0x6039
Pr8.58	Path 10 S-code	0		0	-	_	16bit	R/W	0x603A
Pr8.59	Path 11 S-code	0		0	_	_	16bit	R/W	0x603B
Pr8.60	Path 12 S-code	0	_	0	_	_	16bit	R/W	0x603C



		Acti	Activ	Val	id mo	ode	Comm	munication mode		
	Code	Label Default ation	P R	s	Т	Byte	Op.	485 Addr.		
	Pr8.61	Path 13 S-code	0	_	0	_	_	16bit	R/W	0x603D
	Pr8.62	Path 14 S-code	0	_	0	_	_	16bit	R/W	0x603E
	Pr8.63	Path 15 S-code	0		0	_	_	16bit	R/W	0x603F

[Class 9] Pr-Control Path Parameters

[Class 9]	Pr-Control Path Parameters						Communication mode			
			Activ		lid m	ode	Comm	unicati		
Code	Label	Default	ation	P R	s	Т	Byte	Ор.	485 Addr.	
Pr9.00	PR0 mode	0	_	0	_		16bit	R/W	0x6200	
Pr9.01	PR0 position H	0	_	0	_	_	16bit	R/W	0x6201	
Pr9.02	PR0 position(L)	0	_	0	_	_	16bit	R/W	0x6202	
Pr9.03	PR0 velocity	60		0	_	_	16bit	R/W	0x6203	
Pr9.04	PR0 acceleration time	100	_	0	_	_	16bit	R/W	0x6204	
Pr9.05	PR0 deceleration time	100	_	0	_	_	16bit	R/W	0x6205	
Pr9.06	PR0 pause time	0	_	0	_	_	16bit	R/W	0x6206	
Pr9.07	PR0 special parameter	0	_	0	_	_	16bit	R/W	0x6207	
Pr9.08	PR1 mode	0	_	0	_	_	16bit	R/W	0x6208	
Pr9.09	PR1 position H	0	_	0	_	_	16bit	R/W	0x6209	
Pr9.10	PR1 position(L)	0	_	0	_	_	16bit	R/W	0x620A	
Pr9.11	PR1 velocity	60	_	0	_	_	16bit	R/W	0x620B	
Pr9.12	PR1 acceleration time	100	_	0	_	_	16bit	R/W	0x620C	
Pr9.13	PR1 deceleration time	100	_	0	_	_	16bit	R/W	0x620D	
Pr9.14	PR1 pause time	0	_	0	_	_	16bit	R/W	0x620E	
Pr9.15	PR1 special parameter	0	_	0	_	_	16bit	R/W	0x620F	
Pr9.16	PR2 mode	0	_	0	_	_	16bit	R/W	0x6210	
Pr9.17	PR2 position H	0	_	0	_	_	16bit	R/W	0x6211	
Pr9.18	PR2 position(L)	0	_	0	_	_	16bit	R/W	0x6212	
Pr9.19	PR2 velocity	60		0	_	_	16bit	R/W	0x6213	
Pr9.20	PR2 acceleration time	100	_	0	_	_	16bit	R/W	0x6214	
Pr9.21	PR2 deceleration time	100	_	0	_	_	16bit	R/W	0x6215	
Pr9.22	PR2 pause time	0	_	0	_	_	16bit	R/W	0x6216	
Pr9.23	PR2 special parameter	0	_	0	_	_	16bit	R/W	0x6217	
Pr9.24	PR3 mode	0	_	0	_	_	16bit	R/W	0x6218	
Pr9.25	PR3 position H	0	_	0	_	_	16bit	R/W	0x6219	
Pr9.26	PR3 position(L)	0	_	0	_	_	16bit	R/W	0x621A	
Pr9.27	PR3 velocity	60	_	0	_	_	16bit	R/W	0x621B	
Pr9.28	PR3 acceleration time	100	_	0	_	_	16bit	R/W	0x621C	
Pr9.29	PR3 deceleration time	100	_	0	_	_	16bit	R/W	0x621D	
Pr9.30	PR3 pause time	0	_	0	_	_	16bit	R/W	0x621E	
Pr9.31	PR3 special parameter	0	_	0	_	_	16bit	R/W	0x621F	
Pr9.32	PR4 mode	0	_	0	_	_	16bit	R/W	0x6220	
Pr9.33	PR4 position H	0	_	0	_	_	16bit	R/W	0x6221	
Pr9.34	PR4 position(L)	0	_	0			16bit	R/W	0x6222	
Pr9.35	PR4 velocity	60		0	_	_	16bit	R/W	0x6223	
Pr9.36	PR4 acceleration time	100	_	0	_	_	16bit	R/W	0x6224	
Pr9.37	PR4 deceleration time	100	_	0	_	_	16bit	R/W	0x6225	
Pr9.38	PR4 pause time	0	_	0	_	_	16bit	R/W	0x6226	
Pr9.39	PR4 special parameter	0		0	_	_	16bit	R/W	0x6227	



			Activ	Val	id mo	ode	Comm	unicati	on mode
Code	Label	Default	ation	Р	s	Т	Byte	Op.	485
			ution	R	•	•	Dyte	Op.	Addr.
Pr9.40	PR5 mode	0	_	0	_	_	16bit	R/W	0x6228
Pr9.41	PR5 position H	0	_	0	_	_	16bit	R/W	0x6229
Pr9.42	PR5 position(L)	0	_	0	_	_	16bit	R/W	0x622A
Pr9.43	PR5 velocity	60	_	0	_	_	16bit	R/W	0x622B
Pr9.44	PR5 acceleration time	100	_	0	_	_	16bit	R/W	0x622C
Pr9.45	PR5 deceleration time	100	_	0	_	_	16bit	R/W	0x622D
Pr9.46	PR5 pause time	0	_	0	_	_	16bit	R/W	0x622E
Pr9.47	PR5 special parameter	0	_	0	_	_	16bit	R	0x622F
Pr9.48	PR6 mode	0	_	0	_	_	16bit	R/W	0x6230
Pr9.49	PR6 position H	0	_	0	_	_	16bit	R/W	0x6231
Pr9.50	PR6 position(L)	0	_	0	_	_	16bit	R/W	0x6232
Pr9.51	PR6 velocity	60		0	_	_	16bit	R/W	0x6233
Pr9.52	PR6 acceleration time	100	_	0	_	_	16bit	R/W	0x6234
Pr9.53	PR6 deceleration time	100	_	0	_	_	16bit	R/W	0x6235
Pr9.54	PR6 pause time	0	_	0	_	_	16bit	R/W	0x6236
Pr9.55	PR6 special parameter	0	_	0	_	_	16bit	R/W	0x6237
Pr9.56	PR7 mode	0	_	0	_	_	16bit	R/W	0x6238
Pr9.57	PR7 position H	0	_	0	_	_	16bit	R/W	0x6239
Pr9.58	PR7 position(L)	0	_	0	_	_	16bit	R/W	0x623A
Pr9.59	PR7 velocity	60	_	0	_	_	16bit	R/W	0x623B
Pr9.60	PR7 acceleration time	100	_	0	_	_	16bit	R/W	0x623C
Pr9.61	PR7 deceleration time	100	_	0	_	_	16bit	R/W	0x623D
Pr9.62	PR7 pause time	0	_	0	_	_	16bit	R/W	0x623E
Pr9.63	PR7 special parameter	0	_	0	_	_	16bit	R/W	0x623F
Pr9.64	PR8 mode	0	_	0	_	_	16bit	R/W	0x6240
Pr9.65	PR8 position H	0	_	0	_	_	16bit	R/W	0x6241
Pr9.66	PR8 position(L)	0	_	0	_	_	16bit	R/W	0x6242
Pr9.67	PR8 velocity	60		0	_	_	16bit	R/W	0x6243
Pr9.68	PR8 acceleration time	100	_	0	_	_	16bit	R/W	0x6244
Pr9.69	PR8 deceleration time	100	_	0	_	_	16bit	R/W	0x6245
Pr9.70	PR8 pause time	0	_	0	_	_	16bit	R/W	0x6246
Pr9.71	PR8 special parameter	0	_	0	_	_	16bit	R/W	0x6247
Pr9.72	PR9 mode	0	_	0	_	_	16bit		0x6248
Pr9.73	PR9 position H	0	_	0	_	_	16bit	R/W	0x6249
Pr9.74	PR9 position(L)	0	_	0	_	_	16bit	R/W	0x624A
Pr9.75	PR9 velocity	60	_	0	_	_	16bit	R/W	0x624B
Pr9.76	PR9 acceleration time	100	_	0	_	_	16bit	R/W	0x624C
Pr9.77	PR9 deceleration time	100	_	0	_		16bit	R/W	0x624D
Pr9.78	PR9 pause time	0	_	0	_		16bit	R/W	0x624E
Pr9.79	PR9 special parameter	0	_	0	_		16bit	R/W	0x624E
Pr9.80	PR10 mode	0	_	0			16bit	R/W	0x6250
Pr9.81	PR10 position H	0	_	0			16bit	R/W	0x6251
Pr9.82	PR10 position(L)	0	_	0			16bit	R/W	0x6251
Pr9.83	PR10 velocity	60		0			16bit	R/W	0x6252
Pr9.84	PR10 acceleration time	100		0			16bit	R/W	0x6254
Pr9.85	PR10 deceleration time	100		0			16bit	R/W	0x6254 0x6255
Pr9.86	PR10 pause time	0		0			16bit	R/W	0x6255
Pr9.87	PR10 special parameter	0	_	0	=	=		R/W	
113.07	rnio speciai parailietei	U	<u> </u>	J			16bit	□/ VV	0x6257



				Val	id mo	ode	Comm	unicati	on mode
Code	Label	Default	Activ	Р					485
			ation	R	S	Т	Byte	Op.	Addr.
Pr9.88	PR11 mode	0	_	0	_	_	16bit	R/W	0x6258
Pr9.89	PR11 position H	0	_	0	_	_	16bit	R/W	0x6259
Pr9.90	PR11 position(L)	0	_	0	_	_	16bit	R/W	0x625A
Pr9.91	PR11 velocity	60	_	0	_	_	16bit	R/W	0x625B
Pr9.92	PR11 acceleration time	100	_	0	_	_	16bit	R/W	0x625C
Pr9.93	PR11 deceleration time	100	_	0	_	_	16bit	R/W	0x625D
Pr9.94	PR11 pause time	0	_	0	_	_	16bit	R/W	0x625E
Pr9.95	PR11 special parameter	0	_	0	_	_	16bit	R/W	0x625F
Pr9.96	PR12 mode	0	_	0	_	_	16bit	R/W	0x6260
Pr9.97	PR12 position H	0	_	0	_	_	16bit	R/W	0x6261
Pr9.98	PR12 position(L)	0	_	0	_	_	16bit	R/W	0x6262
Pr9.99	PR12 velocity	60		0	_	_	16bit	R/W	0x6263
Pr9.100	PR12 acceleration time	100	_	0	_	_	16bit	R/W	0x6264
Pr9.101	PR12 deceleration time	100	_	0	_	_	16bit	R/W	0x6265
Pr9.102	PR12 pause time	0	_	0	_	_	16bit	R/W	0x6266
Pr9.103	PR12 special parameter	0	_	0	_	_	16bit	R/W	0x6267
Pr9.104	PR13 mode	0	_	0	_	_	16bit	R/W	0x6268
Pr9.105	PR13 position H	0	_	0	_	_	16bit	R/W	0x6269
Pr9.106	PR13 position(L)	0	_	0	_	_	16bit	R/W	0x626A
Pr9.107	PR13 velocity	60	_	0	_	_	16bit	R/W	0x626B
Pr9.108	PR13 acceleration time	100	_	0	_	_	16bit	R/W	0x626C
Pr9.109	PR13 deceleration time	100	_	0	_	_	16bit	R/W	0x626D
Pr9.110	PR13 pause time	0	_	0	_	_	16bit	R/W	0x626E
Pr9.111	PR13 special parameter	0	_	0	_	_	16bit	R/W	0x626F
Pr9.112	PR14 mode	0	_	0	_	_	16bit	R/W	0x6270
Pr9.113	PR14 position H	0	_	0	_	_	16bit	R/W	0x6271
Pr9.114	PR14 position(L)	0	_	0	_	_	16bit	R/W	0x6272
Pr9.115	PR14 velocity	60		0	_	_	16bit	R/W	0x6273
Pr9.116	PR14 acceleration time	100	_	0	_	_	16bit	R/W	0x6274
Pr9.117	PR14 deceleration time	100	_	0	_	_	16bit	R/W	0x6275
Pr9.118	PR14 pause time	0	_	0	_	_	16bit	R/W	0x6276
Pr9.119	PR14 special parameter	0	_	0	_	_	16bit	R/W	0x6277
Pr9.120	PR15 mode	0	_	0	_	_	16bit	R/W	0x6278
Pr9.121	PR15 position H	0	_	0	_	_	16bit	R/W	0x6279
Pr9.122	PR15 position(L)	0		0	_	_	16bit	R/W	0x627A
Pr9.123	PR15 velocity	60	_	0	_	_	16bit	R/W	0x627B
Pr9.124	PR15 acceleration time	100	_	0	_	_	16bit	R/W	0x627C
Pr9.125	PR15 deceleration time	100	_	0	_	_	16bit	R/W	0x627D
Pr9.126	PR15 pause time	0	_	0	_	_	16bit	R/W	0x627E
Pr9.127	PR15 special parameter	0	_	0		_	16bit	R/W	0x627F



[Class B] Status Parameters

[Ciass D]	Status Parameters		A adds	Val	id mo	ode	Comi	nunicati	on mode
Code	Label	Default	Activ ation	Р	s	Т	Byte	Op.	485 Addr.
PrB.00	Software version 1 (DSP)	/	_	0	0	0	16bit	R	0x0B00
PrB.01	Software version 2 (CPLD)	/	_	0	0	0	16bit	R	0x0B01
PrB.02	Software version 3 (Others)	/	_	0	0	0	16bit	R	0x0B02
PrB.03	Current alarm	/	_	0	0	0	16bit	R	0x0B03
PrB.04	Motor not rotating cause	/	_	0	0	0	16bit	R	0x0B04
PrB.05	Driver operation status	/	_	0	0	0	16bit	R	0x0B05
PrB.06	Motor speed (Before filter)	/	_	0	0	0	16bit	R	0x0B06
PrB.07	Motor torque	/	_	0	0	0	16bit	R	0x0B07
PrB.08	Motor current	/	_	0	0	0	16bit	R	0x0B08
PrB.09	Motor speed (After filter)	/	_	0	0	0	16bit	R	0x0B09
PrB.10	DC bus voltage	/	_	0	0	0	16bit	R	0x0B0A
PrB.11	Driver temperature	/	_	0	0	0	16bit	R	0x0B0B
PrB.12	External analog 1	/	_	0	0	0	16bit	R	0x0B0C
PrB.13	External analog 2	/	_	0	0	0	16bit	R	0x0B0D
PrB.14	External analog 3	/	_	0	0	0	16bit	R	0x0B0E
PrB.15	Motor overload rate	/	_	0	0	0	16bit	R	0x0B0F
PrB.16	Vent overload rate	/	_	0	0	0	16bit	R	0x0B10
PrB.17	Physical I/O input status	/	_	0	0	0	16bit	R	0x0B11
PrB.18	Physical I/O output status	/	_	0	0	0	16bit	R	0x0B12
PrB.20	Command position (Command unit)	/	_	0	0	0	32bit	R	0x0B14 0x0B15
PrB.21	Motor position (Command unit)	/	_	0	-	-	32bit	R	0x0B16 0x0B17
PrB.22	Position deviation (Command unit)	/	_	0	0	0	32bit	R	0x0B18 0x0B19
PrB.23	Command position (Encoder unit)	/	_	0	0	0	32bit	R	0x0B1A 0x0B1B
PrB.24	Motor position (Encoder unit)	/	_	0	-	-	32bit	R	0x0B1C 0x0B1D
PrB.25	Position deviation (Encoder unit)	/	_	O	O	0	32bit	R	0x0B1E 0x0B1F
PrB.26	Rotational encoder position feedback	/	_	o	-	-	32bit	R	0x0B20 0x0B21



3.2 Parameters description

3.2.1 [Class 0] Basic Settings

	Label	Model-following	ng/Zero trackin	Valid mode(s)	Р			
Pr0.00	Range	0-10000	Unit	0.1Hz	Default	1		
	Byte length	16bit	Attribute	R/W	485 address	0x000	1	
	Valid	At stop						

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	Description
0	Disable model following/zero tracking control
1	Set bandwidth automatically
2~9	Reserved
10~2000	Manually set control bandwidth. 30~100 recommended for belt application

	Label	Control Mo	de Settings		Valid mode(s)	Р	S	Т
Pr0.01	Range	0~10	Unit	_	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x000	3	
	Valid	After restar	After restart					

Value	Descrip	otion
value	1 st mode	2 nd mode
[0]	Position	
1	Velocity	_
2	Torque	
3	Position	Velocity
4	Position	Torque
5	Velocity	Torque
		Position Pr0.22=1
6	PR internal	Velocity Pr0.22=1
0	ommand control	Torque Pr0.22=2
7~10	Reserved	

- ◆When 3, 4, 5, 6 combination hybrid mode, 1st and 2nd mode can be chosen accordingly with control mode switching input (C-MODE). C-MODE: Invalid, select 1st mode. C-MODE: Valid, select 2st mode. Please allow some time in between mode switching commands.
- ◆Please set Pr0.01 = 6 to switch to other modes from PR mod, then set 2nd mode using Pr0.22.

C-MODE is defaulted to Normally Open



	Label	Real time aut	o stiffness adju	Valid mode(s)	Р	S	T				
Pr0.03	Range	0 ~ 31	Unit	_	Default	11					
	Byte length	16bit	Attribute	R/W	485 address	0x00	07				
	Valid	Immediate									
Low ──►Mechanical stiffness──► High											
Low → Servo gain → High 81.80 · · · · · · · · · · · · · · · · · · ·											
	01.00		70.03.00		31.50						
		Low ──► F	Responsiveness -	→ H	Iigh						
	Lower values ensure better system responsiveness and mechanical stiffness but machine vibration might occur, please set accordingly. Recommend to set to around 15 with motor with high inertia.										



	Label	Inertia ratio	Inertia ratio			Р	S	T
Pr0.04	Range	0~20000	Unit	%	Default	250		
	Byte length	16bit	Attribute	R/W	485 address	0x000	9	
	Valid	Immediate						

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

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. For motor with high inertia, Pr0.04 can be left unfilled but optimal setting of Pr0.04 could improve system performance

	Label	Command p	ulse input se	election	Valid mode(s)	Р		
Pr0.05	Range	0~1	Unit	_	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x000	B	
	Valid	After restart						

Value	Description
[0]	Pulse input low speed channel (200/500kHz pulse input)
1	Pulse input high speed channel (4MHz pulse input)

Both channels cannot be used at the same time.

	Label	Command p inversion	Command pulse polarity inversion			P		
Pr0.06	Range	0~1	Unit	_	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x000D		
	Valid	After restart						

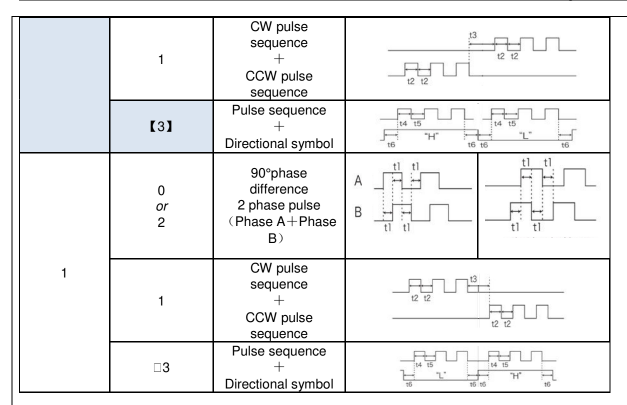
Pr0.06 and Pr0.07 set command pulse input inversion and mode correspondingly.

	Label	Command pulse input mode			Valid mode(s)	P
Pr0.07	Range	0~3	Unit	_	Default	3
P10.07	Byte length	16bit	Attribute	R/W	485 address	0x000F
	Valid	After restart				

Command pulse input

Command Polarity inversion (Pr0.06)	Command pulse input mode settings (Pr0.07)	Command Pulse Mode	Positive signal	Negative signal
[0]	0 or 2	90°phase difference 2 phase pulse (Phase A+ Phase B)	At1_t1_Bt1_t1	t1 t1





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

Command pu	Command pulse input interface		Max. Min. duration needed (µ□s)							
Command pulse input interface		Frequency	t1	t2	t3	t4	t5	t6		
[Differential drive	500 kHz	2	1	1	1	1	1		
Pulse sequence	Open collector	200 kHz	5	2.5	2.5	2.5	2.5	2.5		
interface	High speed differential drive	4Mhz	0.25	0.125	0.125	0.125	0.125	0.125		

Please set >0.1µs 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	1st command pulse count per revolution			Valid mode(s)	Р	S	Т
Pr0.08	Range	0-67100864	Unit	PULSE	Default	10000		
110.00	Byte length	32bit	Attribute	R/W	485 address	H: 0x00		
	Valid	After restart						

Control will affected if value set is too low. Err1b1 might occur if value < 500.

- (1) Pr0.08 valid when ≠ 0: Motor revolution = input pulse count / [Pr0.08 value]
- (2) Pr0.08 invalid when = 0: Pr0.09 and Pr0.10 valid.

	Label	1st command frequency divider/multiplier numerator			Valid mode(s)	Р		
Pr0.09	Range	1~2147483647 Unit —			Default	1		
F10.09	Byte length	32bit	R/W	485 address	H: 0x0012			
			ute			L: 0x0013		
	Valid	After restart	fter restart					
	Valid when Pr0.	08 = 0, please refer	r to descri	ption in	Pr0.10.			
	Label	1st command freq divider/multiplier d		or	Valid mode(s)	Р		
Pr0.10	Range	1~2147483647	~2147483647 Unit —			1		
Pro. To	Byte length	32bit	2bit Attrib R/W			H: 0x0014		
	_		ute			L: 0x0015		

1. Settings:

Valid

(1)Driver command pulse input count: X

After restart

- (2) Encoder pulse count after frequency divider/multiplier: Y
- (3)Encoder pulse count per revolution: Z
- (4)Motor revolution: W
- 2. Calculation:
 - (1) X, Y

Y = X * Pr0.09 / Pr0.10

Please keep the value of Pr0.09 and Pr0.10 to be smaller than 2²⁴ (16777216).

(2) Z

Motor with 23-bit motor: $Z = 2^{23} = 8388608$

(3) Y, Z, W

W = Y / Z

Performance cannot be guaranteed if frequency divider/multiplier ratio is set to extreme values. Err1b1 might occur if W < 500.

	Label	1 st torque limi	it		Valid mode(s)	Р	S	Т
Pr0.13	Range	0~500	Unit	%	Default	350		
	Byte length	16bit	Attribute	R/W	485 address	0x001	В	
	Valid	Immediate						

^{1&}lt;sup>st</sup> torque limit is set according to ratio percentage of motor rated current. Do not exceed max driver output current.

Please refer to Pr5.21 on how to set torque limit.



	Label	Excessive po	sition deviati	ion	Valid mode(s)	Р				
Pr0.14	Range	0~310	Unit	0.1rev	Default	30				
	Byte length	16bit	Attribute	R/W	485 address	0x001D				
	Valid	Immediate								
	Please set three	shold value for position deviation accordingly. Default factory setting = 30,								
	Er180 will be t	riagered if posi	tive deviatior	n is in exce	ess of 3 revolution	s.				

	Label	Absolute en	coder setting	ıs	Valid mode(s)	Р	S	T		
Pr0.15	Range	0~15	Unit	-	Default	0				
	Byte length	16bit	Attribute	R/W	485 address	0x00	1F			
	Valid	After restart								
Value	Mode		Description							
[0]	Incremental	Doesn't retai	sn't retain position data on power off. Unlimited travel distance.							
1	Multiturn absolute linear		train position data on power off. For applications with fixed travel tance and no multiturn data overflow.							
2	Multiturn absolute rotary	Retrain positi (Pr6.63+1). U	•		Actual data feedba e.	ack in b	etwee	n 0-		
3	Single turn absolute	Used when tr overflow will			1 revolution of the	enco	der. Da	ta		
5	Multi turn		de once alar		nultiturn absolute f , if remains at 5 af					
9	absolute	absolute fund remains at 9	Elear multiturn position, reset multiturn alarm and activate multiturn bsolute function. Will switch to multiturn mode once alarm cleared, if emains at 9 after 3s, please solve according to Er153. Please disable axis efore setting to 9 and home the axis before using.							
Others		Do not use!		-						

3.2.2 [Class 1] Gain adjustments

	Label	1 st position le	1 st position loop gain			P
Pr1.00	Range	0~30000	Unit	0.1/s	Default	320
	Byte length	16bit	Attribute	R/W	485 address	0x0101
	Valid	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

	Label	1 st velocity loop gain			Valid mode(s)	Р	S	T
Pr1.01	Range	1~32767	Unit	0.1Hz	Default	180		
111.01	Byte length	16bit	Attribute	R/W	485 address	0x0103	}	
	Valid	Immediate					•	



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 st Integral T Velocity Loo		t of	Valid mode(s)	Р	S	T
Pr1.02	Range	1~10000	Unit	0.1ms	Default 310			
	Byte length	16bit	Attribute	R/W	485 address	0x010)5	
	Valid	Immediate						

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.



	Label	1 st velocity d	1 st velocity detection filter			Р	S	T
	Range	0~31	Unit	_	Default	15		
Pr1.03	Byte length	16bit	Attribute	R/W	485 address	0x0107		
	Valid	Immediate						

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.

Value	Velocity Detection Filter Cut-off Frequency(Hz)	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 st Torque F	ilter Time Co	Valid mode(s)	Р	S	T	
Pr1.04	Range	0~2500	Unit	0.01ms	Default	126		
	Byte length	16bit	Attribute	R/W	485 address	0x0109		
	Valid	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/(2π×Pr1.04) ≥Pr1.01×4

For example: Velocity loop gain Pr1.01=180(0.1Hz) which is 18Hz. Time constant of torque filter should be Pr1.01≤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 nd Position	Loop Gain		Valid mode(s)	Р			
Pr1.05	Range	0~30000	Unit	0.1/s	Default	380			
P11.05	Byte length	16bit	Attribute	R/W	485 address	0x010	В		
	Valid	Immediate							
	Label	2 nd velocity I	oop gain		Valid mode(s)	P	S	T	
Pr1.06	Range	1~32767	Unit	0.1Hz	Default	180			
P11.00	Byte length	16bit	Attribute	R/W	485 address	0x010	0x010D		
	Valid	Immediate							
	Label	2 nd Integral ¹ Velocity Loc	Time Constar p	nt of	Valid mode(s)	P S T			
Pr1.07	Range	1~10000	Unit	0.1ms	Default	10000	10000		
	Byte length	16bit	Attribute	R/W	485 address	0x010F			
	Valid	Immediate							
	Label	2 nd velocity	detection filte	r	Valid mode(s)	P	S	T	
Pr1.08	Range	0~31	Unit	_	Default	15			
F11.00	Byte length	16bit	Attribute	R/W	485 address	0x011	1		
	Valid	Immediate							
	Label	2 nd Torque F	Filter Time Co	nstant	Valid mode(s)	P	S	T	
Pr1.09	Range	0~2500	Unit	0.01ms	Default	126			
F11.09	Byte length	16bit	Attribute	R/W	485 address	0x011	3		
	Valid	Immediate	1 2 1 1			e::-			

Position loop, velocity loop, velocity detection filter, torque command filter each have 2 pairs of gain or time constant (1st and 2nd).

Pr1.10	Label	Velocity feed	Velocity feed forward gain			P
	Range	0~1000	Unit	0.10%	Default	300
	Byte length	16bit	Attribute	R/W	485 address	0x0115
	Valid	Immediate				

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 feed constant	Velocity feed forward filter time constant			Р	l	
Pr1.11	Range	0~6400	Unit	0.01ms	Default	50		
	Byte length	16bit	Attribute	R/W	485 address	0x011	7	
	Valid	Immediate						

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.

Reduce Pr1.11 value to suppress velocity overshoot during deceleration; Increase Pr1.11 value to suppress noise or vibration due to long driver control cycle or position command uneven pulse frequency.

<Application>

Set Pr1.11 = 50 (0.5ms), improve feedforward effect by gradually increase Pr1.10. The equation below can be used to determine the position deviation due to velocity feedforward gain under constant velocity.

Position deviation[Uint]= $\frac{Set \ velocity[\frac{Uint}{s}]}{Position \ loop \ gain[Hz]} \ x \ \frac{100 - Velocity \ feed \ foward \ gain[\%]}{100}$



Pr1.12	Label	Torque feed	Torque feed forward gain			Р	S	
	Range	0~1000	Unit	0.1%	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x011	9	
	Valid	Immediate						

Before using torque feed forward, please set correct inertia ratio Pr0.04. 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 feed forward filter constant			Valid mode(s)	Р	S	
Pr1.13	Range	0~6400	Unit	0.01ms	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x011	В	
	Valid	Immediate						

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.

<Application>

- Set Pr1.13 = 50ms, please increase torque forward gain gradually to enable torque feedforward.
- By increasing Pr1.13, noise will reduce but position deviation will become larger.



Pr1.15	Label	Position con mode	itrol gain swit	ching	Valid mode(s)	P
	Range	0~10	Unit		Default	0
	Byte length	16bit	Attribute	R/W	485 address	0x011F
	Valid	Immediate				

In position control, set the conditions for gain switching to be valid.

Value	Condition	Gain switching condition
[0]	1 st gain fixed	Fixed on using 1 st gain(Pr1.00-Pr1.04)
1	2 nd gain fixed	Fixed on using 2 nd gain (Pr1.05-Pr1.09)
2	Gain switching input valid	 Gain switching input (GAIN) invalid: 1st gain. Gain switching input (GAIN) valid: 2nd gain. *Default: 1st gain
3	High command torque	Switch to 2 nd gain when set torque command absolute value larger than (level + hysteresis)[%] Switch to 1 st gain when set torque command absolute value smaller than (level + hysteresis)[%]
4-9	Reserved	Reserved
10	Pending position command +actual velocity	Valid for position control. Switch to 2 nd gain if position command ≠ 0 Switch to 1 st gain if positional command = 0 throughout the duration of delay time and absolute value of actual velocity remains smaller than (level - hysteresis) (r/min)

** 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 con level	trol gain swi	tching	Valid mode(s)	Р		
Pr1.17	Range	0~20000		Mode dependent	Default	50		
	Byte length	16bit	Attribute	R/W	485 address	0x0123		
	Valid	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



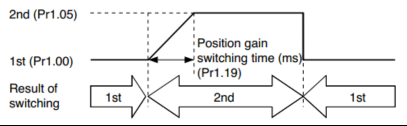
Pr1.18	Label	Hysteresis a switching	at position co	ontrol	Valid mode(s)	P		
	Range	0~20000	Unit	Mode dependent	Default	33		
	Byte length	16bit	Attribute	R/W	485 address	0x012	5	
	Valid	Immediate						

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 con	trol switching	time	Valid mode(s)	P
Pr1.19	Range	0~10000	Unit	0.1ms	Default	33
	Byte length	16bit	Attribute	R/W	485 address	0x0127
	Valid	Immediate				

During position control, if 1^{st} and 2^{nd} gain difference is too large, 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 con	nmand pulse	filter time	Valid mode(s)	P
Pr1.35	Range	0~200	Unit	0.01us	Default	8
111100	Byte length	16bit	Attribute	R/W	485 address	0x0147
	Valid	After restart				

To filter position setting pulse, getting rid of narrow pulse frequency with interference. Low-speed pulse input unit: 0.05us; High-speed pulse input unit: 0.01us.

If set value is overly large, it will affect the receiving of high frequency command pulse and wth high delay time.

Pr1.35 formula:

Filter frequency =
$$\frac{1}{2 \times Pr1.35 \times 0.05us} \times 1000000Hz$$

Example: Pr1.35=100, pulse frequency > 100KHz will be filtered;

Pr1.35	Filter frequency	Pr1.35	Filter frequency
0	Null	100	100kHz(500KHz)
8	1.25MHz(6.25MHz)	125	80kHz(400KHz)
10	1MHz (5MHz)	160	62.5kHz(312KHz)
20	500kHz(2.5MHz)	200	50kHz(250KHz)
50	200kHz(1MHz)		
80	125kHz(625KHz)		



3.2.3 [Class 2] Vibration suppression

	Label	Adaptive filte	Adaptive filtering mode settings			P S		
D. 0.00	Range	0~4	Unit	_	Default	0		
Pr2.00	Byte leng	th 16bit	Attribute	R/W	485 address	0x0201		
	Valid	Immediate						
	Value			Descr	iption			
			daptive filter: invalid Parameters related to 3 rd notch filter remain					

Value		Description
0	Adaptive filter: invalid	Parameters related to 3 rd notch filter remain unchanged
1	Adaptive filter: 1 filter valid for once.	1 adaptive filter becomes valid. 3 rd 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 rd notch filter related parameters will keep updating accordingly.
3-4	Reserved	-

	Label	1 st notch frequency			Valid mode(s)	P	S	T	
Pr2.01	Range	50~4000	Unit	Hz	Default	4000			
112.01	Byte length	16bit	Attribute	R/W	485 address	0x020)3		
	Valid	Immediate							
	Set center frequency of 1 st torque command notch filter.								

Set Pr2.01 to 4000 to deactivate notch filter

	Label	1 st notch widt	:h		Valid mode(s)	P	S	T
Pr2.02	Range	0~20	Unit		Default	4		
P12.02	Byte length	16bit	Attribute	R/W	485 address	0x020)5	
	Valid	Immediate				4	•	

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	1 st notch dep	th		Valid mode(s)	P	S	Т
D _{**} 0.00	Range	0~99	Unit	_	Default	0		
Pr2.03	Byte length	16bit	Attribute	R/W	485 address	0x0207		
	Valid	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 nd notch freq	uency		Valid mode(s)	P	S	Т
Pr2.04	Range	50~4000	Unit	Hz	Default	4000		
F12.04	Byte length	16bit	Attribute	R/W	485 address	0x0209		
	Valid	Immediate						
	o	cond.						

Set center frequency of 2nd torque command notch filter.

Set Pr2.04 to 4000 to deactivate notch filter

	Label	2 nd notch widt	th		Valid mode(s)	Р	S	T
Pr2.05	Range	0~20	Unit	_	Default	4		
P12.05	Byte length	16bit	Attribute	R/W	485 address	0x020B		
	Valid	Immediate						

Set notch bandwidth for 2nd 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 [™] notch dep	oth		Valid mode(s)	Р	S	T
D*0 06	Range	0~99	Unit	_	Default	0		
Pr2.06	Byte length	16bit	Attribute	R/W	485 address	0x020D		
	Valid	Immediate						

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, in combination with Pr2.04 and Pr2.05, Pr2.06 can be reduced to improve current loop responsiveness which allows higher mechanical stiffness settings.

Pr2.07	Label	3 ^{ra} notch freq	uency		Valid mode(s)	Р	S	T
Pr2.07	Range	50~4000	Unit	Hz	Default	4000		
Pr2.07	Byte length	16bit	Attribute	R/W	485 address	0x020F		
	Valid	Immediate						

Set center frequency of 3rd torque command notch filter.

Set Pr2.07 to 4000 to deactivate notch filter

	Label	3 rd notch widt	3 ^{ra} notch width			P	(S)	T
Pr2.08	Range	0~20	Unit	_	Default	4		
	Byte length	16bit	Attribute	R/W	485 address	0x0211		
	Valid	Immediate						

Set notch depth for 3rd 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, in combination with Pr2.04 and Pr2.05, Pr2.06 can be reduced to improve current loop responsiveness which allows higher mechanical stiffness settings.

	Label	3 ^{ra} notch dept	3 ^{ra} notch depth			P	S	T
Pr2.09	Range	0~99	Unit	_	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x0213		
	Valid	Immediate						

Set notch depth for 3rd 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, in combination with Pr2.04 and Pr2.05, Pr2.06 can be reduced to improve current loop responsiveness which allows higher mechanical stiffness settings.



	Label	1 st damping frequency			Valid mode(s)	P
D=0.14	Range	0/10~2000	Unit	0.1Hz	Default	0
Pr2.14	Byte length	16bit	Attribute	R/W	485 address	0x021D
	Valid	Immediate				
	0 . 5 0 . 0 .					

Set Pr2.16 to 0 to deactivate this parameter.

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	2 nd damping f	2 nd damping frequency			P
Pr2.16	Range	0/10~2000	Unit	0.1Hz	Default	0
	Byte length	16bit	Attribute	R/W	485 address	0x0221
	Valid	Immediate				

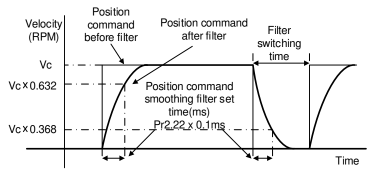
Set Pr2.16 to 0 to deactivate this parameter.

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 Pr2.16 to wobble frequency (wobble frequency can be determined using tracing function of Motion Studio)

	Label	Position com	mand smooth	ning filter	Valid mode(s)	P
Pr2.22	Range	0~32767	Unit	0.1ms	Default	0
P12.22	Byte length	16bit	Attribute	R/W	485 address	0x022D
	Valid	At stop				

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.

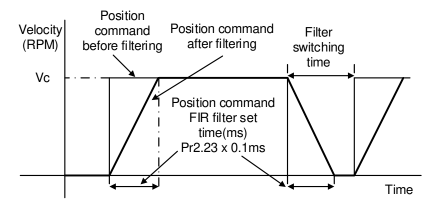


Usually applied when there is rather sharp acceleration which might cause motor overshoot or undershoot. To smoothen command signal, reduces impact to machines and eliminate vibration. If Pr2.22 is set too high, overall time will be lengthened.

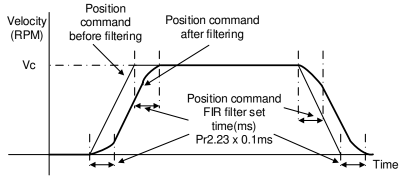


	Label Position command FIR filter				Valid mode(s)	P
Range Pr2.23		0~2500	Unit	0.1ms	Default	0
112.20	Byte length	16bit	Attribute	R/W	485 address	0x022F
	Valid	At stop				

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.

Note: Please wait for command to stop and after filter idle time to modify Pr2.23. Filter switching time = $(Pr2.23 \text{ set value } \times 0.1 \text{ms} + 0.25 \text{ms})$



3.2.4 [Class 3] Velocity/Torque control

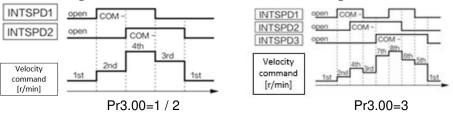
	Label	Velocity inter	Velocity internal/external switching			S
D 0 00	Range	0~3	Unit		Default	1
Pr3.00	Byte length	16bit	Attribute	R/W	485 address	0x0301
	Valid	Immediate				

Connect to the right DI to control internal command velocity settings.

Value	Velocity settings								
0	Analog - Velocity command (SPR)								
[1]	Internal velocity settings 1 st – 4 th speed (Pr3.04~Pr3.07)								
2	Internal velocity settings 1 st $-$ 3 rd speed (Pr3.04 \sim P3.06) 、Analog velocity command (SPR)								
3	Internal velocity settings 1 st – 8 th speed (Pr3.00~Pr3.11)								

Value	Internal command velocity 1 (INTSPD□1)	Internal command velocity 2 (INTSPD2)	Internal command velocity 3 (INTSPD3)	Velocity command
	OFF OFF			1 st speed
1	ON	OFF	No effect	2 nd speed
'	OFF	ON	No ellect	3 rd speed
	ON	ON		4 th speed
	OFF	OFF		1 st speed
	ON	OFF		2 nd speed
2	OFF	ON	No effect	3 rd speed
	ON	ON		Simulated speed
	Similar to	Pr3.00=1	OFF	1 st – 4 th speed
	OFF	OFF	ON	5 th speed
3	ON	OFF	ON	6 th speed
	OFF	ON	ON	7 th speed
	ON	ON	ON	8 th speed

Please change internal command velocity as per diagram below as unexpected axis movement might occurs if 2 command velocities are changed at the same time.





	Label	Velocity comma		ıl	Val	id mode(s)		S
Pr3.01	Range	0~1	Unit	_	Def	ault	0	
	Byte length	16bit	Attribute	R/W	485	address	0x0303	
	Valid	Immediate						
	To set positiv	e/negative direction	of velocity of	ommand				
	Value	Velocity settings (Analog or internatively)	al sign se	y comma lection(\ IGN□)		Velocity co directi		
	[0]	+	No effect			Positi	ve	
		_	N	No effect		Negative		
	1	No effect		OFF		Positive		
		No effect		□ON		Negat	ive	٦

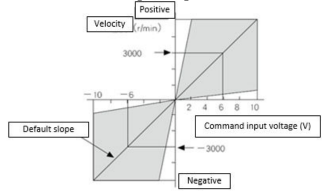
Pr3.02	Label	Velocity com	mand input o	gain	Valid mode(s)	S
	Range	10~2000	Unit	(r/min)/V	Default	500
	Byte length	16bit	Attribute	R/W	485 address	0x0305
	Valid	Immediate				

To set gain changes from voltage added onto analog velocity command (SPR) to motor command velocity

Pr3.02 sets command input voltage and rotational speed slope.

Factory default: Pr3.02=500(r/min)/V. Hence 6V input: 3000 r/min

- 1. Do not supply more than ±10V power for analog velocity command (SPR).
- 2. If Pr3.02 set value is too large, it might cause vibration.





	Label	Velocity com	Velocity command input inversion			S
Pr3.03	Range	0~1	Unit	_	Default	0
	Byte length	16bit	Attribute	R/W	485 address	0x0307
	Valid	Immediate				

To set voltage polarity of analog velocity command.

Only valid when Pr3.01 = 0. When Pr3.01 = 1, rotational direction is only related to VC-SIGN.

Value		Motor rotational direction
[0]	Not	「Positive voltage」 → 「Positive direction」
	inversed	「Negative voltage」 → 「Negative direction」
1	Inversed	「Positive voltage」 → 「Positive direction」
		$\lceil \text{Negative voltage} \rfloor \rightarrow \lceil \text{Negative direction} \rfloor$

If there is an external position sensor with different polarity from Pr3.03, motor might undergo abnormal motion.

	Label	1st speed of vel	ocity setting		Valid mode(s)	S
	Range	-10000~10000	Unit	r/min	Default	0
Pr3.04	Byte length	16bit	Attribute	R/W	485 address	0x0309
	Valid	Immediate				
	Label	2nd speed of ve	locity setting		Valid mode(s)	S
D-0.05	Range	-10000~10000	Unit	r/min	Default	0
Pr3.05	Byte length	16bit	Attribute	R/W	485 address	0x030B
	Valid	Immediate				
	Label	3rd speed of vel			Valid mode(s)	S
Pr3.06	Range	-10000~10000	Unit	r/min	Default	0
F13.00	Byte length	16bit	Attribute	R/W	485 address	0x030D
	Valid	Immediate				
	Label	4th speed of vel			Valid mode(s)	S
Pr3.07	Range	-10000~10000	Unit	r/min	Default	0
113.07	Byte length	16bit	Attribute	R/W	485 address	0x030F
	Valid	Immediate				
	Label	5th speed of velocity setting			Valid mode(s)	S
Pr3.08	Range	-10000~10000	Unit	r/min	Default	0
F13.00	Byte length	16bit	Attribute	R/W	485 address	0x0311
	Valid	Immediate				
	Label	6th speed of vel			Valid mode(s)	S
Pr3.09	Range	-10000~10000	Unit	r/min	Default	0
1 10100	Byte length	16bit	Attribute	R/W	485 address	0x0313
	Valid	Immediate				
	Label	7th speed of vel			Valid mode(s)	S
Pr3.10	Range	-10000~10000	Unit	r/min	Default	
	Byte length	16bit	Attribute	R/W	485 address	0x0315
	Valid	Immediate				
	Label	8th speed of vel			Valid mode(s)	S
Pr3.11	Range	-10000~10000	Unit	r/min	Default	0
110.11	Byte length	16bit	Attribute	R/W	485 address	0x0317
	Valid	Immediate				
	To set interna	l velocity commar	nd 1 st -8 th spe	ed		



	Label	Acceleration	time settings		Valid mode(s)	S
Pr3.12	Range	0~10000	Unit	ms/ (1000rpm)	Default	100
	Byte length	16bit	Attribute	R/W	485 address	0x0319
	Valid	Immediate				
	Label	Deceleration	time settings	i	Valid mode(s)	S
Pr3.13	Range	0~10000	Unit	ms/ (1000rpm)	Default	100
	Byte length	16bit	Attribute	R/W	485 address	0x031B
	Valid	Immediate				

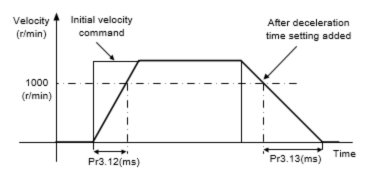
Set max acceleration/deceleration for velocity command.

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

For example: If motor is to achieve 1500rpm in 30s, a=1500/30=50rpm/ms Pr3.12 = 1000/a=20. Hence when Pr3.12 = 20, motor can achieve 1500rpm in 30s.



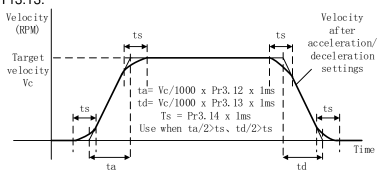
Usually used when there is rapid acceleration or trapezoidal wave velocity command due to many different internal speed segments under velocity control mode which causes instable while motor in motion.

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



	Label	Sigmoid accele settings	3			S		
Pr3.14	Range	0~1000	Unit	ms	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x031D		
	Valid	After restart						
	To set sigmoi	d acceleration an	d deceleration	n turnina	point in accordance	e to Pr3.12 and		

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



Pr3.15	Label	Zero speed selection	clamp functio	n	Valid mode(s)		S	
	Range	0~3	Unit	_	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x031F		
	Valid	Immediate						

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

Pr3.16	Label	Zero speed clam	Zero speed clamp level			S
	Range	10~2000	Unit	r/min	Default	30
	Byte length	16bit	Attribute	R/W	485 address	0x0321
	Valid	Immediate				

Valid when Pr3.15 = 2/3, velocity command is forced to 0 when actual velocity is lower than Pr3.16 and after static time set in Pr3.23.

Label Torque internal/external switching Valid mode(s)

Pr3.17	Label	i orque internai/externai switching			Valid mode(s)			1
	Range	0~3	Unit		Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x0323	3	
	Valid	Immediate						

Value	Torque command input	Velocity limit input
[0]	Analog input 3(Al 3)	Pr3.21 set value
1	Analog input 3(Al 3)	Analog input 1(Al 1)
2	Pr3.22 set value	Pr3.21 set value



	Label	Torque command	d direction se	election	Valid mode(s)		T	
Pr3.18	Range	0~1	Unit	_	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x032	25	
	Valid	Immediate						
	To set torque	command positive/r	negative dire	ction	•			
	Value		Direction s	ettings				
	TC-SIGN ON/OFF has no effect on torque direction Torque command input 「Positive」→Positive direction、 「Negative」→Negative direction							
		Use TC-SIGN ON/O OFF: <i>Positive direc</i>						

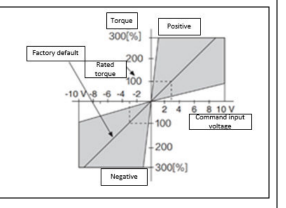
	Label	Torque command input gain			Valid mode(s)		T
Pr3.19	Range	10~100	Unit	0.1V/100%	Default	30	
F13.19	Byte length	16bit	Attribute	R/W	485 address	0x032	7
	Valid	Immediate					

To set gain changes from voltage added onto analog torque command (TRQR) to torque command (%)

·Unit: (0.1V/100%)。

·Set input voltage required for rated output torque.

·Default = 30, which is 3V/100%



Pr3.20	Label	Torque comma	Torque command input inversion			T
	Range	0~1	Unit		Default	0
	Byte length	16bit	Attribute	R/W	485 address	0x0329
	Valid	Immediate	Immediate			

To set voltage polarity of analog torque command.

Only valid when Pr3.18 = 0.

Value		Motor torque direction
[0]	Not inversed	<pre>「Positive voltage」 → 「Positive direction」 「Negative voltage」 → 「Negative direction」</pre>
1	Inversed	<pre>「Positive voltage」 → 「Positive direction」 「Negative voltage」 → 「Negative direction」</pre>



	Label Velocity limit in torque mode				Valid mode(s)	T
D::0.04	Range	0~10000	Unit	r/min	Default	0
	Byte length	16bit	Attribute	R/W	485 address	0x032B
	Valid	Immediate				
To set velocity limit in torque control mode. Only valid when $Pr3.17 = 0 / 2$.						

	Label Torque command			Valid mode(s)		T	
D. 00	Range	0~300	Unit	%	Default	0	
Pr3.22	Byte length	16bit	Attribute	R/W	485 address	0x032D	
	Valid	Immediate					
	To set torque limit in torque control mode. Only valid when Pr3.17 = 2.						
	Please refer to	Pr3.17.					

	Label	Zero speed delay time in velocity mode		Valid mode(s)	S		
Pr3.23	Range	0~2000	Unit	ms	Default	0	
	Byte length	16bit	Attribute	R/W	485 address	0x032F	
	Valid	Immediate					
To set the time interval between axis reaches zero speed level and the moment it totally stops.							
	Used when axi	s crawls under v	velocity mod	le. Set 0 to	deactivate this par	rameter.	·

	Label Maximum motor rotational speed				Valid mode(s)	P	S	T
Pr3.24	Range	0~10000 Unit r/min		r/min	Default	0		
P13.24	Byte length	16bit	Attribute	R/W	485 address	0x033	31	
	Valid	Immediate						
To set maximum motor rotational speed but not higher than motor rated speed If Pr3.24 = 0, maximum motor rotational speed = max. speed in motor parameter.								

	Label	Analog 1 clamping voltage			Valid mode(s)			T	
Pr3.29	Range	0~20000	Unit	mv	Default	0			
	Byte length	16bit	Attribute	R/W	485 address	0x033I	В		
	Valid	Immediate							
	Only valid when $Pr3.17 = 1$. When $Pr3.17=1$, velocity is set to 0 if analog 1 voltage is below $Pr3.29$ set value.								
	Label	Analog 3 clamping voltage			Valid mode(s)			T	
D. 0 00	Range	0~20000	Unit	mv	Default	0			
Pr3.30	Byte length	16bit	Attribute	R/W	485 address	0x033D			
	Valid	Immediate							
Only valid when $Pr3.17 = 1/0$.									

When Pr3.17=1 / 0, velocity is set to 0 if analog 1 voltage is below Pr3.30 set value.



3.2.5 [Class 4]I/O Monitoring Settings

	Label	Input selection	DI3		Valid mode(s)	P S T
D*4 00	Range	0x00~0xFF	Unit	_	Default	0x2
Pr4.00	Byte length	16bit	Attribute	R/W	485 address	0x0401
	Valid	Immediate				

Please refer to the table below to set DI signals and table on the right for corresponding pin and parameters

	Cymhol	Va	lue
Signal	Symbol	NO	NC
Invalid	_	0	1
Positive limit switch	POT	1	81
Negative limit switch	NOT	2	82
Servo enabled	SRV-ON	3	83
Clear alarm	A-CLR	4	1
Control mode switching	C-MODE	5	85
Gain switching	GAIN	6	86
Clear deviation count	CL	7	1
Command pulse prohibited	INH	8	88
Torque limit switching	TL-SEL	9	89
Command frequency	DIV1	С	8C
divider/multiplier switching			
Internal command velocity 1	INTSPD1	E	8E
Internal command velocity 2	INTSPD2	F	8F
Internal command velocity 3	INTSPD3	10	90
Zero speed clamp	ZEROSPD	11	91
Velocity command sign	VC-SIGN	12	92
Torque command sign	TC-SIGN	13	93
Forced alarm	E-STOP	14	94

CN1&2 PIN	Input	Parameters
6/20	DI3	Pr4.00
7/21	DI4	Pr4.01
8/22	DI5	Pr4.02
9/23	DI6	Pr4.03

Please don't set anything other than listed in table above.

Normally open (NO): Valid when input = ON Normally close (NC): Valid when input = OFF

Er210 might occur if same function is allocated to different channels at the same time

Servo enabled (SRV-ON) has to be allocated to enabled servo drive.

Inputs related to Pr-mode:

Signal	Cymbol	Value		
Signal	Symbol	NO	NC	
Trigger command	CTRG	20	A0	
Home	HOME	21	A1	
Forced stop	STP	22	A2	

Signal	Cymbol	Value		
Signal	Symbol	NO	NC	
Positive JOG	PJOG	23	A3	
Negative JOG	NJOG	24	A4	
Positive limit	PL	25	A5	



Negative limit	NL	26	A6
Origin	ORG	27	A7
Path address 0	ADD0	28	A8
Path address 1	ADD1	29	A9
Path address 2	ADD2	2A	AA
Path address 3	ADD3	2B	AB

Note: CTRG, HOME are edge triggered, please make sure electronic bits last 1ms or above.

	Label	Input selection D	14		Valid mode(s)	P	S	T
D-4 04	Range	0x0~0xFF	Unit	_	Default	0x1		
Pr4.01	Byte length	16bit	Attribute	R/W	485 address	0x0403		
	Valid	Immediate						
	Label	Input selection D	15		Valid mode(s)	P	S	T
D::// 00	Range	0x0~0xFF	Unit	_	Default	0x0		
Pr4.02	Byte length	16bit	Attribute	R/W	485 address	0x0405		
	Valid	Immediate						
	Label	Input selection D	16		Valid mode(s)	P	S	Т
D::4 00	Range	0x0~0xFF	Unit	_	Default		0x6	
Pr4.03	Byte length	16bit	Attribute	R/W	485 address	0x0407		
	Valid	Immediate					•	
	DI4~DI6alloca	tion is the same a	s DI1. Pleas	e refer to	Pr4.00.			

D:440	Label	Output selection DO1			Valid mode(s)	P	S	T
	Range	0x0~0xFF	Unit		Default			
Pr4.10	Byte length	16bit	Attribute	R/W	485 address	0x041	5	
	Valid	Immediate						

Please allocate DO as per table below. ALARM logic is the opposite of others

Val		Signal	Symbol
NO	NC	Signal	Syllibol
00	80	Invalid	_
01	81	Alarm	ALARM
02	82	Servo-Ready	SRDY
03	83	External brake released	BRK-OFF
04	84	Positioning completed	INP
05	85	At-speed	AT-SPPED
06	86	Torque limit signal	TLC
07	87	Zero speed clamp detection	ZSP
08	88	Velocity coincidence	V-COIN
12	92	Servo Status	SRV-ST
15	95	Positive limit valid	POT-OUT
16	96	Negative limit valid	NOT-OUT
0B	8B	Position command ON/OFF	P-CMD
0F	8F	Velocity command ON/OFF	V-CMD
0D	8D	Velocity limit signal	V-LIMIT
14	94	Position comparison	CMP-OUT



Same signal can be assigned to multiple different outputs.

Normally open(NO): Active low Normally close(NC): Active high

Err212 might occur if output is allocated to signals other than listed in the table above.

Outputs related to PR-mode

Cianal	Cymhol	Value			
Signal	Symbol	NO	NC		
Command completed	CMD-OK	20	A0		
Path completed	PR-OK	21	A1		
Homing done	HOME-OK	22	A2		

Note: CMD-OK indicates PR command is sent by axis might not yet be in position. PR-OK indicates axis is in place.

Label	Output selection DO2			Valid mode(s)	P	S	T
Range	0x0~0xFF Unit _ Default				0x2		
Byte length	16bit	Attribute	R/W	485 address	0x041	0x0417	
Valid	Immediate						
Label	Output selection DO3			Valid mode(s)	P	S	T
Range	0x0~0xFF	Unit	_	Default	0x1		
Byte length	16bit	Attribute	R/W	485 address	0x0419		
Valid	Immediate						
	Range Byte length Valid Label Range Byte length	Range 0x0~0xFF Byte length 16bit Valid Immediate Label Output selection Range 0x0~0xFF Byte length 16bit	Range0x0~0xFFUnitByte length16bitAttributeValidImmediateLabelOutput selection DO3Range0x0~0xFFUnitByte length16bitAttribute	Range 0x0~0xFF Unit — Byte length 16bit Attribute R/W Valid Immediate — Label Output selection DO3 Range 0x0~0xFF Unit — Byte length 16bit Attribute R/W	Range0x0~0xFFUnit—DefaultByte length16bitAttributeR/W485 addressValidImmediate—Valid mode(s)LabelOutput selection DO3Valid mode(s)Range0x0~0xFFUnit—DefaultByte length16bitAttributeR/W485 address	Range $0x0\sim0xFF$ Unit—DefaultByte length16bitAttributeR/W485 address $0x04^{\circ}$ ValidImmediate—Valid mode(s)PLabelOutput selection DO3Valid mode(s)PRange $0x0\sim0xFF$ Unit—DefaultByte length16bitAttributeR/W485 address $0x04^{\circ}$	Range 0x0~0xFF Unit — Default 0x2 Byte length 16bit Attribute R/W 485 address 0x0417 Valid Immediate Valid mode(s) P S Range 0x0~0xFF Unit — Default 0x1 Byte length 16bit Attribute R/W 485 address 0x0419

DO2/DO3 is allocated by the same method as per DO1. Please refer to Pr4.10.

	Label	Analog input 1(Al-1) Zero dri	ft settings	Valid mode(s)	S				
D 4 00	Range	-1860~1860	Unit	5.37mv	Default	0				
Pr4.22	Byte length	16bit	Attribute	R/W	485 address	0x042D				
	Valid	Immediate								
	To set zero dr	ift compensation	value on ana	log input 1	voltage for zero dr	rift correction.				
	Label	Analog input 1(Al-1) filter		Valid mode(s)	S				
Pr4.23	Range	0~6400	Unit	0.01ms	Default	0				
114.25	Byte length	16bit	Attribute	R/W	485 address	0x042F				
	Valid	Immediate								
	To set a delay voltage will be		cient for AI1 ir	nput voltage	e. When filter time	takes effect, input				
	Label	Analog input 1(settings	Al-1) overvolt	age	Valid mode(s)	S				
Pr4.24	Range	0~100	Unit	0.1V	Default	0				
	Byte length	16bit	Attribute	R/W	485 address	0x0431				
	Valid	Immediate								
	Pr4.24 is invalid when set to 0. Er270 might occur when the input voltage of Al1 is higher than the voltage after zero drift correction.									



Pr4.31	Label	Positioning	g complete ra	ange	Valid mode(s)	P
	Range	0~ 10000	Unit	Pr5.21 set unit	Default	20
	Byte length	16bit	Attribute	R/W	485 address	0x043F
	Valid	Immediate				

To set position deviation range of INP1 positioning completed output signal. INP1 output signal will be valid once position is complete within the range of deviation set.

Default unit: 0.00001rev. Can be set on Pr5.21 as command unit (pulse) or encoder unit (pulse)

	.	B ::: :			1/ P 1 / 1					
	Label	Positioning con		setting	Valid mode(s)	P				
Pr4.32	Range	0~4	Unit	_	Default	1				
P14.32	Byte length	16bit	Attribute	R/W	485 address	0x0441				
	Valid	Immediate								
	To set condition	ons for INP1 outp	out signal to b	e valid						
	Value	Positioning c	ompleted si	gnal						
	0	Signal valid wl	nen the posit	ion deviation	n is smaller than F	Pr4.31				
	1	Signal valid wl smaller than P		no position o	command and pos	sition deviation is				
	2				command, zero-sp ositional deviation					
	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	in Pr4.33.	nen there is r	•		er the delay time set				
	Label	INP positioning	delay time		Valid mode(s)	P				
	Range	0~15000	Unit	1ms	Default	0				
Pr4.33	Byte length	16bit	Attribute	R/W	485 address	0x0443				
	Valid	Immediate								
	Valid when Pr	4.32 = 3.								
	Set value	Positioning co	Positioning completed signal							
	0	Indefinite delay	Indefinite delay time, signal ON until next position command							
	1-15000	OFF within the position comm	,	I after time s	set. Switch OFF a	fter receiving next				

Positive

direction

Speed

(RPM)

Negative direction

ON



Pr4.34	Label	Zero speed		Valid mode(s)	P	S	Т	
	Range	1~2000	Unit	r/min	Default	50		
	Byte length	16bit	Attribute	R/W	485 address	0x044	·5	
	Valid	Immediate						

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 5RPM. Please refer
- Hysteresis of 5RPM. Please refer to diagram on the right side.

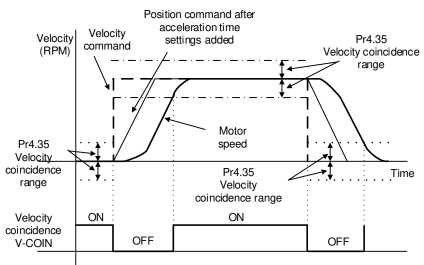
ZSP

	Label	Velocity coincidence range			Valid mode(s)	S
Pr4.35	Range	10~2000	Unit	r/min	Default	50
	Byte length	16bit	Attribute	R/W	485 address	0x0447
	Valid	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:

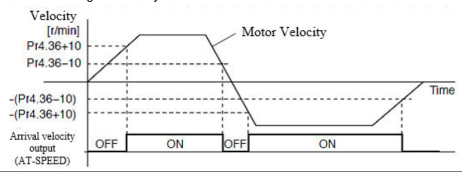
Velocity coincidence output OFF -> ON timing (Pr4.35 -10) r/min Velocity coincidence output ON -> OFF timing (Pr4.35 +10) r/min





	Pr4.36	Label	Reached velocity			Valid mode(s)	S				
		Range	10~2000	Unit	r/min	Default	1000				
		Byte length	16bit	Attribute	R/W	485 address	0x0449				
		Valid	Immediate								
Г		Miles and a start DA OO AT and the Late of the Start									

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



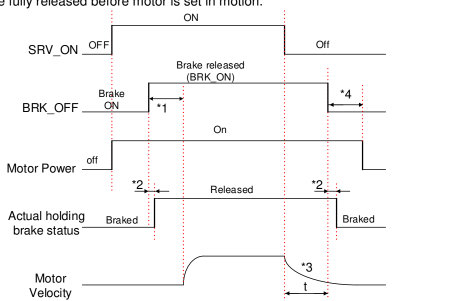
Pr4.37	Label	Holding brake deactivation delay time			Valid mode(s)	P	S	T
	Range	0~3000	Unit	1ms	Default	150	150	
	Byte length	16bit	Attribute	R/W	485 address	0x044B		
	Valid	Immediate						

To set delay time for holding brake to be activated after motor power off to prevent axis from sliding.

When Pr5.06 = 0, SRV-ON signal is off, holding brake is activated (delay time is determined by Pr4.39 or Pr6.14). Motor powered-off once delay time set in Pr4.37 is due.

Pr4.38	Label	Holding brake activation delay time			Valid mode(s)	P	S	T
	Range	0~3000	Unit	1ms	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x044	·D	
	Valid	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.

Pr4.43	Label	Emergency stop function			Valid mode(s)	P	S	T	
	Range	0~1	Unit		Default	0			
	Byte length	16bit	Attribute	R/W	485 address	0x045	57		
		Valid	Immediate						

Value	Description.
[0]	Emergency stop is valid, servo driver will be forced to STOP and Err570 occurs.
1	Emergency stop is invalid, servo driver will not be forced to STOP. Servo can be enabled once E-STOP signal is cleared.



3.2.6 [Class 5] Extension Settings

	Label	2 nd pulse count	t per revolution	on	Valid mode(s)	P
	Range	0-67108864	Unit	PULSE	Default	10000
Pr5.00	Byte length	32bit	Attribute	R/W	485 address	H: 0x0500
						L: 0x0501
	Valid	After restart				

Switch between Pr0.08 and Pr5.00 with DI signal DIV1.

When switch to Pr5.00:

(1) Pr5.00 valid when \neq 0:

Motor revolution = Input pulse count / [Pr5.00 set value]

(2) Pr5.00 invalid when = 0:

Actual position pulse count is according to Pr5.01 and Pr5.02.

Switching with DIV1 signal only valid when servo drive is re-enabled.

	Label	2 nd Command freq divider/multiplier n			Valid mode(s)	Р				
Pr5.01	Range	1~1073741824	Unit	_	Default	1				
F13.01	Byte length	32bit	Attribute	R/	485 address	H: 0x0502				
				W		L: 0x0503				
	Valid	After restart								
To set command pulse input frequency division and multiplication numerator										
	Label	2 nd Command freq divider/multiplier de			Valid mode(s)	Р				
Pr5.02	Range	1~1073741824	Unit	_	Default	1				
P15.02	Byte length	32bit	Attribute	R/	485 address	H: 0x0504				
				W		L: 0x0505				
	Valid	After restart								
To set command pulse input frequency division and multiplication denominator. Please refer to Pr0 09 and Pr0 10. Switch using DIV1 signal										

	Label	Driver prohibition	n input settin	gs	Valid mode(s)	P	S	T			
	Range	0/1/2	Unit	_	Default	0					
Pr5.04	Byte length	16bit	Attribute	R/W	485 address	0x050					
	Valid	Immediate									
To set driver prohibition input (POT/NOT)											
	Value			Description	1						
	0	POT → Positive	direction dri	ve prohibite	ed						
		NOT → Negative	e direction di	rive prohibi	ted						
	1	POT and NOT in	OT and NOT invalid								
	2	Any single sided	ny single sided input from POT or NOT might cause Er260								
	•				•	•					

Pr5.06	Label	Servo-off mode	Servo-off mode			P	S	T
	Range	0~1	Unit	_	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x05	0D	
	Valid	Immediate						



To set servo driver disable mode and status.

Set value	Explanation
0	Driver disables after velocity reaching value set in Pr4.39
1	Driver disables immediately, axis in free stopping mode

Pr5.11	Label	Servo braking t	orque setting	Valid mode(s)	P	S	Т	
	Range	0~500	Unit	%	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x051	17	
	Valid	Immediate						

To set torque limit for servo braking mode.

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

Please note that if Pr5.11 set value is too low, emergency stop will take longer.

		Label	Overload level setting			Valid mode(s)	P	S	T
Pr5.12	Range	0~115	Unit	%	Default	0			
	Byte length	16bit	Attribute	R/W	485 address	0x051	9		
	Valid	Immediate							

- When set to 0, overload level = 100%.
- Set to 0 under regular usage. Lowering overload level will cause motor to overload in shorter time.
- Er100 occurs when driver output current higher than motor rated current (overload) Er101 occurs when driver output current lower than motor rated current

Pr5.13	Label	Overspeed leve	el settings	Valid mode(s)	Р	S	T			
	Range	0~10000	Unit	r/min	Default	0				
P15.13	Byte length	16bit	Attribute	R/W	485 address	0x051B				
	Valid	Immediate								
	If motor speed exceeds Pr5.13, Er1A0 might occur.									
	When Pr5.13	= 0, overspeed le	evel = max. m	otor speed	x 1.2					

	Label	I/O digital filter			Valid mode(s)	Р	S	T		
Pr5.15	Range	0~255	Unit	0.1ms	Default	0				
P15.15	Byte length	16bit	Attribute	R/W	485 address	0x051				
	Valid	After restart								
Digital filtering of I/O input. Overly large value set will cause control delay.										

Pi		Label	Counter clearing input mode			Valid mode(s)	P			
	Pr5.17	Range	0~4	Unit		Default	3			
	13.17	Byte length	16bit	Attribute	R/W	485 address	0x0523			
		Valid	Immediate							
	To set the clearing conditions for deviation counter clearing input signal.									

Value	Condition
0/2/4	Invalid
1	Always clear
3	Clear only once (Rising edge trigger)



	Label	Position unit settings			Valid mode(s)	P
D.5 00	Range	0~2	Unit	_	Default	1
Pr5.20	Byte length	16bit	Attribute	R/W	485 address	0x0529
	Valid	Immediate				

Set unit for position related parameters

Value	Unit
0	Encoder unit
1	Command unit
2	0.0001rev

Command unit: Pulse from host (Affected by electronic gear ratio) Encoder unit: Pulse from encoder (Related to encoder resolution)

Pr5.20 can only be modified when axis is disabled as it will clear position data

	Label	Torque limit selection			Valid mode(s)	P	S	T
Pr5.21	Range	0~6	Unit	_	Default	0		
F13.21	Byte length	16bit	Attribute	R/W	485 address	0x052	:B	
	Valid	Immediate						

\	alue /	Limit				
[0	1	1 st torque limit Pr0.13				
1		2 nd torque limitPr5.22				
2	TL-SEL OFF	Pr0.13				
	TL-SEL ON	Pr5.22				
3~4		Reserved				
5		Pr0.13 →Positive torque limit Pr5.22 →Negative torque limit				

		Label	2 nd torque limit	Valid mode(s)	P	S	T		
	D = 00	Range	0~500	Unit	%	Default	300		
Pr5.22	Pr5.22	Byte length	16bit	Attribute	R/W	485 address	0x052	D	
		Valid	Immediate						

Pr5.22 is limited by max. torque set in motor parameter.

	Label	Positive torque warning threshold			Valid mode(s)	Р	ග	T
Pr5.23	Range	0~300	Unit	%	Default	0		
P15.23	Byte length	16bit	Attribute	R/W	485 address	0x052F		
	Valid	Immediate						
	D (); 0 1				D = 0.1 =			

Default = 0, which is 95%. Other values only valid when Pr5.21 = 5. If actual torque higher than threshold, TLC torque limit signal will be valid.

	Label	Negative torque warning threshold			Valid mode(s)	P	S	T
Pr5.24	Range	0~300	Unit	%	Default	0		
Pr5.24	Byte length	16bit	Attribute	R/W	485 address	0x053	31	
	Valid Immediat							

Default = 0, which is 95%. Other values only valid when Pr5.21 = 5. If actual torque higher than threshold, TLC torque limit signal will be valid.



Pr5.29	Label	RS485 commi	RS485 communication mode			P	S	T
	Range	0~255	Unit	_	Default	5		
	Byte length	16bit	Attribute	R/W	485 address	0x053	3B	
	Valid	After restart						

Value	Bit	Checksum	Stop		
0	8	Even	2		
1	8	Odd	2		
2	8	Even	1		
3	8	Odd	1		
4	8	Null	1		
[5]	8	Null	2		

Pr5.30	Label	RS485 commi	RS485 communication Baud rate			Р	S	T
	Range	0~15	Unit	_	Default	4		
	Byte length	16bit	Attribute	R/W	485 address	0x053	BD	
	Valid	After restart						

Value	Baud rate
0	2400bps
1	4800bps
2	9600bps
3	19200bps

Value	Baud rate
[4]	38400bps
5	57600bps
6	115200bps

Baud rate tolerance: $2400 \sim 38400 \text{bps} \pm 0.5\%$, $57600 \sim 115200 \text{bps} \pm 2\%$

Pr5.31	Label	RS485 axis ac	S485 axis address			P	S	T
	Range	0~127	Unit	_	Default	1		
	Byte length	16bit	Attribute	R/W	485 address	0x053	3F	
	Valid	After restart					•	

When controller is connected to multiple axis and controller needs to identify the axis, Pr5.31 can be used to set the axis ID/address.

Please set to a max of 31 if the communication is between RS232 and RS485

Pr5.32 Ran	Label	Max. comman	d pulse input 1	requency	Valid mode(s)	Р	
	Range	0~8000	Unit	kHz	Default	4100	
	Byte length	16bit	Attribute	R/W	485 address	0x0541	
	Valid	Immediate					

Please set the max. frequency required for command pulse input. Er1B0 will occur, if command pulse input frequency exceeds Pr5.32.



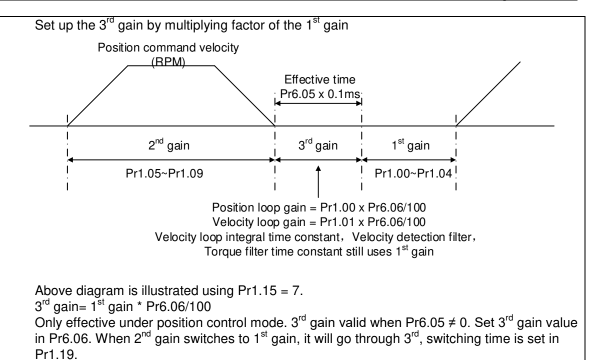
3.2.7 [Class 6] Other settings

	Label	Encoder zer	o position co	Valid mode(s)	P	S	T		
Pr6.01	Range	0~360	Unit Electrical Default angel 0						
	Byte length	16bit	Attribute	R/W	485 address	0x06	03		
	Valid	Power-off							
Zero position compensation for encoder zero drift to avoid abnormality due to zero drift.									

	Label	JOG trial run	torque comma	and	Valid mode(s)			T	
D _v C 00	Range	0~350	Unit	%	Default	350			
Pr6.03	Byte length	16bit	Attribute	R/W	485 address	0x0607			
	Valid	Immediate							
To set torque for JOG trial run command.									
	Label	JOG trial run	JOG trial run velocity command			P	S	T	
D=C 04	Range	0~10000	Unit	r/min	Default	30			
Pr6.04	Byte length	16bit	Attribute	R/W	485 address	0x0609			
	Valid	Immediate							
To set velocity for JOG trial run command.									

	Label	Position 3 rd ga	ain valid time		Valid mode(s)	Р			
Pr6.05	Range	0~10000	Unit	0.1ms	Default	0			
F10.03	Byte length	16bit	Attribute	R/W	485 address	0x060B			
	Valid	Immediate							
To set time for 3 rd gain to be valid Only available in position mode When not in use, set Pr6.05=0, Pr6.06=100									
	Label	Position 3 rd ga	ain scale facto	r	Valid mode(s)	P			
Pr6.06	Range	50~1000	Unit	100%	Default	100			
F10.00	Byte length	16bit	Attribute	R/W	485 address	0x060D			
	Valid	Immediate							





Pr6.07	Label	Torque commai	Torque command additional value			P S T		
	Range	-100~100	Unit	%	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x060F		
	Valid	Immediate						

To set torque forward feed additional value of vertical axis.

Applicable for loaded vertical axis, compensate constant torque.

Application: When load move along vertical axis, pick any point from the whole motion and stop the load at that particular point with motor enabled but not rotating. Record output torque value from d04, use that value as torque command additional value (compensation value)

Pr6.08	Label		Positive direction torque compensation value			P	S	T	
	Range	-100~100	Unit	%	Default	0	0		
	Byte length	16bit	Attribute	R/W	485 address	0x061	0x0611		
	Valid	Immediate							
	Label	Negative directi compensation v	•		Valid mode(s)	P	S	T	
Pr6.09	Range	-100~100	Unit	%	Default	0			
	Byte length	16bit	Attribute	R/W	485 address	0x0613			
	Valid	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



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

Positive/Negative compensation corresponds to actual position feedback.

Positive torque compensation value = $+(Pr6.08=+T_f)$

Negative torque compensation value = $-(Pr6.08 + T_f)$

Pr6.08 = x, Pr6.09 = y; friction compensation value = |x-y|/2

	Label	Current respons	se settings		Valid mode(s)	P	S	T
Pr6.11	Range	50~100	Unit	%	Default	100		
Pro.II	Byte length	16bit	Attribute	R/W	485 address	0x061	7	
	Valid	Immediate						
To set driver current loop related effective value ratio.								

	Label	Max. time to sto	Max. time to stop after disabling			P	S	T
D::C 4.4	Range	0~1000	Unit	ms	Default	500		
Pr6.14	Byte length	16bit	Attribute	R/W	485 address	0x061	D	
	Valid	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.

Dynamic brake will be provide the braking function if the function is activated for motors without holding brake.

	Label	Trial run distand	ce		Valid mode(s)	P
Pr6.20	Range	0~1200	Unit	0.1rev	Default	10
110.20	Byte length	16bit	Attribute	R/W	485 address	0x0629
	Valid	Immediate				
	JOG (Position	control) : Distance	ce travel of e	ach motion		
	Label	Trial run waiting	time		Valid mode(s)	P
Pr6.21	Range	0~10000	Unit	ms	Default	300
P10.21	Byte length	16bit	Attribute	R/W	485 address	0x062B
	Valid	Immediate				
	JOG (Position	control) : Waiting	g time interva	ıl after each	motion cycle	
	Label	No. of trial run of	cycles		Valid mode(s)	P
Pr6.22	Range	0~10000	Unit	_	Default	5
	Byte length	16bit	Attribute	R/W	485 address	0x062D

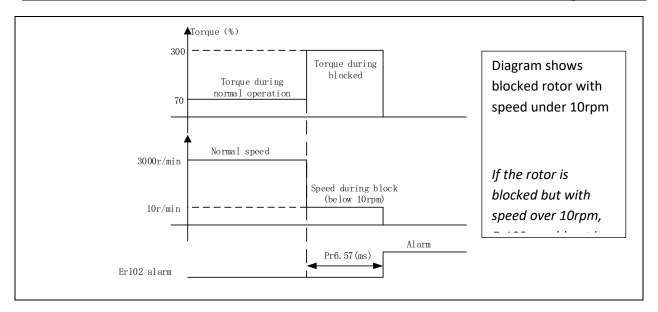


	Valid	Immediate						
	`	control): No. of trial run goes into	•	cles.				
	Label	Trial run accele	Trial run acceleration			P	S	
Pr6.25	Range	0~10000	Unit	ms	Default	200		
P10.23	Byte length	16bit	Attribute	R/W	485 address	0x063	33	
	Valid	Immediate						
To set the acceleration/deceleration time for JOG command between 0 rpm to 1000 rpm								

Pr6.28	ange byte length	0~32767 16bit	Unit	%	Default	0			
B		16bit	A			•			
Va			Attribute	R/W	485 address	0x063	39		
	alid	Immediate							
La	abel	Shaft lock duration time			Valid mode(s)	Р	S		
Pr6.29	ange	0~32767	Unit	μs	Default	0		-	
	yte length	16bit	Attribute	R/W	485 address	0x063	3B		
Va	alid	Immediate							

	Label	Blocked rotor a threshold	alarm torque		Valid mode(s)	P	S			
Pr6.56	Range	0~300	Unit	%	Default	300				
	Byte length	16bit	Attribute	R/W	485 address	0x0671				
	Valid	Immediate								
	output% large If Pr6.56 = 0,	r than threshold blocked rotor ala	ue threshold of blocked rotor to trigger alarm. (Alarm triggered if torque than threshold value & under 10rpm) ocked rotor alarm deactivated. s 10rpm or above, Er102 won't be triggered.							
	Label	Blocked rotor a	alarm delay ti	Valid mode(s)	P	S				
D-0 57	Range	1~10000	Unit	ms	Default	400				
Pr6.57	Byte length	16bit	Attribute	R/W	485 address	0x06	73			
	Valid	Immediate								
	To set delay time for blocked rotor alarm. Err102 won't be triggered if time doesn't exceed set time in Pr6.57. Blocked rotor alarm is activated by default, alarm torque threshold = 300%, delay time = 400ms; speed threshold = 10rpm;									





	Label	Absolute multiturn data upper limit			Valid mode(s)	P	S	T	
Pr6.63	Range	0~32766	Unit	rev	Default	0			
F10.03	Byte length	16bit	Attribute	R/W	485 address	0x067	F		
	Valid	After restart							
	Lico Pr0 15 – 2 in rotational mode. Foodback position evolog between 0 and (Pr6 63 - 1) v								

Use Pr0.15 = 2 in rotational mode, Feedback position cycles between 0 and (Pr6.63+1) x encoder resolution.

Absolute multiturn data will be set to 0 if reaches upper limit.

3.2.8 [Class 7] Factory settings

*Please take precaution when modifying Class 7 parameters. Might cause driver errors

	Label	Motor model	•		Valid mode(s)	P	S	T	
D-7.45	Range	0x0~0x7FFF	Unit	_	Default	0x200)		
Pr7.15	Byte length	16bit	Attribute	R/W	485 address	0x07	1F		
	Valid	After restart							
	Value			Description)				
	0x100	Read from EE	PROM						
	[0x200]	Read from End	coder						
	When Pr7.15	= 0x200(2xx):							
	Parameter	Label							
	Pr7.00		Current loop gain						
	Pr7.01	Current loop in							
	Pr7.05	No. of motor p							
	Pr7.06	Motor phase re							
	Pr7.07	Motor D/Q indu							
	Pr7.08	Motor back EN		t					
	Pr7.09	Motor torque c	Motor torque coefficient						
	Pr7.10	Motor rated rotational speed							
	Pr7.11	Motor max. rotational speed							
	Pr7.12	Motor rated cu	Motor rated current						
	Pr7.13	Motor rotor ine	rtia						



Pr7.14	Driver power rating	
Pr7.16	Encoder	
Pr7.17	Motor max. current	
Pr7.18	Encoder index angle compensation	1

	Label	Encoder	Encoder			Р	S	T
Pr7.16	Range	0x0~0x200	200 Unit — Default					
F17.10	Byte length	16bit	Attribute	R/W	485 address	0x072	:1	
	Valid	After restart						

3.2.9 [Class 8] PR control parameters

	Label	PR Control			Valid mode(s)	PR		
Pr8.00	Range	0 ~ 65535	Unit	/	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0X6000		
	It is recommended to modify PR control parameters using Motion Studio.							
	Bit	3	2	1		0		
	Description	=1, absolute value	=1, homing	=1, sc	oftware position	=0, CTRG rising		
		memory	upon power	on limit	valid	edge trigger		
		=0, absolute value	=0, no homi	ng =0, sc	oftware position	=1, double edges		
	,	with no memory	upon power	on limit i	not valid	trigger		
						s list, please keep in		
	mind that PR control parameters byte are decimal system.							
	For example: If Bit 3, 2, 1, 0 are to be set to 1 (1111). Conversion using decimal system,							
	1111 = 15, Pr	8.00 is to be set to	15.					

	Label	Path count			Valid mode(s)	PR
Pr8.01	Range	16	Unit	/	Default	16
	Byte length	16bit	Attribute	R	485 address	0X6001
	16 paths					
	Label	Control Operation	on		Valid mode(s)	PR
Pr8.02	Range	0x0 ~ 0xFFFF	Unit	/	Default	0x0
	Byte length	16bit	Attribute	R/W	485 address	0X6002



Attributes of Pr8.02 functions are divided into Read/Write. P refers to positioning motion of *N* path. Please refer to the following table.

Attribute	Address	Description					
Write	0x01P	N path positioning					
Write	0x020	Reset					
Write	0x021	Manually set currently position as 0 (Origin)					
Write	0x040	Emergency stop					
Read	0x000P	Positioning completed. Ready to receive new data					
Read	0x01P,						
	0x020,	Yet to respond to command					
	0x040						
Read	0x10P	Path motion undergoing					
Read	0x200	Command completed. Waiting for positioning					

	Label	Software positiv	e limit H		Valid mode(s)	PR			
Pr8.06	Range	0~ 65535	Unit	Pulse	Default	0			
	Byte length	16bit	Attribute	R/W	485 address	0X6006			
	High bit of software positive limit; (Only valid using 485 communication)								



	Label	Software positiv	re limit (L)		Valid mode(s)	PR			
Pr8.07	Range	-2147483648~ 2147483647	Unit	Pulse	Default	0			
	Byte length	32bit	Attribute	R/W	485 address	0X6007			
	Using 485 con R/W high 16 b When softwar high16bit = 0x	e positive limit ponmunication, only it needs to be read positive limit = \$000F, hence Pr8. w bit data is simil	vable to R/W alized through 994817, 0x00 .05 reading =	low 16 bit. n Pr8.06 0F2E01(H 0x000F, c	exadecimal) controller = 15.				
	Label	Software negative	ve limit H		Valid mode(s)	PR			
Pr8.08	Range	0~ 0x65535 U	Unit	Pulse	Default	0			
	Byte length	16bit	Attribute	R/W	485 address	0X6008			
	High bit of sof	ware negative lin	nit; (Only val	lid using 4	85 communication	1)			
	Label	Software negati	ve limit (L)		Valid mode(s)	PR			
Pr8.09	Range	-2147483648~ 2147483647	Unit	Pulse	Default	0			
	Byte length	32bit	Attribute	R/W	485 address	0X6009			
	To set software positive limit position. Using 485 communication, only able to R/W low 16 bit. R/W high 16 bit needs to be realized through Pr8.08.								

	Label	Homing mode			Valid mode(s)		PR
Pr8.10	Range	0~ 0xFFFF	Unit	/	Default	0	
	Byte length	16bit	Attribute	R/W	485 address	0X6	00A
	To set homing using Motion	•	mode. It is red	commended	d to modify PR co	ntrol p	arameters
	Bit	8 (Z-signal homing)	<u> </u>		1 (Specific position after homing)		0 (Homing direction)
	Description	=1, homing with Z-signal =0, homing without Z-signal	=1 Origin I =2 Single t homing =3 Torque	noming curn Z	=1, Yes =0, No		=1, Forward =0, Reverse
	Label	Zero position I			Valid mode(s)		PR
Pr8.11	Range	0 ~ 65535	Unit	/	Default	0	
	Byte length	16bit	Attribute	R/W	485 address	0X600B	
	High bit of zer	o position; (On	ly valid using	485 comm	unication)	•	

	Label	Zero position (L)			Valid mode(s)	PR			
Pr8.12	Range	-2147483648~ 2147483647	Unit	р	Default	0			
	Byte length	32bit Attribute R/W		485 address	0X600C				
	To set zero po	sition.							
	Using 485 communication, only able to R/W low 16 bit.								
	R/W high 16 b	it needs to be real	ized through	Pr8.11.					



	Label	Home position of	offset H		Valid mode(s)	PR			
Pr8.13	Range	0 ~ 65535	Unit	/	Default	0			
	Byte length	16bit	Attribute	R/W	485 address	0X600D			
		ne position offset	: (Only vali	1 1	communication)				
	Label	Home position of	• •		Valid mode(s)	PR			
D-0.44	Range	-2147483648~			Default				
Pr8.14		2147483647	Unit	р		0			
	Byte length	32bit	Attribute	R/W	485 address	0X600E			
	To set home p								
		nmunication, only							
	Label	hit needs to be rea High homing ve		Jn Pro. 13.	Valid mode(s)	PR			
Pr8.15	Range	1 ~ 6000	Unit	ro m	Default	200			
P10.15				rpm					
	Byte length	16bit	Attribute	R/W	485 address	0X600F			
To set high homing velocity in PR mode.									
	Label	Low homing vel	ocity	1	Valid mode(s)	PR			
Pr8.16	Range	1 ~ 6000	Unit	rpm	Default	50			
	Byte length	16bit	Attribute	R/W	485 address	0X6010			
		w homing velocity in PR mode.							
	Label	Homing accelera	ation		Valid mode(s)	PR			
Pr8.17	Range	1 ~ 32767 l	Jnit	ms/Krpm	Default	100			
	Byte length	16bit	Attribute	R/W	485 address	0X6011			
	To set homing 1000rpm	acceleration time	e in PR mod	le, time nee	ded for Orpm to a	ccelerate to			
	Label	Homing deceler	ation		Valid mode(s)	PR			
Pr8.18	Range		Jnit	ms/Krpm	Default	100			
	Byte length		Attribute	R/W	485 address	0X6012			
	-	deceleration time	e in PR mod	te, time nee	eded for 1000rpm	to decelerate to			
	0rpm Label	Homing torque I	noldina timo		Valid mode(s)	PR			
Pr8.19	Range		Jnit	ms	Default	100			
	Byte length		Attribute	R/W	485 address	0X6013			
		torque holding ti		1	1 22 22 22 22 2				
	Label	Homing torque			Valid mode(s)	PR			
Pr8.20	Range	0 ~ 65535	Unit	%	Default	100			
	Byte length	16bit	Attribute	R/W	485 address	0X6014			
	To set homing			,	100 000				
		1							

	Label	Homing overtra	vel alarm rar	nge	Valid mode(s)	PR			
Pr8.21	Range	0 ~ 65535	Unit	0.1r	Default	0			
	Byte length	16bit	Attribute	R/W	485 address	0X6015			
	To set homing overtravel alarm threshold.								

	Label	Emergency st	op at limit de	celeration	Valid mode(s)	PR			
Pr8.22 Range		1 ~ 32767	Unit	ms/Krpm	Default	10			
	Byte length	16bit	0X6016						
	To set position limit emergency stop deceleration.								



	Label	STP emergen	cy stop dece	leration	Valid mode(s)	PR			
Pr8.23	Range	1 ~ 32767	Unit	ms/Krpm	Default	50			
	Byte length	16bit	Attribute	R/W	485 address	0X6017			
	To set STP emergency stop deceleration.								

	To set STP emergency stop deceleration.									
	Label		I/O co	mbinatio	on ti	rigger mod	е	Valid mode(s)		PR
Pr8.26	Range		0 ~ 65	535	Įι	Jnit	/	Default	0	
	Byte len	gth	16bit		1	Attribute	R/W	485 address	0X601	IA
	Value	Desc	ription		,					
	[0]	Disal	ole I/O c	ombinat	ion 1	trigger mod	e. Uses I/O (CTRG signal edge tr	gger.	
	1	Enab	le I/O co	mbinati	nation trigger. Valid when HOME-OK signal is valid.					
	2	Enab	le I/O co	mbinati	on t	rigger. HON	1E-OK signal	not required.		
	IO comb	inatio	n trigge	r select	patl	h using AD	D0~ADD3.	Trigger mode is s	set in Pr	8.26.
	ADD3	AD	D2	ADD1		ADD0	Path sele	ction		
	OFF	OF	F	OFF		OFF	Path 0 (N	lon-action)		
	OFF	OF	F	OFF		ON	Path1	Path1		
	OFF	OF	F	ON	ON OFF		Path2			
	OFF OFF		F	ON		ON	Path3	Path3		
	OFF	OFF ON		OFF		OFF	Path4	th4		
	OFF	ON		OFF		ON	Path5			
	OFF	ON		ON		OFF	Path6	Path6		
	OFF	ON		ON		ON	Path7			
	ON	OF	F	OFF		OFF	Path8			
	ON	OF		OFF		ON	Path9			
	ON	OF		ON		OFF	Path10			
	ON	OF		ON		ON	Path11			
	ON	ON		OFF		OFF	Path12			
	ON	ON		OFF		ON	Path13			
	ON	ON	•	ON		OFF	Path14			
	ON	ON		ON		ON	Path15	T		
	Label			mbinatio			1	Valid mode(s)		PR
Pr8.27	Range		0 ~ 65	535		nit	ms	Default	5	
	Byte len		16bit			tribute	R/W	485 address	0X601	IB
	To set I/0	O con	To set I/O combination filter time.							

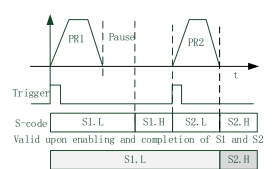


	Label	S-code curren	t output value		Valid mode(s)	PR
Pr8.28	Range	0 ~ 65535	Unit	/	Default	0
	Byte length	16bit	Attribute	R/W	485 address	0X601C

S-code (Status code) is the S-code of currently operating PR positioning data. Every PR path has a S-code setting.

S-code	Sx.H	-	Sx.L		
Bit	15	8-14	7	0-6	
Description	S-code valid when completed. 0: Invalid, retain previous value 1: Valid	S-code upon completion	S-code valid upon activation 0: Invalid 1: Valid	S-code upon activation	

Sequence diagram



Valid when S1 enabled and S2 completed

S-code bit	bit0/8	bit1/9	bit2/10	bit3/11	bit4/12	bit5/13	Bit6/14
SDx	SD0	SD1	SD2	SD3	SD4	SD5	SD6

	Label	PR warning			Valid mode(s)	PR	
Pr8.29	Range	0x0~0x20F	Unit	/	Default	0	
	Byte length	16bit	Attribute	R/W	485 address	0X601D	
	Address	Warning					
	0	Reset new comman	d automatica	lly			
	0x100	Position limit error	during homin	g			
	0x101	Emergency stop. Ho	oming not con	npleted			
	0x102	Homing overtravel alarm					
	0x20x	Position limit error	on Path N	•			

	Label	JOG velocity			Valid mode(s)	PR			
Pr8.39	Range	0 ~ 65535	Unit	rpm	Default	100			
	Byte length	16bit	Attribute	R	485 address	0X6027			
Set JOG velocity in PR mode.									
		JOG acceleration							
	Label	JOG accelera	ation		Valid mode(s)	PR			
Pr8.40	Label Range	JOG accelera 0 ~ 65535	ution Unit	ms/Krpm	Valid mode(s) Default	100			
Pr8.40			1	ms/Krpm	` ,	2.22			



	Label	JOG deceleration			Valid mode(s)	PR
Pr8.41	Range	0 ~ 65535	Unit	ms/Krpm	Default	100
	Byte length	16bit	Attribute	R	485 address	0X6029
	Set JOG dece	leration in PR r	node.			

	Label	Command pos	itio	n H		Valid mode(s)	PR		
Pr8.42	Range		Ur		/	Default			
	Byte length	16bit	Attribute		R	485 address	0X602A		
High bit of command position; (Only valid using 485 communication)									
	Label	Command position (L)				Valid mode(s)	PR		
Pr8.43	Range	-2147483648~ 2147483647		Unit	р	Default			
	Byte length	32bit		Attribute	R	485 address	0X602B		
	To set PR-motion command position. Using 485 communication, only able to R/W low 16 bit. R/W high 16 bit needs to be realized through Pr8.42.								
	Label	Motor position	Н			Valid mode(s)	PR		
Pr8.44	Range	0~ 0xFFFF	Į	Jnit	/	Default			
	Byte length	16bit	1	Attribute	R	485 address	0X602C		
	High bit of con	nmand position;	((Only valid us	ing 485 c	ommunication)			
	Label	Motor position	(L	.)		Valid mode(s)	PR		
Pr8.45	Range	-2147483648~ 2147483647		Unit	р	Default			
	Byte length	32bit		Attribute	R	485 address	0X602D		
	•	nmunication, onlit needs to be re	•						

	Label	Input I/O status	Input I/O status			PR		
Pr8.46	Range	0 ~ 65535	Unit	/	Default			
	Byte length	16bit	Attribute	R	485 address	0X602E		
Input I/O status, displays in decimal system. Convert to binary system to determine which bit is valid.								
	Label	Output I/O status			Valid mode(s)	DD.		
	Labei	Output I/O Statt	15		valiu ilioue(s)	PR		
Pr8.47	Range	0 ~ 65535	Unit	/	Default	PK		
Pr8.47	_	•		/ R	, ,	0X602F		

	Label	Path 0 S-code			Valid mode(s)	PR
Pr8.48	Range	0 ~ 65535	Unit	/	Default	0
	Byte length	16bit	Attribute	R	485 address	0X6030
	Please refer to					

	Label	Path 1 S-code			Valid mode(s)	PR
Pr8.49	Range	0 ~ 65535	Unit	/	Default	0
	Byte length	16bit	Attribute	R	485 address	0X6031
	Please refer to	Pr8.28 for S-co	de setting.			



	Label	Path 2 S-code			Valid mode(s)	PR
Pr8.50	Range	0 ~ 65535	Unit	/	Default	0
	Byte length	16bit	Attribute	R	485 address	0X6032
	Please refer to	Pr8.28 for S-co	de setting.			

	Label	Path 3 S-code			Valid mode(s)	PR
Pr8.51	Range	0 ~ 65535	Unit	/	Default	0
	Byte length	16bit	Attribute	R	485 address	0X6033
	Please refer to	Pr8.28 for S-co	de setting.			

	Label	Path 4 S-code			Valid mode(s)	PR
Pr8.52	Range	0 ~ 65535	Unit	/	Default	0
	Byte length	16bit	Attribute	R	485 address	0X6034
	Please refer to	Pr8.28 for S-co				

	Label	Path 5 S-code			Valid mode(s)	PR
Pr8.53	Range	0 ~ 65535	Unit	/	Default	0
	Byte length	16bit	Attribute	R	485 address	0X6035
	Please refer to	Pr8.28 for S-co	de setting.			

	Label	Path 6 S-code			Valid mode(s)	PR		
Pr8.54	Range	0 ~ 65535	Unit	1	Default	0		
	Byte length	16bit	Attribute	R	485 address	0X6036		
Please refer to Pr8.28 for S-code setting.								

	Label	Path 7 S-code			Valid mode(s)	PR			
Pr8.55	Range	0 ~ 65535	Unit	/	Default	0			
	Byte length	16bit	Attribute	R	485 address	0X6037			
	Please refer to Pr8.28 for S-code setting.								

	Label	Path 8 S-code			Valid mode(s)	PR			
Pr8.56	Range	0 ~ 65535	Unit	/	Default	0			
	Byte length	16bit	Attribute	R	485 address	0X6038			
	Please refer to Pr8.28 for S-code setting.								

	Label	Path 9 S-code			Valid mode(s)	PR				
Pr8.57	Range	0 ~ 65535	Unit	1	Default	0				
	Byte length	16bit	Attribute	R	485 address	0X6039				
	Please refer to Pr8.28 for S-code setting.									

	Label	Path 10 S-code)		Valid mode(s)	PR		
Pr8.58	Range	0 ~ 65535	Unit	/	Default	0		
	Byte length	16bit	Attribute	R	485 address	0X603A		
Please refer to Pr8.28 for S-code setting.								

	Label	Path 11 S-code)		Valid mode(s)	PR		
Pr8.59	Range	0 ~ 65535	Unit	/	Default	0		
	Byte length	16bit	Attribute	R	485 address	0X603B		
Please refer to Pr8.28 for S-code setting.								



	Label	Path 12 S-code)		Valid mode(s)	PR		
Pr8.60	Range	0 ~ 65535	Unit	/	Default	0		
	Byte length	16bit	Attribute	R	485 address	0X603C		
Please refer to Pr8.28 for S-code setting.								

	Label	Path 13 S-code	!		Valid mode(s)	PR		
Pr8.61	Range	0 ~ 65535	Unit	/	Default	0		
	Byte length	16bit	Attribute	R	485 address	0X603D		
Please refer to Pr8.28 for S-code setting.								

	Label	Path 14 S-code	!		Valid mode(s)	PR		
Pr8.62	Range	0 ~ 65535	Unit	/	Default	0		
	Byte length	16bit	Attribute	R	485 address	0X603E		
Please refer to Pr8.28 for S-code setting.								

	Label	Path 15 S-code	;		Valid mode(s)	PR		
Pr8.63	Range	0 ~ 65535	Unit	/	Default	0		
	Byte length	16bit	Attribute	R	485 address	0X603F		
Please refer to Pr8.28 for S-code setting.								



3.2.10 [Class 9] PR control path parameters

It is more convenient to set Class 9 parameters on Motion Studio

it is more est	Label	PR0 mode		on mone	<i>,,,,</i> C	radio	Valid mode	2(2)	PR	
Pr9.00	Range	0x0~0xFFF		Unit	1		Default	<i>-</i> (3)	0	
113.00	Byte length	16bit	•	Attribute	+	R/W	485 addres		0X6200	
	Dyte length	TODIL		Attribute		1/ V V	100 addres	, ,	070200	
Bit	14	8-13	6-7		5		4	0-3		
Definition		0-15:		osolute	0:	No	0: Can be	0: n	ull	
Definition		Jump to		orrespond		erlap,	Interrupt		ositioning	
	-	correspond		mand		dicates	1: Can't be		elocity	
		path		orrespond		th SJ	Interrupt,	mot	•	
	1: Jump.	patri	mot	•		Overlap,	indicates		oming	
	Jump to SJ			0.		dicated	using!		mergency	
	or CJ					th CJ		stop	• ,	
	0. 00					00			cates using	
									/H/S	
								, , ,	, .	
	L						L			
	Label	PR0 position	on H				Valid mode	e(s)	PR	
Pr9.01	Range	0~ 0xFFFF			F	Pulse	Default		0	
	Byte length	16bit		Attribute	F	R/W	485 addres	SS	0X6201	
	High bit of Pa	ath 0 position	; (Or	nly valid usi	valid using 485 comm					
	Label	PR0 position	on(L)					e(s)	PR	
Pr9.02	Range	-21474836	48~	Unit		Pulse	Default		0	
113.02		214748364	ŀ7							
	Byte length	32bit		Attribute		R/W	485 addres		0X6202	
	For Path 0 po						e to R/W low	16 b	it.	
	R/W high 16			alized throu	gh I	Pr9.02.		1		
	Label	PR0 veloc				1	Valid mode(s)		PR	
Pr9.03	Range	-10000~1	0000		rpm		Default		60	
	Byte length	16bit		Attribu	ıte	R/W	485 address		0X6203	
	To set PR pa							1		
	Label	PR0 accele					Valid mode	e(s)	PR	
Pr9.04	Range	1 ~ 32767		Jnit		s/Krpm	Default		100	
	Byte length	16bit		Attribute	R/		485 addres		0X6204	
	To set PR pa									
D-0.05	Label						Valid mode	e(s)		
Pr9.05	Range	1 ~32767		Jnit		s/Krpm	Default	_	100	
	Byte length	16bit		Attribute	R/		485 addres		0X6205	
	To set PR pa				100	ded for 10			ate to orpm	
D-0.00	Label	PR0 pause	time	Unit			Valid mode	(S)		
Pr9.06	Range	0 ~ 32767				ns	Default		0	
	Byte length	16bit	Attribute			R/W	485 addres	S	0X6206	
	To set pause				piet	ion to nex		\(\s\)	. DD	
	Label	PR0 specia	ıı par		T .		Valid mode(s)		PR	
Pr9.07	Range	0 ~ 65535		Unit	/			Default 0		
	Byte length	16bit		Attribute	F	₹	485 addres	S	0X6207	
	Reserved									



	Label	PR1 mode					Valid mode	e(s)	PR			
Pr9.08	Range	0x0~0xFFI	FF	Unit	/	1	Default		0			
	Byte length	16bit		Attribute		R/W	485 addres	S	0X6208			
		-							•			
Bit	14	8-13	6-7		5		4	0-3				
Definition	0: No	0-15:	0: ak	osolute	0:	No	0: Can be 0: r		ull			
	Jump,	Jump to	1: cc	rrespond		erlap,	Interrupt 1: I		ositioning			
		correspond	com	mand		dicates	1: Can't be 2: V		elocity			
		path		orrespond		th SJ	Interrupt, mo					
	1: Jump.		mot	or		Overlap,	indicates		oming			
	Jump to SJ					dicated	using!		mergency			
	or CJ					th CJ		stop	cates using			
									/H/S			
								F/ V/	11/3			
	Label	PR1 position	ion H				Valid mode	2(S)	PR			
Pr9.09	Range	0~ 0xFFFF				Pulse	Default	,(0)	0			
	Byte length	16bit		Attribute		R/W	485 addres	s	0X6209			
	High bit of Pa		; (Or						0110-00			
	Label	PR1 position		<u> </u>			Valid mode	(s)	PR			
Pr9.10	Range	-21474836		I I m i A		Dulas	Default		0			
P19.10		214748364	17	Unit		Pulse			0			
	Byte length	32bit		Attribute	•	R/W	485 addres	S	0X620A			
	For Path position, using 485 communication, only able to R/W low 16 bit.											
	R/W high 16 l			alized throu	gh	Pr9.09.						
5 6 4 4	Label	PR1 veloc		•			Valid mode(s)		PR			
Pr9.11	Range	-10000~1	0000		rpm		Default		60			
	Byte length	16bit		Attribu	Attribute R/W		485 address		0X620B			
	To set PR par	PR1 accele	aratio	n time			Valid made	(a)	PR			
Pr9.12	Range	1 ~ 32767		Unit ms/Krpm			Valid mode(s) Default		100			
113.12	Byte length	16bit		Attribute	R/		485 addres	•	0X620C			
	To set PR par											
	Label	PR1 decel					Valid mode		PR			
Pr9.13	Range	1 ~32767		Jnit	m	s/Krpm	Default	` '	100			
	Byte length	16bit	1	Attribute	R/		485 addres	s	0X620D			
	To set PR pa	th 1 decelera	tion	time, time n	nee	ded for 10	000rpm to de	celer	ate to 0rpm			
	Label	PR1 pause	time	,			Valid mode	(s)	PR			
Pr9.14	Range	0 ~ 32767		Unit	_	ns	Default		0			
	Byte length	16bit		Attribute		R/W	485 addres	s	0X620E			
	To set pause				olet	ion to nex	•	, , 1				
	Label	PR1 specia	al par				Valid mode	(s)	PR			
Pr9.15	Range	0 ~ 65535		Unit	/	1	Default		0			
	Byte length	16bit		Attribute	F	3	485 addres	S	0X620F			
ĺ	Reserved											



		1								
	Label	PR2 mode					Valid mode	e(s)	PR	
Pr9.16	Range	0x0~0xFF	FF	Unit	/	<u>/</u>	Default		0	
	Byte length	16bit		Attribute		R/W	485 addres	SS	0X6210	
Bit	14	8-13	6-7		5		4	0-3		
Definition	0: No	0-15:		bsolute		No	0: Can be	0: n		
	Jump,	Jump to		orrespond		erlap,	Interrupt		ositioning	
	indicates	correspond		mand		dicates	1: Can't be		elocity	
	with END	path		orrespond		th SJ	Interrupt,	mot		
	1: Jump.		mot	or		Overlap,	indicates		oming	
	Jump to SJ					dicated	using!		mergency	
	or CJ				wi	th CJ		stop		
									cates using	
								P/V	/H/S	
	Label	PR2 positi	on L				Valid mode	2/e/	PR	
Pr9.17	Range	0~ 0xFFFF		Unit	Ti	Pulse	Default	J(3)	0	
113.17	Byte length			Attribute	_	R/W	485 addres	20	0X6211	
		ath 2 position	. (0)				l .		070211	
	riigii bit oi i	atii 2 positioii	, (O	ily valid usi	ng	400 COIIII	indinication)			
	Label	PR2 positi	on(L)				Valid mode	e(s)	PR	
5 0 10	Range	-21474836		T			Default	-(-)		
Pr9.18		214748364		Unit		Pulse			0	
	Byte length			Attribute	9	R/W	485 addres	S	0X6212	
	For Path 2 p	osition, using	485 (communica	tior	n, only ab	le to R/W low	16 b	it.	
	R/W high 16	bit needs to k	oe rea	alized throu	gh	Pr9.17.				
							1	1		
	Label	PR2 veloc	_				Valid mode	e(s)	PR	
Pr9.19	Range	-10000~	10000	Unit		rpm	Default		60	
	Byte length			Attribu	ıte	R/W	485 addres	S	0X6213	
	To set PR pa	ath 2 velocity.								
		1					T			
	Label	PR2 accel					Valid mode	e(s)	PR	
Pr9.20	Range	1 ~ 32767		Jnit		s/Krpm	Default		100	
	Byte length			Attribute		W	485 addres		0X6214	
		ath 2 accelera			eec	ded for Or				
D 0 04	Label	PR2 decel					Valid mode	e(s)	PR	
Pr9.21	Range	1 ~32767		Unit		s/Krpm	Default		100	
	Byte length			Attribute		W	485 addres		0X6215	
		ath 2 decelera			nee	ded for 1				
	Label	PR2 pause	e time		-		Valid mode	2 (S)	PR	
Pr9.22	Range	0 ~ 32767		Unit		ns	Default		0	
	Byte length	16bit		Attribute		R/W	485 addres	S	0X6216	
		time for PR			olet	tion to ne		, .		
	Label	PR2 specia	al par		_		Valid mode	e(s)	PR	
Pr9.23	Range	0 ~ 65535		Unit	/	<u>'</u>	Default		0	
	Byte length	16bit		Attribute	Ī	R	485 addres	s	0X6217	
	Reserved	1					•			



	Label	PR3 mode					Valid mode	e(s)	PR	
Pr9.24	Range	0x0~0xFFI		Unit		1	Default	,(0)	0	
113.24	Byte length	16bit	•	Attribute	+	R/W	485 addres		0X6218	
	Dyte length	TODIL		Attribute		1/ V V	+05 addres		070210	
Bit	14	8-13	6-7		5		4	0-3		
Definition		0-15:		solute		No	0: Can be	0: n	ull	
		Jump to		rrespond		erlap,	Interrupt		ositioning	
		correspond		mand		dicates	1: Can't be		elocity	
		path		rrespond		th SJ			ion	
	1: Jump.		moto	or .	1 (Overlap,	indicates	3: H	oming	
	Jump to SJ				ind	dicated	using!	4: E	mergency	
	or CJ				wi	th CJ		stop		
								Indi	cates using	
								P/V	/H/S	
	Label	PR3 positi	on H		T = .		Valid mode	e(s)	PR	
Pr9.25	Range	0~ 0xFFFF	=	Unit	Pulse		Default		0	
	Byte length			Attribute		R/W	485 addres	S	0X6219	
		Path 3 position; (Only		ıly valid usi	ing 485 con					
	Label		PR3 position(L)				Valid mode	e(s)	PR	
Pr9.26	Range	-2147483648~		Unit		Pulse	Default		0	
1.0.20		214748364	17							
	Byte length	32bit		Attribute R/W		485 address		0X621A		
	•			communication, only abl			le to R/W low	16 b	oit.	
	R/W high 16 l			lizea throug	gn	Pr9.25.	Valid mode(s)		PR	
Pr9.27	Label	PR3 veloc		Unit		T	Default	(S)	60	
P19.21	Range Byte length	-10000~1	0000	Attribu	rpm		485 addres	•	0X621B	
	Byte length To set PR pa			Attribu	te R/W		403 address		0X021B	
	Label	PR3 accel	oratio	n timo			Valid mode	(e)	PR	
Pr9.28	Range	1 ~ 32767		Init	m	s/Krpm	Default	(3)	100	
113.23	Byte length	16bit		Attribute	R/		485 addres	9	0X621C	
	To set PR pa									
	Label	PR3 decel					Valid mode		PR	
Pr9.29	Range	1 ~32767		Init	m	s/Krpm	Default	` '	100	
	Byte length	16bit		ttribute	R/		485 addres	s	0X621D	
	To set PR pa									
	Label	PR3 pause	time				Valid mode	(s)	PR	
Pr9.30	Range	0 ~ 32767		Unit	r	ns	Default		0	
	Byte length	16bit		Attribute	F	R/W	485 addres	s	0X621E	
	To set pause	time for PR	oath 3	from comp	olet	ion to nex				
	Label						Valid mode(s)		PR	
Pr9.31	Range	0 ~ 65535		Unit	/		Default		0	
	Byte length	16bit		Attribute	F	3	485 addres	s	0X621F	
	Reserved	1	ı				<u> </u>		l	



	Label	PR4 mode					Valid mode	e(s)	PR	
Pr9.32	Range	0x0~0xFFI		Unit	Т.	1	Default	,(0)	0	
113.02	Byte length	16bit		Attribute	- 1	R/W	485 addres		0X6220	
	Dyte length	TODIL		Attribute	'	1/ V V	100 addres		UNUZZU	
Bit	14	8-13	6-7		5		4	0-3		
Definition		0-15:		solute		No	0: Can be	0: n	ull	
	1	Jump to		rrespond		erlap,	Interrupt		ositioning	
	• •	correspond		mand		dicates	1: Can't be		elocity	
		path		rrespond		th SJ			ion	
	1: Jump.		moto	or .	1 (Overlap,	indicates	3: H	oming	
	Jump to SJ				ind	dicated	using!	4: E	mergency	
	or CJ				wi	th CJ		stop		
								Indi	cates using	
								P/V	/H/S	
	Label	PR4 positi	on H				Valid mode	e(s)	PR	
Pr9.33	Range	0~ 0xFFFF	=	Unit	Pulse		Default		0	
	Byte length	16bit			R/W		485 address		0X6221	
	High bit of Pa	th 0 position	h 0 position; (Only		ng	485 comr				
	Label		PR4 position(L)				Valid mode	e(s)	PR	
Pr9.34	Range		-2147483648~		Pulse		Default		0	
		214748364	17	Unit						
	Byte length	32bit		Attribute R/W		485 address		0X6222		
	•			communication, only able		e to R/W low	16 b	oit.		
	R/W high 16 l			ilizea throug	gn	Pr9.33.	Valid mode(s)		PR	
Pr9.35	Label	PR4 veloc		11		T	Default	(S)		
P19.35	Range	-10000∼1 16bit	0000	Unit Attribu	rpm		485 addres	_	60	
	Byte length To set PR pa			Attribu	ite	R/W	405 address		0X6223	
	Label	PR0 accele	oratio	n timo			Valid mode	(e)	PR	
Pr9.36	Range	1 ~ 32767		Jnit	m	s/Krpm	Default	(3)	100	
113.00	Byte length	16bit		Attribute	R/		485 addres	9	0X6224	
	To set PR pa									
	Label	PR4decele		-			Valid mode		PR	
Pr9.37	Range	1 ~32767		Jnit	m	s/Krpm	Default	` '	100	
	Byte length	16bit		Attribute	R		485 addres	s	0X6225	
	To set PR pa									
	Label	PR4 pause					Valid mode		PR	
Pr9.38	Range	0 ~ 32767		Unit	r	ns	Default		0	
	Byte length	16bit		Attribute		R/W	485 addres	s	0X6226	
	To set pause	time for PR	oath 4	from comp	olet	ion to nex				
	Label						Valid mode	(s)	PR	
Pr9.39	Range	0 ~ 65535	Ī	Unit	/		Default		0	
	Byte length	16bit		Attribute	I	7	485 addres	s	0X6227	
	Reserved	1	I							



	Label	DDE made					Valid made	\ <u>\</u>	PR	
D:0 40		PR5 mode		11		1	Valid mode	(S)		
Pr9.40	Range	0x0~0xFFF		Unit	/	<u> </u>	Default		0	
	Byte length	16bit		Attribute		R/W	485 addres	S	0X6228	
					_					
Bit		8-13	6-7		5		4	0-3		
Definition		0-15:		solute		No	0: Can be	0: n		
	• •	lump to		rrespond		erlap,	Interrupt		ositioning	
		correspond		mand .		dicates	1: Can't be		elocity	
		path		rrespond		th SJ			ion	
	1: Jump.		moto	or		Overlap,	indicates		oming	
	Jump to SJ				indicated with CJ		using!		mergency	
	or CJ				Wi	th CJ		stop		
									cates using	
								P/V,	/H/S	
	Label	PR5 position	on II				Valid mode	2(0)	PR	
Pr9.41	Range	0~ 0xFFFF		Unit	Pulse		Default	5(3)	0	
F13.41	Byte length		16bit		R/W		485 addres		0X6229	
			5 position; (Or						070229	
	Label		_ `	•		403 (01111	Valid mode(s)		PR	
	Range		PR5 position(L) 2147483648~				Default	(3)	FIL	
Pr9.42	riange	214748364		Unit		Pulse	Detault		0	
	Byte length	32bit		Attribute	,	R/W	485 addres	s	0X622A	
		sition, using	485 c	35 communication, only			le to R/W low	16 b	it.	
	R/W high 16 k									
	Label	PR5 veloc	ity				Valid mode	e(s)	PR	
Pr9.43	Range	-10000~1	0000			rpm	Default		60	
	Byte length	16bit		Attribu	te	R/W	485 address		0X622B	
	To set PR pat						T			
	Label	PR5 accele					Valid mode	e(s)	PR	
Pr9.44	Range	1 ~ 32767		Jnit		s/Krpm	Default		100	
	Byte length	16bit		Attribute	R/		485 addres		0X622C	
	To set PR pat				ec	ied for orp	Valid mode		PR	
Pr9.45	Range	PR5 decel	_			0/1/rpm	Default	(5)	100	
P13.45	Byte length	1 ~32767 16bit		Jnit Attribute	R/	s/Krpm	485 addres	_	0X622D	
	To set PR pat									
	Label	PR5 pause				aca ioi it	Valid mode		PR	
Pr9.46	Range	0 ~ 32767	1	Unit	Tr	ns	Default	λ(ο)	0	
	Byte length	16bit		Attribute	_	?/W	485 addres	s	0X622E	
	To set pause		oath 5					-		
	Label	PR5 specia				15 1167	Valid mode(s)		PR	
Pr9.47	Range	0 ~ 65535		Unit	/	,	Default	•	0	
	Byte length	16bit		Attribute	T	3	485 addres	s	0X622F	
	Reserved	ı	L		-1		1			



		I BBO I					\/-!!-!!	. / - \	D.D.	
5	Label	PR6 mode					Valid mode	e(s)	PR	
Pr9.48	Range	0x0~0xFFF	-F	Unit	/	/	Default		0	
	Byte length	16bit		Attribute		R/W	485 addres	S	0X6230	
							1			Ī
Bit	14 8	8-13	6-7		5		4	0-3		
Definition	0: No	0-15:	0: ab	solute	0:	No	0: Can be	0: n	ull	
	Jump,	lump to	1: co	rrespond	ov	erlap,	Interrupt	1: Po	ositioning	
	indicates	correspond	comr	mand	ind	dicates	1: Can't be	2: V	elocity	
	with END	path	2: co	rrespond	wi	th SJ	Interrupt,	mot	ion	
	1: Jump.		moto	or	1 (Overlap,	indicates	3: H	oming	
	Jump to SJ				ind	dicated	using!	4: Eı	mergency	
	or CJ				wi	th CJ	_	stop		
								Indi	cates using	
									/H/S	
							1		,	
	Label	PR6 position	on H				Valid mode	e(s)	PR	
Pr9.49	Range	0~ 0xFFFF		Unit	Pulse		Default		0	
	Byte length	16bit		Attribute		R/W	485 addres	S	0X6231	
	High bit of Pa	th 6 position;	(On	ly valid usi	ng	485 comr	munication)			
	Label	PR6 position	n(L)				Valid mode	(s)	PR	
D-0 50	Range	-21474836	48~			Б.	Default	•	_	
Pr9.50	J	214748364	7	Unit Pulse			Delauit		0	
	Byte length	32bit		Attribute R/W			485 addres	s	0X6232	
	For Path 6 po	sition, using	485 c	ommunical	tior	n, only abl	le to R/W low	16 b	it.	
	R/W high 16 k									
	Label	PR6 veloc					Valid mode	(s)	PR	
Pr9.51	Range	-10000~1	0000	Unit		rpm	Default		60	
	Byte length	16bit		Attribu	te	R/W	485 addres	s	0X6233	
	To set PR pat									
	Label	PR6 accele	eration	n time			Valid mode	(s)	PR	
Pr9.52	Range	1 ~ 32767		Init	m	s/Krpm	Default	ν-,	100	
	Byte length	16bit		ttribute	R/		485 addres	s	0X6234	
	To set PR pat									
	Label	PR6 decele					Valid mode		PR	
Pr9.53	Range	1 ~32767		Init	m	s/Krpm	Default	ν-/	100	
	Byte length	16bit		ttribute	R		485 addres	S	0X6235	
	To set PR pat									
	Label	PR6 pause			.00	<u></u>	Valid mode		PR	
Pr9.54	Range	0 ~ 32767		Unit	Τ,	ns	Default	λ(Ο)	0	
113.54	Byte length	16bit		Attribute	_	7/W	485 addres	_	0X6236	
	To set pause		nath 6		_			J	UNU230	
	Label			וטוכ	ion to ne	Valid mode	(e)	PR		
D.0.55					1	,	Default	(3)		
Pr9.55		ange 0 ~ 65535		Unit	/				0	
	Byte length	16bit		Attribute		7	485 addres	S	0X6237	
	Reserved									



	Lobol	PR7 mode					Valid made	\ <u>\</u>	PR	
Pr9.56	Label			l lmit	Т.	<u> </u>	Valid mode	((5)		
Pr9.56	Range	0x0~0xFFI		Unit	/		Default		0	
	Byte length	16bit		Attribute		R/W	485 addres	S	0X6238	
Bit	14	8-13	6-7		5		4	0-3		
Definition		0-15:		solute		No	0: Can be	0: n	ull	
Deminion		Jump to		rrespond		erlap,	Interrupt		ositioning	
	• •	correspond		mand		dicates	1: Can't be		elocity	
		path		rrespond		th SJ	Interrupt,	mot	•	
	1: Jump.	patri	mot	-		Overlap,	indicates		oming	
	Jump to SJ			01		dicated	using!		mergency	
	or CJ					th CJ	0.08	stop		
									cates using	
									/H/S	
									,	
								, ,	-	
Pr9.57	Label	PR7 position		l lm!t		Dulaa	Valid mode	e(s)	PR	
P19.57	Range	0~ 0xFFFF	_	Unit Attribute	_	Pulse R/W	Default 485 addres		0	
	Byte length	16bit	(0)					5	0X6239	
	High bit of Pa	un / position	; (Or	ily valid usi	ng ·	485 COM	nunication)			
	Label	PR7 position	on(L)				Valid mode	(s)	PR	
Pr9.58	Range	-21474836		I I m i A		Dulas	Default		0	
P19.50		214748364	17	Unit		Pulse			0	
	Byte length	32bit		Attribute		R/W	485 addres		0X623A	
	For Path 7 pc						e to R/W low	16 b	it.	
	R/W high 16			alized throu	gh	Pr9.57.				
5 0 5 0	Label	PR7 veloc				1	Valid mode	(s)	PR	
Pr9.59	Range	-10000~1	10000			rpm	Default		60	
	Byte length	16bit		Attribu	ıte	R/W	485 addres	S	0X623B	
	To set PR pa			.,				<i>,</i> ,	-	
D 0 00	Label	PR7 accele					Valid mode	(S)	PR	
Pr9.60	Range	1 ~ 32767		Jnit		s/Krpm	Default	_	100	
	Byte length	16bit		Attribute	R/		485 addres		0X623C	
	To set PR pa				eeo	ieu ior ur			PR	
Pr9.61	Range	PR0 decel		n time Jnit	m	s/Krpm	Valid mode Default	(3)	100	
119.01	Byte length	16bit		Attribute	R/		485 addres	e	0X623D	
	To set PR pa									
	Label	PR7 pause			.00	454 101 11	Valid mode		PR	
Pr9.62	Range	0 ~ 32767		Unit	r	ns	Default	\ - /	0	
	Byte length	16bit		Attribute		R/W	485 addres	s	0X623E	
	To set pause		oath 7							
	Label	•	special parameter Valid mode(s) PR			PR				
Pr9.63	Range	0 ~ 65535	·	Unit	/		Default	-	0	
	Byte length	16bit		Attribute	F	3	485 addres	s	0X623F	
	Reserved	1	L		-1					



	•	1					T			
	Label	PR8 mode					Valid mode	e(s)	PR	
Pr9.64	Range	0x0~0xFFI	FF	Unit	/	1	Default		0	
	Byte length	16bit		Attribute	F	R/W	485 addres	S	0X6240	
Bit		8-13	6-7		5		4	0-3		
Definition		0-15:		osolute		No	0: Can be	0: n		
		Jump to		orrespond		erlap,	Interrupt		ositioning	
		correspond		mand .		dicates	1: Can't be		elocity	
		path		orrespond		th SJ	Interrupt,	mot		
	1: Jump.		mot	or		Overlap,	indicates		oming	
	Jump to SJ					dicated	using!		mergency	
	or CJ				WI	th CJ		stop	cates using	
									/H/S	
								F/V/	/ 11/3	
 			<u> </u>				1	l		
	Label	PR8 position	on H				Valid mode	e(s)	PR	
Pr9.65	Range	0~ 0xFFFF		Unit	F	Pulse	Default		0	
	Byte length	16bit		Attribute	F	R/W	485 addres	S	0X6241	
	High bit of Pa	th 0 position	; (Or	nly valid usi	ng 4	485 comr	munication)			
	Label	PR8 position	on(L)				Valid mode	e(s)	PR	
D-0 CC	Range	-21474836		l lasta		Dulaa	Default	` ,	0	
Pr9.66	ŭ	214748364	17	Unit		Pulse			0	
	Byte length	32bit		Attribute		R/W	485 addres		0X6242	
	For Path 8 po						le to R/W low	16 b	oit.	
	R/W high 16 l			alized throu	gh l	Pr9.65.		1		
	Label	PR8 veloc	ity				Valid mode	e(s)	PR	
Pr9.67	Range	-10000~1	10000) Unit		rpm	Default		60	
	Byte length	16bit		Attribu	ıte	R/W	485 addres	s	0X6243	
	To set PR par						T			
	Label	PR8 accele					Valid mode	e(s)	PR	
Pr9.68	Range	1 ~ 32767		Jnit		s/Krpm	Default		100	
	Byte length	16bit		Attribute	R/		485 addres		0X6244	
	To set PR pat				eed	ed for 0r				
D 0 00	Label	PR8 decel					Valid mode	e(s)	PR	
Pr9.69	Range	1 ~32767		Jnit •••••••		s/Krpm	Default		100	
	Byte length	16bit		Attribute	R/		485 addres		0X6245	
	To set PR par	1			nee	ded for 10				
D-0.70	Label	PR8 pause	time				Valid mode	(S)	PR	
Pr9.70	Range	0 ~ 32767		Unit	_	ns	Default	_	0	
	Byte length To set pause	16bit	ooth (Attribute		R/W	485 addres	S	0X6246	
					oie[ion to ne	vt patn Valid mode	\(c\	PR	
D.0.74	Label Range	PR8 specia	ai pai		Τ,		Default	(5)		
Pr9.71		0 ~ 65535		Unit	<u> </u>				0	
	Byte length	16bit		Attribute	F	ተ	485 addres	S	0X6247	
	Reserved									



		1					T = = = =			
	Label	PR9 mode					Valid mode	e(s)	PR	
Pr9.72	Range	0x0~0xFFI	FF	Unit	/		Default		0	
	Byte length	16bit		Attribute	F	R/W	485 addres	S	0X6248	
Bit		8-13	6-7		5		4	0-3		
Definition		0-15:	0: ak	osolute	1:0		0: Can be	0: n		
		Jump to	1: cc	rrespond		erlap,	Interrupt		ositioning	
		correspond		mand		icates	1: Can't be		elocity	
		path		rrespond		:h SJ	Interrupt,	mot		
	1: Jump.		mot	or		verlap,	indicates		oming	
	Jump to SJ					icated	using!		mergency	
	or CJ				wit	:h CJ		stop		
									cates using	
								P/V	/H/S	
	Label	PR9 position	on H				Valid mode	e(s)	PR	
Pr9.73	Range	0~ 0xFFFF		Unit	F	Pulse	Default	χ-,	0	
	Byte length	16bit		Attribute	_	R/W	485 addres	s	0X6249	
	High bit of Pa	th 9 position	; (Or	nly valid usi	ng 4	185 comr	munication)			
	Label	PR9 position	on(L)				Valid mode	(s)	PR	
Pr9.74	Range	-21474836	48~	Unit		Pulse	Default		0	
F13.74		214748364	17	Offic		ruise			O	
	Byte length	32bit		Attribute		R/W	485 addres		0X624A	
	For Path 9 pc						le to R/W low	16 b	oit.	
	R/W high 16			alized throu	gh F	Pr9.73.		, ,		
D:0.75	Label	PR0 veloc					Valid mode	(S)	PR	
Pr9.75	Range	-10000~1	10000			rpm	Default		60	
	Byte length	16bit		Attribu	ite	R/W	485 addres	S	0X624B	
	To set PR pa						Valid ada	(a)	DD	
D::0.70	Label	PR9 accele				///	Valid mode	(S)	PR	
Pr9.76	Range	1 ~ 32767 16bit		Jnit Attribute	ms R/\	/Krpm	Default 485 addres	_	100 0X624C	
	Byte length To set PR pa									
	Label	PR9 decel		•	eeu	eu ioi oij	Valid mode		PR	
Pr9.77	Range	1 ~32767		Jnit	mo	s/Krpm	Default	(3)	100	
113.77	Byte length	16bit		Attribute	R/\		485 addres	•	0X624D	
	To set PR pa				,					
	Label	PR9 pause			1000	200 101 10	Valid mode		PR	
Pr9.78	Range	0 ~ 32767	, tiiiii C	Unit	n	าร	Default	λ(Ο)	0	
	Byte length	16bit		Attribute	_	?/W	485 addres	s	0X624E	
	To set pause		oath 9						57.0E IE	
	Label	PR9 specia			_	213 1.07	Valid mode	(s)	PR	
Pr9.79	Range	0 ~ 65535		Unit	/		Default	ν-/	0	
113.73	Byte length	16bit		Attribute	F	?	485 addres	s	0X624F	
	Reserved	1001		, ittiibute		•	100 444103	-	57.0E II	
	1 10301 VEU									



		I 55 46 4						, ,	22	
	Label	PR10 mod					Valid mode	2 (s)	PR	
Pr9.80	Range	0x0~0xFFF	-F	Unit	/		Default		0	
	Byte length	16bit		Attribute	F	R/W	485 addres	S	0X6250	
	T						1 -			İ
Bit		8-13	6-7		5		4	0-3		
Definition		0-15:		solute	0: 1		0: Can be	0: n		
	• •	lump to		rrespond		erlap,	Interrupt		ositioning	
		correspond		mand		licates	1: Can't be		elocity	
	·	path		rrespond		th SJ	Interrupt,	mot		
	1: Jump.		moto	or		Overlap,	indicates		oming	
	Jump to SJ					licated	using!		mergency	
	or CJ				wit	th CJ		stop		
									cates using	
								P/V,	/H/S	
	Label	PR10 posit	tion H				Valid mode	e(s)	PR	
Pr9.81	Range	0~ 0xFFFF)~ 0xFFFF Unit Pu				Default	χ-,	0	
	Byte length	16bit	-F Unit Attribute		_	R/W	485 addres	S	0X6251	
	High bit of Pa		; (Or							
	Ü	irro position; (Only valid using					,			
	Label	PR10 posit	tion(L))			Valid mode	(s)	PR	
Pr9.82	Range	-21474836	48~ Unit			Pulse	Default		0	
113.02		214748364	ŀ7	Unit					0	
	Byte length	32bit		Attribute			485 address		0X6252	
	For Path 10 p						ble to R/W lov	w 16	bit.	
	R/W high 16 k			llized through	gh i	Pr9.81.	M-12-1 1 -	(-)	DD	
D-0 00	Label	PR10 velo		11		T	Valid mode	(S)	PR	
Pr9.83	Range	-10000~1	0000		.1.	rpm			60	
	Byte length	16bit		Attribu	te	R/W	485 addres	S	0X6253	
	To set PR pat	PR10 acce		on time			Valid mode	·/o\	PR	
Pr9.84		1 ~ 32767				///rpm	Default	(5)		
F19.04	Range Byte length	1 ~ 32/6/ 16bit		Jnit Attribute	R/\	s/Krpm	485 addres	•	100 0X6254	
	To set PR pat									
	Label	PR10 dece			100	aca ioi 0	Valid mode		PR	
Pr9.85	Range	1 ~32767		Init	ms	s/Krpm	Default	λ(Ο)	100	
110.00	Byte length	16bit		Attribute	R/\		485 addres	s	0X6255	
	To set PR pat									
	Label	PR10 paus					Valid mode		PR	
Pr9.86	Range	0 ~ 32767	Unit		n	ns	Default	` ,	0	
	Byte length	16bit		Attribute		R/W	485 addres	s	0X6256	
	To set pause	time for PR p	oath 1		nple	etion to ne				
	Label	PR10 spec					Valid mode	(s)	PR	
Pr9.87	Range	0 ~ 65535		Unit	/		Default	-	0	
	Byte length	16bit		Attribute	F	₹	485 addres	s	0X6257	
	Reserved	L					1 22			
	. 10001 100									



	Label	PR11 mod	•				Valid mode	\ <u>\</u>	PR	
Pr9.88		_		I I mil	Т.	1		((5)		
Pr9.88	Range	0x0~0xFFI		Unit	- /		Default		0	
	Byte length	16bit		Attribute		R/W	485 addres	S	0X6258	
Bit	14	8-13	6-7		5		4	0-3		
Definition		0-15 0-15:		solute		No	0: Can be	0-5 0: n	. II	
Definition										
	• •	Jump to		rrespond mand		erlap, dicates	Interrupt 1: Can't be		ositioning elocity	
		correspond path		rrespond		th SJ	Interrupt,	mot	•	
	1: Jump.	patri	mote	-		Overlap,	indicates		oming	
	Jump to SJ		mot	Ji		dicated	using!		mergency	
	or CJ					th CJ	using:	stop		
	01 63				•••	tii CS			cates using	
									/H/S	
								., .,	, , 3	
	1	1								
D 0 00	Label	PR11 posi					Valid mode	e(s)	PR	
Pr9.89	Range	0~ 0xFFFF	-	Unit	_	Pulse	Default		0	
	Byte length	16bit	- (Attribute		R/W	485 addres	S	0X6259	
	High bit of Pa	ith 11 position	n; (C	only valid us	sing	g 485 con	nmunication)			
	Label	PR11 posit	tion(L)			Valid mode	(s)	PR	
Pr9.90	Range	-21474836	48~	Unit		Pulse	Default		0	
F19.90		214748364	17	Unit		Puise			0	
	Byte length	32bit		Attribute		R/W	485 addres		0X625A	
	For Path 11 p		-				ble to R/W lov	<i>N</i> 16	bit.	
	R/W high 16			lized throu	gh	Pr9.89.				
D 0.01	Label	PR11 velo		1		1	Valid mode	(s)	PR	
Pr9.91	Range	-10000~1	0000			rpm	Default		60	
	Byte length	16bit		Attribu	ite	R/W	485 addres	S	0X625B	
	To set PR pa							(-)	DD.	
D. 00	Label	PR11 acce				- /1/	Valid mode	(S)	PR	
Pr9.92	Range	1 ~ 32767		Jnit		s/Krpm	Default 405 and drage	_	100	
	Byte length	16bit		Attribute		W	485 addres		0X625C	
	To set PR pa				nee	eaea ior u			PR	
Pr9.93		PR11 dece		on ume Jnit		o/Krom	Valid mode Default	(S)	100	
F19.93	Range Byte length	16bit		Attribute		s/Krpm W	485 addres	•	0X625D	
	To set PR pa									
	Label	PR11 paus			116	eueu iui	Valid mode		PR	
Pr9.94	Range	0 ~ 32767	1	Unit	r	ns	Default	(0)	0	
	Byte length	16bit		Attribute		7/W	485 addres	s	0X625E	
	To set pause		oath 1					-		
	Label	PR11 spec					Valid mode	(s)	PR	
Pr9.95	Range	0 ~ 65535	•	Unit	/	,	Default	-	0	
	Byte length	16bit		Attribute	F	7	485 addres	S	0X625F	
	Reserved	1	Į.				ı			



		1					T			
	Label	PR12 mod					Valid mode	e(s)	PR	
Pr9.96	Range	0x0~0xFFI	FF	Unit	/	/	Default		0	
	Byte length	16bit		Attribute	I	R/W	485 addres	S	0X6260	
Bit		8-13	6-7		5		4	0-3		
Definition		0-15:		bsolute		No	0: Can be	0: n		
		Jump to		orrespond		erlap,	Interrupt		ositioning	
		correspond		imand .		dicates	1: Can't be		elocity	
		path		orrespond		th SJ	Interrupt,	mot		
	1: Jump.		mot	or		Overlap,	indicates		oming	
	Jump to SJ or CJ					dicated th CJ	using!		mergency	
	or CJ				WI	tii CJ		stop	cates using	
									/H/S	
								F/V,	/11/3	
			<u> </u>				1			
	Label	PR12 posi	tion F	+			Valid mode	e(s)	PR	
Pr9.97	Range	0~ 0xFFFF	=	Unit	I	Pulse	Default		0	
	Byte length	16bit		Attribute	I	R/W	485 addres	S	0X6261	
	High bit of Pa	th 12 positio	n; (C	Only valid us	sing	g 485 con	nmunication)			
	Label	PR12 posi	tion(L	_)			Valid mode	e(s)	PR	
Pr9.98	Range	-21474836		Unit		Pulse	Default		0	
P19.90		214748364	17	Unit		Puise			U	
	Byte length	32bit		Attribute		R/W	485 addres		0X6262	
	For Path 12 p						ble to R/W lov	w 16	bit.	
	R/W high 16 l			alized throu	gh	Pr9.97.	T			
	Label	PR12 velo					Valid mode	e(s)	PR	
Pr9.99	Range	-10000~1	10000			rpm	Default		60	
	Byte length	16bit		Attribu	ıte	R/W	485 addres	S	0X6263	
	To set PR pat								-	
D:0.400	Label	PR12 acce				// /	Valid mode	(S)	PR	
Pr9.100	Range	1 ~ 32767		Unit Attribute		s/Krpm	Default	_	100	
	Byte length	16bit			R/		485 addres		0X6264	
	To set PR par	PR12 dece			пее	aed for o	Valid mode		PR	
Pr9.101	Range	1 ~32767		Unit	m	s/Krpm	Default	(3)	100	
113.101	Byte length	16bit		Attribute		<u> </u>	485 addres	9	0X6265	
	To set PR par									
	Label	PR12 paus				0000 101	Valid mode		PR	
Pr9.102	Range	0 ~ 32767	70 1	Unit	r	ns	Default	(-)	0	
	Byte length	16bit		Attribute	_	7/W	485 addres	s	0X6266	
	To set pause		oath '					-		
	Label	PR12 spec					Valid mode	e(s)	PR	
Pr9.103	Range	0 ~ 65535		Unit	/	,	Default		0	
	Byte length	16bit		Attribute	F	3	485 addres	s	0X6267	
	Reserved	1			1.		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-		
	i iosoi veu									



		I DD 40					1 37 11 1	, ,		
B 0 101	Label	PR13 mod			Ι.		Valid mode	2 (S)	PR	
Pr9.104	Range	0x0~0xFFF		Unit	/		Default		0	
	Byte length	16bit		Attribute		R/W	485 addres	S	0X6268	
D''		2.42	6.7		_			0.0		İ
Bit		3-13	6-7		5		4	0-3		
Definition		0-15:		solute	0:		0: Can be	0: n		
		lump to		rrespond		erlap,	Interrupt		ositioning	
		correspond		mand		dicates			elocity	
	1 -	oath		rrespond		th SJ	Interrupt, mo		-	
	1: Jump.		moto	or		Overlap,	indicates		oming	
	Jump to SJ or CJ				indicated with CJ		using!		mergency	
	or CJ				WII	th CJ		stop	cates using	
									/H/S	
								P/ V/	/п/3	
	Label	PR13 posit	tion H				Valid mode	e(s)	PR	
Pr9.105	Range	0~ 0xFFFF	Unit			Pulse	Default		0	
	Byte length	16bit		Attribute		R/W	485 addres	S	0X6269	
	High bit of Pa	th 13 position	ion; (Only valid us		sing	485 com	nmunication)			
	Label	PR13 posit	tion(L))		Valid mode(s)				
Pr9.106	Range	-21474836	48~	3~ Unit		Pulse	Default		0	
F19.100		214748364	1 7	Unit		ruise			O	
	Byte length	32bit		Attribute		R/W	485 addres		0X626A	
	For Path 13 p						ble to R/W lov	w 16	bit.	
	R/W high 16 k			lized throug	gh I	Pr9.105.		, ,	200	
D-0 407	Label	PR13 velo					Valid mode	(S)	PR	
Pr9.107	Range	-10000~1	0000			rpm	Default		60	
	Byte length	16bit		Attribu	te	R/W	485 addres	S	0X626B	
	To set PR pat						Valid made	(a)	PR	
D::0 100	Label	PR13 acce				. ///	Valid mode	(S)		
Pr9.108	Range	1 ~ 32767 16bit		Init Attribute	ms R/\	s/Krpm	Default 485 addres	_	100 0X626C	
	Byte length To set PR pat									
	Label	PR13 dece			iee	ded for 0	Valid mode		PR	
Pr9.109	Range	1 ~32767		Init	mo	s/Krpm	Default	(3)	100	
113.103	Byte length	16bit		ttribute	R/		485 addres	•	0X626D	
	To set PR pat									
	Label	PR13 paus				3404 101	Valid mode		PR	
Pr9.110	Range	0 ~ 32767		Unit		ns	Default	(-/	0	
	Byte length	16bit		Attribute		R/W	485 addres	s	0X626E	
				ath 13 from com				-	- - -	
	Label	PR13 spec					Valid mode	e(s)	PR	
Pr9.111	Range	0 ~ 65535		Unit	/		Default	. ,	0	
	Byte length	16bit		Attribute	F	₹	485 addres	s	0X626F	
	Reserved	1					1		=	
	. 10001 100									



		I ==					1	, ,		
	Label	PR14 mod					Valid mode	e(s)	PR	
Pr9.112	Range	0x0~0xFFF	-F	Unit	/		Default		0	
	Byte length	16bit		Attribute		R/W	485 addres	S	0X6270	
2		2.40			_					1
Bit		3-13	6-7		5		4	0-3		
Definition		0-15:		solute	1:0		0: Can be	0: n		
		lump to		rrespond		erlap,	Interrupt		ositioning	
		correspond		mand		licates	1: Can't be		elocity	
	1 -	oath		rrespond		:h SJ	Interrupt,	mot	=	
	1: Jump.		moto	or		Overlap,	indicates		oming	
	Jump to SJ or CJ					licated :h CJ	using!		mergency	
	or CJ				WIL	.n CJ		stop	cates using	
									/H/S	
								P/ V/	/п/3	
								1		
	Label	PR14 posit	tion H				Valid mode	e(s)	PR	
Pr9.113	Range	0~ 0xFFFF		Unit	F	Pulse	Default		0	
	Byte length	16bit		Attribute	F	R/W	485 addres	S	0X6271	
	High bit of Pa	th 14 position	n; (O	nly valid us	sing	485 com	nmunication)			
	Label	PR14 posit	tion(L))			Valid mode	(s)	PR	
Pr9.114	Range	-21474836	48~	Unit		Pulse	Default		0	
P13.114		214748364	1 7	Offic		ruise			U	
	Byte length	32bit		Attribute		R/W	485 addres		0X6272	
	For Path 14 p						ble to R/W lov	<i>N</i> 16	bit.	
	R/W high 16 k			lized throug	gh F	Pr9.113.				
D 0 445	Label	PR14 velo		T		1	Valid mode	(S)	PR	
Pr9.115	Range	-10000~1	0000			rpm	Default		60	
	Byte length	16bit		Attribu	te	R/W	485 addres	S	0X6273	
	To set PR pat						Valid ada	(-)	DD.	
D-0 440	Label	PR14 acce				///	Valid mode	(S)	PR	
Pr9.116	Range	1 ~ 32767		Init	ms R/\	s/Krpm	Default 485 addres		100	
	Byte length	16bit		ttribute					0X6274	
	To set PR pat	PR14 dece			166	u e u 101 0	Valid mode		PR	
Pr9.117	Range	1 ~32767		Init	mo	s/Krpm	Default	(5)	100	
P19.117	Byte length	16bit		ttribute	R/\		485 addres		0X6275	
	To set PR pat									
	Label	PR14 paus			HCC	2000 101	Valid mode		PR	
Pr9.118	Range	0 ~ 32767	70 (<u>Unit</u>	n	ns	Default	(σ)	0	
	Byte length	16bit		Attribute	_	R/W	485 addres	s	0X6276	
	To set pause		oath 1					:55 UNU270		
	Label	PR14 spec			<u> </u>		Valid mode	(s)	PR	
Pr9.119	Range	0 ~ 65535	J P.S.	Unit	/		Default	ν-/	0	
	Byte length	16bit		Attribute	T _B	?	485 addres	s	0X6277	
	Reserved	1001				•	100 444103	_	J/(JE11	
	i tesei veu									



	Label	PR15 mod					Valid mode	2(0)	PR	
Pr9.120		0x0~0xFFF		I I and it	1,			((5)		
Pr9.120	Range			Unit	1/	244	Default		0	
	Byte length	16bit		Attribute		R/W	485 addres	S	0X6278	
Bit	14	8-13	6-7		5		4	0-3		ĺ
Definition		0-15:		solute	1:0	\\o	0: Can be	0-3 0: n	ull	
Definition						erlap,	Interrupt		ositioning	
		Jump to correspond		orrespond mand		licates	1: Can't be		elocity	
		path		rrespond		:h SJ	Interrupt,	mot	•	
	1: Jump.	patri	mote			overlap,	indicates		oming	
	Jump to SJ		mou	OI .		licated	using!		mergency	
	or CJ					:h CJ	using:	stop		
	0.63				****				cates using	
									/H/S	
								., •,	, , 3	
		1		Į.			1		1	
	Label	PR15 posit					Valid mode	e(s)	PR	
Pr9.121	Range	0~ 0xFFFF	-	Unit	_	Pulse	Default		0	
	Byte length	16bit		Attribute		R/W	485 addres	S	0X6279	
	High bit of Pa	th 15 position	n; (C	only valid us	sing	485 com	nmunication)			
	Label	PR15 posit	tion(L	.)			Valid mode	e(s)	PR	
Pr9.122	Range	-21474836	48~	Unit		Pulse	Default		0	
P19.122		214748364	17	Unit		Puise			O	
	Byte length	32bit		Attribute		R/W	485 addres		0X627A	
	For Path 15 p		-				ble to R/W lov	w 16	bit.	
	R/W high 16 l			lized through	gh F	² r9.121.	\/ - 1! -11 -	(-)	DD	
Pr9.123	Label	PR15 velo		Unit			Valid mode Default	(S)	PR 60	
P19.123	Range Byte length	-10000∼1 16bit	0000	Attribu	+0	rpm R/W		•	0X627B	
	Byte length To set PR par		,	Attribu	le	□/ VV	485 addres	5	UN027B	
	Label	PR15 acce		on time			Valid mode	(s)	PR	
Pr9.124	Range	1 ~ 32767	_	Jnit	ms	/Krpm	Default	λ(ο)	100	
	Byte length	16bit		Attribute	RΛ	•	485 addres	s	0X627C	
	To set PR par	th 15 acceler	ation	time, time i	nee	ded for 0	rpm to accele	erate	to 1000rpm	
	Label	PR15 dece					Valid mode		PR	
Pr9.125	Range	1 ~32767	l	Jnit		Krpm /	Default		100	
	Byte length	16bit		Attribute	RΛ		485 addres		0X627D	
	To set PR pat	1			nee	eded for				
	Label	PR15 paus	e tim				Valid mode	e(s)	PR	
Pr9.126	Range	0 ~ 32767		Unit		18	Default		0	
	Byte length	16bit	ا داده	Attribute		R/W	485 addres	S	0X627E	
					ibie	etion to next path Valid mode(s) PR			. DD	
D-0-407	Label Range	PR15 spec	лат ра		,		Default	(5)		
Pr9.127		0 ~ 65535		Unit	+-	,		_	0	
	Byte length	16bit		Attribute	F	١	485 addres	5	0X627F	
	Reserved									



3.2.11 [Class B] Status Parameters

	Label	Software versi	on 1 (DSP)		Valid mode(s)	Р	S	T	
PrB.00	Range	/	Unit	/	Default	/			
	Byte length	16bit	Attribute	R	485 address	0x0B0			
	Show DSP so	ftware version i	nfo.						
	Label	Software versi	on 2 (CPLD)	Valid mode(s)	Р	S	T	
PrB.01	Range	/	Unit	/	Default	/			
	Byte length	16bit	Attribute	R	485 address	0x0B0)1		
	Show softwar	e version info.							
	Label	Software versi	on 3 (Others	3)	Valid mode(s)	Р	S	T	
PrB.02	Range	/	Unit	/	Default	/			
	Byte length	16bit	Attribute	R	485 address	0x0B02			
	Show software version info.								

	Label	Current alarm			Valid mode(s)	Р	S	T
PrB.03	Range	/	Unit	1	Default	/		
	Byte length	16bit	Attribute	R	485 address	0x0B0	03	
	Show current	alarm		•	_			

	Label Motor not rotating cause			Valid mode(s)	P	S	T	
PrB.04	Range	/	Unit	/	Default	/		
	Byte length	16bit	Attribute	R	485 address	0x0B0)4	
Show cause of motor not rotating								

	Label	Driver operate	tion status		Valid mode(s)	P	S	T	
PrB.05	Range	/	Unit	/	Default	/			
	Byte length	16bit	AttributeR485 address0x0B05						
	Bit	Status	Description						
	0	RDY	Servo is ready						
	1	RUN	Servo is running						
	2	ERR	Driver error						
	3	HOME_OK	Homing comp	oleted					
	4	INP	In position						
	5	AT-SPEED	Velocity reached						
	6~15		Reserved						

	Label	Motor speed (Before filter)			Valid mode(s)	P	S	T
PrB.06	Range	/	Unit	rpm	Default	/		
	Byte length	16bit	Attribute	R	485 address	0x0B0	06	
	Motor actual s	speed					•	

	Label	Motor torque			Valid mode(s)	P	S	T
PrB.07	Range	/	Unit	%	Default	/		
	Byte length	16bit	Attribute	R	485 address	0x0B0)7	
	The percentage of motor actual torque and rated torque							

	Label	Motor current			Valid mode(s)	P	S	T
PrB.08	Range	/	Unit	0.01A	Default	/		
	Byte length	16bit	Attribute	R	485 address	0x0B0	8(
	Motor actual of	current						



	Label	Motor speed (After filter)			Valid mode(s)	Р	S	T	
PrB.09	Range	/	Unit	rpm	Default	/			
	Byte length	16bit	16bit Attribute R			0x0B0	09		
	Motor speed after motor actual speed filtering								

	Label	DC bus voltage			Valid mode(s)	Р	S	T
PrB.10	Range	/	Unit	V	Default	/		
	Byte length	16bit	Attribute	R	485 address	0x0B0	DΑ	
	Driver DC bus	actual voltage						

	Label	Driver temperature			Valid mode(s)	Р	S	T
PrB.11	Range	/	Unit	°C	Default	/		
	Byte length	16bit	Attribute	R	485 address	0x0B0)B	
Actual driver temperature								

Label External analog 1				Valid mode(s)	P	S	T	
PrB.12	Range	/	Unit	0.01V	Default	/		
	Byte length	16bit	Attribute	R	485 address	0x0B0	C	
	Driver analog	input 1						

Label External analog 2					Valid mode(s)	P	S	T
PrB.13	Range	/	Unit	0.01V	Default	/		
	Byte length	16bit	Attribute	R	485 address	0x0B0	DD	
Driver analog input 2								

	Label	External analog 3			Valid mode(s)	Р	S	Т
PrB.14	Range	/	Unit	Default	/			
	Byte length	16bit	Attribute	R	485 address	0x0B0)E	
Driver analog input 3								

Label Motor overload rate				Valid mode(s)	Р	S	T	
PrB.15	Range	/	Unit	%	Default	/		
	Byte length	16bit	Attribute	R	485 address	0x0B0)F	
Motor overload rate								

	Label	Vent overload rate			Valid mode(s)	Р	S	T
PrB.16	Range	/	Unit	%	Default	/		
	Byte length	16bit	Attribute	R	485 address	0x0B1	10	
	Vent overload rate							

Label Physical I/O input status				Valid mode(s)	Р	S	T	
PrB.17	Range	/	Unit	1	Default	/		
	Byte length	16bit	Attribute	R	485 address	0x0B0)4	
	Driver physical I/O input bit0 corresponds to DI1, bit1 to DI2 and so on;							
	Bitn=1, DIn+1	high level signa	al input; Bitn=	0, DIn+1 lo	w level signal inpi	ut		

	Label Cause of motor not rotating				Valid mode(s)	P	S	T
PrB.18	Range	/	Unit	/	Default	/		
	Byte length	16bit Attribute R		485 address	0x0B0)4		
	Driver physical I/O output bit0 corresponds to DO1, bit1 to DO2 and so on;							
	Bitn=1, DOn+	1 high level sign	nal output; Bit	n=0 indicate	es DOn+1 low lev	el signa	al outpu	ut



	Label	Command position (Command unit)			Valid mode(s)	Р		
PrB.20	Range	1	Unit	Р	Default	/		
F1D.20	Byte length	32bit	Attribute	R	485 address	H: 0x0B14		
						L: 0x0B15		
	Driver receive	receives command pulse count. Driver command unit: 10000 pulses/rev, Encoder						
	unit: 8388608	pulses/rev. If driv	ver receives	ulses, 10000P will	be shown.			

PrB.21	Label	Motor position (Command u	nit)	Valid mode(s)	Р	
	Range	/	Unit	Р	Default	/	
110.21	Byte length	32bit	Attribute	R	485 address	H: 0x0B16	
						L: 0x0B17	
Motor position feedback. Driver command unit: 10000 pulses/rev, Encoder unit: 8388608							
	pulses/rev. If driver receives 8388608 pulses, 10000P will be shown.						

	Label	Position deviation (Command unit)			Valid mode(s)	Р
PrB.22	Range	/	Unit	Р	Default	/
PID.22	Byte length	32bit	Attribute	R	485 address	H: 0x0B18
						L: 0x0B19
Shows position deviation. Please refer to PrB.20.						

	Label	Command position (Encoder unit)			Valid mode(s)	Р		
PrB.23	Range	/	Unit	Р	Default	/		
110.20	Byte length	32bit	Attribute	R	485 address	H: 0x0B1A		
						L: 0x0B1B		
	Driver receive	res command pulse count. Driver command unit: 10000 pulses/rev, En						
	unit: 8388608	pulses/rev. If driv	er receives	10000 puls	es, 8388608 pulse	es will be shown.		

PrB.24	Label	Motor position (Encoder unit)			Valid mode(s)	Р
	Range	1	Unit	Р	Default	/
110.24	Byte length	32bit	Attribute R		485 address	H: 0x0B1C L: 0x0B1D
	Driver receives motor encoder feedback pulses					

PrB.25	Label	Position deviation (Encoder unit)			Valid mode(s)	P	
	Range	1	Unit	Р	Default	/	
	Byte length	32bit	Attribute	R	485 address	H: 0x0B1E	
						L: 0x0B1F	
Shows position deviation. Please refer to PrB.23.							

	Label	Rotational encoder position feedback (Command unit)			Valid mode(s)	Р		
PrB.26	Range	/	Unit	Р	Default	/		
	Byte length	32bit	Attribute	R	485 address	H: 0x0B20		
						L: 0x	0B21	
Motor position under rotary mode. Please refer to PrB.21								



Chapter 4 Control Mode

Control modes for iSV2-RS series Integrated Servo Motors can be divided into 3 categories: Position control mode, Velocity control mode and Torque control mode. RS models also come with a hybrid control mode which is a combination of any 2 modes which are above.

- Position control mode determines position through pulse count. External input pulse frequency determines rotational speed, mainly through motion controller, control card (5V pulse), PLC (24V pulse). Due to the ability of position control mode to control velocity and position tightly, it is usually use in positioning devices. It is the most widely used control mode for servo drives.
- Velocity control mode controls rotational speed through digital I/O or communication command settings. Mainly use in application where speed stability is required.
- Torque control mode is used in applications where forced applied on production material
 is restricted, mainly winding or scrolling devices. For example, coil winding machines or
 optical fiber cable production. Torque settings change according to the coil winding
 diameter as to maintain stable force output throughout the process.

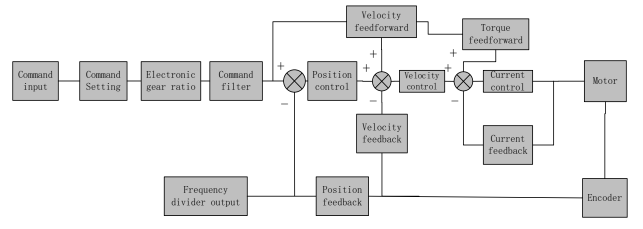
To set control mode

	Label	Control I	Control Mode Settings		Valid mode(s)	P	S	Т			
Pr0.01*	Range	0~10	0~10 Unit		Default	0					
	Byte len	gth 16bit	Attribute	R/W	485 address	0x0003					
	Valid	After res	After restart								
	Value		Description								
	value	1 st mode	2 nd mode		►When 3, 4, 5, 6 combination hybrid						
	[0]	Position	_	mode,							
	1	Velocity	_		ordingly with control mode switchir						
	2	Torque	_		out (C-MODE).						
	3	Position	Velocity		ODE: Invalid, select 1 st mode. ODE: Valid, select 2 st mode.						
	4	Position	Torque		Please allow some time in between mod switching commands. ◆Please set Pr0.01 = 6 to switch to other modes from PR mod, then set 2 nd mode using Pr0.22. C-MODE is defaulted to Normally Open						
	5	Velocity	Torque								
	6 co		Position Pr0.22=1	◆Pleas							
		PR internal command	Velocity Pr0.22=1								
		control	Torque Pr0.22=2	C-MOL							
	7~10	Reserved									



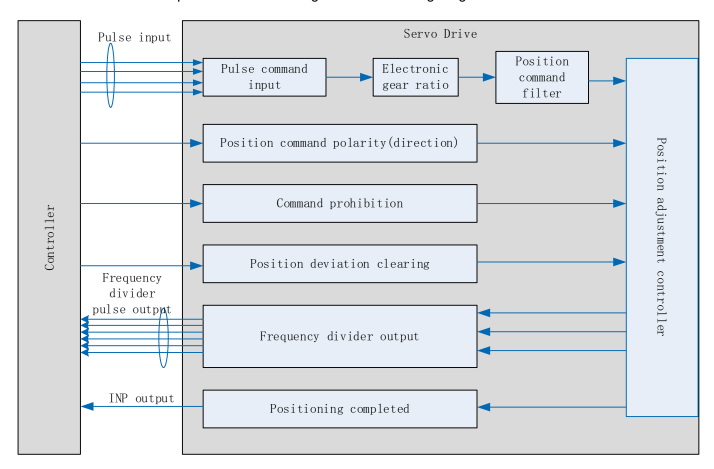
4.1 Position control

Position control determines rotational speed by frequency of external input pulse and angle of rotation through pulse count using 5V pulse from motion controller, control card or 24V pulse (Please add $2k\Omega$ resistor) for PLC. Applies where precise positioning is required.



Set Pr0.01 = 0 to activate position control mode.

Please set related servo parameters according with the following diagram.





4.1.1 Pulse input and direction settings

Position command (pulse) input method:

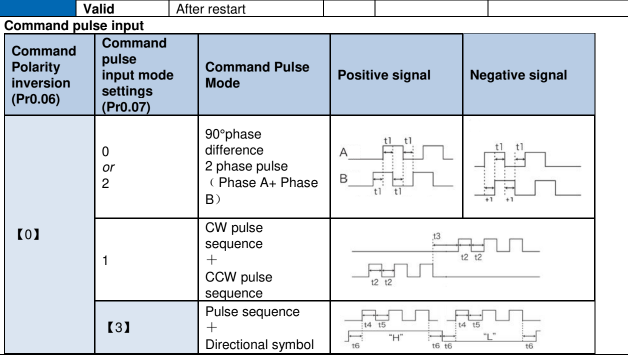
- 1. A and B phase pulse
- 2. Positive/Negative direction pulse
- 3. Pulse count + symbol

Set pulse mode, rotational direction and max. pulse input frequency according to actual need

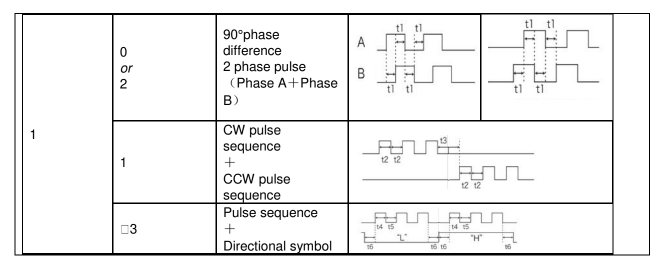
CN1 Pin	Label	Definition	Description
1/15	DI1+	Pulse command input	Low speed pulse direction command input:
2/16	DI1-		PUL+ / PUL-: 5V differential input (500KHz)
3/17	DI2+	Direction command input	DIR+ / DIR-: 5V differential input (500KHz)
4/18	DI2-	Direction command input	

	Label	Command p inversion	ulse polarity	Valid mode(s)	Р				
Pr0.06	Range	0~1	~1 Unit — De		Default	0			
	Byte length	16bit	Attribute	R/W	485 address	0x000D			
	Valid	After restart							
Pr0.06 and Pr0.07 set command pulse input inversion and mode correspondingly.									

Pr0.07	Label	Command pulse input mode			Valid mode(s)	Р				
	Range	0~3	Unit	_	Default	3				
	Byte length	16bit	Attribute	R/W	485 address	0x000F				
	Valid	After restart								
Command	Command pulse input									







4.1.2 Electronic Gear Ratio

To realize correspondent motor rotational angle to arbitrarily set input command input by multiplying pulse command input from controller and coefficient of frequency divider/multiplier. Motor might not reach target velocity due to insufficient pulse output from controller. This function can be used to solve this issue by increasing pulse command frequency.

1. When Pr0.08 = 0, Pr0.09 and Pr0.10 will be valid. Other than that, Pr0.08 set value will be valid.

2. iSV2-RS series supports 2 independent sets of electronic gear ratio. The 2 sets can be switch by delivering a command frequency divider/multiplier input DIV1. Both sets of electronic gear ratio is set up using Pr0.08, Pr0.09 and Pr0.10; Pr5.00, Pr5.01 and Pr5.02.

Pr0.08	Label	1st command revolution	pulse count	Valid mode(s)	Р	S	Т	
	Range	0-67100864	Unit	PULSE	Default	10000		
	Byte length	32bit	Attribute	R/W	485 address	H: 0x00		
	Valid	After restart						

Control will affected if value set is too low. Err1b1 might occur if value < 500.

(1) Pr0.08 valid when \neq 0: Motor revolution = input pulse count / [Pr0.08 value]

(2) Pr0.08 invalid when = 0: Pr0.09 and Pr0.10 valid.

	Label	1st command freq divider/multiplier n			Valid mode(s)	Р		
Pr0.09	Range	1~2147483647	Unit	_	Default	1		
Pro.09	Byte length	32bit	Attrib	R/W	485 address	H: 0x0012		
			ute			L: 0x0013		
	Valid After restart							
	Valid when Pro	0.08 = 0, please refe	er to desc	ription ir	n Pr0.10.			
	Label	1st command frequency divider/multiplier denominator			Valid mode(s)	Р		
D::0.10	Range	1~2147483647	Unit	_	Default	1		
Pr0.10	Byte length	32bit	Attrib	R/W	485 address	H: 0x0014		
			ute			L: 0x0015		
	Valid	After restart						



1. Settings:

(1)Driver command pulse input count: X

(2) Encoder pulse count after frequency divider/multiplier: Y

(3) Encoder pulse count per revolution: Z

(4)Motor revolution: W

2. Calculation:

(1) X, Y

Y = X * Pr0.09 / Pr0.10

Please keep the value of Pr0.09 and Pr0.10 to be smaller than 2²⁴ (16777216).

(2) Z

Motor with 17-bit motor: $Z = 2^{17} = 131072$

(3) Y, Z, W

W = Y / Z

Performance cannot be guaranteed if frequency divider/multiplier ratio is set to extreme values. Err1b1 might occur if W < 500.

4.1.3 Position command filter

Position command filter is to filter position command after electronic gear ratio frequency dividing/multiplying. Including position command smoothing filter and position command FIR filter.

Position command filter should be added for the following cases:

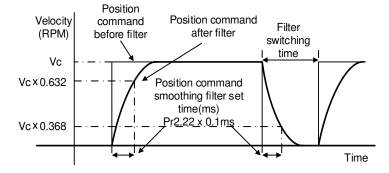
- 1. Position command pulse from controller has not yet to undergo acceleration/deceleration (with steep acceleration/deceleration).
- 2. Low command pulse frequency
- 3. Electronic gear ratio = 10 times or above

Position command filter can smoothen position command and motor rotation will be more stable

Pr2.22	Label	Position com	ımand smooth	ning filter	Valid mode(s)	P
	Range	0~32767	Unit	0.1ms	Default	0
	Byte length	16bit	Attribute	R/W	485 address	0x022D
	Valid	At stop				

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.

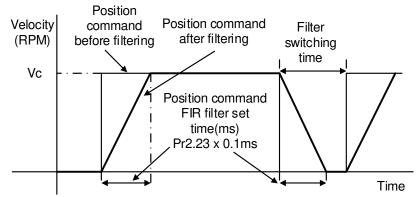


Usually applied when there is rather sharp acceleration which might cause motor overshoot or undershoot. To smoothen command signal, reduces impact to machines and eliminate vibration. If Pr2.22 is set too high, overall time will be lengthened.

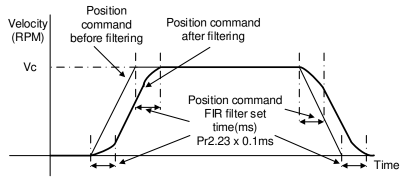


Pr2.23	Label	Position com	mand FIR filt	er	Valid mode(s)	P
	Range	0~2500	Unit	0.1ms	Default	0
	Byte length	16bit	Attribute	R/W	485 address	0x022F
	Valid	At stop				

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.

Note: Please wait for command to stop and after filter idle time to modify Pr2.23. Filter switching time = $(Pr2.23 \text{ set value } \times 0.1 \text{ms} + 0.25 \text{ms})$



4.1.4 Encoder feedback output

Motor position feedback of A, B phase to master device (controller) in pulse

Related parameters

Tiolatoa par	Label	Encoder out	put pulse cou	nt per	Valid mode(s)	Р	S	T				
	Labei	revolution			valid illoue(s)							
Pr0.11	Range	1~32767	Unit	P/r	Default	2500						
	Byte lengt	h 16bit	Attribute	R/W	485 address	0x001	7					
	Valid	After restart	After restart									
	If Pr0.11 = 1000, encoder differential output signal per revolution = 4000 pulses											
	Label	Pulse output	logic inversion	n	Valid mode(s)	P	S	T				
Pr0.12	Range	0~1	Unit	_	Default	0						
P10.12	Byte lengt	h 16bit	Attribute	R/W	485 address		0x0019					
	Valid	After restart	art									
	To set pha	se B logic and ou	tput source from	om encode	er pulse output. To	o invers	e B-Ph	nase				
	pulse logic	and change the r	elation betwe	en Phase	A and Phase B							
	Pulse outp	out logic inversion	on									
	Pr0.12	Phase B logic	CCW direct	ion	CW direction							
	[0]	Night income of	A-phase		A-phase	A-phase						
	[0]	Not inverted	B-phase		B-phase	B-phase						
	[4]	las contro d	A-phase		A-phase		_ 7					
	[1]	Inverted	B-phase		B-phase							

4.1.5 Positioning completed INP signal output

INP signal output will be valid when position deviation is within the range when positioning is completed Set unit in Pr5 20

compicted.	5et unit in Pro.4				1,,,,,						
	Label	Positioning co	mplete rar	ige	Valid mode(s)	P					
	Range		nit	Pr5.21 set unit	Default	20					
Pr4.31		10000		1 10.21 001 0111		20					
	Byte length	16bit At	tribute	R/W	485 address	0x043F					
	Valid	Immediate									
	To set position deviation range of INP1 positioning completed output signal. INP1 output signal will be valid once position is complete within the range of deviation set. Default unit: 0.00001rev. Can be set on Pr5.21 as command unit (pulse) or encoder unit (pulse)										
	Label	Positioning cor	mplete out	out setting	Valid mode(s)	P					
D:4.00	Range	0~4	Unit	_	Default	1					
Pr4.32	Byte length	16bit	Attribut	e R/W	485 address	0x0441					
	Valid	Immediate									



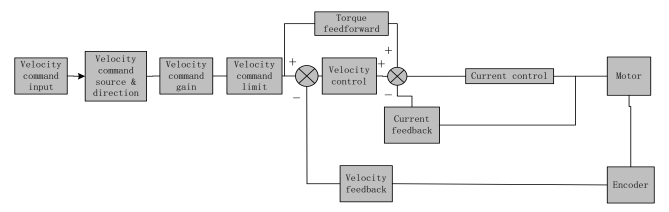
	To set condition	ons for INP1 outp	out signal to b	e valid								
	Value	Positioning c	ompleted si	gnal								
	0	Signal valid w	hen the positi	on deviatio	n is smaller than F	Pr4.31						
	1	Signal valid will smaller than P		o position (command and pos	ition deviation	on is					
	2			•	command, zero-sp ositional deviation	•	han					
	3											
	4	in Pr4.33. Signal valid w	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 time		Valid mode(s)	P						
	Range	0~15000	Unit	1ms	Default	0						
Pr4.33	Byte length	16bit	Attribute	R/W	485 address	0x0443						
	Valid	Immediate										
	Valid when Pr	4.32 = 3.										
	Set value	Positioning co	ompleted sig	gnal								
	0											
	1-15000	Indefinite delay time, signal ON until next position command OFF within the time set; ON after time set. Switch OFF after receiving next position command.										



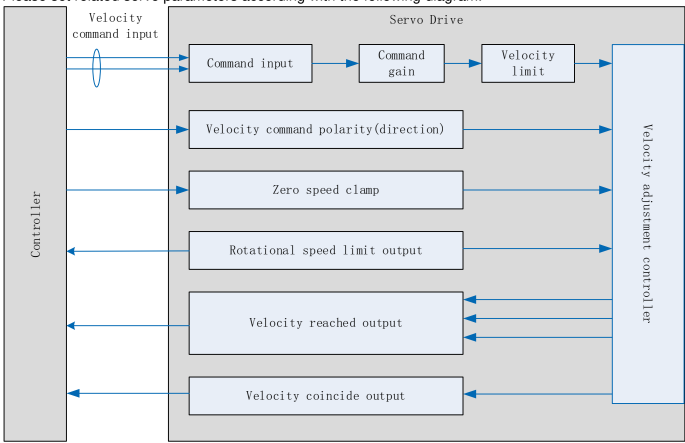
4.2 Velocity control

Velocity mode precisely controls motor rotational speed/direction using analog velocity command or internal related parameters. There are 2 types of velocity control modes for iSV2-RS series Integrated Servo Motors: internal velocity 4 speeds, internal velocity 8 speeds

Set Pr0.01 = 1 to activate velocity control mode.



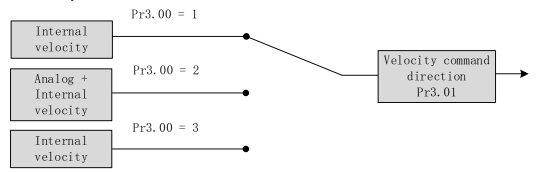
Please set related servo parameters according with the following diagram.





4.2.1 Velocity command input control

Set velocity control mode in Pr3.00



	Label	Velocity inter	nal/external s	witching	Valid mode(s)	S						
D 0 00	Range	1~3	Unit	1	Default	1						
Pr3.00	Byte length	16bit	Attribute	R/W	485 address	0x0301						
	Valid	Immediate										
	Connect to the	nect to the right DI to control internal command velocity settings.										
	Value	Velocity settings										
	0		Analog - Velocity command (SPR)									
	[1]	Internal veloc	city settings 1	st – 4 th spe	ed (Pr3.04~Pr3.	.07)						
	2	Internal veloc	city settings 1	st – 3 rd spe	ed (Pr3.04~P3.0	06)、Analog						
	2	velocity comr										
	3	Internal veloc	city settings 1	st – 8 th spe	ed (Pr3.00~Pr3.	.11)						

Velocity command direction settings

Switch velocity command direction using I/O. Assign VC-SIGN to corresponding DI terminal, velocity

command direction will be in accordance to DI signal.

	Label	,	Velocity command rotational direction selection			id mode(s)		S	
Pr3.01	Range	0~1	Unit	_	Default		0		
	Byte length	16bit	Attribute	ite R/W 485 address		0x0303			
	Valid	Immediate							
	To set positi	ve/negative direction	n of velocity	comman	d				
	Value	Velocity settings (Analog or intern velocity)	al sign se	y comma ection(\ IGN□)	1 1/0/00/11/ 00				
	[0]	+	No	effect		Positi	ve		
	101	_	No	effect		Negat	ive		
	1	No effect		OFF		Positi	ve		
		No effect		□ON		Negat	ive		



Velocity command input inversion

Set Analog-Velocity command (SPR) voltage polarity

Ŭ	Label	Velocity com	Velocity command input inversion			S
Pr3.03	Range	0~1	Unit	_	Default	0
P13.03	Byte length	16bit	Attribute	R/W	485 address	0x0307
	Valid	Immediate				

To set voltage polarity of analog velocity command.

Only valid when Pr3.01 = 0. When Pr3.01 = 1, rotational direction is only related to VC-SIGN.

Value		Motor rotational direction		
[0]	Not	「Positive voltage 」 → 「Positive direction 」		
	inversed			
1	Inversed	\[\int Positive voltage \] → \[\int Positive direction \]		
		$\lceil \text{Negative voltage} \rfloor \rightarrow \lceil \text{Negative direction} \rfloor$		

If there is an external position sensor with different polarity from Pr3.03, motor might undergo abnormal motion.

Velocity command input gain

Set Analog-Velocity command (SPR) voltage to motor velocity command switching gain

	Label	Velocity com	mand input g	Valid mode(s)		S		
Pr3.02	Range	10~2000	Unit $(r/min)/V$		Default	500		
	Byte length	16bit	Attribute	R/W	485 address	0x030	5	
	Valid	Immediate						

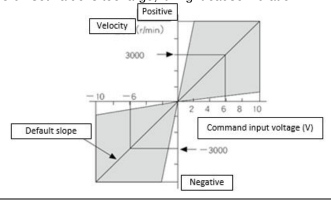
To set gain changes from voltage added onto analog velocity command (SPR) to motor command velocity

Pr3.02 sets command input voltage and rotational speed slope.

Factory default: Pr3.02=500(r/min)/V.

Hence 6V input: 3000 r/min

- 1. Do not supply more than ±10V power for analog velocity command (SPR).
- 2. If Pr3.02 set value is too large, it might cause vibration.





4.2.2 Velocity command acceleration/deceleration

Acceleration/Deceleration is added onto velocity command input to control velocity. This function is valid when entering step-like velocity command or internal velocity settings is used to realize motor soft start. Use Sigmoid acceleration/deceleration to reduce vibration and impact due to changes in velocity.

	Label	Acceleration	Acceleration time settings			S	
Pr3.12	Range	0~10000	Unit	ms/ (1000rpm)	Default	100	
	Byte length	16bit	Attribute	R/W	485 address	0x0319	
	Valid	Immediate					
	Label	Deceleration	time settings	i	Valid mode(s)	S	
Pr3.13	Range	0~10000	Unit	ms/ (1000rpm)	Default	100	
	Byte length	16bit	Attribute	R/W	485 address	0x031B	
	Valid	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/aPr3.13 = 1000/a

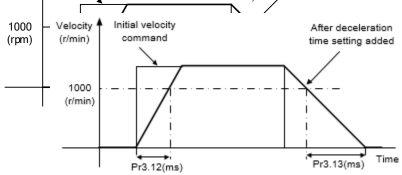
a = x/t

Velocity Initial acceleration

With added acceleration deceleration

For extermole: If motion is to achieve 1500rpm in 30 specific and 500/30=50 rpm/ms

Pr3.12 = 1000/a = 20 Hence when Pr3.12 = 20, motor can achieve 1500rpm in 30s.

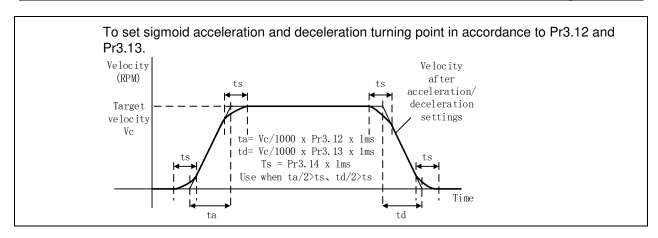


Usually used when there is rapid acceleration or trapezoidal wave velocity command due to many different internal speed segments under velocity control mode which causes instable while motor in motion.

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

	Label	Sigmoid acceler settings	9				S	
Pr3.14	Range	0~1000	Unit	ms	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x031	ID	
	Valid	After restart						





4.2.3 Velocity reached signal AT-SPEED output

Velocity reached signal AT-SPEED output will be valid when motor velocity reached set speed in Pr4.36. This output function can be assigned through I/O configurations, please refer to Pr4.10. When velocity matches set conditions, assigned I/O terminal will be ON, signal will be valid.

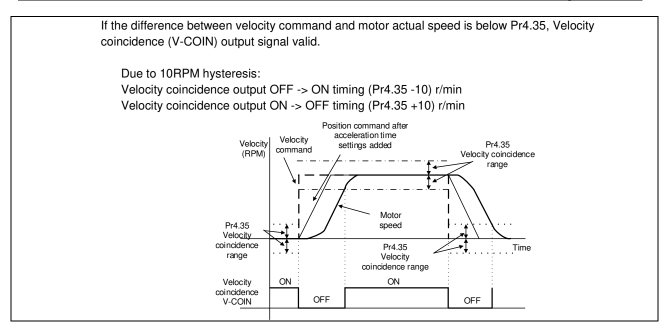
	Label	Reached velocit	ty		Valid mode(s)	S
Pr4.36	Range	10~2000	Unit	r/min	Default	1000
P14.30	Byte length	16bit	Attribute	R/W	485 address	0x0449
	Valid	Immediate				
	When motor velocity > Pr4.36, AT-speed output signal is valid. Detection using 10RPM hysteresis.					
	Velocity [r/min] Pr4.36+10 Pr4.36-10		Moto	r Velocity		
	-(Pr4.36–10) -(Pr4.36+10)					me
	Arrival velocity output (AT-SPEED)	OFF ON	OFF	ON		

4.2.4 Velocity coincidence V-COIN signal output

V-COIN signal output will be valid when velocity command (before acceleration/deceleration) coincides with motor velocity. Velocity is considered to be coincided if the difference between velocity command before acceleration/deceleration from servo drive and motor velocity is within the value set in Pr4.35. This output function can be assigned through I/O configurations, please refer to Pr4.10. When velocity matches set conditions, assigned I/O terminal will be ON, signal will be valid. In Position signal in PV mode is in synchronization with V-COIN signal.

	Label	Velocity coincidence range			Valid mode(s)	S
Pr4.35	Range	10~2000 Unit r/min D		Default	50	
P14.35	Byte length	16bit	16bit Attribute R/W 4		485 address	0x0447
	Valid	Immediate				





4.2.5 Zero Speed Clamp

Forced set velocity command to 0 using zero speed clamp to avoid servo axis from crawling at low velocity.

This input function can be assigned through I/O configurations, please refer to Pr4.00.

	Label	Zero speed c	Zero speed clamp function selection			S
Pr3.15	Range	0~3	Unit	_	Default	0
115.15	Byte length	16bit	Attribute	R/W	485 address	0x031F
	Valid	Immediate				

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					

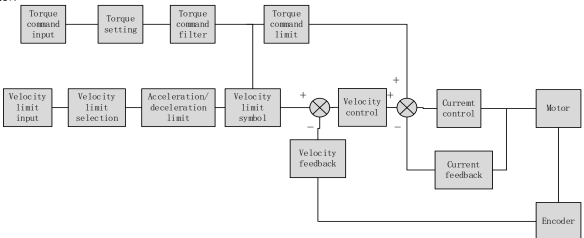
	Label	Zero speed clamp level			Valid mode(s)	S
D-0.40	Range	10~2000 Unit r/min De		Default	30	
Pr3.16	Byte length	16bit	Attribute	R/W	485 address	0x0321
	Valid	Immediate				

Valid when Pr3.15 = 2/3, velocity command is forced to 0 when actual velocity is lower than Pr3.16 and after static time set in Pr3.23.

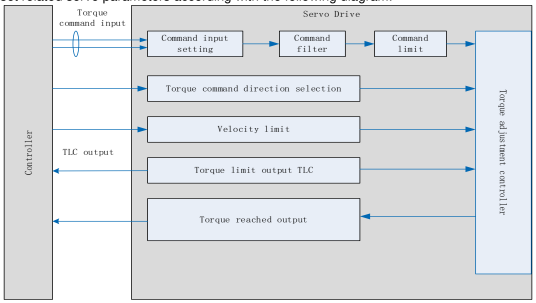


4.3 Torque control

Torque control mode is to the size of motor asserted torque through external analogue input or directly from set value internally. This control mode is applicable where torque is the main control and limiting factor.



Using Motion Studio, set Pr0.01 = 2 to activate torque control mode. Please set related servo parameters according with the following diagram.

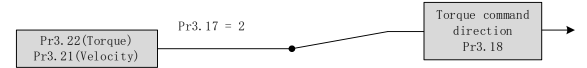




4.3.1 Torque command input control

Torque control mode settings

Torque control mode includes 3 control modes as shown below. Set torque control mode in Pr3.17.



	Label	Torque interna	Torque internal/external switching				T
D-0.47	Range	0~2	Unit		Default	0	
Pr3.17	Byte length	16bit	Attribute	R/W	485 address	0x0323	
	Valid	Immediate					
	Value Torque c		command inp	ut	Velocity lim	it input	

Value	Torque command input	Velocity limit input		
[0]	Analog input 3(Al 3)	Pr3.21 set value		
1	Analog input 3(Al 3)	Analog input 1(Al 1)		
2	Pr3.22 set value	Pr3.21 set value		

Torque command direction settings

To switch velocity command direction through DI. Assign TC-SIGN signal to corresponding DI terminal and determine velocity command direction through digital input signal.

	Label	Torque command of	Valid mode(s)			T		
Pr3.18	Range	0~1	Unit	_	Default	0		
113.10	Byte length	16bit	Attribute	R/W	485 address	0x0325	5	
	Valid	Immediate						

To set torque command positive/negative direction

Value	Direction settings
[0]	TC-SIGN ON/OFF has no effect on torque direction Torque command input 「Positive 」→Positive direction、 「Negative」→Negative direction
1	Use TC-SIGN ON/OFF status for torque direction OFF: Positive direction ON: Negative direction

Torque command input inversion

To set the voltage polarity added onto analogue torque command (TRQR)

	Label	Torque command	Torque command input inversion			Т
D 0 00	Range	0~1	Unit		Default	0
Pr3.20	Byte length	16bit	Attribute	R/W	485 address	0x0329
	Valid	Immediate				



To set voltage polarity of analog torque command. Only valid when Pr3.18 = 0.

Value		Motor torque direction				
[0]	Not inversed	$\lceil \text{Positive voltage} \rfloor \rightarrow \lceil \text{Positive direction} \rfloor$				
		$\lceil \text{Negative voltage} \rfloor \rightarrow \lceil \text{Negative direction} \rfloor$				
1	Inversed	「Positive voltage」 → 「Positive direction」				
		$\lceil \text{Negative voltage} \rfloor \rightarrow \lceil \text{Negative direction} \rfloor$				

	Label	Torque comn	nand input gair	า	Valid mode(s)	Т
r3.19	Range	10~100	Unit	0.1V/100%	Default	30
13.19	Byte length	16bit	Attribute	R/W	485 address	0x0327
	Valid	Immediate				
	torque.	, which is 3V/10	00%	Facto	300[%] -	-

4.3.2 Torque velocity limit

To set velocity limit in torque mode for safety reasons.

	Label	Velocity limit in	torque mode		Valid mode(s)		T		
D 0 04	Range	0~10000	Unit	r/min	Default	0			
Pr3.21	Byte length	16bit	Attribute	R/W	485 address	0x032B			
	Valid	Immediate							
To set velocity limit in torque control mode. Only valid when Pr3.17 = 0 / 2.									
	Label	Torque comm	and		Valid mode(s)		T		
D 0 00	Range	0~300	Unit	%	Default	0			
Pr3.22	Byte length	16bit	Attribute	R/W	485 address	0x032D			
	Valid	Immediate							
	To set torque li	mit in torque cont	rol mode. Only	valid when F	Pr3.17 = 2.				
	Please refer to	Pr3.17.							



4.3.3 Torque limit (TL-SEL)

This input function can be assigned through I/O configurations, please refer to Pr4.00.

To set torque limiting method.

	Label	Torque limit select	ion	Valid mode(s)	P	S	Т	
Pr5.21	Range	0~6	Unit	_	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x052	В	
	Valid	Immediate						

	Value	Limit
[0]		1 st torque limit Pr0.13
1		2 nd torque limitPr5.22
2	TL-SEL OFF	Pr0.13
2	TL-SEL ON	Pr5.22
3~4		Reserved
5		Pr0.13 →Positive torque limit Pr5.22 →Negative torque limit

		Label	2 nd torque limit	Valid mode(s)	Ρ	S	T		
	Range	0~500	Unit	%	Default	300			
	Pr5.22	Byte length	16bit	Attribute	R/W	485 address	0x052D		
		Valid	Immediate						

Pr5.22 is limited by max. torque set in motor parameter.

	Label	1 st torque limit	1 st torque limit			Р	S	T
Pr0.13	Range	0~500	Unit	%	Default	350		
	Byte length	16bit	Attribute	R/W	485 address	0x001E	3	
	Valid	Immediate						

^{1&}lt;sup>st</sup> torque limit is set according to ratio percentage of motor rated current. Do not exceed max driver output current.

Please refer to Pr5.21 on how to set torque limit.



4.4 Hybrid Control Mode

Hybrid control mode is for servo drive to be able to switch between different modes during operation. Hybrid control mode consists of the 3 listed below:

- Position-velocity mode
- Position-torque mode
- Velocity-torque mode

7~10

Reserved

Set Pr0.01 to select the hybrid control mode needed through Motion Studio or servo drive front panel.

	Label	Control Mo	Mode Settings		Valid mode(s)	P	S	T				
D=0.01	Range	0~10	Unit	_	Default	0						
Pr0.01	Byte leng	th 16bit	Attribute	R/W	485 address	0x000	0x0003					
	Valid	After resta	rt									
				_								
	Value	Descri										
	value	1 st mode	2 nd mode	♦When	3, 4, 5, 6 combination	on hybrid	d mode, 1	1 st and				
	[0]	Position		2 nd mod	e can be chosen ac	e can be chosen accordingly with control						
	1	Velocity			witching input (C-MODE). E: Invalid, select 1 st mode. E: Valid, select 2 st mode.							
	2	Torque										
	3	Position	Velocity									
	4	Position	Torque		allow some time in between mode switching							
	5	Velocity	Torque	commar		witch to	other mo	odos				
			Position Pr0.22=1	◆Please set Pr0.01 = 6 to switch to other mode from PR mod, then set 2 nd mode using Pr0.22.								
	6 com	PR internal command	Velocity Pr0.22=1	C-MODE is defaulted to Normally Open								
		control										

When Pr0.01 = 3/4/5, please set assign C-MODE mode switching signal to one of the DI terminal and make sure the logic is valid.

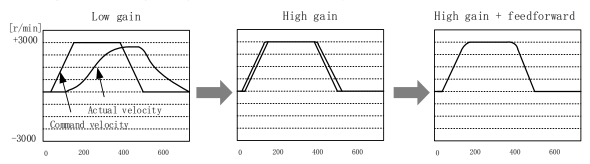
Signal	Set value	Label	Description				
			Pr0.01	C-MODE	Control mode		
			0	Invalid	Position mode		
		Control mode	3	Valid	Velocity mode		
C-MODE	0x5			mode	0x5 mode	4	Invalid
		switching	4	Valid	Torque mode		
			-	Invalid	Velocity mode		
			5	Valid	Torque mode		



Chapter 5 Application Case

5.1 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 yet.



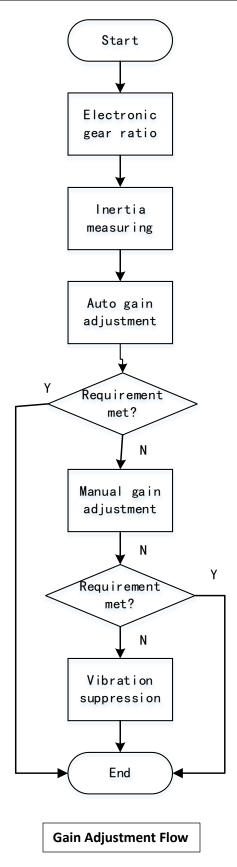
Velocity loop integral time constant: 31ms

Position loop gain: 320 (0.1/s) Position loop gain: 900 (0.1/s) Position loop gain: 900 (0.1/s) Velocity loop integral time constant: 31ms

Velocity loop gain: 180 (0.1Hz) Velocity loop gain: 500 (0.1Hz) Velocity loop gain: 500 (0.1Hz) Velocity loop integral time constant: 31ms

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 ratio identification	Online	Motor moves with command from controller, servo driver will automatically calculate load-inertia ratio			
Auto gain adjustment	Auto gain adjustment	Real time determining of mechanical load, gain value is set accordingly. 1. One-click tuning (Can be realized using Motion Studio. Auto tuning of gain and inertia according to actual data) 2. Real time auto adjustment (Set by selecting mechanical stiffness level, related gain parameters will be automatically adjusted accordingly)			
	Basic gain	On top of auto gain adjustment, manually adjust related parameters so that machine can have better responsiveness and following			
	Basic steps	 Gain related parameters tuning under position mode Gain related parameters tuning under velocity mode Gain related parameters tuning under torque mode 			
Manual gain	Gain switching	Gain switching through internal data or external signal. Lower vibration at stop, shorten tuning time, improve command following.			
adjustment	Model following control	Improve responsiveness, shorten positioning time (Only available in position mode)			
	Command pulse filter	Set filter for position, velocity and torque command pulse.			
	Gain feedforward	Enable feedforward function to improve following behavior			
	Friction compensation	Reduce the effect of mechanical friction			
	3 rd gain switching	Base on usual gain switching function. Can be set to switch gain at stopping and reduce positioning time.			
Vibration	Mechanical	Using notch filtering function to suppress mechanical			
suppression	resonance End vibration	resonance. To suppress low frequency vibration of mechanical end			
	suppression				

5.2 Inertia ratio identification function

Inertia ratio = Total mechanical load rotational inertia / Motor 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

To make sure accurate inertia ratio identification:

- 1. Max rotational velocity at 400rpm
- 2. Acceleration/deceleration time above 100ms
- 3. Stable load torque without large variation.

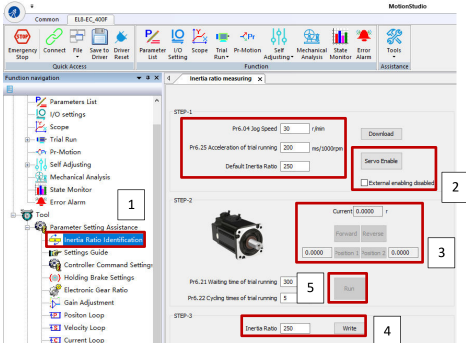


Online inertia determination

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.

Inertia measuring using Motion Studio

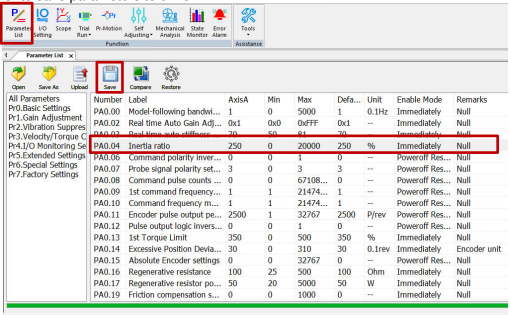
- 1. Start Motion Studio and maneuver to inertia ratio identification page under performance tuning. Set trial run velocity Pr6.04 and acc-/deceleration time Pr6.25, click on 'Upload' to upload parameters to servo driver.
- 2. Tick "Prohibit external enabling" and click on "servo on".
- 3. Click and 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.

Pr0.04	Label	Inertia ratio			Valid mode(s)	P	S	T
	Range	0~20000	Unit	%	Default	250		
	Byte length	16bit	Attribute	R/W	485 address	0x000	9	
	Valid	Immediate						

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

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. For motor with high inertia, Pr0.04 can be left unfilled but optimal setting of Pr0.04 could improve system performance

Common issues

Error	Cause	Solution
Inertia measuring	Loose load connection	Check for mechanical failure
	Measuring distance is too short	Increase measuring distance
failure	Belt load	Please pre-set an inertia ratio when using a belt to prevent jolt due to low inertia.



5.3 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 mode	Please refer to Pr0.02 for detailed explanations. Auto gain adjustment is different for each control mode.					
	Servo driver needs to be enabled					
Other	 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. 					

• 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.
	Changes in load inertia
Land	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



There are 2 types of auto gain adjustment methods:

• Standard mode (Pr0.02 = 1): Basic mode, prioritizing on stability, gain switching is disabled. Actual gain auto adjustment as accordance to Pr0.03.

Gain related parameters that change as shown below.

Parameter	Label	Remarks
Pr1.00	1 st position loop gain	
Pr1.01	1 st velocity loop gain	When stiffness setting is valid
Pr1.02	1 st velocity integral time	When stiffness setting is valid, parameters will be updated to
	constant	match stiffness value
Pr1.03	1 st velocity detection filter	materi stiliness value
Pr1.04	1 st torque filter	

Gain related that doesn't change

Parameter	Label	Reference value	Remarks
Pr1.10	Velocity feedforward	300 (0.1%)	Doesn't change
	gain constant		according to changes
			in stiffness

• **Positioning mode** (Pr0.02=2): Prioritizing positioning. Usually applies on horizontal axis without variable load, ball screws with lower friction, gain switching enabled. Stiffness level of 2nd position loop gain is 1 level higher than 1st position.

No.	Parameters	Label	Remarks
1	Pr1.00	1 st position loop gain	
2	Pr1.01	1 st velocity loop gain	
3	Pr1.02	1 st velocity integral time	
		constant	
4	Pr1.03	1 st velocity detection filter	
5	Pr1.04	1 st torque filter	When stiffness setting is valid,
6	Pr1.05	2 nd position loop gain	parameters will be updated to
7	Pr1.06	2 nd velocity loop gain	match stiffness value
8	Pr1.07	2 nd velocity integral time	
		constant	
9	Pr1.08	2 nd velocity detection	
		filter	
10	Pr1.09	2 nd 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

Parameter	Label	Reference value
Pr1.10	Velocity feedforward gain constant	1000ms
Pr1.11	Velocity feedforward filter time constant	30%
Pr1.12	Torque feedforward gain	0.50ms
Pr1.13	Torque feedforward filter time constant	0
Pr1.15	Position control gain switching mode	0
Pr1.17	Position control switching level	10
Pr1.18	Position control switching hysteresis	50
Pr1.19	Position gain switching time	33

Structures with high inertia can have better performance if inertia ratio is set accurately.



	Label	Real time Auto Gain Adjusting			Valid mode(s)	Р	S	Т
Pr0.02	Range	0x0~0xFF F	Unit	_	Default	0x1		
	Byte length	16bit	Attribute	R/W	485 address	0x0005		
	Valid	Immediate						

Set up the mode of the real time auto gain adjusting.

Value	Content	Details
0	Invalid	Auto adjusting invalid
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

	Label	Real time auto	Real time auto stiffness adjusting			Р	S	Т
Pr0.03	Range	0~31	Unit	_	Default	11		
	Byte length	16bit	Attribute	R/W	485 address	0x000	07	
	Valid	Immediate						
	Low — → Mechanical stiffness — → High							
	Low → Servo gain → High 81.80 → 70.69.68 → High Low → Responsiveness → High							
	Lower values ensure better system responsiveness and mechanical stiffness but machine vibration might occur, please set accordingly. Recommend to set to around 15 with motor with high inertia.							



Gain parameters settings table

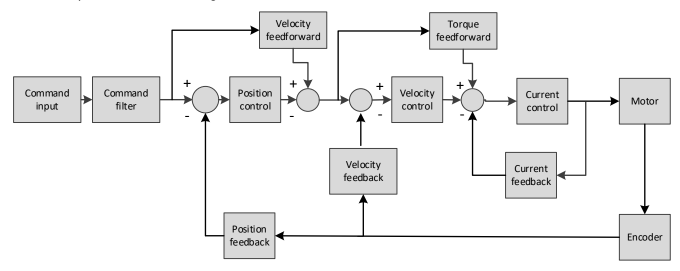
		1	st gain		2 nd gain				
SS	Pr1.00	Pr1.01	Pr1.02	Pr1.04	Pr1.05	Pr1.06	Pr1.07	Pr1.09	
Stiffness	Position loop gain (0.1/s)	Velocity loop gain (Hz)	Velocity loop integral time constant (0.1ms)	Torque filter (0.01ms)	Position loop gain (0.1/s)	Velocity loop gain (Hz)	Velocity loop integral time constant (0.1ms)	Torque filter (0.01ms)	
81	20	15	3700	1500	25	15	10000	1500	
80	25	20	2800	1100	30	20	10000	1100	
79	30	25	2200	900	40	25	10000	900	
78	40	30	1900	800	45	30	10000	800	
77	45	35	1600	600	55	35	10000	600	
76	55	45	1200	500	70	45	10000	500	
75	75	60	900	400	95	60	10000	400	
74	95	75	700	300	120	75	10000	300	
73	115	90	600	300	140	90	10000	300	
72	140	110	500	200	175	110	10000	200	
71	175	140	400	200	220	140	10000	200	
70	320	180	310	126	380	180	10000	126	
69	390	220	250	103	460	220	10000	103	
68	480	270	210	84	570	270	10000	84	
67	630	350	160	65	730	350	10000	65	
66	720	400	140	57	840	400	10000	57	
65	900	500	120	45	1050	500	10000	45	
64	1080	600	110	38	1260	600	10000	38	
63	1350	750	90	30	1570	750	10000	30	
62	1620	900	80	25	1880	900	10000	25	
61	2060	1150	70	20	2410	1150	10000	20	
60	2510	1400	60	16	2930	1400	10000	16	
59	3050	1700	50	13	3560	1700	10000	13	
58	3770	2100	40	11	4400	2100	10000	11	
57	4490	2500	40	9	5240	2500	10000	9	
56	5000	2800	35	8	5900	2800	10000	8	
55	5600	3100	30	7	6500	3100	10000	7	
54	6100	3400	30	7	7100	3400	10000	7	
53	6600	3700	25	6	7700	3700	10000	6	
52	7200	4000	25	6	8400	4000	10000	6	
51	8100	4500	20	5	9400	4500	10000	5	
50	9000	5000	20	5	10500	5000	10000	5	



5.4 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.

Step	Parameter	Label	Tuning method
			Determine if velocity loop is able to follow the changes in velocity command at highest frequency. If Pr0.04 is set correctly, velocity loop highest following frequency = Pr1.01
			Increase Pr1.01Velocity command Actual velocity
1	Pr1.01	Velocity loop gain	
			Increase Pr1.01 provided there is no noise or vibration to reduce positioning time, better velocity stability and following. Reduce Pr1.01 if there is mechanical noise.



Step	Parameter	Label	Tuning method
•			To eliminate velocity loop deviation
2	Pr1.02	Velocity loop integral time constant	Reduce Pr1. 02 ———————————————————————————————————
3	Pr1.00	Position loop gain	Determine if position loop is able to follow the changes in position command at highest frequency. Position loop highest following frequency = Pr1.00 Increase Pr1.00 Position command Increase Pr1.01 Actual Position Increase Pr1.01 to reduce position following deviation, reduce positioning time provided that there is no resonance or noise in the system. If Pr1.00 is set too high, it might cause trembling in the mechanical system or positioning overshoot
4	Pr1.04	1 st torque filter time constant	Eliminate high frequency noise, suppress mechanical resonance. Increase Pr1. 04 System response improves with lower set value but there is mechanical limitations; High frequency resonance suppression improves with higher set value but it might cause reduction in response bandwidth and phase margin, resulting in system turbulence. Torque filtering frequency is 4 times higher than velocity loop max following frequency: 1000000/(2π×Pr1.04)≥Pr1.01×4 For example, when Pr1.01=180 (0.1 Hz), Pr1.04 should satisfy: Pr1.01≤221 (0.01ms)



- 1. If vibration occurs with increasing Pr1.01, please modify Pr1.04 to suppress vibration.
- 2. If the parameters are set too high, it might cause current loop response to reduce.
- 3. To suppress vibration at stop, increase Pr1.01 and decrease Pr1.04.
- 4. Decrease Pr1.04 if motor vibrates too much at rest.
- 5. Pr1.04 cannot be set to overly high value as it might cause control system instability because the torque loop response is much higher than velocity loop.

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

5.4.1 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"

Position control mode

Set load-inertia ratio Pr0.04 after inertia determination.

No.	Parameter	Label
1	Pr1.00	1 st position loop gain
2	Pr1.01	1 st velocity loop gain
3	Pr1.02	1 st velocity integral time constant
4	Pr1.03	1 st velocity detection filter
5	Pr1.04	1 st torque filter time constant
6	Pr1.05	2 nd position loop gain
7	Pr1.06	2 nd velocity loop gain
8	Pr1.07	2 nd velocity integral time constant
9	Pr1.08	2 nd velocity detection filter
10	Pr1.09	2 nd 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 st position loop gain
2	Pr1.01	1 st velocity loop gain
3	Pr1.02	1 st velocity integral time constant
4	Pr1.03	1 st velocity detection filter
5	Pr1.04	1 st torque filter time constant
6	Pr1.05	2 nd position loop gain
7	Pr1.06	2 nd velocity loop gain
8	Pr1.07	2 nd velocity integral time constant
9	Pr1.08	2 nd velocity detection filter
10	Pr1.09	2 nd torque filter time constant

Manually adjusted gain parameters

No.	Parameter	Label
1	Pr1.00	1 st position loop gain
2	Pr1.01	1 st velocity loop gain
3	Pr1.02	1 st velocity integral time constant
4	Pr1.04	1 st torque filter time constant
5	Pr1.10	Velocity feedforward gain constant
6	Pr1.11	Velocity feedforward filter time constant

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)

Torque control mode

Parameters adjustment for torque control mode has to be differentiate into 2 conditions:

- 1. 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.
- 2. 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.

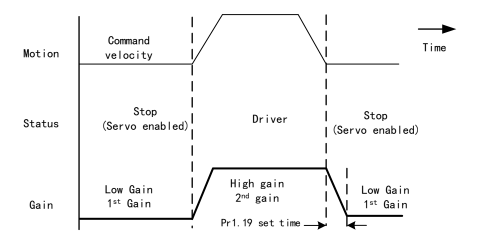


5.4.2 Gain switching

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:

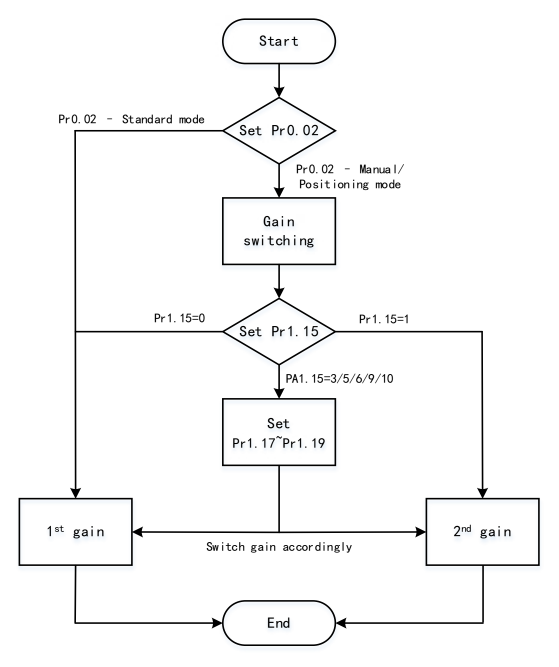
- 1. Switch to lower gain when motor stops to suppress vibration
- 2. Switch to higher gain when motor is moving at a low velocity to shorten positioning time
- 3. Switch to higher gain when motor is moving at a high velocity to improve command following behavior.

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.





No.	Parameter	Label	Remarks
		Desition control main	In position control, set Pr1.15=3、5、
1	Pr1.15	Position control gain switching mode	6、9、10.
		Switching mode	In velocity control, set Pr1.15=3、5、9
2	Pr1.17	Position control level switching	Please set Pr1.17≥Pr1.18
_	5 4 46	Position control	If Pr1.17 <pr1.18, driver="" pr1.17<="" set="" td="" will=""></pr1.18,>
3	Pr1.18	hysteresis switching	=Pr1.18
4	Pr1.19	Position gain time switching	As shown below



	Label	Position control gain switching mode			Valid mode(s)	P
Pr1.15	Range	0~10	Unit	_	Default	0
	Byte length	16bit	Attribute	R/W	485 address	0x011F
	Valid	Immediate				

In position control, set the conditions for gain switching to be valid.

Value	Condition	Gain switching condition
[0]	1 st gain fixed	Fixed on using 1 st gain(Pr1.00-Pr1.04)
1	2 nd gain fixed	Fixed on using 2 nd gain (Pr1.05-Pr1.09)
2	Gain switching input valid	· Gain switching input (GAIN)invalid: 1 st gain. · Gain switching input (GAIN)valid: 2 nd gain. *Default: 1 st gain
3	High command torque	Switch to 2 nd gain when set torque command absolute value larger than (level + hysteresis)[%] Switch to 1 st gain when set torque command absolute value smaller than (level + hysteresis)[%] Acceleration Constant Deceleration speed Torque 1st 2nd 1st 2nd 1st
4-9	Reserved	Reserved
10	Pending position command +actual velocity	Valid for position control. Switch to 2 nd gain if position command ≠ 0 Switch to 1 st gain if positional command = 0 throughout the duration of delay time and absolute value of actual velocity remains smaller than (level - hysteresis) (r/min) Position Command Position Command Velocity Feedback 1st 2nd 1st

** 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 contr	ol gain switc	hing level	Valid mode(s)	P
Pr1.17	Range	0~20000	Unit	Mode dependent	Default	50
	Byte length	16bit	Attribute	R/W	485 address	0x0123
	Valid	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	Hysteresis at po	sition contro	ol switching	Valid mode(s)	P		
Dr1 10	Range	0~20000		Mode dependent	Default	33		
Pr1.18	Byte length	16bit	Attribute	R/W	485 address	0x0125	5	
	Valid	Immediate						

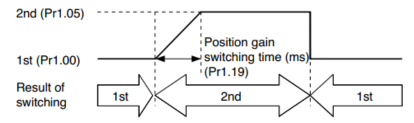
To eliminate the instability of gain switching. Used in combination with Pr1.17 using the same unit.

If level< hysteresis, drive will set internally hysteresis = level.

	Label Position control switching time		Valid mode(s)	P		
	Range	0~10000	Unit	0.1ms	Default	33
Pr1.19	Byte	16bit	Attribute	R/W	485 address	0x0127
	length					
	Valid	Immediate				

During position control, if 1st and 2nd gain difference is too large, 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)



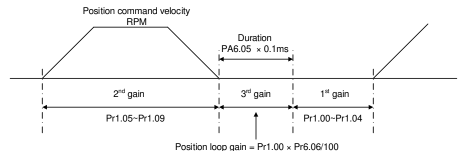


5.5 3rd gain switching

Besides switching between 1st and 2nd gain, a 3rd gain switching is added to set gain at the moment of stopping to reduce positioning time.

Only available under position mode and $Pr6.05 \neq 0$, set Pr6.06 for 3^{rd} gain value. When 2^{nd} gain switches to 1^{st} gain, it has to go through 3^{rd} gain, switching time is set in Pr1.19.

Diagram below shows when Pr1.15 = 7.



Velocity loop gain = Pr1.01 × Pr6.06/100

Velocity loop integral time constant, velocity detection filter, torque filter time constant will still be applied in 1st gain

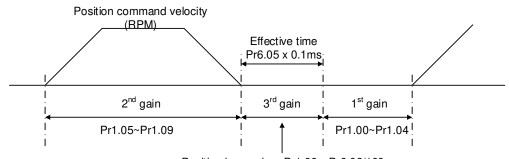
Related par	ameters					
	Label	Position 3 rd ga	Position 3 rd gain valid time		Valid mode(s)	P
Pr6.05	Range 0~10000 Unit 0.1ms Defau	Default	0			
110.03	Byte length	16bit	Attribute	R/W	485 address	0x060B
	Valid Immediate					
	To set time for	3 rd gain to be va	alid			

To set time for 3'd gain to be valid Only available in position mode

When not in use, set Pr6.05=0, Pr6.06=100

		Label	Position 3 rd gai	n scale factor		Valid mode(s)	P
Pr6.06	Range	50~1000	Unit	100%	Default	100	
	F10.00	Byte length	16bit	Attribute	R/W	485 address	0x060D
	Valid	Immediate					

Set up the 3rd gain by multiplying factor of the 1st 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 1st gain

Above diagram is illustrated using Pr1.15 = 7.

3rd gain= 1st gain * Pr6.06/100

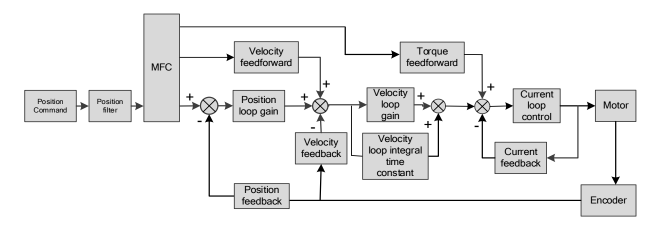
Only effective under position control mode. 3^{rd} gain valid when Pr6.05 \neq 0. Set 3^{rd} gain value in Pr6.06. When 2^{nd} gain switches to 1^{st} gain, it will go through 3^{rd} , switching time is set in Pr1.19.



5.6 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: Model reference 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

- 1. 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.
- 3. 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.

Step	Content
1	Set up vibration suppression.
2	Set up the right inertia ratio.
3	Manually adjust gain.
4	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.



5.7 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.

5.7.1 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.

111010400 10	icolty recpenient	011000, 10000	o podition a	o viacioni ac	armig conclaint to	.00.15.		
	Label	Velocity feed	l forward gain	1	Valid mode(s)	P		
Pr1.10	Range	0~1000	Unit	0.10%	Default	300		
P11.10	Byte length	16bit	Attribute	R/W	485 address	0x0115	,	
	Valid	Immediate						

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 fee constant	d forward fi	Iter time	Valid mode(s)	Р		
	Pr1.11 Range		0~6400	Unit	0.01ms	Default	50		
		Byte length	16bit	Attribute	R/W	485 address	0x0117	7	
		Valid	Immediate						

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.

Reduce Pr1.11 value to suppress velocity overshoot during deceleration; Increase Pr1.11 value to suppress noise or vibration due to long driver control cycle or position command uneven pulse frequency.

<Application>

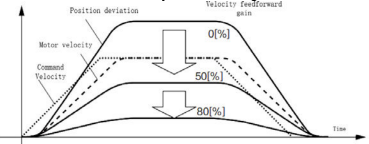
Set Pr1.11 = 50 (0.5ms), improve feedforward effect by gradually increase Pr1.10. The equation below can be used to determine the position deviation due to velocity feedforward gain under constant velocity.

Position deviation[Uint] =
$$\frac{Set \ velocity[\frac{Uint}{s}]}{Position \ loop \ gain[Hz]} \ x \ \frac{100 - Velocity \ feed \ foward \ gain[\%]}{100}$$



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)

5.7.2 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.

	Label	Torque feed	forward gain		P	S		
Pr1.12	Range	0~1000	Unit	0.1%	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x011	9	
	Valid	Immediate						

Before using torque feed forward, please set correct inertia ratio Pr0.04. 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 feed constant	d forward fi	lter time	Valid mode(s)	P	S	
Pr1.13	Range	0~6400	Unit	0.01ms	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x011B		
	Valid	Immediate						

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.

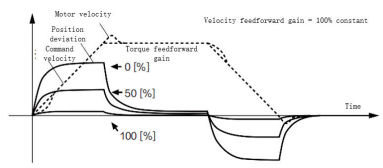
<Application>

- Set Pr1.13 = 50ms, please increase torque forward gain gradually to enable torque feedforward.
- By increasing Pr1.13, noise will reduce but position deviation will become larger.



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.



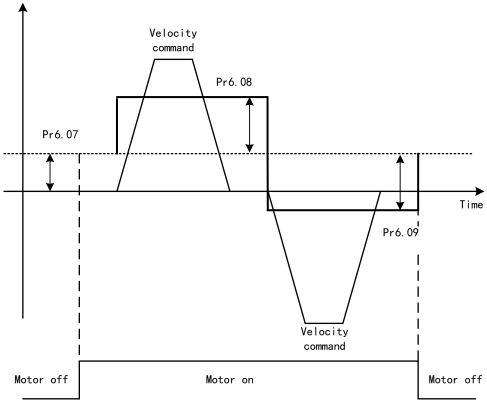
Steps to tuning:

- 3. Increase Pr1.12 to increase responsiveness but velocity overshoot might occur during acc-/deceleration.
- 4. 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.



5.8 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 command additional value			Valid mode(s)	P	S	Т
D.C 07	Range	-100~100	Unit	%	Default	0		
Pr6.07	Byte length	16bit	Attribute	R/W	485 address	0x060	F	
	Valid	Immediate						

To set torque forward feed additional value of vertical axis.

Applicable for loaded vertical axis, compensate constant torque.

Application: When load move along vertical axis, pick any point from the whole motion and stop the load at that particular point with motor enabled but not rotating. Record output torque value from d04, use that value as torque command additional value (compensation value)

	Label	Positive directio value	n torque com	npensation	Valid mode(s)	Р	S	T
Pr6.08	Range	-100~100	Unit	%	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x0611		
	Valid	Immediate						
Pr6.09	Label	Negative	direction	torque	Valid mode(s)	P	S	Т
P10.03	Labei	compensation v	alue					



Range	-100~100	Unit	%	Default	0
Byte length	16bit	Attribute	R/W	485 address	0x0613
Valid	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

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

Positive/Negative compensation corresponds to actual position feedback.

Positive torque compensation value = $+(Pr6.08=+T_f)$

Negative torque compensation value = - $(Pr6.08=+T_f)$

Pr6.08 = x, Pr6.09 = y; friction compensation value = |x-y|/2

5.9 Safety Functions

5.9.1 Max. motor rotational speed limitation

Motor rotational speed limits can be set on Pr3.24. If command speed is 1500r/min, but Pr3.24 is set to 1000r/min, motor rotational speed will only go up to 1000r/min.

Motor overspeed threshold value can be set in Pr5.13, if the rotational speed is exceeded during operation, Er1A0 might occur.

	Label	Maximum moto	or rotational sp	Valid mode(s)	P	S	T	
Pr3.24	Range	0~10000	Unit	r/min	Default	0		
F13.24	Byte length	16bit	Attribute	R/W	485 address	0x033	1	
	Valid	Immediate						

To set maximum motor rotational speed but not higher than motor rated speed If Pr3.24 = 0, maximum motor rotational speed = max. speed in motor parameter.

		Label	Overspeed leve	settings		Valid mode(s)	P	S	T	
	Pr5.13	Range	0~10000	Unit	r/min	Default	0			
F	Pr5.13		Byte length	16bit	Attribute	R/W	485 address	0x051B		
	_ ·	Valid	Immediate							
ĺ		If motor speed	exceeds Pr5.13, I	Er1A0 might o	ccur.					

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



5.9.2 Max. duration for motor to stop after disabling

Set max time duration for motor to stop after disabling. If the time taken for motor to stop exceeds the duration set in Pr6.14 and motor speed is still higher than Pr4.39, holding brake will be activated. If motor doesn't have holding brake, dynamic braking will be activated to force stop the motor.

	Label	Max. time to sto	p after disabl	ing	Valid mode(s)	P S	T
Dr.C 4.4	Range	Default	500				
Pr6.14	Byte length	16bit	Attribute	R/W	485 address	500	
	Valid	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.

Dynamic brake will be provide the braking function if the function is activated for motors without holding brake.

5.9.3 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.

	Label	Holding brake	deactivation de	Valid mode(s)	P	S	T	
Pr4.37	Range	0~3000	Unit	1ms	Default	150		
P14.37	Byte length	16bit	Attribute	R/W	485 address	0x044B		
	Valid	Immediate						

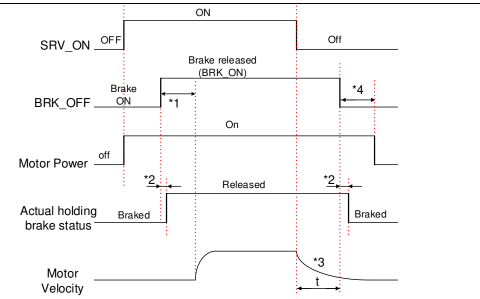
To set delay time for holding brake to be activated after motor power off to prevent axis from sliding.

When Pr5.06 = 0, SRV-ON signal is off, holding brake is activated (delay time is determined by Pr4.39 or Pr6.14). Motor powered-off once delay time set in Pr4.37 is due.

	Label	Holding brake activation delay time			Valid mode(s)	P	S	T
Pr4.38	Range	0~3000	Unit	1ms	Default	0		
P14.38	Byte length	16bit	Attribute	R/W	485 address	0x044	D	
	Valid	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

Delay time from the moment SRV_ON is given until BRK_OFF switch to BRK_ON, is less than 500ms.

		Label	Holding brake ac	ctivation spee	ed	Valid mode(s)	Р	S	T
Dur	. 20	Range	30~3000	Unit	r/min	Default	30		
Pr4	4.39	Byte length	16bit	Attribute	R/W	485 address	0x044	F	
		Valid	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.

Deceleration max duration: 2s. Servo disabled after 2s.

^{*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.



5.9.4 Servo stopping mode

	Label	Servo-off mode			Valid mode(s)	P	S	T		
D-E OC	Range	0~1	Unit	_	Default	0				
Pr5.06	Byte length	16bit	Attribute	R/W	485 address	0x05				
	Valid	Immediate								
	To set servo d	driver disable mo	de and stat	us.						
	Set value		Exp	lanation						
	0	Driver disables	after veloc	ity reach	ing value set in Pr	4.39				
	1	Driver disables	Driver disables immediately, axis in free stopping mode							

5.9.5 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

	Label	Emergency stop	function		Valid mode(s)	P	S	T		
Dv4 42	Range	0~1	Unit	_	Default	0				
Pr4.43	Byte length	16bit	Attribute	R/W	485 address	0x04	57			
	Valid	Immediate								
	Value			Descript	ion.					
	[0]	Emergency stop occurs.	ergency stop is valid, servo driver will be forced to STOP and Err5 curs. ergency stop is invalid, servo driver will not be forced to STOP. Servo of enabled once E-STOP signal is cleared.							
	1	• , .								
	Label	Driver prohibition	on input settir	ngs	Valid mode(s)	P	S	T		
D. E 04	Range	0/1/2	Unit	_	Default	0				
Pr5.04	Byte length	16bit	Attribute	R/W	485 address	0x0	509			
	Valid	Immediate								
	To set driver p	ohibition input (P	OT/NOT)							
	Value			Descriptio	n					
	0	POT → Positive	T → Positive direction drive prohibited							
		NOT → Negative	T → Negative direction drive prohibited							
	1	POT and NOT in	and NOT invalid							
	2	Any single sided	input from P	OT or NOT	might cause Er260					

Method 2: Using RS485 address through master device to activate this function.

Pr5.11	Label	Servo braking to	orque setting		Valid mode(s)	P	S	T		
	Range	0~500	Unit	%	Default	0				
	Byte length	16bit	Attribute	R/W	485 address	0x0517				
	Valid	Immediate								
	To set torque l	To set torque limit for servo braking mode.								
	If Pr5.11 = 0, u	If Pr5.11 = 0, use torque limit as under normal situation.								
	Please note th	at if Pr5.11 set va	lue is too low,	emergency	stop will take long	er.				



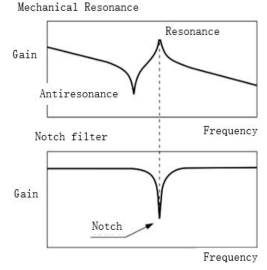
5.10 Vibration Suppression

5.10.1 Mechanical resonance suppression

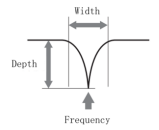
Mechanical system has certain resonance frequencies. When servo gain is increased, resonance might occur at around mechanical resonant frequencies, preventing gain value from increasing. In such situation, notch filter can be used to suppress resonance to set higher gains or lower vibration.

To suppress mechanical resonance:

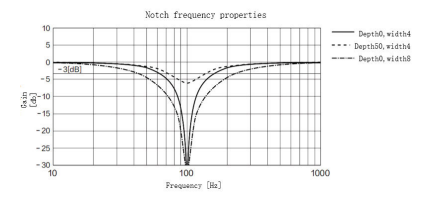
- Torque command filter time constant
 Set filter time constant to reduce gain at around resonant frequencies
 Torque command filter blocked frequencies (Hz) fc=1/[2π×Pr1.04(0.01ms)×0.00001)]
- Notch filter suppress mechanical resonance by reducing gain at certain frequencies. When notch filter is correctly 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 analytic result 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
- 2. If Pr0.03 stiffness increases, 3rd 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 filter, set filter frequency to actual resonant frequency.

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.



	Label	Adaptive filter	ring mode se	ttings	Valid mode(s)	P S
Pr2.00	Range	0~4	Unit	_	Default	0
Pr2.00	Byte length	16bit	Attribute	R/W	485 address	0x0201
	Valid	Immediate				

Value		Description
0	Adaptive filter: invalid	Parameters related to 3 rd notch filter remain unchanged
1	Adaptive filter: 1 filter valid for once.	1 adaptive filter becomes valid. 3 rd 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 rd notch filter related parameters will keep updating accordingly.
3-4	Reserved	-

	Label	1 st notch frequ	uency		Valid mode(s)	P	S	T
Pr2.01	Range	50~4000	Unit	Hz	Default	4000		
F12.01	Byte length	16bit	Attribute	R/W	485 address	0x0203		
	Valid	Immediate						

Set center frequency of 1st torque command notch filter. Set Pr2.01 to 4000 to deactivate notch filter

1st notch width Label Valid mode(s) 0~20 Default Range Unit Pr2.02 Attribute Byte length 16bit R/W 485 address 0x0205 Valid Immediate

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	1 st notch dept	h		Valid mode(s)	P	S	T
Pr2.03	Range	0~99	Unit		Default	0		
P12.03	Byte length	16bit	Attribute	R/W	485 address	0x0207		
	Valid	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

Pr2.04	Label	2 nd notch frequency			Valid mode(s)	P	S	T
Dr2 04	Range	50~4000	Unit	Hz	Default	4000		
P12.04	Byte length	16bit	Attribute	R/W	485 address	0x0209		
	Valid	Immediate						

Set center frequency of 2nd torque command notch filter.

Set Pr2.04 to 4000 to deactivate notch filter

	Label	2 ^{na} notch widt	th		Valid mode(s)	P	S	Т
Pr2.05	Range	0~20	Unit	_	Default	4		
P12.05	Byte length	16bit	Attribute	R/W	485 address	0x020B		
	Valid	Immediate						



Set notch bandwidth for 2nd 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 nd notch dept	th	Valid mode(s)	P	S	T	
Pr2.06	Range	0~99	Unit	_	Default	0		
P12.06	Byte length	16bit	Attribute	R/W	485 address	0x020D		
	Valid	Immediate						

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, in combination with Pr2.04 and Pr2.05, Pr2.06 can be reduced to improve current loop responsiveness which allows higher mechanical stiffness settings.

Pr2.07	Label	3 rd notch frequency			Valid mode(s)	P	S	T
	Range	50~4000	Unit	Hz	Default	4000		
Pr2.07	Byte length	16bit	Attribute	R/W	485 address	0x020F		
	Valid	Immediate						

Set center frequency of 3rd torque command notch filter.

Set Pr2.07 to 4000 to deactivate notch filter

	Label	bel 3 rd notch width				P	S	T
D=2.00	Range	0~20	Unit	_	Default	4		
Pr2.08	Byte length	16bit	Attribute	R/W	485 address	0x0211		
	Valid	Immediate						

Set notch depth for 3rd 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, in combination with Pr2.04 and Pr2.05, Pr2.06 can be reduced to improve current loop responsiveness which allows higher mechanical stiffness settings.

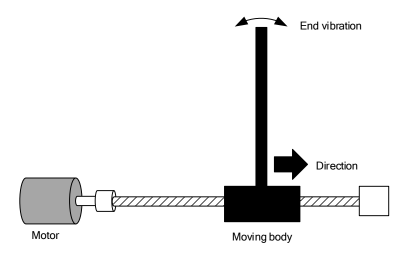
	Label	3 rd notch dept	3 rd notch depth		Valid mode(s)	P	S	T
Pr2.09	Range	0~99	Unit	_	Default	0		
P12.09	Byte length	16bit	Attribute	R/W	485 address	0x0213		
	Valid	Immediate					•	·

Set notch depth for 3rd 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, in combination with Pr2.04 and Pr2.05, Pr2.06 can be reduced to improve current loop responsiveness which allows higher mechanical stiffness settings.



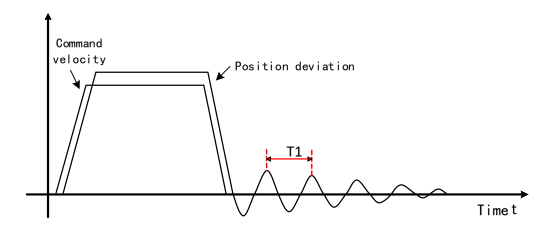
5.10.2 End vibration suppression



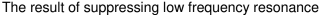
If the mechanical has an end that is long and heavy, it might cause end vibration at emergency stop and affect the positioning. Usually happens on long armed axis with loose end. The frequency is usually within 100Hz which is lower than mechanical resonant frequencies. It is called low-frequency resonance which can be prevented by applying low frequency suppression function.

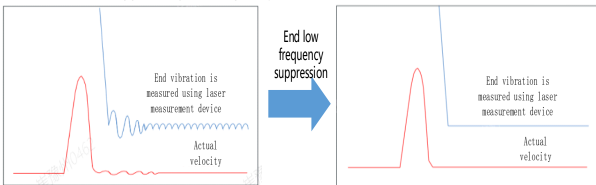
To apply low frequency suppression

- 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.









	Label	1 st damping fr		Valid mode(s)	P	
Pr2.14	Range	0/10~2000	Unit	0.1Hz	Default	0
P12.14	Byte length	16bit	Attribute	R/W	485 address	0x021D
	Valid	Immediate				

Set Pr2.16 to 0 to deactivate this parameter.

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	_abel 2 nd damping frequency				P
Pr2.16	Range	0/10~2000	Unit	0.1Hz	Default	0
P12.10	Byte length	16bit	Attribute	R/W	485 address	0x0221
	Valid	Immediate				

Set Pr2.16 to 0 to deactivate this parameter.

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 Pr2.16 to wobble frequency (wobble frequency can be determined using tracing function of Motion Studio)

5.11 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.

5.11.1 Parameters setting

	Label	Absolute encoder settings			Valid mode(s)	Р	S	Т
Pr0.15	Range	0~15	Unit	-	Default	0		
	Byte length	16bit	Attribute	R/W	485 address	0x00	1F	

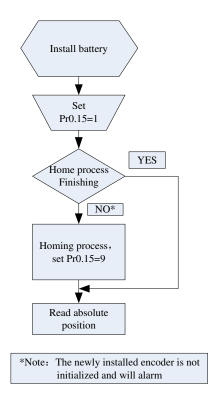


	Valid	After restart			
Value	Mode		Des	cription	
[0]	Incremental	Doesn't retain position d	lata on po	wer off. Unlimited	d travel distance.
1	Multiturn absolute linear	Retrain position data o distance and no multiture			ons with fixed travel
2	Multiturn absolute rotary	Retrain position data on (Pr6.63+1). Unlimited tra			dback in between 0-
3	Single turn absolute	Used when travel distar overflow will trigger aları		nin 1 revolution o	of the encoder. Data
5	- Multi turn	Clear multiturn alarm a switch to multiturn mode please solve according to	e once al		
9	absolute	Clear multiturn position absolute function. Will s remains at 9 after 3s, pl axis before setting to 9 a	witch to n ease solv	nultiturn mode or e according to E	nce alarm cleared, if r153. Please disable

5.11.2 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.

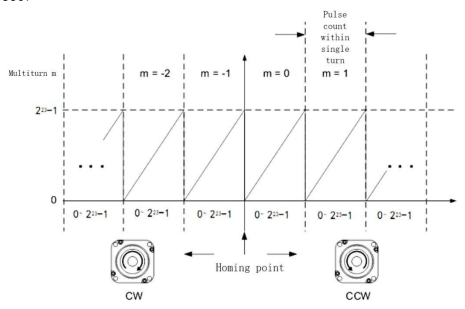




2. Read absolute position

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



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).

5.11.3 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.

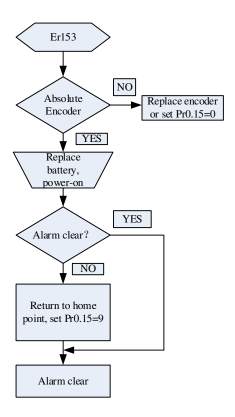
Alarm output:

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





5.12 Regenerative resistor settings

When motor torque is acting the opposite direction of the rotational direction (i.e. Deceleration, vertical drop axis), energy will flow back into the drive. This will caused the capacitors inside the drive to increase in voltage which might cause over capacity. Regenerative resistor is required here to prevent over capacity of the capacitors.

Regenerative energy can be reduced by reducing rotational inertia, increasing deceleration time, decrease load torque or reduce may rotational velocity.

load torque d	or real	uce max. ro	itational velo	CIT	у.						
	Lab	el	Regenerati	ive	resistance			Valid mode(s)	P	S	T
Pr0.16	Ran	ge	25~500		Unit	Ohm		Default	100		
P10.10	Byte	elength	16bit		Attribute	R/W		485 address	0x0021		
	Valid	d	Immediate								
	To s	et resistan	ice value of i	reg	generative re	esisto	•				
	Pr0.16 and Pr0.17set value determine alarm threshold of Er120.										
If set value > actual regenerative resistance, Er120 occurrence might be delayed.											
	Label		Regenerati	ve	resistor pov	wer		Valid mode(s)	Р	S	T
			rating					valid illoue(s)			
Pr0.17	Ran	ge	20~5000		Unit	W		Default	50		
	Byte	elength	16bit		Attribute	R/W		485 address	0x0023		
	Valid	d	Immediate								
	To s	et power ra	ating of rege	ne	rative resisto	or. Ple	ease	refer to table belo	w		
Motors			R	esistance (🖸	2)	Pov	ver rating(W)				
ISV2-RS6		020		10			50				
ISV2-RS6		ISV2-RS6	040/5740	10			100				
		ISV2-RS8	075/8675		10			100			
	Pr0.	16 and Pr0	0.17 determin	nes	s the thresho	ıld val	ue of	Er120. Please se	t accor	dingly or	· it

Pr0.16 and Pr0.17 determines the threshold value of Er120. Please set accordingly or it might trigger false alarm or damage to servo drive.

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



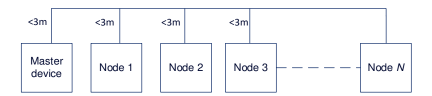
Chapter 6 Modbus communication

6.1 Communication connection

- RS232 tuning port Connect to PC tuning software (CN7)
- RS485 communication Connect to other drives or master device (CN5)

RS485 network of multiple servo drives

If there is a need to connect multiple iSV2-RS series servo drives together, it is recommended to connect the drivers in series and no longer than 3 meters of CABLE-TX*M*-iSV cable between each nodes (drivers) as shown below.



- Keep the connection cable between each node as short as possible. Not longer than 3m.
- Install a terminal resistor each end. Recommended resistance: 120 Ohm.
- Please use shielded twisted pair connection cables.
- > Connect to reference ground of the driver.
- Connect shielded foil of the cables to Protective Earth PE terminal.
- Please separate them from power cable or any cable with strong interference.



6.2 Modbus RS485 communication parameters and ports

Communication parameters

	Label	RS485 commi	RS485 communication mode			P	S	T
Pr5.29	Range	0~255	Unit	_	Default	5		
F13.29	Byte length	16bit	Attribute	R/W	485 address	0x053	3B	
	Valid	After restart						

Value	Bit	Checksum	Stop
0	8	Even	2
1	8	Odd	2
2	8	Even	1
3	8	Odd	1
4	8	Null	1
[5]	8	Null	2

١		Label	RS485 commi	unication Baud	d rate	Valid mode(s)	P	S	T
	D. 5 00	Range	0~15	Unit	_	Default	4		
	Pr5.30	Byte length	16bit	Attribute	R/W	485 address	0x053	BD	
		Valid	After restart						

Value	Baud rate
0	2400bps
1	4800bps
2	9600bps
3	19200bps

Value	Baud rate
[4]	38400bps
5	57600bps
6	115200bps

Baud rate tolerance: 2400~38400bps±0.5%, 57600~115200bps±2%

	Label	RS485 axis ac	RS485 axis address			Р	S	T
Pr5.31	Range	0~127	Unit	_	Default	1		
F15.51	Byte length	16bit	Attribute	R/W	485 address	0x053	3F	
	Valid	After restart						

When controller is connected to multiple axis and controller needs to identify the axis, Pr5.31 can be used to set the axis ID/address.

Please set to a max of 31 if the communication is between RS232 and RS485



Switch SW to modify Baud rate and terminal resistor. Please refer to the table below.

Diagram	Fun	ction	Pr6.33	SW4	Baud rate	SW1	SW2	Terminal resistor	SW3
6	Motor direction	CCW (Default)	0	OFF	Pr5.30 Default: 9600	OFF	OFF	Disconnect ed	OFF
	Pr6.33=0	CW		ON	19200	ON	OFF	eu	
1	Modbus high bit address Pr6.33=8	Spin dial	0	OFF	38400	OFF	ON	Connected	ON
1		16+Spin dial	8	ON	57600	ON	ON	Connected	ON

ID spin dial

in diai	Diagram	Bit	Modbus address	Bit	Modbus address
		0	Pr5.31 Default : 16	8	8
		1	1	9	9
	3 4 5	2	2	Α	10
RCS-1	3 8	3	3	В	11
RCS-2	B C D	4	4	С	12
		5	5	D	13
		6	6	E	14
			7	F	15

Communication Port

To be connected to other drives or master device (controller) – CN5

Port	Diagram	Pin	Signal	Label
	4 3 2 1	1	RS485+	Modbus positive terminal
		3	RS485-	Modbus negative terminal
CN5		5	GND	Power supply ground
		Others	NC	10 pins are not applicable



6.3 Modbus Protocol

iSV2-RS series servo drives contain 16-bit including function code 0x03, 0x06 and 0x10.

- 0x03: Read data function code
- 0x06: Write single data function code
- 0x10: Write multiple data function code

6.3.1 Read Data 0x03

Read Data function code 0x03 can be used to read 1 - 100 16-bit data. For example, from servo drive to slave as 1 and reading 2 data. (H: High 8-bit, L: Low 8-bit)

No.	Request	frame data (Mastei	Reply frame data (Slave->Ma			
1	ID	Slave	0x01	ID	Slave	0x01
2	FC	Function code	0x03	FC	Function code	0x03
3	ADDR	Ctarting addraga	Η	NUM	Data count	0x00(H)
4	ADDA	Starting address	L	NUM	(byte)	0x04(L)
5	NILINA	Data count	0x00(H)	DATA1	Data 1	Н
6	NUM	(word)	0x02(L)	DAIAI	Data 1	L
7	CRC	Checksum	L	DATA2	Data 2	Н
8	ChC	Checksum	Н	DATAZ	Dala 2	L
9				CRC	Checksum	Ĺ
10				ChC	CHECKSUIII	Н

Request frame and reply frame should have the same set of data as shown below.

ı	Transmit	01 03 00 04 00 02 85 CA
	Receive	01 03 04 00 00 00 02 7B F2

Send Frame: Request Frame. Master device writes a 2-Word (16 bit) data (0x0004) into slave servo drive with ID no. 1. Before frame transmission, 6 byte CRC checksum is 0xCA85

Receive Frame: Reply frame. Master device reads 4 byte (8bit) data from slave servo drive with ID no.1 successfully. Before receiving frame, 7 byte CRC checksum is 0xF27B.

6.3.2 Write single data 0x06

Function code 0x06 is to write single 16-bit data into servo drive. For example, from servo drive to slave station 1 and write 1 data. (H: High 8-bit, L: Low 8-bit).

No.	Request	frame data (Maste		Reply frame data (Slave->Master)			
1	ID	Slave	0x01		ID	Slave	0x01
2	FC	Function code	0x06		FC	Function code	0x06
3	ADDR	Address	Н		ADDR	DDR Address	Н
4	ADDR	Address	L		ADDN		L
5	DATA	Data	Н		DATA	Doto	Н
6	DAIA	Dala	L	DAIA	DAIA	Data	L
7	CRC	Chookaum	L		CRC	Checksum	L
8	CHC	Checksum	Н	ChC	Checksum	Н	

Communication data is as shown below (Transmit and receive data should be the same):

Transmit	01 06 00 04 00 02 49 CA
Receive	01 06 00 04 00 02 49 CA



Send Frame: Request Frame. Master device writes a 1 Word (16 bit) data (0x0002) into slave servo drive with ID no. 1 (Address 0x0004). 6-byte CRC value is 0xCA49 before frame sending.

Receive Frame: Reply frame. Master device writes data into slave servo drive with ID no. 1 and get same data frame back.

6.3.3 Write multiple data 0x10

Function code 0x10 is to write multiple 16-bit data into servo drive. For example, from servo drive to slave as 1 and reading 2 data. (H: High 8-bit, L: Low 8-bit).

No.	Request	frame data (Maste	er->Slave)		Reply frame data (Slave->Master)		
1	ID	Slave	0x01		ID	Slave	0x01
2	FC	Function code	0x03		FC	Function code	0x03
3	ADDR	Starting addraga	Н		ADDR	Address	Н
4	ADDR	Starting address	L		ADDN	Address	L
5	NUM1	Data count	0x00(H)		NUM	Data count	Н
6	NUMI	(word)	0x02(L)		NUM	(word)	L
7	NUM2	Data count	0x04		CRC	Chaalsaum	L
/	NUIVIZ	(Byte)	(2*NUM1)			Checksum	Н
8	DATA1	Data 1	Н				
9	DAIAI	Dala 1	L				
10	DATA2	Data 2	Н				
11	DAIAZ	Daid 2	Ĺ				
12	CRC	Checksum	Ĺ				
13	ChC	CHECKSUIII	Н				

Servo parameters are 32-bit with high 16-bit at the front and low 16-bit at the back. 2 continuous communication addresses will be distributed starting with even number (High 16-bit uses even number address, low 16-bit uses odd number address. Word byte frame word is also with high 8-bit at the front and low 8-bit at the back.

32-bit data written from starting address 0x0000 (Servo driver with axis address 01):

Send	01 10 00 00 00 02 04 01 00 00 00 F3 A0
Receive	01 10 00 04 00 02 00 09

Send Frame: Request Frame. Master device writes a 2 Word (16 bit), 4 bytes data (0x0000 0000) into slave servo drive with ID no. 1 (Address 0x0000). 11-byte CRC value is 0xAFF3 before frame sending.

Receive Frame: Reply frame. Master device writes a 2 Word value into slave servo drive with ID no. 1 (Address 0x0000). 6-byte CRC value is 0xC841 before frame sending.



6.3.4 Reply error

When driver receives request frame data format with error, driver will feedback error reply data frame to master device.

No.	Error reply frame data (Slave->Master)						
1	ID	Slave ID	0~31				
2	FC	Function code	(0x03/0x06/0x10)+0x80				
3	Error code	Address	0x01/0x02/0x03				
4	CRC	Checksum	L				
5	ChC	Checksum	Н				

Error code table:

Error code	Description
0x01	Function code error
0x02	Address error
0x03	Data error, i.e. written data over limit
0x08	CRC checksum error

Communication data:

Receive frame: Slave servo drive's reply frame. Request frame data CRC from master device, servo drive will not respond to current request.

Receive frame: Slave servo drive's reply frame. Request frame data function from master device error or slave station does not support this function, unable to respond to current request.

6.3.5 Auxiliary function parameters

Auxiliary functions are activated by sending control word.

Done status can be monitored using status word. Status reset to initialization after reading status word.

Control Word:

Registry Address	Label	Operation
0x1801	Control word	Write

Control Word	Auxiliary Function
0x1111	Reset current alarm
0x1122	Reset history alarm
0x2211	Save all parameter to EEPROM
0x2222	Parameter initialization (not including motor



0x2233 Reset all parameters to factory def	
0X4001	JOG left (once every 100ms)*
0X4002	JOG right (once every 100ms)*

Note: Continuous JOG motion is only possible if signal is triggered with interval time under 100ms. Step motion if interval time >100ms.

Parameter saving status word:

Registry Address	Label	Operation
0x1901	Status word	Read

Status word	Description
0x5555	Successfully saved
0xAAAA	Failed to save

6.3.6 Alarm info parameters

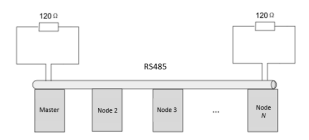
Registry Address	Label	Operation
0x2203	Current Alarm	Read

Servo Alarm: Addr. 0x2203			
Effective bit[11:0]value(Hex) High 4-bit[15:12] masked	Alarm	Effective bit[11:0]value(Hex) High 4-bit[15:12] masked	Alarm
0x000	Normal	0x190	Excessive motor vibration
0x0E1/ 0x0E0	Overcurrent	0x150	Encoder disconnected
0x100	Overload	0x151/0x170	Encoder data error
0x180	Excessive position deviation	0x152	Encoder HALL signal error
0x1A0	Overspeed	0x240	Parameter saving error
0x1A1	Motor out of control	0x570	Emergency stop
0x0D0	Undervoltage	0x120	Regenerative energy overload
0x0C0	Overvoltage	0x153	Encoder battery error
0x171/0x172	Encoder parameter error	0x210/0x211/0x212	Input configuration error (Repeated/wrong input)
Others	Please refer to Chap. 9		



6.4 Frequently occurred issues and solutions with RS485 communication.

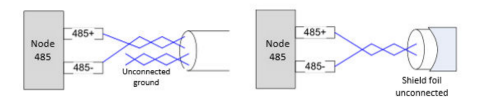
Terminal resistor



Terminal resistor is to be connected at the start and end of the device network. Recommended resistance of the terminal resistor: 120 Ohm. Measure the resistance within the network using a multimeter and refer to the table below.

Measured resistance (Ohm) Normal: 60 Ohm	Description
0	Short circuit
Much lower than 60	Might be other resistor within the network; incorrect terminal resistor is used
Much higher than 60	Might be due to damaged/faulty node communication port

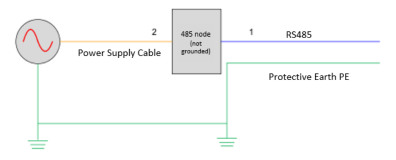
Incorrect wiring connection



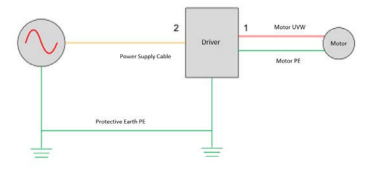
Please make sure RS485 communication connection is normal using a multimeter. Then, make sure the reference ground is corrected connected. If there is not no reference ground, please leave it unconnected. Same goes for cable shield foil.



Signal interference



External interference: Magnetic ring can be intertwined within cable 1 and 2 to prevent external interference.



Driver interference: If interference occurs within the driver, please intertwine magnetic rings on cable 1 and 2. Please loop UVW cables around the magnetic ring for at least 3 rounds. Do not loop PE wire into the magnetic ring.



Step-by-step problem solving

- 1: Verify if communication parameters setting are correct (ID not repeated, uniform Baud rate and data format);
- 2: If terminal resistor used is correct;
- 3: If wiring connection is correct;
- 4: Verify grounding and PE connection;
- 5: Communication cables should be separated from power cables.

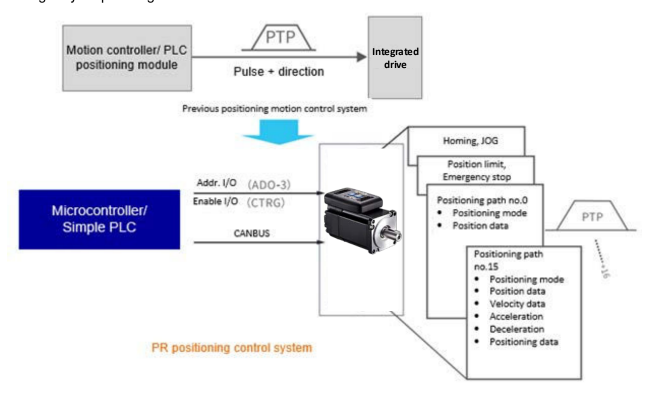
Servo drives are devices of good anti-interference. However, during installation, interference still might occur due to wiring and grounding issues. Please refer to the table below if such problems persist.

Steps	Solutions		
1	Use shielded wire cable for I/O signals, connect shield foil to PE.		
2	Connect motor PE to PE terminals on drivers, connect driver PE to PE		
	terminals of electrical network.		
3	Ground master device and servo drives together.		
4	Loop UVW motor power cable around magnetic ring for 2-3 times.		
5	Loop signal cable around magnetic ring for 1-2 times.		
6	Use shielded cable for power cables. Connect shield foil to ground.		
7	Connect a capacitance filter onto DI input. Max capacitance: 0.1 µF		
	COM+ 0.01 μ F Driver		



Chapter 7 PR mode

PR function is a control module in servo drive that controls single axis motion using PRocedure program. Main single axis motion control functions included homing, path, position limit and emergency stop. Using PR functions can save the resources on the main controller.



Please set Pr0.01 = 6 when using PR functions. All position unit: 10000 Pulse/r



7.1 PR functions introduction

Function	Description
Homing	Driver seeks origin signal through homing to determine zero point of the mechanical motion coordination system 1. Homing mode configurable. Can be chosen between position limit signal homing, origin signal homing and manually set home; 2. Homing direction configurable; 3. Specific position can be set after homing completed; 4. Homing velocity, acceleration and deceleration configurable. 5. High homing velocity to locate origin and low homing velocity to look for Z-signal
JOG	Forward/Reverse JOG through I/O control. Used for tuning. 1. JOG direction: forward JOG, reverse JOG 2. JOG velocity and acceleration configurable
Position limit	Prevent mechanical damage by limiting the range of motion 1. Positive/Negative position limit input through I/O 2. Software position limit 3. Position limit deceleration configurable
Emergency stop Path motion	Emergency stop input signal through I/O. To stop any operating motion Select path ID through IO (ADD0-3), then trigger path motion through enable IO (CTRG); or directly through I/O combination mode; path motion can be controlled directly through 485 communication as well 1. Path motion includes positioning, velocity and homing modes. 2. I/O trigger includes rising edge, double edges trigger 3. Supports continuous positioning; 4. Max. 16 paths; 5. Configurable position, velocity and acceleration/deceleration; 6. Pause time/ timer configurable
485 communication	PR parameter R/W through 485 communication. Control PR functions such as homing, JOG, path motion, emergency stop, etc.



7.2 Control parameters

All PR motion related parameters including trigger, status output, limits, emergency stop, JOG, homing, etc.

Param eter	Label	Description	485 Addr.
Pr8.00	PR Control	PR control functions Bit 0: =0, CTRG rising edge trigger =1, double edges trigger; Bit 1: =1, software position limit valid, =0, software position limit not valid; Bit 2: =1, homing upon power on, =0, no homing upon power on Bit 3: =1, absolute value memory, =0, absolute value with no memory,	0X6000
Pr8.01	Path count	16 paths	0X6001
Pr8.02	Control Operation		0X6002
Pr8.06	Software positive limit H	High 16-bit of software positive limit	0X6006
Pr8.07	Software positive limit L	Software positive limit (Only able to read low 16-bit using 485 communication)	0X6007
Pr8.08	Software negative limit H	High 16-bit of software negative limit	0X6008
Pr8.09	Software negative limit L	Software negative limit (Only able to read low 16-bit using 485 communication)	0X6009
Pr8.10	Homing mode	Homing method in PR mode Bit 0: Homing direction =0: Reverse; =1: Forward Bit 1: Specific position after homing =0: No; =1: Yes Bit2~7: Homing mode =0: Position limit homing =1: Origin homing =2: Single turn Z homing =3: Torque homing =8: Immediate homing Bit 8: =1: Homing with Z-signal = 0: Homing without Z-signal Single turn Z homing is homing method within 1 revolution, has nothing to do with Bit 8 Z-signal.	0X600A
Pr8.11	Zero position H	High 16-bit of zero position	0X600B
Pr8.12	Zero position L	Zero position (Only able to read low 16-bit using 485 communication)	0X600C
Pr8.13	Home position offset H	High 16-bit of home position offset	0X600D
Pr8.14	Home position offset L	Home position offset (Only able to read low 16-bit using 485 communication)	0X600E



Pr8.15	High homing velocity	Set high homing velocity	0X600F
Pr8.16	Low homing velocity	Set low homing velocity	0X6010
Pr8.17	Homing acceleration	Set homing acceleration	0X6011
Pr8.18	Homing deceleration	Set homing deceleration	0X6012
Pr8.19	Homing torque holding time	Set homing torque holding time	0X6013
Pr8.20	Homing torque	Set homing torque value	0X6014
Pr8.21	Homing overtravel alarm range	Set homing overtravel alarm threshold, set to 0 to deactivate the alarm	0X6015
Pr8.22	Emergency stop at limit deceleration	Set position limit emergency stop deceleration	0X6016
Pr8.23	STP emergency stop deceleration	Set STP emergency stop deceleration	0X6017
Pr8.26	I/O combination trigger mode	O: Disable I/O combination trigger mode. Uses I/O CTRG signal edge trigger. 1: Enable I/O combination trigger. Valid when HOME-OK signal is valid. 2: Enable I/O combination trigger. HOME-OK signal not required.	0X601A
Pr8.27	I/O combination filter	Set I/O combination filter time	0X601B
Pr8.28	S-code current output value	Display S-code output	0X601C
Pr8.29	PR warning	=0: Reset new command automatically; =0x100; Position limit error during homing =0x101; Emergency stop. Homing not completed; =0x20x; Position limit error on Path N	0X601D
Pr8.39	JOG velocity	Set JOG velocity	0X6027
Pr8.40	JOG acceleration	Set JOG acceleration	0X6028
Pr8.41	JOG deceleration	Set JOG deceleration	0X6029
Pr8.42	Command position H	High 16- bit of command position	0X602A
Pr8.43	Command position L	Command position (Only able to read low 16-bit using 485 communication)	0X602B
Pr8.44	Motor position H	High 16- bit of motor position	0X602C
Pr8.45	Motor position L	Motor position (Only able to read low 16-bit using 485 communication)	0X602D
Pr8.46	Input	Input status	0X602E
Pr8.47	Output	Output status	0X602F
Pr8.48 -	S-code setting	Path NS-code output settings	0x6030 ~
Pr8.63			0x603F

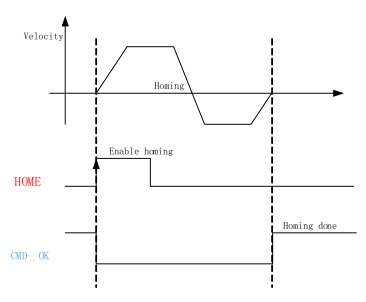


7.3 PR Motion

7.3.1 Homing

Homing is divided into 5 methods according to home signal: Single turn Z-phase homing, position limit homing, origin homing, torque homing, manually set home. Position limit homing, origin homing and torque homing can be with or without Z-signal. Homing can be triggered upon power on or using I/O after servo enabled.

Homing sequence diagram



- HOME: Homing trigger signal. When HOME is valid, homing will be done according to set homing method.
- 2. **CMD_OK**: Command completed signal. Invalid when command is being carried out, valid when command is done.

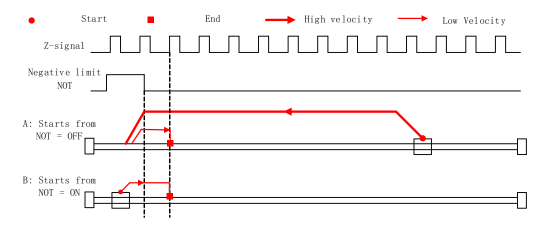
3. Please refer to Pr8.10 to set homing methods and other homing mode related settings. It is recommended to use Motion Studio to modify the control parameters in PR mode.

	Label	Homing mode			Valid mode(s)	PR
Pr8.10	Range	0∼ 0xFFFF	Unit	/	Default	0
	Byte length	16bit	Attribute	R/W	485 address	0X600A
	To set homing method in PR mode. It is recommended to modify PR control parameters using Motion Studio.					
			2-7 (Hor mode)	ning	1 (Specific position after homing)	0 (Homing direction)
	Description	=1, homing with Z-signal =0, homing without Z-signal	=1 Origin =2 Single	homing turn Z e homing	=1, Yes =0, No	=1, Forward =0, Reverse

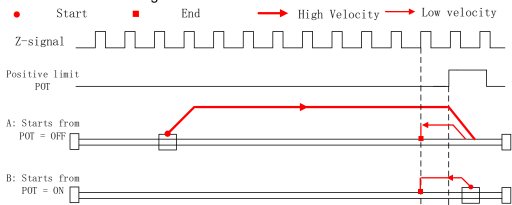


Position limit, origin and torque homing with Z-signal

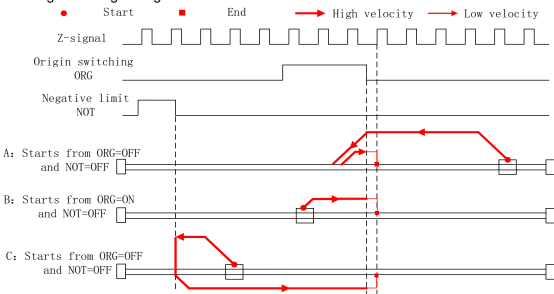
1. Negative limit homing



2. Positive limit homing

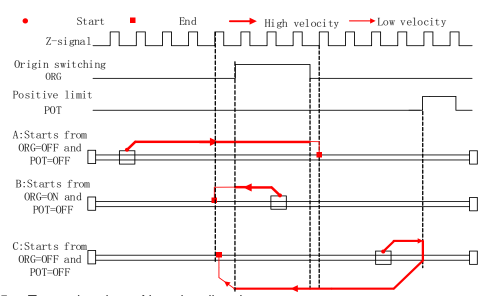


3. Origin homing – Negative direction

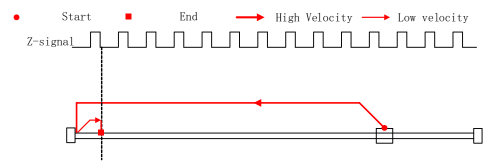




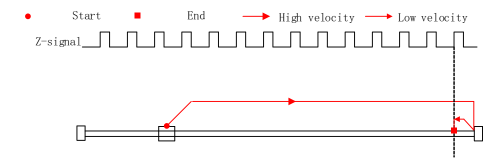
4. Origin homing – Positive direction



5. Torque homing – Negative direction

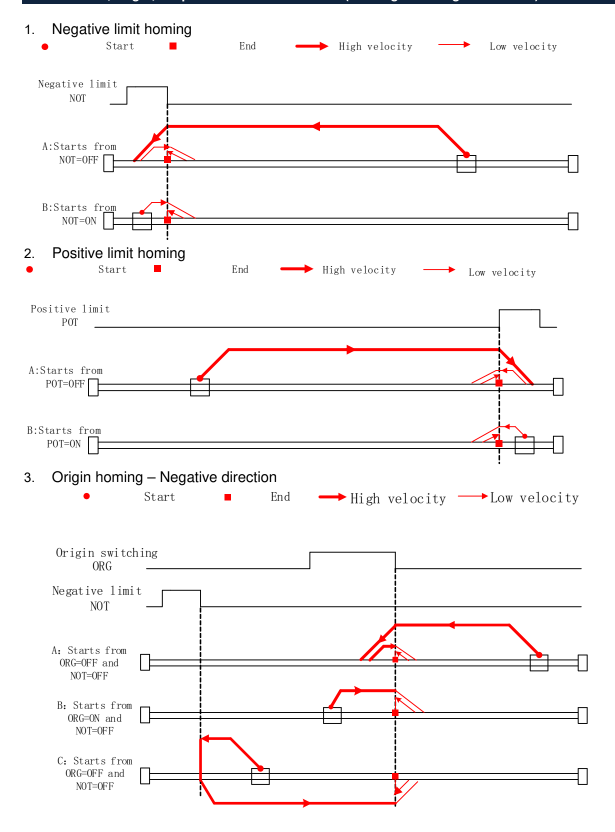


6. Torque homing – Positive direction



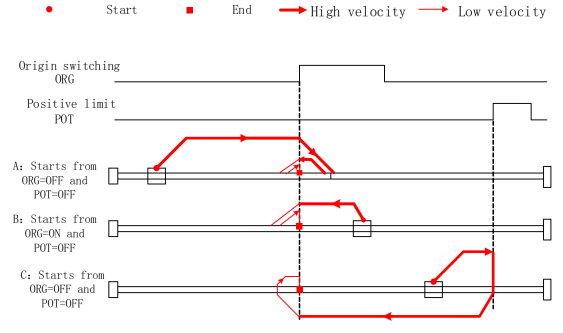


Position limit, origin, torque and manual set home (Homing with single condition)

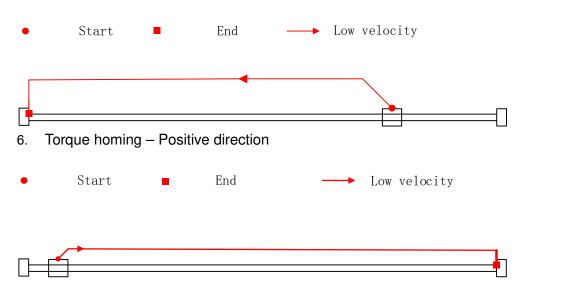




4. Origin homing – Positive direction



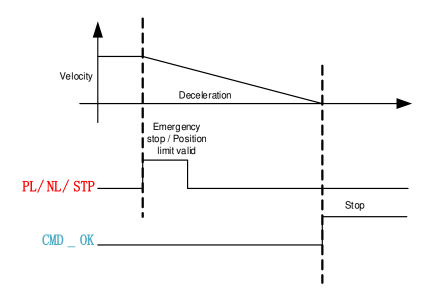
5. Torque homing – Negative direction





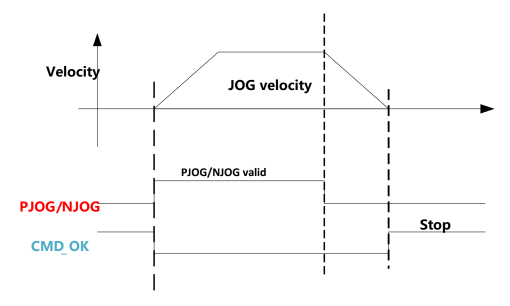
7.3.2 Position limit and emergency stop

For safety concerns, PR mode is designed to trigger emergency stop when position limit or emergency stop signal is valid. Please refer to the sequence diagram below.



7.3.3 JOG

JOG is used to make tuning more convenient. Please refer to the sequence diagram below for motion profile during JOG





7.3.4 Path motion

Path motion: Segmented, continuous, interrupted. Path positioning: Position, velocity, homing.

PR path is to a total of 16 paths. Every path can be set with motion type, positioning mode, velocity, acceleration, deceleration and pause time independently.

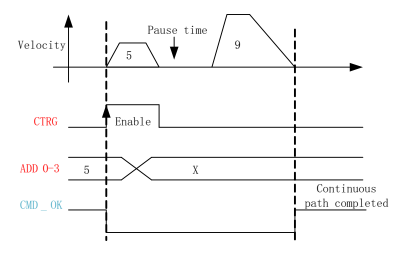
Parameter	Label	Description	485 addr.
Pr9.00	PR mode	Attribute of PR path is determined by its mode. Bit 0-3: type: 0: null 1: Positioning 2: Velocity 3: Homing 4: Emergency stop Indicates using P/V/H/S Bit 4: 0: Can be Interrupted 1: Can't be Interrupted, indicates using! Bit 5: OVLP: 0: No overlap, indicates with SJ 1: Overlap, indicated with CJ Bit 6-7: 0: absolute 1: relative command 2: relative motor Corresponding to ABS/INC/REL Bit8-13: 0-15: Jump to corresponding path Indicates using SJ0x or CJ0x Bit 14: JUMP: 0: No Jump, indicates with END 1: Jump. Jump to SJ or CJ	0X6200
Pr9.01	PR position H	High 16-bit of PR path position	0X6201
Pr9.02	PR position L	PR position (Only able to read low 16-bit using 485 communication)	0X6202
Pr9.03	Velocity	Velocity, rpm	0X6203
Pr9.04	Acceleration time	Unit ms/1000rpm	0X6204
Pr9.05	Deceleration time	Unit ms/1000rpm	0X6205
Pr9.06	Pause time	Pause time after command completed	0X6206
Pr9.07	Special parameter	Mapped to Pr8.02	0X6207
Pr9.08 ~ Pr9.127		8 parameters for each path. Please refer to Class 9 parameter in Chapter 3	



Path motion

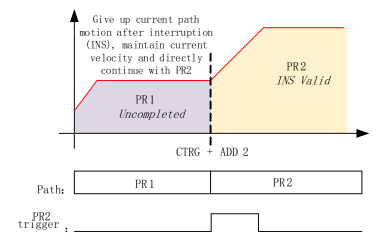
Segmented trigger

CTRG rising edge/double edges trigger (Pr8.00) a segmented motion. Please refer to the sequence diagram below with rising edge trigger of path 5.



Multi-path interrupted motion

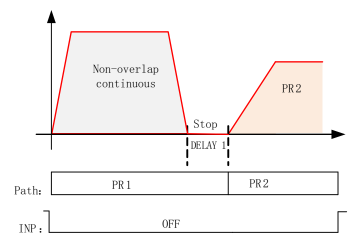
In multi-path motion, path motion that is triggered later will interrupt path motion that has already started. Please refer to the sequence diagram below





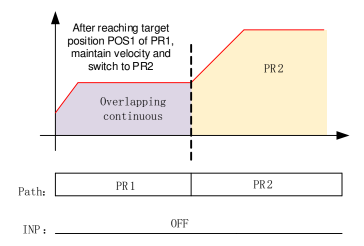
Non-overlap continuous motion

Path motion continues by another, no trigger needed for the next one to start.



Overlapping continuous motion

Path motion starts immediate after the previous path motion is completed without deceleration or trigger in between.

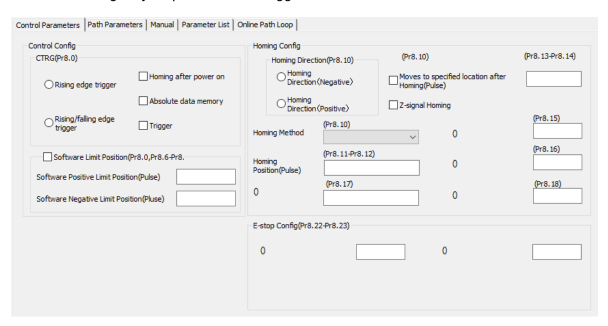




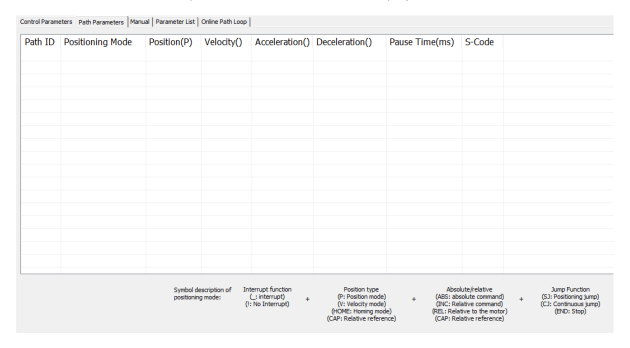
7.4 PR Control

7.4.1 PR module in Motion Studio

Using Pr-Motion function in Motion Studio, PR parameters can be set including trigger settings, software position limit, JOG, homing, emergency stop, etc. Manual triggering of homing, path motion or emergency stop can also be triggered on this interface.

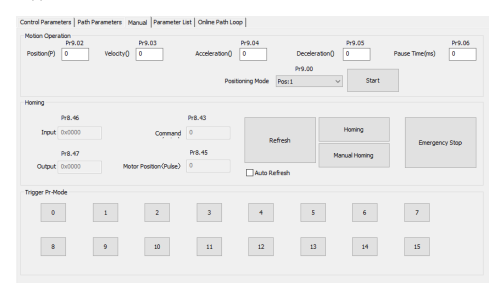


Most of PR control related parameters can be set on this page.

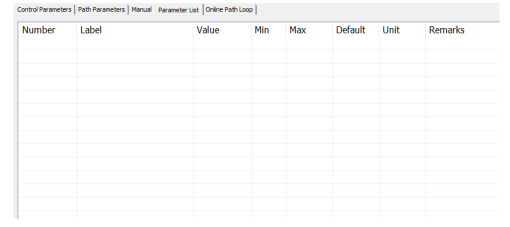




All class 9 parameters for 0-15 paths can be found here once connected to a servo drive that supports PR mode.

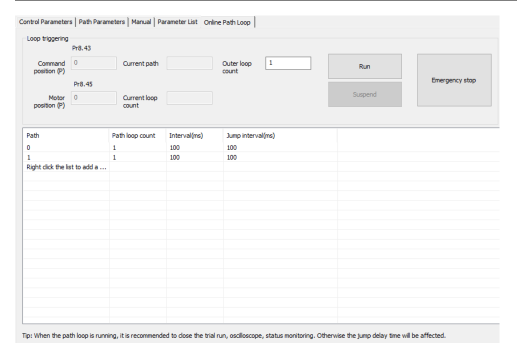


Manual control of servo drive in PR mode can be done in this page.



All PR mode and control parameters can be found on this list for convenience of tuning





7.4.2 Physical I/0

Path motion, feedback status, etc can be triggered through I/O in PR mode. Please refer to the table below for I/O assignments in PR mode.

Inpu	ıt			Output				
Label	Signal	Value		Label	Signal	Va	lue	
		NO	NC			NO	NC	
Command trigger	CTRG	20h	A0h	Command completed	CMD_OK	20h	A0h	
Homing	HOME	21h	A1h	Path completed	PR_OK	21h	A1h	
Forced emergency stop	STP	22h	A2h	Homing completed	HOME_OK	22h	A2h	
Positive JOG	PJOG	23h	A3h	S-code 0	SD0	23h	A3h	
Negative JOG	NJOG	24h	A4h	S-code 1	SD1	24h	A4h	
Positive position limit	PL	25h	A5h	S-code 2	SD2	25h	A5h	
Negative position limit	NL	26h	A6h	S-code 3	SD3	26h	A6h	
Origin	ORG	27h	A7h	S-code 4	SD4	27h	A7h	
Path address 0	ADD0	28h	A8h	S-code 5	SD5	28h	A8h	
Path address 1	ADD1	29h	A9h	S-code 6	SD6	29h	A9h	
Path address 2	ADD2	2ah	Aah	PR warning	PRWAR	2Ah	AAh	
Path address 3	ADD3	2bh	Abh	-				
Torque switching	TC-SEL	09h	89h					

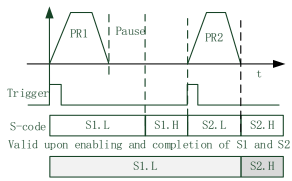
S-code

S-code (Status code) is the S-code of currently operating PR positioning data.

Every PR path has a S-code setting.

S-code	Sx.H	Sx.L		
Bit	15	8-14	7	0-6
Description	S-code valid when completed. 0: Invalid, retain previous value 1: Valid	S-code upon completion	S-code valid upon activation 0: Invalid 1: Valid	S-code upon activation



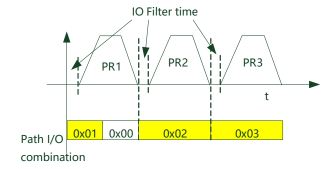


Valid when S1 enabled and S2 completed

S-code bit	bit0/8	bit1/9	bit2/10	bit3/11	bit4/12	bit5/13	Bit6/14
SDx	SD0	SD1	SD2	SD3	SD4	SD5	SD6

I/O trigger

Path motion trigger: Edge trigger/combination trigger(Pr8.26). Edge trigger is triggering path combination motion using I/O. I/O combination trigger uses electrical level as trigger rather than signal edge. No valid motion for path 0 and I/O combination triggers motion once after I/O filter when converted to non-zero paths.



^{**}Path combination 0 is invalid because I/O combination x>0->x can be triggered for multiple times when using incremental position.

^{*}In I/O combination trigger mode 2, path motion will be triggered upon servo drive power on if I/O combination not set to 0. Please be careful.

	Label		I/O combination	rtrigger mod	е	Valid mode(s)	PR	
Pr8.26	Range		0 ~ 65535	Unit	/	Default	0	
	Byte len	gth	16bit	Attribute	R/W	485 address	0X601A	
	Value	Desc	ription					
	[0]	Disal	gger.					
	1	Enable I/O combination trigger. Valid when HOME-OK signal is valid.						
	2	Enab	Enable I/O combination trigger. HOME-OK signal not required.					
	IO comb	inatio	n trigger select p	ath using AD	D0~ADD	3. Trigger mode is s	set in Pr8.26.	



ADD3	ADD2	ADD1	ADD0	Path selection
OFF	OFF	OFF	OFF	Path 0 (Non-action)
OFF	OFF	OFF	ON	Path1
OFF	OFF	ON	OFF	Path2
OFF	OFF	ON	ON	Path3
OFF	ON	OFF	OFF	Path4
OFF	ON	OFF	ON	Path5
OFF	ON	ON	OFF	Path6
OFF	ON	ON	ON	Path7
ON	OFF	OFF	OFF	Path8
ON	OFF	OFF	ON	Path9
ON	OFF	ON	OFF	Path10
ON	OFF	ON	ON	Path11
ON	ON	OFF	OFF	Path12
ON	ON	OFF	ON	Path13
ON	ON	ON	OFF	Path14
ON	ON	ON	ON	Path15

7.4.3 485 communication

485 communication can be used to achieve the same functions as with I/O, modifying PR related parameters and trigger path motions. Through this communication protocol, controlling of multiple axes can be realized, saving wiring works with flexibility in the system. 485 communication includes 2 kinds of mode: Fixed trigger and immediate trigger.

485 communication parameters

Parameter	Label	Description							
Pr5.29	Communication	485 com	485 communication mode data						
	mode	Valu	ue	В	it		Checksum	Stop	
		0		8		Ev	en	2	
		1		8		Od	dd	2	
		2		8		Εv	en	1	
		3		8		Od	dd	1	
		4		8		Νι	ıll	1	
		[5]		8		Null		2	
Pr5.30	Baud rate	To set c	ommuı	nicatio	n spec	d o	f RS485 com	munication	
		Value	Baud	ud rate Value		Value Baud rate			
		0	2400b	ps	[4]		38400bps		
		1	4800b	ps	5		57600bps		
		2	9600b	ps	6		115200bps	_	
		3	19200	•					
Pr5.31	ID	Modbus	slave	ID add	ress				
Pr8.02	PR trigger	Attribute Index			Description				
		Write	Write 0x01		N pat	h p	ositioning		
		Write	0x0	20	Reset	:			
		Write	0x0	21	Manı	ually	set currently p	oosition as 0 (Origiı



	Write	0x040	Emergency stop
	Read	0x000P	Positioning completed. Ready to receive new data
	Read	0x01P,	
		0x020,	Yet to respond to command
		0x040	
	Read	0x10P	Path motion undergoing
	Read	0x200	Command completed. Waiting for positioning

PR mode communication address:

Class 8 parameters: 0x6000+(Param-ID-800). For example Pr8.06: 0x6000+(806-800)=0x6006 Class 9 parameters: 0x6200+(Param-ID-900). For example Pr9.06: 0x6200+(906-900)=0x6206



7.4.4 Path trigger

Fixed trigger

Fixed triggering method is to set all 16 paths homing and other settings, then through Pr8.02 (trigger register to replace CTRG and HOME) to enable path. Recommended for simple applications with fixed motions.

Steps:

- Set homing and path attributes using Motion Studio. Power on driver for parameters to be valid.
- 2. Write corresponding command into 0x6002(Pr8.02) to realize required motions.

Attribute	Index	Description
Write	0x01P	N path positioning
Write	0x020	Reset
Write	0x021	Manually set currently position as 0 (Origin)
Write	0x040	Emergency stop
Read	0x000P	Positioning completed. Ready to receive new data
Read	0x01P,	
	0x020,	Yet to respond to command
	0x040	
Read	0x10P	Path motion undergoing
Read	0x200	Command completed. Waiting for positioning

Immediate trigger

Immediate trigger is more flexible while fixed triggering is restricted by 16 paths position. Path motion is triggered immediately once path is written. Motions such as position, velocity or homing are realized through data frame.

This triggering method uses PR0 with 8 datum from which Pr9.07 mapped into Pr8.02. When 0x10 is written into Pr8.02, it will trigger PR0 motion immediately.

Steps:

- 1. Set homing and path attributes using Motion Studio. (Homing parameters must be set) Power on driver for parameters to be valid.
- Control specific path using Pr8.02.
- 3. Realize path motion by writing into Pr9.00 Pr9.07 with Pr9.07 = 0x10

Master device request frame byte data

No.	Data	Description	Value
1	ID	Slave ID	1~127
2	FC	Function code	0x10
3	ADDR	Address	0x62
4	ADDR	Address	0x00
5~6	NUM1	Data count (Word)	0x0008
7	NUM2	Data count (BytE)	0x10
8-9	Pr9.00	Mode	XXXX



10-11	Pr9.01	Position high bit	XXXX
12-13	Pr9.02	Position low bit	XXXX
14-15	Pr9.03	Velocity	XXXX
16-17	Pr9.04	Acceleration	XXXX
18-19	Pr9.05	Deceleration	XXXX
20-21	Pr9.06	Delay time	XXXX
22-23	Pr9.07	Trigger control	0x0010
24	CRC	Checksum Lo	
25		Checksum Hi	

Slave response frame byte data

No.	Data	Description	Value
1	ID	Slave ID	1~127
2	FC	Function code	0x10
3	ADDR	Address	0x62
4	ADDR	Address	0x00
5	NUM	Data count (Word)	0x08
6	CRC	Checksum Lo	0xXX
7		Checksum Hi	0xXX

7.5 PR motion

7.5.1 Trigger using physical I/O

- 1. Set up servo drive parameter such as Pr0.01 = 6. Required PR I/Os are set in Pr4.00-Pr4.15
- 2. Set up PR control parameters such as trigger, homing, emergency stop, velocity, etc as shown below
- 3. Set PR path parameter such as motion type, S-code, etc as shown below. The interface is divided into 3 parts:

Function buttons: Upload, download parameters to/from drives, save parameter, backup and reset to factory default.

Parameters: Set PR path related parameters here

Descriptions: Short explanation on each PR path motion types

Remember to upload parameters to drive and save to drive after parameters setup.

4. Set up homing, trigger, I/O in PR mode as shown below:

**Please select required path when using edge trigger. Make sure the corresponding path is chosen in I/O path selection

*Please set up I/O combination filter time when using I/O combination trigger. Make sure I/O signal filter time covers the change in signal level.



7.5.2 Control using 485 communication

485 communication data frame format

Byte(x)	0	1	2	3	4	5	6	7
Definition	ID	Function	Addr.	Addr.	Data	Data	CRC	CRC
		code	High	Low	High	Low	checksum	checksum
			8-bit	8-bit	8-bit	8-bit	Low 8-bit	High 8-bit

Please refer to Modbus communication in Chapter 6 to use Word function code writing. The request and respond frame data format is similar.

1. Set PR0 to travel to absolute position = 200000 (10000 pulse/rev)

	Set i no to traver to absolute posi	10000 puise/1eV)		
No.	485 communication data frame	Description		
1	01 06 62 00 00 01 57 B2	Set PR0 mode as absolute position		
2	01 06 62 01 00 03 87 B3	Set PR0 position high bit		
3	01 06 62 02 0D 40 32 D2	Set PR0 position low bit		
4	01 06 62 03 02 58 66 E8	Set PR0 velocity		
5	01 06 62 04 00 32 56 66	Set PR0 acceleration		
6	01 06 62 05 00 32 07 A6	Set PR0 deceleration		
7	01 06 60 02 00 10 37 C6	Trigger PR0 motion		
8	01 06 60 02 00 40 37 FA	Send Emergency stop datagram when required		

2. Set PR0 to travel relative distance = 10000 (10000 pulse/rev)

No.	485 communication data frame	Description
1	01 06 62 00 00 41 56 42	Set PR0 mode as relative position
2	01 06 62 01 00 00 C7 B2	Set PR0 position high bit
3	01 06 62 02 27 10 2D 8E	Set PR0 position low bit
4	01 06 62 03 02 58 66 E8	Set PR0 velocity
5	01 06 62 04 00 32 56 66	Set PR0 acceleration
6	01 06 62 05 00 32 07 A6	Set PR0 deceleration
7	01 06 60 02 00 10 37 C6	Trigger PR0 motion
8	01 06 60 02 00 40 37 FA	Send Emergency stop datagram when required

3. Set PR0 as velocity mode with velocity = 600rpm

No.	485 communication data frame	Description
1	01 06 62 00 00 02 17 B3	Set PR0 as velocity mode
2	01 06 62 03 02 58 66 E8	Set PR0 velocity
3	01 06 62 04 00 32 56 66	Set PR0 acceleration
4	01 06 62 05 00 32 07 A6	Set PR0 deceleration
5	01 06 60 02 00 10 37 C6	Trigger PR0 motion
6	01 06 60 02 00 40 37 FA	Send Emergency stop datagram when required



4. Set PR1 to travel to absolute position = 200000 (10000 pulse/rev)

	Out : it is marer to appoint	
No.	485 communication data frame	Description
1	01 06 62 08 00 01 D6 70	Set PR1 mode
2 01 06 62 09 FF FC 07 C1 Set PR1 position high bit		Set PR1 position high bit
3	01 06 62 0A F2 C0 F3 40	Set PR1 position low bit
4	01 06 62 0B 02 58 E7 2A	Set PR1 velocity
5	01 06 62 0C 00 32 D7 A4	Set PR1 acceleration
6	01 06 62 0D 00 32 86 64	Set PR1 deceleration
7	01 06 60 02 00 11 F6 06	Trigger PR1 motion
8	01 06 60 02 00 40 37 FA	Send Emergency stop datagram when required

5. Set PR1 as velocity mode with velocity = 300rpm

No.	485 communication data frame	Description
1	01 06 62 08 00 02 96 71	Set PR1 as velocity mode
2	01 06 62 0B 01 2C E7 FD	Set PR1 velocity
3	01 06 60 02 00 11 F6 06	Set PR1 acceleration
4	01 06 62 0C 00 32 D7 A4	Set PR1 deceleration
5	01 06 62 0D 00 32 86 64	Trigger PR1 motion
6	01 06 60 02 00 40 37 FA	Send Emergency stop datagram when required

6. Homing

No.	485 communication data frame	Description
1	01 06 60 0A 00 00 B7 C8	Set homing method
2	01 06 60 0F 00 64 A6 22	Set high homing velocity
3	01 06 60 10 00 1E 16 07	Set low homing velocity
4	01 06 60 02 00 20 37 D2	Trigger homing
5	01 06 60 02 00 40 37 FA	Send Emergency stop datagram when required



Chapter 8 Warning and Alarm

8.1 Servo Drive alarm indicator

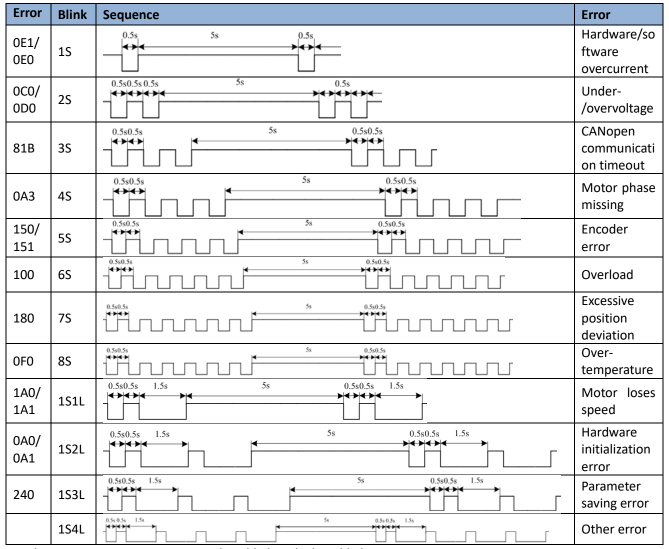
Green LED: Power ON/Motor enable

ON for once: Power ON Always ON: Motor Enable Blinking: Motor Disable OFF: Power OFF

Red LED: Alarm indicator (Motor stops when alarm indicator is ON)

Blink for 5s/cycle (Please refer to the table below)

OFF: Alarm cleared



S: Short, L: Long. 1S4L represents 1 short blink and 4 long blinks



8.2 Servo drive alarm

Table 8.1 Error Code List

Error code		Content		Attribu	te
Main	Sub	Content	Save	E.Stop	Clearable
09	0~F	FPGA communication error	•		
	0~1	Circuit current detection error	•		
	2,4	Analog input error	•		
0A	3	Motor power cable not connected	•		
0, 1	5	DC bus error	•		
	6	Temperature measuring error	•		
	0		•		
0b		Control circuit power supply voltage too low			
0	1	Control circuit power supply voltage too high			•
0c	0	DC bus overvoltage	•		•
0d	0	DC bus undervoltage	•		•
	0	Overcurrent	•		
0E	1	Intelligent Power Module (IPM) overcurrent	•		
<u> </u>	2	Power output to motor shorted to ground	•		
	4	Phase overcurrent	•		
0F	0	Driver overheated	•	•	
	0	Motor overloaded	•		•
10	1	Driver overloaded	•		•
	2	Motor rotor blocked	•		•
	0	Regenerative resistor overvoltage	•	•	
12	1	Holding brake error	•		
	2	Regenerative resistor value too low	•		
	0	Encoder disconnected	•		
	1	Encoder communication error	•		
	2	Encoder initial position error	•		
15	3	Multiturn encoder error	•		
13	4	Encoder parameter settings error	•		
	5	Encoder data overflow	•		•
	6	Encoder overheated	•		•
	7	Encoder counter error	•		•
17	0	Encoder data error	•	•	
.,	1	Encoder parameter initialization error	•		
18	0	Excessive position deviation	•	•	•
	1	Excessive velocity deviation	•	•	•
19	0	Motor vibration too strong	•	•	•
	1	Excessive hybrid position deviation	•		•
1A	0	Overspeed	•		•
-, •	1	Velocity out of control	•		•
	0	Bus input signal dithering	•		•
1b	1	Incorrect electronic gear ratio	•		•
01	4	Excessive synchronous position command	•		•
21	0	I/O input interface assignment error	•		



	1	I/O input interface function assignment error	•		
	2	I/O output interface function assignment			
	۷	error			
24	0	CRC correction during EEPROM parameter			
27	O	saving			
26	0	Positive/Negative position limit triggered			
20	U	under non-homing mode			
27	0	Analog 1 input overrun limit	•		•
	0	Control mode not match under full closed			
29		loop mode	•		
23	1	Encoder mode not match under full closed			
		loop mode			
57	0	Forced alarm input valid(E-stop)	•	•	•
5F	Motor model no. detection error				
51	1	Driver power module detection error			
60	0	Main loop interrupted timeout			
60	1	Velocity loop interrupted timeout			
70 0		Encryption error			
88 0 Communication timeout		•	•		
89 0		Homing error			•

8.3 Alarm Handling

**When error occurs, please solve accordingly. Then, restart. If the solutions described don't work, please consider replacing the driver.

Error	Main	Sub	Display: "Er 090""Er 09F"		
code	09	0~F	Content: FPGA communicati	on error	
Cause			Diagnosis	Solution	
DC-,DC+ terminal voltage		ıl voltage	Verify DC-,DC+ terminal Make sure DC-,DC+ terminal voltage		
too low			voltage	is within recommended range	

Error	Main	Sub	Display: "Er 0A0""Er 0A1"						
code	0A	0~1	Content: Circuit current detection error						
Cause			Diagnosis	Solution					
Motor power cable wiring error			Verify motor power cable wiring	Make sure U,V,W terminal wired properly					
Main po undervo	wer supp Itage	ly	Verify DC-,DC+ terminal voltage	Increase main power supply voltage					

Error	Main	Sub	Display: "Er 0A2" / "Er 0A4"	
code	0A	2/4	Content: Analog input error	
Cause			Diagnosis	Solution
Analog input wiring error		ng error	Verify analog input wiring	Make sure of analog input wiring connection



Error	Main	Sub	Display: "Er 0A3" Content: Motor power cable not connected	
code	0A	3		
Cause			Diagnosis	Solution
Motor power cable not connected		le not	Verify motor power cable wiring	Measure resistance values between U, V, W terminals, make sure the values are almost equal. If not, might be due to damaged motor or motor winding open circuit.
Motor fa	ıult		/	Replace motor

Error	Main	Sub	Display: "Er 0A5"		
code	0A	5	Content: DC Bus error		
Cause			Diagnosis Solution		
DC-,DC+ terminal voltage too low			Verify DC-,DC+ terminal voltage. Check if power on indicator light on servo drive is on and d27 DC bus voltage.	Make sure DC-,DC+ terminal voltage is within recommended range	

Error	Main	Sub	Display: "Er 0A6" Content: Temperature measuring error	
code	AO	6		
Cause			Diagnosis	Solution
DC-,DC+ terminal voltage too low		l voltage	Verify DC-,DC+ terminal voltage Make sure DC-,DC+ terminal voltage is within recommended range	

Error	Main	Sub	Display: "Er 0c0"			
code	0с	0	Content: DC bus overvoltage			
Cause			Diagnosis	Solution		
Main po overvolt		pply	Verify DC-,DC+ terminal voltage	Decrease main power supply voltage		
Acceleration/deceleration time too short			Verify if the time is actually too short	Increase the duration time or change to a regenerative resistor with higher resistance.		
Regenerative brake parameter anomaly			Verify Pr7.32/Pr7.33	Modify vent overload parameter		
Inner br	ake circ	uit damaged	/	/ Replace driver		

Error	Main	Sub	Display: "Er 0d0"				
code	0d	0	Content: DC bus undervoltage				
Cause			Diagnosis	Solution			
Main power supply undervoltage		ly	Verify DC-,DC+ terminal voltage	Increase voltage	main	power	supply



Error	Main	Sub	Display: "Er 0E0" Content: Overcurrent		
code	0E	0			
Cause			Diagnosis	Solution	
Motor w	iring erro	r	Verify motor wiring	Reconnect motor wiring	
IGBT mo	IGBT module short circuit		Disconnect motor output cable. Then, enable servo driver to check for overcurrent Replace driver		
Control parameter		er	Verify if parameter exceeds	Set parameter within	
anomaly			recommended range recommended range.		
Control command			Verify if command motion is too Modify control command;		
anomaly	/		acute	use filter	

Error	Main	Sub	Display: "Er 0E1" Content: Intelligent Power Module (IPM) overcurrent		
code	0E	1			
Cause			Diagnosis	Solution	
IGBT module short circuit			Disconnect motor output cable. Then, enable servo driver to check for overcurrent Replace driver		
	IGBT module undervoltage		/	Replace driver	
Control parameter anomaly		•	Verify if parameter exceeds recommended range	Set parameter within recommended range.	
Control command anomaly			Verify if command motion is too acute	Modify control command; use filter	

Error	Main	Sub	Display: "Er 0F0" Content: Driver overheated		Display: "Er 0F0"	
code	0F	0				
Cause			Diagnosis	Solution		
	Temperature of power module exceeded upper		Measure the temperature of driver radiator.	 Improve cooling condition. Please check installation guide; Replace motor with higher power rating; Increase duration time for acceleration and deceleration; Decrease load 		

Error	Main	Sub	Display: "Er 100"		
code	10	0	Content: Motor overloaded		
Cause		Diagno	osis	Solution	
Load too heavy		Verify if actual load exceeds maximum value allowed		Decrease load Adjust limit values	
Strong mechanical vibration		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 brake engaged		Verify I	nolding brake terminal voltage	Cut off holding brake	



Error	Main	Sub	Display: "Er 102"		
code	10 2 Content: Motor rotor blocked		ed		
Cause		Diagno	osis	Solution	
Motor rote	Motor rotor blocked		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 resi	istor overvoltage
Cause	Cause		Diagnosis	Solution
Regenerative energy exceeded capacity of regenerative resistor		y of tor	Verify if velocity is too high Verify if load is too large	Decrease motor rotational velocity; Decrease load inertia; Add an external regenerative resistor;
Power supply voltage too high		age	Verify if power supply voltage is within the rated range. Interval regenerative resistor value is too low	Decrease power supply voltage Increase regeneration resistance value(add external regenerative resistor)
Unstable power supply voltage		upply	Verify if power supply voltage is stable	Add a surge suppressor to main power supply.
Regenerative energy discharge circuit damaged		rgy	/	Add an external regenerative resistor; Replace driver

Error	Main	Sub	Display: "Er 121"	
code 12 1		1	Content: Holding brake error	
Cause			Diagnosis	Solution
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			/	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 cable			Verify encoder cable connection Make sure encoder cable properly		



disconnected		connected
Encoder cable wiring error	Verify if encoder wiring is correct	Reconnect encoder wiring
Encoder damaged	/	Replace motor
Encoder measuring circuit damaged	/	Replace driver

Error	Main	Sub	Display: "Er 151"			
code	15	1	Content: Encoder communication error			
Cause			Diagnosis	Solution		
Encoder v		lding	Verify if encoder cable has	Replace with standard encoder		
layer is missing			shielding layer	cable		
Encoder cable wiring error			Verify if encoder wiring is correct	Reconnect encoder wiring		
Encoder of	lamaged	t	/	Replace motor		

Frror	Error Main Su		b	Display: "Er 152"				
aada		2		Content: Encoder initial position error				
Cause			Dia	agnosis Solution				
Communication data abnormal			vol 2. lay 3.	Verify if encoder power supply tage is DC5V±5%; Verify if encoder cable and shielded er is not damaged; Verify if encoder cable is close to h-powered power supply cable	Make sure encoder power supply voltage is stable Make sure encoder cable is not damaged. Make sure encoder cable shielded layer is grounded to frame Make sure encoder cable is away from high-powered power supply cable			
Encoder	Encoder damaged		/		Replace motor			
Encoder circuit da	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 of coordinate system.	
multituri	Encoder without multiturn absolute function used		Verify if encoder has multiturn absolute function	Replace the motor with a multiturn absolute encoder. Set Pr0.15 = 0 to deactivate multiturn absolute function.	
Low battery power		ər	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 set	tings error
Cause			Diagnosis	Solution
Absolute encoder mode is incorrectly set.			Verify if encoder has multi-turn absolute value function.	Modify absolute encoder mode settings

Error	Main	Sub	Display: "Er 155"		
code	15	5	Content: Encoder data overflow		
Cause	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	Main	Sub	Display: "Er 156"	
code	15	6	Content: Encoder overheated	
Cause			Diagnosis	Solution
The encoder temperature is too high.		o high.	Verify if motor temperature is too high	Reduce encoder temperature.

Error	Main	Sub	Display: "Er 157"	
code	15	7	Content: Encoder counter error	
Cause	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

LITOI		Sul	b	Display: "Er 170"		
code	code 17 0		0	Content: Encoder data error		
Cause			Diagi	nosis	Solution	
Communication data abnormal		;	voltaç 2. Ve layer 3. Ve	rify if encoder power supply ge is DC5V±5%; rify if encoder cable and shielded is not damaged; rify if encoder cable is close to powered power supply cable	 Make sure encoder power supply voltage is stable Make sure encoder cable is not damaged. Make sure encoder cable shielded layer is grounded to frame Make sure encoder cable is away from high-powered power supply cable 	
Encoder damaged		k	/		Replace motor	
Encoder circuit da	measurir amaged	ng		1	Replace driver	



Error	Error code Main Sub		Display: "Er 171"		
code			Content: Encoder parameter initialization error		
Cause	Cause		nosis	Solution	
Driver and motor not matched		Verit	y driver and motor models.	Replace with matching driver and motor	
Error while getting parameters from encoder		2. Ve insu	erify if encoder cable is standard. erify 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 p deviation s			Verify if value of Pr_014 is too low	Increase value of Pr_014
Position ga	in settir	ng too	Verify if values of Pr1.00 & Pr1.05 are too low	Increase values of Pr1.00 & Pr1.05
Torque limi	t too lov	N	Verify if values of Pr0.13 & Pr5.22 are too low	Increase values of Pr0.13 & Pr5.22
Excessive external load			Verify if acceleration and deceleration duration time is too low. Verify if rotational velocity is too high Verify if load is too large	Increase duration time for acceleration and deceleration Decrease rotational velocity Decrease load

Error	Main	Sub	D	isplay: " <mark>Er 181</mark> "	
code	18	1	С	ontent: Excessive velocity dev	riation
Cause	Cause			Diagnosis	Solution
Deviation between set velocity and actual velocity is too great			is	Verify if value of Pr6.02 is too low	 Increase value of Pr6.02; Set Pr6.02 to 0, position error detection off.
Acceleration and deceleration duration time for set velocity is too low			or	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: Vibration too strong	
Cause	Cause		Diagnosis	Solution
Resonance	Resonance		Mechanical stiffness is too high, resonance occurs	Reduce mechanical stiffness or use filter
Current loop gain too large		i too	Verify current loop gain value Reduce current loop gain	



Error	Main	Sub	D	isplay: " <mark>Er 191</mark> "	
code	19	1	С	ontent: Excessive hybrid posit	tion deviation
Cause				Diagnosis	Solution
Driver UVW terminal output single phasing or wiring error				Verify if UVW terminal wiring connection is right	Make sure UVW terminals are correctly connected to UVW of motor; change motor power cable.
Motor rotor blocked				Look for mechanical blockages	Check the machinery
Driver stiff	Driver stiffness too low			Verify if position loop and velocity loop gain is too low	Increase position loop and velocity loop gain
Full closed loop position deviation (Deviation between external encoder feedback position and motor feedback position) exceeds Pr0.33			•	Verify if Pr0.33 is set too low	Increase Pr0.33 set value accordingly but please aware that doing so might cause the position deviation to be higher.

Error	Main	Sub	Display: "Er 1A0"			
code	1A	0	Content: Overspeed			
Cause		Diagno	osis	Solution		
Motor velo exceeded speed limi (Pr3.21)	first	2. Verii is too h 3. Verii low; 4. Verii freque	fy if velocity command is too high; fy if simulated velocity command voltage nigh; fy if parameter value of Pr3.21 is too 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	Diagnosis			Solution	
			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	Cause		Diagnosis Solution			
Controller synchroni dithering			/	Increase alarm threshold value		



Main	Sub	Display: "Er 210"			
21	0	Content: I/O input interface assignment error			
		Diagnosis	Solution		
_		Verify values of Pr4.00-Pr4.09,	Set proper values for Pr4.00- Pr4.09, Pr4.44-4.47		
	21 al assign		21 0 Content: I/O input interface assig Diagnosis Verify values of Pr4.00-Pr4.09,		

Error	Main	Sub	Display: "Er 211"		
code	21	1	Content: I/O input interface function assignment error		
Cause			Diagnosis	Solution	
Input signal assignment		signment	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			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 signal not assigned		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: CRC correction error during EEPROM parameter saving			
Cause			Diagnosis Solution			
DC-,DC+	terminal	voltage	Verify if DC-,DC+ terminal Make sure DC-,DC+ terminal voltage voltage too low is within recommended range			
Parameter saving			Save parameter again and Save parameter again			
anomaly	anomaly		restart			

Error	Main	Sub	Display: "Er 260"	
code	26	0	Content: Positive/Negative posi mode	tion limit triggered under non-homing
Cause	Cause		Diagnosis	Solution
Positive/negative position limit triggered			Verify position limit signal	/

Error Main Sub Display: "Er 270" "Er 272"					
code	27	0~2	Error description: Analog input 1-3 out of range		
Cause			Diagnosis	Solution	
Analog value out of range			Verify if analog input value is out of range	Adjust analog input voltage	

Error	Main	Sub	Display: " Er 570"
code	57	0	Error description: Forced alarm input valid



Cause	Diagnosis	Solution
Forced alarm input	Verify forced alarm input signal	Verify if the input wiring connection is
signal occurred		correct

Error	Main	Sub	Display: "Er 5F0"			
code	5F	0	Content: Motor model no. detection error			
Cause	Cause		Diagnosis	Solution		
Automatically detected motor doesn't match set motor			/	Please contact our technical support		

Error	Main	Sub	Display: "Er 5F1"			
code	5F	1	Error description: Driver power module detection error			
Cause			Diagnosis	Solution		
Driver power rating not within range.			Restart driver	Please contact our technical support		

Error	Main	Sub	Display: "Er 600"		
code	60	0	Error description: Main loop interrupted timeout		
Cause			Diagnosis	Solution	
The motor control loop calculation time overflow			Check for interference from devices releasing electromagnetic field	Ground driver and motor to reduce interference	
overnow			Restart driver	Replace driver	

Error	Main	Sub	Display: "Er 601"		
code	60	1	Error description: Velocity loop i	nterrupted timeout	
Cause			Diagnosis	Solution	
Motor control loop calculation time overflow			Verify if encoder connection is and that the encoder cable is too not long (more than 20 meters)	Replace encoder cable if necessary	
			Restart driver	Replace the drive with a new one	

Error	Main	Sub	Display: "Er 700"				
code	70	0	Error description: Encryption error				
Cause			Diagnosis	Solution			
Encryption error during initialization upon power-on.			Restart driver	Please contact our technical support			



Error	Main	Sub	Display: "Er 880"		
code	88	0	Error description: Modbus comn	nunication timeout	
Cause			Diagnosis	Solution	
Communication timeout			Please check if the communication cable is properly connected	Make sure the communication connection is secured	

Error	Main	Sub	Display: "Er 890"			
code	89	0	Error description: Homing error			
Cause			Diagnosis	Solution		
Excess homing velocity Homing mode is different from given signal Sensor signal edge inconsistent			Verify if homing velocity is too high Verify if homing mode is set correctly Verify if sensor signal edge is consistent	Set an optimal homing velocity Make sure sensor signal edge is consistent.		
Inconsistent Inconsistent origin status			Homing acceleration/ deceleration is set too low Electronic gear ratio is low which causes acceleration/ deceleration to be too low	If electronic gear ratio cannot be changed, please set a suitable 609A. Increase electronic gear ratio		

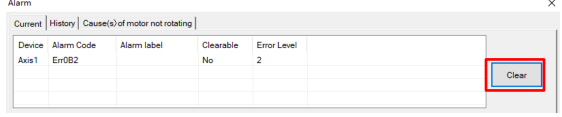


8.4 Alarm clearing

8.4.1 Servo Drive Alarm Clearing

Clearable Alarm

Please clear alarm using Motion Studio after solving the error by clicking on the "Clear" button.



Non-clearable Alarm

Please restart drive to clear alarm



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