# **Parameter List – EtherCAT**

## Parameter Valid mode Description

P: Position control mode

V: Velocity control mode

T: Torque control mode

## **Servo drive parameter**

Class	Label	EtherCAT Address	Panel display	Activation	Va	alid Mod	de
	Model-following bandwidth	2000h	PR_000	Immediate	Р	V	Т
	Control Mode Settings	2001h	PR_001	After restart	Р	V	Т
	Real time Auto Gain Adjusting	2002h	PR_002	Immediate	Р	V	Т
	Real time auto stiffness adjusting	2003h	PR_003	Immediate	Р	V	Т
	Inertia ratio	2004h	PR_004	Immediate	Р	V	Т
	Command polarity inversion	2006h	PR_006	After restart	Р		
	Probe signal polarity settings/Command pulse input mode settings	2007h	PR_007	After restart	Р		
Sť	Command pulse counts per revolution	2008h	PR_008	After restart	Р		
ettinç	Encoder pulse output per revolution	2011	PR_011	After restart	Р	V	Т
sic s	Pulse output logic inversion	2012	PR_012	After restart	Р	V	Т
Ba	1 <sup>st</sup> Torque Limit	2013h	PR_013	Immediate	Р	V	Т
[Class 0] Basic settings	Excessive Position Deviation Settings	2014h	PR_014	Immediate	Р		
Cla	Absolute Encoder settings	2015h	PR_015	After restart	Р	V	Т
	Regenerative resistance	2016h	PR_016	Immediate	Р	V	Т
	Regenerative resistor power rating	2017h	PR_017	Immediate	Р	V	Т
	Friction compensation setting	2019h	PR_019	Immediate	Р	V	Т
	EtherCAT slave ID	2023h	PR_023	After restart	Р	V	Т
	Source of slave ID	2024h	PR_024	After restart	Р	V	Т
	Synchronous compensation time 1	2025h	PR_025	After restart	Р		
	Synchronous compensation time 2	2026h	PR_026	After restart	Р		
	Synchronization mode command delay cycle counts	2027h	PR_027	After restart	Р		



Class	Label	EtherCAT Address	Panel display	Activation	V	alid Mod	de
	CSP mode safe self- running position setting	2028h	PR_028	Immediate	Р		
	1 <sup>st</sup> position loop gain	2100h	PR_100	Immediate	Р		
	1 <sup>st</sup> velocity loop gain	2101h	PR_101	Immediate	Р	V	Т
	1 <sup>st</sup> Integral Time Constant	01001	DD 100	lancar all at a	_	V	_
	of Velocity Loop	2102h	PR_102	Immediate	Р	V	Т
	1 <sup>st</sup> velocity detection filter	2103h	PR_103	Immediate	Р	V	Т
	1 <sup>st</sup> Torque Filter Time	2104h	PR_104	Immediate	Р	V	т
	Constant		_			·	
	2 <sup>nd</sup> Position Loop Gain	2105h	PR_105	Immediate	Р		
	2 <sup>nd</sup> velocity loop gain	2106h	PR_106	Immediate	Р	V	Т
	2 <sup>nd</sup> Integral Time Constant of Velocity Loop	2107h	PR_107	Immediate	Р	V	Т
nts	2 <sup>nd</sup> velocity detection filter	2108h	PR_108	Immediate	Р	V	Т
tme	2 <sup>nd</sup> Torque Filter Time Constant	2109h	PR_109	Immediate	Р	V	Т
[Class 1] Gain adjustments	Velocity feed forward gain	2110h	PR_110	Immediate	Р		
ain a	Velocity feed forward filter time constant	2111h	PR_111	Immediate	Р		
<u>o</u>	Torque feed forward gain	2112h	PR_112	Immediate	Р	V	
ISS 1	Torque feed forward filter time constant	2113h	PR_113	Immediate	Р	V	
<u>[C</u> 13	Position control gain switching mode	2115h	PR_115	Immediate	Р		
	Position control gain switching level	2117h	PR_117	Immediate	Р		
	Hysteresis at position control switching	2118h	PR_118	Immediate	Р		
	Position gain switching time	2119h	PR_119	Immediate	Р		
	Position command pulse filter time	2135h	PR_135	Immediate	Р		
5	Adaptive filtering mode settings	2200h	PR_200	Immediate	Р	V	
essic	1st notch frequency	2201h	PR_201	Immediate	Р	V	Т
[Class 2] Vibration suppression	1 <sup>st</sup> notch bandwidth selection	2202h	PR_202	Immediate	Р	V	Т
- 6	1 <sup>st</sup> notch depth selection	2203h	PR_203	Immediate	Р	V	Т
<del></del>	2 <sup>nd</sup> notch frequency	2204h	PR_204	Immediate	Р	V	Т
Vibra	2 <sup>nd</sup> notch bandwidth selection	2205h	PR_205	Immediate	Р	V	Т
2] \	2 <sup>nd</sup> notch depth selection	2206h	PR_206	Immediate	Р	V	Т
SS	3 <sup>rd</sup> notch frequency	2207h	PR_207	Immediate	Р	V	Т
Clas	3 <sup>rd</sup> notch bandwidth selection	2208h	PR_208	Immediate	Р	V	Т
	3 <sup>rd</sup> notch depth selection	2209h	PR_209	Immediate	Р	V	Т



Class	Label	EtherCAT Address	Panel display	Activation	Va	alid Mod	de
	1 <sup>st</sup> damping frequency	2214h	PR_214	Immediate	Р		
	2 <sup>nd</sup> damping frequency	2216h	PR_216	Immediate	Р		
	Position command smoothing filter	2222h	PR_222	Keep stop	Р		
	Position command FIR filter	2223h	PR_223	Disable	Р		
	5 <sup>th</sup> resonant frequency	2231h	PR 231	Immediate	Р	V	Т
	5 <sup>th</sup> resonant Q value	2232h	PR_232	Immediate	Р	V	Т
	5 <sup>th</sup> anti-resonant frequency	2233h	PR_233	Immediate	Р	V	Т
	5 <sup>th</sup> anti-resonant Q value	2234h	PR_234	Immediate	Р	V	Т
	6 <sup>th</sup> resonant frequency	2235h	PR_235	Immediate	Р	V	Т
	6 <sup>th</sup> resonant Q value	2236h	PR_236	Immediate	Р	V	Т
	6 <sup>th</sup> anti-resonant frequency	2237h	PR_237	Immediate	Р	V	Τ
	6 <sup>th</sup> anti-resonant Q value	2238h	PR_238	Immediate	Р	V	Т
	Internal/External settings of velocity settings	2300h	PR_300	Immediate		٧	
	Velocity command rotational direction selection	2301h	PR_301	Immediate		V	Т
	Velocity command input gain	2302h	PR_302	Immediate		V	
ontrol	Velocity command input inversion	2303h	PR_303	Immediate		V	
ne Cc	1 <sup>st</sup> speed of velocity setting	2304h	PR_304	Immediate		V	
Velocity/Torque Control	2 <sup>nd</sup> speed of velocity setting	2305h	PR_305	Immediate		V	
elocit	3 <sup>rd</sup> speed of velocity setting	2306h	PR_306	Immediate		V	
_	4 <sup>th</sup> speed of velocity setting	2307h	PR_307	Immediate		V	
[Class 3]	5 <sup>th</sup> speed of velocity setting	2308h	PR_308	Immediate		V	
_	6 <sup>th</sup> speed of velocity setting	2309h	PR_309	Immediate		V	
	7 <sup>th</sup> speed of velocity setting	2310h	PR_310	Immediate		V	
	8 <sup>th</sup> speed of velocity setting	2311h	PR_311	Immediate		V	
	Acceleration time Deceleration time	2312h	PR_312	Immediate		V	
	settings Sigmoid	2313h	PR_313	Immediate		V	
	acceleration/deceleratio n settings	2314h	PR_314	Disable		V	



Class	Label	EtherCAT Address	Panel display	Activation	Va	alid Mod	de
	Zero speed clamp function selection	2315h	PR_315	Immediate		V	
	Zero speed clamp level	2316h	PR_316	Immediate		V	
	Internal/External settings of torque	2317h	PR_317	Immediate			Т
	Torque command direction selection	2318h	PR_318	Immediate			Т
	Velocity limit value in torque mode	2321h	PR_321	Immediate			Т
	Torque limit value in torque mode	2322h	PR_322	Immediate	Р	V	Т
	Zero speed clamp static time	2323h	PR_323	Immediate	Р	V	Т
	Maximum motor rotational velocity	2324h	PR_324	Immediate	Р	V	Т
	Input selection DI1	2400h	PR_400	Immediate	Р	V	Т
	Input selection DI2	2401h	PR_401	Immediate	Р	V	Т
	Input selection DI3	2402h	PR_402	Immediate	Р	V	Т
	Input selection DI4	2403h	PR_403	Immediate	Р	V	Т
	Output selection D01	2410h	PR_410	Immediate	Р	V	Т
	Output selection DO2	2411h	PR_411	Immediate	Р	V	Т
es	Output selection DO3	2412h	PR_412	Immediate	Р	V	T
rfac	Positioning complete range	2431h	PR_431	Immediate	Р		
[Class 4] I/O interfaces	Positioning complete output setting	2432h	PR_432	Immediate	Р		
. 4] 1/(	INP positioning delay time	2433h	PR_433	Immediate	Р		
551	Zero speed	2434h	PR_434	Immediate	Р	V	Т
[CIS	Velocity coincidence range	2435h	PR_435	Immediate		V	
	Arrival velocity	2436h	PR_436	Immediate		V	
	Motor power-off delay time	2437h	PR_437	Immediate	Р	V	Т
	Delay time for holding brake release	2438h	PR_438	Immediate	Р	V	Т
	Holding brake activation speed	2439h	PR_439	Immediate	Р	V	Т
	Emergency stop function	2443h	PR_443	Immediate	Р	V	Т
	2 <sup>nd</sup> pulse count per revolution	2500h	PR_500	After restart	Р		
	2 <sup>nd</sup> Command frequency divider/multiplier numerator	2501h	PR_501	After restart	Р		
	2 <sup>nd</sup> Command frequency divider/multiplier denominator	2502h	PR_502	After restart	Р		
	Driver prohibition input settings	2504h	PR_504	Immediate	Р	V	Т



Class	Label	EtherCAT Address	Panel display	Activation	Va	alid Mod	de
	Servo-off mode	2506h	PR_506	After restart	Р	V	Т
	Main power-off detection time	2509h	PR_509	Immediate	Р	V	Т
ഗ	Servo-off due to alarm mode	2510h	PR_510	After restart	Р	V	Т
tting	Servo braking torque setting	2511h	PR_511	Immediate	Р	V	Т
Se	Overload level setting	2512h	PR_512	Immediate	Р	V	Т
<u>6</u>	Overspeed level settings	2513h	PR_513	Immediate	Р	V	Т
nsi	I/O digital filter	2515h	PR_515	Immediate	Р	V	Т
[Class 5] Extension settings	Counter clearing input mode	2517h	PR_517	Immediate	Р		
ত্র	Position unit settings	2520h	PR_520	Disable	Р		
- ISS	Torque limit selection	2521h	PR_521	Immediate	Р	V	Т
Cla	2 <sup>nd</sup> torque limit	2522h	PR_522	Immediate	Р	V	Т
<u> </u>	Positive torque warning threshold	2523h	PR_523	Immediate	Р	V	Т
	Negative torque warning threshold	2524h	PR_524	Immediate	Р	V	Т
	LED initial status	2528h	PR_528	After restart	Р	V	Т
	Max. command pulse input frequency	2532h	PR_532	Immediate	Р		
	Encoder zero position compensation	2601h	PR_601	After restart	Р	V	Т
	JOG trial run velocity command	2604h	PR_604	Immediate	Р		
	Position 3 <sup>rd</sup> gain valid time	2605h	PR_605	Immediate	Р		
	Position 3 <sup>rd</sup> gain scale factor	2606h	PR_606	Immediate	Р		
settings	Torque command additional value	2607h	PR_607	Immediate	Р	V	Т
€_	Positive direction torque compensation value	2608h	PR_608	Immediate	Р	V	Т
[Class 6] Othe	Negative direction torque compensation value	2609h	PR_609	Immediate	Р	V	Т
, ssr	Current response settings	2611h	PR_611	Immediate	Р	V	Т
<u>[C</u>	Max. time to stop after disabling	2614h	PR_614	Immediate	Р	V	Т
	Trial run distance	2620h	PR_620	Immediate	Р		
	Trial run waiting time	2621h	PR_621	Immediate	Р		
	No. of trial run cycles	2622h	PR_622	Immediate	Р		
	Trial run acceleration	2625h	PR_625	Immediate	Р	V	
	Velocity observer gain	2628h	PR_628	Immediate	Р	V	Т
	Velocity observer bandwidth	2629h	PR_629	Immediate	Р	V	Т
	Frame error window time	2634h	PR_634	Immediate	Р	V	Т



Class	Label	EtherCAT Address	Panel display	Activation	Valid Mode		
	Frame error window	2635h	PR_635	Immediate	Р	V	Т
	Absolute value rotation mode denominator setting	2654h	PR_654	After restart	Р		
	Blocked rotor alarm torque threshold	2656h	PR_656	Immediate	Р	V	Т
	Blocked rotor alarm delay time	2657h	PR_657	Immediate	Р	V	Т
	Homing mode position threshold	2659h	PR_659	Immediate	Р	V	Т
	Z signal holding time	2661h	PR_661	Immediate	Р	V	Т
	Absolute multiturn data upper limit	2663h	PR_663	After restart	Р	V	Т

# **Manufacturer parameter**

Index	Sub index	Label	Unit	Default	Min	Max	Details
	01	RPDO length		8	0	64	
	02	TPD0 length		17	0	64	
	03	The number of RPDO		1	0	4	
	04	The number of TPDO		1	0	2	
	05	Sync0 Watchdog counter		0	0	65535	
	06	Reserved			0	65535	
	07	Sync0 Watchdog limit		4	0	65535	73B alarm threshold value, set to zero shield
	08	Sync0 Drift watchdog counter		0	0	65535	
5004	09	Sync0 Drift watchdog limit		4	0	65535	73C alarm threshold value, set to zero shield
	0A	SM2 watchdog counter		0	0	65535	
	0B	SM2 Watchdog limit		4	0	65535	73A alarm threshold value, set to zero shield
	0C	Application layer SM2/Sync0 watchdog counter		0			
	0D	Application layer SM2/Sync0 watchdog limit		4			
	0E	Reserved			0	500	
	0F	Time interval between SM2 and Sync0	ns	0	0	100000 0000	832h Alarm detection



5006	00	Synchronous alarm setting		0xFFF F	0	0xFFF F	Bit1: 8 Bit2: 8 Bit3: 8 Bit4: 8 Bit5: F Bit6: F Bit7: 8 Bit8: 8 Bit9: 8 Bit10~	19h 11Ah 124h 125h Reserved 12Ch 132Dh 132h 115: Resel	
5010	00	PDO watchdog overtime	ms	0	0	60000	818h, <sup>-</sup> 819h	ralid; ms; as RPDO TPDO tim	timeout alarm neout alarm
5012	04	Homing setting		5	0: Bit1: pu 0: Bit2/Bit3 Bit2  0  1  Bit4: Despeed as 0: Hom	invalid; 3: Bit3 Pos limi posi  0 6071 02+  1 6071 02-  - 6071	1: valid overtrave eed dur ss erro	vel while Negativ e limit positio n 607D- 01 + 607C 607D- 01 - 607C 607D- 01 l betwee ing homi r (set 60.	Feedback after the homing proces $6064 = 607C$ $6064 = -607C$ $6064 = 0$ In the high ing process $41h \text{ bit13=1};$
5400	01	Set synchronization cycle minimum value	us	250	125	1000			
5400	02	Set synchronization cycle maximum value	us	10000	4000	20000			
5500	01	Absolute encoder	r	-	-	-	-		



		multiturn number					
		Encoder single					_
	02	turn position	Pulse	-	-	-	_
		Encoder feedback					
	03	position 32 bit low	Pulse	-	-	-	-
-		Encoder feedback					_
	04	position 32 bit	Pulse				_
	04	•	Pulse	-	_	_	
-		high The actual					_
	05	mechanical	Unit				_
	05	position 32 bit low	Offic	_	_	_	
		The actual					-
		mechanical					_
	06	position 32 bit	Unit	-	-	-	
		high					
		Number of					_
		encoder					_
	07	communication		-	-	-	
		exceptions					
	01	Motor Speed	r/min	_	_	_	-
		Speed of position					-
	02	command	r/min	-	-	-	
	03	Speed command	r/min	-	_	_	-
•	04	Actual torque	0.1%	_	_	_	-
	05	Torque command	0.1%	_	_	_	-
•		Relative position		_	_	_	-
	06	error	Pulse				
		Internal position		-	_	_	_
	07	command	Pulse				
FE01	08	Overload ratio	0.1%	-	-	-	-
5501	00	Discharge load		-	-	-	-
	09	rate	0.1%				
	0A	Inertia ratio	%	_	_	_	-
•	0.0	Actual positive	0.10/	-	-	-	-
	0B	torque limit value	0.1%				
	00	Actual negative	0.10/	-	-	-	-
	0C	torque limit value	0.1%				
	0.0	U phase current	0.10/	-	-	-	-
	0D	detect value	0.1%				
	0E	W phase current	O 10/	-	-	-	-
	UE	detect value	0.1%				
	01	DI input signal	-	-	-	-	-
	02	S0 output signal	-	-	-	-	-
	03	Reserved	-	-	-	-	-
5502	04	Reserved	-	-	-	-	-
	05	Bus voltage	٧	-	-	-	-
	06	Temperature	$^{\circ}$	-	-	-	-
	07	Power on time	S	-	-	_	-
				·		·	l



# Motion parameter starting with object dictionary 6000

Index	Sub-index	Label	Unit	Default	Min	Max
603F	0	Error code	-	0x0	0x0	0xFFFF
6040	0	Control word	-	0x0	0x0	0xFFFF
6041	0	Status word	-	0x0	0x0	0xFFFF
605A	0	Quick stop option code	-	2	0	7
605B	0	Motor deceleration-	-	0	0	1
903D	U	stopping mode selection		U	U	!
(050		Axis disabled-stopping	-	0		1
605C	0	mode selection		0	0	1
(055		Pause-stopping mode	-	ā	_	
605D	0	selection		1	1	3
	_	Alarm - stopping mode	_			
605E	0	selection		0	0	2
6060	0	Operation mode selection	_	8	1	11
6061	0	Operation mode display	<b> </b>	0	0	10
0001		operation mode display	Command	•	_	
6062	0	Position command	unit	0	2147483	2147483
0002		1 oskion communa	dille		648	647
			Encoder		-	
6063	0	Actual internal position	unit	0	2147483	2147483
		, , , , , , , , , , , , , , , , , , ,			648	647
			Command		-	2147483
6064	0	Actual position feedback	unit	-	2147483	647
					648	
6065	0	Position deviation window	Command	30000	0	2147483
			unit			647
6066	0	Position deviation	ms	10	0	65535
		detection time				
6067	0	Position window	Command	0	0	214748
0007			unit/s	·		3647
6068	0	Position window time	ms	0	0	65535
		Internal command velocity	Command		-	2147483
606B	0		unit/s	0	2147483	647
					648	
(0/0		Mala situata adha ala	Command		- 21/7/02	2147483
606C	0	Velocity feedback	unit/s	0	2147483	647
			Command		648	
606D	0	Velocity window	unit /s	10	0	65535
606E	0	Velocity window time	ms	0	0	65535
	U		Command	U	U	
606F	0	Zero-speed threshold	unit/s	10	0	65535
6071	0	Target torque	0.001	0	-32768	32767
6072	0	Maximum torque	0.001	3000	0	65535
6073	0	Maximum current	0.001	3000	_	65535
6074	0	Internal command torque	0.001	0	-32768	32767
6075	0	Motor current rating	1	3000		
00/3	U	Motor current rating	mA	3000	0	2147483



						647
6077	0	Actual torque	0.1%	0	-32768	32767
6079	0	DC bus voltage	mV	0	0	2147483 647
607A	0	Target position	Command unit	0	- 2147483 648	2147483 647
607C	0	Homing position offset	Command unit	0	- 2147483 648	2147483 647
607D	1	Min. software limit	Command unit	0	- 2147483 648	2147483 647
0070	2	Max. software limit	Command unit	0	- 2147483 648	2147483 647
607E	0	Motor rotational direction	-	0x0	0x0	0xFF
607F	0	Maximum protocol velocity	Command unit /s	214748 3647	0	2147483 647
6080	0	Maximum motor velocity	r/min	6000	0	2147483 647
6081	0	Protocol velocity	Command unit /s	10000	0	2147483 647
6083	0	Protocol acceleration	Command unit /s²	10000	1	2147483 647
6084	0	Protocol deceleration	Command unit /s²	10000	1	2147483 647
6085	0	Emergency stop deceleration	Command unit /s²	100000 00	1	2147483 647
6087	0	Torque slope	0.001/s	5000	1	2147483 647
608F	1	Encoder resolution	Encoder unit	0	0	2147483 647
	1	Electronic gear ratio numerator	r	1	1	2147483 647
6091	2	Electronic gear ratio denominator	r	1	1	2147483 647
6092	1	Number of pulses per rotation	Command unit/r	10000	1	2147483 647
6098	0	Homing method	-	19	-6	37
6099	1	High velocity homing	Command unit /s	10000	0	2147483 647
	2	Low velocity homing	Command unit /s	5000	0	2147483 647
609A	0	Homing acceleration /deceleration	Command unit /s²	50000 0	1	2147483 647
60B0	0	Position feedforward	Command unit	0	- 2147483 648	2147483 647
60B1	0	Velocity feedforward	Command	0	-	2147483



			unit /s		2147483 648	647
60B2	0	Torque feedforward	0.001	0	-32768	32767
60B8	0	Probe function	-	0x0	0x0	0xFFFF
60B9	0	Probe status	-	0x0	0x0	0xFFFF
60BA	0	Probe 1 rising edge captured position	Command unit	0	- 2147483 648	2147483 647
60BB	0	Probe 1 falling edge captured position	Command unit	0	- 2147483 648	2147483 647
60BC	0	Probe 2 rising edge captured position	Command unit	0	- 2147483 648	2147483 647
60BD	0	Probe 2 falling edge captured position	Command unit	0	- 2147483 648	2147483 647
60C5	0	Protocol maximum acceleration	Command unit /s²	100000 000	1	2147483 647
60C6	0	Protocol maximum deceleration	Command unit /s²	100000 000	1	2147483 647
60D5	0	Probe 1 rising edge captured count(s)	-	0	0	65535
60D6	0	Probe 1 falling edge captured count(s)	-	0	0	65535
60D7	0	Probe 2 rising edge captured count(s)	-	0	0	65535
60D8	0	Probe 2 falling edge captured count(s)	-	0	0	65535
60E0	0	Max. torque in positive direction	0.001	3000	0	65535
60E1	0	Max. torque in negative direction	0.001	3000	0	65535
60F4	0	Actual following error	Command unit	0	- 2147483 648	2147483 647
60FA	0	Position loop velocity output	Command unit /s	0	- 2147483 648	2147483 647
60FC	0	Internal command position	Encoder unit	0	- 2147483 648	2147483 647
60FD	0	Input status	-	0x0	0x0	0x7FFFF FFF
60FE	1	Output valid	-	0x0	0x0	0x7FFFF FFF
	2	Output enabled	-	0x0	0x0	0x7FFFF FFF
60FF	0	Target velocity	Command unit /s	0	- 2147483	2147483 647



					648	
6502	0	Supported operation modes	-	0x0	0x0	0x7FFFF FFF

### **Parameter Description**

### Parameter valid under following modes

P: Position control mode

V: Velocity control mode

T: Torque control mode

### 【Class 0】Basic Settings

D=0.00	handwidth		Valid Mode		Р		V	Т		
Pr0.00	Range	0~5000	Unit	0.1Hz	Default	1		Ind	lex	2000h
	Activation	Immediate								

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

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

Pr0.00>9: Model-following bandwidth value set by Pr0.00.

10<Pr0.00<5000: Specifies the bandwidth.

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

	Label	Control Mode Settings			Valid Mode	Р	V	Т
Pr0.01	Range	0~9	Unit	_	Default	9	Index	2001h
	Activation	After resta	rt					

#### Set value to use following control modes:

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



Real time Auto Gain Label Valid Mode P T ٧ Adjusting Pr0.02 0x0~0xFFF Unit Range Default 0x001 Index 2002h Activation Immediate

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

Data	Category	Settings	gain adjusting.  Application
bits			
		to the motion c is recommende is no special re	tion setting mode, which can be selected according haracteristics or setting requirements. Generally, it ed to select mode 1 with good generality when there equirement, mode 2 when rapid positioning is needed node 2 cannot meet the requirements, please choose
İ		0:Manual	Pr0.03 invalid. Gain value must be adjusted manually and accordingly.
0x00_	Motion setting mode	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
		Used to select and mechanica	the load type, choose according to load-inertia ratio l structure.
	l and kom	0: Rigid structure	This mode prioritizes system responsiveness. Use this mode when there is a relatively rigid structure with low load inertia. Typical application including directly connected high-precision gearbox, lead screw, gears, etc.
0x0_0	Load type setting	1:High inertia	For applications with higher load inertia (10 times or above), gain settings take into account both machine stability and responsiveness. Not recommended to set stiffness above 15 for high load inertia.
		2: Flexible structure	This mode prioritizes system stability. Use this mode when there is low rigidity structure with high load inertia. Typical applications included belts and chains.
0x_00	reserved		

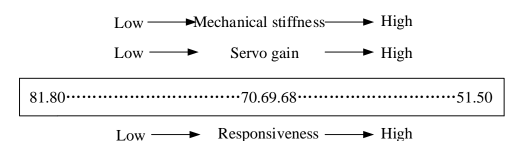


Tt			•	1		
The setting	tvne	compleation	าร ล	nexadecimai	standard	as tollows.
THE SELLING	.,,,	COMMINGUIGH		II CAGGCCIII I G	. Stallaal a	45 10110115.

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

D-0 02	Label	Real time a	Real time auto stiffness adjusting			Р	V	Т
Pr0.03	Range	50 ~ 81	Unit	_	Default	70	Index	2003h
	Activation	Immediate	•		•			

Valid when Pr0.03 = 1,2



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

	Label	Inertia ra	ratio		Mode	Р	V	T
Pr0.04	Range	0~2000 0	Unit	%	Default	250	Index	2004h
	Activation	Immediat	e					

#### 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.



D=0.04	Label Command polarity inversion		Mode	Р				
Pr0.06	Range	0 ~ 1	Unit	_	Default	0	Index	2006h
	Activation	After resta	rt					

Used to change the rotational direction of the motor.

Set value	<b>Details</b>
0	Polarity of the command is not inversed. The direction of rotation
U	is consistent with the polarity of command.
1	Polarity of command is inversed. The direction of rotation is
	opposite to the polarity of command.

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

Pr0.07	Label	Probe sign settings/Co input mode	mmand	pulse	Mode	Р		
	Range	0 ~ 3	Unit	_	Default	3	Index	2007h
	Activation	After resta	rt					

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

Set value	<b>Details</b>
0	Probe 1 & 2 polarity inversion
1	Probe 2 polarity inversion
2	Probe 1 polarity inversion
3	No polarity inversion for probe 1 & 2

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

Command pulse input

Command Polarity inversion (Pr0.06)	Command pulse input mode settings (Pr0.07)	Command Pulse Mode	Positive signal	Negative signal
	0 <i>or</i> 2	90°phase difference 2 phase pulse ( Phase A+ Phase B)	A	t1 t1
[0]	1	CW pulse sequence + CCW pulse sequence	;3 ;3 ;1 ;2 ;2 ;2	12 12
	[3]	Pulse sequence + Directional symbol	t4 t5 "H" t6	t4 t5 "L" t6



	0 <i>or</i> 2	90°phase difference 2 phase pulse (Phase A+Phase B)	A tl tl	
1	1	CW pulse sequence + CCW pulse sequence	12 12	12 12
	□3	Pulse sequence + Directional symbol	14 t5 t6 t6	14 t5 t6

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

Command nul	co input interface	Max.	Min. duration needed (µ□s)							
Command put	Command pulse input interface		t1	t2	t3	t4	t5	t6		
Pulse	Differential drive	500 kHz	2	1	1	1	1	1		
sequence interface	Open collector	200 kHz	5	2.5	2.5	2.5	2.5	2.5		

Please set >0.1µs 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

D-0.00	Label	Command pu		ints	Mode	F				
Pr0.08	Range	0~8388608	Unit	P-	Default	0	Index	2008h		
	Activation	After restart								
	Pulses per re	volution can be	lution can be set using object dictionary 608F, 6091, 6092. However							
	has higher pr	iority.								

D=0 11	Label	Encoder pulse output per revolution			Mode	P V		٧	Т
Pr0.11	Range	0~65535	Unit	P/r	Default	2500	Index		2011
	Activation	After resta	rt						

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

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



Pr0.12	Label		Pulse output logic inversion			Mode		Р		Т		
110.12	Range	0~1	Unit	-	Default		0	Ind	lex	2012		
	Activatio	<b>n</b> After r	fter restart									
	•	set phase B logic and output source from encoder pulse output.  ulse output logic inversion										
	Pr0.12	Phase B logic	c CW o	directio	on CO		CW direction					
	[0]	Not inverted	A-phase	A-phase		A-phase		Л	_			
			B-phase		B-phase							
	[1]	Inverted	A-phase			A-phase			_ ]			
	ניז	inverted	B-phase			B-phase						

	Label	1st Torque	e Limit		Mode	Р	V	Т			
Pr0.13	Range	0~500	Unit	%	Default	300	Index	2013h			
	Activation	Immedia	te								
	1st torque limit i	is set acco	s set according to ratio percentage of motor rated current. Do not exceed								
	max driver out	put currer									
	Actual torque l	imit is the	smaller	value of	Pr0.13 and o	bject diction	nary 6072				

D-0.1/	Label	Excessiv Deviation			Mode	Р		
Pr0.14	Range	0~500	Unit	0.1rev	Default	30	Index	2014h
	Activation	Immedia	mmediate					

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

D=0.1F	Label	settings	Mode	Р	V	Т		
Pr0.15	Range	0~32767	Unit	-	Default	0	Index	2015h
	Activation	Immediate	<u>;</u>					

#### 0: Incremental mode:

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

#### 1: Multiturn linear mode:

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

#### 2: Multiturn rotary mode:

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

#### 3: Single turn absolute mode:

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

5: Clear multiturn alarm and activate multiturn absolute function. Will switch to multiturn mode once alarm cleared, if remains at 5 after 3s, please solve according to Er153.



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

	Label	Regenera	Regenerative resistance M			Р		٧	Т
Pr0.16	Range	40~500	40~500 <b>Unit</b> Ohm [		Default	100	Index		2016h
	Activation	Immediat	е						
	To set resistance value of regenerative resistor								

D-0 17	Label	Regenerati power ratii		stor	Mode	Р	V	Т
Pr0.17	Range	20~5000	Unit	W	Default	50	Index	2017h
	Activation	Immediate						

To set power rating of regenerative resistor.

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

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

D 040	Label	Friction co	mpensati	on	Mode	Р	V	Т		
Pr0.19	Range	0~1000	0~1000 Unit -		Default	0	Index	2019h		
	Activation	Immediate								
	Friction compensation setting = 0, default = 1;									
	Friction compens	compensation setting = x, indicating x+1/10000 of friction compensation runway;								

	Label	EtherCA	Γslave ID	)	Mode	Р		٧	T
Pr0.23	Range	0~32767	Unit	_	Default	2	Index		2023h
	Activation	After res	tart						
	Set ID number of	er of the slave station under EtherCAT mode							
	Label	Source o	f slave ID	)	Mode	P		٧	Т
Pr0.24	Label Range	Source o	f slave II Unit	)   _	Mode Default	1 P	Index	V	T 2024h
Pr0.24		+ _	Unit	)   _		1 1	Index	V	T 2024h

Label		Synchror compens		e 1	Mode	Р			
Pr0.25	Range 1~100		Unit	0.1us	Default	10	Index	2025h	
	Activation	After restart							
Synchronous dithering compensation range. Used for master device with poor synchronization.									



D=0.2/	Label	Synchron compens		ne 2	Mode	Р				
Pr0.26	Range	1~2000	1~2000 <b>Unit</b> 0.1us [		Default	50	Index	2026h		
	Activation	After restart								
	Synchronous di	thering compensation range. Used for master device with poor								
	synchronization	١.	•							

Pr0.27	Label	Synchroni command counts			Mode	Р				
	Range	1~50	Unit	-	Default	0	Index	2027h		
	Activation	After res	tart							
	Driver delays N	position lo	osition loop cycle counts to receive position command from master device.							
	To solve motor	jitter caus	ter caused by master device with poor synchronization.							

	Label	CSP mode			Mode	Р		
Pr0.28	Range	0~1000 0	Unit	-	Default	10	Index	2028h
	Activation	Immedia	te		•			·
	Synchronous dithering compensation range. Used for master device with poor synchronization.							

#### [Class 1] Gain Adjustments

	Label	1 <sup>st</sup> position loop gain			Mode	Р		
Pr1.00	Range	0~3000 0	Unit	0.1/s	Default	320	Index	2100h
	Activation	Immedia	te					

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:  $1.2 \le Pr1.00/Pr1.01 \le 1.8$ 

	Label	1st velocit	y loop ga	in	Mode	Р	V	T
Pr1.01	Range	1~32767	Unit	0.1Hz	Default	180	Index	2101h
	Activation	Immediat	е					

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

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



	Label	1 <sup>st</sup> Integra		onstant	Mode	Р	V	Т			
Pr1.02	Range	1~10000	Unit	0.1ms	Default	310	Index	2102h			
	Activation	Immediat	Immediate								

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

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

Set 10000 to deactivate Pr1.02.

Recommended range: 50000≤PA1.01xPA1.02≤150000

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

	Label	1 <sup>st</sup> velocit	y detecti	on filter	Mode	Р	V	T
Pr1.03	Range	0~10000	Unit	_	Default	15	Index	2103h
	Activation	Immediat	e					

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

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



	Label	1 <sup>st</sup> Torque Constant	Filter Tir	ne	Mode	Р		٧	Т			
Pr1.04	Range	0~2500 <b>Unit</b> 0.01ms		Default	126	Ind	dex	2104h				
	Activation	Immediate										

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

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

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

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

If mechanical vibration is due to servo driver, adjusting Pr1.04 might eliminate the vibration. The smaller the value, the better the responsiveness but also subjected to machine conditions. If the value is too large, it might lower the responsiveness of current loop. With higher Pr1.01 value settings and no resonance, reduce Pr1.04 value;

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

	Label	2 <sup>nd</sup> Positio	n Loop	Gain	Mode	P		
Pr1.05	Range	0~30000	Unit	0.1/s	Default	380	Index	2105h
	Activation	Immediate	е					

	Label	2 <sup>nd</sup> velocit	y loop	gain	Mode	Р	V	T
Pr1.06	Range	1~32767 <b>Unit</b> 0.1Hz D		Default	180	Index	2106h	
	Activation	Immediate	е					

	Label	2 <sup>nd</sup> Integrated of Velocit		Constant	Mode	Р		V	Т		
Pr1.07	Range	1~10000	Unit	0.1ms	Default	10000	Ind	lex	2107h		
	Activation	Immediate									

	Label	2 <sup>nd</sup> velocity detection filter			Mode	Р		٧	Т		
Pr1.08	Range	0~31	Unit	1	Default	15 Index 210			2108h		
	Activation	Immediate									



<b>-</b>	Label	2 <sup>nd</sup> Torqu Constan		<sup>-</sup> Time	Mode	Р		V	Т	
Pr1.09	Range	0~2500	Unit	0.01ms	Default	126	Ind	ex	2109h	
	Activation	Immediate								

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

	Label	Velocity gain	feed fo	rward	Mode	Р					
Pr1.10	1.10 Range		Unit	0.10%	Default	300	300 <b>Index</b> 2110h				
	Activation	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 forward filter time constant			Mode	Р		
Pr1.11	Range	0~6400	Unit	0.01ms	Default	50	Index	2111h
	Activation	Immedia						

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

Position deviation under constant velocity can be lowered with higher velocity feed forward gain. Please to refer to the equation below.

Set  $velocity[\frac{Uint}{s}]$ 

100 - Velocity feed foward gain [%] Position loop gain[Hz] x Position deviation[Uint]=

	Label	Torque f gain	eed for	ward	Mode	Р		٧			
Pr1.12	Range 0~1000 Un		Unit	0.1%	Default	0	Inc	dex	2112h		
	Activation	Immediate									

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

Reserved

High set

velocity

5

Reserved



	Label	Torque fee			Mode	Р		V				
Pr1.13	Pr1.13 Range		Unit	0.01ms	Default	0 <b>Index</b> 2113h			2113h			
	Activation	Immediate										

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

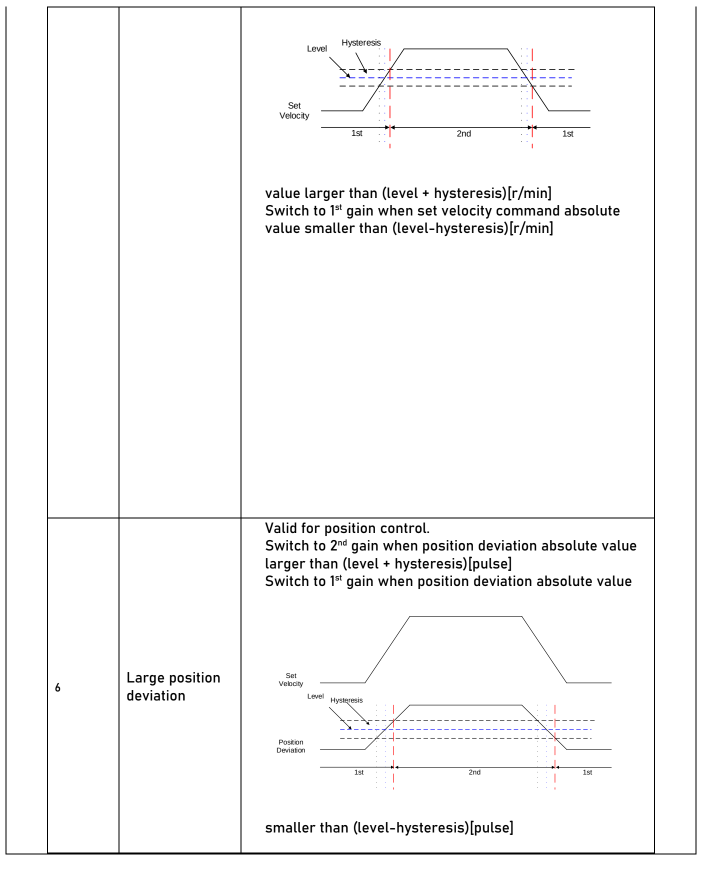
Noise reduces if torque feed forward filter time constant is set higher but position deviation will increase at acceleration varied points.

	Label			ion contro hing mode		Mode	P	•			
Pr1.15	Range		0~11	Unit	_	Default	0	Index	2115h		
	Activa	tion	Imme	diate							
Se Va	et Ilue	Condition		Gain swi	tching c	ondition					
1 2		1 <sup>st</sup> gain fixe 2 <sup>nd</sup> gain fix Reserved				gain(Pr1.00- dgain (Pr1.05					
3		High set to	rque	value Switcl	larger th	Acceleration Co	ysteresis torque co	ommand absorbed absor			

Valid for position and velocity control.

Switch to 2<sup>nd</sup> gain when set velocity command absolute

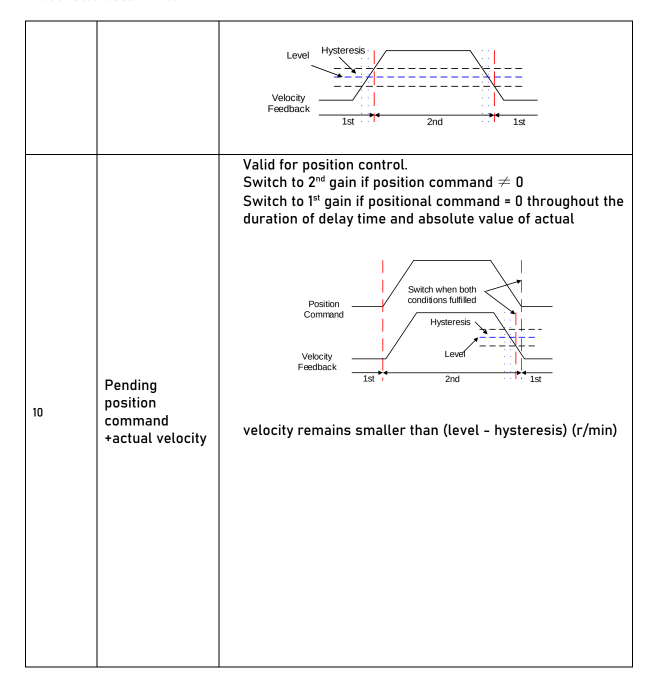






7	Pending position command	Valid for position control. Switch to $2^{nd}$ gain if position command $\neq 0$ Switch to $1^{st}$ gain if position command remains = $0$ throughout the duration of delay time.
8	Not yet in position	Valid for position control.  Switch to 2 <sup>nd</sup> gain if position command is not completed.  Switch to 1 <sup>st</sup> gain if position command remains  Position Command 1st 2nd 1st uncompleted throughout the duration of delay time.
9	High actual velocity	Valid for position control.  Switch to 2 <sup>nd</sup> gain when actual velocity absolute value larger than (level + hysteresis)[r/min]  Switch to 1 <sup>st</sup> gain when actual velocity absolute value remains smaller throughout the duration of delay time than (level-hysteresis)[r/min]





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

<sup>\*\*</sup> 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 switching		gain	Mode	Р		
Pr1.17	Range	0~2000 0	0~2000 Unit Mode dependent		Default	50	Index	2117h
	Activation	Immedia	Immediate					_

Set threshold value for gain switching to occur.

Unit is mode dependent.

Switching condition	Unit
Position	Encoder pulse count
Velocity	RPM
Torque	%

Please set level ≥ hysteresis

	Label	Hysteres control s	•		Mode	Р		
Pr1.18	Range	0~2000 0	0~2000 Unit Mode dependent C		Default	33	Index	2118h
	Activation	Immedia	te					

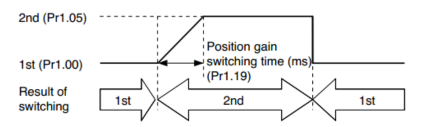
To eliminate the instability of gain switching. Used in combination with Pr1.17 using the same unit.

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

	Label	Position time	gain sw	ritching	Mode	Р		
Pr1.19	Range	0~1000 0	Unit	0.1ms	Default	33	Index	2119h
	Activation	Immedia	te					

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

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





	Label	Position co	ommand p	ulse	Mode	Р		
Pr1.35	Range	0~200 <b>Unit</b> 20ns <b>[</b>			Default	20	Index	2135h
	Activation	Immediat	е					

To eliminate interfering narrow band pulse train from position command pulse. If value set is too high, it might interfere high frequency position command pulse receiving and causes large delays.

Pr1.35 calculation formula:

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

### 【Class 2】Vibration Suppression

	Label	Adaptiv settings	e filtering	g mode	Mode	Р	V	
Pr2.00	Range	0~4	Unit	1	Default	0	Index	2200h
	Activation	Immedi	ate					

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

	Label	1 <sup>st</sup> notc	h frequer	псу	Mode	Р	V	T		
Pr2.01	Range	50~4 000	Unit	Hz	Default	2201h				
	Activation	Immed	iate							
	C									

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



	Label	1 <sup>st</sup> notch bandwidth selection			Mode	Р		V	T
Pr2.02	Pr2.02 Range		Unit	-	Default 4 Index				2202h
	Activation	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 <sup>st</sup> notch	depth se	lection	Mode	Р	V	Т	
Pr2.03	Range	0~99	Unit	-	Default	0	0 Index		
	Activation	Immedia	te						

Set notch depth for 1st resonant notch filter.

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

	Label	2 <sup>nd</sup> notch frequency			Mode	Р	V	T
Pr2.04	Range	50~4000	Unit	it Hz Default 4000 Index				2204h
	Activation	Immediate	е					

Set center frequency of 2<sup>nd</sup> torque command notch filter.

Set Pr2.04 to 4000 to deactivate notch filter

	Label	2 <sup>nd</sup> notch selection		dth	Mode	Р	٧	Т
Pr2.05	Range	0~20	Unit	-	Default	2205h		
	Activation	Immedia	te					

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

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



	Label	2 <sup>nd</sup> notch depth selection			Mode	Р		٧	Т
Pr2.06	Range	0~99	Unit	-	Default	0	Index		2206h
	Activation	Immedia	ate						

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.

	Label	3 <sup>rd</sup> notch	frequen	су	Mode	Р	V	T
Pr2.07	Range	50~400 0	Unit	Hz	Default	4000	Index	2207h
	Activation	Immediat	:e					

Set center frequency of 3<sup>rd</sup> torque command notch filter.

Set Pr2.07 to 4000 to deactivate notch filter

	Label	3 <sup>rd</sup> notch b selection	andwidt	h	Mode	Р		V	Т
Pr2.08	Range	0~20	0~20 <b>Unit</b> -		Default	4	In	dex	2287h
	Activation	Immediat	e						

Set notch bandwidth for 3<sup>rd</sup> resonant notch filter.

Under normal circumstances, please use factory default settings.

	Label	3 <sup>rd</sup> notch depth selection			Mode	P		V	Т		
Pr2.09	Range	0~99	Unit	1	Default	0 Index 2206			2206h		
	Activation	Immedia	Immediate								
Set notch donth for 1st reconant notch filter											

Set notch depth for 1st resonant notch filter.

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

	Label	1 <sup>st</sup> dampi	ng frequ	ency	Mode	Р		
Pr2.14	Range	0~2000	Unit	0.1Hz	Default	0	Index	2214h
	Activation	Immedia	ite					

0: Deactivate

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



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

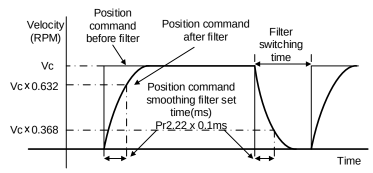
#### 0: Deactivate

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

	Label	Position o		nd	Mode	Р		
Pr2.22	Range	0~32767				0	Index	2222h
	Activation	Stop axis						

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

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

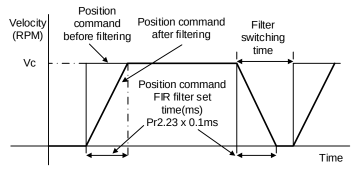


Usually applied when there is rather sharp acceleration which might cause motor overshoot or undershoot. To smoothen command signal, reduces impact to machines and eliminate vibration. If Pr2.22 is set too high, overall time will be lengthened.

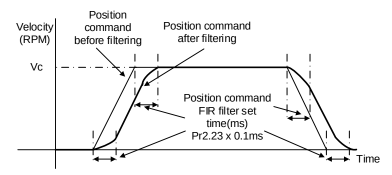


	Label	Position co	ommand	FIR	Mode	Р			
Pr2.23	Range	0~10000				0	Ind	lex	2223h
	Activation	Disable axis							

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



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



Usually applied when there is rather sharp acceleration which might cause motor overshoot or undershoot. To smoothen command signal, reduces impact to machines and eliminate vibration. If Pr2.23 is set too high, overall time will be lengthened.

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

	Label	5 <sup>th</sup> resona	nt freque	ency	Mode	Р	V	T
Pr2.31	Range	50~400 0	Unit	Hz	Default	4000	Index	2231h
	Activation	Immediat	te					

To set zero-valued eigenfrequency of  $5^{\text{th}}$  resonant notch filter. Pr2.31 corresponds to machine specific resonant frequency.

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



	Label	5 <sup>th</sup> resonant	5 <sup>th</sup> resonant Q value			Р	V	Т
Pr2.32	Range	0~10000 <b>Unit</b> Hz			Default	0	Index	2232h
	Activation	Immediate						
	To set notch (	Q value of 5 <sup>th</sup>	resona	nt notch	filter			

	Label	5 <sup>th</sup> anti-resonant frequency			Mode	Р	V	Т			
Pr2.33	Range	50~40000	Unit	Hz	Default	4000	Index	2233h			
	Activation	Immediate									
To set zero-valued eigenfrequency of 5 <sup>th</sup> resonant notch filter. Pr2.31 corresponds to machine-specific anti-resonant frequency.											

	Label	5 <sup>th</sup> anti-res	5 <sup>th</sup> anti-resonant Q value			P		٧	T	
Pr2.34	Range	0~9900	Unit	Hz	Default	0	Inde	ex	2234h	
	Activation	Immediat	е							
To set resonant Q value of 5 <sup>th</sup> resonant notch filter										

	Label	6 <sup>th</sup> resonant frequency			Mode	Р	V	Т			
Pr2.35	Range	50~4000	Unit	Hz	Default	4000	2235h				
	Activation	Immediate	mmediate								
To set zero-valued eigenfrequency of 6 <sup>th</sup> resonant notch filter. Pr2.35 corresponds to machine-specific resonant frequency.  Notch filter deactivated if Pr2.31 is set to any value.											

	Label	6 <sup>th</sup> resonant Q value			Mode	Р		٧	T
Pr2.36	Range	0~10000 <b>Unit</b> Hz			Default	0	0 Index		2236h
	Activation	Immediate							
To set notch Q value of 6 <sup>th</sup> resonant notch filter									

	Label	6 <sup>th</sup> anti-resonant frequency			Mode	P	V	Т
Pr2.37	Range	50~40000	Unit	Hz	Default	4000	Index	2237h
	Activation	Immediate						
	<b>-</b> .			e eth		D.		

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

	Label	6 <sup>th</sup> anti-res	onant Q	value	Mode	Р	V	T
Pr2.38	Range	0~9900	Unit	Hz	Default	0	Index	2238h
	Activation	Immediate	)					

To set resonant Q value of 6th resonant notch filter



## 【Class 3】 Velocity/ Torque Control

	Label	Internal/External settings of velocity settings			Mode		V		
Pr3.00	Range	0~3	0~3 Unit - [		Default	1 Index		2300h	
	Activation	Immediate	Immediate						

Internal velocity settings can be achieved by connecting to driver's input interface.

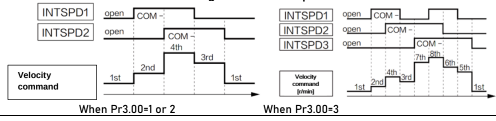
Set value	Velocity settings
0	Analog velocity command (SPR)
[1]	Internal velocity command: 1st to 4th speed (Pr3.04 to Pr3.07)
2	Internal velocity command 1st to 3rd speed (Pr3.04 to Pr3.06),
	Analog velocity command (SPR)
3	Internal velocity command 1st to 8th speed (Pr3.00 to Pr3.11)

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

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

Please refer to diagrams below change internal speed command one-by-one. Changing more

than 1 at the same time might incur unexpected circumstances.





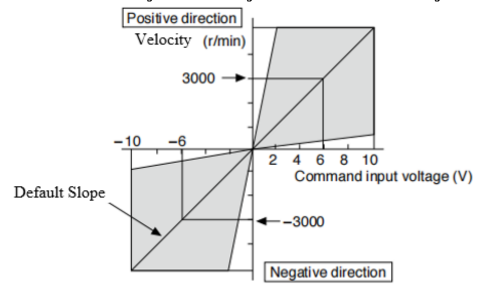
D 0 01	Label	•	Velocity command rotational direction selection					V	Т
Pr3.01	Range	0~1	Unit	-	Default	0	Inc	dex	2301h
	Activation	Immediate	9						

Set value	Velocity command sign(1 <sup>st</sup> to 8 <sup>th</sup> speed)	Velocity command direction(VC- SIGN)	Position command direction
	+	No effect	Positive direction
0	-	No effect	Negative direction
	Sign has no effect.	0FF	Positive direction
1	Sign has no effect	ON	Negative direction

	Label	Velocity c gain	omman	d input	Mode			V	
Pr3.02	Range	10~200 0	10~200 0		Default	500	In	dex	2302h
	Activation	Immediate							

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

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





	Label	Velocity co	Velocity command input inversion					V	
Pr3.03	Range	0~1 Unit - I		Default	0	In	dex	2303h	
	Activation	Immediate	9						

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

Set value	Motor rotational direction						
n	Non-	"+Voltage" →"Positive direction"					
U	reversal	"-Voltage" → "Negative direction"					
1	D	"+Voltage" → "Negative direction"					
ı	Reversal	"-Voltage" → "Positive direction"					

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

	Label	1st speed of velocity setting			Мо	ode	V				
Pr3.04	Range	-10000~10000	Ur	nit	r/min	De	efault	0	Index		2304h
	Activation	Immediate									
Pr3.05	Label	2 <sup>nd</sup> speed of velocity setting				М	ode		'	/	
	Range	-10000~10000	Ur	nit	r/min	De	efault	0	Index		2305h
	Activation	Immediate									
Pr3.06	Label	3 <sup>rd</sup> speed of velocity setting				М	ode		'	/	
	Range	-10000~10000	Ur	nit	r/min	De	efault	0	Index		2306h
	Activation	Immediate									
Pr3.07	Label	4 <sup>th</sup> speed of velocity setting				М	ode		\	/	
	Range	-10000~10000	Ur	nit	r/min	De	efault	0	Index		2307h
	Activation	Immediate									
Pr3.08	Label	5 <sup>th</sup> speed of velocity setting				М	ode		\	/	
	Range	-10000~10000	Ur	nit	r/min	De	efault	0	Index		2308h
	Activation	Immediate									
Pr3.09	Label	6 <sup>th</sup> speed of velocity setting				ode		_	/		
	Range	-10000~10000	Ur Ur	nit	r/min	De	efault	0	Index		2309h
	Activation	Immediate									
Pr3.10	Label	7 <sup>th</sup> speed of velocity setting				М	ode			/	
	Range	-10000~10000	Ur Ur	nit	r/min	De	efault	0	Index		2310h
	Activation	Immediate									
Pr3.11	Label	8 <sup>th</sup> speed of velocity setting				ode	V		/		
	Range	-10000~10000	Ur	nit	r/min	De	efault	0	Index		2311h
	Activation	Immediate									
Set internal velocity commands, 1 <sup>st</sup> to 8 <sup>th</sup> speed											
Pr3.12	Label	Acceleration time settings					Mode			٧	
	Range	0~10000	Unit	ms	/(1000RPM	)	Default	0	Index		2312h
	Activation	Immediate									

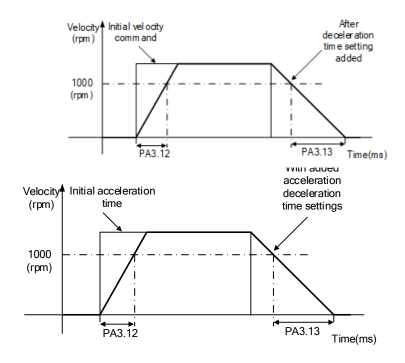


	Label	Deceleration	time se	ttings	Mode			V	
Pr3.13	Range	0~10000	Unit	ms/ (1000RPM)	Default	0 Index		2313h	
	Activation	Immediate							

Set max acceleration/deceleration for velocity command.

If target velocity = x [rpm], max acceleration = a [unit: rpm/ms], acceleration time = t [ms] Pr3.12 = 1000/a Pr3.13 = 1000/a a = x/t

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.



Pr3.14	Label	Sigmoid acceleration settings	n/decele	ration	Mode		V					
F13.14	Range	0~1000 <b>Unit</b>		ms	Default	0	Index	2314h				
	Activation	Axis disabl	Axis disable									
	Velocity (RPM)  Target velocity Vc	ts 	oo ×PA3.12× oo ×PA3.13× oo ×PA3.13× or 3.14 × 1ms set according >ts、td/2>ts	ts 1 1ms 1ms	n turning po	int in acc	ordance to Pr	3.12 and Pr3.13.				

	Label	Zero speed clamp function selection			Mode		V	
Pr3.15	Range	0~3 Unit - [		Default	0	Index	2315h	
	Activation	Immediate	)					

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

Pr3.16	Label	bel Zero speed clamp level Mode					V					
	Range	10~2000	Unit	RPM	Default	30	30 Index 231					
	Activation	Immediate	Immediate									
	Velocity command is forced to 0 when actual velocity is lower than Pr3.16 and after static time set in Pr3.23											



	Label	Internal/Ex of torque	ternal s	ettings	Mode				Т
Pr3.17	Range	0~3	Unit	-	Default	0	0 Index		2317h
	Activation	Immediate	<b>;</b>						

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

	Label	Torque com selection	nmand d	lirection	Mode				Т
Pr3.18	Range	0~1	Unit	-	Default	0 Index		2318h	
	Activation	Immediate	)						

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

	Label	Velocity limi mode	t value in	torque	Mode				Т	
Pr3.21	Range	0~5000	Unit	r/min	Default	0	Inc	dex	2321h	
	Activation	Immediate								
	Only effective when Pr3.17 = 0 or 2 Velocity limit would not exceed value set in Pr3.21 under torque control mode.									

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



	Label	Zero speed time	clamp s	tatic	Mode	Р		V	Т
Pr3.23	Range	0~32767 Unit ms Default 0 Index						dex	2323h
	Activation	Immediate							

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

	Label	Maximum m velocity	otor rota	itional	Mode	Р		V	T
Pr3.24	Range	0~10000	Unit	r/min	Default	0	Ind	lex	2324h
	Activation	Immediate							
	Maximum moto	r rotational a	as accor	dance t	o technical spe	ecificatio	n if s	set to 0	



(Class 4)	I/O Interface	Setting
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	Label	Input selec	tion DI1		Mode	Р	V	T					
Pr4.00	Range	0x0~0xFF	Unit	_	Default	0x0	Index	2400h					
	Activation	Immediate											
	Label	Input selec	tion DI2		Mode	Р	V	T					
Pr4.01	Range	0x0~0xFF	Unit	_	Default	0x1	Index	2401h					
	Activation	Immediate	Immediate										
	Label	Input selec	tion DI3		Mode	P	V	T					
Pr4.02	Range	0x0~0xFF	Unit	_	Default	0x2	Index	2402h					
	Activation	Immediate											
	Label	Input selec	tion DI4		Mode	Р	V	T					
Pr4.03	Range	0x0~0xFF	Unit	_	Default	0x16	Index	2403h					
	Activation	Immediate											

Digital input DI allocation using hexadecimal system

		Set v	/alue	
Input	Symbol	Normally	Normally	0x60FD(bit)
		open	close	
Invalid	_	0h	-	×
Positive limit switch	P0T	1h	81h	Bit1
Negative limit switch	NOT	2h	82h	Bit0
Servo on	SRV-0N	3h	83h	×
Clear alarm	A-CLR	4h	-	×
Control mode switching	C-MODE	5h	85h	×
Gain switching	GAIN	6h	86h	×
Clear deviation counter	CL	7h	ı	×
Command pulse inhibition	INH	8h	88h	×
Torque limit switching	TL-SEL	9h	89h	×
Command pulse divider/multiplier switching	DIV1	Ch	8ch	×
Speed 1 of internal velocity command	INTSPD1	Eh	8Eh	×
Speed 2 of internal velocity command	INTSPD2	Fh	8Fh	×
Speed 3 of internal velocity command	INTSPD3	10h	90h	×
Zero speed clamp	ZEROSPD	11h	91h	×
Velocity command sign	VC-SIGN	12h	92h	×
Torque command sign	TC-SIGN	13h	93h	×
Forced alarm	E-STOP	14h	94h	×
Home switch	HOME-SWITCH	16h	96h	Bit2

<sup>•</sup> Please don't set anything other than listed in table above.



- · Normally open: Valid when input = ON Normally close: Valid when input = OFF
- Er210 might occur if same function is allocated to different channels at the same time
- Channel that has no value doesn't affect driver motion.
- Front panel is of hexadecimal system.
- Pr4.00 Pr4.03 corresponds to DI1 DI4. External sensors can be connected if the parameters are all set to 0. Controller will read 60FD bit4 – 7 to get DI1 – DI4 actual status.

	Label	Output sele	ection D	01	Mode	Р	V	Т				
Pr4.10	Range	0x0~0xFF	Unit	_	Default	0x1	Index	2410h				
	Activation	Immediate	Immediate									
	Label	Output sele	ction D	02	Mode	Р	V	T				
Pr4.11	Range	0x0~0xFF	Unit	_	Default	0x3	Index	2411h				
	Activation	Immediate										
	Label	Output sele	ction D	03	Mode	Р	V	T				
Pr4.12	Range	0x0~0xFF	Unit	_	Default	0x4	Index	2412h				
	Activation	Immediate										

Digital output DO allocation using hexadecimal system.

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

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

- Normally open: Active low
- Normally close: Active high
- Front panel is of hexadecimal system.
- Pr4.10 Pr4.12 corresponds to D01 D03. If all parameters are set to 0, master device controls the outputs, object dictionary 0x60FE sub-index 01 bit16-18 corresponds to D01-D03.



	Label	Positionir range	ng com	plete	Mode	Р		
Pr4.31	Range	0~10000	Unit	Command unit	Default	20	Index	2431h
	Activation							
	To set position (	deviation ra	ange o	f INP1 posit	ioning complet	ed output	signal.	

	Label	Positioning complete output setting		Mode	Р				
Pr4.32	Range	0~4	Unit	-	Default	1	Inc	dex	2432h
	Activation	Immediate							
	Output conditi	ons of INP1 po	sitionir	ng comp	leted output	signal			
	Set value	Positioning of	complete	ed signa	al				
	0	Signal valid	when th	e positi	on deviation i	s smaller	thai	n Pr4.31	
	1	Signal valid	when th	ere is n	o position co	mmand a	nd po	osition	
		deviation is	smaller	than Pr	4.31				
	2	Signal valid	when th	ere is n	o position co	mmand, z	ero-	speed clam	р
		•	SP) sign	al is ON	l and the posi	tional dev	/iatio	n is smalle	r
		than Pr4.31							
	3	_			o position co		-		
					4.31. Signal 0	N when v	vithir	n the time s	et
		in Pr4.33 oth							
	4		When there is no command, position detection starts after the delay						
			me set in Pr4.33.						
		-			o position co	mmand a	nd p	ositional	
		deviation is	smaller	than Pr	4.31.				

	Label	INP positioning delay time			Mode	F		
Pr4.33	Range	0~15000	Unit	1ms	Default	0	Index	2433h
	Activation	Immediate	Immediate				•	·
	To set delay	time when P		3				
	To set delay Set value	time when P	r 4.32 =		nal			
		Positioning	r 4.32 = j comple	eted sig		ext positi	on command	

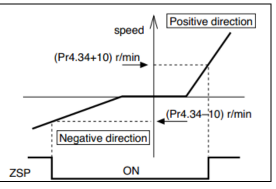


	Label	Zero spe	eed		Mode	Р	V	Т
Pr4.34	Range	1~2000	Unit	RPM	Default	50	Index	2434h
F14.54	Activation	Immedia	ate					

To set threshold value for zero speed clamp detection.

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

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

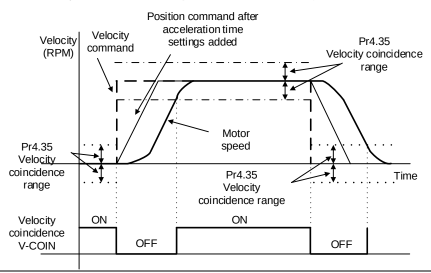


	Label	Velocity co range	incidenc	e	Mode			V	
Pr4.35	Range	10~2000	Unit	RPM	Default	50	In	dex	2435h
	Activation	Immediate							

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

#### Due to 10RPM hysteresis:

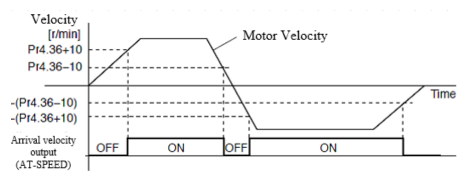
Velocity coincidence output OFF -> ON timing (Pr4.35 -10) r/min Velocity coincidence output ON -> OFF timing (Pr4.35 +10) r/min





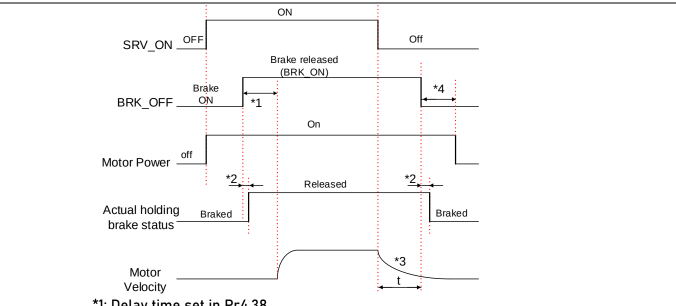
	Label	Arrival velo	ocity (AT	<b>-</b>	Mode		V	/	
Pr4.36	Range			Default	1000	Index		2436h	
	Activation	Immediate							

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



	Label	Mode	Р		٧	T						
Pr4.37	Range	0~3000	Unit	1ms	Default	100	Index		2437h			
	Activation	Immediate				•	•					
	To set delay time for holding brake to be activated after motor power off to prevent axis from sliding.											
	Label	Delay time for release	Delay time for holding brake release Mode P V									
Pr4.38	Range	0~3000										
	Activation	Immediate										
To set delay time for holding brake to be released after motor power on. Motor will remain at current position and input command is masked to allow holding brake to be fully released before motor is set in motion.												





<sup>\*1:</sup> 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 bra	ke activ	ation	Mode	Р		٧	Т		
Pr4.39	39 Range 30~3000 Unit RPM				Default	30	Ind	ex	2439h		
	Activation	Immediate	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
- After disabling axis, Pr6.14 has not been reached but motor speed is below Pr4.39, BRK\_OFF signal given.

<sup>\*2:</sup> 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.

<sup>\*3:</sup> Deceleration time is determined by Pr6.14 or if motor speed goes below Pr4.39, whichever comes first. BRK\_OFF given after deceleration time.

<sup>\*4:</sup> Pr4.37 set time value.



	Label	Emergency stop function			Mode	Р	V	T				
Pr4.43	Range	0~1	0~1									
	Activation	Immediate										
	0: Emergency	stop is valid, s	op is valid, servo driver will be forced to STOP and alarm occurs.									
	1: Emergency	stop is invalid.	on is invalid, servo driver will not be forced to STOP.									

# **[Class 5] Extension settings**

D=F 00	Label	2 <sup>nd</sup> pulse cour revolution	nt per		Mode	Р		
Pr5.00	Range	0~8388608	0~8388608 <b>Unit</b> P [		Default	10000	Index	2500h
	Activation	After restart						

To set command pulse count per revolution for second motor.

Switch with Pr0.08 by using I/O interface frequency divider/multiplier switching input signal DIV1

- 1. When  $Pr5.00 \neq 0$ : Motor revolution = Pulse count input / Pr5.00
- 2. When Pr5.00 = 0: Actual position pulse count is limited by Pr5.01 and Pr 5.02.

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

Pr5.02	Label	2 <sup>nd</sup> Command fro divider/multiplied denominator		y	Mode	ı	Þ			
	Range	0~1073741824	Unit	-	Default	1	Index	2502h		
	Activation	After restart								
	To set the denominator of command pulse input frequency divider/multiplier.									

	Label	Driver proh settings	ibition i	input	Mode	Р	٧	Т
Pr5.04	Range	0~2	0~2 Unit — I			0	Index	2504h
	Activation	Immediate						

To set driver prohibition input (POT/NOT): If set to 1, no effect on homing mode.

Set value	Explanation
0	POT → Positive direction drive prohibited
	NOT → Negative direction drive prohibited
1	POT and NOT invalid
2	Any single sided input from POT or NOT might cause Er260

In homing mode, POT/NOT invalid, please set object dictionary 5012-04 bit0=1



Pr5.06	Label	Servo-off i	mode		Mode	Р	V	T
	Range	0~5	Unit	_	Default	0	0 Index 2	
	Activation	After resta	rt					

To set servo driver disable mode and status.

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

	Label	Main power	-off detec	Mode	Р		V	T			
Pr5.09	Range	50~2000	0~2000 Unit ms Default 50 Inde					dex	2509h		
	Activation	Immediate									
	To set duration time for detection of main power-off or low voltage supply.										

	Label	Servo-off due to alarm mode			Mode	Р		V	Т
Pr5.10	Range	0~2 <b>Unit</b> -			Default	0	Inde	ex	2510h
	Activation	After re	estart						

To set servo driver disable mode and status if alarm is triggered.

Alarm type 2:

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

Alarm type 1:

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



	Label	Servo b	raking to	Mode	Р		٧	Т	
Pr5.11	Range	0~500	Unit	%	Default	0	Index		2511h
	Activation	Immediate							

To set torque limit for servo braking mode.

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

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

	Label	Overlo setting	ad level		Mode		Р	V	Т	
Pr5.12	Range	0~115	Unit	%	Default	0	Index		2512h	
	Activation	Immed	iate							

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

Use only when overload level degradation is needed.

	Label	Overspeed level settings			Mode	F	)	٧	T
Pr5.13	Range	0~10000	Unit	RPM	Default	0	Index		2513h
	Activation	Immediate	9						

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

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

Pr5.15 Range 0~255 Unit 0.1ms Default 10 Index 2515h		Label	I/O digital filter			Mode		)	٧	Т	
Activation	Pr5.15	Range	0~255	Unit	0.1ms	Default	10	Index	(	2515h	
Activation		Activation	Immediat	Immediate							

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

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

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

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



	Label	Position unit settings			Mode	P			
Pr5.20	Range	0~2	Unit	_	Default	2	Inde	ex	2520h
	Activation	Disable							

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

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

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

related parameters.

	Label	Torque limit selection			Mode	Р	V	T
Pr5.21	Range	0~2	Unit	_	Default	2	Index	2521h
	Activation	Immediate						

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

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

Pr5.22	Label	2 <sup>nd</sup> torque lim	nit		Mode	Р	V	T			
Pr5.22	Range	0~500	Unit	%	Default	300	Index	2522h			
	Activation	Immediate									
	Limited by mot	tor max. torqu	max. torque.								
	Between max.	torque 6072 and Pr5.22, actual torque limit will take smaller value.									

	Label	Positive torq	que warning		Mode	Р	V	Т			
Pr5.23	Range	0~300	Unit	%	Default	0	Index	2523h			
	Activation	Immediate									
	If Pr5.23 = 0, t	hreshold valu	shold value = 95%								
	If torque large	gue larger than rated torque, then output = Torque command limit									

	Label	Negative torqu	Negative torque warning threshold			Р	V	Т	
Pr5.24	Range	0~300 <b>Unit</b> %			Default	0 Index		2524h	
	Activation	Immediate							
	,		shold value = 95%						
	If torque smal	ler than rated	torque, t	hen outpu	t = Torque d	command	limit		



	Label	LED initial status			Mode	Р	V	Т
Pr5.28	Range	0~42	Unit	_	Default	34	Index	2528h
	Activation	After restart						

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

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



	Label	Max. commar frequency	000 Unit kHz			Р			
Pr5.32	Range	0~4000	0~4000 <b>Unit</b> kHz		Default	0	In	dex	2532h
	Activation	Immediate							

If command pulse input frequency exceeds Pr5.32, Er1B0 might occur. Default = 0, 550kHz

	Label	Front panel	lock set	ting	Mode		Р		V	T
Pr5.35	Range	0~1	Unit	-	Defaul	lt	0	Index		2535h
	Activation	Immediate	Immediate							
	Lock operation	on on the front	on the front panel.							
	Set value	Ex	Explanation							
	0	No limit on the	front p	anel						
	operation									
	1 Lock operation on the front			front p	anel					

Dr.5. 27	Label	Torque limit initialization		n during	Mode	Р	V	Т
Pr5.37	Range	0~5000	Unit	ms	Default	500	Index	2537h
	Activation	Immediate						

To set time threshold for output torque to reach limit under torque initialization mode. Only applicable for torque initialization method -6 to -1 Under torque initialization mode, motor torque reached Pr5.39 and the duration reaches Pr5.37 before moving into next step.

	Label	3 <sup>rd</sup> torque lir	nit		Mode	Р	V	T			
Pr5.39	Range	0~500	0~500								
	Activation	Immediate									
	To set torque	limit during to	mit during torque initialization								
	Between max	ween max. torque 6072 and Pr5.22, actual torque limit will take smaller value.									

	Label	D41 set value			Mode	Р	V	T		
Pr5.40	Range	0x0~0xFFFFF	Unit	%	Default	0X30C	Index	2540h		
	Activation	Immediate								
	•	rd monitored by D t Pr5.40 to 0x6092	I monitored by D41, index (left 4 bits) + sub-index (right 1 bit), if monitoring Pr5.40 to 0x60921.							



Class 6	Other	settings
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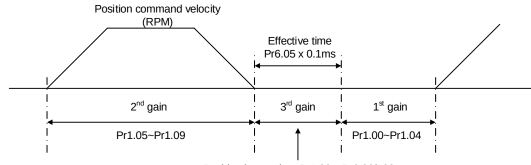
Pr4 01	Label	Encoder z	•	on	Mode	Р		V	Т		
Pr6.01	Range	0~360	0~360 Unit °				Ind	ex	2601h		
	Activation	After rest	After restart								
Angle of the encoder after zero position calibration											

D=/ 0/	Label	JOG trial rui	n veloci	ty	Mode	Р			
Pr6.04	Range	0~10000	Unit	r/min	Default	400	Index	2604h	
	Activation	Immediate							
	To set velocity for JOG trial run command.								

	Label	Position 3 <sup>rd</sup>	Position 3 <sup>rd</sup> gain valid time			P	)			
Pr6.05	Range	0~10000	Unit	0.1ms	Default	0	Index	2605h		
	Activation	Immediate	Immediate							
	To set time for	for 3 <sup>rd</sup> gain to be valid								
When not in use, set Pr6.05=0, Pr6.06=100										

	Label	Position 3 <sup>rd</sup> (	gain sca	ile	Mode	Р		
Pr6.06	Range	0~1000	Unit	100%	Default	100	Index	2606h
	Activation	Immediate						

# Set up the 3<sup>rd</sup> gain by multiplying factor of the 1<sup>st</sup> gain



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

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

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

Above diagram is illustrated using Pr1.15 = 7.



	Label	Torque comi additional va			Mode	Р	V	т
Pr6.07	Range	-100~100				0	Index	2607h
	Activation	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 dire		•	Mode	Р		V	Т
Pr6.08	Range	-100~100	Unit	%	Default	0	Index		2608h
	Activation	Immediate							
	Label	•	Negative direction torque compensation value						_
		compensation	on value	<b>)</b>		•		V	•
Pr6.09	Range	-100~100	on value Unit	%	Default	0	Index	<u> </u>	2609h

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

### Applications:

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

Torque value in positive direction = T1;

Torque value in negative direction = T2

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

	Label	Current response settings			Mode	Р	V	T		
Pr6.11	Range	50~100	Unit	%	Default	100	2611h			
	Activation	Immediate								
To set driver current loop related effective value ratio										



Pr6.14	Label	Max. time to disabling	stop af	ter	Mode	Р		V	Т
	Range	0~3000	Unit	ms	Default	ilt 500 Index			2614h
	Activation	Immediate							

To set the max. time allowed for the axis to stop on emergency stop or normal axis disabling.

After disabling axis, if motor speed is still higher than Pr4.39 but the time set in Pr6.14 is reached, BRK\_ON given and holding brake activated.

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

### Applications:

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

	Label	Trial run distance			Mode	P			
Pr6.20	Range	0~1200	Unit	0.1rev	Default	10	Index	2620h	
	Activation	Immediate							
	JOG (Position o	ontrol) : Distance travel of each motion							

	Label	Trial run waiting time			Mode	Р					
Pr6.21	Range	0~30000	Unit	ms	Default	300	Index	2621h			
	Activation	Immediate	Immediate								
JOG (Position control) : Waiting time after each motion											

	Label	No. of trial run cycles			Mode	Р				
Pr6.22	Range	0~32767	Unit	PCS	Default	5	Index	2622h		
	Activation	Immediate								
	JOG (Position	ontrol) : No. of cycles								

	Label	Trial run a	cceler	ation	Mode	P	V				
Pr6.25	Range	0~10000	Unit	ms/(1000rpm)	Default	200	Index	2625h			
	Activation	Immediate									
	To set the acceleration/deceleration time for JOG command between 0 rpm to 1000 rpm										

	Label	Velocity obs	erver ga	in	Mode	P	V	T		
Pr6.28	Range	0~32767	Unit	_	Default	0	Index	2628h		
	Activation	Immediate								
0: Default stable gain; Modifications are not recommended.										



	Label	Velocity obs bandwidth	Velocity observer bandwidth			Р		٧	Т
Pr6.29	Range	0~32767	Unit	ms	Default	0	Ind	dex	2629h
	Activation	Immediate	Immediate						
	0: Default stable bandwidth; Modifications are recommended.								

	Label	Frame error window time			Mode	Р	V	Т
Pr6.34	Range	0~32767	Unit	ms	Default	100	Index	2634h
	Activation	Immediate						
To set EtherCAT data frame error detection window time								

	Label Frame error window				Mode	P	V	T	
Pr6.35	Range	0~32767	Unit	-	Default	50	Index	2635h	
	Activation	Immediate							
	To set EtherCAT data frame error detection window								

	Label		Absolute value rotation mode denominator setting			Р		
Pr6.54	Range	0~32766	Unit	_	Default	0	Index	2654h
	Activation	After restart						
	To set denominator of absolute encoder in rotational mode. When $Pr0.15 = 2$ and use in combination with $Pr6.54$ :							
Feedback load position $6064 = \frac{Pr6.63}{Pr6.54}$ x Electronic gear ratio								

D / T /	Label	Blocked roto	or alarm	torque	Mode	Р	V	Т
Pr6.56	Range	0~300	Unit	%	Default	300	Index	2656h
	Activation	Immediate						

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

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

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

	Label	Blocked rotor alarm delay time			Mode	Р	V	Т
Pr6.57	Range	0~1000	Unit	ms	Default	400 Index 269		2657h
	Activation	Immediate						
	To set delay time for blocked rotor alarm to trigger							



	Label	Homing mode position threshold			Mode	Р	V	Т
Pr6.59	Range	0~100 <b>Unit</b> 0.00001rev		Default	5 Index		2659h	
	Activation	Immedi	iate					
	To set position threshold for homing mode.							

	Label	Z signal ho	lding tin	ne	Mode	Р	V	Т
Pr6.61	Range	0~100	Unit	ms	Default	10 Index		2661h
	Activation	Immediate						

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

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

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

	Label	Absolute m upper limit	Absolute multiturn data upper limit			Р	V	Т	
Pr6.63	Range	0~32766	Unit	rev	Default	0	2663h		
	Activation	After restart							
	To not unusual limit of moultitums data with absolute annulus as a notational mode.								

To set upper limit of multiturn data with absolute encoder set as rotational mode. When Pr0.15 = 2 and use in combination with Pr6.54:

Feedback load position 6064=  $\frac{Pr6.63}{Pr6.54}$  x Electronic gear ratio



## **402 Parameters Function**

# Parameter Valid mode Description

P: Position control mode

V: Velocity control mode

T: Torque control mode

Index	Label	Error	Error code			-	Structure	VAR	Туре	Uint 16
603Fh	Access	RO	Mapping	TPDO	Mode	P/V/T	Range	0x0~0 xFFFF	Default	0X0
Please refer to Chapter 9 for more details on error codes.										

	Label	Contro	ol word		Unit	Unit - Structure VAR Type Uint					
Index 6040h	Access	RW	Mapping	RPDO	Mode	P/V/T	Range	0x0- 0xFFF F	Default	0X0	
	Bit		Label		Description						
	0		Start			1 - valid, 0 - invalid					
	1	Ма	Main circuit power on			1 – valid, 0 – invalid					

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



	Label	Status	word		Unit	-	Structure	VAR	Туре	Uint 16
Index 6041h	Access	RO	Mapping	TPD0	Mode	P/V/T	Range	0x0~ 0xFF FF	Default	0x0

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

Index Laber Quick Sto						Type	INT 16
605Ah Access RW N	Mapping -	- Mo	ode P/V/T	Range	0~7	Default	2

Motor stops when quick stop command is given.

#### PP, CSP, CSV, PV

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

#### НМ

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



#### CST

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

Index	Label	Motor decelera mode selection		opping	Mode	Р	V	Т
605Bh	Range	RW	Unit	-	Range	0~1	Default	0

#### PP. CSP. CSV. PV

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

#### НМ

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

#### CST

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

Index	Label	Axis disabled-s mode selection		)	Mode	Р		٧	T
605Ch	Range	RW	Unit	-	Range	0~1	De	fault	0

#### PP, CSP, CSV, PV

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

#### НМ

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

#### CST

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



Index	Label	Pause select	-stopping n ion	node	Unit	-	Structure	VAR	Туре	INT 16
605Dh	Access	RW	Mapping	-	Mode	P/V/T	Range	1~3	Default	1

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

### PP, CSP, CSV, PV

- 1: Motor decelerates and stops through 6084. Status: Operation enabled, axis enabled.
- 2: Motor decelerates and stops through 6085. Status: Operation enabled, axis enabled.
- 3 : Motor decelerates and stops through 60C6. Status: Operation enabled, axis enabled. НМ
- 1: Motor decelerates and stops through 609A. Status: Operation enabled, axis enabled.
- 2: Motor decelerates and stops through 6085. Status: Operation enabled, axis enabled.
- 3: Motor decelerates and stops through 60C6. Status: Operation enabled, axis enabled. CST
- 1, 2: Motor decelerates and stops through 6087. Status: Operation enabled, axis enabled.
- 3: Motor decelerates and stops through torque = 0. Status: Operation enabled, axis enabled.

Index	Label	Alarm - stopping mode selection		Unit	1	Structure	VAR	Туре	INT 16	
605Eh	Access	RW	Mapping	-	Mode	P/V/T	Range	0~2	Default	0

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

#### PP. CSP. CSV. PV

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

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

- 1: After the 609A motor is decelerated and stopped,, the fault state and disable
- 2: After the 6085 motor is decelerated and stopped, the fault state and disable CST
- 0, 1: Select motor stop by the alarm attribute for emergency stop, the fault state and
- 2: After the 6087 motor is decelerated and stopped, the fault state and disable When other alarms, i.e. drive-side alarms:

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



Index	Label	Operation mode selection			Unit	-	Structure	VAR	Туре	Int 8
6060h	Access	RW	Mapping	RPDO	Mode	P/V/T	Range	1~11	Default	8

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

Index	Label	Opera	tion mode d	lisplay	Unit	-	Structure	VAR	Type	Int 8
6061h	Access	RW	Mapping	RPD0	Mode	P/V/T	Range	1~11	Default	8

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

	Label	Pos	ition comn	nand	Unit	Comman d unit	Structure	VAR	Туре	Int 32
Index 6062h	Access	R0	Mapping	TPD0	Mode	Р	Range	- 2147483648 ~214748364 7	Default	0

Reflects position command when servo driver is enabled.

	Label		Actual internal position		Unit	Encoder unit	Structure	VAR	Туре	Int 32
Index 6063h	Access	R0	Mapping	TPD0	Mode	P/V/T	Range	- 2147483648 ~214748364 7	Default	0

Reflects motor absolute position (Encoder unit)



	Label		ual position dback	n	Unit	Comman d unit	Structure	VAR	Туре	Int 32
Index 6064h	Access	R0			Mode	P/V/T	Range	- 2147483648 ~214748364 7	Default	0
	Reflects us 6064h*Gea			bsolut	e positi	on				

Index	Label		ition devia dow	tion	Unit	Comman d unit	Structure	VAR	Туре	Ulnt 32
6065h	Access			TPDO	Mode	Р	Range	0~214748 3647	Default	0
					•	sted position	on. dow, error m	ight occur.		

Index	Label		ition devia ection time		Unit	ms	Structure	VAR	Туре	UInt 16
6066h	Access	R0			Mode	Р	Range	0~65535	Default	0
	To set posi	ition	deviation d	etectio	n time					

Index	Label	Pos	Position window		Unit	Comman d unit/s	Structure	VAR	Туре	Ulnt 32
6067h	Access	R0	Mapping	TPDO	Mode	Р	Range	0~214748 3647	Default	0
	To set an a	ссер	table exter	nt of ar	rival po	sition				

Index	Label	Pos tim	sition windo e	window Unit		Comman d unit/s	Structure	VAR	Туре	UInt 16
6068h	Access	R0	Mapping	TPD0	Mode	Р	Range	0~65535	Default	0
	To set the	time	between a	rrival t	o the o	utput of INP	(In position)	signal.		

Index	Label Internal command velocity				Unit	Comman d unit/s	Structure	VAR	Туре	Int 32
606Bh	Access	R0	Mapping	TPD0	Mode	P/V/T	Range	- 2147483648~ 2147483647	Default	0

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



Index	Label	Vel			Unit	Comman d unit/s	Structure	VAR	Туре	Int 32
606Ch	Access	R0			Mode	P/V	Range	- 2147483648~ 2147483647	Default	0
	Reflects us	ser's	internal co	mman	ıd veloc	ity feedback	value			

Index	Label	Veloci	ty window		Unit	Comma nd unit/s	Structure	VAR	Туре	UInt 16
606Dh	Access	R0	Mapping	RPD0	Mode	V	Range	0~6553 5	Default	10
	Set the rar	nge of v	elocity							

Index	Label	Velocity window time  R0 Mapping RPD			Unit	ms	Structure	VAR	Туре	UInt 16
606Eh	Access	R0	Mapping	RPDO	Mode	V	Range	0~6553 5	Default	0
	To set the	time be	tween veloc	ity read	ched and	status w	ord set to Ta	rgetReach	ed.	

Index	Label	Zero-	speed thres	hold	Unit	Comm and unit/s	Structure	VAR	Туре	Ulnt 16
606Fh	Access	R0	Mapping	RPDO	Mode	V	Range	0~6553 5	Default	10
	To set to z	ero-spe	ed thresho	ld.						

Index	Label	Zero- time	speed thres	hold	Unit	ms	Structure	VAR	Туре	Ulnt 16
6070h	Access	R0	Mapping	RPDO	Mode	V	Range	0~6553 5	Default	100
	To set the	time un	itil status w	ord – ze	ro spee	d detectio	n is canceled	d.		

Indov	Label	Target	t torque		Unit	0.1%	Structure	VAR	Туре	UInt 16
Index 6071h	Access	RW	Mapping	RPD0	Mode	Т	Range	- 32768~ 32767	Default	0
	To set target torque for protocol and				cyclic to	orque mod	de.			



Index	Label	Maxim	ium torque		Unit	0.1%	Structure	VAR	Туре	UInt 16
6072h	Access	RW	RW <b>Mapping</b> RPD0			P/V/T	Range	0~6553 5	Default	3000
	To set max	. torque	orque for servo driver. L		_imited I	y motor r	nax. torque.			

Index	Label	Maxim	num current	İ	Unit	0.1%	Structure	VAR	Туре	UInt 16
6073h	Access	R0	RO Mapping TPDO		Mode	P/V/T	Range	0~6553 5	Default	3000
	To set max	. currei	urrent for servo driver.							

Index	Label	Intern torque	al command	d	Unit	0.1%	Structure	VAR	Туре	Int 16
6074h	Access	R0	Mapping	TPDO	Mode	P/V/T	Range	-32768 ~32767	Default	0
	Internal co	mmand	mand torque							

Index	Label	Motor	current rat	ing	Unit	mA	Structure	VAR	Type	Int 32
6075h	Access	R0	R0 Mapping TPD0		Mode	P/V/T	Range	0~21474 83647	Default	3000
	Shows mo	tor rate	d current.							

	Label	Actua	l torque		Unit	0.1%	Structure	VAR	Туре	Int 16
Index 6077h	Access	R0	Mapping	TPD0	Mode	P/V/T	Range	- 32768~ 32767	Default	0
	Shows ser	vo drive	er actual toı	que fee	edback					

Index	Label	DC bu	s voltage		Unit	mV	Structure	VAR	Туре	UInt 32
6079h	Access	R0	Mapping	TPD0	Mode	P/V/T	Range	0~21474 83647	Default	0
	Shows DC	bus vol	tage across	P, N te	rminals					

	Label	Tar	get positio	n	Unit	Comman d unit	Structure	VAR	Туре	Int 32
Index 607Ah	Access	R W	Mapping	TPD0	Mode	Р	Range	- 2147483647 ~214748364 7	Default	0
	<b>-</b>							•	•	

To set the target position under protocol and cyclic position mode.



	Label	Hor offs	ning posit set	ion	Unit	Command unit	Structure	VAR	Туре	Int 32
Index 607Ch	Access	R W	Mapping	TPD0	Mode	Р	Range	- 2147483647 ~214748364 7	Default	0
	To oot noo	1:			anta fa	r the deviation	of mooch onic	al aninin foan		.::

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

Index	Label	Min.	software l	imit	Unit	Command unit	Structure	VAR	Туре	Int 32
607Dh- 01	Access	RW	Mapping	TPD0	Mode	Р	Range	- 2147483647~ 2147483647	Default	0

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

Index	Label	Max.	software	limit	Unit	Comman d unit	Structure	VAR	Туре	Int 32
607Dh- 02	Access	RW	Mapping	TPD0	Mode	Р	Range	- 2147483647~ 2147483647	Default	0

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

Index	Label	Moto direc	r rotationa tion	al	Unit	=.	Structure	VAR	Туре	UInt 8
607Eh	Access	RW	Mapping	RPD0	Mode	Р	Range	0x0 - 0xFF	Default	0x0

Mode		Value
Position	PP	0: Rotate in the same direction as the position command
mode	HM	128: Rotate in the opposite direction to the position command
Velocity	CSP PV	0: Rotate in the same direction as the position command
mode	CSV	64: Rotate in the opposite direction to the position command
Torque	PT	0: Rotate in the same direction as the position command
mode	CST	32: Rotate in the opposite direction to the position command
ALL		0: Rotate in the same direction as the position command
mode		224: Rotate in the opposite direction to the position command

Sets the input polarity of the command.



Index	Label		ximum pro ocity	tocol	Unit	Comman d unit/s	Structure	VAR	Туре	Ulnt 32
607Fh	Access	R W	Mapping	RPD0	Mode	P/V/T	Range	0~214 74836 47	Default	21474836 47
	To set maximum allowable velocity. Limited by 6080.									

Indov	Label		ximum mo ocity	tor	Unit	R/min	Structure	VAR	Туре	Ulnt 32
Index 6080h	Access	R W	Mapping	RPD0	Mode	P/V/T	Range	0~214 74836 47	Default	6000
	To set the maximum allowable motor velocity.									

Inday	Label	Pro	tocol velo	city	Unit	Comman d unit/s	Structure	VAR	Туре	Ulnt 32
Index 6081h	Access	R W	Mapping	RPD0	Mode	Р	Range	0~214 74836 47	Default	10000
	To set target velocity. Limited by 607Fh.									

Index	Label		tocol eleration		Unit	Comman d unit/s²	Structure	VAR	Туре	Ulnt 32
Index 6083h	Access	R W	Mapping	RPD0	Mode	P/V	Range	1~214 74836 47	Default	10000
	To set motor acceleration									

Inday	Label		tocol eleration		Unit	Comman d unit/s²	Structure	VAR	Туре	Ulnt 32
Index 6084h	Access	R W	Mapping	RPD0	Mode	P/V	Range	1~214 74836 47	Default	10000000
To set motor deceleration										

Indov	Label		ergency st	top	Unit	Comman d unit/s²	Structure	VAR	Туре	Ulnt 32	
Index 6085h	Access	R W	Mapping	RPD0	Mode	P/V	Range	1~214 74836 47	Default	10000	
	To set the deceleration during an emergency stop										



	Label	Tor	que slope		Unit	%1/s	Structure	VAR	Туре	Ulnt 32
Index 6087h	Access	R W	Mapping	RPD0	Mode	PT	Range	1~214 74836 47	Default	5000
	To set values for tendency torque command									

Index	Label	End	coder reso	lution	Unit	Encoder unit	Structure	VAR	Туре	Ulnt 32
608Fh- 01	Access	R 0	Mapping	TPD0	Mode	P/V/T	Range	1~214 74836 47	Default	0
	To set encoder resolution									

Index	Label	Electro numera	nic gear ra ator	tio	Unit	r	Structure	VAR	Туре	Dint 32
6091h-01	Access	RW	Mapping	RPD0	Mode	P/V/T	Range	1- 214748 3647	Default	1
	To set ele	ectronic	gear ratio n	umerat	or					
Index	Label	Electro denom	nic gear ra inator	tio	Unit	r	Structure	VAR	Туре	Dint 32
6091h-02	Access	RW	Mapping	RPD0	Mode	P/V/T	Range	1- 214748 3647	Default	1
	To set ele	ectronic	gear ratio d	lenomin	ator					
Index	Label	Numbe rotation	r of pulses n	per	Unit	Comman d unit/r	Structure	VAR	Туре	Ulnt 32
6092h-01	Access	RW	Mapping	RPD0	Mode	P/V/T	Range	1~21474 83647	Default	10000

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

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



Indox	Label	Homin	Homing method			ı	Structure	VAR	Type	UInt 8
Index 6098h	Access	RW	Mapping	RPDO	Mode	P/V/ T	Range	-6- 37	Default	19

The table below describes the velocity, direction and stopping conditions of each homing methods.

methods											
Ref no.	Descripti	on									
	Velocity	Direction	Stop								
-6	Low	Negative	When torq	ue reached							
-5	Low	Positive	When torq	ue reached							
-4	High	Negative			, after torque is gone						
-3	High	Positive		•	, after torque is gone						
-2	High	Negative	Inversed v torque is g	-	, received 1 <sup>st</sup> Z-signal after						
-1	High	Positive	Inversed v torque is g	-	, received 1 <sup>st</sup> Z-signal after						
	Direction	Decelera	tion point	Home	Before Z-signal						
1	Negative	Negative switch		Motor Z-signal	Negative limit switch falling edge						
2	Positive	Positive switch	limit	Positive limit switch falling edge							
3	Positive	Homing s	switch	Motor Z-signal	Falling edge on same side of homing switch						
4	Positive	Homing s	switch	Motor Z-signal	Rising edge on same side of homing switch						
5	Negative	Homing s	switch	Motor Z-signal	Falling edge on same side of homing switch						
6	Negative	Homing s	switch	Motor Z-signal	Rising edge on same side of homing switch						
7	Positive	Homing s	switch	Motor Z-signal	Falling edge on same side of homing switch						
8	Positive	Homing s	switch	Motor Z-signal	Rising edge on same side of homing switch						
9	Positive	Homing s	switch	Motor Z-signal	Rising edge on same side of homing switch						
10	Positive	Homing s	switch	Motor Z-signal	Falling edge on same side of homing switch						
11	Negative	Homing s	switch	Motor Z-signal	Failling edge on same side of homing switch						
12	Negative	Homing s	switch	Motor Z-signal	Rising edge on same side of homing switch						
13	Negative	Homing s	switch	Motor Z-signal on other side of homing switch	Rising edge on other side of homing switch						
14	Negative	Homing s	switch	Motor Z-signal on other side of homing switch	Falling edge on other side of homing switch						



15	
16	
17-32	Similar with 1-14, but deceleration point = homing point
33	Home in negative direction, Homing point = motor Z-signal
34	Home in positive direction, Homing point = motor Z-signal
35-37	Set current position as homing point

Inday	Label	Hig	h speed h	oming	Unit	Command unit/s	Structure	VAR	Туре	Ulnt 32
Index 6099h-01	Access	R W	Mapping	RPD0	Mode	P/V/T	Range	0~214 74836 47	Default	10000
	To set the	spee	d used in l	homing						

Index	Label	Lov	v speed ho	oming	Unit	Command unit/s	Structure	VAR	Туре	Ulnt 32
6099h- 02	Access	R W	Mapping	RPD0	Mode	P/V/T	Range	0~214 74836 47	Default	5000
	To set the	spee	d used in l	homing						

Index	Label	acc	ning eleration celeration		Unit	Command unit/s²	Structure	VAR	Туре	Ulnt 32		
609Ah	Access	R 0	Mapping	TPD0	Mode	P/V/T	Range	1~214 74836 47	Default	500000		
	To set acceleration and deceleration used in homing											

Inday	Label	Positi feedfo	ion orward		Unit	Command unit	Structure	VAR	Туре	Int 32			
Index 60B0h	Access	R Mapping TPD0		TPD0	Mode	P/V/T	Range	- 2147483647~2 147483647	Default	0			
	To add position deviation to target position												
Indov	Label	Veloc feedfo	ity orward		Unit	Command unit/s	Structure	VAR	Туре	Int 32			
Index 60B1h	Access	R 0 Mapping TPD0		Mode	P/V	Range	- 2147483647~2	Default	0				
		U						147483647					



Index	Label	Tord	que feedfo	rward	Unit	0.1%	Structure	VAR	Type	Int 16	
60B2h	Access	p i		RPD0	Mode	P/V	Range	0x0~0xFFFF	Default	0x0	
	To add or deviate torque command										

Index	Label	Probe	function		Unit	-	Structure	VAR	Туре	UInt 16		
Index 60B8h	Access	RW	Mapping	RPDO	Mode	P/V /T	Range	0x0- 0xFFFF	Default	0x0		
	Bit	Desci	ription			Detail	S					
	0	Probe	e 1			0Dis 1Ena						
	1	Probe	e 1 trigger m	ode		0Single trigger, triggered only when trigger signal is valid 1—Continuous trigger						
	2	Probe selec	e 1 trigger si tion	gnal		0—Probe 1 captured 1Z signal						
	3	Reser	rved			-						
	4	Probe	1 rising ed	ge enab	led	0Dis 1Ena						
	5	Probe	e 1 falling ed	ge enal	bled	0Dis 1Ena						
	6-7	Reser	rved			-						
	8	Probe	2			0Disable 1Enable						
	9	Probe	e 2 trigger m	node		0Single trigger, triggered only when trigger signal is valid 1-Continuous trigger						
	10	Probe	2 trigger si	ignal		0—Probe 2 captured 1Z signal						
	11	Reser	rved			-						
	12	Probe	e 2 rising ed	ge enak	oled	0—Rising edge not latched 1—Rising edge latched						
	13	Probe	e 2 falling ed	lge ena	bled	0—Falling edge not latched 1—Falling edge latched						
	14-15	Reser	rved			-						



Index	Label	Probe	status		Unit	-	Structure	VAR	Туре	UInt 16
60B9h	Access	R0	Mapping	TPD0	Mode	P/V/ T	Range	00x- 0xFFFF	Default	0x0

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

	Label		1 rising ed	•	Unit	Command unit	Structure	VAR	Туре	Int 32			
Index 60BAh	Access	R0	Mapping	TPD0	Mode	P/V/T	Range	- 2147483647 ~214748364 7	Default	0			
Shows position feedback at rising edge of probe 1 signal													
	Label	Probe 1 falling edge captured position			Unit	Command unit	Structure	VAR	Туре	Int 32			
Index 60BBh	Access	R0	Mapping	TPD0	Mode	P/V/T	Range	- 2147483647 ~214748364 7	Default	0			
	Shows po	sition f	eedback at	falling	edge of	probe 1 sign	ial						
	Label		2 rising ed	•	Unit	Command unit	Structure	VAR	Туре	Int 32			
Index 60BCh	Access	R0	Mapping	TPD0	Mode	P/V/T	Range	- 2147483647 ~214748364 7	Default	0			
	Shows position feedback at rising edge of probe 2 signal												



Index 60BDh	Label		e 2 falling e red positio	•	Unit	Command unit	Structure	VAR	Туре	Int 32	
	Access	R0	Mapping	TPD0	Mode	P/V/T	Range	- 2147483 647~214 7483647	Default	0	
·	Shows position feedback at falling edge of probe 2 signal										

Index	Label		Protocol maximum acceleration			Comman d unit/s²	Structure	VAR	Туре	UInt 32	
60C5h	Access	R W	Mapping	RPDO	Mode	P/V/T	Range	1~2147483 647	Default	100000 000	
	To set upper limit of acceleration.										

Index	Label	Protocol maximum deceleration  R Mapping RPD0		imum	Unit	Comman d unit/s²	Structure Range	VAR	Туре	Ulnt 32
60C6h	Access	R W	R Manning RP		Mode	P/V/T	Range	1~2147483 647	Default	100000 000
	To set lov	ver l	ver limit of acceleration		n.					

Index	Label	Prob captu	e 1 rising edured count(s	lge s)	Unit	-	Structure	VAR	Туре	Ulnt 16
60D5h	Access	R0 Mapping TPD0		Mode	P/ V/T	Range	0~65535	Default	0	
	Shows th	e num	ber of time	s probe 1 r	ising edg	je lato	hed.			

Index	Label	l l	e 1 falling e ured count(	•	Unit	ı	Structure	VAR	Туре	UInt 16
60D6h	Access	R0 Mapping TPD0		TPD0	Mode	P/\  T	Range	0~65535	Default	0
	Shows th	ne num	ber of time	s probe 1 fa	alling ed	ge late	ched.			

Index	Label		oe 2 rising e cured count(		Unit	-	Structure	VAR	Туре	UInt 16
60D7h	Access	R0 Mapping TPD0		TPD0	Mode	P/ V/T	Range	0~65535	Default	0
	Shows t	he nu	mber of tim	es probe 2 r	ising edç	ge late	ched.			



Index	Label		oe 2 falling e ured count(	-	Unit	ı	Structure	VAR	Туре	UInt 16
60D8h	Access	R0	T I			P/V /T	Range	0~65535	Default	0
	Shows th	e nun	e number of times probe 2 fa		lling edg	je latc	hed.			

Index	Label		. torque in p ction	ositive	Unit	0.1%	Structure	VAR	Туре	UInt 16
60E0h	Access	R W	R Manning PPDO		Mode	P/V/ T	Range	0~65535	Default	3000
	To set the	e max	imum torqu	driver in	positiv	e direction				

Index	Label		torque in tive direct	ion	Unit	0.1%	Structure	VAR	Туре	UInt 16	
60E1h	Access	RW	Mapping	RPD0	Mode	P/V/T	Range	0~65535	Default	3000	
	To set th	e max	imum torq	ue of se	rvo driv	er in negati	ve direction				
	Label	Actua	ıl following	error	Unit	Comman d unit	Structure	VAR	Туре	Int 32	
Index 60F4h	Access	R0	Mapping	TPD0	Mode	Р	Range	- 214748364 7~2147483 647	Default	0	
	Shows p	ositior	ion following error								

	Label	Posi outp	tion loop ve ut	locity	Unit	Comman d unit/s	Structure	VAR	Туре	Int 32
Index 60FAh	Access	R0	Mapping	TPD0	Mode	Р	Range	- 21474836 47~21474 83647	Default	0
	Shows i	nterna	al command	velocity	(Positio	on loop outp	out)			

	Label	Inter posi	rnal comma tion	nd	Unit	Encoder unit	Structure	VAR	Туре	Int 32
Index 60FCh	Access	R0	Mapping	TPD0	Mode	Р	Range	- 214748364 7~2147483 647	Default	0
	Shows i	nterna	al command	l positior	of serv	o driver.				



	Label	Inpu	ıt status		Unit	-		Structure	VAR	Type	UINT 32
Index 60FDh	Access	R0	Mapping	TPDO	Mode	Р		Range	- 214748364 8~2147483 647	Default	0
	The bits	of 60	FDh obje	ct are fur	nctional	ly de	fined as f	follow:			
	Bit31	:	it30	Bit29	Bit28		Bit27	Bit26	Bit25	Bit24	
	Z signa	l R	eserved	Reserved	Reser	ved	Probe 2	Probe 1	BRAKE	INP/V-	
										COIN	
										/TLC	
	Bit23	E	it22	Bit21	Bit20		Bit19	Bit18	Bit17	Bit16	
	E-STOP	R	Reserved	Reserved	Reser	ved	Reserve	d Reserve	ed DI14	DI13	
	Bit15	B	Bit14	Bit13	Bit12		Bit11	Bit10	Bit9	Bit8	
	DI12	D	111	DI10	DI9		DI8	DI7	DI6	DI5	
	Bit7	:	Sit6	Bit5	Bit4		Bit3	Bit2	Bit1	Bit0	
	DI4	D	13	DI2	DI1		Reserve	d HOME	POT	NOT	

Index	Label	Outpu	ut val	id		Unit	-	Structure	VAR	Туре	UInt 32	
60FEh- 01	Access	RW	Мар	ping	RPDO	Mode	P/V/T	Range	0x0~0x7F	Default	0x0	
	The bits o	The bits of 60FEh object are functionally defined as follow:										
	Bit 31~21 21 20 19 18 17 16 15~0											
	01h		-	D06 va	alid DO	05 valid	DO4 valid	DO3 valid	D02 valid	D01 valid	-	

Index	Label	Ou	tput enable	ed	Unit	-	Structu	ıre VA	R	Туре	Ulnt 32
60FEh- 02	Access	R W	Mapping	RPD0	Mode	P/V /T	Range	0x FF	0~0x7FFFF	F Defaul	t 0xFFFF0
	The bits of a 60FEh object are functionally defined as follow:										
	Bit Sub-ind	ex	31~21	21	20		19	18	17	16	15~0
	02h		Reserve d	DO6 enabled	DO enab	-	DO4 enabled	DO3 enabled	DO2 enabled	DO1 enabled	Reserv ed

Index 60FFh	Label	Target velocity			Unit	Comman d unit	Structure	VAR	Туре	Int 32	
	Access	R W	Mapping	RPD0	Mode	V	Range	- 2147483647~ 2147483647	Default	0	
Shows set target velocity. Limited by 6080h											

Index 6502h	Label	Supported operation modes			Unit	-	Structure	VAR	Туре	UInt 32	
	Access	R0	Mapping	TPDO	Mode	P/V/T	Range	0x0~0x7FFF FFFF	Default	0x0	
Shows the control modes supported by the servo drive.											