Technical Information

DYNASERV

Direct Drive Motor <DYNASERV>
Intelligent Drive <DrvGIII>
Technical Information

TI 71M01D03-01E

♦ Introduction

■ Overview of This Manual

This manual provides information about DYNASERV, a direct drive servo motor. Make sure to refer to this manual when you use the motor.

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■ Strategic Goods Advisory

It is required to obtain approval from the Japanese government to export goods regulated by the Foreign Exchange and Foreign Trade Control Law from Japan.

Conventions

■ Symbols used in this manual

Throughout this manual, the following symbol marks are used to distinguish explained information.



Describes cautions for avoiding danger in potentially hazardous situations that may put operators' lives and bodies in danger such as electric shock accident.



WARNING:

Describes points to be noted in situations that may cause damages

to software and/or hardware or system troubles.



CAUTION:

Describes important points when understanding operations and



Describes supplementary information about descriptions.

SEE ALSO: Describes items and pages that should be referenced.

Precautions

■ Precautions Regarding this Manual

- Please make sure this manual is made available to all end users.
- Do not operate the product before reading this manual and thoroughly understanding its contents
- This manual was created to provide detailed explanations of the functions offered by the product. It is not guaranteed that it will suit any particular purpose a customer might have.
- The reproduction or copying of any portion of this manual is strictly prohibited without prior permission from Yokogawa Electric.
- The information provided in this manual is subject to change without notice.
- If you have any questions or find any errors and/or omissions in the information provided in this manual, please contact our Sales Department or the dealer from whom the product was purchased.

■ Precautions Regarding Protection, Safety and Product Modification

- To ensure your protection and that of the product, as well as the systems that use the product, please observe all safety instructions and other precautions listed in this manual.
- If you operate the product in a manner contrary to the instructions provided in this manual, the safety protection may be lost. In such an event, we make no warranties for the quality, performance, functions and safety of the product.
- If you install protection/safety circuits for the product or systems that use this product, make sure to install them on the product separately and externally. Do not install them inside the product, nor should any internal parts of the product be modified in order to do so.
- Be sure to replace any parts and consumables of the product with parts specified by us.
- This product is neither designed nor manufactured to be used under conditions that may directly affect the safety of humans including in nuclear or radiation-related devices, railway facilities, aircraft instruments, marine instruments, air-navigation facilities or medical devices. If it is necessary to apply the product in systems that directly affect the safety of humans, it is the user's own responsibility to construct a system for securing the safety of humans with devices and equipment other than the applicable product.
- Modification of the product is strictly prohibited.

■ Product Disclaimer

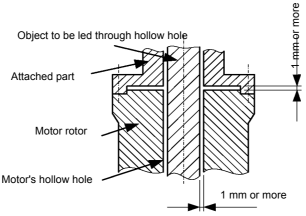
- We make no warranty for the product except as prescribed by the guarantees.
- We assume no responsibility for damages any user or third party may incur through use of the product, nor for any direct or indirect damages that the user or a third party may incur due to product defects that cannot be predicted by us, etc.

■ Software

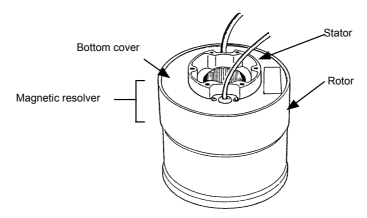
- We make no warranties for the software except as prescribed by the guarantees.
- Copying and use of the software for any purpose other than as intended by us, such as for use as a backup, is strictly prohibited.
- Keep the original storage media of this software in a safe place. If you do not have the original media, we may decline to offer our prescribed quality warranty and maintenance services.
- Reverse engineering of the software, including reverse compilation and reverse assembly, is strictly prohibited.
- The transfer, exchange or subleasing of any part of the software for unwarranted use by a third party is prohibited without prior permission from Yokogawa Electric.

■ General Precautions Regarding DYNASERV

- Never install the DYNASERV motor in reverse, i.e. fixing the rotor of the motor and making the stator rotate.
- When removing the drive-side panel to replace consumables, etc., be sure to turn the power OFF before doing so. It is dangerous to touch the high-voltage parts inside the unit
- The motor rotates at a high velocity and torque. Take the rotation radius into consideration during operations with load attached, and be sure to take precautions to avoid the risk of bodily injury or equipment damage.
- Be sure to ground the ground terminal to the earth.
- When mounting a load on the motor rotor, be sure to leave a clearance between the load and the upper surface of the motor of 1mm or more in order to maintain the intended precision.
- Never press an object into the hollow hole or apply force to it. When you lead an object through the hollow hole, be sure to secure a clearance of 1 mm or more on both sides. If force is applied to the hollow hole in the DM□□ motor, the internal encoder may be damaged. The DR□□ motor has a hollow hole in its casting, so take the dimensional allowance into consideration and use it with sufficient margins for both sizes and shapes.

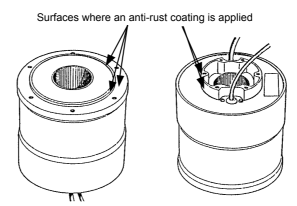


● Do not subject the motor to strong force, impact or magnetic field. Please be aware that the DR□□ motor is equipped with a built-in magnetic resolver.

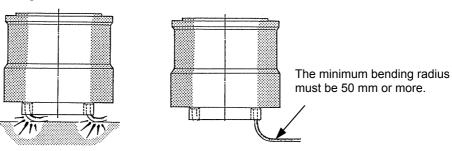


- Be sure the mounting screws of a load never reach or exceed the effective screw depth of the motor unit. Depending on the model used, the functions may be impaired and failure may occur if screws reach or exceed the effective screw depth.
- If you use the screw holes located above and below the box of the DrvGIII drive, be certain the tips of the screws penetrate less than 8mm below the drive's surface. If this precaution is not observed, it may cause an electric shock, short circuit and/or damage to the motor.

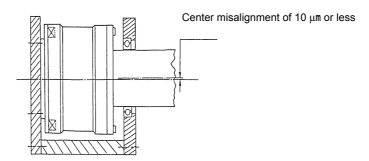
- If you intend to use the motor in applications where the move is sliding/rotating at a small angle (50° or less), it is necessary to perform a reciprocating move (rotate the motor 180° from the operational range of motion) of 90° or more approximately 10 times for every 10,000 cycles of the small-angle move in order to prevent the bearing lubrication from becoming insufficient.
- The motor's surface is magnetized. Keep objects that are affected by magnetism away from the motor.
- The motor and drive structures are not resistant to dust, splash or water (oil).
 Therefore, choose the installation environment carefully.
- The drive should be installed on an appropriate metal cabinet, observing the safety measures prescribed by the Low Voltage Directive and EMC Directives.
- Interchangeability between motors and drives is only possible if the drive and motor are compatible (not every motor can be connected to every drive). To determine compatibility, the DYNASERV motor's five digit model and suffix code must match the drive's five digit model and suffix code. For example, using □ to represent the model and suffix code values, the motor's five digit model and suffix code (DM□□-□□□ or DR□□-□□□□) must match the drive's model and suffix code (UD□□G3-□□□ or UR□□G3□□□), respectively. In addition, the current of the drive must also match the motor requirements.
- The load mounting surface on the DR□□ motor's upper surface and the stator's mounting surface at the bottom surface are coated to prevent rust. Before assembling and using the product, wipe the coating off completely. If any coating remains, the mechanical precision may be impaired. Be careful so that the coating material and cleaning solution do not penetrate the motor. If so, the product's internal parts may be damaged.



- Do not place the motor in the manner shown below. Cables may be flattened and ultimately disconnected due to the weight of the motor. If you install the motor with the cable connections below the motor, be sure to include a structure that supports the cables to avoid any potential damage.
- If the product is installed in such a way that cables are bent in the machine, etc., be sure the minimum bend radius of the cable is 50mm or more. Moreover, do not install cables such that they are bent repeatedly. It may cause disconnection and failure. Standard and optional cables provided by us are limited life-time article and consumption goods.



- Do not conduct over-voltage tests. Circuitry in the drive or motor may become damaged as a result of these types of destructive tests.
- When connecting the motor and load, be sure to align the centers of the rotating parts sufficiently. If there is a misalignment of 10 μm or more, the bearing inside the motor may be damaged.



- Never attempt to disassemble or modify the motor or drive. We assume no responsibility
 if you disassemble or modify them.
- Disconnect all power and wait 7 minutes, before servicing. May cause electric shock. The high voltage is applied to the regeneration resistor terminal.
- Do not remove the separator attached in the regeneration resistor terminal of a drive. The separator is attached to the model with which the regeneration resistor is not supplied so that regeneration resistor may not be connected accidentally, and so that it cannot touch carelessly.
- In the case of UD1B 3-075 drive; Notch filter frequency (***Hz) peculiar to a motor is stuck and displayed on the motor. First of all please set this value as a parameter 20 (frequency notch filter #1) and a parameter 22 (frequency notch filter #2). Then, please tune the servo.

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Revision Record

1. Overview of the Product

1.1 DM/DR Series Motor

The DYNASERV is an outer rotor type direct drive servo motor that operates with high velocity, high torque, and high precision.

■ DM Series Motors

The DM Series motors are aluminum-based, chassis-type motors with built-in optical encoders for high precision and excellent torque-to-weight ratios.

The types available are the DM1A, DM1B, and DM1C. For the DM1B type, two models, the -004 and the -006, have flat designs featuring a low profile. The DM1C design has a smaller external diameter.

- DM1A type: External diameter 264mm, diameter of the hollow hole 58mm, output torque 50 to 200N-m
- DM1B type (excluding DM1B-004 and -006): External diameter 160mm, diameter of the hollow hole 25mm, output torque 15 to 75N-m
- DM1B-004, DM1B-006: Flange 160 mm square, external diameter 158mm, diameter of the hollow hole 25mm, output torque 4 or 6N-m
- DM1C type: External diameter 116mm, diameter of the hollow hole 25mm, output torque 4N-m

■ DR Series Motors

The DR series motors are steel chassis-type motors with built-in magnetic encoders. They have excellent weather resistance characteristics and are equipped with large diameter hollow holes.

The types available are the DR1A, DR1E, DR1B, DR5A, DR5E, DR5B and DR5C. DR5□ types can be used for applications that require high-velocity rotation.

- DR1A type: External diameter 264mm, diameter of the hollow hole 150mm, output torque 50 to 400N-m
- DR1E type: External diameter 205mm, diameter of the hollow hole 76mm, output torque 30 to 250N-m
- DR1B type (excluding DR1B-008): External diameter 150mm (DR1B-008 145mm), diameter of the hollow hole 56mm, output torque 8 to 60N-m
- DR1B-008: External diameter 145mm, diameter of the hollow hole 56mm, output torque 8
 N-m
- DR5E type: External diameter 205mm, diameter of the hollow hole 76mm, output torque 70 or 100N-m
- DR5B type: External diameter 150mm, diameter of the hollow hole 56mm, output torque 30 to 70N-m
- DR5C type: External diameter 107mm, diameter of the hollow hole 26mm, output torque 5 to 15N-m

1.2 DrvGIII Drive

The DrvGIII is a direct drive servo motor drive. This next-generation drive was developed based upon the SD/SR/TM and DrvGII type drives. It has higher control performance and operability; its functions are improved while the size was reduced.

- The volume of the drive box is approximately half (compared to the 2kW class SD and SR drives) or approximately two thirds (compared to the 500 W class TM drive) the size of the earlier products.
- The resolution is four times (compared to DM series motor SD drive) or two times (compared to DR/LM motor SR/TM drive) that of the conventional products.
- A "utility software" (for Microsoft Windows) is provided that allows control of the motor and drive through a simple, yet powerful software interface.

1.3 Checking the Product

Please check the product as soon as you receive it. Please examine the label and check that the types and quantities of the parts and products received, as well as accessories you have ordered, are correct. Perform a visual inspection to ensure that there are no abnormalities in their appearance.

If you received a different product than you ordered or the product does not conform to your expectations, please contact us or the dealer from whom you purchased the product immediately.

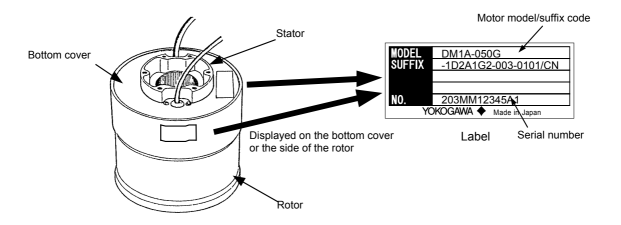
	Name of product/accessory	Shape	Remarks	
Moto	or unit	The shape varies, depending on the model and suffix code you ordered.		
	Drive	The shape varies depending on the model.		
	TB1 power supply terminal connector (231-204/026-000 WAGO)		Standard accessories	
	TB2 motor terminal connector (231-203/026-000 WAGO)		(one piece per drive)	
	TB3 regeneration terminal connector (231-202/026-000 WAGO)		Appending regeneration resistor series (One piece per drive) See the table on the next page	
Drive unit	Screw-less terminal lever (231-131 WAGO)		Standard accessories	
٥	TB4 sensor terminal connector (733-106 WAGO)		(one piece per drive)	
	Regeneration resistor		Appending regeneration resistor series (One piece per drive) See the table on the next page	
	CN2 encoder/resolver connector (PCR-S20F, PCR-LS20LA1 Honda Tsushin Kogyo)		Supplied when order includes the additional	
	CN4 controller interface connector (PCR-S36FS, PCR-LS36LA Honda Tsushin Kogyo)		suffix code "/CN."	
Optio	on cables		Optional	

■ List of Models Provided with Regeneration Resistors

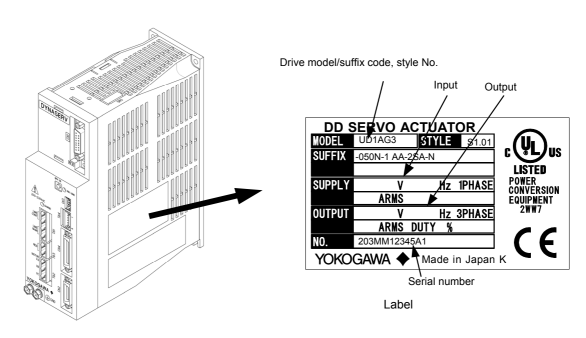
A regeneration resistor is provided for the models listed in the table below. A resistor is not attached to drives of the 2kW class, as they have built-in regeneration resistors.

Model	Suffix code	Regene	ration resistor
UD1AG3	-050N-□□A-1□□-N	80W	$60~\Omega$
UD IAGS	-050N-□□A-2□□-N	80W	$200~\Omega$
UR1AG3	-050N-□□B-1□□-N	80W	$60~\Omega$
UNIAGS	-050N-□□B-2□□-N	80W	$200~\Omega$
UD1EG3	-030N-□□B-1□□-N	80W	60 Ω
OD IEG3	-030N-□□B-2□□-N		
UR5BG3	-010N-□□B-2□□-N	80W	200 Ω
UR5CG3	-010N-□□B-2□□-N	JOUVV	200 22
013003	-015N-□□B-2□□-N		

■ Faceplate of the Motor



■ Faceplate of the Drive



2. Specifications

2.1 Standard Specifications

DM1□ Type Motor

Note: Items with "*" indicate continuous rating of CE.

		Item		Unit		DM	11A		
		item		Offic	DM1A-200	DM1A-150	DM1A-100	DM1A-050	
	M	Maximum torque			200	150	100	50	
	ı	Rated to	rque * ※	N·m	67	50	33	17	
	Maximu	m veloci	ty (100/200V)	rps		1.2/	1.2		
Motor and drive	Rated	velocity	(100/200V)	rps	0.5	/1.0	1.0	/ 1.0	
	Encoder resolution		oder resolution	p/rev		4,096	5,000		
	Rotation Positioning					±	:1		
		Abs	olute accuracy	arc-sec		±15			
	Number of origin pulses			p/rev	100				
	Rated power consumption (100/200V) *		kVA	1.5/3.0	1.5/3.0	1.35/2.7	1.2/2.4		
	Rated power consumption (100/200V) *			kVA	1.32/1.9	1.12/1.5	1.12/1.12	0.71/0.71	
		Rotor in	nertia	kg ⋅ m²	167 × 10 ⁻³	142 × 10 ⁻³	119×10 ⁻³	96×10 ⁻³	
	Axial load	C	Compression	N	4×10 ⁴				
	Axiai ioau		Tension	IN	2×10 ⁴				
	Maxir	num ove	erhung load	N·m		40	00		
Motor	Axial	C	Compression	mm/N	2×10 ⁻⁶				
ğ	stiffness		Tension	IIIII/N	3×10 ⁻⁶				
	Moment	Moment displacement stiffness				4×	10 ⁻⁷		
		Weig	jht	kg	29	24	19	14.5	
	Length L (S	ee the	Standard profile	mm	188	163	138	113	
	outline drav	vings.)	With mechanical brake	mm	238	213	188	163	

☆Please	use it at	0.05rps	or more	over.

		Item	Unit				DM1B	^.		t 0.03rps or m	DM1C
		item onit		DM1B-075	DM1B-060	DM1B-045	DM1B-030	DM1B-015	DM1B-006	DM1B-004	DM1C-004
	М	aximum torque	N·m	75	60	45	30	15	6	4	4
	F	Rated torque * ※	N·m	25	20	15	10	5	2	1	1
	Maximui	m velocity (100/200V)	rps			2.4/2.4	•		2.5/	2.5	2.5/2.5
e e	Rated	velocity (100/200V)	rps	1.0/2.0	1.0/1.5	1.0/2.0	1.5/2.0	2.0/2.0	2.0/	/ 2.0	2.0/2.0
ld dri		Encoder resolution	p/rev				2,621,440				2,621,440
Motor and drive	Rotation positioning	Repeatability accuracy	秒			±1			±	:3	±3
β		Absolute accuracy	秒			±15			±20/	∕±60	±20/±60
	Numb	per of origin pulses	p/rev	60					124		124
	Rated power	consumption (100/200V) *	kVA	1.25/2.5	1.1/2.2	1.0/2.0	1.0/2.0	0.8/1.6	0.35/0.5	0.3/0.4	0.25/0.4
	Rated	power consumption (100/200V) *	kVA	1.05/1.4	0.8/1.0	0.75/1.0	0.67/0.75	0.5/0.5	0.3/0.3	0.25/0.25	0.2/0.2
		Rotor inertia	kg · m²	27 × 10 ⁻³	23 × 10 ⁻³	19 × 10 ⁻³	15 × 10 ⁻³	12 × 10 ⁻³	7.5 × 10 ⁻³	5.5 × 10 ⁻³	2.5 × 10 ⁻³
	Axial load	Compression	Z	3×10 ⁴ 200 50							50
	Axiai load	Tension	IN			1 × 10 ⁴	200	50	50		
	Maxin	num overhung load	N·m			200			50	-	-
Motor	Axial	Compression	mm/N			2.5 × 10 ⁻⁶				-	1
Ψ	stiffness	Tension	111111/19			3×10 ⁻⁶				-	1
	Moment	displacement stiffness	rad/N ⋅ m			1 × 10 ⁻⁶				-	1
		Weight	kg	14	12	9.5	7.5	5.5	5	3	3
	Length L (S	Length L (See the Standard profile		194	168	143	118	92.5	65	45	77
	outline drav	wings.) With mechanical brake	mm	233	208	183	157	132	-	-	-

TI 71M01D03-01E 7th Edition : 2005.02.10-00

■DR□□ Type Motor

Note: Items with "*" indicate continuous rating of CE

Item			Linit	DR1A Unit							
		item	Offic	DR1A-400	DR1A-300	DR1A-200	DR1A-150	DR1A-100	DR1A-050		
	Ma	aximum torque	N·m	400	300	200	150	100	50		
	F	Rated torque * ※	N·m	133	100	67	50	33	17		
	Maximun	n velocity (100/200V)	rps	0.4/0.8	0.5/1.0	0.8/1.2	1.0/1.2	1.2/1.2	1.8/1.8		
ě	Rated	velocity (100/200V)	rps	0.25	/ 0.5	0.5	/1.0	1.0/1.0	1.5/1.5		
Motor and drive	Rotation positioning	Encoder resolution	p/rev			1,63	8,400				
tor ar		Repeatability accura	cy arc-sec			±	:3				
ĕ		Absolute accuracy	arc-sec			±	30				
	Numb	er of origin pulses	p/rev		200						
	Maximum power consumption (100/200V)		V) kVA	1.6/3.2	1.6/3.2	1.5/3.0	1.5/3.0	1.25/2.5	1.25/2.5		
	Rated power co	onsumption (100/200V) *	₩ kVA	1.12/1.8	0.9/1.4	1.06/1.9	0.85/1.5	1.12/1.12	1.0/1.0		
		Rotor inertia	kg ⋅ m²	400 × 10 ⁻³	340 × 10 ⁻³	285 × 10 ⁻³	230 × 10 ⁻³	200 × 10 ⁻³	180 × 10 ⁻³		
	Axial load	Compression	N		4×10 ⁴						
	Axiai ioau	Tension	IN IN	2×10 ⁴							
	Maxim	um overhung load	N·m			4	00				
Motor	Axial stiffne	Compression	mm/N	2×10-6							
≥	Axiai stillie	Tension	IIIII/N	3×10 ⁻⁶							
	Moment of	displacement stiffness	rad/N · m			4×	10-7				
		Weight	kg	65	55	45	36	31	26		
	Length L (See		e mm	358	304	250	212	185	158		
	outline drawir	Mith mechanic brake	al mm	408	354	300	262	235	208		

		Item		Unit			DR1B					
		item		Offic	DR1B-060	DR1B-045	DR1B-030	DR1B-015	DR1B-008			
	Maximum torque			N·m	60	45	30	15	8			
	F	Rated to	rque * ※	N · m	20	15	10	5	3			
	Maximui	m veloci	ity (100/200V)	rps	1.4/2.4	1.8/2.4		2.4/2.4				
ě	Rated	velocity	(100/200V)	rps	1.0/1.5	1.0/2.0	1.5/2.0	2.0,	2.0			
nd dri	End		oder resolution					1				
Motor and drive	Rotation positioning	Repea	atability accuracy	arc-sec		±3						
₈		Abs	solute accuracy	arc-sec	±45							
	Number of origin pulses			p/rev	124							
	Maximum power consumption (100/200V)		kVA	1.15/2.3	1.05/2.1	0.9/1.8	0.7/1.4	0.5/1.0				
	Rated power consumption (100/200\\;*			kVA	0.71/0.71	0.67/0.8	0.67/0.75	0.5/0.5	0.4/0.4			
		Rotor inertia			33 × 10 ⁻³	26 × 10 ⁻³	24 × 10 ⁻³	21 × 10 ⁻³	15 × 10 ⁻³			
	Axial load	C	Compression	N	3×10 ⁴							
	Axiai ioau		Tension	IN	1×10 ⁴							
	Maxin	num ove	erhung load	N·m		200						
Motor	Axial	C	Compression	mm/N			3 × 10 ⁻⁶					
M	stiffness		Tension	IIIII/N	4×10 ⁻⁶							
	Moment	Moment displacement stiffness		rad/N · m			2 × 10 ⁻⁶					
		Weig	ght	kg	15.5	13.0	11.0	9.0	6.0			
	Length L (S	ee the	Standard profile	mm	207	179	151	123	85			
	outline drav	vings.)	With mechanical brake	mm	252	224	196	168	-			

Note: Items with "*" indicate continuous rating of CE

		Item	Unit				DR1E				
	item		Onit	DR1E-250	DR1E-220	DR1E-160	DR1E-130	DR1E-100	DR1E-070	DR1E-030	
	М	aximum torque	N·m	250	220	160	130	100	70	30	
	ı	Rated torque*	N·m	83	73	53	43	33	23	10	
	Ma	aximum velocity (100/200V)	rps	0.7/	/1.2	1.0/1.2	1.2/1.2	1.5/2.4	2.0/	/ 2.4	
e e	Rated	velocity (100/200V)	rps		0.5/	/ 1.0		1.0/1.5	1.5	2.0	
nd dri		Encoder resolution	p/rev				1,228,800				
Motor and drive	Rotation positioning	Repeatability accuracy	arc-sec				±3				
		Absolute accuracy	arc-sec				±45				
	Number of origin pulses		p/rev	150							
		n power consumption (100/200V)	kVA	1.6/3.2	1.5/3.0	1.4/2.8	1.25/2.5	1.15/2.3	1.0/2.0	0.9/1.8	
	Maximui	m power consumption (100/200V)	kVA	1.25/1.8	1.12/1.6	0.9/1.5	0.75/1.25	1.06/1.5	1.0/1.4	0.71/0.9	
		Rotor inertia	kg • m²	185 × 10 ⁻³	170 × 10 ⁻³	140 × 10 ⁻³	125 × 10 ⁻³	100 × 10 ⁻³	85 × 10 ⁻³	72×10 ⁻³	
	Axial load	Compression		4×10 ⁴							
	Axiai load	Tension	Ν				2×10 ⁴				
	Maxin	num overhung load	N·m				400				
Motor	Axial	Compression	mm/N				2×10 ⁻⁶				
	stiffness	Tension	IIIII/IN				3×10 ⁻⁶				
	Moment	displacement stiffness	rad/N · m				4 × 10 ⁻⁷				
		Weight	kg	48	44	36	32	26	22	18	
	Length L (S	ee the outline drawings.)	mm	355	327	271	243	210	183	156	

		Item	Unit	DR	:5E		DR5B			DR5C		
		item	Onit	DR5E-100	DR5E-070	DR5B-070	DR5B-050	DR5B-030	DR5C-015	DR5C-010	DR5C-005	
	М	aximum torque	N·m	100	70	70	50	30	15	10	5	
	1	Rated torque*	N·m	33	23	23	17	10	5	3	2	
	Ma	aximum velocity (100/200V)	rps	rps -/4.0			-/5.0			-/6.0		
ě	Rated velocity (100/200V) Encoder resolution Rotation positioning Repeatability accuracy		rps	-/	2.0		-/4.0			-/4.0		
nd dri			p/rev	638	,976		557,056			425,984		
Motor and drive			arc-sec	±	:4		±5			±5		
ĭ		Absolute accuracy	arc-sec	±	90		±90		±150			
	Numb	per of origin pulses	p/rev	7	8		68			52		
	Maximum power consumption (100/200V)		kVA	-/3.4	-/3.1	-/3.4	-/3.1	-/3.1	-/1.4	-/1.2	-/0.6	
	Rated power	consumption (100/200V)	kVA	-/1.7	-/1.25	-/1.18	-/0.95	-/0.67	-/0.3	-/0.35	-/0.3	
		Rotor inertia	kg ⋅ m²	125×10 ⁻³ 100×10 ⁻³		37 × 10 ⁻³ 34 × 10 ⁻³ 27 × 10		27 × 10 ⁻³	8×10 ⁻³ 7×10 ⁻³ 6×		6×10 ⁻³	
	Axial load	Compression	N	4×10 ⁴		3×10 ⁴			5×10³			
	Axiai load	Tension	IN	2×	10 ⁴	1×10 ⁴			3×10³			
	Maxin	num overhung load	N·m	40	00		200			20		
Motor	Axial load	Compression	mm/N	2×	10 ⁻⁶		3×10 ⁻⁶			4 × 10 ⁻⁶		
	7 Kidi lodd	Tension	111111111	3×	10 ⁻⁶		4 × 10 ⁻⁶			8 × 10 ⁻⁶		
	Moment d	displacement stiffness	rad/N ⋅ m	4×	10 ⁻⁷		2×10 ⁻⁶		8 × 10 ⁻⁷			
		Weight	kg	32	26	18.0	16.0	13.5	7.5	6.5	5.5	
	Length L (See the outline drawings.)		mm	243	210	240	212	184	167	140	113	

■Motor Environment Specifications

		Motor	Remarks			
Operation	Temperature	0 ~ 45C: Standard 0 ~ 40C: CE continuous rating				
	Humidity	20~85% RH	No condensation			
Storage	Temperature	-20∼85°C				
Storage	Humidity	20~85% RH	No condensation			
Atm	osphere	Must be no corrosive gasses, dust and dir Must be used at a maximum altitude of 100 meters above sea level (CE mounting conditi				

■Drive Interface Specifications

Suffix	code	I/O	Position command pulse		Analog input 1	Analog input 2		
Туре	Spec	input/output	input	output				
Q	Α	12~24VDC	Differential input (RS422A standard) Maximum 2MHz	■ Actual position value Differential output	None			
S B		5VDC	(500kHz for phases A and B)	(RS422A standard) Maximum 3MHz (750kHz for phases A	Velocity, torque	Torque/thrust control, torque/thrust feed		
	Α	12~24VDC	Differential input (RS422A standard)	and B) ■ Home signal	and thrust	forward		
Т	A 12~24VDC B 5VDC		Maximum 2MHz (500kHz for phases A and B)	Differential output (RS422A standard)				
U	Α	12~24VDC	5V open collector		None			
	В	5VDC	Maximum 200kHz		NOTIC			

■Drive General Specifications and Function Specifications

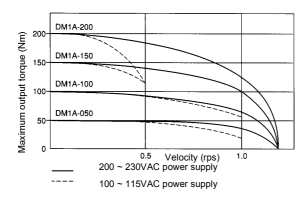
			500W class		2kW class					
	<u>~</u>	Main power supply	100 ~ 115VAC	/ 200 ~ 230VAC	+10% -15%	50/60 Hz				
	supply	Control power supply	100 ~ 115VAC	/ 200 ~ 230VAC	+10%	50/60 Hz				
	Power	Maximum power	1.3kVA		-15% 3.4kVA					
		consumption Temperature	0 ~ +50C (Operation)	/ 20 ~ +85C (Storag						
	Environment	Humidity	20 ~ 90%RH, No condensi							
	nviror	Atmosphere	No corrosive gases,	dust-free atmosphere	- · ·					
		Installation	Must be used at a maximum altitude of 1000 m	ieters above sea level (mount	CE mounting co	ndition)				
	Construction	Fan	N/A		Built-in DC Far	1				
	onstrı	Regeneration resistor			Built-in	'				
<u>_</u>	_	ernal Dimension	60 W×195 H×150 D (mm)	100 W × 1	195 H × 200 D	(mm)				
Specification		ight	1.2 kg	100 W ^	2.5 kg	(11111)				
jj	VVC	igrit	Low voltage (declaration) EN50178, EMC (declarati	on) EN55011 class /		31800 6 3				
l &	Cor	nformed standard	, , , , , , , , , , , , , , , , , , , ,		a group 1, EN	71000-0-3				
Basic	LIID	1-4	UL5		4500\/AC ==					
Ä	HiP	Ot	Insulating resistance: 10M or more (500VD0	ری), vvitnstand voitage	9 1500VAC, 01	ne minute				
	Encoder Resolution Values inside () is factory default value for command and monitor pulses		DYNASERV UD1AG3; 4,096,000 pulses/rev UD1BG3; 2,621,440 pulses/rev UD1CG3; 2,621,440 pulses/rev UR1AG3; 1,638,400 pulses/rev UR1BG3; 1,015,808 pulses/rev UR1EG3; 1,228,800 pulses/rev UR5EG3; 557,056 pulses/rev UR5CG3; 425,984 pulses/rev UR5EG3; 638,976 pulses/rev							
face		ial Interface 2332C/RS485)	Communication Start-stop system, binary 38,400 bps Multi-channel (RS485) Max. 10 channels	communication						
Host interface	Cor	ntroller Interface	Pos. Command pulse (input) [PLS-SIGN (ST Pos. Monitor pulse (output)[UP-DOWN], [A-B encoor I/O input/output 12 for input, 6 for output Analog input Velocity, Torque/Thrust Torque/Thrust limit, Torque/Thrust feed forward	(with terminal all fun	ction)	•				
Ме	char	nical Input Signal	Home sensor, End Of Travel (EOT) sensor							
_	Pos	s. control	I-PD control, PID control							
part	Vel	. control	Proportional control, proportional integral control							
Control	Fee	ed Forward	Position, velocity, acceleration							
ပိ	Filte	er	Velocity command, velocity feedback, phase delay of	compensation and n	otch (2ch) filte	ers				
Ор	erati	on Functions	Homing, test, auto-tuning, positioning and jog move	functions						
Pro	tecti	ion Functions	Encoder error, over voltage, over current, low bus lin Error detection, over speed, excessive pos. deviatio coordinate)							
Мо	nitor		Velocity, current instruction, analog (2ch) and digital	(2ch)						
Ор	erati	on / Display	Operation display panel (optional) Operation display pendant (optional) Utility software							
Mis	cella	aneous	Servo deceleration function at power failure (immed Dynamic brake (Select -1B or -1L for the model & st							

2.2 Torque/Velocity Characteristics

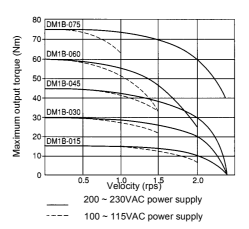
■DM □ □ Motor

Torque values shown are peak values. Refer to the standard specifications for the continuous torque.

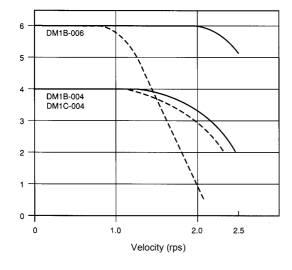
DM1A type



DM1B type



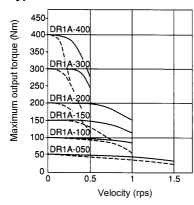
DM1B-004/006, DM1C type



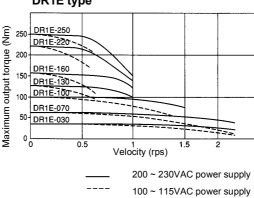
■DR1 Motor

Torque values shown are peak values. Refer to the standard specifications for the continuous torque.

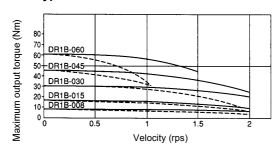
DR1A type



DR1E type

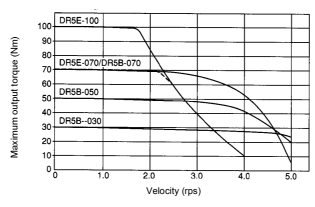


DR1B type

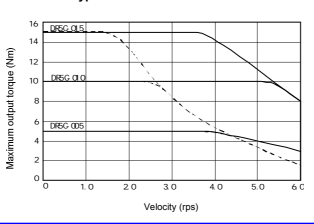


■DR5 Motor

DR5B/DR5E type



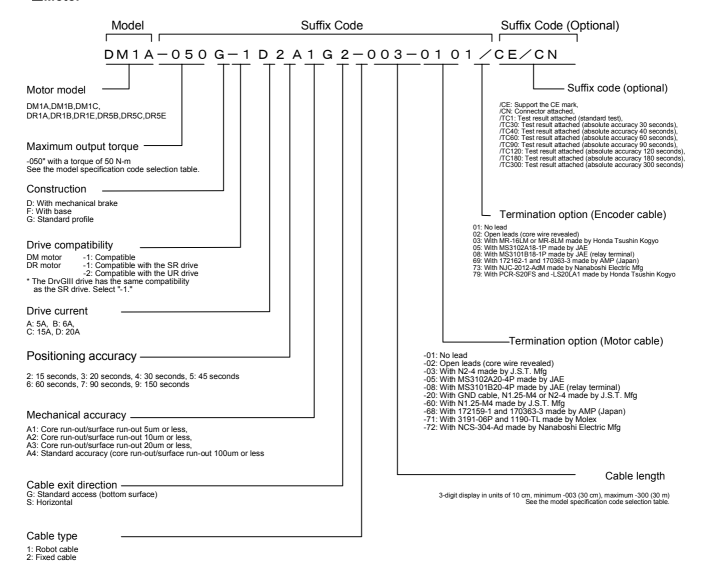




200 ~ 230VAC power supply 100 ~ 115VAC power supply

2.3 Model and Suffix Codes

■Motor



Model ar	Lu Sull	IX U	Jue 3	belet	Juon	LISI			Suffix code												
Model	Maximum output torque	Construction	Drive compatibility	Drive current	Positioning accuracy	Mechanical accuracy	Cable exit direction	Cable type	Cable length	Termination option(Motor cable)	Termination option (Encoder Cable)	Suffix code (optional)									
	-050	G					0 0				[**1]										
-100	D	_				O				[**1]											
	100	G	G					0 O		-003 -004	[**1]										
	-100 D			2	A1 A2	G	1	-005 -008 -010 -020 -030 -031	[**1]												
DMTA	450	G	-1	-1 D	D	2	A4	G S	2	-040 -050 -080 -100 -120 -150		[**1]									
	-150	D					G	;										-200 -300		[**1]	
		G					G S				[**1]										
-200	D					G				[**1]											

[**1	1	Sufiix code		
ι '	J	Termination option(Motor cable)	Termination option (Enocoder Cable)	Suffix code(optional)
	[1-a]	-01,-02, -03,-20	01,02,03,05, 08,69,73,79	/CE /TC1
	[1-b]	-05,-08,	01,02, 03,79	/TC30
	[1-c]	-71,-72	05,08, 69,73	/CE /CN /TC1 /TC30

Model ar	L Cuii	17 00	- C		50011	LIST			Suffix code			
Model	Maximum output torque	Construction	Drive compatibility	Drive current	Positioning accuracy	Mechanical accuracy	Cable exit direction	Cable type	Cable length	Termination option(Motor cable)	Termination option (Encoder Cable)	Suffix code (optional)
	-004	F		В	3	A2	s	2	-003,-004 -005,-008		[**2]	
	-006			А	6	AZ	3	2	-010,-020 -030,-031		[**2]	
-015 -030	045	G					G S				[**3]	
	-015	D					G				[**3]	
	020	G				A1 A2	G S			[**3]		
	-030	D	-1			A4	G		-003,-004		[**3]	
DIVITE	-045	G	-1	C 2		G S	- 1,2	-005,-008 -010,-020 -030,-031		[**3]		
	-045	D			2		G		-040,-050 -080,-100 -120,-150 -200,-300		[**3]	
	-060	G					G S			-200,-300	[**3]	
	-000	D				A2 A3	G				[**3]	
-4	-075	G				A4	G S				[**3]	
	-073	D					G				[**3]	
DM1C	-004	F	-1	А	3 6	A2	S	2	-003,-004 -005,-008 -010,-020 -030,-031		[**2]	

[**2)1	Suffix code		
L ²	-]	Termination option(Motor cable)	Termination option (Encoder Cable)	Suffix code (optional)
	[2-a]	-01,-02, -20,-60	01,02, 69,73,79	/CE /TC1
	[2-b]		01,02,79	/TC40 /TC120
[2-c]		-68,-72	69,73	/CE /CN /TC1 /TC40 /TC120

[**3	21	Suffix code		
	,1	Termination option(Motor cable)	Termination option (Encoder Cable)	Suffix code (optional)
	[3-a]	-01,-02, -03,-20,	01,02,03, 05,08,69, 73,79	/CE /TC1
	[3-b]		01,02, 03,79	/TC30
	[3-c]	-05,-08, -71,-72	05,08, 69,73,	/CE /CN /TC1 /TC30

iviodei ar	ia Odii	17 00	ouc c	JCICC	20011	LIST			Suffix code			
Model	Maximum output torque	Construction	Drive compatibility	Drive current	Positioning accuracy	Mechanical accuracy	Cable exit direction	Cable type	Cable length	Termination option(Motor cable)	Termination option (Encoder Cable)	Suffix code(optional)
	050							1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**4]	
	-050							2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**4]	
	400					A1		1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**4]	
	-100					A2 A4		2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**4]	
	450	50					G	1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**4]	
DR1A	-150	D	-1	D	4			2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**4]	
DRIA	200	G		D	4 -			1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**4]	
	-200							2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**4]	
	200					A3		1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**4]	
	-300					A4		2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**4]	
								1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**4]	
-400	-400							2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**4]	

[**4	1	Suffix code		
1 5	'1	Termination option(Motor cable)	Termination option (Encoder Cable)	Suffix code(optional)
	[4-a]	-01,-02,-03,-20	01,02,03,05, 08,69,73,79	/CE /TC1
	[4-b]		01,02,03,79	/TC60
	[4-c]	-05,-08,-71,-72	05,08,69,73	/CE /CN /TC1 /TC60

	la Gan								Suffix code								
Model	Maximum output torque	Construction	Drive compatibility	Drive current	Positioning accuracy	Mechanical accuracy	Cable exit direction	Cable type	Cable length	Termination option(Motor cable)	Termination option (Encoder Cable)	Suffix code (optional)					
	000							1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**5]						
	-008	G					2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**5]							
	-015							1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**5]						
	-015				A1 A2			2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**5]						
DR1B	-030		-1	С	5	A4	G	1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**5]						
BINIB	-000	D	-,					2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**5]						
	-045	G												1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**5]
	-045	2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**5]												
	-060					A2 A3	A2 A3		-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**5]						
	-000	-060 A3 A4			2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**5]									

[**5	51	Suffix code			
	, j	Termination option(Motor cable)	Termination option (Encoder Cable)	Suffix code (optional)	
	[5-a]	-01,-02,-03,-20	01,02,03,05, 08,69,73,79	/CE /TC1	
	[5-b]		01,02,03,79	/TC90	
[5-c]		-05,-08,-71,-72	05,08,69,73	/CE /CN /TC1 /TC90	

Model ar	iu Suii	ix CC	Jue c	beled	JUOIT	LIST			Suffix code			
Model	Maximum output torque	Construction	Drive compatibility	Drive current	Positioning accuracy	Mechanical accuracy	Cable exit direction	Cable type	Cable length	Termination option(Motor cable)	Termination option (Encoder Cable)	Suffix code (optional)
	-030							1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**6]	
	-030							2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**6]	
	-070					A1 A2		1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**6]	
	-070					A4		2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**6]	
	-100							1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**6]	
	-100							2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**6]	
DR1E	-130	G	-1	D	5	6	G ·	1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**6]	
DIVIE	-130		-,					2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**6]	
	-160							1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**6]	
	-100					A3		2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**6]	
	-220					A4		1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**6]	
	-220							2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**6]	
	-250							1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**6]	
								2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**6]	

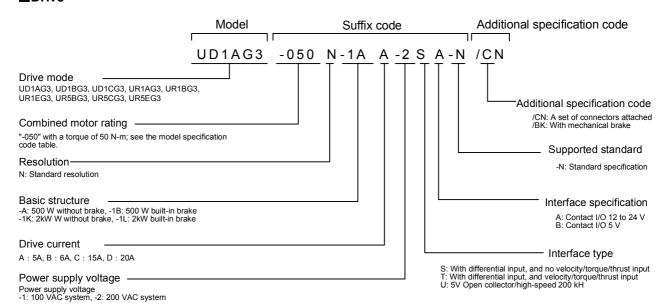
[**6	21	Suffix code			
		Termination option(Motor cable)	Termination option (Encoder Cable)	Suffix code (optional)	
	[6-a]	-01,-02,-03,-20	01,02,03,05, 08,69,73,79	/CE /TC1	
	[6-b]		01,02,03,79	/TC90	
	[6-c]	-05,-08,-71,-72	05,08,69,73	/CE /CN /TC1 /TC90	

Moderal									Suffix code					
Model	Maximum output torque	Construction	Drive compatibility	Drive current	Positioning accuracy	Mechanical accuracy	Cable exit direction	Cable type	Cable length	Termination option(Motor cable)	Termination option (Encoder Cable)	Suffix code (optional)		
	-030					A1 A2		1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**7]			
	-030					AZ A4		2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**7]			
DR5B	-050	G	-1	С	7		G	1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**7]			
DIGB	-030	0	-1		,	A3	9	2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**7]			
	-070					A4		1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**7]			
	-070								-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300	[**7]				
	-005													
DR5C	-010	G	-1	В	9	A2 A4	G	2	2	2	-003,-004,-005,-008,-010,-020, -030,-031		[**8]	
	-015													
	-070							1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**7]			
DR5E	0,0	G	-1	D	7	A4	G	2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**7]			
DIGE	-100		-,		,	A4		1	-010,-020,-030,-031,-040,-050, -080,-100,-120,-150,-200,-300		[**7]			
	100							2	-003,-004,-005,-008,-010,-020, -030,-031,-040,-050,-080,-100, -120,-150,-200,-300		[**7]			

[**7	71	Suffix code		
. ,		Termination option(Motor cable)	Termination option (Encoder Cable)	Suffix code (optional)
	[7-a]	-01,-02,-03,-20	01,02,03,05, 08,69,73,79	/CE /TC1
	[7-b]		01,02,03,79	/TC180
	-05,-08,-71,-72 [7-c]		05,08,69,73	/CE /CN /TC1 /TC180

[**8	81	Suffix code			
		Termination option(Motor cable)	Termination option (Encoder Cable)	Suffix code (optional)	
	[8-a]	-01,-02,-20	01,02, 69,73,79	/CE /TC1	
	[8-b]		01,02,79	/TC300	
	[8-c]	-60,-68,-72	69,73	/CE /CN /TC1 /TC300	

Drive



2kW Class Model and Suffix Code Selection List

				Suffix	ode				lal)
Model	Combined motor rating	Resolution	Basic structure	Drive current	Power supply voltage	I/F type	I/F specification	Supported standard	Suffix code (optional)
UD1AG3	-050 -100 -150 -200			D					
UD1BG3	-015 -030 -045 -060 -075			С					/CN
UR1AG3	-050 -100 -150 -200 -300 -400			D	-1 -2				/CN
UR1BG3	-400 -008 -015 -030 -045 -060	N	-1K -1L	С		S T U	A B	-N	/BK
UR1EG3	-030 -070 -100 -130 -160 -220 -250			D					/CN
UR5BG3	-250 -010 -030 -050 -070			С	-2				/CN /BK
UR5EG3	-070 -100			D					/CN

500W Class Model and Suffix Code Selection List

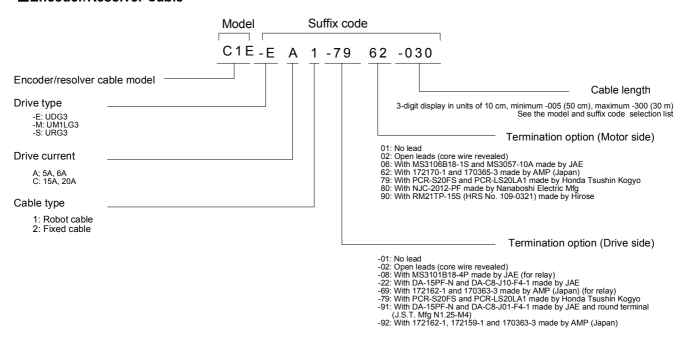
				Suffix	code				a)
Model	Combined motor rating	Resolution	Basic structure	Drive current	Power supply voltage	I/F type	I/F specification	Supported standard	Suffix code (optional)
UD1AG3	-050			Α					
	-004			В	1				
UD1BG3	-006								/CN
001000	-015			Α					/014
	-030			'`	_1				
UD1CG3	-004				-1 -2				
UR1AG3	-050				_				
	-008	N	-1A			S T U	A B	-N	/CN
UR1BG3	-015	'`	-1B			Ü	В	-14	/BK
	-030								
UR1EG3	-030			В					/CN
UR5BG3	-010				-2				/CN /BK
	-005				4				
UR5CG3	-010				-1 -2				/CN
	-015				_				

The motors and drives are compatible only among the same models. In other words, in the case of standard models, motors and drives, whose drive current as well as the 5-digit parts of motor model ($DM\Box\Box\Box\Box$, $DR\Box\Box\Box\Box$) and drive model ($DC\Box\Box\Box$, $DC\Box\Box\Box$, $DC\Box\Box\Box$) are the same, can be combined in any ways to operate together.

2.4 Option Cables

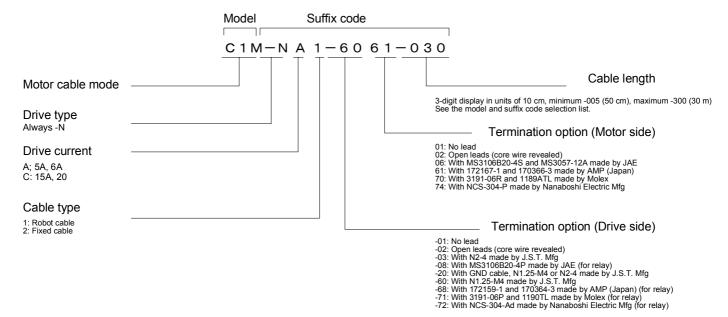
2.4.1 Option Cable Model and Suffix Code

■Encoder/Resolver Cable

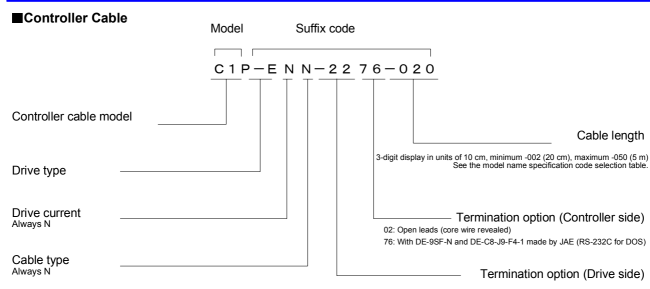


				Suffix co	ode				
Model	Drive curren		Cable type	Termination option (Drive side)	Termination option (Motor side)	Cable length	Description		
		А		-01,-02,-79		-005,-010,-015,-020, -025,-030,-035,-040,			
		^		-08,-69,-73		-045,-050,-060,-070, -080,-090,-100	Relay cable		
	-E	С		-01,-02,-79		-005,-010,-015,-020, -025,-030,-035,-040, -045,-050,-060,-070,			
C1E		Ü	1,2	-08,-69,-73	01,02,06,		-045,-050,-060,-070, -080,-090,-100,-150, -200,-250,-300	-080,-090,-100,-150,	Relay cable
012		A	1,2	-01,-02,-79	62,80	-005,-010,-015,-020, -025,-030,-035,-040,			
				-08,-69,-73		-045,-050,-060,-070, -080,-090,-100	Relay cable		
	-S	-S C		-01,-02,-79		-005,-010,-015,-020, -025,-030,-035,-040, -045,-050,-060,-070			
				-08,-69,-73	-73	-045,-050,-060,-070, -080,-090,-100,-150, -200,-250,-300	Relay cable		

■Motor Cable



				Suffix co	ode						
Model	Drive type	Drive curren	Cable type	Termination option (Drive side)	Termination option (Motor side)	Cable length	Description				
		Α		-01,-02,-20,-60	01,02,61,74	-005,-010,-015,-020, -025,-030,-035,-040,					
C1M	-N	A	1,2	-68,-72	01,02,01,74	-045,-050,-060,-070, -080,-090,-100,		Relay cable			
CTIVI	-N C							-01,-02,-03,-20	01,02,06,	-005,-010,-015,-020, -025,-030,-035,-040,	
				-08,-71,-72	-045,-050,-060,-070, 70,74 -080,-090,-100,-150, -200,-250,-300		Relay cable				



-22: With DA-15PF-N and DA-C8-J01-F4-1 made by JAE -42: With PCR-S36FS and PCR-LS36LA made by Honda Tsushin Kogyo

				Suffix co	ode		
Model	Drive type	Drive current	Cable type	Termination option (Drive side)	Termination option (Controller side)	Cable length	Description
				-22	76	-020	RS232C cable(DOS) for CN1
C1P	-E	N	N	-42	02	-002,-003,-004,-005, -006,-007,-008,-009, -010,-012,-015,-020, -022,-025,-030,-035, -040,-045,-050,	PLC cable for CN4

2.4.2 Recommended Cables

■Recommended Cables for DM□□ Motors (Excluding DM1B-004, DM1B-006 and DM1C-004)

	Connector		Extension cable	Outgoing line		
	Extension cable, drive side	Extension cable, motor side	Outgoing line, motor side	Extension cable	Cutgoing inte	
			J.S.T. Mfg N2-4		"20"	
Motor cable	J.S.T. Mfg N2-4	Canon connector made by JAE Connector MS3106B20-4S Clamp MS3057-12A	Canon connector made by JAE Connector MS3102A20-4P		"05"	
Motor	J.S.T. Mfg N2-4	Connector 3191-06R Contact 1189ATL Made by Molex	Connector 3191-06P Contact 1190TL Made by Molex	C1M-NC - 2070	"71"	
	J.S.T. Mfg N2-4	Connector made by Nanaboshi Electric Mfg NCS-304-P (female)	Connector made by Nanaboshi Electric Mfg NCS-304-Ad (male)	C1M-NC□-2074-□□□	"72"	
			Connector PCR-S20FS Cover PCR-LS20LA1 Made by Honda Tsushin Kogyo		"79"	
Encoder/resolver cable	Connector PCR-S20FS Cover PCR-LS20LA1 Made by Honda Tsushin Kogyo	Canon connector made by JAE Connector MS3106B18-1S Clamp MS3057-10A	Canon connector made by JAE Connector MS3102A18-1P		"05"	
Encoder/res	Connector PCR-S20FS Cover PCR-LS20LA1 Made by Honda Tsushin Kogyo	Connector 172170-1 Contact 170365-3 Made by AMP (Japan)	Connector 172162-1 Contact 170363-3 Made by AMP (Japan)	C1E-ECD-7962-DD	"69"	
	Connector PCR-S20FS Cover PCR-LS20LA1 Made by Honda Tsushin Kogyo	Connector made by Nanaboshi Electric Mfg NJC-2012-PF (female)	Connector made by Nanaboshi Electric Mfg NJC-2012-AdM (male)	C1E-EC -7980-	"73"	

Numbers in parentheses in the table show terminal treatment of the suffix code.

See "Model and Suffix code" for the terminal treatment codes for motor outgoing line.

■ Recommended Cables for DM1B-004, DM1B-006 and DM1C-004 Motors

		Connector		Futuraina nabla	Outrains line	
	Extension cable, drive side	Extension cable, motor side	Outgoing line, motor side	Extension cable	Outgoing line	
			J.S.T. Mfg N1.25-M4		"20"	
Motor cable	J.S.T. Mfg N1.25-M4	Connector 172167-1 Contact 170366-3 Made by AMP (Japan)	Connector 172159-1 Contact 170364-3 Made by AMP (Japan	C1M-NAD-2061-DDD	"68"	
	J.S.T. Mfg N1.25-M4	Connector made by Nanaboshi Electric Mfg NCS-304-P (female)	Connector made by Nanaboshi Electric Mfg NCS-304-Ad (male)	C1M-NAD-2074-DDD	"72"	
cable			Connector PCR-S20FS Cover PCR-LS20LA1 Made by Honda Tsushin Kogyo		"79"	
Encoder/resolver	Connector PCR-S20FS Cover PCR-LS20LA1 Made by Honda Tsushin Kogyo	Connector 172170-1 Contact 170365-3 Made by AMP (Japan)	Connector 172162-1 Contact 170363-3 Made by AMP (Japan)	C1E-EAU-7962-UUU	"69"	
Encoc	Connector PCR-S20FS Cover PCR-LS20LA1 Made by Honda Tsushin Kogyo	Connector made by Nanaboshi Electric Mfg NJC-2012-PF (female)	Connector made by Nanaboshi Electric Mfg NJC-2012-AdM (male)	C1E-EAU-7980-UU	"73"	

Numbers in parentheses in the table show terminal treatment of the suffix code. See "Model and Suffix code" for the terminal treatment codes for motor outgoing line.

■Recommended Cables for Dr □ □ Motors

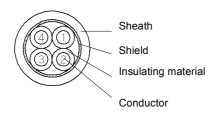
		Connector		E 1	O to the Free	
	Extension cable, drive side	Extension cable, motor side	Outgoing line, motor side	Extension cable	Outgoing line	
			J.S.T. Mfg N2-4		"20"	
Motor cable	J.S.T. Mfg N2-4	Canon connector made by JAE Connector MS3106B20-4S Clamp MS3057-12A	Canon connector made by JAE Connector MS3102A20-4P		"05"	
Motor	J.S.T. Mfg N2-4	Connector 3191-06R Contact 1189ATL Made by Molex	Connector 3191-06P Contact 1190TL Made by Molex	C1M-NC - 2070	"71"	
	J.S.T. Mfg N2-4	Connector made by Nanaboshi Electric Mfg NCS-304-P (female)	Connector made by Nanaboshi Electric Mfg NCS-304-Ad (male)	C1M-NC - 2074	"72"	
			Connector PCR-S20FS Cover PCR-LS20LA1 Made by Honda Tsushin Kogyo		"79"	
solver cable	Connector PCR-S20FS Cover PCR-LS20LA1 Made by Honda Tsushin Kogyo	Canon connector made by JAE Connector MS3106B18-1S Clamp MS3057-10A	Canon connector made by JAE Connector MS3102A18-1P	C1E-SC -7906	"05"	
Encoder/resolver cable	Connector PCR-S20FS Cover PCR-LS20LA1 Made by Honda Tsushin Kogyo	Connector 172170-1 Contact 170365-3 Made by AMP (Japan)	Connector 172162-1 Contact 170363-3 Made by AMP (Japan)	C1E-SCD-7962-DD	"69	
	Connector PCR-S20FS Cover PCR-LS20LA1 Made by Honda Tsushin Kogyo	Connector made by Nanaboshi Electric Mfg NJC-2012-PF (female)	Connector made by Nanaboshi Electric Mfg NJC-2012-AdM (male)	C1E-SC -7980	*73	

Numbers in parentheses in the table show terminal treatment of the suffix code. See "Model and Suffix code" for the terminal treatment codes for motor outgoing line

2.4.3 Cable Specifications

■ Motor Cable

(1) 15A and 20A Specifications, Fixed Cable

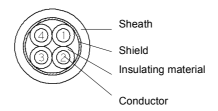


Identification of core wire				
Layout number	1	2	3	4
Color of insulating material	Black	White	Red	Green or Green/Yellow

Cable specifications

Conductor	AWG#14(2.0mm²)
Insulating material external diameter	φ 3.0mm
Finished external diameter	φ 10.1mm

(2) 15A and 20A Specifications, Robot Cable

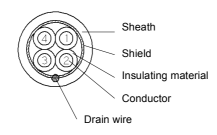


Identification of core wire						
Layout number	1	2	3	4		
Color of insulating material	Black	White	Red	Green		

Cable specifications

Conductor	AWG#14(2.0mm ²)
Insulating material external diameter	φ 2. 7mm
Finished external diameter	φ 9. 4mm

(3) 5A and 6A Specifications, Fixed Cable

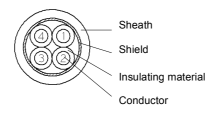


Identification of	of core wire				
Layout numb	er	1	2	3	4
Color of insul material	ating	Black	White	Red	Green or Green/Yellow

Cable specifications

Conductor	AWG#20(0.5mm ²)
Insulating material external diameter	φ 1.65mm
Finished external diameter	φ 6. 5mm

(4) 5A and 6A Specifications, Robot Cable



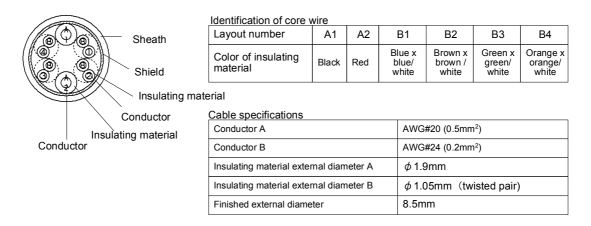
Identification of core wire				
Layout number	1	2	3	4
Color of insulating	Black	White	Red	Green

Cable specifications

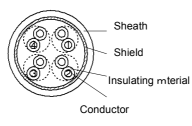
Cable specifications					
Conductor	AWG#20(0.5mm ²)				
Insulating material external diameter	φ 1.64mm				
Finished external diameter	φ 7.0mm				

■Encoder/Resolver Cable

(1) DM Series, Fixed Cable (Other than the types specified below)



(2) DM Series, Fixed Cable (DM1B-004/006 Type, DM1C-004 Type)



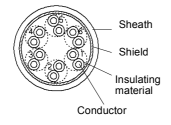
Identification of core wire

Layout number	1	2	3	4
Color of insulating material	Blue x blue/white	Brown x brown/ white	Red x black	Orange x orange/ white

Cable specifications

Conductor	AWG#24(0.2mm ²)		
Insulating material external diameter	ϕ 1.05mm (twisted pair)		
Finished external diameter	φ 6.8mm		

(3) DM Series, Robot Cable (Other than the types specified below)

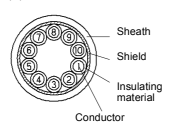


Identification of	core wire					
Layout number	1	2	3	4	5	6
Color of insulating material	Green x orange	Gray x black	Sky blue x brown	Purple x pink	Yellow x white	Red x blue

Cable specifications

Conductor	AWG#22(0.3mm ²)		
Insulating material external diameter	ϕ 1.3mm (twisted pair)		
Finished external diameter	φ 9.8mm		

(4) DM Series, Robot Cable (DM1B-004/006 Type, DM1C-004 Type)



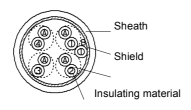
Identification of core wire

Layout number	1	2	3	4	5	6	7	8	9	10
Color of insulating material	Green	Yellow	Brown	Blue	Orange	Gray	Purple	Black	White	Red

Cable specifications

Conductor	AWG#22(0.3mm²)
Insulating material external diameter	φ 1.29mm
Finished external diameter	φ 8.5mm

(5) DR Series, Fixed Cable



Conductor

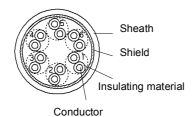
Identification of core wire

Layout number	A1	A2	A3	A4	B1
Color of insulating material	Orange/ Wheitex bule/ white	Brown x Green	Brown/white x green/white	Orange x blue	Black

Cable specifications

Conductor A	AWG#24(0.2mm²)		
Conductor B	AWG#24(0.2mm²)		
Insulating material external diameter A	ϕ 1.05mm (twisted pair)		
Insulating material external diameter B	φ 1.05mm		
Finished external diameter	φ 6.8mm		

(6) DR Series, Robot Cable



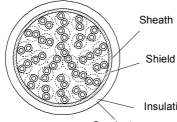
Identification of core wire

Layout number	1	2	3	4	5	6
Color of insulating material	Green x orange	Gray x black	Sky blue x brown	Purple x pink	Yellow x white	Red x blue

Cable specifications

Conductor	AWG#22(0.3mm ²)
Insulating material external diameter	ϕ 1.3mm (twisted pair)
Finished external diameter	φ 9.8mm

■Controller Cable



Cable specifications

Conductor	AWG#28(0.08mm ²)
Insulating material external diameter	ϕ 1.06mm (twisted pair)
Finished external diameter	φ 13.0mm

Insulating material

Conductor

Identification of core wire

Pair	Color of insulating	Pri	nt mark
number	material	Core No. 1	Core No. 2
1	Orange	Red 1	Blue or black 1
2	Gray	Red 1	Blue or black 1
3	White	Red 1	Blue or black 1
4	Yellow	Red 1	Blue or black 1
5	Pink	Red 1	Blue or black 1
6	Orange	Red 2	Blue or black 2
7	Gray	Red 2	Blue or black 2
8	White	Red 2	Blue or black 2
9	Yellow	Red 2	Blue or black 2
10	Pink	Red 2	Blue or black 2
11	Orange	Red 3	Blue or black 3
12	Gray	Red 3	Blue or black 3
13	White	Red 3	Blue or black 3
14	Yellow	Red 3	Blue or black 3
15	Pink	Red 3	Blue or black 3

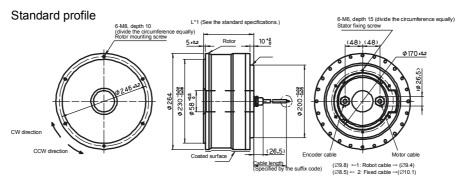
Pair	Color of	Pri	nt mark
number	insulating material	Core No. 1	Core No. 2
16	Orange	Red 4	Blue or black 4
17	Gray	Red 4	Blue or black 4
18	White	Red 4	Blue or black 4
19	Yellow	Red 4	Blue or black 4
20	Pink	Red 4	Blue or black 4
21	Orange	Continuous red line	Continuous blue or black line
22	Gray	Continuous red line	Continuous blue or black line
23	White	Continuous red line	Continuous blue or black line
24	Yellow	Continuous red line	Continuous blue or black line
25	Pink	Continuous red line	Continuous blue or black line

2.5 Outline Drawings

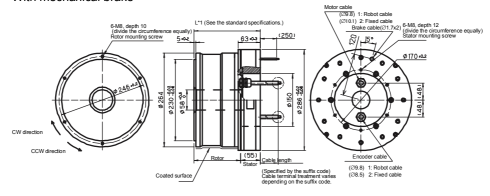
2.5.1 Motor

■DM Motors Unit in figure: mm

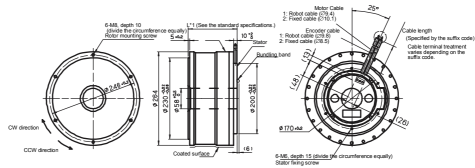
(1) DM1A



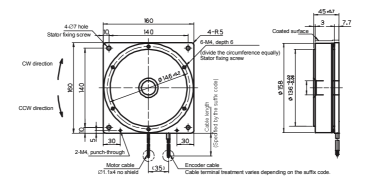
With mechanical brake



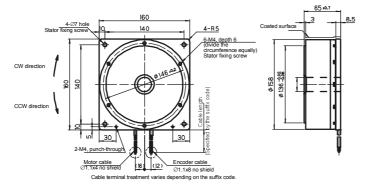
Horizontal cable access



(2) DM1B-004

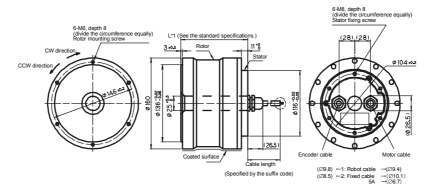


(3) DM1B-006

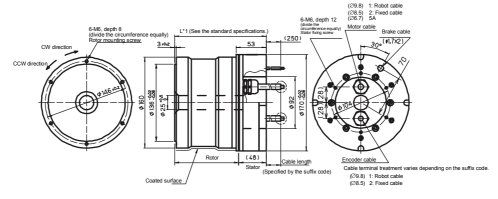


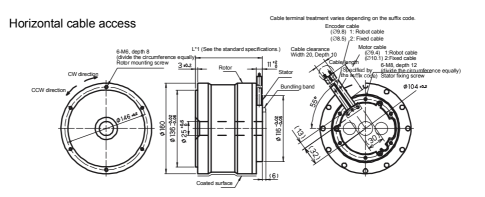
(4) DM1B (Excluding DM1B-004 and DM1B-006)

Standard profile

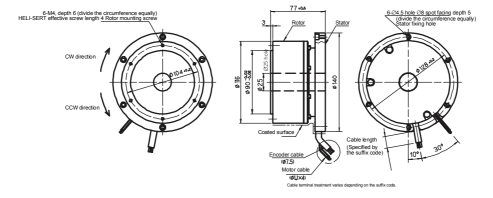


With mechanical brake



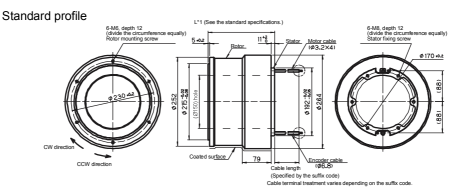


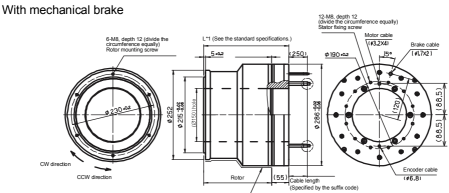
(5) DM1C-004



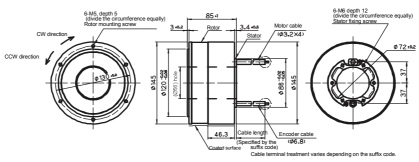
■ DR□□ Motor

(1) DR1A

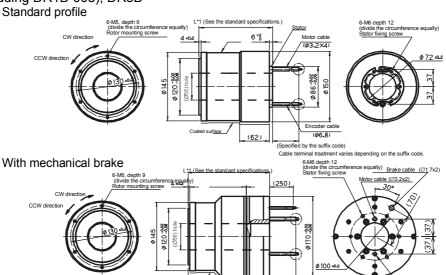




(2) DR1B-008



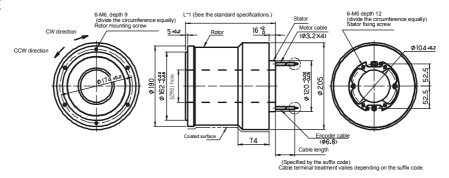
(3) DR1B (Excluding DR1B-008), DR5B Standard profile



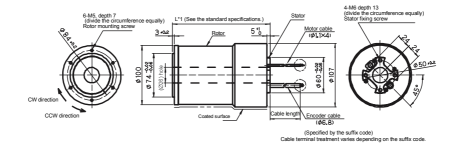
(Specified by the suffix code)

Cable terminal treatment varies depending on the suffix code

(4) DR1E、DR5E

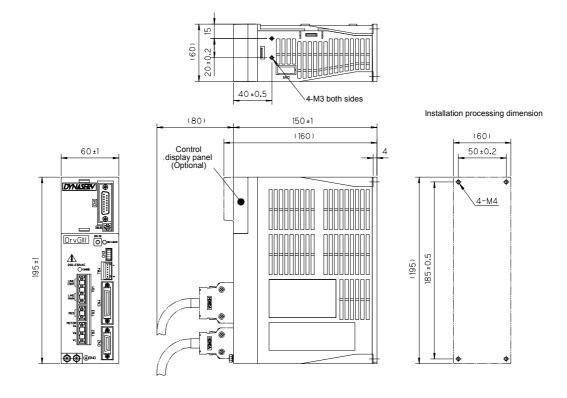


(5) DR5C

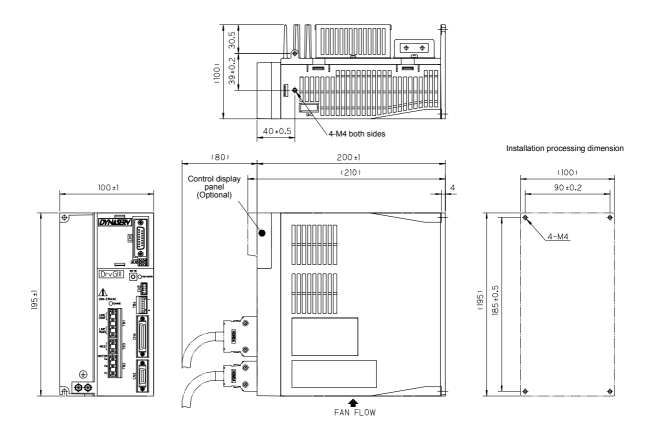


2.5.2 Drive

■500 W Class

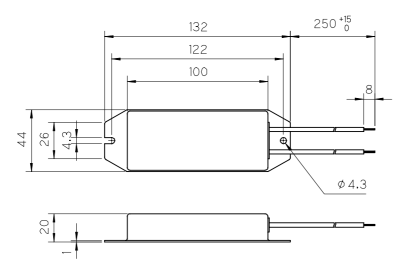


■2kW Class



2.5.3 Regeneration Resistor

■80 W Regeneration Resistor



2.5.4 Connector

Housing:

■Controller Connector

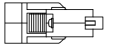
■Controller Connector
Connector: PCR-S36FSA (made by Honda Tsushin Connector: PCR-S20FS (made by Honda Tsushi

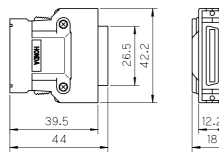
Kogyo) PCR-LS36LA (made by Honda Tsushin Housing:

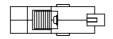
Kogyo) PCR-LS20LA1 (made by Honda Tsushin

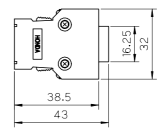
Kogyo)

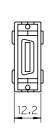
Kogyo)







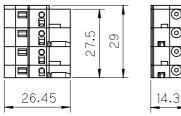




2.5.5 Terminals

■ Main power supply/control power supply terminal Connector: 231-204/026-000 (made by WAGO)

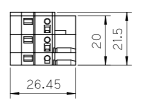




■ Motor terminal

Connector: 231-203/026-000 (made by WAGO)







■Regeneration resistor terminal

Connector: 231-202/026-000 (made by WAGO)



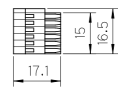




■Sensor terminal

Connector: 733-108 (made by WAGO)

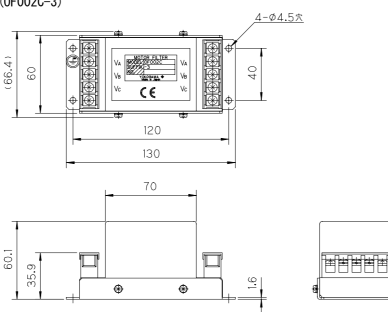






2.5.6 Motor Filter

Option: R7020TA (0F002C-3)



2.6 Optional Mechanical Brake

2.6.1 General Specification

Model	BXM2.5-000B	BXM10-000B
Applied motor types	DM1B/DR□B	DM1A/DR□A
Rated voltage (VDC)	24	24
Power consumption (W at 20C)	28	45
Friction torque (N-m)	20	110
Spring pressure (N)	650	2100
Clearance (mm)	0.2	0.2

2.6.2 Structure

No.	Name
1	Yoke
2	Coil
3	Pin
4	Spring
5	Armature
6	Fading
7	Friction disk

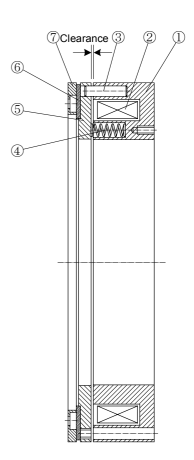


The mechanical brake is applied by spring pressure and released by means of an electromagnet.

A friction disk [7] is fixed to the motor with screws. The armature [5] and fading [6] are hooked to the pin [3] of the yoke [1] and pressed against the friction disk [7] by force of the spring [4].

When current is conducted through the coil [2] molded to the yoke [1], the yoke [1] becomes magnetized and pulls the armature [5] toward itself, thus extending the spring [4], whereupon the brake is released.

When the current to the coil [2] is shut off, the armature [5] is moved away from the yoke [1] by force of the spring [4]. It slides along the pin [3] and presses the fading [6] onto the friction disk [7], thereby activating the brake.



Note 1: The clearance between the yoke [1] and the polar surface of the armature [5] when the current to the coil [2] is shut off has a direct influence on brake torque and the operation of the brake. The armature [5] is no longer pulled against the yoke if the maximum value for the clearance is exceeded. Therefore, be careful to maintain the appropriate values.

	BXM2.5-000B	BXM10-000B
Maximum clearance value (mm)	0.2	0.2
Standard clearance value (mm)	0.4	0.6

2.6.4 Formulae for Calculation of Stop Angle

The stop angle of the mechanical brake is obtained through the following calculation formulae:

Θ :	Stop angle	(°)
<i>t</i> :	Braking time	(sec.)
t_1 :	Brake opening time	(W)
t_2 :	Relay delay time	(W)
ĎG²:	4J	
J:	Moment of inertia	(kg-m²)
n:	Velocity	(rps)
Td:	Dynamic friction torque	(Ts x 0.7) (N-m)
Ts:	Static friction torque	(N-m)
	t ₁ : t ₂ : DG ² : J: n: Td:	t: Braking time t ₁ : Brake opening time t ₂ : Relay delay time DG ² : 4J J: Moment of inertia n: Velocity Td: Dynamic friction torque

■ Calculation example

Motor used: DM1B-060

Load condition:

Load inertia $J = 10 \times J_M = 0.23 \text{ kg-m}$ ($J_M = 0.023 \text{ kg-m}$, the rotor inertia of the motor used) n = 1 rps

Velocity: Friction torque: Td = 14 N-m

 t_1 = 0.06 sec. (reference value: 0.1 second in the case of BXM10) Brake opening time:

Relay delay time: $t_2' = 0.082 \text{ sec.}$ (varies with conditions of use)

$$t = \frac{4 \times 0.23 \times 60 \times 1}{2 \times 37.5 \times 14} = 0.053 \text{ sec}$$

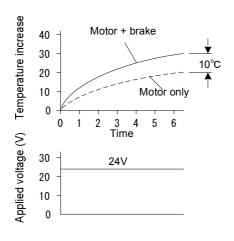
$$\theta = (0.053 + 0.06 + 0.082) \times 360 \times 1 = 71^{\circ}$$

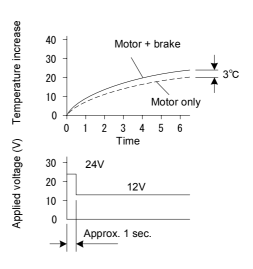
■2.6.5 Applied Voltage and Temperature Increase

When voltage of 24 VDC is applied to the brake, the motor temperature increases

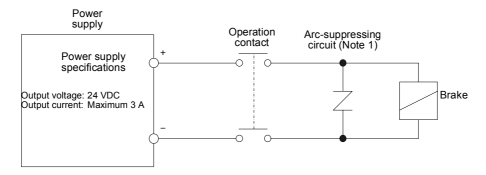
approximately 10C, as shown in the graph below.

This means that if the brake is turned off (current is conducted to the solenoid) for a long period of time, the temperature increase can be limited to approximately 3C by applying 24 VDC for the first second and then lowering the voltage to 12 VDC under the same conditions, as shown in the graph below. It is recommended that this method be employed, taking the influence of temperature on the motor into consideration.





2.6.6 Power Supply Specifications and Wiring

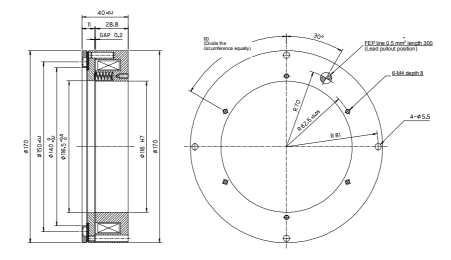


Note 1: Since the brake is an inductive load, an extremely large reverse voltage is generated when the operation contact is opened, which may damage the contact. Be sure to attach an arc-suppressing circuit.

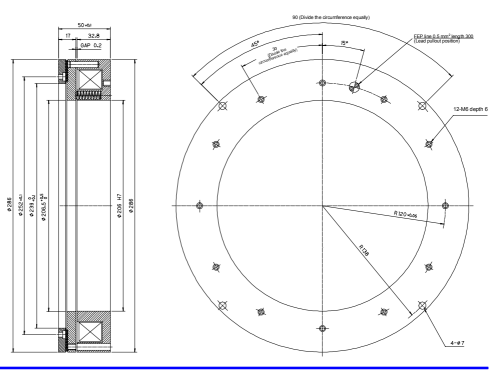
Recommended varistor: Matsushita ERZC20CK470

2.6.7 Diagrams of External Appearance

■ BXM2.5-000B



■ BXM10-000B



2.7 Precautions at Installation, Moving and Storage

2.7.1 Installation of the Motor

The motor can be used by installing it either horizontally or vertically. If the motor is not installed properly or installed in an inappropriate location, the motor's lifetime may be shortened or failures may occur. Observe the following instructions and install the motor correctly.

The DYNASERV motors do not have dust-, splash, nor water (oil)-proof structures. If it is required to protect the motor from dust, splash, water or oil, it is the customer's responsibility to prepare and install such protection.

Never install the DYNASERV motor in reverse, i.e., fixing the rotor of the motor and making the stator rotate.

■Installation Location

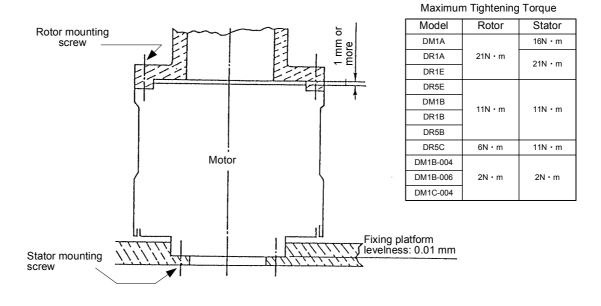
The motor is intended to be used in normal indoor conditions.

- Well ventilated places with little dust and debris
- Avoid installing the motor in an atmosphere with high temperature/ high humidity or which contains dust, dirt, metal powder, corrosive gasses, etc.

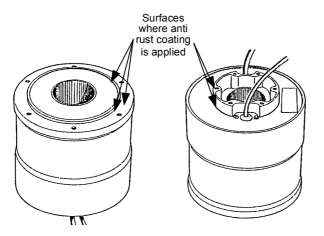
		Motor Remarks	
Application	Temp.	0 ~ 45C: Standard 0 ~ 40C: CE continuous operation rating	
	Humidity	20~85% RH	There must be no condensation.
Average	Temp	-20∼85°C	
Average	Humidity	20~85% RH	There must be no condensation.
Atmosphere Must be used		There must be no corro Must be used at an maxim above sea level (CE	sive gasses, dirt or dust um altitude of 1000 meters mounting condition)

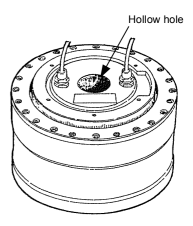
■ Mechanical Connection

- Attach a load securely using screws on the load mounting surface (the upper surface) of
 the motor. Allow for a clearance of 1mm or more between the upper edge of the motor
 and the load, and other structures so that the load is not in contact with or does not
 interfere with parts other than the load mounting surface. If it is in contact with or
 interferes with other parts, the mechanical precision may be degraded.
- Set the tightening torque of the motor's rotor and stator mounting screws according to the values listed in the maximum tightening torque table. If the screws are tightened with excessive torque, the screw threads may be broken or the motor may break down.
- The motor must be mounted to a level surface, which can only vary by 0.01mm or less. The flatness of the surface may influence the precision and performance of the motor.
- Prevent the mounting screws from loosening by using Loctite 601 or equivalent threadlocking substance.

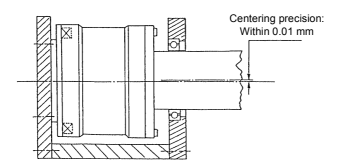


- When you lead an object through the hollow hole, make sure to allow for a clearance of 1mm or more on all sides so the object and the internal surface of the hollow hole are not in contact. Never press an object into the hollow hole or apply force to it. The precision and functions of the motor may be impaired, causing failure.
- For the DR motors, the load mounting surface on the upper surface and the stator at the bottom surface are coated to prevent rust. When installing the product, wipe away the coating completely using organic solvent (e.g. thinner, hydrocarbon solvent). If any coating remains, the precision and functions of the motor may be impaired. Prevent areas other than the load mounting surface and the stator, such as cables and internal parts of the motor, from being subjected to the solvent and the left-over coating.





- Be careful that the load mounting and motor mounting screws do not reach or exceed the allowable screw depth length on the motor. Depending on the model used, the functionality of the motor may be impaired and failures may occur if the screws reach or exceed the maximum depth of the screw hole.
- When connecting the motor and load, make sure to align the centers of the rotating
 parts sufficiently and mount the load with a precision of 0.01mm or less. If the centering
 precision is insufficient, abnormal noise and vibration may be generated and the
 bearing inside the motor may be damaged.



2.7.2 Installation of the Drive

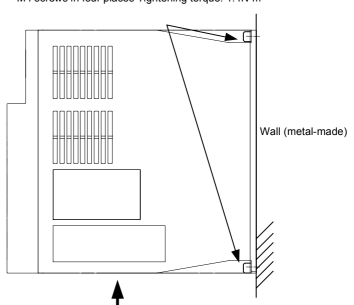
■Installation Location

- Be sure to install the drive correctly in the control panel or on the machine.
- If there are other heating elements near the drive, make sure to prevent the temperature from becoming too high by installing a shield cover or similar protective device. Ensure that the temperature around the drive does not exceed 50C.
- If there are vibration sources near the drive, install the drive using a vibration-proof material.
- Avoid installing the drive in an atmosphere with high temperature/high humidity or which contains dust, dirt, metal powder, corrosive gasses, etc.

		Drive environment specification	Remarks
At operation	Ambient temperature	0~50°C	
At operation	Ambient humidity	20~90% RH	There must be no condensation.
At storage	Ambient temperature -20~85°C		
At storage	Ambient humidity	20~90% RH	There must be no condensation.
Atmosphere		There must be no corrosive gasses, dirt or dust. Must be used at an maximum altitude of 1000 meters above sea level (CE mounting condition)	

■Installation Procedure

The drive is intended to be mounted on a vertical surface. Use the four mounting holes in the die cast section, and mount the drive securely to a metal plate. If you use flat washers, use washers whose external diameter is 8mm (ISO).



M4 screws in four places Tightening torque: 1.4N-m

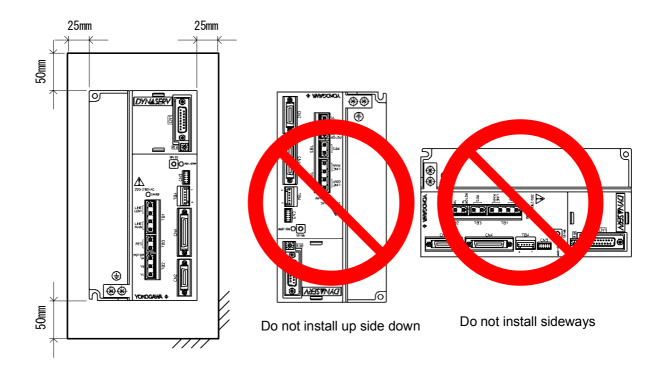
■Notch filters

In the case of UD1B 3-075 - drive; Notch filter frequency (***Hz) peculiar to a motor is stuck and displayed on the motor. First of all please set this value as a parameter 20 (frequency notch filter #1) and a parameter 22 (frequency notch filter #2). Then, please tune the servo.

Fan flow of 2kW class

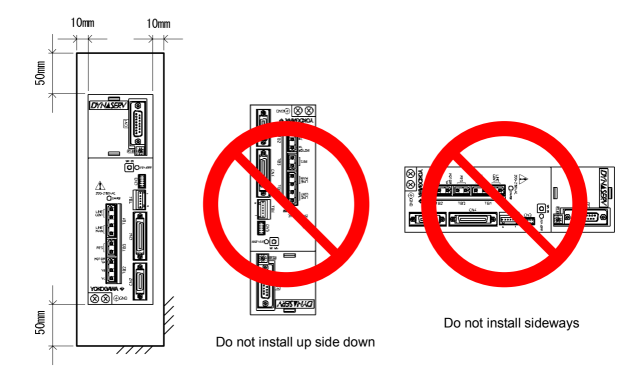
(1) 2kW Class Drives

- This drive class utilizes a built-in fan to obtain forced air cooling.
- Install the drive vertically, with the front panel facing forward. Do not install it with the panel surface facing upward or downward, up side down or sideways (see the figures below).
- Allow a clearance of 50mm or more above and below the drive and 25mm or more on the left and right sides for ventilation. Moreover, do not block the airflow of the fan (see the figures below).
- The power consumption used by the drive itself is based upon the "drive current" and is defined by the suffix code. The "D" (20A) drive is 110 W and the "C" (15A) is 85 W.



(2) 500W Class Drives

- This drive utilizes convection (fanless) air cooling.
- Install the drive with the front panel facing forward. Do not install it with the panel surface facing upward or downward, up side down or sideways (see the figures below).
- Allow a clearance of 50mm or more above and below the drive and 10mm or more on the left and right sides for ventilation.
- The power consumption used by the drive itself is 30W.



2.8 Stop Function in Error State

When an error occurs, the DrvGIII has the servo-deceleration and dynamic brake functions (only by selecting the built-in brake option) to bring the motor to a stop.

The servo-deceleration function performs to decelerate motor by servo immediately after an error occurs

The dynamic brake is an optional function in case "built-in brake" (Code -1B or -1L) is selected.

The combination of servo-deceleration and dynamic brake contributes to minimize the free running distance.

2.8.1 Servo-Deceleration

The servo-deceleration function is executed immediately when the defined error occurs. The servo -deceleration can be performed even in the case of a power failure because the control power is kept alive by internal capacitors for approximately 100msec (at rated voltage). The holding time length may be shortened by the power environment, operation condition and connection of operation display pendant / operation display panel. Also, the holding time length differs depending on the drive power output.

Detecting condition for the power failure is variable by the power monitoring cycle setup by "the parameter #110. System setup register 1."

■Effective Range of Servo-Deceleration

For specified error, the reaction of drive, how to execute the servo-deceleration, is available to set. Refer "6.1.4 Process Settings in Error State" for the detailed setup method. The error process settings disclose the related #parameters on the condition that the user bears the responsibility for any result by settings.

Errors that can use the servo-deceleration function

Error name	Error code
Over speed	24.0
Overload	22.1 22.2
Excessive position error	23.0
Excessive commanded position differential value	31.0
Coordinate error A	16.1
Bus voltage dropping	20.3
AC mains power supply voltage error	21.0
Hardware EOT	42.0
	43.0 44.0
Software EOT	45.0
Monitor pulse output error	18.0
Interface emergency stop	46.2

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Operation mode and error process type available for servo-deceleration

	Control by Built-in Controller		Control by External Controller		Controller
Drive Mode Error Processing Type	Table data operation	Jog operation	Position control	Velocity control	Torque control
Servo ON sustaining after deceleration and stop	0	0	0	х	х
Servo OFF after deceleration and stop	0	0	0	(Input is shutdown immediately after the error occurs,	(Input is shutdown immediately after the error occurs.
Servo ON sustaining after immediate stop	0	0	0	and the velocity command to drive becomes zero.)	and the torque/ thrust command to drive becomes
Servo OFF after immediate stop	0	0	0		zero.)
Servo OFF immediately	×	×	×	×	×

× : Unavailable O: Available



DANGER

Control power may become uncontrollable or AC mains power may become below servo OFF level under power failure. In this case, motor may run freely if dynamic brake option is not selected. Make sure to implement safety measure such as braking by external system (mechanism)



DANGER

If you select "Servo OFF immediately," the motor may run freely. Be sure to take steps to secure safety, such as using an external brake system.



DANGER

Even if an error, for which the servo-deceleration is assigned, occurs, the servo is turned OFF and servo-deceleration function is unavailable if the following errors occur before such error or during the servo-deceleration.

- 4.0 15.* Watch dog error
- Encoder error
- 20.1 Excessive voltage
- IPM fault or Current transfer detected
- 20.4 Low voltage (servo OFF level)
- 20.5 Phases A and B actual current monitoring
- 25.* Regeneration error
- 30.0 Servo not ready

2.8.2 Dynamic Brake (with selection -1B or -1L)

The dynamic brake is an optional function is available only when "built-in brake" (code -1B or -1L) is selected.

This is supplemental brake to minimize free-run distance by motor control torque generated by shorted motor winding when an error occurs and servo is turned OFF.



CAUTION

When AC mains or control power is turned OFF, the dynamic brake is activated. When it is necessary to cancel the dynamic brake, make sure to set safe and appropriate external circuit so that the motor wiring is cutoff.



DANGER

Braking force of dynamic brake differs depending on motor, load and operational conditions. Simulate under the worst conditions with the motor, and make sure to implement safety measure such as braking by external system (mechanism).

■Effective range of dynamic brake

Dynamic brake activates under the following conditions. Set System setup" register 1 of parameter #110 to activate the brake when error occurs.

- 1. Shutdown of AC mains or control power
- 2. Bus voltage of drive drops down to below servo OFF level
- 3. Servo is turned OFF if "Brake-ON during servo-OFF" option of system setup register 1 in parameter #110 is set to "1: Enable).



CAUTION

The dynamic brake is in intended for use when servo is turned OFF by an error. Do not use the brake for frequent stop operation in servo-OFF or power-OFF during operation or usage to rotate the motor by an external force. Continuous activation of dynamic brake circuit may cause degradation of element in drive and unexpected defect or malfunction.

Make sure to control the motor by normal control mode (torque, velocity or position command) in order to stop the motor.

2.8.3 Example

This example is a referential case on the basis of our examination conditions. The effect differs depending on the motor, drive, load and power environmental conditions.

■Test Condition

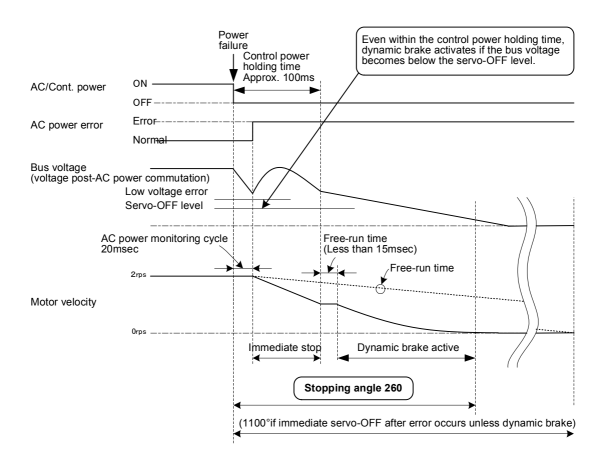
These conditions are for the simulation when the drive's AC mains and control powers are shutdown. AC power monitoring cycle can be set between 20 msec to 170 msec, and the effect of servo-deceleration differs depending on the range. In this case, it is set to make the highest sensitivity.

Operational conditions for motor and drive

Item	Condition
Drive	UR1BG3-015N-1LC-2SA-N
Motor	DR1B-015G-1C5A4G1-003-01-01
Load	0.4kg·m²
Power	AC200V
Option	Without operation display pendant and display panel
Control mode	Position control mode
Velocity	2 rps (Jog operation)
Acceleration type	Constant acceleration and deceleration

Error processing conditions

	Setting	
Brake-OFF during Servo-OFF (System setup register 1)		ON
AC power monitor	ing cycle (System setup register 1)	20msec
	Valid/Invalid (Error process setup register 1)	Valid
Main power error	Process (Error process setup register 1)	Servo ON sustaining after immediate stop
Valid/Invalid (Error process setup register 1)		Valid
Bus voltage dropping	Process (Error process setup register 1)	Servo ON sustaining after immediate stop
Deceleration time for immediate stop (#80)		350msec





Sets dead zone for AC power monitoring cycle value against instant power failure. Power failure detection delays if this setting value (time) is large although it does not influence for an instant power failure. Consequently, the servo deceleration time becomes long, and it takes a time to stop.

Set the value upon consideration of power environment.

2.9 Operating Restrictions

The rated velocity of DR5B and DR5C is high and thus the repetition frequency is limited. This is due to the characteristics of the motor and drive. Please take these restrictions into consideration when performing operations to repeat rotation and stop.

2.9.1 Restrictions due to Motor Characteristics (DR5B and DR5C)

The duty cycle restrictions described below are set by assuming that the motor is installed on a metal platform and operated at an ambient temperature of 45C

The formulas below must be satisfied if the load conditions and operation time are set as shown in the figures below when repeating the motor operation with a cycle of "acceleration - constant velocity - deceleration - stop."

Moreover, if the average velocity or current squared duty is known, either of them can be obtained from the quick-reference graph below.

The current squared duty and velocity can actually be measured by the oscilloscope function of the utility software.

Support tool oscilloscope function monitor number

#342 Actual velocity value

DR5B

DR5C

#385 Pre-filtering current square duty Welocity unit conversion coefficient $N_R = \frac{#342}{#303}$

$$\eta \text{ c1, } \eta \text{ c2, } \eta \text{ c3} = \frac{\#385}{32768}$$

Formula (2)

Formula (2)

$$\eta_{B} = \frac{N_{R}}{2} (t_{1} + 2t_{2} + t_{3}) \times \frac{1}{[Maximum \ velocity \ rps]} t_{cy}^{\times} 100 \qquad \text{Formula (1)}$$

 $|_{\eta \text{ c}=(t_1 \eta \text{ c}_1+t_2 \eta \text{ c}_2+t_3 \eta \text{ c}_3)} \times \frac{1}{t_{\text{cy}}} \times 100$

 η B + 2.6 • η c < 103

 η B=velocity duty η C, η C1, η C2, η C3 =current squared duty N_R = velocity (rps) t_{CY} =cycle time (msec) t_1 , t_2 , t_3 =time (mess)

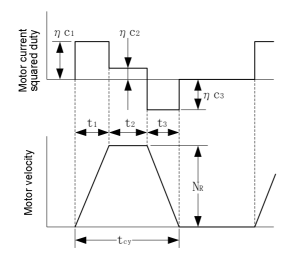
$$\eta_{B} = \frac{N_{R}}{2} (t_{1} + 2t_{2} + t_{3}) \times \underbrace{\frac{1}{[\text{Maximum velocity rps}]t_{cy}^{2}}}_{1} \times 100 \qquad \text{Formula (1)}$$

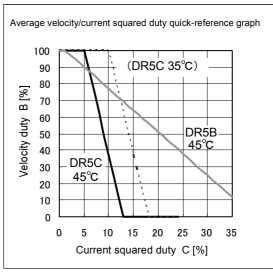
 $\eta c = (t_1 \eta c_1 + t_2 \eta c_2 + t_3 \eta c_3) \times \frac{1}{t_{CY}} \times 100$

 η B + 12.5 • η c < 162.5 Formula (3.1) ambient temperature 45C

(η B + 12.5 \cdot η c < 225 Formula (3.2) ambient temperature 35C)

 η B=velocity duty η c, η C1, η C2, η C3 =current squared duty N_R = velocity (rps) t_C = cycle time (msec) t_1 , t_2 , t_3 =time (mess)





<Example: DR5B, ambient temperature 45C>

 $N_R = 4 \text{ (rps)}$ c1 = c3 = 0.36c2 = 0.04

t1 = t2 = t3 = 1/4tcy

The velocity duty and current squared duty are calculated as below with the setting example above.

$$\eta_{B} = \frac{4}{2} \left(\frac{1}{4} t_{CY} + \frac{2}{4} t_{CY} + \frac{1}{4} t_{CY} \right) \times \frac{1}{5t_{CY}} \times 100$$

$$= \frac{2}{5} \times 100 = 40$$

$$\eta_{C} = \left(\frac{0.36}{4} t_{CY} + \frac{0.04}{4} t_{CY} + \frac{0.36}{4} t_{CY} \right) \times \frac{1}{t_{CY}} \times 100$$

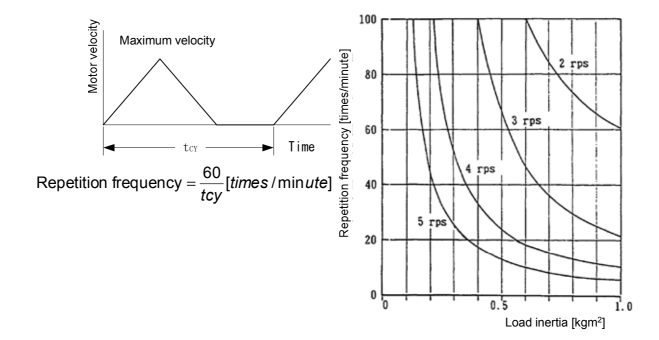
$$= 19$$

When the values above are substituted into formula (3), it is seen that the formula is satisfied. $40 + 2.6 \times 19 = 98 \times 103$

It is possible to operate the motor with this condition.

2.9.2 Restrictions due to Drive Characteristics (DR5B)

The duty cycle is restricted by the heat release value of the regeneration resistor built into the drive. When operating the drive repeatedly with the operation pattern shown in the figure, the repetition frequency is restricted by the load inertia with the velocity as a parameter. The graph shows the characteristics of DR5B. Please contact us if the load inertia exceeds 1kgm².



2.9.3 Restrictions on the Number of EEPROM Registrations

The user setting data (parameters, table data and I/O data) is stored in the EEPROM built into the drive. There is a restriction on the number of times to overwrite the data due to the EEPROM characteristics. The number of allowable times to overwrite each area (parameters, table data and I/O data) is approximately 1 million times, respectively.

2.10 Conformed Standards

In order to conform to the EMC directive, it is necessary to obtain certification for the entire equipment, including Yokogawa Electric's motor and drive, and control devices and electric components used in the customers' equipment.

The conformity of equipment to the EMC directive varies depending on the structure of control devices and components used in equipment, and wiring. It is the customers' responsibility to check and certify equipment's conformity.

■Motor

- Low Voltage Directive (declaration) IEC34-1
- EMC directive (declaration) EN55011 class A group 1, EN61800-3

■ Drive

- Low Voltage Directive (declaration) EN50178
- EMC directive (declaration) EN55011 class A group 1, EN61800-3

[Conformation to UL standard]

The drive is certified to conform to the following UL standard: Conformance with standard UL508C (File No. E238911)

[UL Standard Certification Conditions and Safety Precautions]

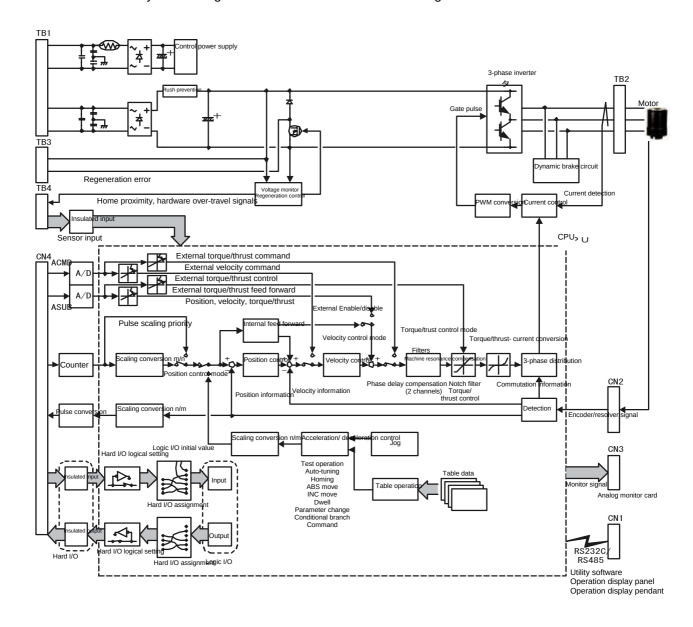
- Use 60/70 degrees Celsius CU wire only.
- Open Type Equipment. Be sure to install the drive in the control panel before using it. (ii) It cannot be used if hung on a wall.
- Suitable for use on a circuit capable of delivering not more than 5000 rms symmetrical (iii) amperes. 240V maximum.
- Distribution fuse size marking is included in the manual to indicate that the unit shall (iv) be connected with a Listed Class RK1 Fuse with the current ratings as shown in the table below:

Model No. Class RK1 Fuse All 500 W models 5 [A] All 2kW models 15 [Ā]

- Maximum surrounding air temperature 50 degrees Celsius.
- CAUTION Risk of Electric Shock Capacitor discharge time is at least 7min. CAUTION Risk of Electric Shock More than one disconnect switch may be required to deenergize the equipment before servicing.
- Solid state motor overload protection is provided in each model. (viii)
- Install device in pollution degree 2 environment. (ix)
- WARNING Hot Surface Risk of Burn.

3. System Configuration

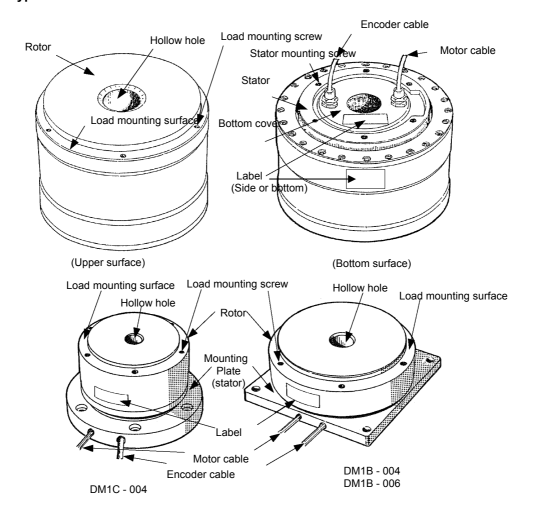
The system configuration of the drive is shown in the figure below.



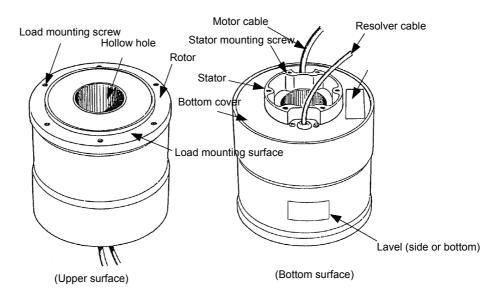
4. Name and Function of Each Part

4.1 Motor Unit

4.1.1 DM□□ Type

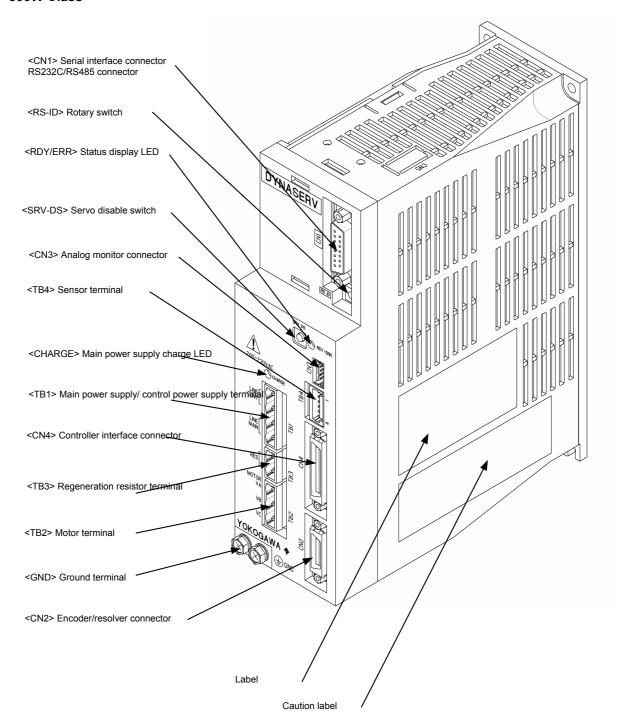


4.1.2. DR□□ Type

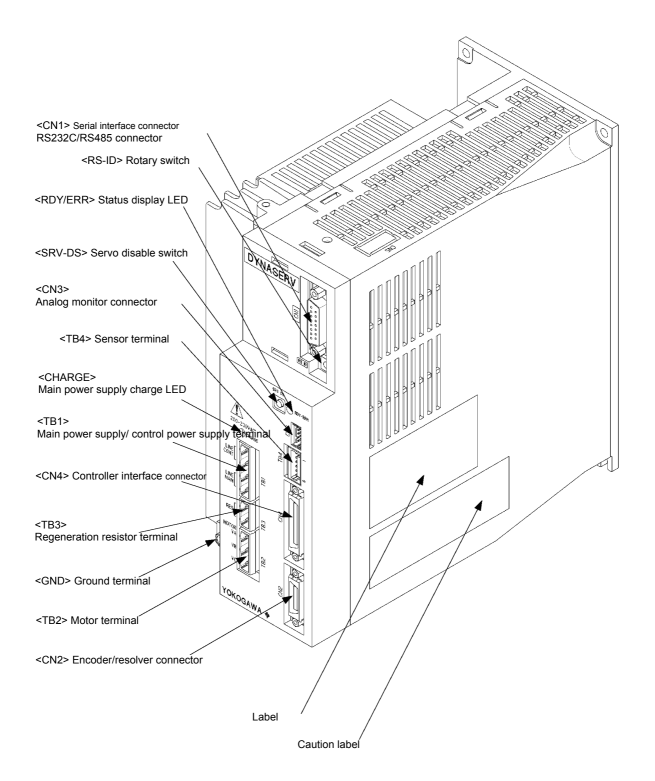


4.2 Drive Unit

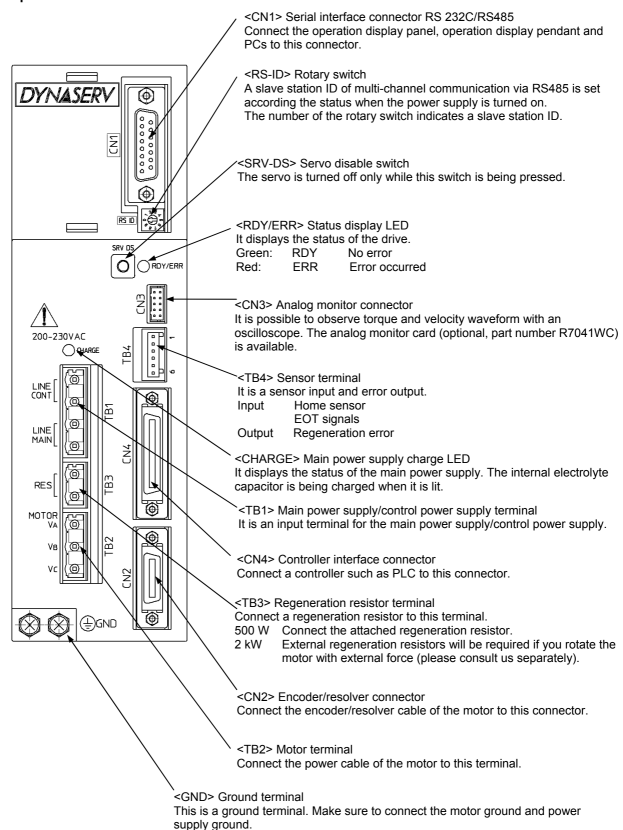
4.2.1 500W Class



4.2.2 2kW Class



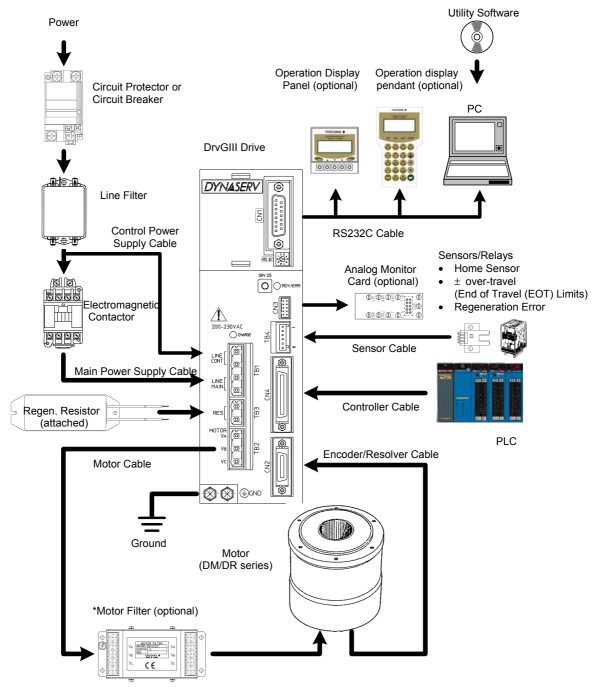
4.2.3 Explanation of the Front Panel



5. Wiring

5.1 Overall Connection

5.1.1 Connection Diagram



^{*} Insert between the motor and the drive as necessary.

5.1.2 Circuit Protector

Drive	Circuit protector	
Dilve	Model	Specification
	CP32FM/5W	250VAC, 5A
500W	(Fuji Electric)	250VAC, 5A
class	CP30-BA2P1M5A	250VAC, 5A
	(Mitsubishi Electric)	250VAC, 5A
	CP32FM/15W	250VAC,
2kW class	(Fuji Electric)	15A
ZNVV Class	CP30-BA2P1M15A	250VAC,
	(Mitsubishi Electric)	15A



The drive does not have a built-in ground protection circuit. Install a ground-fault interrupt circuit with short-circuit protection or a ground-fault interrupt circuit for ground protection together with a circuit breaker if safety is of high priority in the system.

5.1.3 List of Recommended Parts

Drive	Electromagnetic	Line filter		Motor filter
Dilve	contactor	Model	Specification	MOTOL IIILEI
	SC11AA-M10			
500W	(Fuji Electric)	FN2070-6/06	Single-phase AC	
class	S-N11	(SCHAFFNER)	250V, 6A	OF002C-3
	(Mitsubishi Electric)			(Yokogawa
	SC18AA-M10			Electric)
2kW class	(Fuji Electric)	FN2070-10/06	Single-phase AC	Liectric)
ZKVV Class	S-N18	(SCHAFFNER)	250V, 10A	
	(Mitsubishi Electric)			

Drive	Sensors (EOT Limits and Home)	Relay
Common for 500W and 2kW classes	EE-SX670 (Omron)	MY2-D DC24V (Omron)

Notes: 1. Make sure to select parts that accommodate the total capacity of the system if two or more drives are used in the system.

2. Insert a motor filter as necessary.

5.1.4 List of Cable Specifications

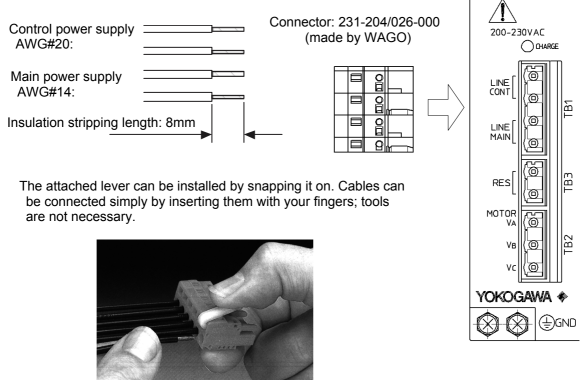
■ 2kW Class Drive Connection Cables

Cable	Specification	Current
Main power supply	AWG#14 (2.0mm ²) or more, length 30 m or less	20A
Control power supply	AWG#20 (0.5mm ²) or more, length 10m or less	1A
Motor	AWG#14 (2.0mm ²) or more, length 30m or less	20A
Ground	AWG#14 (2.0mm ²) or more (Use as thick a cable as possible.) Class 3 ground (ground resistance 100 Ω or less)	
Sensors (Limits and Home)	AWG#28 ~ 20 (0.08 ~ 0.5mm ²)	
Encoder/resolver	AWG#24 (0.2mm²) twisted pair cable with a common shield, external diameter Ø9mm or less, length 30m or less	0.1A
Controller	AWG#28 ~ 20 (0.08 ~ 0.5mm 2) cable with a common shield, external diameter \varnothing 14mm or less, length 3m or less	0.5 A
RS232C	Dedicated cable: C1P-ENN-2276-020 (2.0 m)	

■ 500 W Class Drive Connection Cables

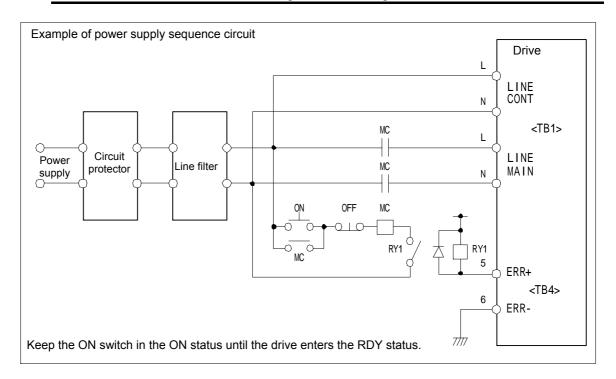
Cable	Specification	Current
Main power supply	AWG#20 (2.0mm ²) or more, length 30 m or less	6A
Control power supply	AWG#20 (0.5mm ²) or more, length 10 m or less	1A
Motor	AWG#20 (0.5mm ²) or more, length 10 m or less	6A
	AWG#14 (2.0mm ²) or more	
Ground	(Use as thick a cable as possible.)	
	Class 3 ground (ground resistance 100 Ω or less)	
Sensors (Limits and Home)	AWG#28 ~ 20 (0.08 ~ 0.5mm ²)	
Encoder/resolver	AWG#24 (0.2mm²) twisted pair cable with a common shield, external diameter Ø9mm or less, length 10 m or less	0.1A
Controller	AWG#28 ~ 20 (0.08 ~ 0.5mm ²) cable with a common shield, external diameter \varnothing 14mm or less, length 3m or less	0.5 A
RS232C	Dedicated cable: C1P-ENN-2276-020 (2.0 m)	

5.2 Main Power Supply/Control Power Supply Terminal <TB1>



CAUTION

Set up a sequence circuit similar to the one shown below in order to avoid accidents where the drive burns out in case of over-voltage errors and regeneration errors.



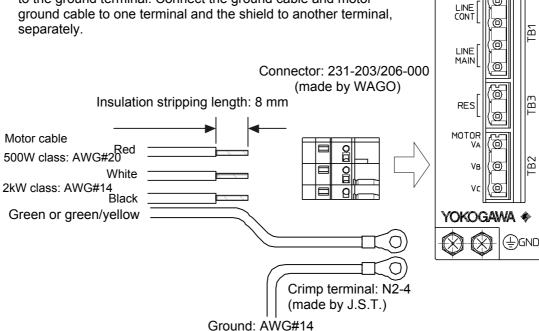
200-230VAC

○ CHARGE

5.3 Motor Terminal/Ground <TB2>

Yokogawa's motor cables are twisted pair cables with a common shield with the motor ground cable. The shield is connected to the ground by connecting the motor ground cable to the ground terminal.

If you provide your own cable, make sure to connect the shield to the ground terminal. Connect the ground cable and motor ground cable to one terminal and the shield to another terminal, separately.



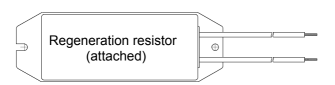
■ Cable Specifications

Cable	Specification		
Cable	500W class	2kW class	
	AWG#20 (0.5mm ²) or more, length 10 m or less	AWG#14 (2.0mm ²) or more, length 30m or less	
	Motor terminal processing code "20" (N1.25-M4 made by J.S.T.)	Motor terminal processing code "20" (N2-4 made by J.S.T.)	
Motor			
Ground	AWG#14 (2.0mm²) or more (Use as thick a cable as possible.) Class 3 ground (ground resistance 100Ω or less) Tightening torque of the terminal screws: 1.2N-m (12kgf-cm) (terminal screws: M4 x 0.7)		

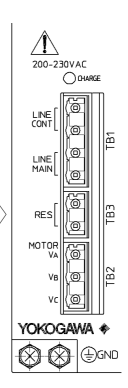


Make sure to perform ground in order to avoid electric shock accidents. Moreover, make sure to connect the GND terminals of the motor and the drive.

5.4 Regeneration Resistor Terminal <TB3>



- Make sure to connect the regeneration resistor supplied with the product according to the figure.
 See the list below for the models to which a regeneration resistor is attached.
- Use AWG#20 to AWG#16 to extend the cable.



■ List of Models Provided with Regeneration Resistors

Model	Suffix code	Regene	ration resistor
UD1AG3	-050N-□□A-1□□-N	80W	Ω 00
ODIAGS	-050N-□□A-2□□-N	80W	200 Ω
UR1AG3	-050N-□□B-1□□-N	80W	60 Ω
UNIAGS	-050N-□□B-2□□-N	80W	200 Ω
UD1EG3	-030N-□□B-1□□-N	80W	60 Ω
ODIEGS	-030N-□□B-2□□-N		
UR5BG3	-010N-□□B-2□□-N	80W	200 Ω
UR5CG3	-010N-□□B-2□□-N	0000	200 22
UKSCGS	-015N-□□B-2□□-N		



If the motor is rotated by external force, etc., additional large regeneration resistors will be required, regardless of whether or not a regeneration resistor is supplied with the model. When you replace attached regeneration resistors by the thing of other capacity, or when you connect regeneration resistors to the drive to which regeneration resistor is not appended, inquire at our sales department for more information.

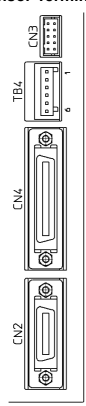


Disconnect all power and wait 7 minutes, before servicing. Do not remove the separator attached in the regeneration resistor terminal of a drive. May cause electric shock. The high voltage is applied to the regeneration resistor terminal.

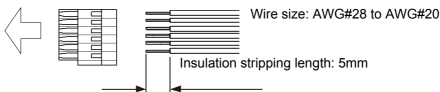


A regeneration resistor generates high temperatures. Do not touch the regeneration resistor while operating the motor and the drive until the temperature has cooled down sufficiently.

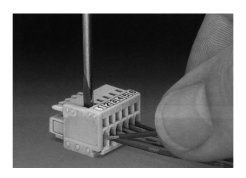
5.5 Sensor Terminal <TB4>



Connector: 733-106 (made by WAGO)



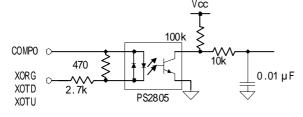
The connector can be attached through one-touch operation by pulling down the spring in the slot in the upper part of the connector using a drive. (The size of the tip of a drive is 2.0×0.4 mm.)

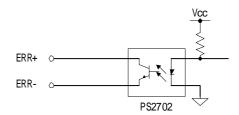


Pin No.	Signal name	Definition
1	COMP0	Sensor power
2	XORG	Home input B-contact
3	XOTD	- EOT input B-contact
4	XOTU	+ EOT input B-contact
5	ERR+	Regen. Resistor error output +
6	ERR-	Regen. Resistor error output -

Sensor input specification	
Rated voltage	12 to 24VDC (±10%)
Patad input current	4.1 mA/point (at 12VDC)
Rated input current	8.5 mA/point (at 24VDC)
Input impedance	3.0 kΩ
Operating voltage (relative	Off: Less than 3.0VDC
to COMP0)	On: 9.0VDC or more
Allowable leak current	Guarantee OFF at 1.0
Allowable leak current	mA or less

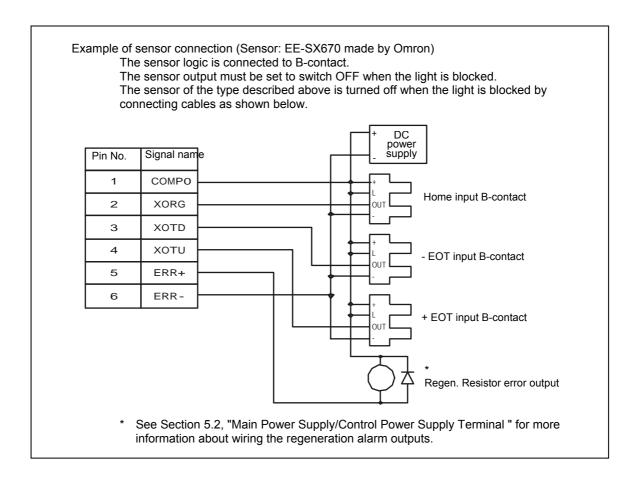
D	
Regeneration	error output
Maximum service voltage	30VDC
Maximum output current	50 mA



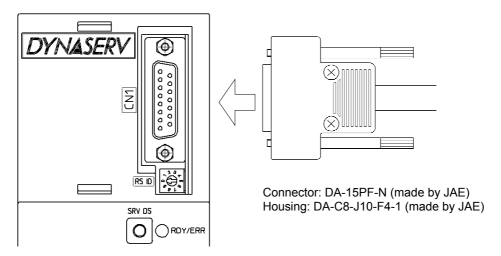




Make sure to set up a sequence circuit as shown in Section 5.2, "Main Power Supply/Control Power Supply Terminal <TB1>" in order to avoid accidents where the drive fails due to over-voltage errors and/or regeneration errors.

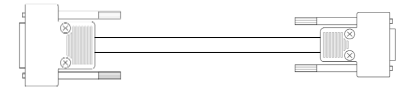


5.6 Serial Interface Connector <CN1>



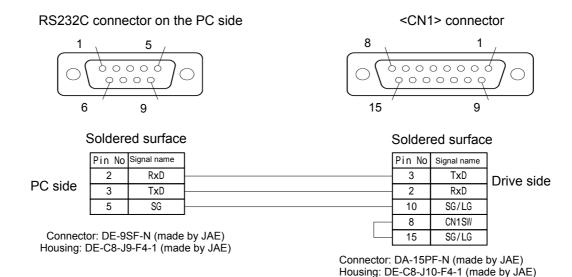
Pin No.	Signal name	Definition
FIII NO.		
1	FG	Frame GND terminal (Shield)
2	RxD	RxD terminal RS232C single channel communication
3	TxD	TxD terminal RS232C single channel communication
4	Α	Rx (+) side terminal RS485 multi-channel communication
5	Y	Tx (+) side terminal RS485 multi-channel communication
6	485SW	Busy condition bit RS485 multi-channel
7	TRMP	Terminator terminal RS485 multi-channel communication (short circuited to #14 TRMN)
8	CN1SW	Busy condition bit CN1
9	+5V	+5V power (operation display panel and pendant)
10	SG/LG	Signal GND terminal
11	В	Rx (-) side terminal RS485 multi-channel communication
12	Z	Tx (-) side terminal RS485 multi-channel communication
13	SG/LG	Signal GND terminal
14	TRHN	Terminator - terminal RS485 multi-channel communication (short circuited to #7 TRMP)
15	SG/LG	Signal GND terminal

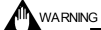
■ RS232C Cable (Optional)



C1P-ENN-2276-020 (2.0 m)

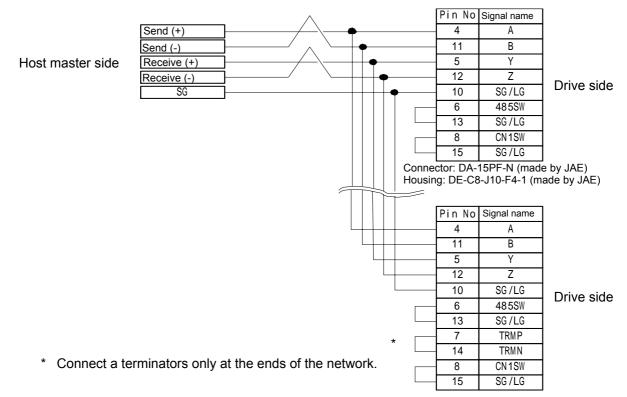
■ RS232C Cable Wiring





Do not connect any line to pins that are not specified. Wrong connections may cause the drive and/or PC to breakdown.

■ RS485 Cable Wiring

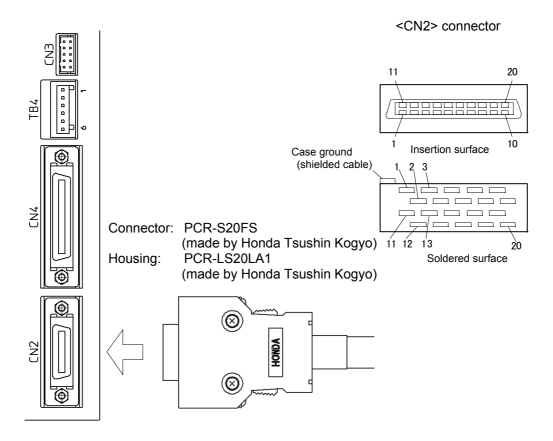




Connector: DA-15PF-N (made by JAE) Housing: DE-C8-J10-F4-1 (made by JAE)

Do not connect any line to pins that are not specified. Wrong connections may cause the drive and/or PC to breakdown.

5.7 Encoder/Resolver Connector < CN2>



■ Cable Specifications

Cable	Specification		
	500 W class	2kW class	
	AWG#24 (0.2mm²), twisted pair cable with a common shield, external diameter Ø9mm or less, length 10m or less	AWG#24 (0.2mm²), twisted pair cable with a common shield, external diameter Ø9mm or less, length 30m or less	
Encoder/ resolver	Encoder terminal processing code: 79 (PCR-S20FS and PCR-LS20LA1 made by Honda Tsushin Kogyo)		
13331761			

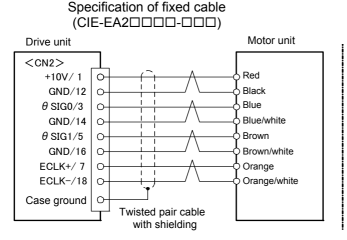
■ Table of Connector Signal Names and Wire Colors

Pin No.		DM1B-004/006 typ DM1C-004 type	е	DM series motor (other than the types in the left column)			
1 11110.	Signal name	Fixed cable	Robot cable	Signal name	Fixed cable	Robot cable	
1	+10V	Red	Red/gray	+10V	Red	Red/gray	
2							
3	θSIG 0	Blue	Purple	θSIG 0	Blue	Purple	
4				ECLK+(10V)	Orange	Yellow	
5	θSIG 1	Brown	Orange	θSIG 1	Brown	Sky blue	
6							
7	ECLK+(3V)	Orange	Yellow				
8							
9				ZERO+	Green	Green	
10							
11							
12	GND	Black	Blue/black	GND	Black	Blue/black	
13				ECLK-(10V)	Orange/white	White	
14	GND	Blue/white	Green	GND	Blue/white	Pink	
15							
16	GND	Brown/white	Brown	GND	Brown/white	Brown	
17							
18	ECLK-(3V)	Orange/white	White				
19				ZERO-	Green/white	Orange	
20							
Case			Shielde	ed cable			

	T							
Pin No.	DR series motor							
i iii ivo.	Signal name	Fixed cable	Robot cable					
1								
2	+\$0	Brown/white	Yellow					
3								
4								
5								
6	-S0	Brown	Red					
7								
8	-C0	Orange	Purple					
9								
10	+C0	Orange/white	Green					
11	+S180	Green/white	White					
12								
13								
14								
15	-S180	Green	Blue					
16								
17	-C180	Blue	Pink					
18								
19								
20	+C180	Blue/white	Orange					
Case	E	Black/shielded cab	le					

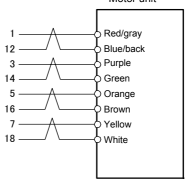
■ Wiring between the Motor and the Drive

(1) DM1C-004 Type, DM1B-004/006 Type Motors

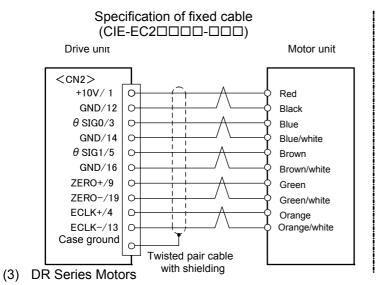


Specification of robot cable (CIE-EA1 DDD-DD)

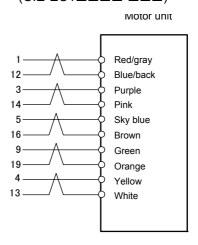
Motor unit



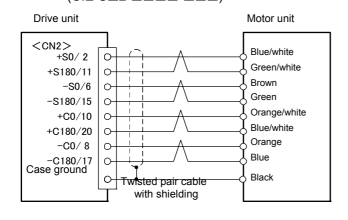
(2) DM Series Motors (Models Other than Above)

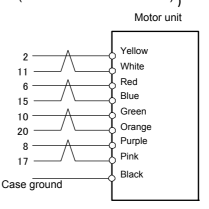


Specification of robot cable (CIE-EC1 \(\Pi \) \(\Pi \) \(\Pi \) \(\Pi \)

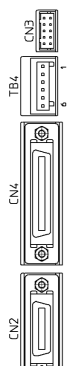


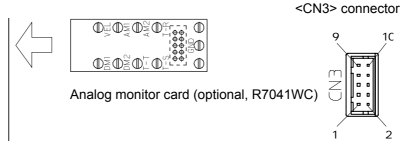
Specification of fixed cable (CIE-S□2-□□□□-□□□)





5.8 Analog Monitor Connector <CN3>





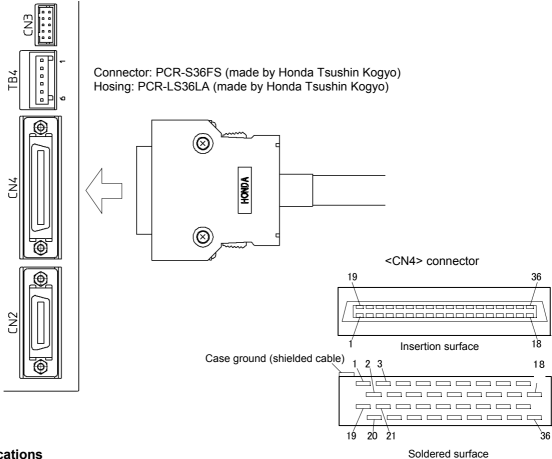
Pin No.	Signal name	Definition
1	VEL	Velocity monitor terminal
2	AM1	Analog monitor terminal 1 (general purpose monitor 1)
3	AM2	Analog monitor terminal 2 (general purpose monitor 2)
4	DM1	Digital monitor terminal 1 (general purpose monitor 1)
5	DM2	Digital monitor terminal 2 (general purpose monitor 2)
6	T-R	Current command
7	T-T	Reserved
8	T-S	Reserved
9	<prohibited></prohibited>	Reserved Do not connect any line.
10	GND	GND terminal for monitor

It is possible to monitor various states of the drive using the analog monitor card (optional).



These signals are used for observation and troubleshooting only! Do not use them as feedback data to controllers. Make sure to use the analog monitor card (optional) to observe these signals.

5.9 Controller Interface Connector < CN4>



■ Cable Specifications

AWG#28 to AWG#20 (0.08 ~ 0.5mm²), cable with a common shield, external diameter Ø14mm or less, length 3m or less
Option cable: C1P-ENN-4202-□□□

Interface

Cable: UL2464 AWG28X25P

■ Table of Connector Signal Names and Wire Colors

<u> </u>	Signal	Wire color		5.6.111			
Pin No.	name	Color	Mark	Definition	Comment		
1	COMP1	White	Blue or black 3	Interface power supply +	Input appropriate power according to		
2	COMN1	Orange	Blue or black 1	Interface power supply -	the interface spec.		
3	DO_0	Orange		I/O output 0			
4	DO_1	Gray		I/O output 1			
5	DO_2	White	Red 1	I/O output 2	The definition is assigned by the hard		
6	DO_3	Yellow		I/O output 3	I/O assignment function.		
7	DO_4	Pink Pad 2		I/O output 4			
8	DO_5	Orange	Red 2	I/O output 5			
9	UA_OUT+	Gray	Red 2	Position present pulse 1 +			
10	UA_OUT-	Gray	Blue or black 2	Position present pulse 1 -	Able to select UP-DOWN or A-B		
11	DB_OUT+	White	Red 2	Position present pulse 2 +	encoder output according to parameter setting.		
12	DB_OUT-	vviile	Blue or black 2	Position present pulse 2 -			
13	Z_OUT+	Yellow	Red 2	Z-pulse +	Outputs the Z-pulse of the motor.		
14	Z_OUT-	reliow	Blue or black 2	Z-pulse -			
15	PUA_IN+	Pink	Red 2	Position command pulse 1 +	Able to select PLS-SIGN		
16	PUA_IN-		Blue or black 2	Position command pulse 1 -	(STEP-DIR), UP-DOWN or A-B		
17	SDB_IN+	Orange	Red 3	Position command pulse 2 +	encoder input according to parameter setting.		
18	SDB_IN-	3	Blue or black 3	Position command pulse 2-			
19	DI_0	Gray		I/O input 0			
20	DI_1	White	Red 3	I/O input 1			
21	DI_2	Yellow	Red 3	I/O input 2			
22	DI_3	Pink		I/O input 3			
23	DI_4	Orange		I/O input 4			
24	DI_5	Gray		I/O input 5			
25	DI_6	White	Red 4	I/O input 6	The definition is assigned by the hard		
26	DI_7	Yellow		I/O input 7	I/O assignment function.		
27	DI_8	Pink		I/O input 8			
28	DI_9	Orange		I/O input 9			
29	DI_10	Gray	Continuous red line	I/O input 10			
30	DI_11	White		I/O input 11			
31	(NC)				Do not connect any line.		
32	(NC)				Do not connect any line.		
33	ASUB_IN+	Yellow	Continuous red line	Analog sub (auxiliary) input +	Able to execute torque/force limit or torque feed forward by enabling		
34	ASUB_IN-	10.10	Continuous blue or black line	Analog sub (auxiliary) input	through parameter.		
35	ACMD_IN+	Pink	Continuous red line	Analog command input +	Inputs velocity or torque/force command (select "T" in the model &		
36	ACMD_IN-		Continuous blue or black line	Analog command input -	suffix code).		
Shield		Shield treatment terminal	Make sure to connect this.				

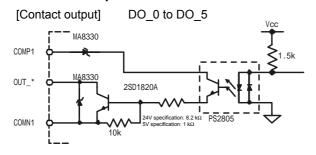
■ DI/DO Initial Setting

	DO_0 to DO_5 initial setting							
Pin No.	Signal name Logic I/O signal abbreviation		Logic I/O signal name	Logic				
3	DO_0	OUT_DRDY	Drive (CPU) ready	Positive				
4	DO_1	OUT_SRDY	Servo ready	Positive				
5	DO_2	OUT_BUSY	Busy	Positive				
6	DO_3	OUT_OVL	Overload sig.	Negative				
7	DO_4	OUT_OVER	Over speed	Positive				
8	DO_5	OUT_COIN	COIN Sig.	Positive				

	DI_0 to DI_11 initial setting							
Pin No.	Signal name Logic I/O signal abbreviation		Logic I/O signal name	Logic				
19	DI_0	IN_ERR_RESET	Error reset	Positive				
20	DI_1	IN_SERVO	Servo command	Positive				
21	DI_2	IN_START	Drive execution command	Positive				
22	DI_3	IN_ABORT	Drive stop command	Positive				
23	DI_4	IN_I_CODE.0	Code input 0	Positive				
24	DI_5	IN_I_CODE.1	Code input 1	Positive				
25	DI_6	IN_POSW.0	COIN width select 0	Positive				
26	DI_7	IN_POSW.1	COIN width select 1	Positive				
27	DI_8	IN_VELFREQ_SEL	Velocity control bandwidth select	Positive				
28	DI_9	IN_POSFREQ_SEL	Position control bandwidth select	Positive				
29	DI_10	IN_PLS_DIRECT	Pulse priority select	Positive				
30	DI_11	IN_POSINT_INH	Pos. control integration prohibited	Positive				

■ DI/DO Contact Specifications

[Contact input]



Interface suffix code	Α	В		
Rated voltage	12 ~ 24VDC (±10%)	5VDC (±10%)		
Maximum load current	0.1A/point, 0.5A/common			
Turn-On voltage	0.5VDC	or less		
Leakage current at off	0.1mA or less			

Positive logic: The output transistor switches on when the conditions for the signal are satisfied.

[Example] OUT_DRDY: The output transistor switches on when the drive is ready.

COMP1 $\frac{100 \text{k}}{1 \text{k}} = \frac{100 \text{k}}{1 \text{k}} = \frac{1000 \text{k}}{1 \text{k}} = \frac{1000 \text{k}}{1 \text{k}} = \frac{1000 \text{k}}{1 \text{k}} = \frac{1000 \text{k}$

DI_0 to DI_11

Interface suffix code	Α	В
Rated voltage	12 ~ 24VDC (±10%)	5VDC (±10%)
Rated input current	4.1mA (at 12VDC) 8.5mA (at 24VDC)	4.0mA (at 5VDC)
Impedance	3.0kΩ	1.0kΩ
Operating voltage (relative to COMP*)	ON: 3.0VDC or less OFF: 9.0VDC or more	ON: 1.0VDC or less OFF: 4.0VDC or more
Allowable leakage current	Guarantee off a	at 1.0mA or less

Positive logic: Current is conducted into the input photo-coupler when the conditions for the signal are satisfied.

[Example] IN_SERVO: Current is conducted into the photo-coupler when the servo is turned on.

■ Position Command Pulse Specifications

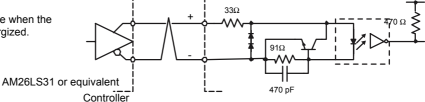
[Differential Input Spec.]

PUA_IN±, SDB_IN±

Connect a differential line drive conforming to the RS422A standard, such as an AM26LS31

or equivalent.

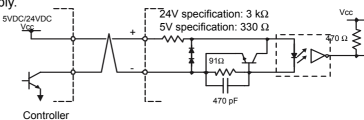
Input is in the on-state when the photo-coupler is energized.



[Open Collector Input Spec.] PUA_IN±, SDB_IN±

Input the interface power supply.

Input is in the on-state when the photo-coupler is energized.

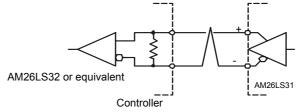


■ Actual position Pulse Output Specifications

UA_OUT±, DB_OUT±, Z_OUT±

Connect a differential line receiver conforming to the RS422A standard, such as an AM26LS32 or equivalent.

Output is in the on-state when the + terminal becomes a higher voltage than the - terminal.



■ Analog Input Specifications

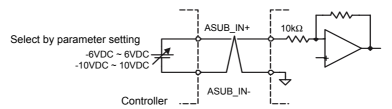
[Analog Sub (Auxiliary) Input] ASUB_IN±

Select by parameter setting

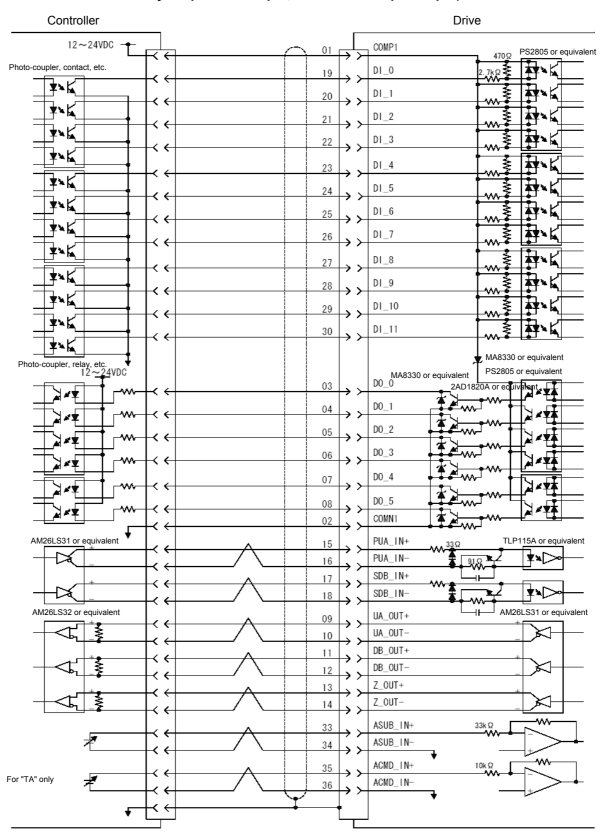
-6VDC ~ 6VDC
-10VDC ~ 10VDC

Controller ·--

[Analog Command Input] ACMD_IN±

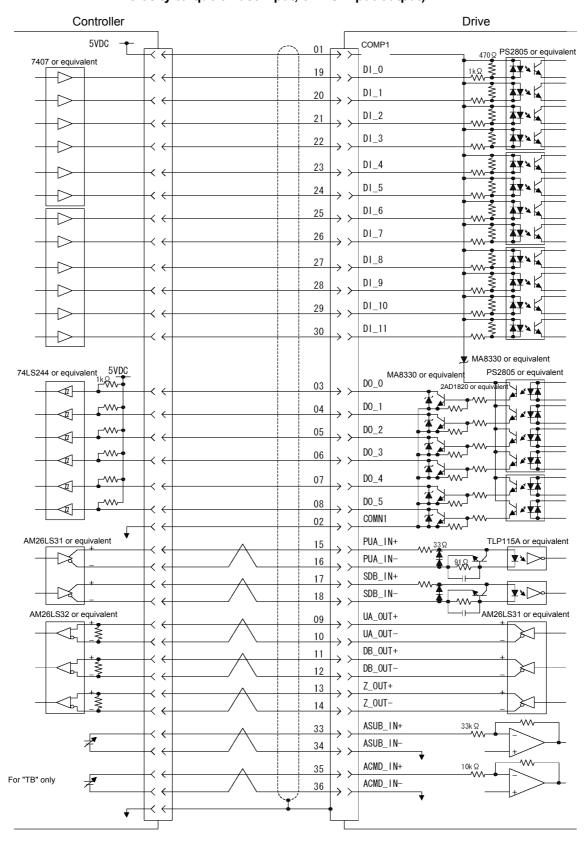


■ Connection Example In the case of "SA (with differential input and velocity/torque/no thrust input, 12 to 24V I/O input/output)" and "TA (with differential input and velocity/torque/thrust input, 12 to 24V I/O input/output)"



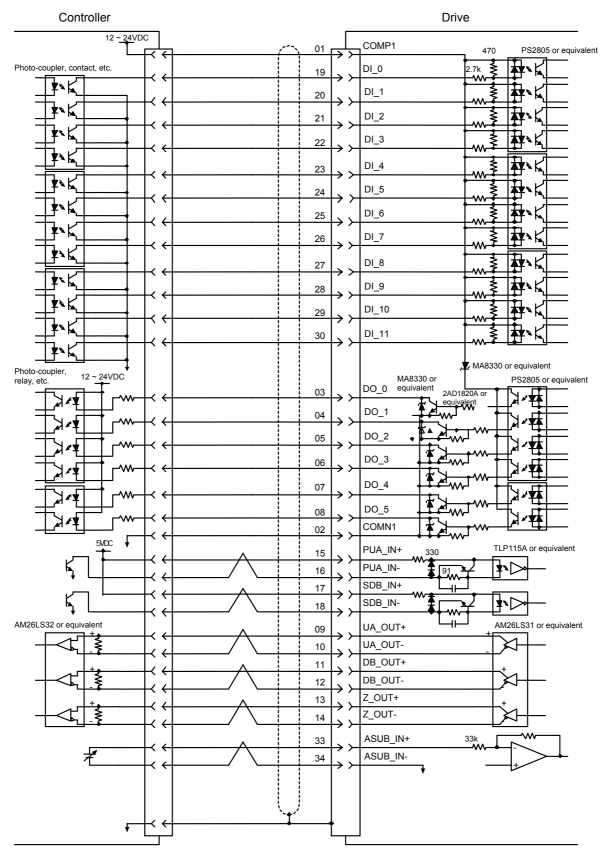
Connect the shield to the case of the connector.

■ Connection Example In the case of "SB (with differential input and velocity/torque/no thrust input, 5V I/O input/output)" and "TB (with differential input and velocity/torque/thrust input, 5V I/O input/output)"



Connect the shield to the case of the connector.

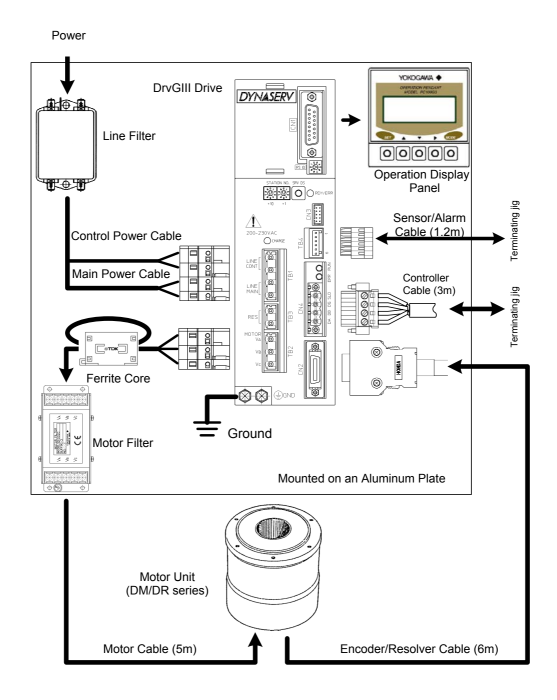
■ Connection Example "UA (5V Open collector/200kHz, I/O input/output 12 to 24V)"



Connect the shield to the case of the connector.

5.10 Noise Prevention and Installation Conditions

A CE Declaration of Conformity (declaration) regarding EMC has been made for the DrvGIII drive under the following installation conditions.





This installation guideline does not guarantee the performance. The installation conditions vary depending on the device used.

5.10.1 Line Filter

A line filter is effective as a means of suppressing any inverter noise that is conducted back into the power supply line. Because inverter noise may cause nearby devices to malfunction, be sure to insert a line filter.

■ Selecting Line Filter

The switching frequency of the inverter part is 10 kHz. Because inverter noise is caused by harmonic components when switching, select a line filter with good damping characteristics in the frequency band of 100 kHz to 1 MHz.

(Line filters with common mode coils of 5 mH or more)

Please use the recommended line filter or an equivalent product.

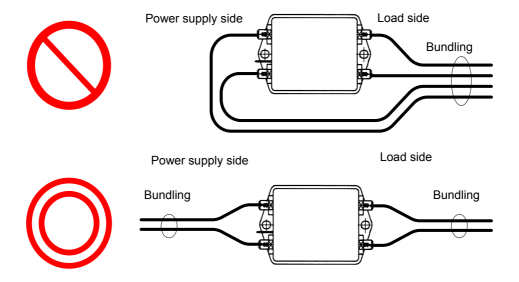
■ Obtaining Current Capacity

Please see Section 5.11, "Drive Input Current."

■ Mounting Filter

Secure the filter to a metal plate. If rust proofing is required for the metal plate, apply electrically conductive plating. If the filter has to be mounted on a coated surface, be sure to remove the coating before mounting the filter. (The same holds for the mounting surface of the drive.)

If you connect the wires for filter inputs and outputs, the noise will transfer between the wires and the effect of the filter will be lost. Be sure the wires are kept separate.



5.10.2 Ferrite Core 1

The ferrite core 1 is effective as a means of suppressing noise radiating from motor cables. Mount it on a motor cable as close to the drive as possible.

The ferrite core 1 is not required if the drive is installed in a metal control panel/equipment and does not affect devices located within the same equipment.

5.10.3 Ferrite Core 2

Ferrite core 2 is effective as a means of suppressing motor vibration caused by noise conducted into the motor cables and encoder/resolver cable. Conductive noise is caused by the capacitive and inductive coupling that occurs when cables are wired in parallel, thereby acting as noise sources.

Mount it on a motor cable as close to the drive as possible.

Ferrite core 2 is not required if there is no noise source that may cause motor vibration in the same equipment.

5.10.4 Motor Filter

A motor filter is effective as a means of suppressing the common mode noise generated by an inverter.

Common mode noise is caused by high-frequency harmonic components in the current due to switching in the inverter, which is conducted via the coupling capacity between motor cable and motor coil and ground. A motor filter effectively suppresses high-frequency common mode noise current.

If a CCD camera or measurement instrument is mounted on a platform where the length of a motor cable exceeds 10m, in particular, the ground may become unstable due to the common mode noise current, leading to a device malfunction.

Attach the filter to a motor cable as close to the drive as possible. Secure it to a metal plate in the same way as for a line filter. However, be careful not to connect the input and output wires of a filter. A motor filter is not required if the motor cables are short or there is no effect on other devices located within the equipment.

5.10.5 Shielding of Cables

The shielding of cables is effective as a means of suppressing motor malfunction due to external noise and inverter noise, and in suppressing the influence on other devices resulting from the inverter harmonic components and noise irradiated from the CPU clock.

The shielding of motor cables and encoder/resolver cables must be securely connected to grounds on the drive and motor sides. Such shielding lowers the high-frequency impedance to the ground between the motor and drive, and it suppresses the malfunctioning of the encoder due to external noise and inverter noise.

For a controller cable, securely connect the shielding to the ground on both the drive and controller sides. Such shielding lowers the impedance to the ground between the controller and drive, and it suppresses the malfunction of pulse position command input and analog velocity command.

5.11 Drive Input Current

To select a circuit breaker, line filter and others in the device design, it is necessary to know the input current of the drive. This section explains how to estimate the drive input current from the motor's operation pattern.

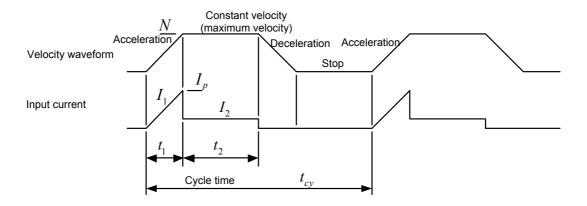
Use the drive current thus calculated only as a reference value. Be sure to verify the actual drive current with the actual drive.

5.11.1 How to Obtain Input Current

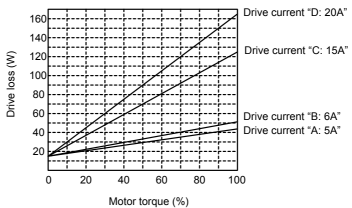
The rated current of a circuit breaker and line filter should be chosen to match the actual current value. If the motor is operated in a cycle of "acceleration - constant velocity - deceleration - stop," the drive input current changes as shown in the graph below in each interval. For this reason, it is necessary to obtain the effective current value for one cycle from one acceleration to the next acceleration.

In the case of a circuit breaker and fuse, it is necessary to check the maximum input current *Ip*, and that the time is within the operation characteristic curve.

When the motor is accelerating, the input current increases proportionally to the increase of velocity. When the motor is at constant velocity, the constant input current is conducted according to drive loss, bearing friction torque and external load torque. When the motor is decelerating, no input current is conducted because regeneration energy is returned.



The drive loss under acceleration and at constant velocity can be obtained from the graph below, which shows drive loss as a function of motor torque. Normally, 70% to 80% of the maximum torque is used for torque during acceleration and deceleration. The torque at constant velocity is the value obtained by adding motor bearing friction torque and load torque. Here, the drive loss is calculated by setting the bearing friction torque to 10% of the maximum torque.



Obtain the maximum current Ip at acceleration from the motor torque and maximum velocity. The motor efficiency varies with the velocity and torque. Here it is estimated at 60%. Note that 80% of the maximum torque is used for the motor torque.

$$I_{p} = \frac{2\pi N \times T \times 0.8}{\eta_{m} \times P_{f} \times E_{in}} + \frac{D_{L1}}{P_{f} \times E_{in}}$$

Obtain the effective current at acceleration $I_{1 (rms)}$:

$$I_{1(rms)} = \frac{I_{p}}{\sqrt{3}}$$

Obtain the current I_2 at a constant velocity:

$$I_{2} = \frac{2\pi N \times (T_{LB} + T_{LL})}{\eta_{m} \times P_{f} \times E_{in}} + \frac{D_{L2}}{P_{f} \times E_{in}} + \frac{P_{f:}}{P_{f} \times E_{in}}$$
Power factor 0.5
$$E_{in}: \text{ Power supply input voltage}$$

$$T_{LB}: \text{ Bearing torque Torque/10}$$

$$T_{LL}: \text{ Load torque}$$

Obtain the effective input current $I_{in (rms)}$:

$$I_{in(rms)} = \sqrt{\frac{I_{1(rms)}^{2} \times t_{1} + I_{2}^{2} \times t_{2}}{t_{cy}}}$$

N:	Maximum motor velocity	(rps)
----	------------------------	-------

$$T$$
: Motor torque (N-m)

$$D_{L1}$$
: Drive loss at acceleration (W)

$$D_{L2}$$
: Drive loss at a constant velocity (W)

 $\eta_{\it m}$: Motor efficiency 60%

(V)

(N-m)

(N-m)

■ Example of Calculation

The rated currents of a circuit breaker and filter are calculated under the following operating conditions:

Obtain the maximum current I_p :

$$I_p = \frac{2\pi \times 1.0 \times 100 \times 0.8}{0.6 \times 0.5 \times 230} + \frac{135}{0.5 \times 230} = 8.46A$$

Obtain the effective current at acceleration $I_{1 (rms)}$:

$$I_{1(ms)} = \frac{8.46}{\sqrt{3}} = 4.88A$$

Obtain the current at a constant velocity I_2 :

$$I_2 = \frac{2\pi \times 1.0 \times (10+0)}{0.6 \times 0.5 \times 230} + \frac{30}{0.5 \times 230} = 1.17A$$

Obtain the effective input current $I_{in (rms)}$:

$$I_{in(rms)} = \sqrt{\frac{8.46^2 \times 0.05 + 1.17^2 \times 0.1}{0.3}} = 3.52 A$$

Thus, the rated current is "4A."

Be sure to verify that the value of I_p is within the operation characteristic curve for the selected circuit breaker and fuse.

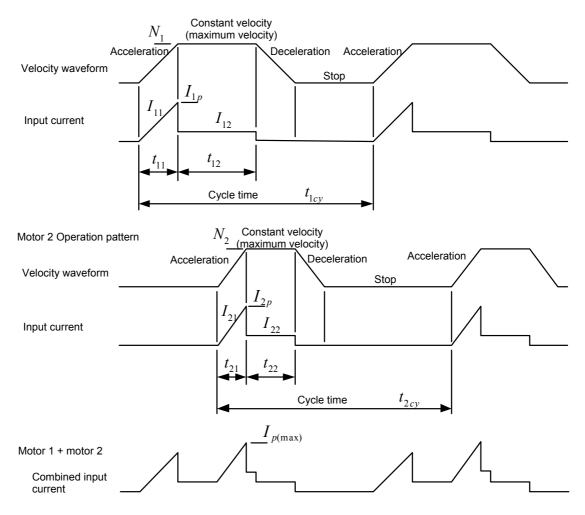
Motor operation condition

20 A Drive current: Motor torque: 100 N-m Maximum velocity: 1.0 rps Acceleration/deceleration time: 50 ms Constant velocity time: 100 ms Stop time: 100 ms Cycle time: 300 ms Power supply input voltage: 230 V Load friction:

5.11.2 How to Obtain Input Current When Operating Multiple Drives

If multiple drives are to share one circuit breaker and line filter, obtain the effective input current for each drive from the motor operation pattern and add all the values to obtain the required rated current.

Motor 1 Operation pattern



Obtain the effective input current $I_{1in\ (rms)}$, $I_{2in\ (rms)}$ and so on of each drive from the motor operation pattern using the procedure in Section 5.12.1, "How to Obtain Input Current." Obtain the total current of each drive input current, $I_{in\ (rms)}$, and then select a circuit breaker and line filter that satisfy this value.

$$I_{in(rms)} = I_{1in(rms)} + I_{2in(rms)} + \dots$$

Be sure to verify that the value of the maximum current of the combined drive input current I_p (max) is within the operation characteristics curve for the selected circuit breaker and fuse.

5.12 Drive Inrush Current

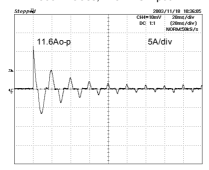
Drive inrush current is an important factor in selecting a circuit protector and fuse in the device design. This section illustrates some typical inrush current waveforms of the drive. Please use them as references when selecting a circuit breaker and fuse.

5.12.1 Inrush Current Waveforms (representative examples)

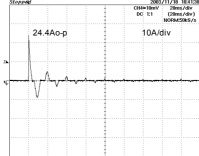
The following graphs show the inrush current waveforms of the control power supply and main power supply during a cold start at room temperature (25°C). The waveforms vary with the power supply line impedance, input voltage and ambient temperature.

When multiple drives are connected, the inrush current is not necessarily simply n times the waveforms below, due to existing power supply line impedance. Be sure to verify using the actual drives.

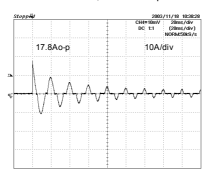
500 W class, 115 VAC input



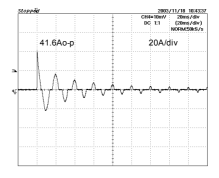
500 W class, 230 VAC input



2k W class, 115 VAC input



2k W class, 230 VAC input



5.12.2 Selecting Circuit Breaker

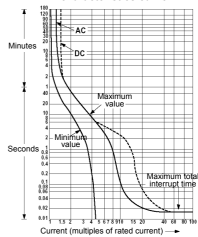
Select a circuit breaker where the drive's inrush current peak value is within the curve of operation characteristics. A correction coefficient is applied to the characteristics curve according to the ambient temperature and posture. Please refer to the manufacturer's catalog.

In the case of a 500 W class drive with input voltage of 230 V, the input current is 24.4 A. Since the horizontal axis of the characteristic curve (scale factor relative to the rated current) gives a value of approximately five times, the rated current is:

Rated current =
$$\frac{24.4}{5}$$
 = 4.88*A*

Thus, a breaker of 5 A or more should be selected.

Example of operation characteristics curve



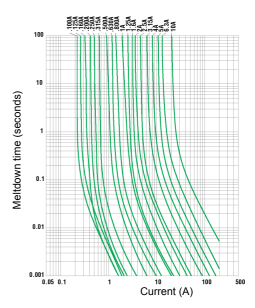
5.12.3 Selecting Fuse

Verify that the inrush current is within the range of the meltdown characteristics curve. Note, however, that this characteristics curve is created based on average data values. Therefore, a certain margin must be taken into account.

Moreover, since a fuse melts down due to joule heat, the nominal rated value of l^2t is specified in the catalog. Check that the value of l^2t due to inrush current is less than the rated value. Since the nominal rated value of l^2t decreases in the case of repetitive inrush current, if the number of inrushes is 10,000 times, a margin factor of three to four is required. Please confirm with the manufacturer regarding the reduction in the nominal rated value of l^2t in the case of repetitive inrush current.

The value for l^2t is as follows in the case of Section 5.12.1, "Inrush Current Waveforms." Calculate l2t until the peak current of Ip becomes the rated current of the fuse or less, and then add all the values.

Example of meltdown characteristics curve



■ In the case of 500 W input and 115 VAC

$$I_{2}t_{(115)} = \frac{I_{P1}^{2} \times t_{2}}{3} + \frac{I_{P2}^{2} \times t_{2}}{2} + \frac{I_{P3}^{2} \times t_{3}}{2}$$

$$= \frac{11.6^{2} \times 5 \times 10^{-3}}{3} + \frac{7^{2} \times 8 \times 10^{-3}}{2} + \frac{5^{2} \times 8 \times 10^{-3}}{2} = 0.52$$

■ In the case of 500 W input and 230 VAC

$$I_{2}t_{(230)} = \frac{I_{P_{1}}^{2} \times t_{2}}{3} + \frac{I_{P_{2}}^{2} \times t_{2}}{2} + \frac{I_{P_{3}}^{2} \times t_{3}}{2}$$

$$= \frac{24.4^{2} \times 5 \times 10^{-3}}{3} + \frac{9^{2} \times 8 \times 10^{-3}}{2} + \frac{5^{2} \times 5 \times 10^{-3}}{2} = 1.38$$

■ In the case of 2k W input and 115 VAC

$$I_{2}t_{(115)} = \frac{I_{P1}^{2} \times t_{2}}{3} + \frac{I_{P2}^{2} \times t_{2}}{2} + \frac{I_{P3}^{2} \times t_{3}}{2}$$

$$= \frac{17.8^{2} \times 5 \times 10^{-3}}{3} + \frac{10.5^{2} \times 8 \times 10^{-3}}{2} + \frac{9^{2} \times 7 \times 10^{-3}}{2} = 1.25$$

■ In the case of 2k W input and 230 VAC

$$I_{2}t_{(230)} = \frac{I_{p_{1}}^{2} \times t_{2}}{3} + \frac{I_{p_{2}}^{2} \times t_{2}}{2} + \frac{I_{p_{3}}^{2} \times t_{3}}{2}$$

$$= \frac{41.6^{2} \times 5 \times 10^{-3}}{3} + \frac{21^{2} \times 8 \times 10^{-3}}{2} + \frac{17^{2} \times 7 \times 10^{-3}}{2} = 5.66$$

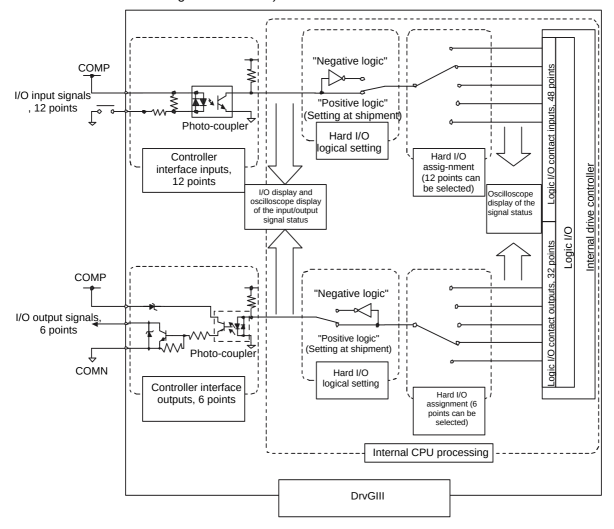
6. Operation

6.1 Common Basic Functions

6.1.1 I/O Signals

(1) Types of I/O Signals

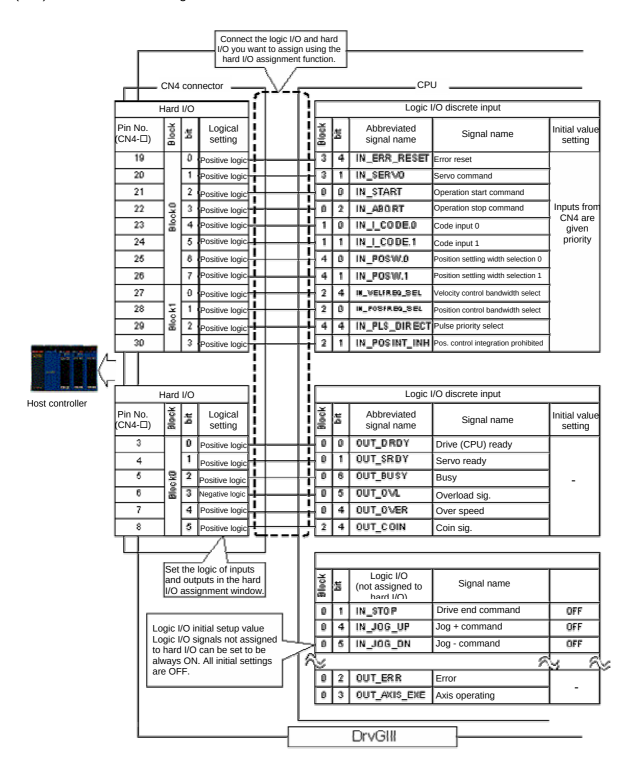
The I/O signals of the drive are configured as shown in the figure below. The I/O signals on CN4 are collectively called the physical (hard) I/O and are comprised of 12 inputs and 6 outputs. Upon shipment from the factory, they are assigned as shown in "Physical (Hard) I/O Assignment at Shipment," "Physical (Hard) I/O Logical Setting" and "Setting Status of Logic (Soft) I/O Initial Value Setting." The user can freely assign 12 inputs and 6 outputs from the hard I/O host signals (48 contact inputs and 32 contact outputs), called the logic I/O (using the hard I/O assignment function).



Configuration of I/O Signals

Configuration of the eightain							
		Number of contact I/O					
Logic (Soft) I/O	Number of input points	48 points					
Logic (Soit) I/O	Number of output points	32 points					
Physical (Hard) I/O	Number of input points	12 points					
Physical (Halu) I/O	Number of output points	6 points					

Physical (Hard) I/O Assignment at Shipment, Physical (Hard) I/O Logical Setting and Setting Status of Logic (Soft) I/O Initial Value Setting



■ Physical (Hard) I/O

Physical (hard) I/O refers to I/O signals on the controller interface (CN4). Hard I/O is comprised of 2 input blocks and 1 output block. Each block consists of 8 bits (8 different signal types).

Hard I/O Assignment Function

It is possible to assign 12 inputs and 6 outputs of I/O signals freely from the group of logic I/O signals.

Perform the optimal assignment according to the application to avoid unnecessary signal wiring. See Section 6.1.1 (3), "Physical (Hard) I/O Assignment, Logic Setting Method" for how to set hard I/O and settings at shipment from the factory.

<Usage example>

It is preferable to use the logic I/O signal OUT_AREA, 0 (area signal 0), which at the time of shipment is not assigned to the hard I/O in the setting. The OUT_OVL (overload) signal, which will not be used, is removed from the assignment, and OUT_AREA, 0 (area signal 0) can be assigned instead.

Hard I/O Logical Setting

It is possible to set the logic for each bit of I/O signals.

See Section 6.1.1 (3), "Physical (Hard) I/O Assignment, Logic Setting Method" for how to set the logic.

The I/O input logic of the controller interface is set at shipment from the factory so that a signal turns ON when current is conducted into the photo-coupler. The I/O output logic is set so that the transistor is turned ON when a signal turns ON. (Note that the only output signal whose output logic is set to negative logic at shipment from the factory in the hard I/O logical settings is the OUT_OVL signal.)

<Usage example>

When it is desired to turn the immediate stop ON with the IN_EMG (immediate stop) signal while current is conducted into the photo-coupler

⇒ Set the hard I/O logical setting to "positive logic."

When it is desired to turn the immediate stop ON while current is not conducted into the photo-coupler

⇒ Set the hard I/O logical setting to "negative logic."

■ Logic I/O

Logic I/O signals are host signals of hard I/O and comprised of 8 input blocks and 8 output blocks. Each block consists of 8 bits (8 different signal types). See Section 6.1.1 (2), "Types of Logic I/O" for the signal names and definition of each bit.

Logic I/O Initial Value Setting

It is possible to fix the input status of signals that are not assigned to hard I/O inputs by setting their status to the initial value. This way, it is possible to reduce the number of points in the limited number of hard I/O points. See Section 6.1.1 (4), "How to Change Logic (Soft) I/O Initial Value Setting" for how to make this setting.

<Usage example>

It is desired to assign a new hard I/O input signal, but all the hard I/O points are used by assigned signals and there is no empty point.

The IN_SERVO (servo on) signal is always set to ON unconditionally after turning the power ON. Therefore, IN_SERVO is set to ON with the logic I/O initial value setting and not assigned to hard I/O.

■ I/O Signal Monitor Function

The "I/O display" and "oscilloscope" functions can be used to check signal status of I/O inputs/outputs.

● I/O Display

This function is used to display the status of hard I/O signals.

Oscilloscope

The oscilloscope function installed in the utility software can be used to display waveforms of the #parameters/ #monitor values. The status of the hard I/O and logic I/O signals, velocity waveforms, position deviation waveforms, etc. can also be captured at the same time. See Section 8.5.1, "Oscilloscope" for how to use the oscilloscope. This function displays the input/output status of the hard I/O signals with monitor numbers #310 to #313 and the input/output status of the logic I/O signals with #314 to #317.

(2) Types of Logic I/O

The table below lists the types and functions of the logic I/O signals. Whether or not they function depends on the control mode and operation privilege.

List of Logic I/O Contact Input Signals (Block 0 ~ Block 1)

O: Frequently used signals
Δ: Signals assigned as necessary
No mark: Not applicable

Logic I/O Contact input				ion		ode	apo			cle	
Block	bit	Abbreviated signal name	Signal name	Table data operation	Jog move	Position control mode	Speed control mode	Torque/thrust control mode	Description	I/O processing cycle	
	0	IN_START	Drive start command	0					Table data operation is started when this signal is turned ON.	Н	
	1	IN_STOP Drive end command							When this signal is turned ON, the current table operation is completed. The next table operation is not performed.	Н	
Block 0	2	IN_ABORT Drive end command		Δ					When this signal is turned ON, the execution of the current table data is immediately interrupted. If axis operation is being performed, the motor is decelerated and stopped. This signal is normally used for the following purposes. [1] To stop test operation [2] To stop execution of a table data operation		
	3	(reserve)							(Reserved)		
	4	IN_JOG_UP Jog + command *			0				Jog operation is performed while these	Н	
	5	IN_JOG_DN Jog - command *			0				signals are turned ON.		
	6	IN_M_ANS	1_ANS M answer						Assign this signal when the M function is used. This signal turns ON when an M answer is sent.	Н	
	7	(reserve)							(Reserved)		
	0	IN_I_CODE.0	Code input 0	0					These signals are used in table data		
	1	IN_I_CODE.1	Code input 1	0					operation. Specify the table number to be executed		
	2	IN_I_CODE.2	Code input 2	0					in the binary format. Depending on the	Н	
Block 1	3	IN_I_CODE.3	Code input 3						table number to be executed, it is possible to reduce the number of hard I/O points used by setting appropriate		
DIOCK 1	4	IN_I_CODE.4 Code input 4		0							
	5	IN_I_CODE.5	Code input 5	0					logic I/O input initial values.		
	6	(reserve)							(Reserved)		
	7	(reserve)							(Reserved)		

^{*} To execute jog operation from the serial communication side, select "serial communication side" in the "selection of jog feed operation serial communication side" setting of parameter #110 [System setup register 1].

List of Logic I/O Contact Input Signals (Block 2)

O: Frequently used signals
Δ: Signals assigned as necessary
No mark: Not applicable

_		ı	1					_	No mark. Not applicable		
Coi	ic I/O ntact put			ration		mode	mode	ust de		cycle	
Block	Abbreviated signal name bit		Signal name step edge and constant one constant on con		Jog move	Position control mode	Speed control mode	Torque/thrust control mode	Description	I/O processing cycle	
	0	IN_POSFREQ_ SEL	Position control bandwidth select	Δ	Δ	Δ			Use this signal if there are large fluctuations in the load or it is desired to use different servo gains for different cases. When this signal is turned ON, the position control band, position control integration time and position integral limiter #parameters are switched to their alternative values. N_POSFREQ_SEL input status OFF ON ON OFF ON	Н	
	1	IN_POSINT_IN H	Pos. control integration prohibited	Δ	Δ	Δ			Integral action for position control is not performed while this signal is turned ON.		
	2	IN_POSINT_R ST	Reset position control integrator	Δ	Δ	Δ			The integrator information is reset in position control when this signal is turned ON.	Н	
X	3	(reserve)							(Reserved)		
Block 2	4	IN_VELFREQ_ SEL	Velocity control bandwidth select	Δ	Δ	Δ	Δ		Use this signal if there are large fluctuations in the load or it is desired to use different servo gains for different cases. When this signal is turned ON, the velocity control band, velocity control integration time and velocity integral limiter #parameters are switched to their alternative values. N_VELFREQ_SEL input status OFF ON Velocity control band frequency bandwidth 1]	Н	
	5	IN_VELINT_IN H	Prohibit velocity control integral action	Δ	Δ	Δ	Δ		Integral action for velocity control is not performed while this signal is turned ON. It functions only when the "velocity control method setting" is set to "proportional integral control" in system setup register 1.	Н	
	6	IN_VELINT_RS T	Reset velocity control integrator	Δ	Δ	Δ	Δ		The velocity integrator information is reset in velocity control while this signal is turned ON. It functions only when the "velocity control method setting" is set to "proportional integral control" in system setup register 1.	Н	
	7	(reserve)	_						(Reserved)		

List of Logic I/O Contact Input Signals (Block 3)

1	10		l				1		Папк: 1464 арриоавіо	
Logic I Contact Block		Abbreviated signal name	Signal name	Table data operation	Jog move	Position control mode	Speed control mode	Torque/thrust control mode	Description	I/O processing cycle
	0	IN_EMG Immediate stop		Δ	Δ	Δ	Δ	Δ	See Section "6.1.5 Process Settings in Error State" for explanation about error processing when the immediate stop is performed.	Н
	1	IN_SERVO	Servo command	0	0	0	0	0	The servo is turned ON when this signal is turned ON.	I
	2	IN_INTERLOCK	Interlock command	Δ	Δ				While this signal is turned ON, the velocity override value is set to zero. (When this signal is turned ON, positioning operation is interrupted and the motor is decelerated and stopped. Movement toward the target position is resumed when it is turned OFF again.)	Н
Block 3	3	IN_OVERRIDE_SEL	Velocity override selection	Δ	Δ				This signal switches velocity override values. ON: The scale factor of #45 is selected. OFF: The scale factor of #44 is selected. Set this signal to off and set parameter #44 to 10000 (default setting) if the velocity override function is not used.	Н
	4	IN_ERR_RESET	Error reset	Δ	Δ	Δ	Δ	Δ	All errors that have occurred at the time of the rising edge of this signal are reset, if they can be reset.	Ħ
	5	(reserve)							(Reserved)	
	6	(reserve)							(Reserved)	
	7	(reserve)							(Reserved)	

List of Logic I/O Contact Input Signals (Block 4 ~ Block 5)

			1	_				-	140 mant. 140t applicable				_	
Logic Contact Block		Abbreviated signal name	Signal name	Table data operation	элош бог	Position control mode	Velocity control mode	Torque/thrust control mode	Description				I/O processing cycle	
	0	width set in the table data becomes valid and status from this signal is not reflected.		setting the settl d and th	status o ling ne input	f								
									Selected #parameter					
									No. Name #90 Coin width #0	2 OFF	1 OFF	0 OFF		
	1	IN_POSW.1	POSW 1 Coin width		Δ	Δ			#91 Coin width #1	OFF	OFF	ON	Н	
	1 11-1 00W.1	selection 1		_	_			#92 Coin width #2	OFF	ON	OFF			
									#93 Coin width #3	OFF	ON	ON		
	Block 4								#94 Coin width #4	ON	OFF	OFF		
Block 4									#95 Coin width #5	ON	OFF	ON		
	_	IN DOOM O	N_POSW.2 Coin width selection 2						#96 Coin width #6	ON	ON	OFF		
	2	IN_POSW.2			Δ	Δ			#97 Coin width #7	ON	ON	ON		
	3	(reserve)							(Reserved)					
	4	IN_PLS_DIRECT	Pulse priority select			Δ			This signal should be set to off u circumstances. It is used in the p function. When this signal is turn function is bypassed.	ulse sc	aling pi			
	5	(reserve)							(Reserved)				
	6	(reserve)							(Reserved)				
	7	(reserve)							(Reserved)				
	0	IN_PRM_WR_REQ												
	1	IN_PRM_RD_REQ							(Alatanana)					
	2	IN_MON_A_CHNG_REQ							(Not used)					
Block 5	3	IN_MON_B_CHNG_REQ												
DIUCK 5	4	(reserve)							(Reserved)				
	5	(reserve)							(Reserved)				
	6	(reserve)							(Reserved)				
	7	(reserve)							(Reserved)					

List of Logic I/O Contact Output Signals (Block 0 ~ Block 1)

		•					111	Jillai	1. Not applicable	
Logic I Contact		Abbreviated signal name	Signal name	Table data operation	Jog move	Position control mode	Speed control mode	Torque/thrust control mode	Description	I/O processing cycle
				Tak		Pos	Sp			9
	0	OUT_DRDY	Drive (CPU) ready		0	0	0	0	This signal turns ON if no error occurs after turning the power ON. It is used in the sequence when the power is turned ON. (see Section 6.1.7 Signal Timing when Turning the Power ON)	Н
	1	OUT_SRDY	Servo ready	0	0	0	0	0	This signal turns ON when the servo is turned ON.	Н
	2	OUT_ERR	Error	0	0	0	0	0	This signal turns ON if an error occurs.	Н
	3	OUT_AXIS_EXE	Axis operating	Δ	Δ	0	0	0	This signal turns ON when the motor is being operated.	Н
Block 0	4	OUT_OVER	Over speed	Δ	Δ	0	0	0	This signal turns ON if an over speed error occurs.	Н
	5 OUT_OVL		Overload signal	Δ	Δ	Δ			This signal turns ON if an overload error occurs. The hard I/O logical setting of this signal is set to "negative logic" at shipment from the factory. In this status, the output transistor is turned OFF if an overload error occurs.	Н
	6	OUT_BUSY	Busy	Δ	Δ	Δ	Δ	Δ	This signal turns ON during table operation or while executing jog movement.	Н
	7	OUT_JOG_EXE	Executing jog		Δ				This signal turns ON while executing jog movement.	Н
	0	OUT_O_CODE.0	Code output 0	Δ	Δ	Δ	Δ	Δ		
	1	OUT_O_CODE.1	Code output 1	Δ	Δ	Δ	Δ	Δ		
	2	OUT_O_CODE.2	Code output 2	Δ	Δ	Δ	Δ	Δ	These signals output M codes in the binary format.	
Block 1	3	OUT_O_CODE.3	Code output 3	Δ	Δ	Δ	Δ	Δ	•	Н
DIOUK I	4	OUT_O_CODE.4	Code output 4	Δ	Δ	Δ	Δ	Δ	OUT_M_EN is turned ON while an	''
	5	OUT_O_CODE.5	Code output 5	Δ	Δ	Δ	Δ	Δ	M code is being output.	
	6	OUT_O_CODE.6	Code output 6	Δ	Δ	Δ	Δ	Δ		
	7	OUT_O_CODE.7	Code output 7	Δ	Δ	Δ	Δ	Δ		

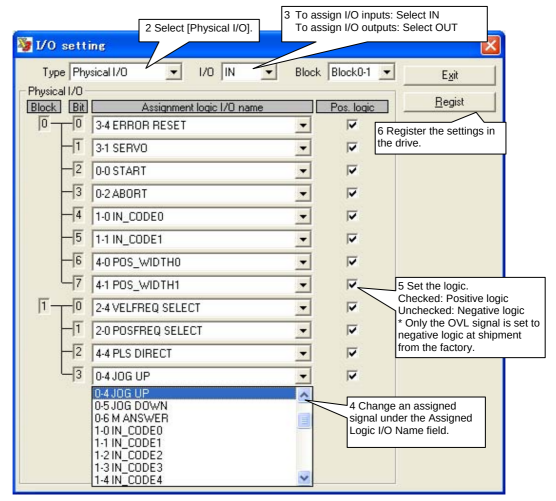
List of Logic I/O Contact Output Signals (Block 2 ~ Block 3)

			1						No mark: Not applicable	
Logic				⊆		ge	<u>ş</u>	ode		
Contact Block	bit	Abbreviated signal name	Signal name	Table data operation	Jog move	Position control mode	Velocity control mode	Torque/thrust control mode	Description	
	0	OUT_MODE_EXE	Operating	0					This signal is turned ON while executing table operation.	Н
	1	OUT_M_EN	Outputting M code	Δ	Δ	Δ	Δ	Δ	Assign this signal when the M function is used. It turns ON while an M code is output using OUT_0_CODE.	Н
	2	(reserve)							(Reserved)	
	3	OUT_ORG_FINISH	Homing completed	Δ					This signal is turned ON until the power is shut down if homing is completed after turning the power ON. (This signal turns OFF once until homing is completed if homing is performed again.)	Н
	4	OUT_COIN	Position settling signal	Δ		Δ			This signal turns ON when the position deviation is within the range specified by the coin width.	Н
Block 2	5	OUT_POS	Positioning signal	Δ	Δ	Δ			This signal turns OFF when a position command is sent to the motor. The positioning signal turns ON when the position settling signal turns ON after the position command is completed if position settling wait is set to valid during table data operation. The signal turns ON after 10ms upon the internal command buffer becomes empty for external pulse command "Coin wait "is always invalid for the external pulse command.	H
	6	OUT_AREA.0	Area signal 0	Δ	Δ	Δ	Δ	Δ	This signal is used in the area signal function. It turns ON when area signal 0 is turned ON.	Н
	7	OUT_AREA.1	Area signal 1	Δ	Δ	Δ	Δ	Δ	This signal is used in the area signal function. It turns ON when area signal 1 is turned ON.	Н
	0	OUT_PRM_WR_END	#parameter writing completed						(Not used)	
	1	OUT_PRM_RD_END	#parameter/ #monitor reading completed						(Not used)	
	2	OUT_MON_A_CHNG_END	#parameter/ #monitor display A change completed						(Not used)	
Block 3	3	OUT_MON_B_CHNG_END	#parameter/ #monitor display B change completed						(Not used)	
DIOCK 5	4	OUT_PRM_WR_OK	#parameter writing normal						(Not used)	
	5	OUT_PRM_RD_OK	normal						(Not used)	
	6	OUT_MON_A_CHNG_OK	change normal						(Not used)	
	7	OUT_MON_B_CHNG_OK	#parameter/ #monitor display B change normal						(Not used)	

(3) Physical (Hard) I/O Assignment, Logic Setting Method

Follow the procedure below to change the hard I/O assignment. Note that it is not allowed to assign the same logic I/O signal to several hard I/O signals. See the next page for the pin numbers of the controller interface corresponding to each block and bit.

- STEP 1 Select [I/O] in Data Management of the utility software to display the I/O Setting window.
- STEP 2 Select [Physical I/O] in Type.
- STEP 3 Select [IN] to change I/O inputs in I/O, and select [OUT] to change I/O outputs.
- STEP 4 Change an assigned signal in the Assigned Logic I/O Name field corresponding to the block/bit to be changed.
- STEP 5 Change the logic setting as necessary.
- STEP 6 Click the [Regist] button to register the settings in the drive. Note that registration must be performed for each block.





The set logic and signal status have the following relationship.

<I/O inputs>

Positive logic: The current is conducted into the input photo-coupler when the conditions for the signal are to be satisfied.

(Example) IN_SERVO: The current is conducted into the photo-coupler to turn the servo ON. <I/O outputs>

Positive logic: The output transistor switches ON when the conditions for the signal are satisfied.

(Example) OUT_DRDY: The output transistor switches ON when the drive is ready.

■ Table of Correspondence between Physical (Hard) I/O Block/Bit Numbers and Pin Numbers of the Controller Interface (CN4)

The table below lists the correspondence between the block numbers of hard I/O and the pin numbers of CN4.

At shipment from the factory, the hard I/O signals are assigned as listed in the table below. The overload signal (OUT $_$ OVL) is the only hard I/O that is set to negative logic at shipment.

[Hard I/O Contact Inputs]

	Hard I/O contact input		Correspo	Hard I/O logical	
Block	bit	(CN4-□)	Abbreviated signal name	Signal name	setting *
	0	19	IN_ERR_RESET	Error reset	Positive logic
	1	20	IN_SERVO	Servo command	Positive logic
	2	21	IN_START	Drive start command	Positive logic
Block0	3	22	IN_ABORT	Drive stop command	Positive logic
DIOCKO	4	23	IN_I_CODE.0	Code input 0	Positive logic
	5	24	IN_I_CODE.1	Code input 1	Positive logic
	6	25	IN_POSW.0	Coin width selection 0	Positive logic
	7	26	IN_POSW.1	Coin width selection 1	Positive logic
	0	27	IN_VELFREQ_SEL	Velocity control bandwidth select	Positive logic
Block1	1	28 IN_POSFREQ_SEL		Position control bandwidth select	Positive logic
DIOCK	2	29	IN_PLS_DIRECT	Pulse priority select	Positive logic
	3	30	IN_POSINT_INH	Pos. control integration prohibited	Positive logic

[Hard I/O Contact Output]

	Hard I/O contact output Pin No.		Correspo	Hard I/O logical		
Block	bit	(CN4-□)	Abbreviated signal name	Signal name	setting *	
	0	3	OUT_DRDY	Drive (CPU) ready	Positive logic	
	1	4	OUT_SRDY	Servo ready	Positive logic	
Block0	2	5	OUT_BUSY	Busy	Positive logic	
DIOCKU	3	6	OUT_OVL	Overload signal	Negative logic	
	4	7	OUT_OVER	Over speed	Positive logic	
	5	8	OUT_COIN	Position settling signal	Positive logic	

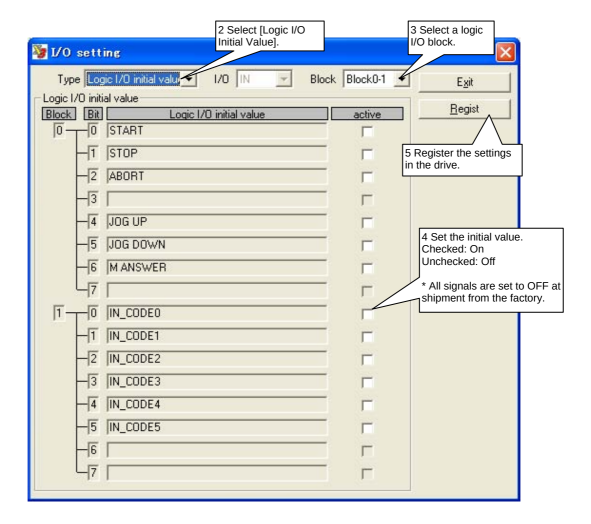
^{*} Default Setting

(4) How to Change Logic (Soft) I/O Initial Value Setting

Set the initial values for logic I/O inputs using the utility software.

At shipment from the factory, the initial values of all logic I/O inputs are set to off. To change the initial values of logic I/O inputs, perform the following operation.

- STEP 1 Select [I/O] in Data Management of the utility software to display the I/O setting window.
- STEP 2 Select [Logic I/O initial value] in Type.
- STEP 3 Select the logic I/O block to be changed from [Block].
- STEP 4 Check the check box under the Initial value setting field for each item to be changed (check the box to turn the signal ON).
- STEP 5 Click the [Regist] button to register the settings in the drive. Drive software is rebooted automatically.



6.1.2 #parameters/#monitors

The group of variables called #parameters/#monitors is expressed using the format #***. #parameters/#monitors are classified as listed in the table below according to their numbers.

#parameter/ #monitor number (#***)	Classification	Writing/backup	Description
#0 ~ #99	#parameters	Possible	It is always possible to read and write these parameter values.
#100 ~ #109	#parameters	Possible	These are variables to which no definition is assigned. User can set them freely. It is always possible to read and write these parameter values. They are mainly used when conditional branching is used in table data operation.
#110 ~ #127	#parameters	Possible	It is always possible to read and write these parameter values. * The settings are restricted in functions when the power is cycled.
#300 ~ #427	#monitors	Not possible	They are variable only for readout on order to refer the state of motor and drive changing at every moment.

All #parameters/#monitors are expressed using the format #***. The values can be referenced (read) during table data operation or using commands. Writing (changing setting) is allowed within the allowable setting range.

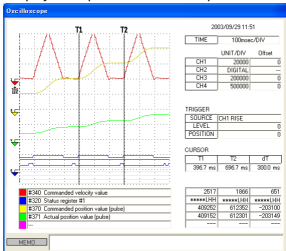
■ Status Output of #parameters/#monitors

Value of #parameters/#monitors can be checked by[#parameter monitor] and [oscilloscope] functions in the utility software. See Appendix, "Detailed #parameters" and "Detailed #monitors" for the types and settings of #parameters/#monitors.

The #parameter/#monitor Display Window



Display Example of the Oscilloscope Function Window



(1) #parameters

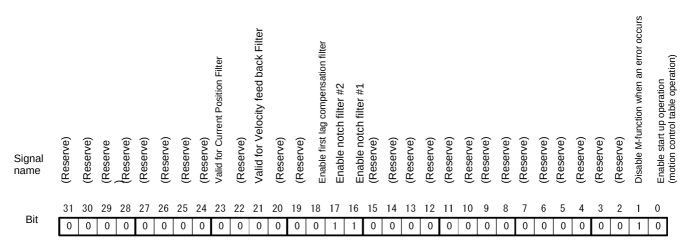
#parameters are used in various settings, including operation patterns of the motor and error processing, and adjustment of the control system. Change the setup values of #parameters as required. In addition to writing and checking setup values, it is possible to upload all the #parameters from the drive to a PC and download them from a PC to the drive.

■ Register Parameters

Register parameters are classified into two types: system setup registers and error setup registers. Several setup items can be expressed in one #parameter number by encoding the information in a 32-bit binary value.

#parameter number	#parameter name
#38	Error process setup register 1
#39	Error process setup register 2
#98	System setup register 2
#99	System setup register 3
#110	System setup register 1

<Setup example> #98 [System setup register 2]



In the case of the setting above #98 [System setup register 2]: 00030002 (hexadecimal notation)

■ How to Write to #parameters

Values can be written to #parameters using one of the following three methods.

Method 1: Changing values in the #parameter window of the utility software
This method is mainly used at startup. This method is the easiest to use, as
setup windows are provided, allowing direct access to each item.

Method 2: Changing values in the terminal window of the utility software.

This method is mainly used at startup. Enter the setup values of #parameters directly.

Method 3: Changing values by a table data operation
In this method, values of #parameters are changed by executing the table data operation prepared by the controller instrument in advance. See Section 6.4.9, "Parameter Change" for the detailed information.



Changing values of #parameters can refer to both "saving" and "registration." These two concepts are different in the following way.

Saving: This means changing #parameter values in RAM. Changed data returns to

the status it had before changing once the power is turned OFF. Use this

method when you want to change #parameter values temporarily.

Registration: This means changing #parameter values in both the EEPROM and RAM.

The changed settings are maintained even if the power is turned OFF. Use this method to commit the settings. Note that "registration" is not accepted while the motor is operating. Perform registration while the motor is stopped

* The drive loads the #parameters from the EEPROM into RAM once at startup. Afterward, the drive operates based on the #parameter settings in RAM.



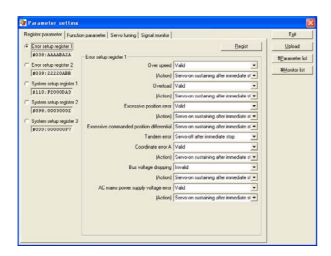
When #parameters are registered, their values are written in the EEPROM. There is a limit on the allowable number of times the EEPROM can be written to (approximately 1 million times). If this limit was exceeded, the EEPROM may be damaged and the drive may not start up. If you select "specify registration" for #parameters in the #parameter change function during table operation, this limit may be exceeded depending on the pattern used.

Method 1: How to change values in the #parameter window of the utility software

Click the [#parameter] button in the utility software to open the #parameter Setting window.

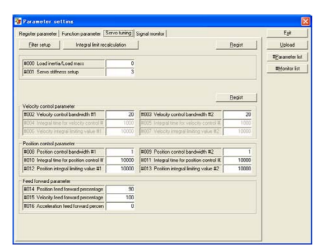
Select the appropriate setting window and change the necessary #parameter values. Make sure to click the [Regist]button after changing values.

See Section 8.6.1, "#parameters" for the detailed explanation of the setting windows.



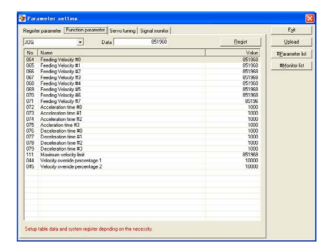
Register #parameter Setting Window

Use this window to change and register #parameter values.



Servo Tuning Window

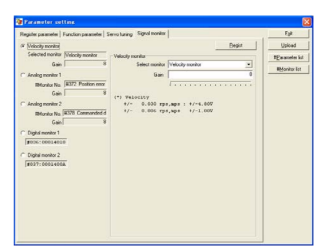
Use this window to adjust the servo.



Function #parameter Setting Window

Use this window to change values of #parameters related to the following functions.

- Jog
- Homing
- Test operation
- Auto-tuning
- Incremental/absolute positioning move
- Basic settings



Signal Monitor Terminal Setting Window

Use this window to select a waveform to be output using the analog monitor card and change the output gain.

* The analog monitor card R7041WC (optional) is required to use the signal monitor function.

Method 2: How to change values in the terminal window

Open the Terminal window of the utility software and enter the following in the input edit box in the #parameter window. Enter using single-byte alphanumeric characters.

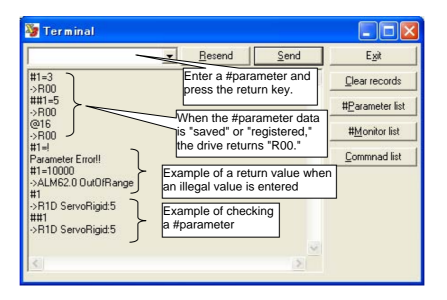
To "save" a #parameter #000 = **□□** (change the value temporarily) To "register" a #parameter ##000 = **□□** (register a #parameter in the EEPROM) To "register" several "saved values" in a batch @16 (register all data in the RAM to the EEPROM) Entry examples: #1=5 (saving) ##1=5 (registration) @16 (register all #parameters that have been changed)



How to check #parameters

To check saved values or registered values of #parameters, enter the following in the input edit box; the relevant values are returned.

To check "parameter #1 saved value": #1@
To check "parameter #1 registered value": ##1@



Method 3: How to change values by a table data operation See Section 6.4.9, "Parameter Change."

■ How to Back up #parameters

See the item in Section 8.7.4, "Backup."

(2) #monitors

#monitors output the status of the motor and drive acquired by the drive.

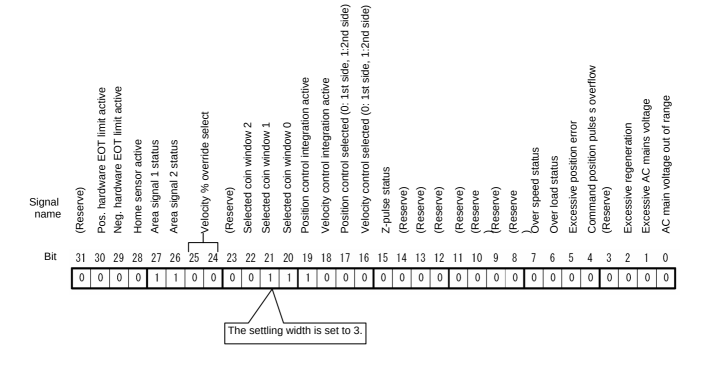
They can be used to observe the conditions of the motor and drive using the
#parameter/#monitor Display, Axis Signal Monitor and Oscilloscope functions, or operate the
motor by referencing #monitor values in table data operation.

Writing to the monitors is not allowed.

■ Register Monitors

Register monitors can express several #monitor settings in one #monitor number by encoding the information in a 32-bit binary value (see the table below). Moreover, it is possible to display the status with status registers by clicking [Axis Signal Monitor] in the utility software.

#monitor number (#***)	#monitor name
#300	Drive version
#301	Motor specifications
#310 ~ #313	Physical (Onboard) input/output blocks
#314 ~ #317	Logic (Virtual) input/output blocks
#320 ~ #322	Status register



6.1.3 Operation Privilege

Two types of interfaces, a controller interface and a serial interface, are provided. For the serial interface, the utility software, an operation display panel (optional) and an operation display pendant (optional) are available.

The items that can be operated are different for these two types of interfaces, but the main operations are possible via both interfaces. Note, however, that if the user is operating the system via one of the interfaces and an operation command contrary to that is given via another interface, devices connected to the interfaces being operated can no longer manage the correct status. In order to prevent such situations, it should be selected which interface will have the operation privilege before the interfaces are used. The table below lists the relationship between the items that can be operated via each interface and operation modes.

Main Operation Privilege and Functions that can be Instructed

- O: Can be instructed
- X: Operation not allowed
- Operation not allowed regardless of the operation mode

Command	Command name		privilege: Serial ce side	Main operation privilege: Controller interface side					
	Operated device	Serial interface	Controller interface	Serial interface	Controller interface				
M function		-	0	-	0				
Jog move command			Select an operation privilege by setting the jog feed selection, RS side selection bit of parameter #110 [System setup register 1].						
Abort		0	0	0	0				
Stop		0	х	х	0				
Start		0	х	х	0				
Reset velocity control in	tegrator	-	0	-	0				
Prohibit velocity control	integral action	-	0	-	0				
Velocity control bandwic	Ith select	-	0	-	0				
Reset position control in	tegrator	-	0	-	0				
Pos. control integration	prohibited	-	0	-	0				
Position control bandwidth select		-	0	-	0				
Error code acquisition		0	-	0	-				
Error reset	Error reset		0	0	0				
Error reset with history of	clear	0	-	0	1				
Velocity override selection	on	-	0	-	0				
Interlock		-	0	-	0				
Servo command		0	x	x	0				
Immediate stop commar	nd	-	0	-	0				
Pulse priority select		-	0	-	0				
Coin width selection		-	0	-	0				
Home offset position set	Home offset position setting		x	0	0 *				
Coordinate system setting	Coordinate system setting		x	0	0 *				
Integral limiter self-adjus	stment	0	x	0	0 *				
#parameter writing		0	-	0	-				
#parameter/#monitor rea	ading	0	-	0	-				

^{*1:} Can be instructed using table data

(1) How to Select Operation Privilege

The main operation privilege is always set to the controller interface when the power is turned ON.

- [1] There are three ways to switch the main operation privilege from the controller interface side to the serial communication side.
 - Method 1: It can be switched when opening the Operation window in the utility software.
 - Method 2: It can be switched by the switch button in the Operation window.
 - Method 3: It can be switched by issuing the command @5:0 from the terminal window.
- [2] There are two ways to switch the operation privilege from the RS communication side to the controller interface side.
 - Method 1: It can be switched by the switch button in the Operation window in the utility software.
 - Method 2: It can be switched by issuing the command @5:1 from the terminal window.



When opening the Operation window from the utility software, a message box asking whether or not to select the serial communication side appears if the main operation privilege is on the controller side.

Note that the main operation privilege is not returned to the original setting automatically when the Operation window is closed. Make sure to switch the privilege back to the controller interface if it is necessary to continue operating the system via the controller interface.

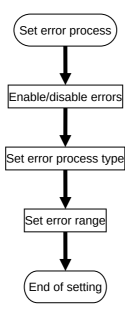
6.1.4 Process Settings in Error State

The way an error is processed varies depending on the error code (see Appendix 3, "Detailed Main Error Codes"). Moreover, for some errors, it is possible to select how the drive behaves when an error occurs.

Specify the correct form of error process according to the specifications of the device, and set #parameters by referring to Section 2.8, "Stop Function in Error State."

Regarding errors for which error process types can be set, see the tables in the next page, "#parameters Related to Error Process" and "Error Process Types."

The parameters for setting error process are released under the condition that the customer bears all responsibility in the event of unanticipated behavior.



Enabling/disabling errors

If errors are set to invalid, an error is not generated even when the error conditions are satisfied.

Setting of error process type

This set up behavior of drive after detecting an error.

In the velocity control mode and torque/thrust control mode, analog command inputs are interrupted and the velocity instruction value or torque instruction value to the drive is set to zero in case the error is set for "enabling", regardless of type of the setting.

The same error handling process as [immediate stop] is carried in order to shut off the input. The servo state setting after the stop is subject to the error handling process set up.

Setting of error range

Set the velocity and position ranges in which errors are generated.

#parameters Related to Error Process

Error name	Error code	Error valid/ invalid setting	Error process type setting	Error range setting
Over speed	24.0	Error process setup register 1	Error process setup register 1	
Overload	22.1 22.2	Error process setup register 1	Error process setup register 1	-
Excessive position deviation	23.0	Error process setup register 1	Error process setup register 1	#18 (Forward direction) #19 (Reverse direction)
Excessive position command difference value	31.0	Always valid	Error process setup register 1	-
Coordinate system error A	16.1	Error process setup register 1	Error process setup register 1	-
Bus voltage drop	20.3	Error process setup register 1	Error process setup register 1	-
Main power supply error	21.0	Error process setup register 1	Error process setup register 1	-
Hardware EOT	42.0 43.0	Error process setup register 1	Error process setup register 1	Set to generate an error at the position of the proximity sensor.
Software EOT	44.0 45.0	Error process setup register 1	Error process setup register 1	#42 (Forward direction) #43 (Reverse direction)
Monitor pulse error	18.0	Error process setup register 1	Error process setup register 1	-
Interface immediate stop	46.2	Error process setup register 1	Error process setup register 1	-

Error Process Types

Error process type	Behavior
Decelerate and stop, and maintain servo ON	The drive instructs the motor to decelerate and stop. The servo is kept turned ON after stopping.
Decelerate and stop, and turn servo OFF	The drive instructs the motor to decelerate and stop. The servo is turned OFF after stopping.
Stop abruptly, and maintain servo ON	The drive stops the motor abruptly and keeps the servo turned ON. The deceleration time is determined by #80 [Deceleration time for immediate stop].
Stop abruptly, and turn servo OFF	The drive stops the motor abruptly and turns the servo OFF. The deceleration time is determined by #80 [Deceleration time for immediate stop].
Turn servo OFF immediately	The drive turns the servo OFF immediately.



If you select "Turn servo OFF immediately," the motor may run freely. Make sure to take steps to secure the safety, such as using an external brake system.

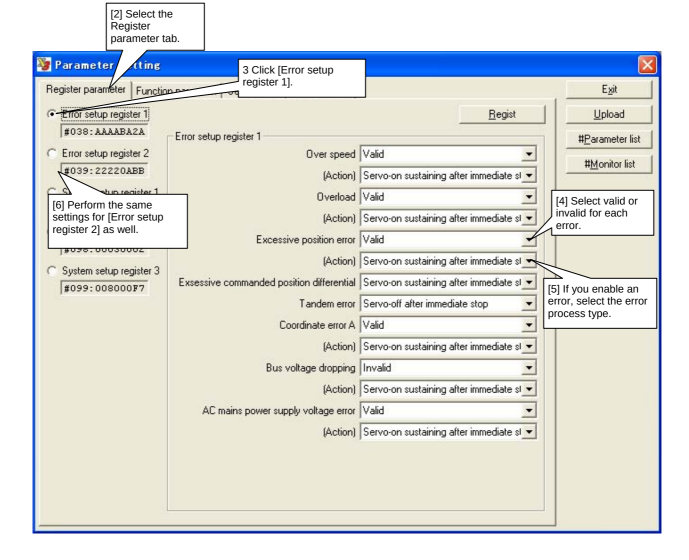


DANGER Even if the motor is set to perform servo deceleration in the case of a given error, the servo is immediately turned off if the following errors occur before the error or during servo deceleration. If any such error should occur, servo deceleration can no longer be used.

- 4.0 Watch dog error
- 15.* Encoder error
- 20.1 Overvoltage
- 20.2 IPM fault, current transformer detection
- 20.4 Low voltage (servo-off level)
- 20.5 A-phase, B-phase actual current monitoring
- 25.* Regeneration error 30.0 Servo not ready

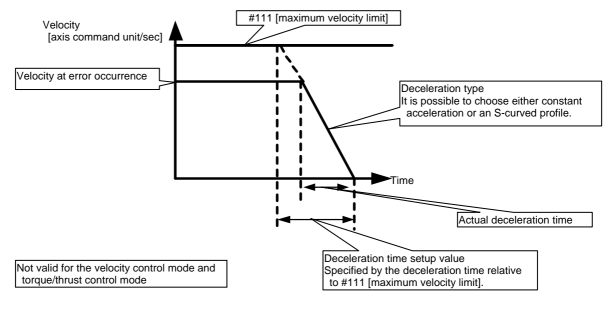
(1) #parameter Settings

- STEP 1 Select [#parameter] from the main menu of the utility software.
- STEP 2 Select the Register parameter tab.
- STEP 3 Select [Error setup register 1] to display the setting window.
- STEP 4 Select valid or invalid for each error.
- STEP 5 If you are setting an error to valid, select the error process type.
- STEP 6 Perform the same settings for [Error setup register 2] as well.
- STEP 7 Click the [Regist] button when the settings have been completed.



Stop Method at Error Occurrence in Each Control Mode

			Control by the built-in controller		Control by an external controller			
			Table data operation	log operation		Velocity control mode	Torque/thrust control mode	
n method	ate stop	Deceleration time	Set by #80 [Deceleration time for immediate stop].	Set by #80 [Deceleration time for immediate stop].	Set by #80 [Deceleration time for immediate stop].			
	Immediate	Deceleration profile	Deceleration profile set in table data	Deceleration type set using #parameter system setup register 3	Decelerate at constant acceleration	The inputs are shut down immediately after	The inputs are shut down immediately after an error occurs,	
Deceleration method	on and stop Deceleration time		Deceleration time set in table data	Deceleration time set using #parameter system setup register 3	Set using #76 [Deceleration time #0].	an error occurs, and the velocity command to the drive is set to 0.	and the torque/thrust command to the drive is set to 0.	
	Deceleration	Deceleration profile	Deceleration profile set in table data	Deceleration type set using #parameter system setup register 3	Decelerate at constant acceleration (Trapazoidal)			





Guidelines for setting abrupt stop deceleration time (#80)

Set the deceleration torque to 100% and calculate the shortest time that can be achieved for decelerating to a stop.

(Use the formula below for the calculation.)

Moreover, multiply the value achieved for constant acceleration by 1.5 and enter this for the S-curved acceleration/deceleration profile.

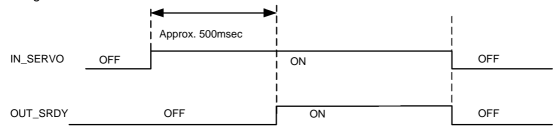
$$t = \frac{(JM+JL)^*2 \pi v}{T}$$

- t: Deceleration time [sec]
- JM: Rotor inertia of the motor (See Section 2.1, "Standard Specifications") [kgm^2]
- JL: Load inertia [kgm^2]
- v: Velocity [rps]
- T: Maximum torque of the motor [Nm]

6.1.5 Methods of Issuing Servo-ON Commands

There are two ways to turn the servo ON: turning the IN_SERVO signal of the controller interface ON and sending the servo-on command via a serial interface. See Section 6.1.6, "Signal Timing when Turning the Power ON" for how to shift the servo status when IN_SERVO is turned ON at the time of turning the power ON.

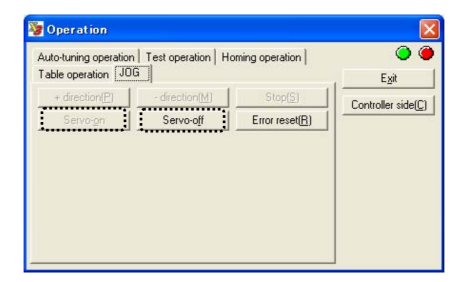
(1) Issuing Servo Commands via the Controller Interface



Note: If the servo is not adjusted, the motor maintains a very low torque even when the servo is turned ON.

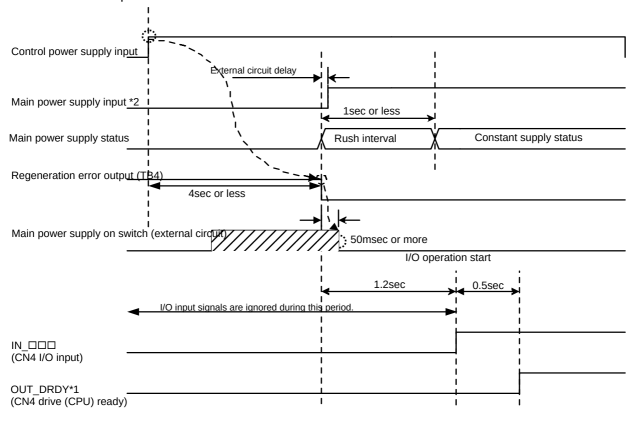
(2) Issuing Servo Commands from the Utility Software

The servo is turned ON by clicking the [Servo-ON] button in the Operation window in the utility software. Press the [Servo-OFF] button to turn the servo OFF.

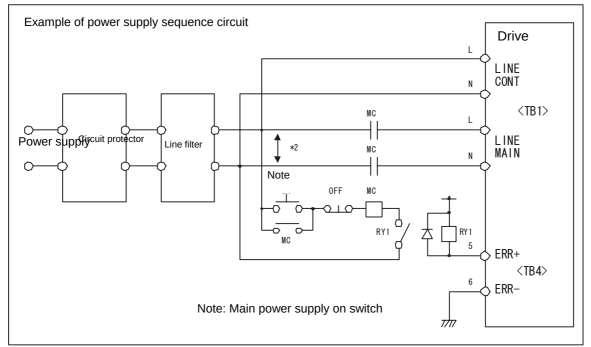


6.1.6 Signal Timing when Turning the Power ON

Make sure that the signals observe the sequence shown in the following timing diagram when the power is turned ON.

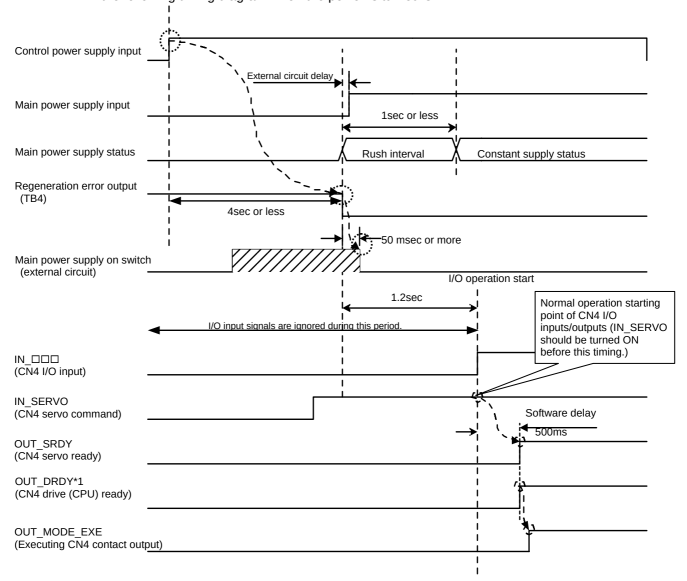


- *1 Waveform when the logic setting is positive and no error occurs when the power is turned ON
- *2 The timing diagram shows the timing for the circuit configuration shown in the figure below.



Sequence at Startup Operation

To start up using table data operation, make sure the signals observe the sequence shown in the following timing diagram when the power is turned ON.



6.1.7 Coordinate Systems

(1) Rotation Coordinate System and Linear Coordinate System

Two coordinate systems, a rotation coordinate system and a linear coordinate system, are provided. Select the coordinate system to be used according to the system specifications. The rotation coordinate system is selected at shipment from the factory.

When the rotation coordinate system is used, the software EOT function is set to invalid.

In the rotation coordinate system, coordinates are expressed as "(scaling data -1)" starting from 0. When the motor has completed a full rotation and returns to the home position, the coordinate value returns to 0. In the linear coordinate system, the coordinate values do not return to 0 when the motor rotates more than one rotation from the home position, and the position is integrated.

<How to switch between the rotation coordinate system and linear coordinate system>

STEP 1 Select [#parameter] from the main menu of the utility software.

STEP 2 Open the Register parameter tab and then the System Setup Register 1 panel.

STEP 3 Select from [Select Coordinate System] in the [System Setup Register].

■ Rotation Coordinate System

The coordinate range of the rotation coordinate system is as follows:

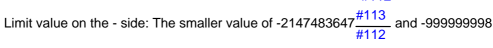
Command unit: From 0 (value of #112 - 1) Pulse: From 0 (value of #113 - 1)

#112: Scaling data ratio denominator (on the command unit) #113: Scaling data ratio numerator (on the pulse unit)

■ Linear Coordinate System

There are the following restrictions on the coordinate range of the linear coordinate system.

```
Command unit:
   Limit value on the + side: The smaller value of 2147483647 x #113 and 999999998
   Limit value on the - side: The greater value of -2147483647 x \frac{\#112}{\#113} and -999999998
Pulse:
   Limit value on the + side: The smaller value of 2147483647 \frac{1}{112} and 999999998
```





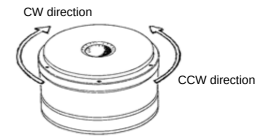
When using the linear coordinate system, a software EOT error occurs if the command unit instruction value exceeds the coordinate system limit range (ERR44.0: + direction software EOT, ERR45.0: - direction software EOT).

(2) Setting the Direction of Coordinate Systems

It is possible to reverse the rotation direction of the motor and the torque output direction in the torque/thrust control mode.

<Setting method>

- STEP 1 Select [#parameter] from the main menu of the utility software.
- STEP 2 Open the Register parameter tab and then the System Setup Register 1 panel.
- STEP 3 Set the rotation direction in Coordinate System Forward Direction Setting from the System Setup Register 1 panel.



Rotation Direction Corresponding to the Coordinate System Forward Direction Setting Status (Output Torque Direction in the Torque/Thrust Control Mode)

		n forward direction vard direction	Coordinate system forward direction setting: Backward direction		
	CW direction	CCW direction	CW direction	CCW direction	
Jog move	IN_JOG_UP	IN_JOG_DN	IN_JOG_DN	IN_JOG_UP	
Table data operation	+ direction	- direction	- direction	+ direction	
Position control mode	+ direction	- direction	- direction	+ direction	
Velocity control mode	Positive voltage	Negative voltage	Negative voltage	Positive voltage	
Torque/thrust control mode	Positive voltage	Negative voltage	Negative voltage	Positive voltage	

 $\label{thm:coordinate} \mbox{Coordinate system forward direction setting is preset to "Valid" at shipment from the factory.}$

(3) Scaling Conversion

By using the scaling conversion function, it is possible to set the ratio of the amount of motor movement relative to the instructed amount from the controller interface or the utility software freely.

The unit system consists of two types of coordinate systems: the command unit coordinate system and pulse unit coordinate system.

The command unit coordinate system is used for representing signals transferred between the PLC and drive, and the pulse unit coordinate system is used for representing signals transferred between the drive and motor.

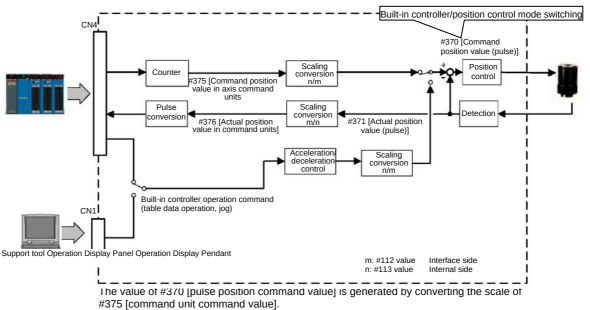
The conversion rate of these two unit systems is set in scaling conversion.

The scaling conversion is given by the following formula.

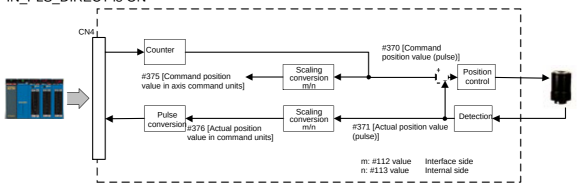
When the scaling conversion setting data is changed, the rate of the feedback pulse signal also changes accordingly.

Scaling Conversion Formula

When operating with the built-in controller (OUT_BUSY ON)
When not operating with the built-in controller (OUT_BUSY OFF) and the discrete input IN_PLS_DIRECT is OFF



When not operating with the built-in controller (OUT_BUSY OFF) and the discrete input IN_PLS_DIRECT is ON



The value of #375 [Command position value in axis command units] is generated by converting the scale of #370 [Command position value (pulse)].

<Example of Scaling Conversion Data Setting>

The scaling conversion setting data is set as shown in the table below at shipment from the factory. Adjust the settings according to the system used.

	Angle command	Maximum resolution command	Equal division index	
Purpose	Table , arm, etc.			
#112 [Scaling data ratio denominator (on the command unit)]	360000	Motor resolution	500000	
#113 [Scaling data ratio numerator (on the pulse)]	Motor resolution	Motor resolution	Motor resolution	
Amount of motor movement	1 command unit: 1/1000 degree	1 command unit: 1 pulse of motor resolution	100,000 command unit: 72 degrees	

	Roll feeder
	Tension roller
Purpose	Feed drum DD motor
#112 [Scaling data ratio numerator (on the command unit)]	Peripheral length of the feed drum [μm]
#113 [Scaling data ratio denominator (on the pulse)]	Motor resolution
Amount of motor movement	1 command unit: 1 μm

Scaling Conversion Data Values at Shipment from the Factory

Motor model	Encoder resolution	#113 [Scaling data ratio denominator (on the pulse unit)]	#112 [Scaling data ratio numerator (on the command unit)]]
DM1A-□□□	4096000	4096000	1024000
DM1B-□□□	2621440	2621440	655360
DM1C-□□□	2621440	2621440	655360
DR1A-□□□	1638400	1638400	819200
DR1B-□□□	1015808	1015808	507904
DR1E-□□□	1228800	1228800	614400
DM5B-□□□	557056	557056	278528
DR5C-□□□	425984	425984	212992
DR5E-□□□	638976	638976	319488

If #112 or #113 is changed, the changed data becomes valid the next time the drive power is cycled.

6.1.8 Basic Control Modes

(1) Types of Basic Control Modes

It is possible to control the drive and motor either by an external controller or the built-in controller. The table below lists the available types of operations.

Operations controlled by the built-in controller can be performed in any control modes (see the

next page).

		Reference		Command	Control method		
	Operation		section	Description of operation	method	Position control	Velocity control
	Jog		6.3	The motor performs jog movement.			
drive	Table data operation	Homing	6.4.5	The motor moves to return to the home position.	Command via I/O inputs from the controller interface or the serial interface.	Integral proportional control or proportional integral control	Proportional control or Proportional integral control
nto the		Auto-tuning	6.4.3	Used for servo tuning.			
Controller built into the drive		Test operation	6.4.4	Used for servo tuning.			
Controll		Incremental positioning move	6.4.7	The motor performs incremental (relative position) positioning.			
		Absolute positioning move	6.4.6	The motor performs absolute (absolute position) positioning movement.			
ntroller	Position control mode		6.5.1	The position is controlled.	Command via pulse train from the controller interface		
External controller	Velocity control mode		6.5.2	The velocity is controlled.	Command via analog voltage from the	Invalid -	
ĒXŦ	Tord	que/thrust control e	6.5.3	The torque/thrust is controlled.	controller interface	mvanu	Invalid

Control Modes and Input Commands

Control mode		Input command	
Control mode	Built-in controller (jog, table data operation)	A_CMD analog command input	PUA_IN, SDB_IN position command pulse input
Position control mode		Command is set to invalid.	Pulse train control is performed.
Velocity control mode	Execute commands from the built-in controller.	Velocity control is performed.	Commands are set to
Torque/thrust control mode		Torque/thrust control is performed.	invalid.

If a command is sent using the built-in controller while the drive is controlled by pulse train or analog voltage inputs, the control being performed using pulse train/analog voltage is immediately interrupted, and the operation instructed by the built-in controller is carried out. The control with pulse train/analog voltage is resumed immediately after the operation instructed by the built-in controller is completed. Pulse train/analog voltage inputs entered while the operation instructed by the built-in controller is carried out are ignored.

(2) Selecting Control Modes

STEP 1 Select [#parameter] from the utility software.

STEP 2 Select System Setup Register 1.

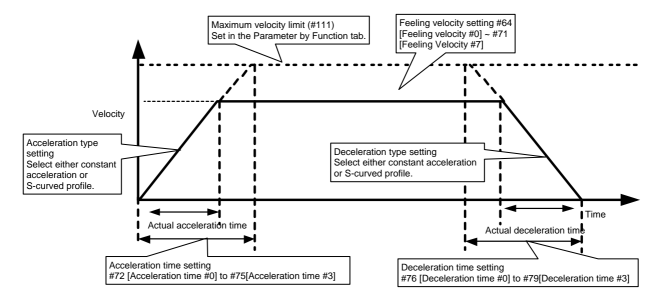
STEP 3 Select a control mode.

STEP 4 Select a control method.

6.1.9 Velocity Profile

When the built-in controller is used to control the drive and motor (in jog move and table data operation), the acceleration time, deceleration time, feed velocity, acceleration type and deceleration type are saved/registered individually by corresponding #parameters. Moreover, by using the velocity override function, it is possible to change the velocity in real time while moving (real-time velocity override function).

The maximum velocity of the motor can be specified by #111 [Maximum velocity limit], but the upper velocity limit is restricted by the motor's intrinsic velocity limit value (see Section 2.1, "Standard Specifications"). The restricted value is displayed in #305 [User defined maximum velocity].



Velocity Profile Setup Items						
	Jog move	Table data operation (absolute positioning, incremental positioning and homing)				
Deceleration type	Select either constant acceleration or S-curved profile in system setup register 3.	Select either constant acceleration or S-curved profile in table data.				
Acceleration type	Select either constant acceleration or S-curved profile in system setup register 3.	Select either constant acceleration or S-curved profile in table data.				
Deceleration time	It is possible to save/register up to 4 settings in the Function parameter tab (#76 [Deceleration time #0] ~ #79 [Deceleration time #3]). Select one of the #parameters (#76 [Deceleration time #0] ~ #79 [Deceleration time #3]) in system setup register 3.	It is possible to save/register up to 4 settings in the Function parameter tab (#76 [Deceleration time #0] ~ #79 [Deceleration time #3]). Select one of the #parameters (#76 [Deceleration time #0] ~ #79 [Deceleration time #3]) in table data.				
Acceleration time	It is possible to save/register up to 4 settings in the Function parameter tab (#72 [Acceleration time #0] ~ #75 [Acceleration time #3]). Select one of the #parameters (#72 [Acceleration time #0] ~ #75 [Acceleration time #3]) in system setup register 3.	It is possible to save/register up to 4 settings in the Function parameter tab (#72 [Acceleration time# 0] ~ #75 [Acceleration time #3]). Select one of the #parameters (#72 [Acceleration time #0]to #75 [Acceleration time #3]) in table data.				
Feed velocity	It is possible to save/register up to 8 settings in the Function parameter tab (#64 [Feeling Velocity #0] ~ #71 [Feeling Velocity # 7]). Select one of the #parameters (#64 [Feeling Velocity # 0] ~ #71 [Feeling Velocity # 7]) in system setup register 3.	It is possible to save/register up to 8 settings in the Function parameter tab (#64 [Feeling Velocity #0] ~ #71 [Feeling Velocity #7]). Select one of the #parameters (#64 [Feeling Velocity #0] ~ #71 [Feeling Velocity #7]) in table data.				

(1) Function Explanation

Feed velocity (#64 [Feeding velocity #0] ~ #71 [Feeding velocity #7])

Set the feed velocity. Depending on the moving distance and acceleration/deceleration time, the actual velocity may not reach the set feed velocity. Set a value smaller than the value of #305 [User defined maximum velocity].

Acceleration/deceleration time (#72 [Acceleration time #0] \sim #75 [Acceleration time #3]/#76 [Deceleration time #0] \sim #79 [Deceleration time #3])

Set the acceleration time/deceleration time relative to the maximum velocity.

The fact that the acceleration time/deceleration time is set relative to the maximum velocity means that if an operation that does not reach the maximum velocity is carried out, the actual acceleration/deceleration time will be different from the set acceleration/deceleration time.

The acceleration/deceleration time is set as the "time till reaching the max velocity".

Therefore acceleration/deceleration does not change even the feeding velocity is changed.

Guidelines for setting acceleration/deceleration time

Use the following formula to calculate the acceleration/deceleration time to be set. (In the case of an S-curved acceleration/deceleration profile, the acceleration/deceleration time should be set to approximately 1.5 times the value calculated from the formula below.)

t: Acceleration/deceleration time [sec]

JM: Rotor inertia of the motor (See Section 2.1, "Standard Specifications") [kgm²]

JL: Load inertia [kgm²]

V: Feed velocity [rps]

T: Maximum torque of the motor [Nm]

Tx: Disturbance torque in the direction opposite to the motor output torque [Nm]

08:Margin

 $(JM + JL) *2\pi v$

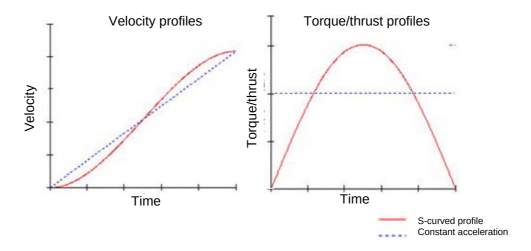
0.8* (T-Tx)

Acceleration/deceleration type

Set the acceleration/deceleration type using system setup register 3 in the case of jog and homing and using table data in the case of incremental positioning move and absolute positioning move.

Select either constant acceleration or S-curved profile for the acceleration/deceleration type. The figures below show the velocity characteristics and torque/thrust characteristics of each type. If you select constant acceleration, fast acceleration is possible, but the motor tends to induce larger vibrations into the mechanical system. If you select an S-curved acceleration/deceleration profile, the movement becomes smooth and the vibrations induced in the mechanical system can be reduced. For this reason, the settling time is shorter in most cases, but the acceleration/deceleration time becomes longer.

Velocity and Acceleration Profiles for Each Acceleration Type





If the maximum value of the torque/thrust profile exceeds the maximum torque of the motor, a position deviation is generated, which may cause instability phenomena such as hunting in the control.

See "Guidelines for setting acceleration/deceleration time" and set the acceleration/deceleration time correctly.

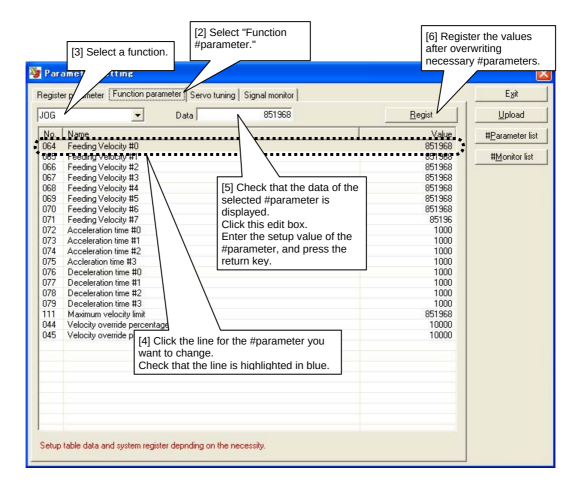
(2) #parameter Setting

- STEP 1 Select [#parameter] from the main menu of the utility software.
- STEP 2 Click "Function #parameter" to display the setting window.
- STEP 3 Select the function you want to set.
- STEP 4 Click the #parameter you want to set.
- STEP 5 Enter the setup value in the Data edit box, and press the return key.
- STEP 6 Overwrite all the #parameters you want to set, and click the [Regist] button to register the #parameters.
- STEP7 Set #parameters intended to use.

Number of #parameter needs to be designated for each motion in case of #parameter that has more than one setting, such as feeding velocity(#64 to #71).

Set in the System setup register 3 window in the case of jog move and each table data window in the case of table data operation.

Setting Window for Velocity Profile Related #parameters



■ Velocity Override/Interlock Function

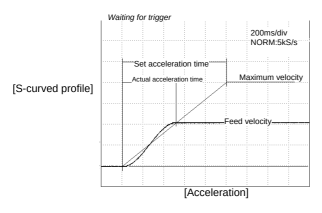
The velocity override function allows changing the feed velocity in real time. In order to use this function, set the velocity override percentage #parameters (#45 and #46) and select the either of them by the IN_OVERRIDE_SEL signal of the controller interface. The velocity override value can be set by a #parameter in the range from 0% to 200% in increments of 0.01%.

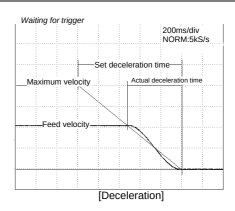
Note that if you set the IN_INTERLOCK signal of the controller interface to ON, the velocity override percentage is set to 0 regardless of the status of IN_OVERRIDE_SEL and the override percentage #parameters (#44 and #45) (the motor will decelerate and stop).

Note that if a value exceeding 100% is specified, the velocity while moving may exceed the maximum velocity and an error may occur (ERR31.0: Excessive position command difference, ERR24.0: Over speed).

Velocity override function performs for all table data operations and jog moves.

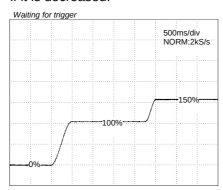
Interlock IN_INTERLOCK	Velocity override selection IN_OVERRIDE_SEL	Feed velocity
OFF	OFF	Velocity override percentage 1 (#44) x feed velocity
OFF	ON	Velocity override percentage 2 (#45) x feed velocity
ON	OFF	0
ON	ON	

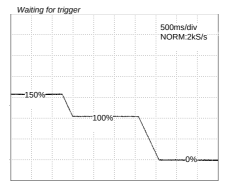




The resulting feed velocity while moving becomes the velocity obtained by multiplying the specified velocity with the velocity override value.

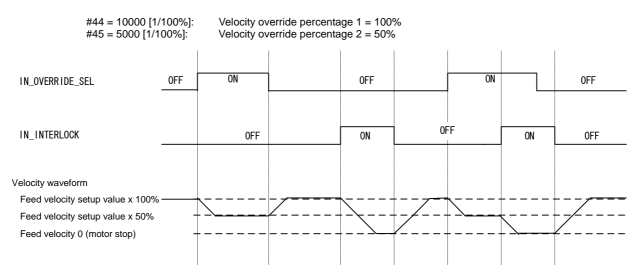
If the velocity override value is changed while moving, the motor accelerates with the same acceleration profile and rate as specified by the acceleration settings of Table "Velocity Profile Setup Items" in Section 6.1.9, "Velocity Profile" if it is increased. Motor decelerates accordingly if it is decreased.





[Acceleration: S-curved profile, Deceleration: Constant acceleration]

<Sequence example>



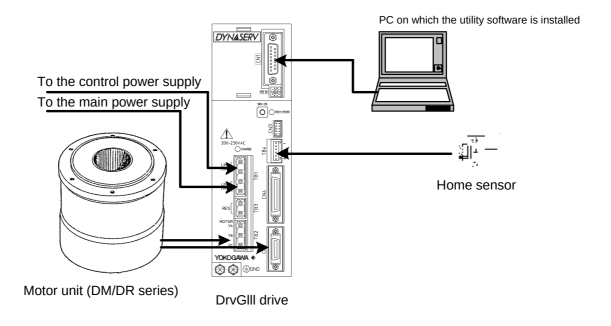
6.2 Initial Operation Test

Unless specifically noted, you should always conduct an initial operation test without changing #parameters, hard I/O assignment and logic I/O initial value setting from the time of shipment from the factory before using the drive and motor for the intended application. Wiring of controller interface is not indispensably needed.

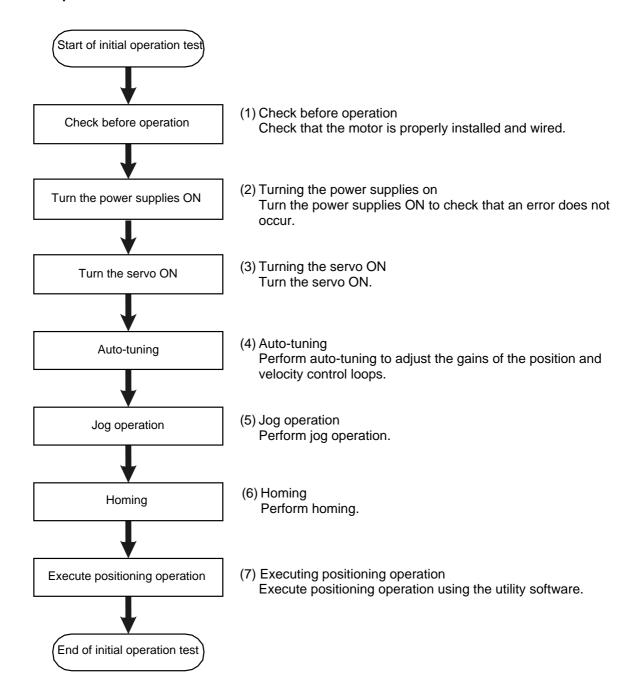
6.2.1 Initial Operation Test Using the Utility Software

Perform an initial operation test using the utility software without load.

■ Connection



■ Initial Operation Test Procedure

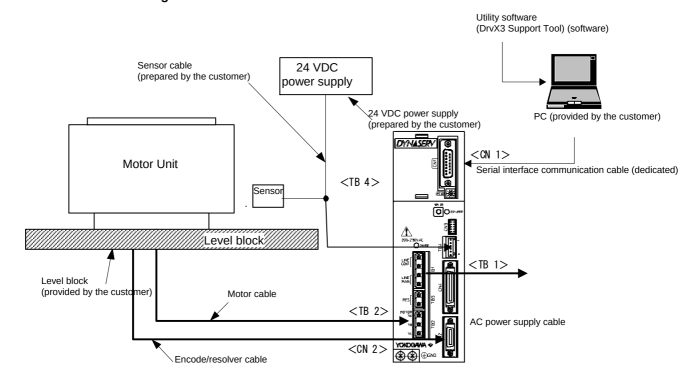


(1) Check before Operation

■ Items to be Prepared

- Motor, drive, home sensor, DC power supply
- PC on which the utility software is installed
- Level block for fixing the motor
- Various cables

■ Installation and Wiring

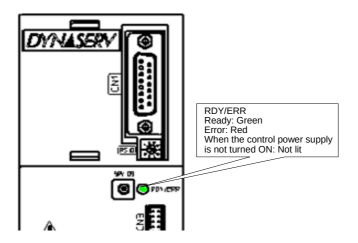


■ Items to be Checked

		Check
•	Is the motor unit fixed to the level block?	
•	Is the motor interfering mechanically with peripheral components?	
•	Is the AC power supply cable properly wired (LINE and GND)?	
•	Is the motor cable properly wired (VA, VB, VC and GND)?	
•	Is the encode/resolver cable properly wired?	
•	Is the home sensor properly wired?	
•	Is the serial interface communication cable properly wired?	

(2) Turning the Power Supplies ON

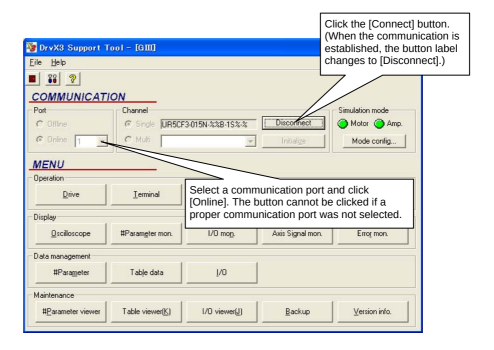
Turn both the main and control power supplies ON. After turning the power supplies ON, check that the [RDY/ERR] LED on the DrvGIII front panel turns ON in green. If it turns ON in red, an error has occurred. Check the error code and take an action to solve the problem.



(3) Turning the Servo ON

■ Online Operation

- STEP 1 Start the utility software.
- STEP 2 Select the connection port number (specify the COM port number of the PC).
- STEP 3 Select [Online] in Communication Port.
- STEP 4 Establish communication between the drive and a PC by clicking the [Connect] button.



■ Servo ON Operation

STEP 1 Select [Operation] from Control.

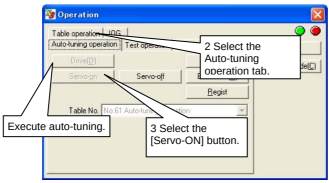
(Click the [Yes] button when the message shown in the figure below is displayed.)

STEP 2 Select the Auto-tuning operation tab.

STEP 3 Select the [Servo-ON] button.



The servo is turned OFF while the SRV DS switch on the front panel of the drive is pressed. It is advisable to place a finger on the SRV DS switch when instructing to turn the servo ON; that way, you can turn the servo OFF immediately if instability or oscillations occur.





(4) Auto-tuning

Auto-tuning is started by clicking the [Drive] button. After the auto-tuning is completed, click the [Regist] button to write the data resulting from the auto-tuning to the drive.



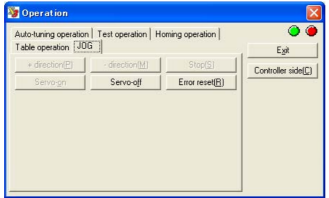
When the motor is started, it moves in the clockwise (CW) direction. Make sure that there is no mechanical interference with the rotor (the rotor swings approximately up to 30 degrees). Check the wiring (encoder cable and motor cable) if the motor begins to vibrate or oscillate during auto-tuning. The motor may vibrate if it is installed on a platform that is not rigid enough, or if the motor is not securely fixed as well.

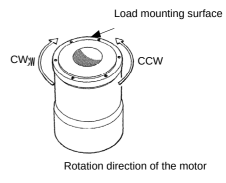
(5) Jog Move

STEP 1 Select the Jog tab from the Operation window.

* Click the [Servo-ON] button to turn the servo ON if it was turned OFF.

STEP 2 Execute jog move using the [+ direction], [- direction] and [Stop] buttons.





/\ TIP

At shipment from the factory, the motor rotation direction is set so that the + direction corresponds to the CW direction and the - direction to the CCW (counterclockwise) direction. The motor rotation direction (CW or CCW) is the direction viewed from the load mounting surface.

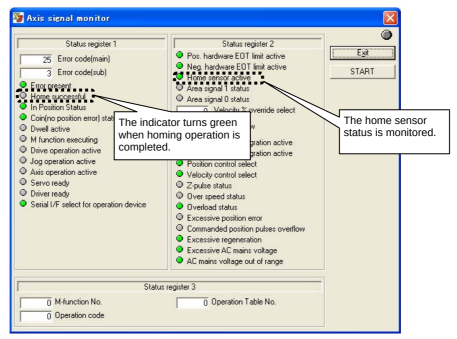
(6) Homing

■ Checking On/Off Status of the Home sensor

- STEP 1 Select [Axis signal monitor] from Display of the utility software, and start the monitor by clicking the [START] button.
- STEP 2 Turn the servo OFF if it was turned ON (servo ready).
- STEP 3 Move the motor manually and check [Z-pulse status] of the Axis signal monitor window.

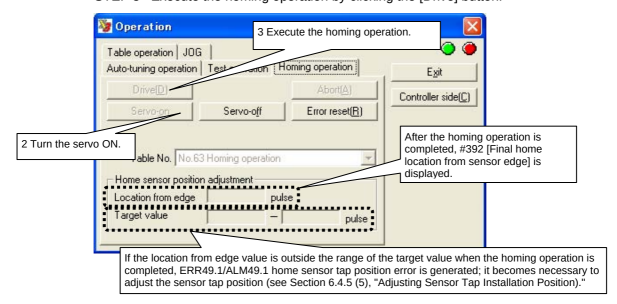
Check that the indicator turns ON when the home sensor is within the designated area. If the sensor is not properly connected, it is turned ON regardless of the position of the motor.

STEP 4 Stop the monitor by clicking the [STOP] button.



■ Executing Homing Operation

- STEP 1 Select the Homing operation tab in the Operation window.
- STEP 2 Turn the servo ON if it was turned OFF by clicking the [Servo-ON] button.
- STEP 3 Execute the homing operation by clicking the [Drive] button.

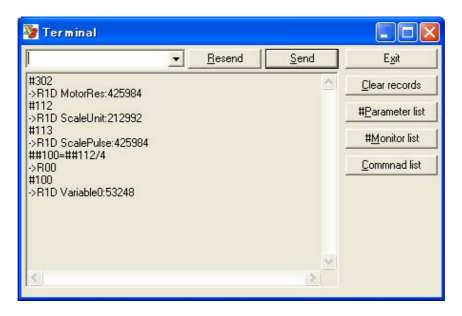


(7) Executing Sample Table Data Operation

Execute a 90° incremental positioning move using the sample table data (table number 7) for table data operation.

■ Setting the Amount of Movement

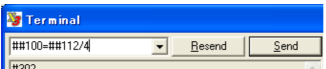
- STEP 1 Close the Operation window.
- STEP 2 Open the Terminal window from the Control window.
- STEP 3 Check that the following parameter/monitor values have not been changed since shipment from the factory in the Terminal window. (See the table below for the values for each motor model.)
 - #302 [Motor resolution]
 - #112 [Scaling data ratio denominator (on the command unit)]
 - #113 [scaling data ratio numerator (on the pulse)]



Scaling Data Values at Shipment from the Factory

Motor model	Encoder resolution	#113 [scaling data ratio denominator (on the pulse)]	#112 [Scaling data ratio numerator (on the command unit)]
DM1A-□□□	4096000	4096000	1024000
DM1B-□□□	2621440	2621440	655360
DM1C-	2621440	2621440	655360
DR1A-□□□	1638400	1638400	819200
DR1B-□□□	1015808	1015808	507904
DR1E-□□□	1228800	1228800	614400
DM5B-□□□	557056	557056	278528
DR5C-□□□	425984	425984	212992
DR5E-□□□	638976	638976	319488

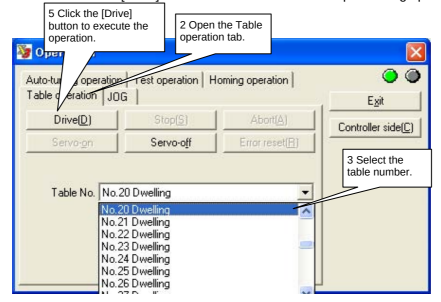
STEP 4 In table number 7, the value of #100 [variable 0] is set as the amount of movement. To move 90 degrees, enter the following in the Terminal window.



STEP 5 Close the Terminal window.

■ Executing the Sample Table Data Operation

- STEP 1 Open the Operation window from the Control window.
- STEP 2 Select the Table operation tab.
- STEP 3 Select "No. 07 INC positioning" in the Table Number box.
- STEP 4 Turn the servo ON if it was turned OFF by clicking the [Servo-ON] button.
- STEP 5 Click the [Drive] button to start the incremental positioning operation move.

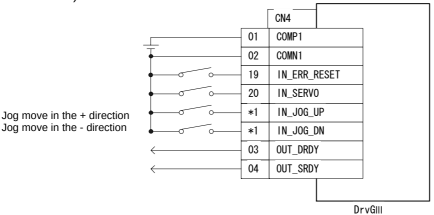


6.3 Jog Move

When you execute the jog move command in the idle status, it is possible to move the motor in the + direction or - direction. The acceleration/deceleration time, acceleration/deceleration type and jog feed velocity can be specified individually.

(1) Wiring Example

The figure below shows an example when the command is sent from the controller interface. (Proceed to (2) Parameter Settings for how to perform a jog move operation via a serial interface.)



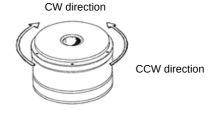
*1: These I/O signals are not assigned in the settings at shipment from the factory. Assign them using the hard I/O assignment function (see Section 6.1.1).

(2) Parameter Settings

- STEP 1 Select [#parameter] from [Data Management] of the utility software.
- STEP 2 Select "System setup register 1" to display the setting window.
- STEP 3 Check the rotation direction in the Coordinate system forward direction setting. The settings and the rotation directions have the following relationship.

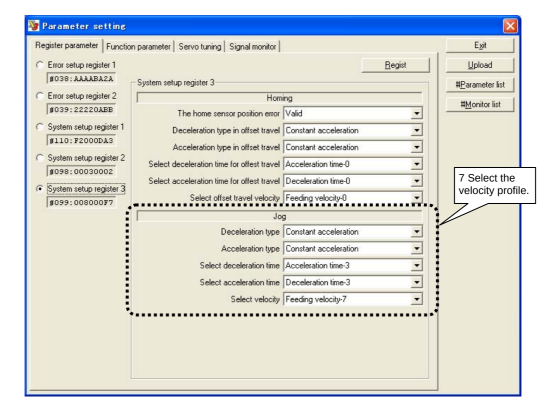
Coordinate Command Direction Setup and Rotation Directions of the Motor

		Jog move command	
		IN_JOG_UP (+ direction)	IN_JOG_DN (- direction)
Status of coordinate	Forward direction	Rotates in the CW direction	Rotates in the CCW direction
Command Direction Setup	Reverse direction	Rotates in the CCW direction	Rotates in the CW direction



Note: This #parameter also effects the rotation direction in operations other than jog move.

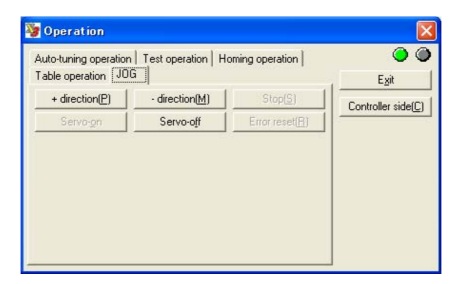
- STEP 4 In "Jog feed operation, serial Interface side selection," Select [Valid] to instruct the jog move operation from the utility software and [Invalid] to instruct the jog move operation from the controller interface.
- STEP 5 Register the #parameters by clicking the [Regist] button.
- STEP 6 Specify the feed velocity, acceleration time, deceleration time, acceleration profile and deceleration profile in the Function #parameter window (see Section 6.1.9 for the detailed explanation of the velocity profile).
- STEP 7 Select the feeding velocity, acceleration time, deceleration time, acceleration profile and deceleration profile in the System setup register 3 window.



(3) Jog Operation Method (Utility Software)

Complete the servo tuning before you start jog operation.

- STEP 1 Select [Operation] in the utility software.
- STEP 2 Select the Jog tab in the Operation menu.
- STEP 3 Click the [Servo-ON] button to turn the servo ON.
- STEP 4 Click a button ([+ Direction] or [- Direction]) corresponding to the direction in which you want to start jog move.



(4) Jog Operation Method (Controller Interface)

The table below shows the correspondence between jog move commands and rotation directions.

IN_JOG_DN (- direction)	IN_JOG_UP (+ direction)	Jog move command
	OFF	Stop command
OFF	ON	+ direction jog move command
ON	OFF	- direction jog move command
	ON	Stop command

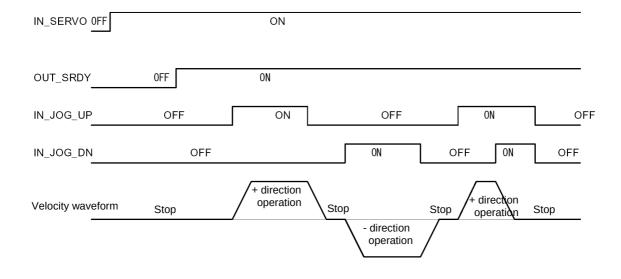
■ Starting Jog Move

- STEP 1 Turn IN_SERVO ON.
- STEP 2 Check that OUT_SRDY is turned ON.
- STEP 3 Turn IN_JOG_UP ON to move in the + direction, or turn IN_JOG_DN ON to move in the direction.

■ Stopping Jog Move

Turn IN_JOG_UP OFF if moving in the + direction, or turn IN_JOG_DN OFF if moving in the - direction.

■ Example of Jog Move Timing



6.4 Table Data Operation

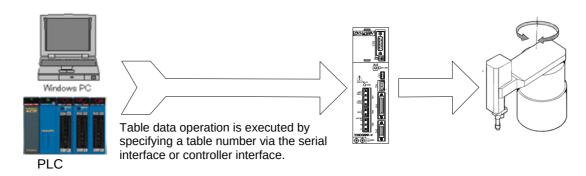
6.4.1 Table Data Operation

Table data operation employs the controller built into the drive, which is used for servo tuning, homing and positioning operations. The types of operations (operation codes) are listed in the table below.

By supplementary tables, it is possible to branch to prescribed operations when given conditions are satisfied as well as change #parameters.

Table data is composed by operation register, operation data 0 and operation data 1, which are created using the utility software. Table data operation can be started via either the serial interface or controller interface.

Moreover, use of the "continue function" that concatenates several tables allows continuous movement. It is possible to specify table data No.'s 0 to 63. Operation codes have been determined for No.'s 60 to 63 in advance; the operation data can be changed, but the operation register cannot be changed.



Operation Codes and Actions

	Operation code	Action
Table related to homing		The motor moves to return to the home position using the built-in controller.
	Auto-tuning	Used for adjusting the servo
Table related to adjustment	Test operation	Used for adjusting the servo. Useful when auto-tuning cannot be performed. Performing manual tuning while checking the step response waveform (to a position command with a frequency of 2.5 Hz) using the oscilloscope function.
Table related to	Incremental positioning move	The motor performs incremental (relative position) positioning.
positioning	Absolute positioning move	The motor performs absolute (absolute position) positioning movement.
	Dwell	Used to set the dwell time (wait time)
Supplementary	Parameter change	Used to change #parameters
table	Conditional branch	Used to change the branching target according to the specified condition
	Command	Used to issue some of the @commands

Operation Code of Each Table

Table number	Action setting	Continue after execution setting	
0 ~ 58	Can be selected freely in the utility software		
59	Can be selected freely in the utility software		
60	Test operation (cannot be changed)		
61	Auto-tuning (cannot be changed)	- Invalid	
62	Reserve (cannot be changed)		
63	Homing (cannot be changed)		

^{*} Assigned as the starting number when the startup operation function is used. It is treated in the same way as table No.'s 0 to 58 if this function is not used.

List of Operation Codes Set at Shipment from the Factory

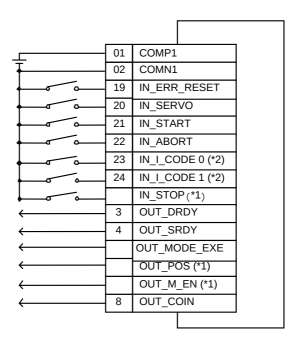
Table number	Default operation code setting	
0	Test operation	
1	Auto-tuning	
2	Blank	
3	Homing	
4~5	Sample program 1 (absolute positioning)	
6~7	Sample program 2 (incremental positioning)	
8~29	Blank	
30~35	90° "N" times(incremental positioning)	
36~39	Blank	
40~51	Sample program 3 (example of slightly complex operation pattern)	
52~59	Blank	
60	Test operation (cannot be changed)	
61	Auto-tuning (cannot be changed)	
62	Dwell (0 msec) (cannot be changed)	
63	Homing (cannot be changed)	

Note: See Appendix for the detailed explanation of the sample programs.



If a command is sent by the built-in controller while the drive is controlled via pulse train or analog voltage inputs, the control being performed via pulse train/analog voltage is immediately interrupted and the operation commanded by the built-in controller is carried out. The control via pulse train/analog voltage is resumed immediately after the operation instructed by the built-in controller is completed. Pulse train/analog voltage inputs to be entered while executing operation by the built-in controller are ignored.

(1) Example of Wiring



* These I/O signals are not assigned in the settings at shipment from the factory. Assign them using the hard I/O assignment function.

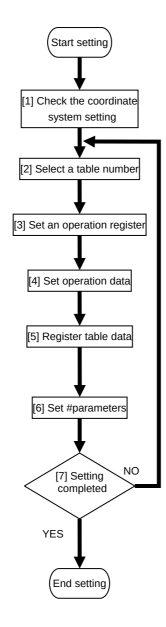
Note: In this wiring example, table data No.'s 0 to 3 can be started.

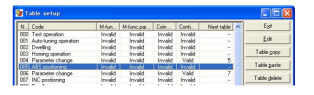
If you want to start table data operation with other table numbers, assign IN_I_CODE

[2..7] as necessary using the hard I/O assignment function.

(2) Table Data Setting Procedure

Set up the table data operation according to the following sequence.





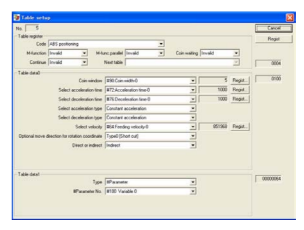


Table setting window

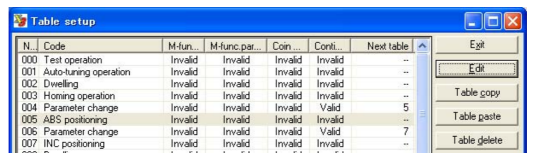
Use this window to select an table register, set a code and register the table data.

STEP 1 Checking the coordinate system setting

Check that the three setting items related to the coordinate system to be used, selection of rotation coordinate system/linear coordinate system, rotation direction and scaling, are specified correctly. See Section 6.1.7 for more information.

STEP 2 Selecting a table number

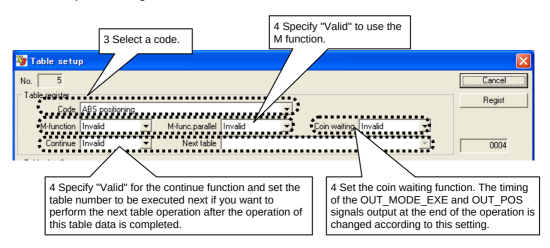
- 1 Click the [Table Data] button in the utility software.
- 2 Select the table data you want to edit and click the [Edit] button. The setup window appears.



STEP 3 Setting a table register

Select an table register in the setup window.

Then set the operation code, M function, coin waiting function and continue function for the selected operation register.



STEP 4 Setting table data

The setting items for table data vary depending on the operation code. See the explanation sections for each operation (6.4.3 to 6.4.11).

STEP 5 Registering table data

Click the [Regist] button to commit the edited settings.

Click the [Cancel] button to discard the edited settings; the table data is not changed.

STEP 6 Setting #parameters

Set #parameters as necessary. See the explanation sections for each operation, 6.4.3 to 6.4.11.

(3) How to Perform Table Data Operation (Control Interface)

This method is valid when the controller interface has the main operation privilege according to the operation mode.

Table data operation cannot be executed while an error has been encountered in the drive or the servo is turned off.

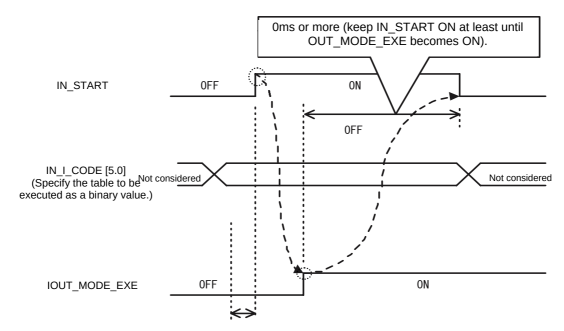
■ How to Start up

Complete servo tuning before starting the operation.

- STEP 1 Enter the table number you want to execute in IN_I_CODE [5..0].(binary assignment)
- STEP 2 Set the status of IN_START to ON to execute the table data set with IN_I_CODE [5..0].
- STEP 3 Check that the status of OUT_MODE_EXE has become ON and turn IN_START OFF.
- STEP 4 When the operation is completed, the status of OUT_MODE_EXE becomes OFF.

 If the continue function is used, the status of OUT_MODE_EXE becomes OFF after all the table operations are completed.

While IN_START is ON, the status of OUT_MODE_EXE is kept ON even after the operation is completed.



Depends on the selection of operation start high-velocity signal processing interface: Valid: Signal-to-signal skew time or more Invalid: 0 [msec] or more

■ Pausing/Ending Operation

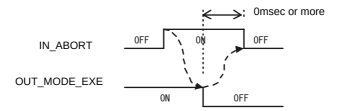
IN_ABORT

The IN_ABORT command interrupts table data operation.

Use this command to end a test operation or to interrupt an operation and decelerate and stop the motor. Even during an operation involving movement, this command immediately decelerates and stops the motor, and terminates the operation.

When it is turned ON, a command to stop operation is issued.

If the M function is being executed, it interrupts the execution and stops the operation.



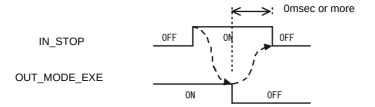
● IN_STOP

Use this command only when the continue function is set to valid.

If you issue the IN_STOP command, table data operation is ended at the same time as the operation of the table data currently being executed is completed.

When it is turned ON, a command to stop operation is issued.

If the M function is being executed, OUT_MODE_EXE turns OFF after the M function is completed.

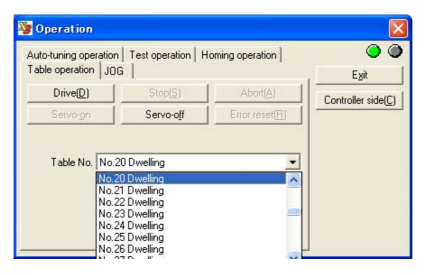


(4) How to Perform Table Data Operation (Utility Software)

■ Table Data Operation Window

Complete servo tuning before starting the operation.

- STEP 1 Select [Operation] in the utility software.
- STEP 2 Select the Table operation tab in the Operation menu.
- STEP 3 Click the [Servo-ON] button to turn the motor's servo ON.
- STEP 4 Select the table number of the table data you want to execute.
- STEP 5 Click the [Drive] button to execute the selected table data.

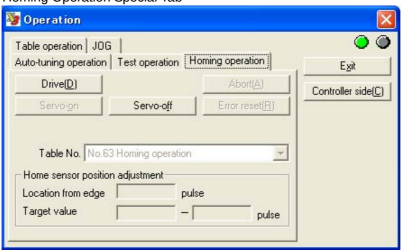


■ Special Tab for Each Operation

A special tab is prepared for homing, test operation and auto-tuning. Select an operation in the Operation menu. The table below shows the table number executed when each of the special tabs is selected.

Operation tab	Table number
Test operation	60
Auto-tuning	61
Homing	63

Homing Operation Special Tab



6.4.2 Setting Table Register

The following functions are set commonly for table data operations. They are called table registers.

The settings should be specified for each table data.

- (1) Setting of code
- (2) Setting of the M function
- (3) Setting of the coin waiting function
- (4) Setting of the continue function

(1) M Function

This signal is used for sequence operation, in order to coordinate the operation of other devices interlocked with positioning operation of the direct drive motor.

The table below shows the relationship between settings of the M function and output timings of OUT M EN.

If OUT_M_EN is turned ON, the table number of the table data currently being executed is output to OUT_0_CODE.

If IN_M_ANS is turned ON, OUT_M_EN is turned off and the table data operation currently being executed is ended. (If the continue function is set to valid, the next table data operation is executed.)

See the next page for a sequence example.

States of Operation Register Setting and Types of M Code Executed

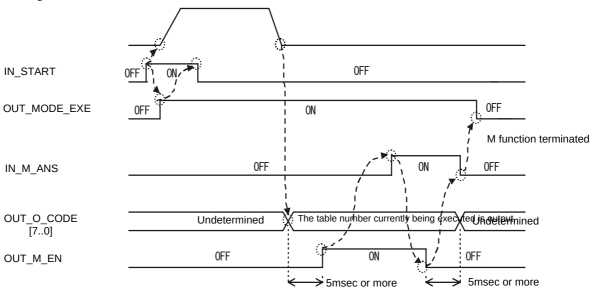
M function	Parallel M function	Action of M function	
	Valid	OUT_M_EN turns ON at the same time as the start of table data operation.	
Valid	Invalid	OUT_M_EN turns ON at the timing when the table data operation currently being executed is completed. If the coin waiting function is set to valid, OUT_M_EN turns ON after OUT_COIN turns ON.	
Invalid	Valid	The M function is not executed.	
IIIvaliu	Invalid	The M function is not executed.	



If OUT_M_EN is not assigned with the hard I/O assignment function, the M function is not executed even if the M function is set to valid with the operation register at executing table data operation.

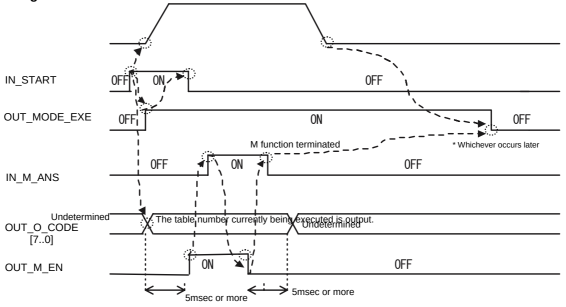
Make sure that the signals observe the following sequence when using the M function. When the OUT_M_EN signal turns ON, the table number currently being executed is output to OUT_0_CODE [7..0] as a binary value. The M function is terminated when IN_M_ANS turns ON while OUT_M_EN is being output.

Signal Timing of the M Function



* If IN_M_ANS is not assigned, the M function is automatically terminated after OUT_M_EN turns ON for 10msec.

Signal Timing of the Parallel M Function



* If IN_N_ANS is not assigned, the M function is automatically terminated after OUT_M_EN turns ON for 10msec.



Operation of the M function at error occurrence

If [Stop the M function at error] is set to [Valid] in [System register 2] of the #parameter window, the execution of the M function stops when an error occurs. If it is set to [Invalid], the execution of the M function continues even if an error occurs.

(2) Setting Coin Waiting to Valid / Invalid

The timing at which the OUT_MODE_EXE and OUT_POS signals are output at the completion of an operation varies depending on the setting of the coin waiting function.

See Section 6.6, "Position Settling Signal" for the explanation related to the positioning settling signal.

Invalid: The OUT_MODE_EXE signal is turned OFF at the same time as table data

operation is completed. It turns OFF as soon as the position command is completed even if the position settling signal is turned OFF.

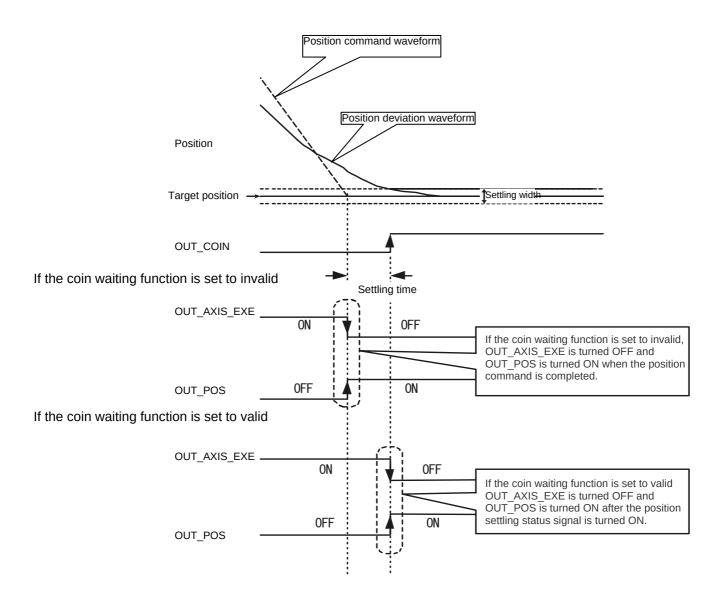
The OUT_POS signal is turned ON at the same time as the position command for a

table data operation involving movement is completed.

Valid: The OUT_MODE_EXE signal is turned OFF after table data operation is completed

and the position settling signal (OUT_COIN) is turned ON.

The OUT_POS signal is turned ON after table data operation involving movement is completed and the position settling signal (OUT_COIN) is turned ON.

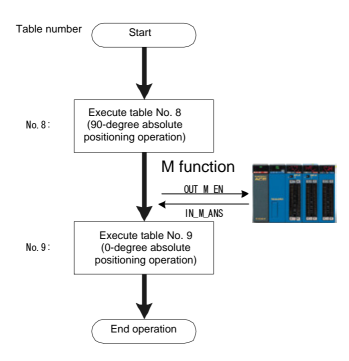


(3) Continue Function

This function is used to perform two or more table data operations consecutively. In the table setting window, enable [Continue after execution] and select the table numbers to be executed subsequently from [Next table number].

When operating using the continue function, the OUT_MODE_EXE signal is not turned OFF when the operation switches to the next table data.

■ Usage Example 90-degree Reciprocal Operation



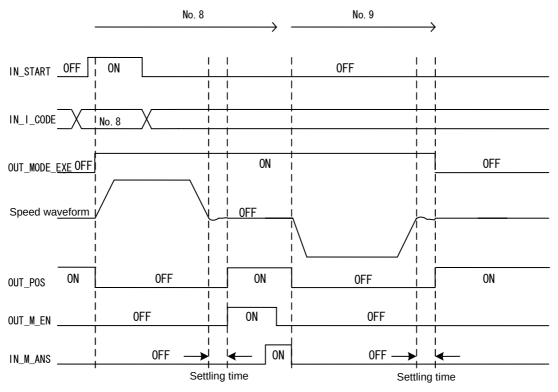
<Table Data Setting>

Trace Data Collings				
Table No.	No.8	No.9		
Setting of operation register				
Operation code	Absolute positioning	Absolute positioning		
M function	Valid	Invalid		
Parallel M function	Invalid	Invalid		
Settling wait	Valid	Valid		
Continue after execution	Valid	Invalid		
Next table number	No.9	-		
Setting of operation data 0				
Acceleration type	Constant acceleration	Constant acceleration		
Deceleration type	Constant acceleration	Constant acceleration		
Movement direction in the rotation coordinate system	Type 0 (short way around)	Type 0 (short way around)		
Value setting	Direct	Direct		
Setting of operation data 1				
Target position setting	90000	0		

<#parameter Setting>

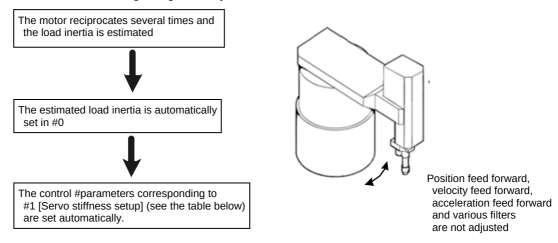
#112 Scaling data ratio numerato (on the command)	360000
---	--------

<Timing chart>



6.4.3 Auto-tuning Operation

In order to tune the servo properly, it is necessary to register the load inertia in #0 [Load inertia/Load mass]. When auto-tuning is performed, the load inertia is estimated and the control # parameters are set automatically. Perform auto-tuning when starting up the system and when the load inertia changes significantly.



■ #parameters Set Automatically by Auto-Tuning

The #parameters set automatically by auto-tuning vary depending on the specified control mode, control method and states of IN_POSFREQ and IN_VELFREQ_SEL (see the table below).

#parameters Set Automatically by Auto-Tuning #parameters automatically set by auto-tuning Position control parameter (*1) Velocity control parameter (*2) #1 [servo stiffness Velocity control setup] Position control Position integral limiting Velocity integral limiting bandwidth bandwidth #8/#9 value #12/#13 value #6/#7(*3) #2/#3 13 39 150 12 38 140 Servo stiffness 11 36 130 (response) 10 34 120 9 32 110 A value that specifies High A value that specifies the 100 8 30 the maximum torque maximum torque that may that may be output by 90 7 28 be output by the integrator the integrator in the in the controller to remove 6 26 80 controller to remove a a small position deviation small velocity deviation 5 24 70 (the value changes (the value changes 4 depending on the motor 22 60 depending on the motor model, load inertia and Default setting 3 19 50 model, load inertia and servo rigidity setting servo rigidity setting 2 16 40 value). value). 14 30 1 0 9 20 -1 8 15 -2 6 12 -3 5 10

- Set to #9 and #8 if IN_POSFREQ_SEL is OFF and to #9 and #13 if it is ON. Set to #2 and #6 if IN_VELFREQ_SEL is OFF and to #3 and #7 if it is ON.
- Set only when the velocity control method is set to proportional integral control in system setup register 1 (0 is set in the case of proportional control).

(1) How to Set Auto-Tuning Operation

Set the data according to the flowchart showing the procedure for creating table data in Section 6.4.1, "Table Data Operation." See the following for how to set operation data and #parameters, corresponding to steps 4 and 6 in the flowchart.

■ Setting Operation Data

No operation data is used for the auto-tuning operation

■ Setting #parameters Related to Auto-tuning

Setting Auto-tuning Operation Width

- STEP 1 Select [Data Management], [#parameter] and then [Function parameter] from the utility software.
- STEP 2 Select the Auto-tuning tab from the Parameter by Function window.
- STEP 3 Check that the auto-tuning operation width is sufficiently narrower than the movable range required for normal operation.
- STEP 4 Set and register #parameters.

Selecting Control Mode and Control Method

The #parameters set by auto-tuning vary depending on the control mode and control method. Perform auto-tuning after registering the control mode and control method used with the corresponding #parameters.

- STEP 1 Select [#parameter] and then [Register parameter] in the utility software.
- STEP 2 Select [System setup register 1].
- STEP 3 Select a control mode.
- STEP 4 Select a control method with [Position control method setting].
- STEP 5 Select a control method with [Velocity control method setting].
- STEP 6 Set and register #parameters.

Setting of Other #parameters

See the table on the next page for the #parameters related to auto-tuning. Change the setup values of the #parameters as necessary.



The operation direction of auto-tuning is the + direction with respect to the position before starting the operation. Nonetheless, secure sufficient space in the - direction as well before starting the operation.



Make the auto-tuning operation width narrower if you cannot secure a sufficient movable range. Note, however, that the inertia estimation accuracy may become lower if the auto-tuning operation width is made narrower.



If you cannot perform auto-tuning, calculate the inertia moment of the load, and enter the inertial moment value directly in the corresponding #parameter (#0).

#parameters Related to Auto-tuning Operation

#parameter No.	#parameter name	Description
#51	Operation range under auto-tuning mode	This parameter specifies the auto-tuning operation width. This parameter can be used without changing the initial value under normal circumstances. Make this value larger (two to five times) if the auto-tuning is not completed normally, and perform the auto-tuning again. At shipment from the factory, this parameter is set to a value equivalent to 2% of the rated velocity. Example: If the rated velocity is 2rps 2 x 0.02 x 360 degrees → Equivalent to 14.4 degrees
#52	Maximum acceleration/deceleration time under auto-tuning	This parameter can be used without changing the initial value set at shipment from the factory under normal circumstances.
#53	Initial acceleration/deceleration time under auto-tuning	This parameter can be used without changing the initial value set at shipment from the factory under normal circumstances.
#1	Servo stiffness setup	This parameter specifies the servo rigidity after the auto-tuning operation. Make this value smaller if the auto-tuning is not completed normally, or if oscillation or instability occurs.
#54	Repetition number for auto-tuning	This parameter can be used without changing the initial value set at shipment from the factory (#54 = 6) under normal circumstances.

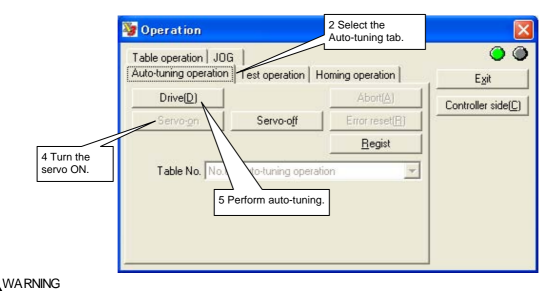
#parameters Set Automatically after Executing Auto-tuning Operation

#parameter No.	#parameter name	Description			
#0 Load inertia/Load mass		The load inertia value is set automatically in this parameter after auto-tuning. If the load inertia value is known, it is all right to write the load inertia value directly in this #parameter without performing auto-tuning.			
#2 or #3	Velocity control bandwidth #1 or Velocity control bandwidth #2	This parameter is set automatically after auto-tuning. The velocity control band frequency is set automatically in the #parameter selected by IN_VELFREQ_SEL according to the setting status of #1 [servo stiffness setup].			
#8 or #9	Position control bandwidth #1 or Position control bandwidth #2	This parameter is set automatically after auto-tuning. The position control band frequency is set automatically in the #parameter selected by IN_POSFREQ_SEL according to the setting status of #1 [servo stiffness setup].			
#6 or #7	Velocity integral limiting value #1 or Velocity integral limiting value #2	This #parameter is used only when the velocity control method is set to proportional integral control in system setup register 1. It is automatically set in the #parameter selected by IN_VELFREQ_SEL when you perform auto-tuning. The value specifies the maximum torque that may be output by the integrator in the controller to remove a small velocity deviation (the value varies depending on the motor model, load inertia and servo stiffness setup value).			
#12 or #13	Position integral limiting value #1 or Position integral limiting value #2	This limiter restricts the amount of position integration of the position control loop. This #parameter is used only when the control mode is set to position control and the velocity control method is set to proportional control in system setup register 1. It is automatically set in the #parameter selected by IN_POSFREQ_SEL when you perform auto-tuning. The value specifies the maximum torque that may be output by the integrator in the controller to remove a small velocity deviation (the value varies depending on the motor model, load inertia and servo stiffness setup value).			

(2) How to Perform Auto-tuning

■ Starting from the Auto-tuning Dedicated Operation Window

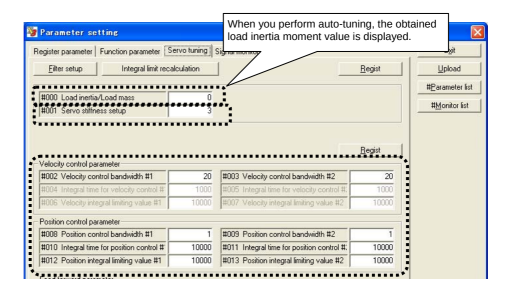
- STEP 1 Select [Operation] from [Control] in the utility software.
- STEP 2 Select the Auto-tuning tab from the Operation window.
- STEP 3 Move the motor to the position at which the auto-tuning should be started.
- STEP 4 Click the [Servo-ON] button.
- STEP 5 Click the [Drive] button to start the auto-tuning operation.
- STEP 6 To store the #parameter values set automatically, click the [Regist] button.



The operation direction of auto-tuning is the + direction with respect to the position before starting the operation. Ensure that there is sufficient space in the direction. Secure sufficient space in the - direction as well, as overshoot may occur.



Do not change the states of the IN_POSFREQ_SEL and IN_VELFREQ_SEL signals during the auto-tuning operation. It will prevent obtaining correct settings.



6.4.4 Test Operation

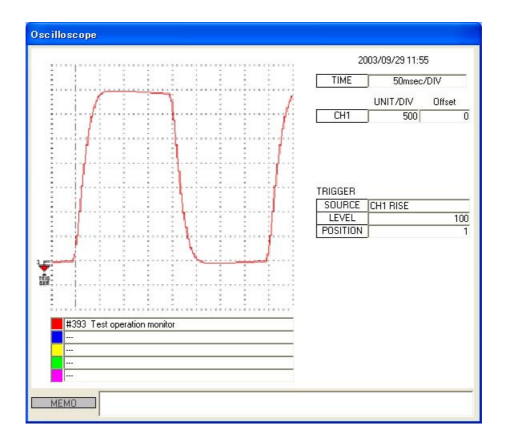
It is possible to observe step response characteristics by performing a test operation.

When you perform the test operation, a rectangular wave-shaped position command signal with a frequency of 2.5Hz is issued to be used for adjusting the control part.

Observe the waveform with parameter #393 [Test operation monitor] using the oscilloscope function of the utility software.

During the test operation, position feed forward, velocity feed forward and acceleration feed forward are internally set to 0.

Settling wait is not performed at the end of the test operation.



(1) How to Set Test Operation

Set the data according to the flowchart showing the procedure for creating table data in Section 6.4.1, "Table Data Operation." See the following for how to set operation data and #parameters, corresponding to steps 4 and 6 in the flowchart.

■ Setting Operation Data

No operation data is used for the test operation.

■ Setting #parameters Related to Test

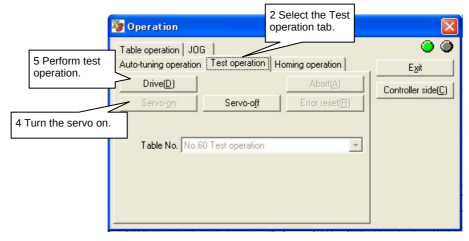
Setting Test Operation Width

- STEP 1 Select [Data Management], [#parameter] and then [Function parameter] from the utility software.
- STEP 2 Select the Test Operation tab from the Parameter by Function window.
- STEP 3 Check that #50 [Operation range under test mode] is sufficiently narrower than the movable range required for normal operation. If the test operation width is set too large, the motor cannot complete the response and errors such as excessive position deviation occur.
- STEP 4 Set and register #parameters.

Setting of Other #parameters

See the table on the next page for #parameters related to test operation. Change the setup values of the #parameters as necessary.

- (2) How to Perform Test Operation (Utility Software)
 - STEP 1 Select [Operation] from [Control] in the utility software.
 - STEP 2 Select the Test Operation tab from the Operation window.
 - STEP 3 Move the motor to the position at which the test operation should be started.
 - STEP 4 Click the [Servo-ON] button.
 - STEP 5 Click the [Drive] button to start the test operation.
 - STEP 6 Select [Oscilloscope] from [Display] to display the test operation response on the oscilloscope. (See Chapter 8 for how to set the oscilloscope. For the response to be displayed, select [Test operation] from EASY SETTING.)
 - STEP 7 Select [#parameter] from [Data Management], and set #parameters (servo tuning) in the [Servo Tuning] window.



(3) How to Perform Test Operation (Control Interface)

See Section 6.4.1 (3), "How to Perform Table Data Operation (Control Interface)."

#parameters Related to Test Operation

#parameter No.		#parameter name	Description			
	#50	Operation range under test mode	Set test operation width. Use this parameter without changing the initial value under normal circumstances.			

#parameters Related to Servo Tuning

#parameter No.	#parameter name	Description				
#0 Load inertia/Load mass		The load inertia value is set automatically in this parameter after auto-tuning If the load inertia value is known, it is all right to write the load inertia value directly in this #parameter without performing auto-tuning.				
#2 or #3	Velocity control bandwidth #1 or Velocity control bandwidth #2	This parameter is set automatically after auto-tuning. The velocity contr band frequency is set automatically in the #parameter selected by IN_VELFREQ_SEL according to the setting status of #1 [servo stiffness setup].				
#4 or #5	Integral time for velocity control #1 or Integral time for velocity control #2	This #parameter is used only when the control mode is velocity control and the velocity control method is set to proportional integral control. The valid parameter is switched by the status of the IN_VELFREQ_SEL I/O input. If the IN_VELFREQ_SEL I/O input is turned off, #4 [Integral time for velocity control #1] is selected. If it is turned ON, #5 [Integral time for velocity control #2] is selected.				
#6 or #7	Velocity integral limiting value #1 or Velocity integral limiting value #2	This #parameter is used only when the velocity control method is set to proportional integral control in system setup register 1. It is automatically set in the #parameter selected by IN_VELFREQ_SEL when you perform auto-tuning. The value specifies the maximum torque that may be output by the integrator in the controller to remove a small velocity deviation (the value varies depending on the motor model, load inertia and servo stiffness setup value).				
#8 or #9 Position control bandwidth #1 or Position control bandwidth #2		This parameter is set automatically after auto-tuning. The position control band frequency is set automatically in the #parameter selected by IN_POSFREQ_SEL according to the setting status of #1 [servo stiffness setup].				
#10 or #11	Integral time for position control #1 or Integral time for position control #2	This #parameter is used only when the control mode is position control and the position control method is set to proportional integral control. The valid parameter is switched by the status of the IN_POSFREQ_SEL I/O input. If the IN_POSFREQ_SEL I/O input is turned off, #10 [Integral time for position control #1] is selected. If it is turned ON, #11 [Integral time for position control #2] is selected.				
#12 or #13	Position integral limiting value #1 or position integral limiting value #2	This limiter restricts the amount of position integration of the position control loop. This #parameter is used only when the control mode is set to position control and the velocity control method is set to proportional control in system setup register 1. It is automatically set in the #parameter selected by IN_POSFREQ_SEL when you perform auto-tuning. The value specifies the maximum torque that may be output by the integrator in the controller to remove a small velocity deviation (the value varies depending on the motor model, load inertia and servo stiffness setup).				

6.4.5 Homing

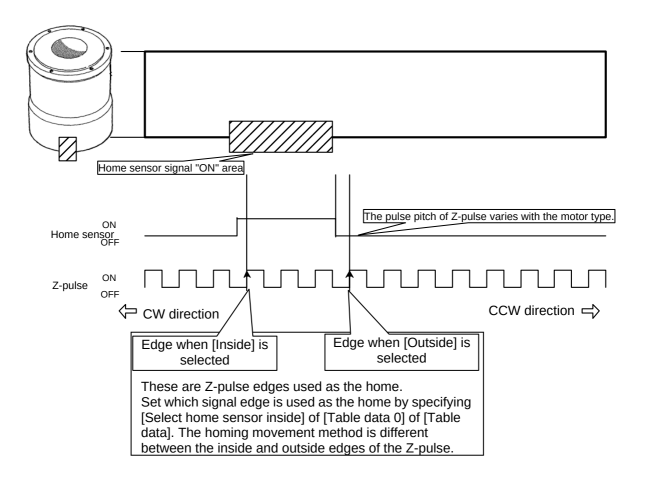
Homing can be performed in two ways: either using the host positioning controller or by table data operation.

To perform homing using the host positioning controller, see Section 6.11, "Homing Using the PLC." When performing homing by table data operation, the motor is moved in order to establish a coordinate system according to the pre-defined home search method. This section explains how to perform homing by table data operation.

When performing homing via table data operation, the motor is first moved to the home position determined by the home sensor and Z-pulse, and is then moved an additional amount according to the value set in parameter #56 [Offset distance from home position]. Then, at that position the coordinate value in command units is set in the setup value of parameter #57 [Coordinate value in command units after homing].

The homing operation is processed in the order described in Section 6.4.5 (1), "Homing Operations."

It is possible to set the acceleration/deceleration profile used for the movement. Velocity override also functions in real time.



(1) Homing Operations

Homing is performed in the order from step 1 to step 8.

STEP 1 EOT search movement

This step is only performed when [Hardware EOT limit active in homing operation] is set to [Enable] for the table data. It can be used when the direction of homing is not determined. The motor is moved in the direction opposite of the homing direction until the EOT sensor is detected, and the motor then moves in the direction of the home sensor until it reaches the home position. In this way, it is possible to prevent the motor from entering an area where operation is prohibited.

Moreover, if [Enables the home sensor during EOT search] is set to [Enable] for the table data, the hard EOT search movement is stopped, and the operations in STEP 3 and onward are performed in case the home sensor is detected during the hard EOT search movement.

STEP 2 Home sensor search movement

The motor is moved until the home sensor is detected in the homing direction.

If [Enable home sensor] is set to [Disable] for table data, the home sensor search movement is not performed. Set it to [Enable] under normal circumstances.

STEP 3 Moving outside the home sensor area

This is a preliminary movement carried out before performing STEP 4, first home detection movement. The motor is moved in the CW direction until it passes the home sensor area regardless of the setting of the #parameter for determining the coordinate system forward direction.

If the home sensor is at the edge of the movable range in the CW direction, it is possible to avoid performing this operation and prevent the motor from moving in the CW direction upon detection of the motor proximity signal by setting [Select home sensor inside] to [Outside].

STEP 4 First home detection movement

The motor moves in the CCW direction until it detects the rising edge of the Z-pulse, regardless of the setting of the #parameter for determining the coordinate system forward direction.

If [Select home sensor inside] is set to [Inside]: inside home position

The motor stops when the rising edge of the first Z-pulse after the motor enters the ON area of the home sensor, is detected.

If [Select home sensor inside] is set to [Outside]: outside home position

The motor stops when the rising edge of the first Z-pulse after the motor leaves the ON area of the home sensor in the CCW direction, is detected.

STEP 5 Second and onward home detection movement (preliminary movement)

The motor moves in the CW direction for the amount set in #55 [Overshoot distance in homing operation] relative to the Z-pulse edge.

STEP 6 Second and onward home detection movement (Z-pulse edge search movement)

The motor is moved in the CCW direction until the Z-pulse edge is detected.

After STEP 6 is completed, the operations of STEPs 5 and 6 are repeated for the number of times set by #58 [Z-Pulse sensing iterations during homing].

The final home position is determined by averaging the data obtained during all the home detection movements.

STEP 7 Home movement

The motor is moved to the detected Z-pulse edge position. In the case of a motor equipped with software Z-pulse, correction movement is performed twice as well.

STEP 8 Home offset movement

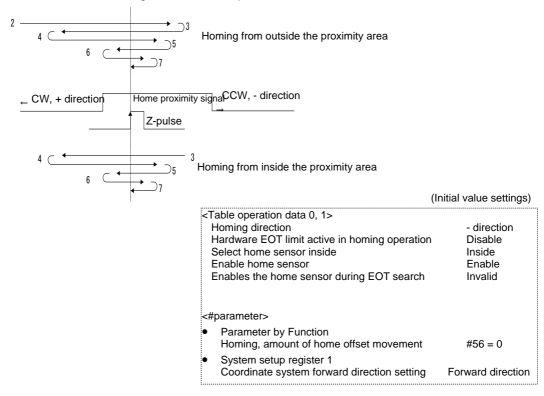
The motor is moved an amount given by the value set in parameter #56 [Offset distance from home position]. Then, at that position the coordinate value in command units is set in the setup value of parameter #57 [Coordinate value in command units after homing].

Step No.	Operation	Execution condition	Operation overview	Moving direction	Acceleration/d eceleration type	Acceleration/d eceleration time	Feed velocity
1	EOT search movement	Performed only when [Hardware EOT limit active in homing operation] is set to [Enable] for table data	The motor decelerates and stops after detecting the hardware EOT signal.	Opposite to the homing direction (set in table data)			#60 [Homing EOT sensor search velocity]
2	Home sensor search movement Performed when [Enable] is selected for [Enable home sensor]		The motor decelerates and stops after detecting the home sensor signal.	Homing direction set in table data			#61 [Home sensor search velocity in homing operation]
3	Moving outside the home sensor area	Always performed	Depends on #parameter [homing, select home sensor inside] Inside: The motor decelerates and stops after moving outward from the home sensor area. Outside: The motor performs step 4 without stopping after passing through the home sensor area.	Depends on #parameter [homing, select home sensor inside] Inside: CW direction Outside: CCW direction	Set by "acceleration type"/"deceler ation type" in the table data	Set by "acceleration time selection"/"dec eleration time selection" in the table data	#62 [Initial Z-pulse search velocity]
4	First home detection movement	Always performed	The motor searches for the rising edge of the Z-pulse, and decelerates and stops	CCW direction (cannot be changed)			#62 [Initial Z-pulse search velocity]
5	Second and onward home detection movement (preliminary movement) Repeated for the number of times set by #58 [Z-Pulse sensing iterations during homing]		The motor moves in the [CCW] direction from the home position for the amount set in #55 [overshoot], and decelerates and stops.	CW direction (cannot be changed)			#62 [Initial Z-pulse search velocity]
6	Second and onward home detection movement (Z-pulse edge search movement)		The motor searches for the rising edge of the Z-pulse, and decelerates and stops	CCW direction (cannot be changed)			#63 [Z-pulse search velocity after 2nd iteration]
7	Home movement	Always performed	The motor stops after moving to the home position.	Home direction			#62 [Initial Z-pulse search velocity]
8	Home offset movement	Performed if the amount of home offset movement is different from 0	The motor moves to the offset coordinate position set in #56.	#56 > 0: Forward direction #56 < 0: Reverse direction	System setup register 3	System setup register 3	System setup register 3

EOT search movement is set to invalid until the motor settles during homing. All other steps are Valid. The settling width can be set in the homing table.

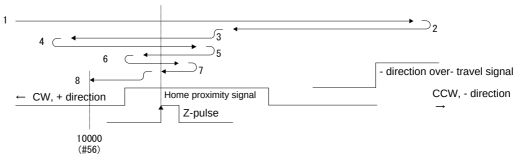
- Operation example 1 -

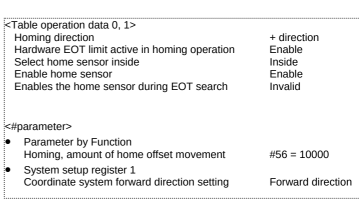
The numbers in the figure indicate step numbers.



- Operation example 2 -

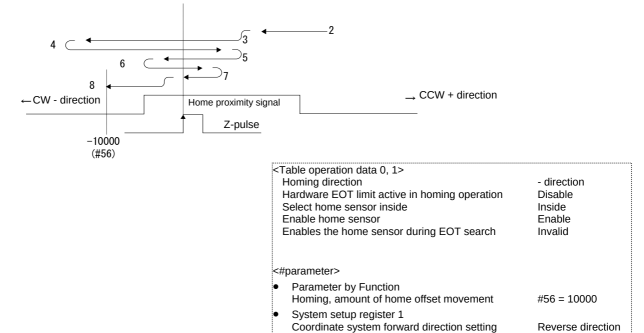
Numbers in the figure indicate step numbers.





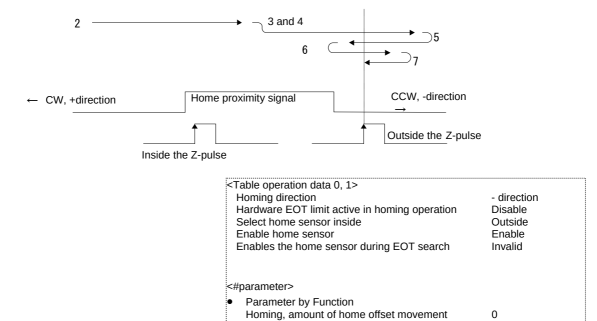
- Operation example 3 -

The numbers in the figure indicate step numbers.



- Operation example 4 -

The numbers in the figure indicate step numbers.



System setup register 1

Coordinate system forward direction setting

Forward direction

(2) How to Set Homing Operation

Set the data according to the flowchart showing the procedure for creating table data in Section 6.4.1, "Table Data Operation." See the following for how to set operation data and #parameters, corresponding to steps 4 and 6 in the flowchart.

■ Setting Operation Data

Set operation data to be used for the homing operation as necessary by referring to the list of homing table operation data (explained later).

■ Setting #parameters Related to Homing

See #parameters related to the homing function for the items to be set.

Setting of Parameter by Function

- STEP 1 Select [Data Management], [#parameter] and then [Function parameter] from the utility software.
- STEP 2 Select the Homing operation tab.
- STEP 3 Set #parameters as necessary.

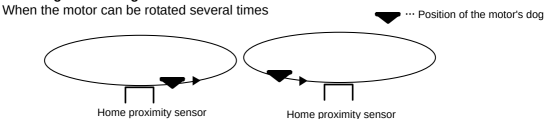
Setting of system setup register

- STEP 1 Select [Data Management], [#parameter], [Function parameter] and then [Register #parameter 3] from the utility software.
- STEP 2 Set #parameters as necessary.

■ Points of Note when Setting #parameters according to the System

Set #parameters using the following pattern as reference when there are system restrictions, such as when there are restrictions on the homing direction and the home sensor is at the edge of the movable range.

Setting the Homing Direction

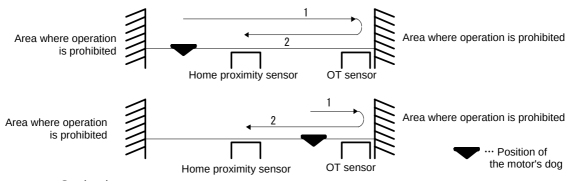


<Setting items>

Select [Homing direction] in [Operation data 0] of [Table Data].

When there is an area where operation is prohibited

It is possible to perform homing regardless of the position of the dog relative to the home sensor, by selecting [Hardware EOT limit active in homing operation].

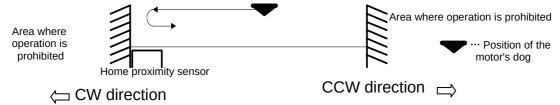


<Setting items>

Set [Hardware EOT limit active in homing operation] to [Enable] in [Operation data 0] of [Table Data].

● When the Home Sensor is Mounted at the Edge of the Movable Range

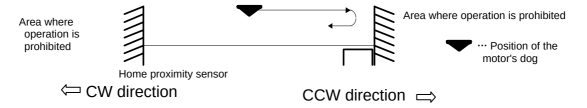
When the home sensor is at the edge of the movable range in the CW direction



<Setting item>

Set [Select home sensor inside] to [Outside] in [Operation data 0] of [Table Data].

When the home sensor is at the edge of the movable range in the CCW direction



<Setting item>

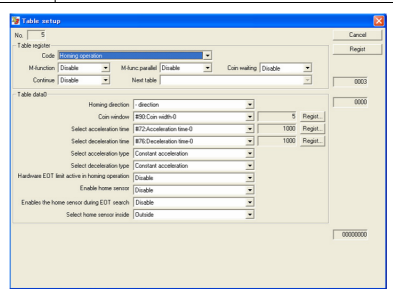
Set [Select home sensor inside] to [Inside] in [Operation data 0] of [Table Data].



If the homing velocity is high, the motor may enter the area where operation is prohibited; be careful to avoid such situations.

List of Homing Operation Data 0

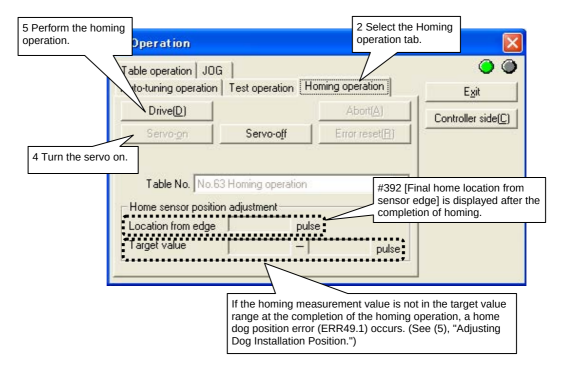
Name	Description	Default setting of table numbers 3 and 63
Homing direction	Set the homing direction at homing operation	- direction
Coin width	Select the settling width at homing operation from coin widths 0 to 7 (#90 \sim #97).	Position settling width 0
Select acceleration time	Select the acceleration time from acceleration times 0 to 3 (#72 ~ #75).	Acceleration time 0
Select deceleration time	Select the deceleration time from deceleration times 0 to 3 (#76 ~ #79).	Deceleration time 0
Select acceleration type	Select either "constant acceleration" or "S-curved profile."	Constant acceleration
Select deceleration type	Select either "constant acceleration" or "S-curved profile."	Constant acceleration
Hardware EOT limit active in homing operation	Set to [Enable] to perform hard EOT signal search movable using the EOT sensor (connected to TB4) at the start of homing movement. Set to [Disable] if the EOT sensor is not used.	[Disable]
Enable home sensor	Specify [Enable] under normal circumstances. If it is set to [Disable], home sensor search movement is not performed. The home position is set to the position at which the rising edge of the Z-pulse is detected.	[Enable]
Enables the home sensor during EOT search	Only valid when [Hardware EOT active] is set to [Valid]. This parameter specifies whether or not to switch to home search movement if the home sensor is detected during hardware EOT signal search movement during the homing operation.	[Invalid]
Select home sensor inside	Select the edge of the Z-pulse to be set as the home position. Home proximity sensor OFF ON Z-pulse OFF Edge when [Inside] is selecteddge when [Outside] is selected ← CW direction CCW direction⇒	[Inside]



#parameters Related to the Homing Function

#parameter No.	#parameter name	Description		
#60	Homing EOT sensor search velocity	Only valid when [Enable] is selected for [Homing, hardware EOT limit active in homing operation]		
#61	Home sensor search velocity in homing operation	Set the velocity to be used when searching for the home sensor during the homing operation. Use the initial value under normal circumstances.		
#62	Initial Z-pulse search velocity	Use the initial value under normal circumstances.		
#63	Z-pulse search velocity after 2nd iteration	Use the initial value under normal circumstances.		
#55	Overshoot distance in homing operation	Use the initial value under normal circumstances.		
#58	Z-Pulse sensing iterations during homing	Use the initial value under normal circumstances.		
#56	Offset distance from home position	Enter the amount of home offset. The offset movement is only performed for the amount specified by this #parameter after homing, and the position is set as the origin of the coordinate system.		
#57	Coordinate value in command units after homing	Use the initial value under normal circumstances (#57 = 0). This parameter specifies the command unit command coordinate value after the completion of homing.		
System setup register 3	Homing, home offset movement feed velocity selection	It is not necessary to set this parameter if #56 = 0. This parameter sets the feed velocity at which the motor should move to the offset position after the completion of homing operation.		
System setup register 3	Homing, enable dog position error	Use the initial value under normal circumstances (Enabled).		

- (3) How to Perform Homing Operation (Utility Software)
 - STEP 1 Select [Operation] from [Control] in the utility software.
 - STEP 2 Select the Homing Operation tab from the Operation window.
 - STEP 3 Move the motor to the position at which the homing should be started.
 - STEP 4 Click the [Servo-ON] button.
 - STEP 5 Click the [Drive] button to start the homing operation.
 - STEP 6 If the home dog position error (error code: 49.1) occurs, the relationship between the home sensor position and dog position is not appropriate. Adjust the dog position so that the homing measurement value is within the target value range, reset the error, and perform the homing operation again.
 - * Table data No. 63 is executed from the Homing window. The M function, continue function, and coin waiting function cannot be set.



(4) How to Perform Homing Operation (via Command from the Controller Interface)

See Section 6.4.1 (3), "How to Perform Table Data Operation (Control Interface)."



When turning the Power ON, OUT_ORG_FINISH signal is on OFF state.

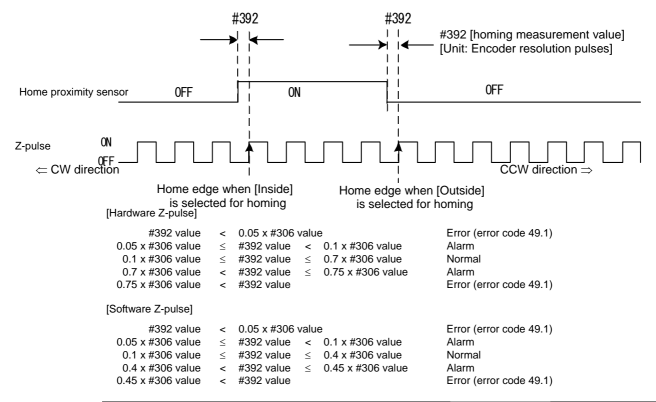
The OUT_ORG_FINISH signal is turned OFF when the power is turned ON. It turns ON when the homing operation is completed. After that, this signal does not turn OFF until the power is turned OFF, regardless of whether the servo is turned ON or OFF. However, the signal is turned OFF at the start of homing and is turned ON when the operation is complete.

(5) Adjusting Dog Installation Position

The Z-pulse can be generated in two ways (hardware Z-pulse and software Z-pulse). Which method is used depends on the motor.

In order for the homing movement to be completed normally, it is necessary that the distance between the ON area of the home sensor and the Z-pulse edge is within a certain range set based on monitor #306 [Z-pulse interval]. The reference values vary depending on how the Z-pulse is generated (hardware Z-pulse or software Z-pulse).

At the first home detection movement, the distance (number of pulses) from the edge of the home sensor to the first edge of the Z-pulse is measured after the motor goes through the home sensor area, and this value is set in monitor #392 [homing measurement value]. An error or alarm is generated if this value does not satisfy the following expressions. In case an error or alarm is generated, adjust the home sensor dog position and perform the homing movement again, and repeat the operations until the homing operation is completed normally.



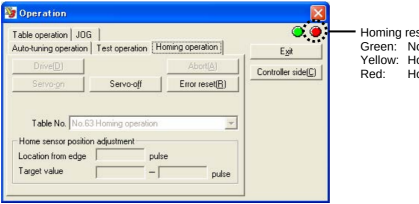
Drive model	Z-pulse generation method	Number of ZERO pulses [1/rotation]	Z-pulse interval	Normal value range for #392 [homing measurement value]
UD1A-□□□	Hardware	100	40960	4096 ~ 28672
UD1B-□□□ (*1)	Tialdwale	60	43690	4396 ~ 30583
UD1B-004/UD1B-006	Software	124	21140	2114 ~ 8456
UD1C-□□□	Software	124	21140	2114 ~ 8456
UR1A-□□□		200		
UR1B-□□□		124		
UR1E-□□□	Software	150	8192	819 ~ 3276
UR5B-□□□	Software	68	0192	019 ~ 3210
UR5E-□□□		78		
UR5C-□□□		52		

^{*1} Excluding UD1B-004 and UD1B-006



If a home dog position error alarm is generated it is recommended to adjust the dog position to within the normal range, even though this alarm status does not affect the homing accuracy. In the alarm status, the homing result display indicator lamp on the Operation window of the utility software lights in yellow (see the figure below).

The alarm status can be checked by the utility software but is not output to the controller interface.



Homing result display indicator lamp

Green: Normal range Yellow: Homing alarm range Red: Homing error

6.4.6 ABS (Absolute) Positioning Move

In this operation, the motor is moved to the specified position by entering an absolute position relative to the home position in table data.

(1) How to Set Absolute Positioning Move

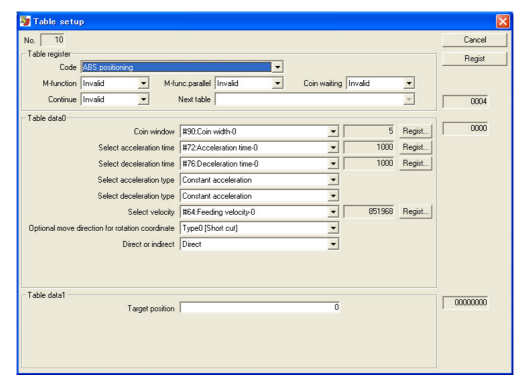
Set the data according to the flowchart showing the procedure for creating table data in 6.4.1, "Table Data Operation." See the following for how to set operation data and #parameters, corresponding to steps 4 and 6 in the flowchart.

■ Setting Operation Data

- STEP 1 Select the settling width from #parameters 90 to 97 [position settling width]. The setup value of #parameters [Coin window] can be changed by selecting [INC/ABS move] in [Function parameter] of [#parameter].
- STEP 2 Set the acceleration/deceleration time.

 Select the acceleration/deceleration time from #parameters (#72 to #79).

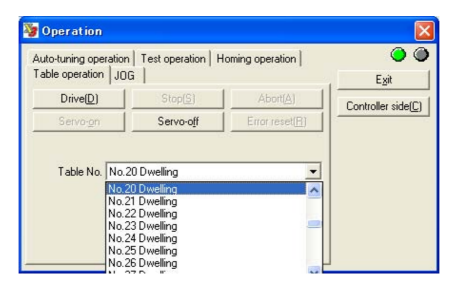
 The setup value of #parameters [acceleration/deceleration time] can be changed by selecting [INC/ABS move] in [Function parameter] of [#parameter].
- STEP 3 Select either constant acceleration or S-curved profile as the acceleration type/deceleration type.
- STEP 4 Select the feed velocity.
- STEP 5 Select the movement direction type if the rotation coordinate system is chosen as the coordinate system.
- STEP 6 If [Direct] is selected for [Direct or indirect], enter the target position in [Table data 1]. If [Indirect] is selected for [Value specification], enter the #parameter or #monitor number to be used as the target position in [Table data 1].



■ Setting #parameters Related to Absolute Positioning Move

Setting #parameters Related to Absolute Positioning Move

- STEP 1 Select [Data Management], [#parameter] and then [Function parameter] from the utility software.
- STEP 2 Select [ABS/INC move] from [Function parameter].
- STEP 3 Set the feed velocity, acceleration time, deceleration time, position settling width, maximum velocity and velocity override percentage.
- STEP 4 Set and register #parameters.
- (2) How to Perform Table Data Operation (Utility Software)
 - STEP 1 Select [Operation] in the utility software.
 - STEP 2 Select the Table operation tab in the Operation menu.
 - STEP 3 Click the [Servo-ON] button to turn the motor's servo ON.
 - STEP 4 Select the table number whose operation you want to execute.
 - STEP 5 Click the [Drive] button to execute the selected table data.



(3) How to Perform Absolute Positioning Move (Controller Interface)

See Section 6.4.1 (3), "How to Perform Table Data Operation (Control Interface)."

Absolute Positioning Move Operation Data 0 and 1

Name	Description	Default Setting
Coin width	Select the coin width from coin windows 0 to 7 (#90 to #97).	Position settling width 0
Select acceleration time	Select the acceleration time from acceleration times 0 to 3 (#72 ~ #75).	Acceleration time 0
Select deceleration time	Select the deceleration time from deceleration times 0 to 3 (#76 ~ #79).	Deceleration time 0
Select acceleration type	Select either "constant acceleration" or "S-curved profile."	Constant acceleration
Select deceleration type	Select either "constant acceleration" or "S-curved profile."	Constant acceleration
Select velocity	Select the feed velocity from feed velocities 0 to 7 (#64 ~ #71).	Constant acceleration
Optional move direction for rotation coordinate	It is not necessary to set this parameter when the linear coordinate system is used. (Either the linear coordinate system or the rotation coordinate system can be selected for the coordinate system in system setup register 1.) See the table below.	Type 0 (short way around)
Direct or indirect	If [Direct] is selected: The target position is set in operation data 1. The unit is axis command unit. If [Indirect] is selected: Select #parameter/#monitor and #parameter/#monitor numbers in operation data 1. The value of the selected #parameter/#monitor is set as the target position. The unit is axis command unit.	0 (Disabled)

Movement Direction Setting Types in Rotation Coordinate System and Rotation Directions

Movement direction setup value in rotation coordinate system	Motor rotation direction	
Type 0 (short way around)	The motor rotates in the direction that yields the shortest distance to the target position from the current position command value. (The motor rotates in the + direction if it is rotated exactly 180 degrees.) Even if the target position is set in such a way as to cause the motor to rotate 360 degrees or more, the amount of movement will be less than 360 degrees.	
Type 1 [do not cross the home position]	The motor moves in the same direction as the sign of the target position set in table data relative to the home position. If the motor crosses the home position, it is moved in the opposite direction. The motor never rotates 360 degrees or more.	
Type 2 [multiple-rotation]	The motor moves in the same direction as the sign of the target position set in the table data relative to the home position. Even if the target position is set in such a way as to cause the motor to rotate 360 degrees or more, the amount of movement will be less than 360 degrees.	
Type 3 [fixed rotation direction +]	The motor always moves in the + direction. Even if the target position is set in such a way as to cause the motor to rotate 360 degrees or more, the amount of movement will be less than 360 degrees.	
Type 4 [fixed rotation direction -]	The motor always moves in the - direction. Even if the target position is set in such a way as to cause the motor to rotate 360 degrees or more, the amount of movement will be less than 360 degrees.	

6.4.7 INC (Incremental) Positioning Move

In this operation, the motor is moved to the specified position by entering a position relative to the current position command value in table data.

(1) How to Set Incremental Positioning Move

Set the data according to the flowchart showing the procedure for creating table data in Section 6.4.1, "Table Data Operation." See the following for how to set operation data and #parameters, corresponding to steps 4 and 6 in the flowchart.

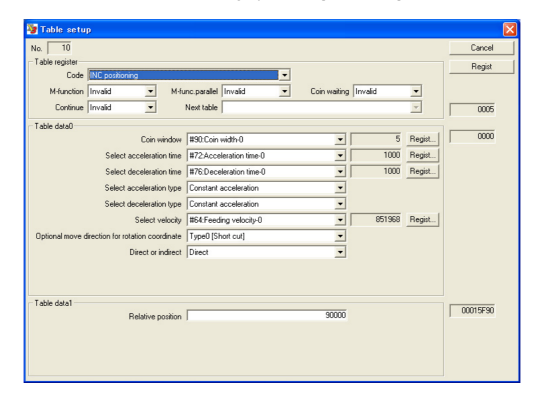
■ Setting Operation Data

- STEP 1 Select the settling width from #parameters 90 to 97 [position settling width]. The setup value of #parameters [Coin window] can be changed by selecting [INC/ABS move] in [Function parameter] of [#parameter].
- STEP 2 Set the acceleration/deceleration time.

 Select the acceleration/deceleration time from #parameters (#72 to #79).

 The setup value of #parameters [acceleration/deceleration time] can be changed by selecting [INC/ABS move] in [Function parameter] of [#parameter].
- STEP 3 Select either constant acceleration or S-curved profile as the acceleration type/deceleration type.
- STEP 4 Select the feed velocity.
- STEP 5 Select the movement direction type if the rotation coordinate system is chosen as the coordinate system.
- STEP 6 If [Direct] is selected for [Direct or indirect], enter the relative target position in [Table data 1].

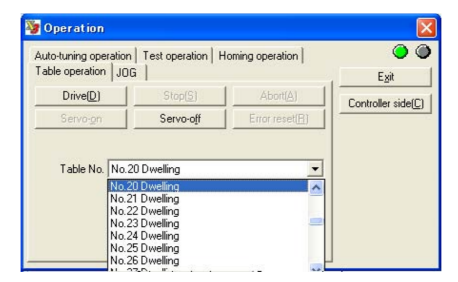
 If [Indirect] is set for [Direct or indirect], enter the #parameter or #monitor number to be used as the relative target position in [Table data 1].



■ Setting #parameters Related to Increment Positioning Move

Setting #parameters Related to Increment Positioning Move

- STEP 1 Select [Data Management], [#parameter] and then [Function parameter] from the utility software.
- STEP 2 Select [ABS/INC move] from [Function parameter].
- STEP 3 Set the feed velocity, acceleration time, deceleration time, position settling width, maximum velocity and velocity override percentage.
- STEP 4 Set and register #parameters.
- (2) How to Perform Table Data Operation (Utility Software)
 - STEP 1 Select [Operation] in the utility software.
 - STEP 2 Select the Table Operation tab in the Operation menu.
 - STEP 3 Click the [Servo-ON] button to turn the motor's servo ON.
 - STEP 4 Select the table number of the table data you want to execute.
 - STEP 5 Click the [Drive] button to execute the selected table data.



(3) How to Perform Increment Positioning Move (Controller Interface)

See Section 6.4.1 (3), "How to Perform Table Data Operation (Control Interface)."

Increment Positioning Move Operation Data 0 and 1

Name	Description	Default Setting
Coin width	Select the settling width at homing operation from coin widths 0 to 7 (#90 ~ #97).	Position settling width 0
Select acceleration time	Select the acceleration time from acceleration times 0 to 3 (#72 ~ #75).	Acceleration time 0
Select deceleration time	Select the deceleration time from deceleration times 0 to 3 (#76 ~ #79).	Deceleration time 0
Select acceleration type	Select either "constant acceleration" or "S-curved."	Constant acceleration
Select deceleration type	Select either "constant acceleration" or "S-curved."	Constant acceleration
Select velocity	Select the feed velocity from feed velocities 0 to 7 (#64 ~ #71).	Constant acceleration
Optional move direction for rotation coordinate	It is not necessary to set this parameter when the linear coordinate system is used. (Either the linear coordinate system or the rotation coordinate system can be selected for the coordinate system in system setup register 1.) See the table below.	Type 0 (short way around)
Direct or indirect	If [Direct] is selected: The relative target position is set by operation data 1. The unit is axis command unit. If [Indirect] is selected: Select #parameter/#monitor and #parameter/#monitor numbers in operation data 1. The value of the selected #parameter/#monitor is set to the relative target position. The unit is axis command unit.	0 (Disabled)

Movement Direction Setting Types at Rotation Coordinates and Rotation Directions

	·		
Movement direction setup value in rotation coordinate system	Motor rotation direction		
Type 0 (short way around)	Rotate in the direction that yields the shortest distance to the relative target position from the current position command value. (The motor rotates in the + direction if it is rotated exactly 180 degrees.) Even if the target position is set in such a way as to cause rotation of 360 degrees or more, the amount of movement will be less than 360 degrees.		
Type 1 [do not cross the home position]	The motor moves in the same direction as the sign of the relative target position set in table data relative to the home position. If the motor crosses the home position, it is moved in the opposite direction. The motor never rotates 360 degrees or more.		
Type 2 [multiple-rotation]	The motor moves in the same direction as the sign of the relative target position set in the table data relative to the home position. If the relative target position is set in such a way as to cause the motor to rotate 360 degrees or more, the motor may rotate several times.		
Type 3 [fixed rotation direction +]	The motor always moves in the + direction. Even if the target position is set in such a way as to cause rotation of 360 degrees or more, the amount of movement will be less than 360 degrees.		
Type 4 [fixed rotation direction -]	The motor always moves in the - direction. Even if the target position is set in such a way as to cause rotation of 360 degrees or more, the amount of movement will be less than 360 degrees.		

6.4.8 Dwell

The dwell time provides a means for making the motor wait for a specified amount of time before executing a new command.

The dwell time that can be set is in the range from 0 to 65,535msec and can be entered in increments of 1msec.

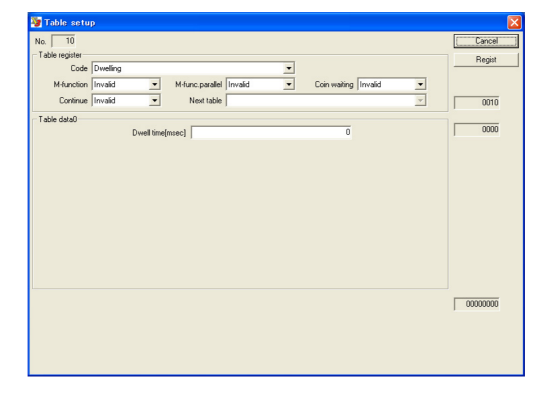
Normally, it is used as a pause time when performing a continue after execution operation where two or more tables are concatenated.

(1) How to Set Dwell

Set the data according to the flowchart showing the procedure for creating table data in Section 6.4.1, "Table Data Operation." See the following for how to set operation data and #parameters, corresponding to steps 4 and 6 in the flowchart.

■ Setting Operation Data

- STEP 1 Select [Table Data] from the main menu in the utility software.
- STEP 2 Double-click the table number you want to specify.
- STEP 3 Set the dwell time (wait time) in the Setting window. (The setting unit is msec.)
- STEP 4 Select the M function, coin waiting function and continue function as necessary.



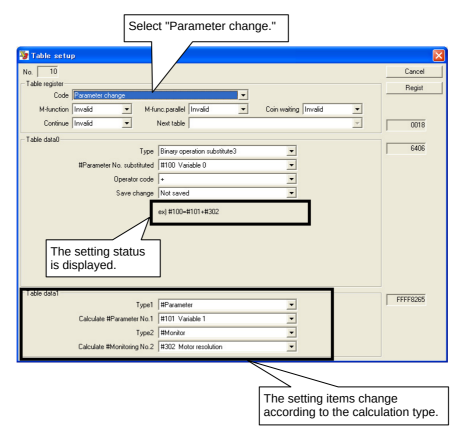
6.4.9 Parameter Change

It is possible to change the values of #parameters during table operation. This function is mainly used to change the feed velocity parameter sequentially and set a #parameter value in one of the variables (#100 to #109), for instance to use it as a counter to count the number of operations during table operation.

See the sample table included in the drive at shipment from the factory for specific ways to use this function (see Appendix "Details of #parameters").

(1) How to Set Parameter Change

This function is set using the utility software. Select [Parameter change] in [Code] in the Table Setting window and specify necessary items. The setting items in [Table data 1] change according to the calculation type selected in [Table data 0].



(2) Common Setting Items

Type

Specify the calculation type if new values are assigned to #parameters. See the next section for more information.

Changed #parameter number

Specify the #parameter whose value is to be changed on the left side.

Operator code

Specify an operator for operation/assignment. The setting is ignored in the case of direct or indirect assignment. The following types of operators are provided.

Operator name	Operator symbol	Type of operation that can be specified
Addition	+	Binary operation
Subtraction	=	Binary operation, unary operation
Multiplication	*	Binary operation
Division	/	Binary operation
Remainder at division	%	Binary operation
Bit AND	&	Binary operation
Bit EXOR	^	Binary operation
Bit OR		Binary operation
Bit NOT	~	Unary operation

List of Operators that can be Specified

Specify registration

Select [Do not regist] if the #parameter whose value should be changed is a normal #parameter stored in RAM. Select [Regist] if it is a #parameter to be registered in the EEPROM. (Select [Do not regist] if the parameter is used temporarily, for instance if it is used as a counter.)



When #parameters are registered, their values are written in the EEPROM. There is a limit on the allowable number of times the EEPROM can be written to (approximately 1 million times). If this limit is exceeded, the EEPROM may be damaged and the drive may not start up. If you select "specify registration" for #parameters in the "#parameter change function" during table operation, this limit may be exceeded depending on the pattern used.

(3) Explanation of Each Operation Type

With the parameter change function, it is possible not only to change the values of the specified #parameters to simple values, but also to results of calculation operations.

■ Direct Assignment

The value (signed 32-bit value) specified by operation data 1 is assigned directly to the specified target #parameter. At this point, the setting of operator code is ignored.

Examples: #100 = 123

#100 = -123 ##100 = 123

■ Indirect Assignment

The value of the #parameter/#monitor number specified by table data 1 is assigned to the specified target #parameter. The specified #parameter number is a #parameter in RAM. At this point, the setting of operator code is ignored.

Example: #100 = #101

■ Unary Operation Assignment 1

The value (signed 32-bit value) specified by table data 1 is assigned directly to the specified target #parameter after carrying out an operation. Only "subtraction (-)" and "bit NOT (~)" can be specified as the operator. If an operator that cannot be used is specified, the specification is rejected and a "50.5 not executable error" is generated.

Example: #100 = ~123

■ Unary Operation Assignment 2

The value of the #parameter/#monitor number specified by table data 1 is assigned to the specified target #parameter after carrying out an operation. Only "subtraction (-)" and "bit NOT (~)" can be specified as the operator. If an operator that cannot be used is specified, the specification is rejected and a "50.5 not executable error" is generated.

Example: #100 = ~#101

■ Binary Operation Assignment 1

The result of an operation between the direct value (signed 24-bit value) and the value of the #parameter/#monitor number specified by table data 1 is assigned to the specified target #parameter. If an operator that cannot be used is specified, the specification is rejected and a "50.5 not executable error" is generated.

Example: #100 = 123 + #101

■ Binary Operation Assignment 2

The result of an operation between the value of the #parameter/#monitor number and the direct value (signed 24-bit value) specified by table data 1 is assigned to the specified target #parameter. If an operator that cannot be used is specified, the specification is rejected and a "50.5 not executable error" is generated.

Example: #100 = #101 + 123

■ Binary operation substitution 3

The result of an operation between the values of the two #parameter/#monitor numbers specified by table data 1 is assigned to the specified target #parameter. If an operator that cannot be used is specified, the specification is rejected and a "50.5 not executable error" is generated.

Example: #100 = #101 + #102

6.4.10 Conditional Branch

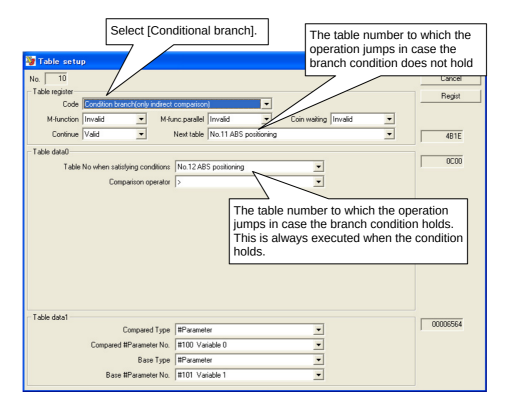
The conditional branch function is used to change the flow of operation according to a given condition. The conditional branch function is thus not an actual function by itself.

It supports only indirect comparison between #parameter/#monitor values. If it is desired to compare a #parameter/monitor value with a fixed value, it is necessary to set the value in question in a variable #parameter.

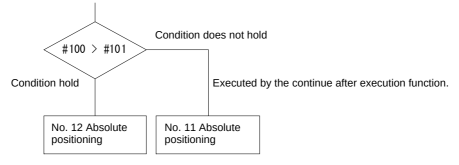
See the sample table default setting for specific ways to use this function (see Appendix "Details of #parameters").

(1) How to Set Conditional Branch

This function is set using the utility software. Select [Conditional branch] in [Code] in the Table setup window and specify necessary items.



Note: If settings are made as shown in the example above, the operation sequence can be represented using the flowchart below.



(2) Comparison Operator Codes

The table below lists comparison operators that can be specified.

Operator symbol	Name
>	Greater than
<	Smaller than
≥	Greater than or equal to
≤	Smaller than or equal to
=	Equal
≠	Not equal
&&	Logical multiplication
II	Logical addition
&	Bit AND
^	Bit EXOR
	Bit OR

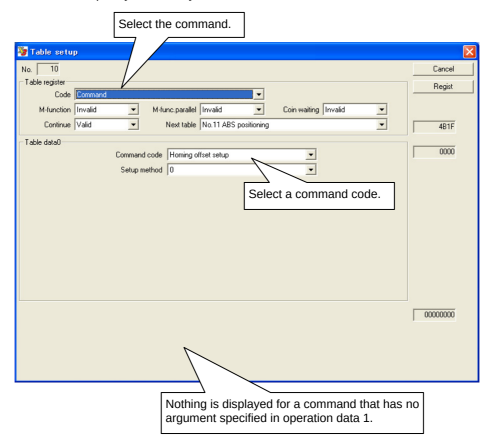
List of Comparison Operators

6.4.11 Command

By using the command function, it is possible to execute some of the @commands that can be issued from the serial interface (see Section 8.4.2, for the explanation about the @commands).

(1) How to Set Command

This function is set using the utility software. Select the command in [Code] in the Table setup window and specify necessary items.



(2) Details of Commands

■ Home Offset Position Setting

The home offset position setup command is used to automatically calculate the value of parameter #56 [homing, amount of home offset movement] in such a way that the current motor position is set as the position after the completion of subsequent homing operations. Specify how to determine parameter #56 with the argument. Note that the calculation method differs depending on whether the coordinate system selected at execution is the linear coordinate system or the rotation coordinate system.

This command has the same function as the @10 command of the serial interface.

When the Rotation Coordinate System is Used

When the rotation coordinate system is used, the home offset position is calculated as **A** = **current command unit current value** + #56.

The calculation method varies depending on the setting method specified by the argument. If the setting method is 0 (offset to the closer position):

 $0 \le A \le (\#112 \text{ [scaling command unit coordinate system]}/2 \#56 = A$ Other than above #56 = A - #112

If the setting method is 1 (offset in the + direction):

#56 = A

If the setting method is 2 (offset in the - direction):

#56 = A - #112

When the Linear Coordinate System is Used

When the linear coordinate system is used, the argument is ignored and the home offset position is always set as follow.

#56 = current command unit current value + value set in #56



Use this command after a homing operation is completed with parameter #57 [command unit command value after homing completion] set to 0. If the command is issued when the parameter is other than 0, the setting will not be made correctly.

Make sure to execute this command after performing a homing operation.

■ Coordinate System Setting

The coordinate system setup command is used to set the current command unit command value to the value specified by the argument. The value can either be specified by direct value specification or indirect value specification (to the current command unit command value is set to the value of another #parameter). If it is attempted to set a negative value when the rotation coordinate system is used, a "17.2 coordinate system abnormal B error" occurs.

This command has the same function as the @13 command of the serial interface.

■ Integral Limiter Self-adjustment

The integral limiter self-adjustment command is used to recalculate and set the values of the velocity integral limiter and position integral limiter set on the side selected by the controller interface (1 or 2).

The following #parameters are re-set according to the logic I/O input status.

IN_VELFREQ_SEL OFF: #6 [velocity integral limiter value 1]

ON: #7 [velocity integral limiter value 2]

IN_POSFREQ_SEL OFF: #12 [position integral limiter value 1]

ON: #13 [position integral limiter value 2]

#parameters to be re-set must be #parameters in RAM. Save the values of the registered parameters in the EEPROM as necessary.

This command has the same function as the @14 command of the serial interface.

6.4.12 Startup Operation

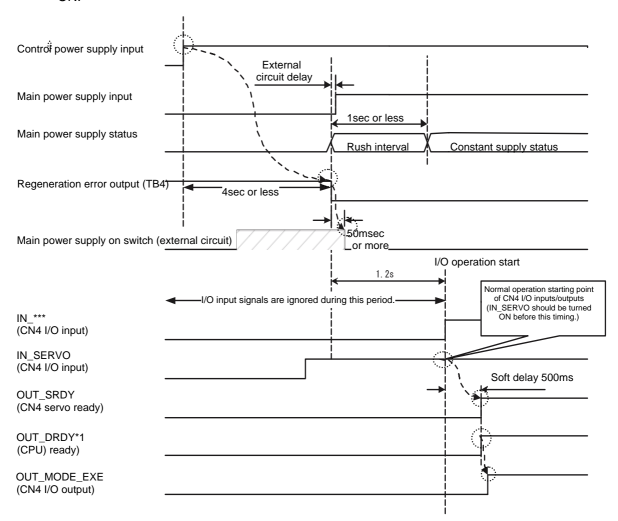
Startup operation is a function that allows executing table data automatically immediately after turning the power ON. It is necessary to enable the startup operation in the parameter settings in order to use this operation.

(1) How to Set Startup Operation

- STEP 1 Select [Parameter] in the utility software.
- STEP 2 Select [System setup register 2].
- STEP 3 Select [Startup Operation] to [Enable].
- STEP 4 Click the [Regist] button.
- STEP 5 Create startup table in table data No. 59.

Sequence of Startup Operation

Use the following timing diagram as a reference for the sequence when the power is turned ON.

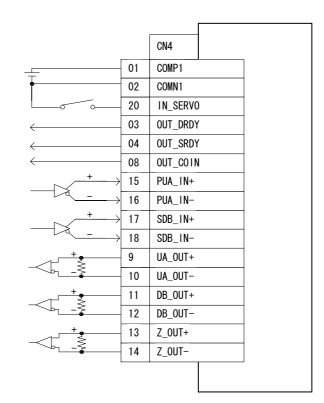


6.5 Control Using the PLC

6.5.1 Position Control Mode

In this mode, the position of the motor is controlled using pulse train command signals.

(1) Example of Wiring



Pulse trains are entered from the host controller to perform positioning movement.

Encoder pulses (feedback pulses) are output.

A Z-pulse output used when performing a homing operation from the host controller.

*1 The DrvGIII employs two types of position command pulse inputs: the differential input specification and the open collector input specification. Check which type your controller uses by checking the product model and suffix code.

(2) #parameter Setting

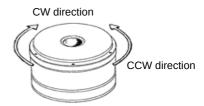
It is necessary to set #parameters for this mode. In this case, set the #parameters for the I-PD control mode (position control: integral-proportional, velocity control: proportional), which is suited for the DYNASERV.

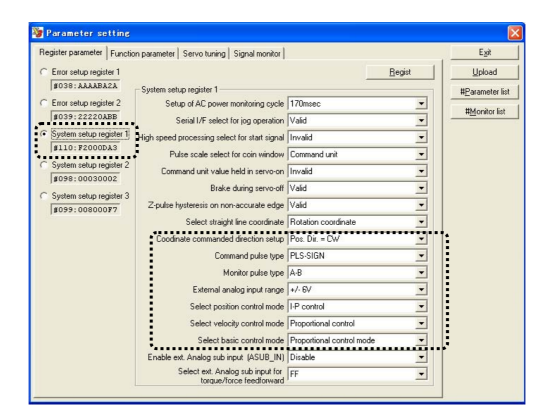
- STEP 1 Select the Register parameter tab from [#parameter] in the utility software.
- STEP 2 Select [System setup register 1].
- STEP 3 Select [Position control mode] for [Select basic control mode].
- STEP 4 Select [Proportional control] for [Velocity control mode].
- STEP 5 Select [Integral-proportional control] for [Position control mode].
- STEP 6 Check the rotation direction relative to the pulse command signal in [Coordinate command direction setup].

The settings and the rotation directions have the following relationship.

Coordinate Command Direction Setups and Rotation Directions of the Motor

		Motor pulse command		
		+ direction	- direction	
Status of coordinate	Forward direction	Rotates in the CW direction	Rotates in the CCW direction	
command direction setup	Reverse direction	Rotates in the CCW direction	Rotates in the CW direction	





STEP 7 Select [Command pulse type].

There are three types of command pulses (PLS-SIGN input, UP-DOWN input and A-B input). See the table below for the specification of each command pulse type.

PLS-SIGN Command Type

	T Command Typo					
Signal	Definition	Wiring	Motor rotation direction		Precaution	
name	Deminion	vviilig	+ direction	- direction	recaution	
PUA_IN+	Position command	CN4-15	PLS Minimum High level time: 150 ns min			
PUA_IN-	pulse 1	CN4-16			■ The signals are active High (current is conducted to the drive photo-coupler).	
SDB_IN+	Position command	CN4-17	3 μ s min 3	SIGN μ s min	PLS should be set to Low when the motor is stopped.	
SDB_IN-	pulse 2	CN4-18			■ There are two types of pulse commands: the differential input specification and the open collector input specification.	
Maximum	Differential input spec	cification	2MPPS		Special series in part opposition in	
command frequency	Open collector input specification		200kPPS			

UP-DOWN Command Type

Signal	Definition	Wiring	Motor rotation direction		Precaution
name	Deminion	vviilig	+ direction	- direction	Frecaution
PUA_IN+	Position command	CN4-15	UP Minimum High 150ns level time:	min	
PUA_IN-	pulse 1	CN4-16			■ The signals are active High (current is conducted to the drive photo-coupler).
SDB_IN+	Position command	CN4-17	DOWN -	-	■ Both UP and DOWN should be set to Low when the motor is stopped.
SDB_IN-	pulse 2	CN4-18	6μ s min Π		■ There are two types of pulse commands: the differential input specification and the
Maximum	Differential input specification		2MF	PPS	open collector input specification.
command frequency	Open collector input specification		200k	PPS	

A-B Command Type

A-b Command Type					
Signal name	Definition	Wiring	(A, B)		Precaution
			+ direction	- direction	recaution
PUA_IN+	Position command CN4-15		A		
PUA_IN-	pulse 1	CN4-16			■ The signals are active High (current is
SDB_IN+	Position command	CN4-17	B → 300n	s min	conducted to the drive photo-coupler). There are two types of pulse commands:
SDB_IN-	pulse 2				the differential input specification and the open collector input specification.
Maximum command frequency	Differential input specification		500 kPPS		
	Open collector input specification		200 kPPS		



Model: □□□□G3-□□□□-□■□

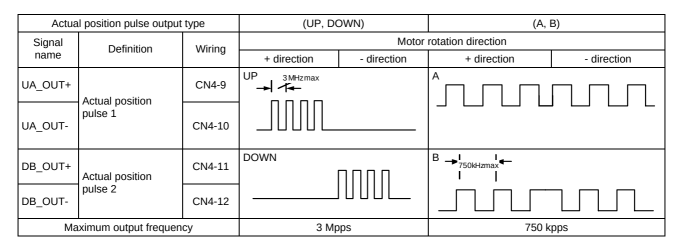
Types of interfaces
S: Differential input/without velocity, torque and thrust inputs
T: Differential input/with velocity, torque and thrust inputs
U: 5V open collector/input limiting frequency 200 KHz

STEP 8 Select a current position pulse output.

Set this output when you want to output encoder signals to the PLC. Select [Monitor pulse type].

There are two types of monitor pulses (UP-DOWN input, A-B input). See the table below for the specification of each monitor pulse type.

The encoder home signal is independent of these settings.



(3) Servo Tuning

Perform auto-tuning (see Section 6.4.3).

Note: If you cannot adjust the servo properly with auto-tuning, see Chapter 7, "Adjustment."

(4) Operation

To operate the motor using pulse train commands, the following conditions must be satisfied.

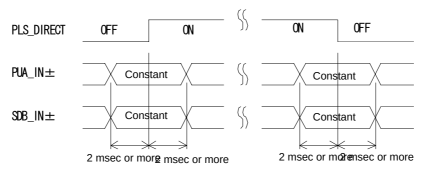
OUT_BUSY: OFF OUT_DRDY: ON OUT_SRDY: ON

(5) Pulse Scaling Priority

If IN_PLS_DIRECT is turned ON, the amount of motor movement relative to one command pulse from the PLC connected to the controller interface becomes 1 / (motor resolution) regardless of the scale setting.

It is possible to make the amount of motor movement larger even at a low pulse rate using the scale setting. This, however, will make the amount of movement in response to one pulse command from the PLC larger and the motor may not be able to be moved to the desired position. In this case, it is possible to switch to perform positioning with the maximum resolution using the position command weighting function.

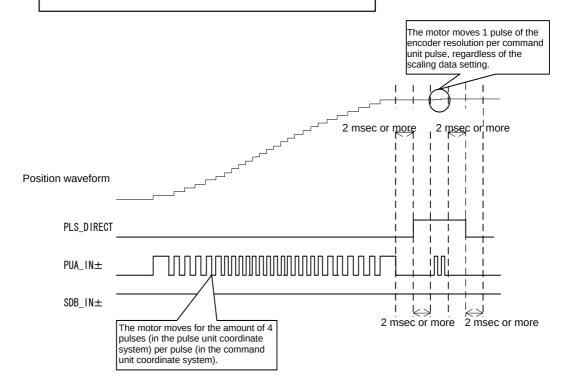
Do not change the status of PLS-SIGN, UP-DOWN and A-B for 2msec before and after switching "PLS_DIRECT" (OFF to ON, or ON to OFF).



<Example using pulse scaling priority>

#113 [accling data (command unit or

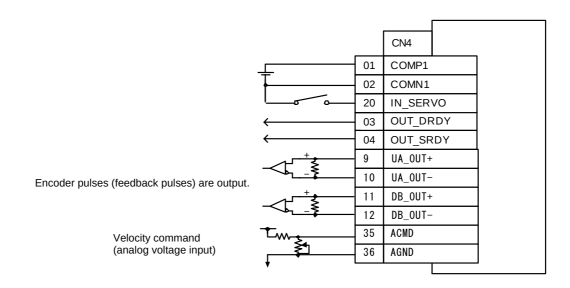
#112 [scaling data (command unit coordinate sy stem)] = 1024000 #113 [scaling data (pulse unit coordinate sy stem)] = 4096000 #sy stem setup register 1, command pulse ty pe = PLS-SIGN



6.5.2 Velocity Control Mode

In this mode, the velocity of the motor is controlled using analog voltage command signals. Either $\pm 10V$ or $\pm 6V$ can be selected for the command voltage by setting #parameters.

(1) Example of Wiring



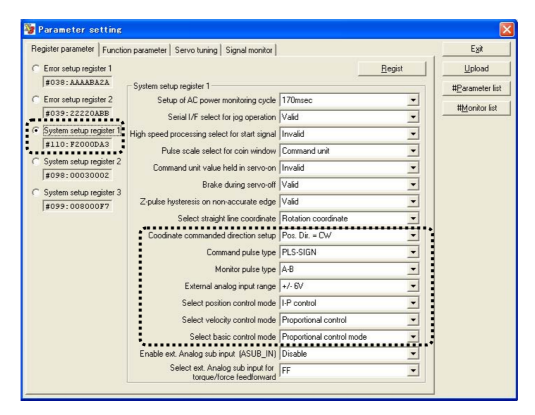
(2) #parameter Setting

- STEP 1 Select [#parameter] from [Data Management] in the utility software.
- STEP 2 Select [System setup register 1].
- STEP 3 Select [Velocity control mode] for [Select basic control mode].
- STEP 4 Select a command voltage range in [External analog input range] (select either ±10V or ±6V).
- STEP 5 Specify the velocity relative to the command voltage range (6V or 10V) specified in [External command input range] with #121 [external velocity input sensitivity]. (The unit of #121 is set to 1/100% of the rated velocity.)
- STEP 6 Select [Proportional-integral control] or [Proportional control] for [Velocity control mode].
- STEP 7 Check the rotation direction relative to the input voltage in [Coordinate commanded direction setup].
- STEP 8 The settings and rotation directions have the following relationship.

Coordinate Command Direction Setups and Rotation Directions of the Motor

		Command voltage		
		+ direction	- direction	
Status of coordinate	Forward direction	Rotates in the CW direction	Rotates in the CCW direction	
command direction setup	Reverse direction	Rotates in the CCW direction	Rotates in the CW direction	





^{*} The settings in system setup register 1 are set/registered in #110.

■ Command Voltages and Velocities

Signal	Signal name	Wiring		
ACMD_IN+	Analog command input + (velocity command)	CN4-35	Velocity Reference velocity *1 Reference voltage *1 Command voltage [V]	
ACMD_IN-	Analog command input - (analog ground)	CN4-36	The reference velocity and voltage are obtained by the following formulas. Reference velocity = Rated velocity x #121 [external velocity input sensitivity] x 0.0001 Reference voltage = Select either±6V or±10V according to the external command input range of system setup register 1	

■ Adjusting External Analog Command Offset

The motor may rotate slowly even if the analog command voltage is set to 0V. This occurs if there is a voltage offset in the analog command voltage.

Adjust parameter #81 [external analog command offset] so that the offset is removed. This value is added to the value obtained by A/D conversion of the external analog command, and then processed as the velocity command signal sent to the motor.

(3) Servo Tuning

Perform auto-tuning.

Note: If the servo cannot be adjusted properly with auto-tuning, see Chapter 7, "Adjustment."

(4) Operation

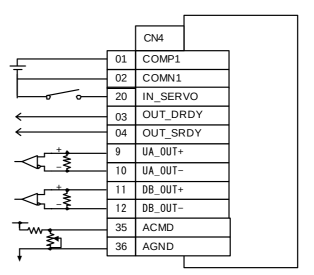
To operate the motor in the velocity control mode, the following conditions must be satisfied.

OUT_BUSY: OFF OUT_DRDY: ON OUT_SRDY: ON

6.5.3 Torque/thrust Control Mode

In this mode, the torque or thrust of the motor is controlled by analog voltage command signals from an external controller. Either ± 10 V or ± 6 V can be selected for the command voltage.

(1) Example of Wiring



Encoder pulses (feedback pulses) are output.

Torque command (analog voltage input)



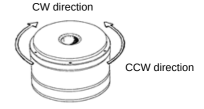
In the torque/thrust control mode, the motor must be properly controlled by the PLC. If it is not controlled, the motor may easily become unstable. Make sure to check its safety when you operate the motor.

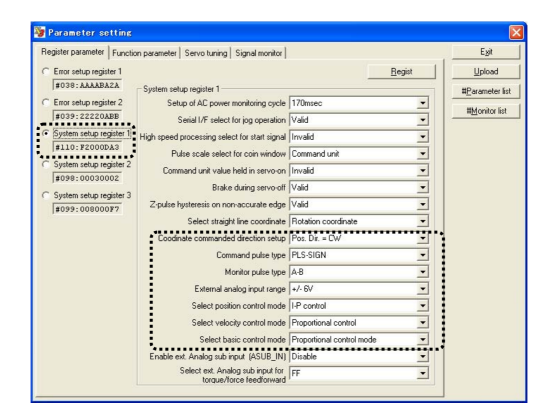
(2) #parameter Setting

- STEP 1 Select the [#parameter] from [Data Management] in the utility software.
- STEP 2 Select [System setup register 1].
- STEP 3 Select [Torque/thrust control mode] in [Select basic control mode].
- STEP 4 Select a command voltage range in [External command input range] (select either±10V or±6V).
- STEP 5 Specify the torque relative to the command voltage range (6V or 10V) specified in [External command input range] with #122 [External torque/force input sensitivity]. (The unit of #122 is set to 1/100% of the rated torque.)
- STEP 6 Check the torque output direction relative to the input voltage in [Coordinate command direction setup].
- STEP 7 The settings and torque output directions have the following relationship.

Coordinate Command Direction Setups and Torque Output Directions of the Motor

		Command voltage		
		+ direction	- direction	
Status of coordinate	Forward direction	Generate torque in the CW direction	Generate torque in the CCW direction	
command direction setup	Reverse direction	Generate torque in the CCW direction	Generate torque in the CW direction	





■ Command Voltages and Output Torques

Signal	Signal name	Wiring		
ACMD_IN+	Analog command input + (torque/thrust command)	CN4-35	Velocity Reference torque/thrust *1 Reference voltage *1 Command voltage [V]	
ACMD_IN-	Analog command input - (analog ground)	CN4-36	The reference torque/thrust and voltage are obtained in the following formulas. Reference torque/thrust = maximum torque x #122 [External torque/force input sensitivity] x 0.0001 Reference voltage = Select±6V or±10V by the external command input range of system setup register 1	

■ Adjusting External Analog Command Offset

The motor may rotate slowly even if the analog command voltage is set to 0V. This occurs if there is a voltage offset in the analog command voltage.

Adjust parameter #81 [External analog command offset] so that the offset is eliminated. This value is added to the value obtained via A/D conversion of the external analog command, and then processed as the torque/thrust command signal sent to the motor.

(3) Servo Tuning

Adjust the mechanical resonance filter as necessary.

(4) Operation

To operate the motor in the torque/thrust control mode, the following conditions must be satisfied.

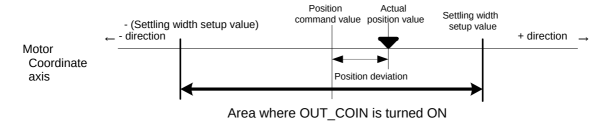
OUT_BUSY: OFF OUT_DRDY: ON OUT_SRDY: ON

6.6 Position Settling Signal

■ Position Settling Signal (OUT_COIN)

The position settling signal is used for notifying the PLC whether or not the motor is in the proximity of the command position.

This signal is turned ON when (position command value - current position value) is within the settling width set by the parameter (see the figure below). The settling width should be set according to the required accuracy of the device. If the position deviation is small or the settling width is set large, this signal may be turned ON even while the motor is operating. Moreover, chattering may occur when the motor is close to stopping. If chattering occurs, it is possible to set #29 [Cycle count for coin signal activation] so that the settling signal is not turned ON until after the motor position settles.



When the motor is controlled in the position control mode, the position settling width parameter to be applied varies depending on the status setting of the I/O inputs IN_POSW.0 to IN_POSW.2.

In table data operation, it is possible to select which position settling width parameter to apply for each table data.



Even when the motor is controlled by a table data operation, the position settling width set for the position control mode becomes valid as soon as the motor is not performing table data operation.

I/O Input States and Selected (Coin width Paramete	are in the Position	Control Mode

	Parameter	Selection of I/O input coin width		
No.	Name	IN_POSW.2	IN_POSW.1	IN_POSW.0
#90	Coin width #0	OFF	OFF	OFF
#91	Coin width #1	OFF	OFF	ON
#92	Coin width #2	OFF	ON	OFF
#93	Coin width #3	OFF	ON	ON
#94	Coin width #4	ON	OFF	OFF
#95	Coin width #5	ON	OFF	ON
#96	Coin width #6	ON	ON	OFF
#97	Coin width #7	ON	ON	ON

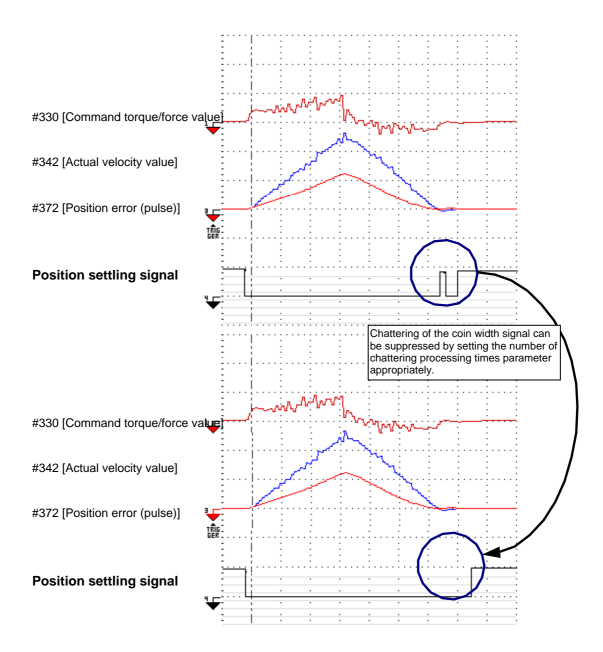


Selection of unit setting

Select whether the unit of the coin width parameters (#90 to #97) is set to pulse unit or command unit in system setup register 1.

■ Cycle Count for Coin Signal Activation

The position settling status signal is turned ON if the condition where the absolute value of the position deviation is equal to the coin width or less continues for the duration specified by the setup value of parameter #29 [Cycle count for coin signal activation](counted at 1ms cycle). Set the number of chattering processing times large if chattering occurs in the position settling signal (OUT_COIN) due to overshoot at position settling caused by the conditions of servo tuning, etc. This way, an absolute position settling indication can be obtained. The position settling signal is immediately turned OFF if the absolute value of the position deviation exceeds the coin width.



Parameters Related to the Position Settling Signal

Parameter number	Parameter name	Description
#90 ~ #97	Coin width	The OUT_COIN signal is turned ON when the position deviation is within the setup value range of this parameter. Set this parameter according to the required accuracy of the device. While performing table data operation, the coin width set by the parameter selected at creating table data becomes valid. Under other conditions, the coin width is set by entering a coin width number in IN_POSW.0 to IN_POSW.2 as a binary value. This means that if IN_POSW.0 to IN_POSW.2 are all turned OFF, the setup value of #90 is selected.
#28	Actual position value filter frequency	This parameter is valid only when the current position value filter is set to valid in system setup register 2. The current position value is filtered by a linear low-pass filter. This parameter is used for the purpose of preventing chattering of the COIN signal. Using the filter does not cause any changes to the motor operation, but may cause the output of the OUT_COIN signal to be delayed.
#29	Cycle count for coin signal activation	This parameter is used to prevent chattering of the OUT_COIN signal. The position settling status signal is turned ON if the position deviation is in the range set by the coin width for duration of (setup value of #29) x 1 [msec].
#110 bit17	System setup register 1, settling width unit pulse selection	This parameter selects the unit of the settling width set by the parameter. 0: Command unit, 1: Pulse unit

Monitors Related to the Position Settling Signal

Parameter number	Parameter name	Description
#372		This monitor monitors the amount of position deviation. The pulse position deviation is the value obtained by subtracting the current pulse position value from the pulse position command value.

Inputs/Outputs Related to the Position Settling Signal

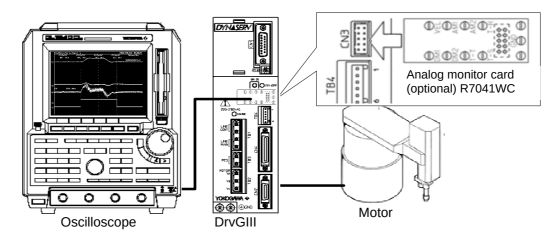
Name	Logic I/O	Hard I/O	Monitor (*2)	Description
Position settling status output (OUT_COIN)	Block2 Bit4	CN4-8	#320 status register 1, bit 16	This output is turned ON when the position deviation is within the setup range. It is turned ON as far as the position deviation is in the setup range, even if the motor is still operating.
Positioning status output (OUT_POS)	Block2 Bit5	(*1)	#320 status register 1, bit 17	This output can only be used when the control mode is set to the position control mode. Positioning control refers to a status where no acceleration/deceleration command is issued to move the motor.
Busy signal (OUT_BUSY)	Block0 Bit6	CN4-5		This signal turns ON during table data operation and jog movement. If the position coin waiting function is set to "enable" in table data, the OUT_BUSY signal turns OFF after the position of the motor settles.
Operating (OUT_MODE_EXE)	Block2 Bit0	(*1)	#320 status register 1, bit 12	This signal turns ON during table data operation (when an operation started with IN_START is being executed). If the position coin waiting function is set to "valid" in table data, the OUT_MODE_EXE signal turns OFF after the position of the motor settles.
Axis operating OUT_AXIS_EXE	Block0 Bit3	(*1)	#320 status register 1, bit 10	This signal turns ON while the motor is operating. Note that it does not function in the velocity control mode and the torque/thrust control mode. If the position coin waiting function is set to "valid" in table data, the OUT_AXIS_EXE signal turns OFF after the position settles.

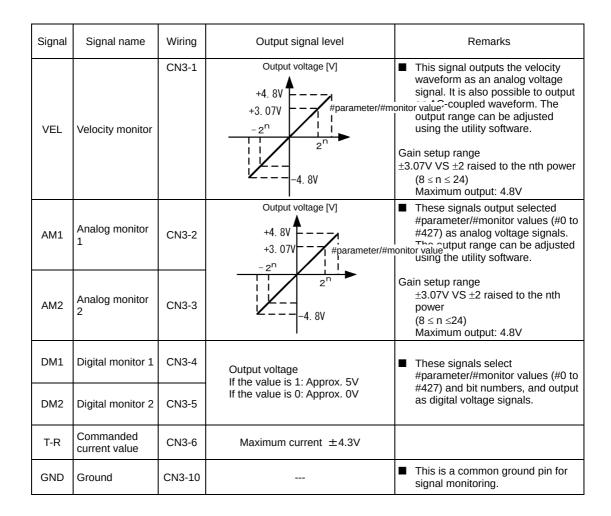
- *1: These signals are not assigned to hard I/O at shipment from the factory.*2: The status can also be checked with the Axis Signal Monitor, Parameter Monitor and Oscilloscope functions of the utility software.

6.7 Signal Monitor Function

* The R7041WC analog monitor card (optional) is required to use the signal monitor function.

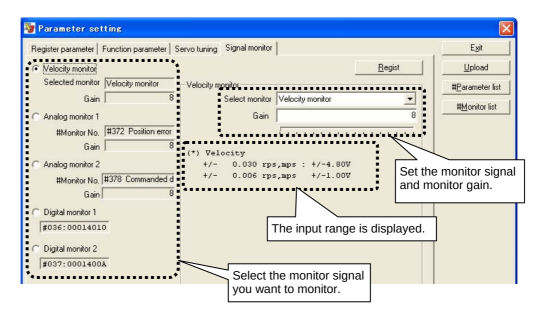
By using the analog monitor card, it is possible to observe velocity and monitor waveforms generated inside the drive using an oscilloscope.





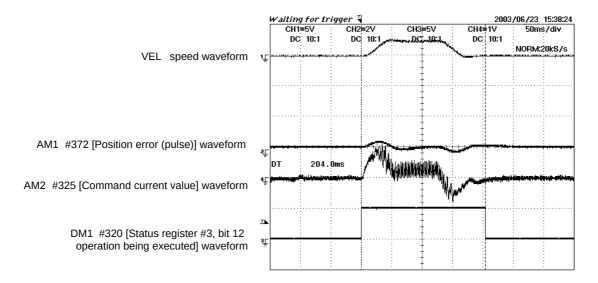
(1) Parameter Setting

- STEP 1 Select the [#parameter] from [Data Management] in the utility software.
- STEP 2 Select the Signal Monitor Terminal tab and select a terminal whose setting you want to change.
- STEP 3 Select a monitor signal.
- STEP 4 Adjust the monitor gain (except for digital monitor signals).
 - * At this point, the output range relative to the gain setting is displayed.
- STEP 5 Click the [Regist] button.



<Example of output waveform>

Output waveform at positioning operation



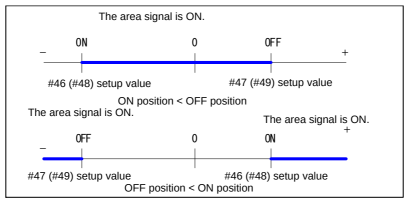
#parameters Related to the Signal Monitor Function

Parameter number	Parameter name	Description
#30	Velocity monitor select	This parameter switches between different types of velocity monitor output. 0: Velocity monitor 1: Velocity monitor AC (waveform from which frequency components of 1Hz or less are eliminated)
#31	Velocity monitor gain	This parameter sets the monitor gain in the velocity monitor. If the setup value is n, the gain is ± 3.07 V VS 2 raised to the nth power. The maximum output voltage is ± 4.8 V.
#32	Analog monitor select #1	This monitor selects what should be output to analog monitor 1. Set the #parameter/#monitor number you want to observe.
#33	Analog monitor gain #1	This parameter sets the monitor gain in analog monitor 1. If the setup value is n, the gain is ± 3.07 V VS 2 raised to the nth power. The maximum output voltage is ± 4.8 V.
#34	Analog monitor select #2	This monitor selects what should be output to analog monitor 2. Set the #parameter/#monitor number you want to observe.
#35	Analog monitor gain #2	This parameter sets the monitor gain in analog monitor 2. If the setup value is n, the gain is ± 3.07 V VS 2 raised to the nth power. The maximum output voltage is ± 4.8 V.
#36	Digital monitor 1select #1	This monitor selects what should be output to digital monitor 1. Set the #parameter/#monitor number and bit number you want to observe.
#37	Digital monitor select #2	This monitor selects what should be output to digital monitor 2. Set the #parameter/#monitor number and bit number you want to observe.

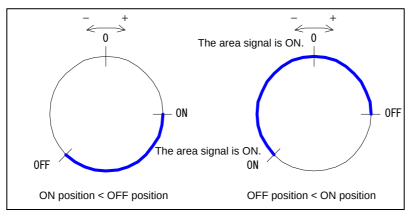
6.8 Area Signal

Two area signal channels are provided. When a position range is specified by certain parameter values in advance, these signals indicate whether or not the motor position is within the indicated range. The status is output to the OUT_AREA_0 and OUT_AREA_1 signals of the controller interface and parameter #321 [Status register 2 (bits 26 and 27)] of the utility software.

The area signal range is set by specifying the coordinate value at which the signal is turned ON in parameters #46 [Area signal 0 ON] and #48 [Area signal 1 ON] in command units, and specifying the coordinate value at which the signal is turned OFF in parameters #47 [Area signal 0 OFF] and #49 [Area signal 1 OFF] in command units. The signal output as a function of the motor position, #376 [Actual position value in command units], varies with the greater of the coordinate values whereby the signal is turned ON or OFF. The figures below show how the signal is output in case the linear coordinate system or the rotation coordinate system is selected, respectively.



[Linear coordinate system]



[Rotation coordinate system]

■ Parameter Setting

- STEP 1 Select [Terminal] from [Control].
- STEP 2 Set the parameters for the area signal range in the Terminal window.

■ Hard I/O Assignment Setting

- STEP 1 Select [I/O] from [Data Management] in the utility software.
- STEP 2 Assign area signal 0 or area signal 1 in the hard I/O contact output assignment window.

6.9 Torque/thrust Control Function

Select this function when you want to restrict the output torque. The torque can be restricted by using a parameter (#59 [Torque/Force limit percentage]) or by applying an analog voltage to the analog auxiliary input of the controller interface.

The actual limit value is the lower of the limit value set by parameters or the limit value set by the analog auxiliary inputs.

■ How to Restrict Torque by Parameter #59 [Torque/Force Limit Percentage]

- STEP 1 Select the [Terminal#59] from [Control].
- STEP 2 Set the limit value in the text box of the Terminal window.

 The setting unit is [1/100%]. 100% allows the maximum output torque/thrust.

■ How to Restrict Torque/thrust by Analog Voltage

In order to restrict the torque/thrust by analog voltage input, set system setup register 1 so that the external analog auxiliary signal input is used and select the torque/thrust control function.

- STEP 1 Select the [#parameter] from [Data Management] in the utility software.
- STEP 2 In [System setup register 1], set [Use external analog auxiliary signal input] to [Use]. (It is set to "Not used" at shipment from the factory.)
- STEP 3 In [System setup register 1], set [External analog auxiliary input torque/thrust FF selection] to [Torque/thrust control].
- STEP 4 Click the [Regist] button.
- STEP 5 Referring to the table below, input the torque/thrust limit signal via the analog auxiliary input.
- * The torque/thrust limit functions in real time.

Signal	Signal name	Wiring	
ASUB_IN+	Analog auxiliary input + (torque/thrust control)	CN4-33	Reference limit torque/thrust * +6V/+10V
ASUB_IN-	Analog auxiliary input + (analog ground)	CN4-34	Reference voltage* * The reference limit torque/thrust and voltage are obtained by the following formulas. Reference limit torque/thrust = maximum torque x #122 [external torque/thrust input sensitivity] x 0.0001 [Nm] Reference voltage = Select ±6V or ±10V according to the external command input range of system setup register 1

6.10 Torque/thrust Feedforward Function

In the velocity control mode, torque/thrust feedforward is not generated inside the drive. It is, however, possible to input a torque/thrust feedforward input signal as an analog voltage via the controller interface. This function is only valid in the velocity control mode.

■ Parameter Setting

Set system setup register 1 so that the external analog auxiliary signal input is used, and select the torque/thrust feedforward function.

- STEP 1 Select the [#parameter] from [Data Management] in the utility software.
- STEP 2 Open [System setup register 1].
- STEP 3 Set [Use external analog auxiliary input (A_SUB_IN)] to [Use].
- STEP 4 Set [External analog auxiliary input torque/thrust feedforward selection] to [Torque/thrust feedforward]. ([Torque/thrust control] is set at shipment from the factory.)
- STEP 5 Select either [±6V] or [±10V] in [External analog input (ACMD_IN, ASUB_IN) range].
- STEP 6 Register the parameters.
- STEP 7 Referring to the table below, input the torque/thrust feedforward signal via the analog auxiliary input.

Signal	Signal name	Wiring	
ASUB_IN+	Analog auxiliary input + (torque/thrust feed forward amount)	CN4-33	Reference torque/thrust feedforward amount * Reference voltage* Command voltage [V]
ASUB_IN-	Analog auxiliary input + (analog ground)	CN4-34	* The reference torque/thrust feedforward amount and voltage are obtained by the following formulas. Reference torque/thrust feedforward amount = maximum torque x #122 [external torque/thrust input sensitivity] x 0.0001 Reference voltage = Select ±6V or ±10V according to the external command input range of system setup register 1

6.11 Homing Using the PLC

The PLC performs homing using the Z-pulse output from the controller interface. When homing is executed by the PLC, it is not necessary to connect the home sensor to the drive.

■ Z-pulse Generation Method and Pulse Interval

The Z-pulse is output several times while the motor performs a full rotation.

The signal generation method and pulse interval of the Z-pulse vary depending on the drive model (see the table below).

The hardware method generates the signal using the Z-pulse of the optical encoder. The period in which the Z-pulse is turned ON is determined by the angle.

The software method generates the signal by calculating the position detection signal within the drive. The period in which the Z-pulse is turned ON is 200 µsec or longer.

The Z-pulse has an accurate edge and an inaccurate edge (see the table below). Make sure to set the accurate edge to the home position.

Drive model	Z-pulse generation method	Number of ZERO pulses [1/rotation]	Z-pulse ON duty
UD1A-□□□	Hardware	100	Approx. 10%
UD1B-□□□ (*1)	Tiaidwaic	60	Approx. 12%
UD1B-004/UD1B-006	Software	124	
UD1C-□□□	Software	124	
UR1A-□□□		200	
UR1B-□□□		124	Approx. 50%
UR1E-□□□	Software	150	Арргох. 50%
UR5B-□□□	Software	68	
UR5E-□□□		78	
UR5C-□□□		52	

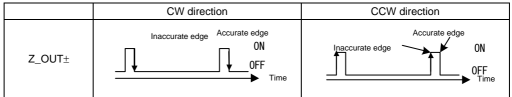
^{*1} Excluding UD1B-004 and UD1B-006

■ Z-pulse Output Timing

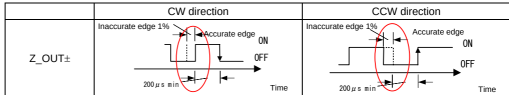
The Z-pulse is output as shown in the figure below.

Set the accurate edge to the home position. The position of the accurate edge varies depending on the rotation direction.

In the case of the hardware method



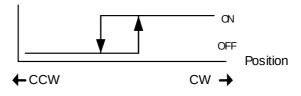
In the case of the software method



The hysteresis is 1% of the Z-pulse interval.

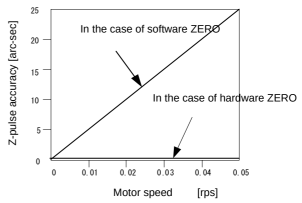


Software Z-pulse inaccurate edge hysteresis



■ Velocity Dependent Accuracy of the Z-pulse

The accuracy of the Z-pulse depends on the motor velocity. Its characteristics are shown below

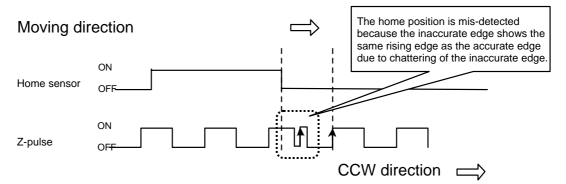


■ Adjustment of Home Dog Position

Chattering of the Z-pulse

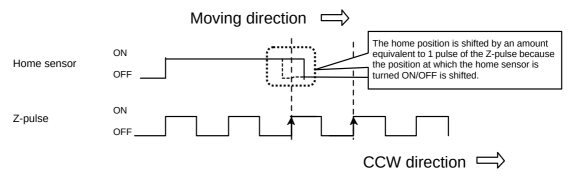
The Z-pulse may be subject to chattering when the motor moves at a low velocity. The motor may mis-detect the home position due to this chattering at the inaccurate edge. Therefore, it is advisable to detect the accurate edge without going through the position of the inaccurate edge at homing.

Example: When the homing direction is CCW (accurate edge: rising edge)



Detection Accuracy of Home Sensor Output

If the home sensor is turned ON/OFF near the accurate edge, the home position may be shifted by an amount equivalent to 1 pulse of the Z-pulse due to the accuracy of the sensor.



7. Tuning

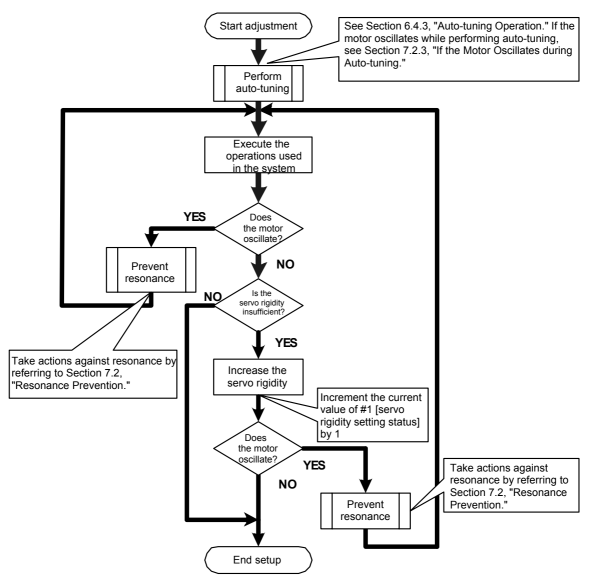
7.1 How to Tune the Servo

■ Adjustment of #parameters Related to Control

When you tune the servo, set #parameters related to the position and velocity control loops in good balance to prevent oscillation, vibration and runaway. Typically, the servo can be adjusted by performing auto-tuning, which estimates load inertia, and automatically adjust #parameters related to control.

The flowchart below shows an example of how the servo can be adjusted.

If the motor oscillates while adjusting the servo, take actions by referring to "Main Causes of Motor Oscillation and Actions to be Taken" on the next page.





If the setting of the control system is inappropriate, the motor may begin to oscillate or even become unstable in some cases. Take enough precautions with respect to the motor's operation range and its safety when you tune the servo.

Main Causes of Motor Oscillation and Actions to be Taken

	Type of vibration	Phenomenon at oscillation	Cause of oscillation and action to be taken
Low-frequency oscillation	Hunting	 Vibration frequency: up to several Hz Operation angle: several degrees to several tens of degrees (run out of control in 	■ Cause of Oscillation Oscillation occurs when the ratio between the position control frequency bandwidth and the velocity control frequency bandwidth is inappropriate. The motor may oscillate if the velocity control bandwidth is less than 3 times the position control bandwidth. Oscillation may also occur if the inertia moment value estimated by auto-tuning is not appropriate or if there are large load fluctuations (1.5 times or more). ■ Action to be Taken • Repeat auto-tuning several times and check the inertia value afterward. Check that the accuracy of the inertia value estimated by auto-tuning is 20% or less in repeated auto-tuning operations. • Lower the setup value of #0 [servo stiffness setup].
Low	Windup	some cases)	■ Cause of Oscillation The motor may oscillate if the value of the position integral limiter is too large; the position deviation becomes too large and the control system becomes unstable. ■ Action to be Taken Adjust the "integral limiter value."
High-frequency oscillation	Phase shift oscillation	 Vibration frequency: several tens of Hz to 200Hz Operation angle: up to several degrees 	 Cause of Oscillation If the frequency at which the phase of the velocity output signal lags 180° behind the phase of the velocity input signal (180° phase shift) is denoted fr, the motor oscillates with a frequency of fr when fr < fv. Oscillation may occur if various filters use the same frequency or the velocity control bandwidth and the filter frequency bandwidth are the same. Action to be Taken Lower the setup value of #1 [servo stiffness setup].
High-frequen	Resonance	 Vibration frequency: several tens of Hz to 2kHz Operation angle: up to a few degrees 	 Cause of Oscillation The motor may oscillate if disturbance from the mechanical resonance of the load enters into the velocity control loop. In many cases, there are several resonance frequencies. Action to be Taken Set the mechanical rigidity of the device higher (see Section 7.2.1, "Prevention of Mechanical Resonance"). Dampen the gain at the resonance point by filtering (see Section 7.2.2, "Filters").

7.2 Resonance Prevention

7.2.1 Prevention of Mechanical Resonance

The DYNASERV drives the load directly without using reduction gears. Mechanical resonance characteristics of the load and the mounting surface may cause disturbances to the velocity control loop, causing the velocity control system to resonate.

In general, resonance phenomena can be prevented by the following three countermeasures.

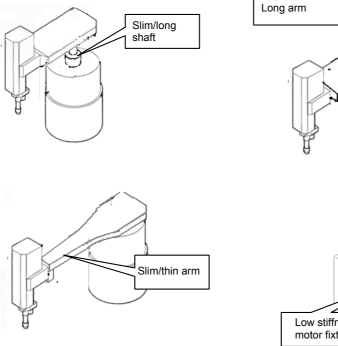
- (1) Increase the rigidity of the mechanical system and the resonance frequency and decrease the peak gain value at the resonance points.
- (2) Lower the servo rigidity (position control bandwidth and velocity control bandwidth).
- (3) Insert a filter (first-order lag compensator, notch filter, velocity feedback filter) and lower the peak gain value of the resonance.

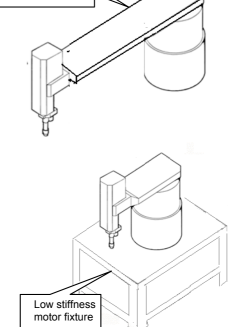
Each countermeasure has the following effects.

- (1) If the rigidity of the mechanical system is increased, the servo rigidity becomes higher and the control system stabilizes.
- (2) If the servo rigidity is lowered, the resonance is improved, but the response becomes slower. Settling takes longer in the case of the position control mode.
- (3) If a filter is inserted, the servo rigidity can be set high with countermeasure (2) and the response is likely to be improved. However, the usage of the filter causes an extra phase shift, and the control system may become unstable. Use this countermeasure with care.

Increase the mechanical rigidity as much as possible first, and then perform the countermeasures involving the servo rigidity and filter.

Example of structure with low mechanical rigidity

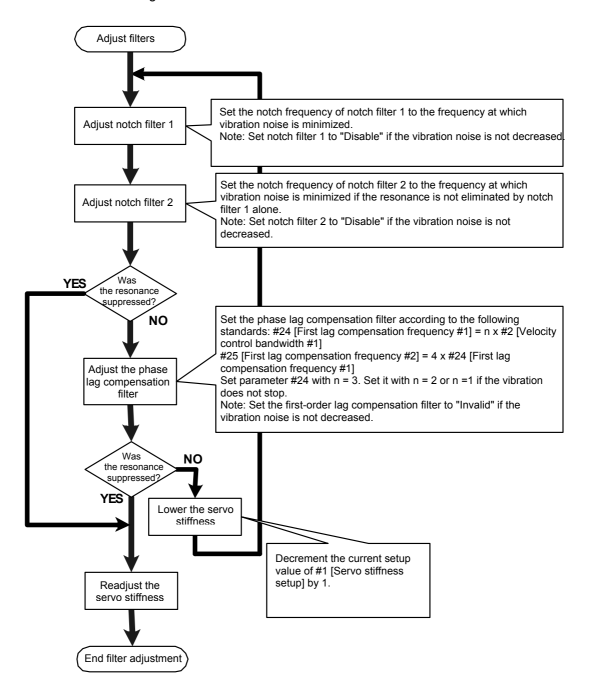




7.2.2 Filters

(1) Procedure for Tuning Filters

Set filters using the flowchart below as reference.





If the setting of the control system is inappropriate, the motor may begin to oscillate or even become unstable in some cases. Take enough precautions with respect to the motor's operation range and its safety when you adjust the servo.

(2) Types and Characteristics of Filters

The three types of filters listed in the table below are provided for resonance countermeasures. Use them for their respective best purposes according to the characteristics of the resonance.

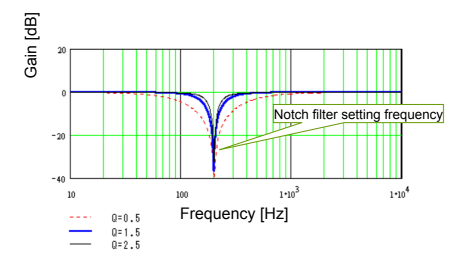
Characteristics of Various Filters

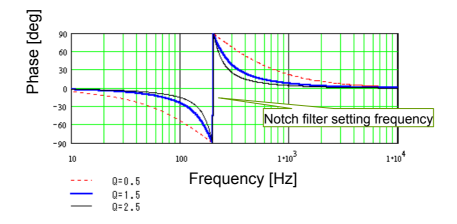
	Application	Precaution
Phase lag compensation filter	This is a first-order delay filter. Since it can adjust the bandwidth frequency and amount of damping, it can suppress the amount of phase shift better than the velocity feedback filter.	Oscillation caused by phase shift tends to occur if the velocity control bandwidth and the frequency setting of the first-order compensator filter are close to one another.
Notch filter	This filter can significantly dampen the gain at any frequency. Use this filter when there is resonance with a high peak gain in a narrow frequency band.	Resonance remains in case the resonance gain is high in a wide frequency band.
Velocity feedback filter	This is a first-order delay filter that allows lowering the gain at high frequencies dramatically. Use this filter when there are several resonance points among the high frequencies.	Since the phase shifts up to 90 degrees when this filter is used, phase shift oscillation tends to occur.

■ Notch Filters 1 and 2

Notch filters decrease the gain value to almost zero at a certain frequency. Moreover, by changing the Q value, it is possible to make the filter characteristics sharp or gradual. The range of frequencies that can be set is from 50 to 1500Hz and the Q value can be set in the range from 0.1 to 5.0 (the default value is 1.5).

The figures below show the frequency characteristics of the notch filters.







In the case of UD1B 3-075 - drive; Notch filter frequency (***Hz) peculiar to a motor is stuck and displayed on the motor. First of all please set this value as a parameter 20 (frequency notch filter #1) and a parameter 22 (frequency notch filter #2). Then, please tune the servo.

■ Phase Lag Compensation Filter

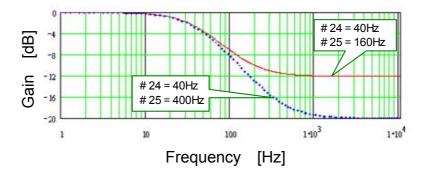
The phase lag compensation filter is a first-order delay filter. Set the -3 dB bandwidth frequency in #24 and set the frequency at which the maximum damping gain becomes +3 dB in #25.

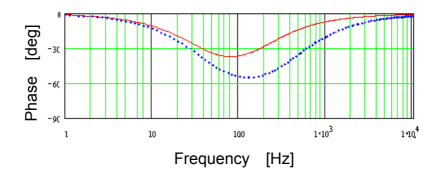
Compared to the velocity feedback filter, the frequency of the maximum damping gain can be set freely for this filter. It can thus minimize the amount of phase lag.

Moreover, this filter is effective when the resonance frequency is high in a wide range.

However, compared to the notch filters, the damping amount is small; it is not suitable when the gain of the resonance peak is high.

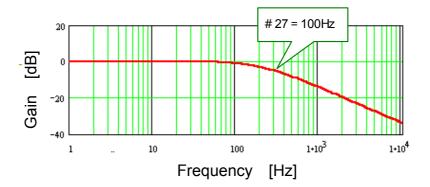
The figures below show the frequency characteristics of the phase lag compensation filter.

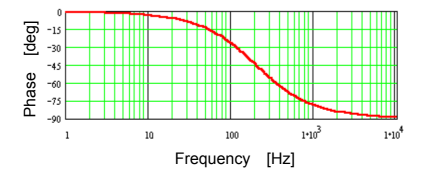




■ Velocity Feedback Filter

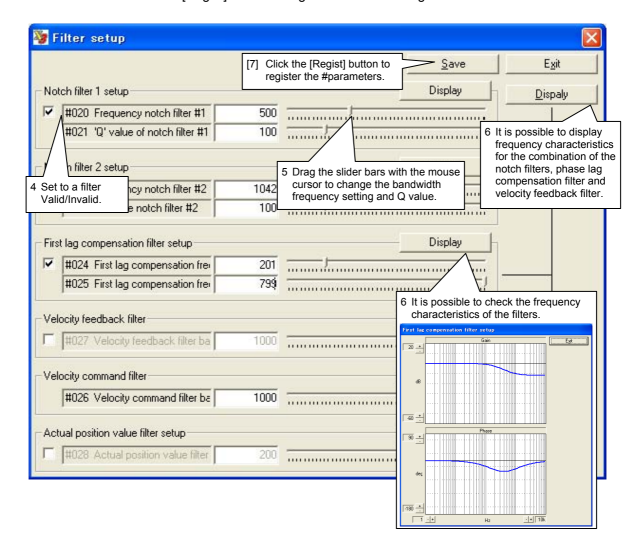
The velocity feedback filter is a first-order delay filter. The gain of the filter becomes -3 dB at the specified bandwidth frequency. The bandwidth frequency can be set in the range from 50 to 1000Hz. Care must be taken because the phase is shifted up to 90 degrees.





(3) How to Set #parameters

- STEP 1 Select the [#parameter] from the Main Menu window of the utility software.
- STEP 2 Select [Servo Tuning].
- STEP 3 Select [Filter] to display the following window.
- STEP 4 Click the filter you want to enable.
- STEP 5 Adjust the filter bandwidth frequency and Q value by dragging the slider bars with the mouse cursor.
- STEP 6 Select [Display] to check the filter characteristics.
- STEP 7 Click the [Regist] button to register the filter settings.



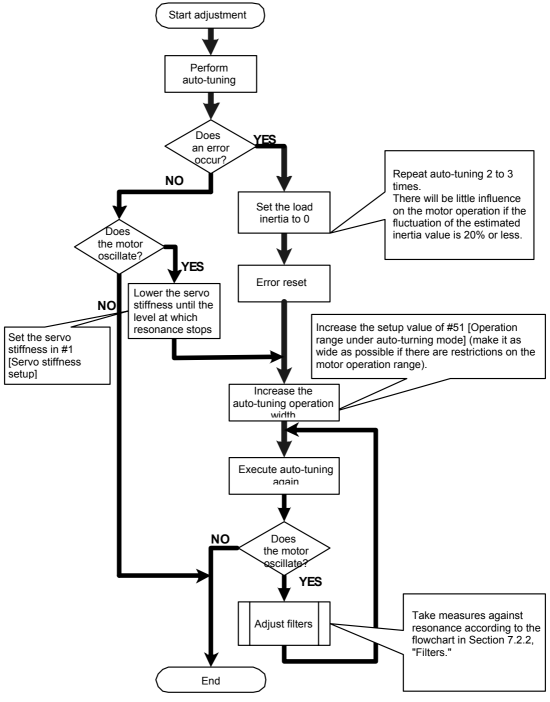


If the setting of the control system is inappropriate, the motor may begin to oscillate or even become unstable in some cases. Take enough precautions with respect to the motor's operation range and its safety when you adjust the servo.

7.2.3 If the Motor Oscillates during Auto-tuning

Perform auto-tuning again according to the procedure shown in the following flowchart if the motor oscillates while performing auto-tuning.

See Section 4.6.3, "Auto-tuning Operation" for how to perform this operation and how to set #parameters.



 \bigwedge TIP

If auto-tuning cannot be completed normally even if you try the adjustment above, it may be suspected that the mechanical rigidity of the system is very low. Try to modify the system to increase the mechanical rigidity.

8. Utility Software

This chapter describes the software used to operate the DrvGIII series (hereafter called the utility software) on a PC.

8.1 Introduction

8.1.1 Operating Conditions

Hardware

Processor: Celeron 300MHz (equivalent) or higher, or Pentium III 500MHz or

higher is recommended.

Memory: 64MB minimum
Hard disk capacity: 10MB minimum
Serial port: 1 port exclusive

Operating systems

Windows 98 Second Edition, Windows Me, Windows 2000 Professional and Windows XP have been verified as to their compatibility.

Windows 2000 Professional or higher is recommended.

Display

Resolution 800 x 600 or higher, 256 color display minimum

Communication cable

A dedicated cable is required for connection. Either prepare a cable according to the connection diagram shown in the next section, or purchase a manufactured cable.

Serial port setting

Normally no setting is required as the serial port is controlled on the application side. However, if a special converter or other device is used, set the serial port as follows if necessary.

Communication speed: 38,400 bits/sec

Data bits: 8
Parity: None
Stop bit: 1
Flow control: None

 Operation verified RS485 card Manufactured by Interface Co., Ltd.

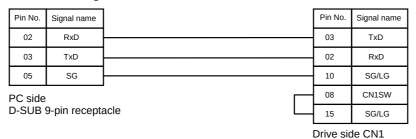
PCI card: PCI-4142PE

8.1.2 Communication Cable

Prepare a communication cable according to the connection method used. RS-232C cables and RS-485 cables, which are mainly used for multi-channel communications, can be used as communication cables, depending on the communication method used.

D-SUB 15-pin plug

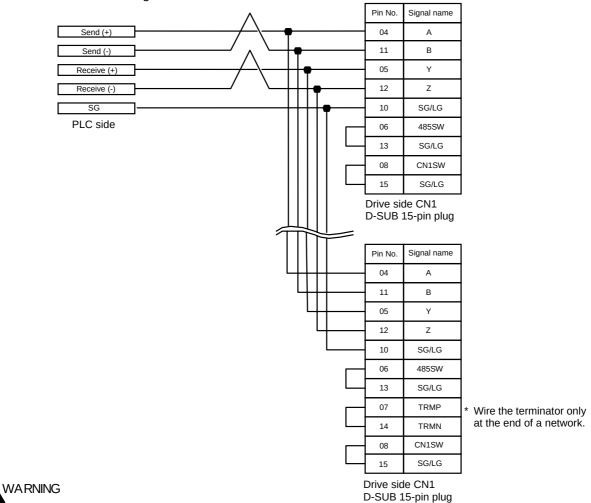
Cable Wiring when RS-232C Cables are Used





Do not connect anything to unspecified pins. An erroneous connection may damage the drive and the PC.

Cable Wiring when RS-485 Cables are Used



Do not connect anything to unspecified pins.

An erroneous connection may damage the drive and the PC.

8.1.3 Installing and Uninstalling

Installing

Start setupj.exe, and follow the instructions given by the installer.

Uninstalling

Be sure to execute from [Control Panel] - [Add or Remove Programs].

■ Description of Main File Extensions Defined by the Utility Software.

.prm For saving #parameter settings.ioc For saving I/O settings*.tbl For saving operation tables

*.wha For backing up all user data in the drive in batch mode *.cnd For oscilloscope display setting data and waveform data

*.csv For internal settings of the utility software

*.pdf For Help

8.2 Overview

8.2.1 Function Groups

The utility software is divided into the following function groups:

[Main Settings] A function group that sets up the connection method between the

drive and the utility software prior to connecting as well as the

operating mode of the drive

[Operation] A function group that instructs operations to the motor connected

[Display] A function group that acquires and displays information from the

drive

[Data Management] A function group that reads, edits and writes the setup data in

various drives

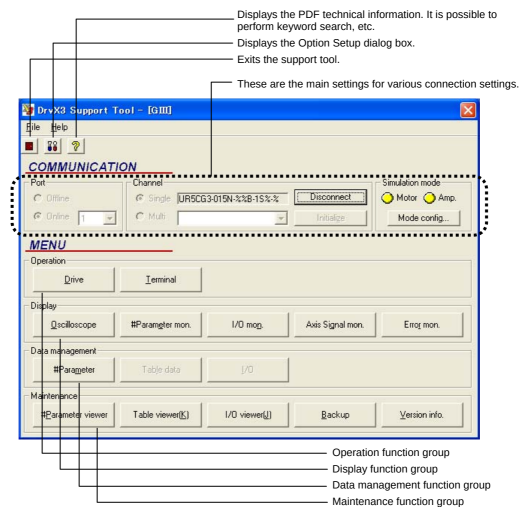
[Maintenance] A function group pertaining to maintenance such as backing up the

information in the drive onto the PC side or writing the backup

information into the drive

Exclusive Control of Each Dialog Box

Exclusive control is used to display dialog boxes in each function group. Dialog boxes of different groups can be operated simultaneously; however, dialog boxes within the same group cannot be operated simultaneously. Also, the Maintenance function group cannot be operated with other groups simultaneously.



8.2.2 Function List

■ Main Settings

Language Selection

It is possible to switch between Japanese and English. The language switching takes place after [Disconnect] is selected once.

Online/Offline Selection

Select [Online] to actually connect to the drive, and select [Offline] to browse or edit the drive data without connecting to the drive. When offline, operations such as creating table data, browsing waveform data using the oscilloscope function, and browsing backup data can be performed.

Connection Port Selection

Select the COM port number of the PC used.

Single/Multichannel Selection

If two or more drives are connected via RS485, select the drive station number to be connected after selecting multichannel connection. Only one drive can be connected at a time during multichannel communication using the utility software.

Operating Mode Setting (motorless operation/powerless operation setting)
This setting is used when the drive's built-in emulation function is used to check the motor operation while the motor is not actually connected.

Host Communication Cycle Setting

This sets a basic cycle when connecting the drive and a PC in series. Communication may be stabilized by setting this to a larger value if the communication load on the PC side is heavy. Normally set this to 10ms.

■ Operation Group

Drive

The operation group function issues operating commands to the drive.

Terminal

The operation group function references and changes command inputs and parameters in text format.

■ Display Group

Oscilloscope

This group function displays the drive status as if operating an actual oscilloscope.

#parameter monitor

This group function displays the specified #parameter values continuously.

● I/O monitor

This group function displays the hard I/O status continuously.

Axis Signal monitor

This group function displays the information pertaining to axis operation continuously.

Error monitor

This group function acquires the current error information of the drive and past error history continuously.

■ Data Management Group

#Parameter

This group function sets up the required main parameters for the drive. The parameters are classified by purpose.

Table data

This group function creates and changes operation table data.

I/C

This group function assigns hard I/O, performs logical settings, and the initial value settings of logic I/O.

■ Maintenance Group

Parameter viewer

This group function backs up the #parameters that are currently being set in the drive, and performs restore operation using the files saved.

Table viewer

This group function backs up the table data that is currently being set in the drive, and performs restore operation using the file saved.

I/O viewer

This group function backs up the I/O that is currently being set in the drive, and performs restore operation using the file saved.

Backup

This group function backs up all user data (data whose settings can be changed by users) that is currently being set in the drive, and performs batch restore operation using the file saved.

Version information

The connected drive information, contact information and other information are displayed.

■ Help Display

This displays Help in Adobe Acrobat PDF. It is possible to perform keyword search, etc.

8.3 Required Settings Prior to Connecting

Perform the basic settings of the utility software according to the actual operating environment before connecting to the drive. The previous settings are used when the utility software is started again from the second time on, so there is no need for setting up the utility software again.

8.3.1 Connecting and Reconnecting

The status where the utility software and corresponding drive are connected via host communication is called [Connected state]. The communication status between the utility software and the drive is always monitored in order to improve reliability. Therefore, to use this utility software, start with [Connect] and end with [Disconnect] after completing an operation. [Disconnect] is automatically executed when the utility software is closed, so it is not necessary to select it.

If the power is cycled after the power to the drive side is disconnected when using the utility software, or if the communication cable is disconnected, [Connect] is disconnected. In this case, it is necessary to execute [Connect] again. However, the connection may be recovered simply by pressing the [Initialize Communication] button. In such a case, please note that the utility software runs as if the drive prior to the disconnection is being connected, because the drive information is not acquired again.

8.3.2 Communication Settings

■ Connection Port Selection

By choosing [Communication Port] - [Online], select the number of the serial port to be actually connected to the drive among the serial ports installed to the PC. At this time, if the specified port is found on the PC and the correct drive is connected to that port, a motor model code is displayed, notifying the connection valid status.

■ Connection Format Selection

Single Channel Connection

This is a basic connection method. A dedicated cable is used to perform communication by connecting one serial port to one drive. Select [Single] from [Connection Method] in option settings, and execute [Connect].

Multichannel Connection

The multichannel connection function is used to connect one serial port to multiple drives connected in a multidrop RS485 communication.

Select [Multi] from [Connection Method] in option settings, and execute [Connect]. The utility software acquires the information of all drives currently being connected. The result is displayed in a pull-down box, so execute [Connect] after selecting a desired drive ID. Be aware that the utility software and the drive are always performing one to one communication even when two or more drives are connected. If it is necessary to communicate with a drive of other station, execute [Disconnect] once, and then change the drive ID and reconnect.

Offline Connection

Parts of the utility software function can be used without connecting a port to the drive by selecting [Offline] in communication port settings.

Part of the maintenance function and oscilloscope function can be used offline. Files pertaining to existing drives can be browsed.

■ Communication Cycle Setting

The sets up the minimum communication gap when communicating continuously between the drive and the PC. This setting is reflected by specifying [Communication cycle setting] in option settings. The initial value is set to 10msec, and normally it is not necessary to change the value. If the utility software is used on a PC with insufficient CPU memory, communication may be stabilized by setting a greater value here. However, be aware that if a value other than 10msec is specified, the oscilloscope function cannot be used.

8.3.3 Other Settings

■ Motor Type Selection

Select [DYNASERV] if the type of the motor to be connected is a rotary motor, and [LINEARSERV] if it is a linear motor.

■ Language Selection

It is possible to select Japanese display or English display using [Option...] on the [File] menu. The language set here is used at the next startup. The language switching is possible only if it is done before executing [Connect] with the drive. Execute [Disconnect] first before switching the display language.

■ Operation Mode Setting

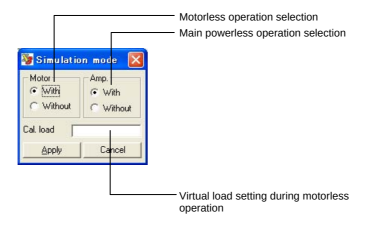
It is possible to set motorless operation or main powerless operation that uses the emulation function in the drive. It is possible to check parameters, table operation and other operations using only the drive without actually connecting the motor together with the oscilloscope function provided.

The unit of virtual load to be set is 1/1000kgm² for a rotary motor, and 1/1000kg for a linear motor.

If the drive has already reconnected the utility software in the motorless operating state, it starts as the motorless operating state. Once a motorless operation is set, the emulation state is maintained until the power to the drive's main unit is cycled.



If main powerless operation is executed, the main power supply error detection function will not work. Be sure to check that the main power supply voltage exceeding the rating is not input before operating.



8.4 Details of the Operation Group Function

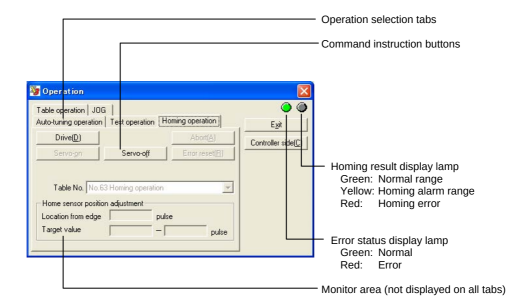
This section mainly describes the Operation group that has the function to issue operation commands to the drive.

8.4.1 Operation

The Operation group has the functions for instructing operations to the motor from the utility software. Select a tab suited for the target operation, and issue a command.

If you wan to change the parameter group pertaining to the target operation, start the Parameters dialog box of the Data Management group at the same time and change parameters, or if you want to monitor the status of the monitor, start the dialog box of the Display group at the same time and monitor the status.

If the controller side has the main operation privilege of the connected drive when this dialog box is opened, there is an inquiry as to whether or not the operation privilege will be granted to the serial interface side. Check security and switch accordingly.





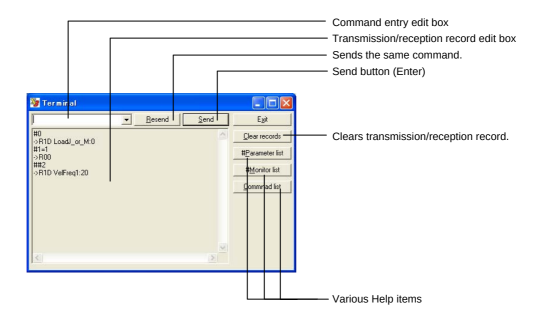
[&]quot;Having the main operation privilege" signifies that a specific interface has the privilege to issue operation commands.

8.4.2 Terminal

The utility software has been designed to enable a series of drive control without a need for the operator to directly enter cumbersome commands from the terminal. However, if this utility software is used by persons familiar with the drive, or if special operations are required, it may be more beneficial to use [Terminal]. Most of the commands that are used by other dialog functions are embedded in [Terminal] as [Character string commands] that can easily be understood by users. Therefore, parts of other dialog functions can be realized by using [Terminal] even with manual entry.



If the terminal function is used together with other dialog functions, some commands may conflict. Especially if you are issuing operation commands from the terminal, please be aware that the motor may perform unexpected operations.



(1) Character String Command Method

Enter a command in the format described later into the command entry edit box from the keyboard. The command is issued to the drive being connected when the [Enter] key is pressed. Replies from the drive are displayed in the transmission/reception record edit box. Replies consist of immediate replies, replies at the completion of processing, and replies after the issuance of the stop command.

(2) Command Character String/Reply Character String Format

@Command Format

The following commands are used to operate the drive. The number of arguments is predetermined for each command number. A column (:) is used to delimit arguments.

Command name	No.	Argument	Format (example)
Abort	1	0	@1
Stop	2	0	@2
Start	3	1	@3:10 (10: Table No.)
Error reset	4	0	@4
Switch main operation privilege	5	1	@5:0
Servo ON/OFF	8	1	@8:0 (0: Servo-off/1: Servo-on.)
Set origin offset position	10	1	@10:90000 (90000: Offset pos. value)
Jog move command	11	1	@11:1 (1: + direction/0: Stop/-1: - direction)
Set coordinate system	13	1	@13:10000
Self-adjust differential limiter	14	0	@14
Write updated parameters	16	0	@16
Error reset with history clear	19	0	@19
Reset all	90	1	@90:password * Password: [2003]
Reset drive software	96	0	@96

Format of #parameter and ##parameter Operation Commands

• Parameter reference (examples)

#1: References the content of parameter No.1

##1: References the content of parameter No. 1 that is already written

(in EEPROM)

• Parameter substitution (examples)

#100=1: Substitutes value 1 for parameter No. 100 #100=habcd: Substitutes 0xABCD in hexadecimal notation

##100=-1: Substitutes -1 for the parameters already written (in EEPROM) #100=#101: Substitutes the content of parameter No. 101 for parameter No.

100

• Parameter calculation substitution

#100=1+1: Substitutes the calculation result of two numeric values for

parameter No. 100

#100=#101+1: Substitutes the calculation results of a referenced value (#101)

and numeric value for parameter No. 100

##100=#101+#102: Substitutes the calculation results of two referenced values for

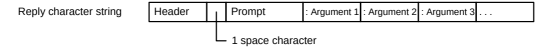
parameter No. 100 already written

[Operators that can be used]

Addition (+), subtraction (-), multiplication (*), division (/), reminder at division (%), bit AND (&), bit OR (|)

Reply Character String Format

The reply character string consists of the following:



The reply character string is classified into the following:

	Header structure	□ section	■ section	Description
General	R□■	No. of arguments	Argument representation method See Note	Normal reply character string for a transmission character string The number of arguments changes according to the reply content.
Error	ERR □□. ■	Error/alarm code (main)	Error/alarm code (sub)	Reply character string when an error/warning occurs with respect to a transmission
Alarm	ALM □□. ■			character string Arguments do not always exist.

Note: Argument representation method in ■ section for general replies

O: No argument

D: Decimal notation character string

B: Binary notation (8 digits, 16 digits, 32 digits)

H: Hexadecimal notation (2 digits, 4 digits, 8 digits)

S: Character string Z: Other than the a

Z: Other than the above (character string, etc.)

Examples of reply character strings are as follows:

R00 R1D ServoRigid:3 R1H StatusReg1:039B00C1 ERR25.3 RegenError ALM66.0 IlgDevice

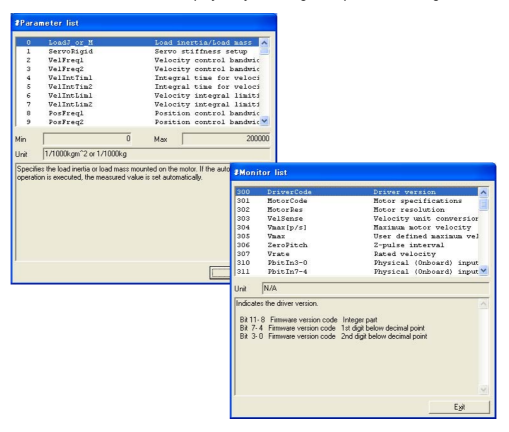
■ Useful Operations

Reusing Transmission Record

The record of the commands previously sent is displayed again in the command entry area by operating the Up/Down keys on the keyboard. The same command can be instructed repeatedly by pressing the [Enter] key.

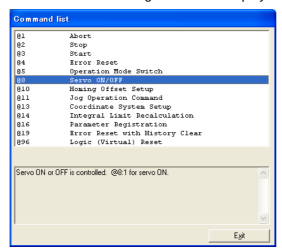
Parameter list/Monitor list display

The parameter list and monitor list dialog boxes can be displayed during terminal operation. More detailed information is displayed by selecting each parameter using the mouse.



Command list display

The command list dialog box can be displayed during terminal operation.



8.5 Details of the Display Group Function

This section describes the Display group that has the function for mainly displaying the drive information.

8.5.1 Oscilloscope

The oscilloscope function implemented by the utility software acquires the #parameter/#monitor information, which is updated inside the drive in a sequential manner, in time series.

Also, its operation system has been designed according to an actual oscilloscope. The oscilloscope window consists of a main dialog box, a setup dialog box, and a waveform display dialog box.



Compared to other functions, the oscilloscope function requires more CPU power of a PC. If this function is used, please use a PC that at least satisfies [Recommended conditions]. Also, see items in "Troubleshooting."

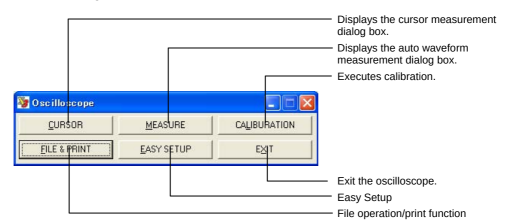
■ Specification

Item	Specification		
No. of input channels	4 (CH1 ~ CH4)		
Highest sample rate	10kS/s		
Trigger source	Analog trigger: CH1, CH2, CH3, CH4 Digital trigger: Any of bit 0 to bit 7 of monitor data		
Trigger function	Edge trigger: Trigger at the edge of a single trigger source		
Trigger mode	Auto: Loads a buffered waveform sequentially at less than 100msec/div Normal: Loads a waveform only when triggered Single: Loads only once when triggered		
Trigger slope	Rising, falling		
Trigger position	10-point position of 0div to 9div within a waveform display frame		
DC offset setup range	Up to 10 times the \pm UNIT/div setting (e.g., range of \pm 10000 with a setting of 1000 UNIT/div)		
Time setup range	1ms/div to 5s/div		
Graph refresh cycle	100ms to 1s		
No. of display waveforms	Analog display: 4CH Digital display: 8 x 4CH		
No. of waveform configuration data	100		
Waveform calculation	Calculation of +, -, *, and / among channels, and waveform display		
Cursor measurement	Measures the values and time of the vertical cursor and horizontal cursor, the difference between the cursors, and the time difference		
Auto waveform measurement	Measures the time, maximum value, minimum value, average value and effective value between the cursors of any one waveform		
Calibration	Automatic sets up the vertical axis, time axis, etc.		
Screen hardcopy	Prints the Waveform Display dialog box window to the printer connected		
File function	Saves and browses the waveform data measured. Saves and reloads the measurement conditions.		
Easy setup	Simply sets typical representative measurement conditions		

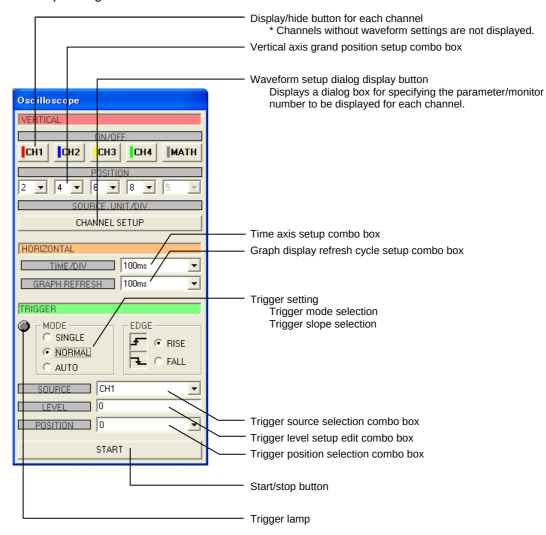
(1) Names and Usage of Component Parts

■ Operation Keys

Main Dialog Box

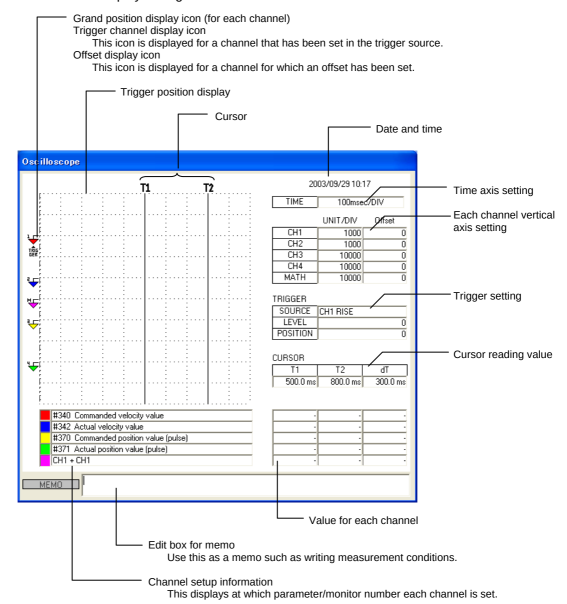


Setup Dialog Box



■ Screen Display

Waveform Display Dialog Box

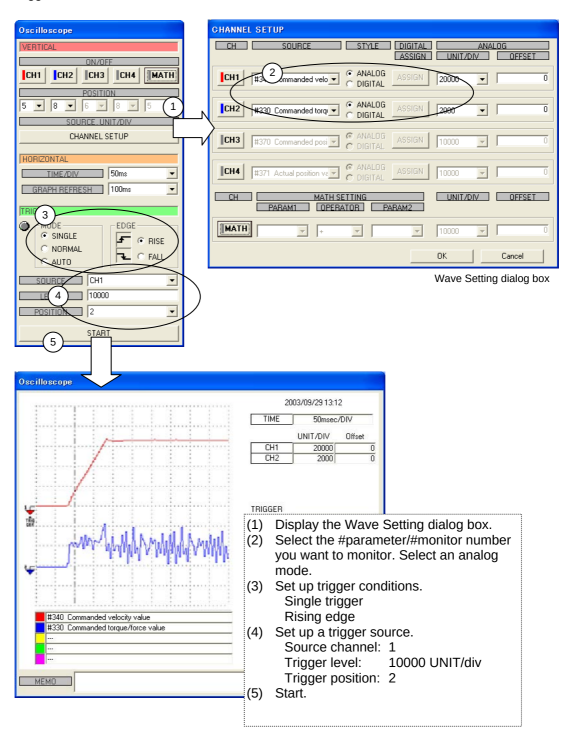


(2) Basic Usage

The basic usage is the same as for a general oscilloscope. The following describes the actual operating procedure using a basic usage as an example.

■ Loading a Waveform with a Single Trigger

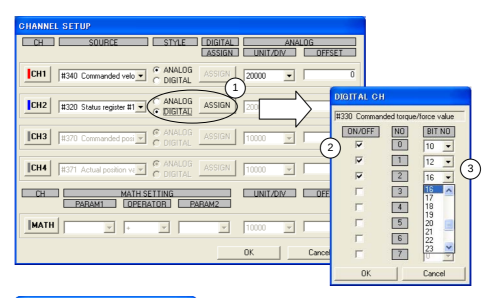
The following describes the procedure for loading a waveform with the most basic single trigger.



■ Displaying a Waveform in Digital Format

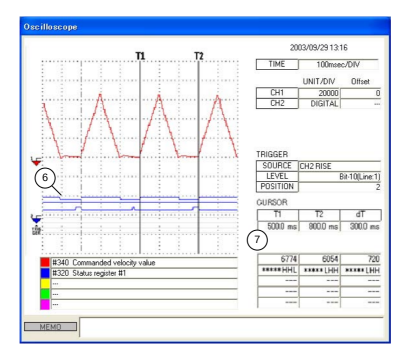
All #parameters/#monitor numbers are managed in units of 32 bits inside the drive. Generally, one #parameter/#monitor number has one definition. However, some #parameters/#monitor numbers are broken into 32 bits, each of which is then assigned with a unique definition (e.g., #320 (Status register 1)).

[Digital waveform display function] can be used to display #parameters/#monitor numbers using an oscilloscope. The following describes the digital display method and the trigger setup method using digital values.





- (1) Select [DIGITAL] in the channel you want to display digitally, and set up display bits.
- (2) Add a check mark at the left of the numbers of bits you want to display.
- (3) Select bit No.'s you want to assign to. In this example, bits 10, 12 and 16 of status register 1 are assigned to No. 0 (top waveform in display), No. 1 and No. 2 waveforms, respectively. The bits that are unchecked are not displayed.
- (04) If a digitally set channel is set as a trigger source, a combo box for setting which the bit to be used as the source is displayed. Select a trigger source bit.
- (5) Start.



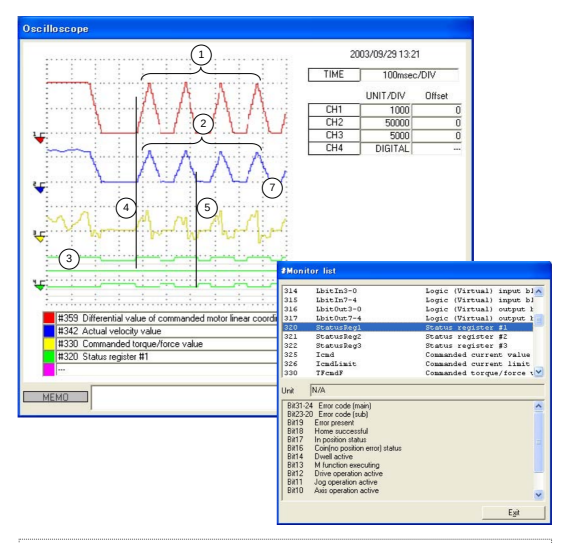
- (6) A trigger is applied at the rise of the bit set in No. 0. In this example, a trigger is applied at the rise of the axis-in-operation signal, #320 bit 10.
- (7) The status of each bit is expressed by 1: H and 0: L while in digital display.



A maximum of eight bits can be displayed per channel. To monitor more than eight bits at the same time, a maximum of 32 bits can be displayed by assigning multi-channels to digital display.

■ Understanding an Overview of Motor Operation in AUTO Trigger Mode

It is possible to understand a rough behavior of the motor by setting a long range time axis and monitoring waveforms by AUTO trigger while the motor is operating.



- Position command differential value (velocity profile) to be generated by the controller
- (2) Actual velocity information. Because there are four peaks within the range indicated by a bracket, it shows that the motor moved triangularly four times.
- (3) [Axis operation active], [Drive operation active] and [In position status] are assigned from the top in digital waveform display.
- (4) It can be observed that the rise of the axis operation signal and the rise of #359 have the same timing.
- (5) It can be observed that the positioning status signal rises at almost the same time as the move completion.

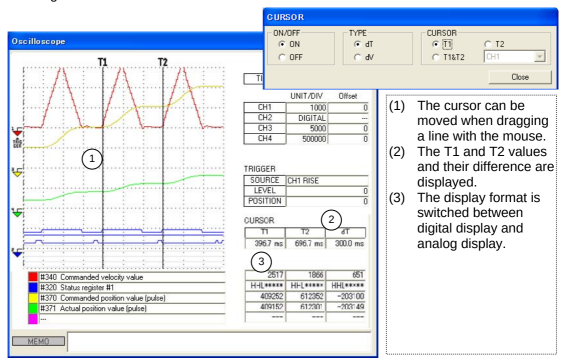


If the time axis is set to display a long range (200 msec/div) as shown in the screen above, due to sampling issues the display may show waveforms that differ from the actual operation waveforms and timing. Always take aliasing problems into account before using the equipment.

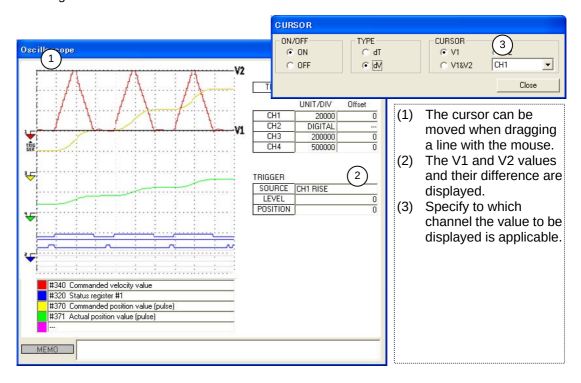
■ Using the Cursor Function

The following describes a method to measure a loaded waveform using the cursor function. Note that the cursor function can be used only while in the [STOP] state. Measure a waveform after it has been loaded.

Using the Time Axis Cursor



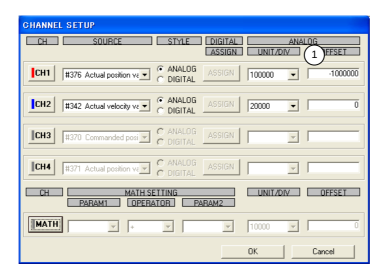
Using the Vertical Axis Cursor

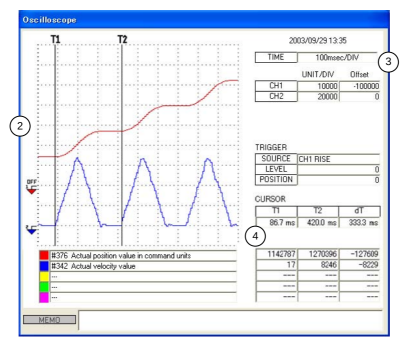


■ Making the Display Easier to See by Applying an Offset to Waveforms

Waveform data can be observed in a fine range by setting an appropriate offset value in the waveform display in advance.

In this example, the command unit current position is monitored when it is at a position away from the origin. By setting a value from which the away distance (in this example, 1000000) is subtracted as an offset, the actual moving segment can be displayed in enlarged view.



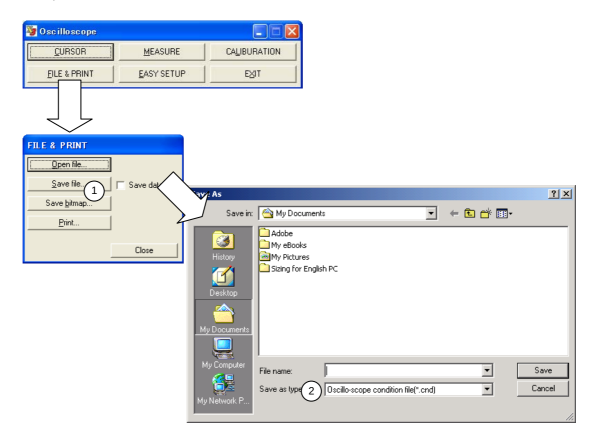


- (1) Set an offset.
- (2) [OFF] is displayed as the reference icon, indicating that an offset has been set.
- (3) The offset value is displayed.
- (4) The value to be read by the cursor function is a raw data value (value not added with an offset).

■ Saving Measured Waveform Data

■ Browsing the Waveform Data Measured in the Field Offline

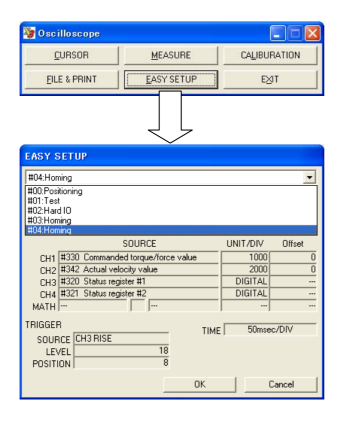
Saving measured waveform data, measurement conditions and so forth as PC files is useful when creating documents or performing troubleshooting. Waveform data can be saved in BMP format or printed directly. Saved data can be browsed offline (not connected to the drive).



- (1) To save waveform data, check [Save]. However, this can be skipped to save only measurement conditions.
- (2) A waveform data file has an extension of *.cnd, and is saved in text format.

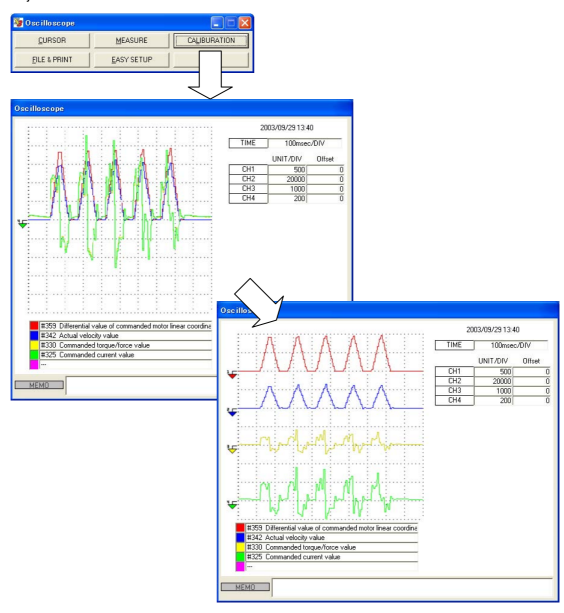
■ Loading Typical Parameters/Monitor Waveforms Using the Easy Setup

The utility software provides typical measurement conditions as [Easy Setup] in advance when observing the operation of a direct drive motor.



■ Obtaining a Rough Waveform Range Using the Calibration Function

When observing an initial operation pattern or a parameter/monitor number, waveforms may not fit within the Oscilloscope window. In such a case, it is possible to easily observe waveforms by getting a rough display range using [Calibration], and then perform a fine adjustment.

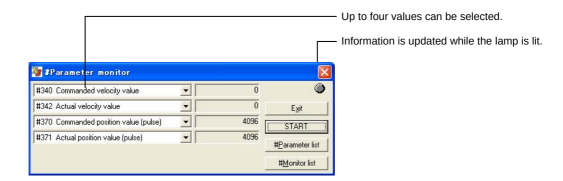


- (1) After selecting the parameter/monitor number you want to measure, operate the motor once. Press [START] on the oscilloscope to display waveform data in the window. After stopping the oscilloscope, execute a calibration. The vertical axis of each waveform is displayed in the center of the window after adjusting automatically.
- (2) After performing a fine adjustment manually, press [START] on the oscilloscope again.

8.5.2 Displaying #parameter/ #monitor

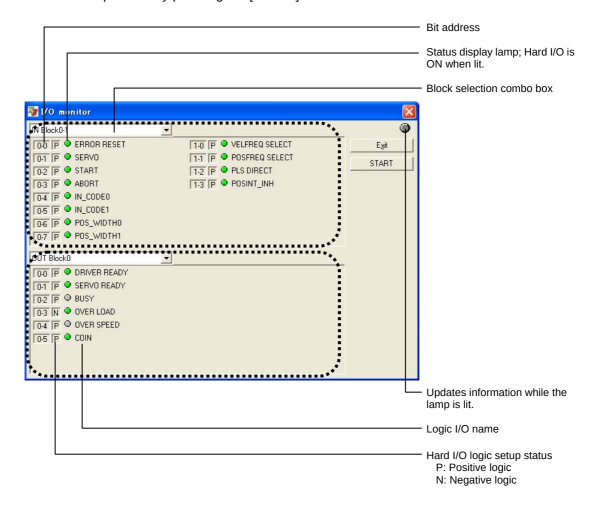
A maximum of four #parameters/#monitor numbers can be updated and displayed continuously. Use this feature if you want to periodically monitor the #monitor values that are likely to change according to the operation of the motor.

However, if other dialog function is used, update may be stopped once. In such a case, resume the operation by pressing the [START] button.



8.5.3 I/O monitor

The hard I/O status of the connected drive is updated and displayed periodically. Assigned logic I/O names and the logic setup status of hard I/O are also displayed at the same time. However, if other dialog function is used, update may be stopped once. In such a case, resume the operation by pressing the [START] button.



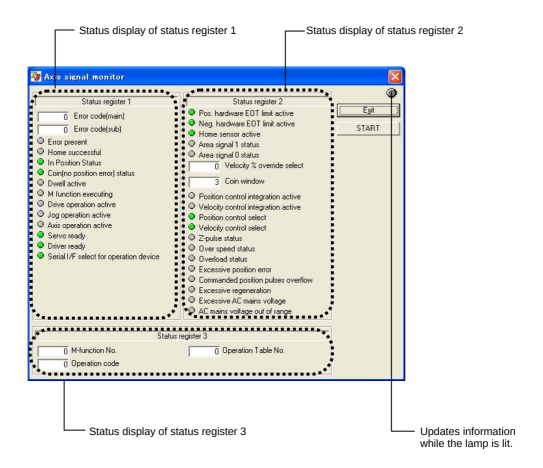
The I/O bits are managed using 8 points as one block in the drive. According to the example above, the input side has hard I/O of 0 blocks 8 bits and 1 block 4 bits, and the output side has hard I/O of 0 blocks 6 bits.

The number of points that can be monitored at a time is a 2-block unit for both input and output. For a drive that has more hard I/O, select the block you want to monitor from [Block selection combo box].

The I/O monitor is used to check whether or not a command signal has actually been entered into the drive when the motor does not operate as expected.

8.5.4 Axis Signal Monitor

The content of the monitor (status registers 1 to 3) that displays the main status of the motor axis is updated and displayed periodically. However, if other dialog function is used, update may be stopped once. In such a case, resume the operation by pressing the [START] button.



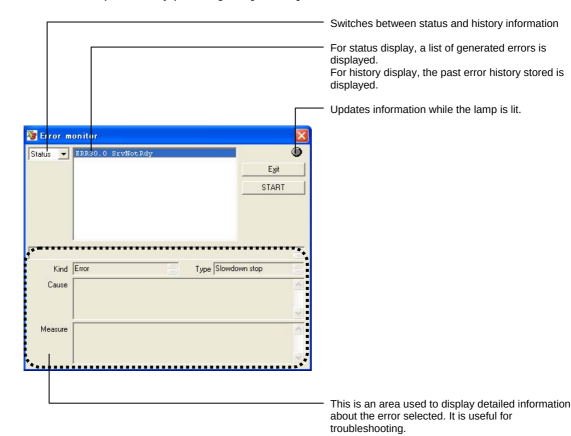


Information to be output to the status register includes each sensor signal to be input to the drive and the signal status of logic I/O. For more information about a description of each signal, see the chapter on "Operation."

8.5.5 Error Monitor

The drive acquires the history of errors that are currently being generated (hereafter referred to as status) and errors that were generated in the past (hereafter referred to as history). The drive retains history information retains even if its power is off. The drive stores a maximum of 16 statuses and history information. If an error number being displayed is selected, a detailed description pertaining to that error is displayed.

However, if other dialog function is used, update may be stopped once. In such a case, resume the operation by pressing the [START] button.



If the drive is in the error state, two or more error numbers may be generated from one error factor. In the status display, errors are displayed in the order they are generated. Therefore, the error displayed at the beginning may represent the main cause. In the status display, if the number of errors that are generated at once exceeds the maximum number of errors that can be stored (16), excessive errors are not displayed.

In history display, the date and time when errors are generated are displayed starting from the oldest date and time. The history information exceeding the maximum number of errors that can be stored (16) is deleted starting from the oldest history.



A numerical value in one hexadecimal byte length is displayed next to an error code when in history display. This value is a free-run counter value inside the drive at the time of an error occurrence. Although this drive does not have the calendar function, displayed errors can be grouped by error occurrence time by referencing this value.

8.6 Details of the Data Management Group Function

This section mainly describes the Data Management group that has the function of setting and changing internal drive data.

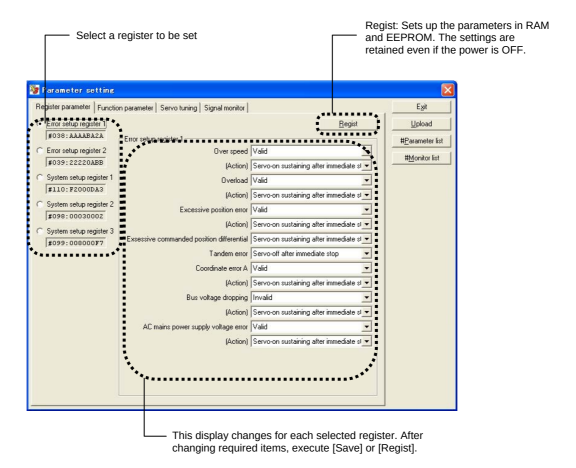
8.6.1 #parameters

A character string command from [Terminal] can also be used to set #parameters in the drive. However, in such a case, it is necessary to identify which #parameter of the function corresponds to which number.

The #parameter function provides #parameter Setting window that is classified by purpose and function. Therefore, #parameters for desired purposes can easily be set up.

■ Registering the Parameter Setting Window

Although each parameter of system setup registers 1 to 3 and error processing setup registers 1 and 2 is managed in 32-bit length, it has assigned a unique definition in units of bits internally. It is possible to perform similar settings from [Terminal]; however, settings can be made easily by using this setting window.

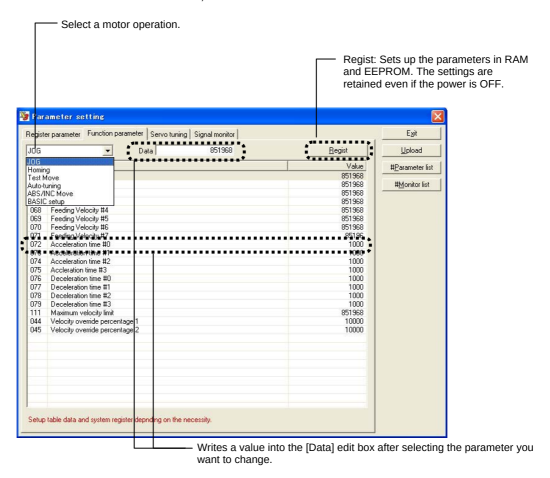




The utility software may issue a software reset to the drive in order to reflect changes when [Regist] is executed. As the servo is set to OFF during a reset operation, be sure to check safety before operating.

■ Function Parameter Setting Window

The Function parameter setting window contains the main #parameters that need to be set up when performing various motor operations. If it is necessary to change #parameters other than those listed in this window, use the terminal function.





The setup items pertaining to motor operations are found in [Operation table] data and [System register] settings in addition to the items that can be changed in this window. Set up these items as necessary.

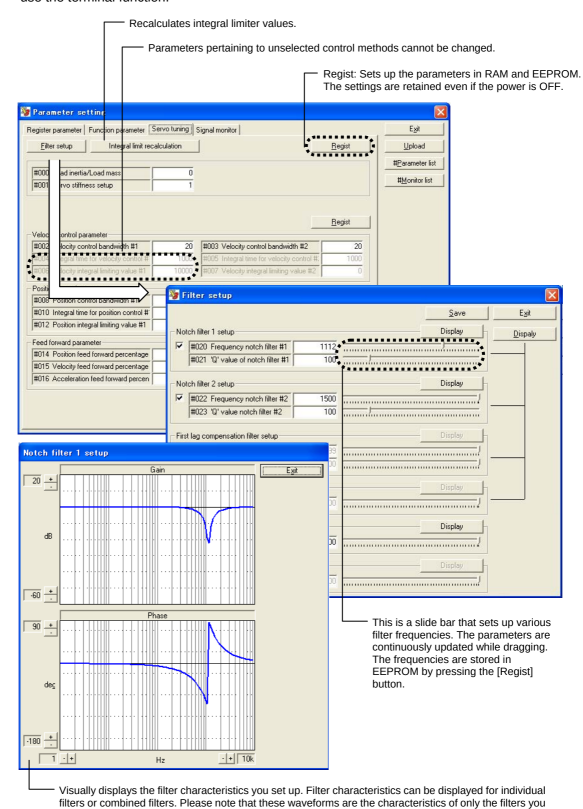


Machine setup parameters above #110 require a reset or power cycle before they take effect.

■ Servo Tuning Window

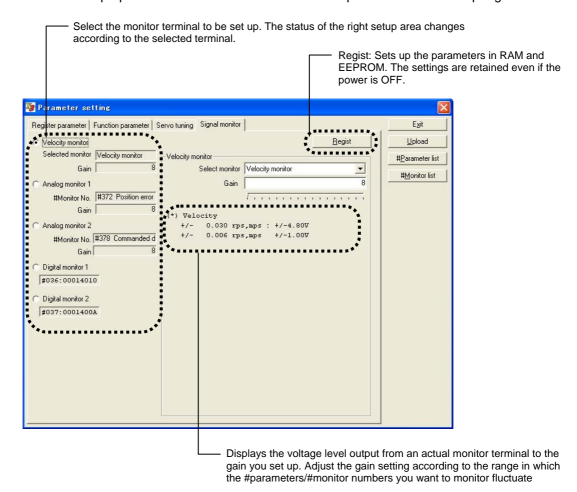
set up.

The Servo tuning window contains a #parameter group mainly pertaining to servo characteristics. If it is necessary to change #parameters other than those listed in this window, use the terminal function.



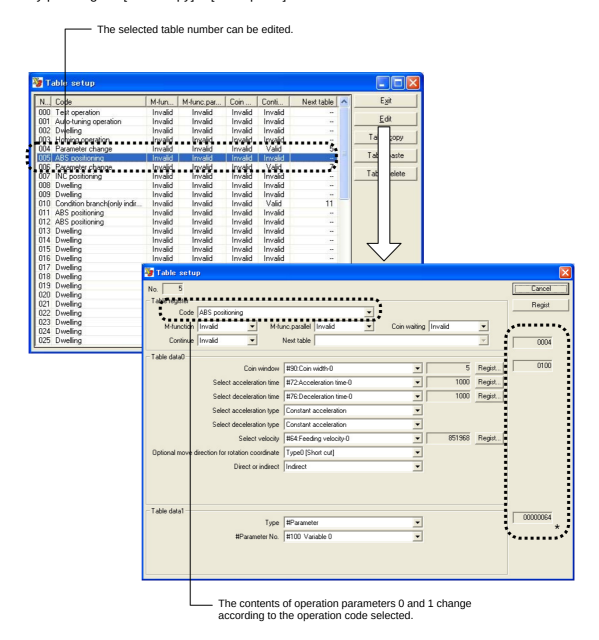
■ Signal Monitor Terminal Setting Window

This drive is equipped with various monitor terminals on the front panel in order to observe the drive status using an actual oscilloscope. The Signal Monitor Terminal Setting window is used to set up #parameter/#monitor numbers to be output as well as the output gain.



8.6.2 Table Data Function

The table data function is used to set and correct the operation table data of No.'s 0 to 63 stored in the drive. Each table of the internal table data consists of 8 bytes (16 bits + 16 bits + 32 bits). Table data can be created by a comprehensive wizard by using the table data function. Also, the move, copy and delete functions can easily be executed in units of tables by pressing the [Table copy] & [Table paste] button.





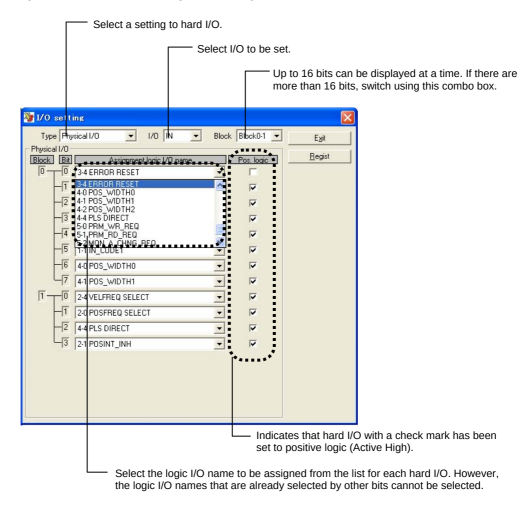
Three data indicated by "*" is raw operation table data. They are called "operation register," "table data 0" and "table data 1" from the top. "Operation register" is common in each operation. The use of "table data 0 and 1" vary depending on the operation code selected. These can be set up from [Terminal], but generally they are set up in this Table Data window.

8.6.3 I/O

This section describes the settings of the following items pertaining to logical I/O inside the drive (hereafter called logic I/O) and physical I/O actually embedded in the drive (hereafter called hard I/O).

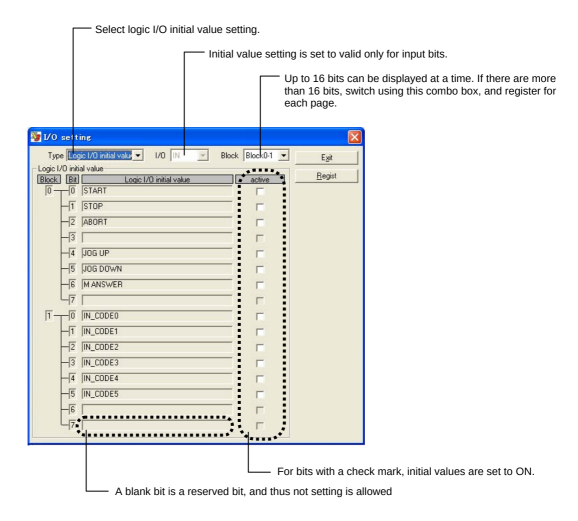
- [1] Hard I/O assignment
- [2] [3] Hard I/O logical setting
- Logic I/O initial value setting

■ Hard I/O Assignment and Hard I/O Logical Setting Window



■ Logic I/O Initial Value Setting Window

The initial status of logic I/O at startup can be predetermined for each bit. For example, in the case of an application you want to turn the servo ON unconditionally at power on, you can do so after the power is turned ON by setting the applicable bit to ON when setting up logic I/O initial value, instead of assigning [Servo ON command] to hard I/O. This will save some hard I/O points.





The utility software issues a software reset to the drive in order to reflect settings after executing [Regist]. The drive is set to the servo OFF state during a reset operation. Therefore, be sure to check safety before operating.

8.7 Details of the Maintenance Group Function

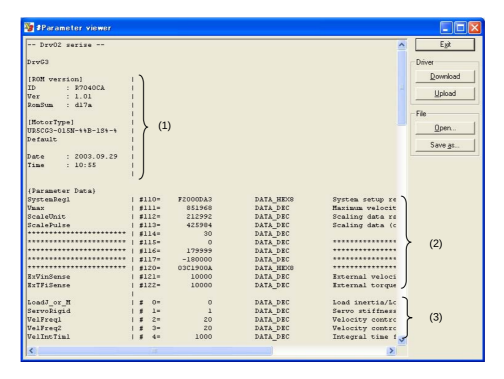
This section mainly describes the Maintenance group that has the function to browse, download and upload (*) the internal data of the drive.



Download: Processing to send data from a PC to the drive (restore work)
Upload: Processing to store the drive information to a PC (backup work)

8.7.1 #parameter Maintenance

The #parameter maintenance function is used to save and browse the #parameters set up by users and the user #parameters that are saved as files in the drive. Downloading/uploading of only #parameters can be performed with the drive connected.



A #parameter file is saved as a text file. Although it is not necessary to be aware of the file format, a brief description of the file format is given below:

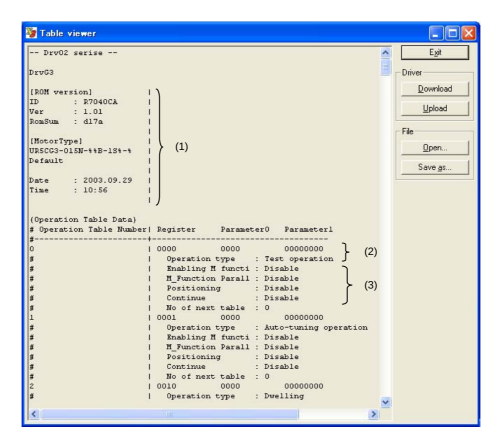
- (1) It contains drive information, and is processed as comments.
- (2) It is a group of machine setup parameters that requires cycling of the power to reflect it.
- (3) It is followed by a group of regular parameters.



The utility software issues a software reset to the drive after downloading of a group of machine setup parameters listed in (2) above as a download sequence to the drive. The drive is set to the servo OFF state during a reset operation. Therefore, be sure to check safety before operating.

8.7.2 Table Data Maintenance

The table data maintenance function is used to save and browse the setup data that is saved as table data or files in the drive. Downloading/uploading of only table data can be performed with the drive connected.



A table data file is saved as a text file. Although it is not necessary to be aware of the file format, a brief description of the file format is given below:

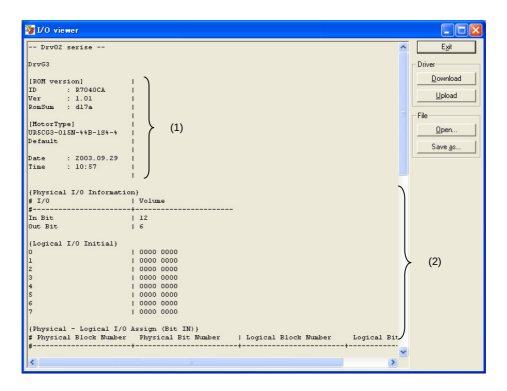
- (1) It contains drive information, and is processed as comments.
- (2) Data is saved in the order of the table No., operation register, table data 0 and table data 1 from the left.
- (3) It contains comments, which are the translations of the contents of the operation registers.



This function translates data obtained as post-processing of upload from the drive. This processing may take some time depending on the PC used.

8.7.3 I/O Maintenance

The I/O maintenance function is used to save and browse the I/O related settings defined in the drive or a definition file saved in the drive. Download/uploading of only I/O definition data can be performed with the drive connected.



An I/O data file is saved as a text file. Although it is not necessary to be aware of the file format, a brief description of the file format is given below:

- (1) It contains drive information, and is processed as comments.
- (2) It consists of hard I/O assignments, hard I/O logical settings, logic I/O initial value setup information and translated comments.

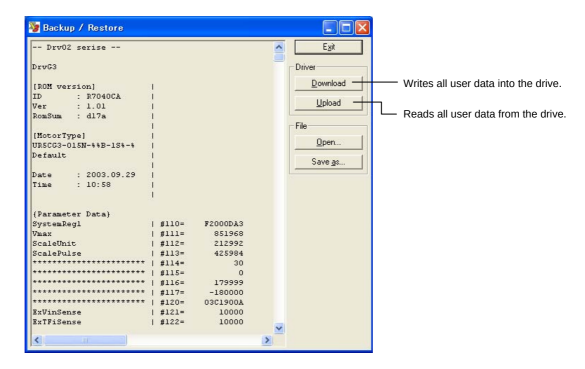


The utility software issues a software reset to the drive after downloading all I/O settings in order to reflect the settings as a download sequence. The drive is set to the servo OFF state during a reset operation. Therefore, be sure to check safety before operating.

8.7.4 Backup

The backup function is used to perform the batch backup/batch restore operation of all user setup data set up in the drive. Backed up data is saved as one file.

This function is useful for backup work for maintenance and when creating a copy of drive data with the same settings.



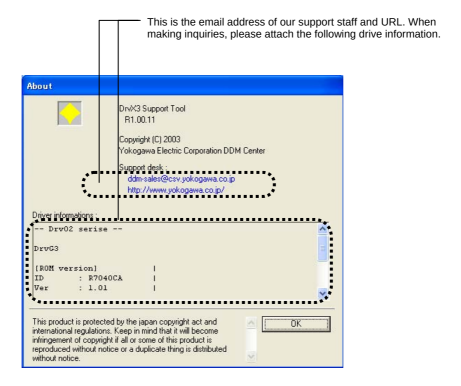
A backup file is saved as a text file. Its format is equivalent when the parameter file, operation table file and I/O setup file explained in the previous sections are connected.



The utility software issues a software reset to the drive as a download sequence. At this time, the servo is set to OFF, causing unexpected movements. When a reset confirmation message is displayed, be sure to check safety before operating.

8.7.5 Version Information

The currently connected drive's version information, motor type and other information are obtained and displayed. If you have any questions or inquiries about the product, contact our support desk shown in Version Information.



8.8 FAQ Pertaining to the Utility Software

This section describes the frequently asked questions (FAQ) pertaining to the utility software.

■ Updated Parameters are not Stored.

Writing data to a parameter (e.g., #1=2) changes only that value in RAM of the drive. Therefore, that data is erased when the power is turned OFF. If you want to store updated data, rewrite the parameter in EEPROM (e.g., ##1=2), or write all parameters using the @16 command.

■ The Utility Software Stops during Waveform Display due to a Communication Error.

Insufficient performance of your PC may be the cause. Check if the operating conditions are met. Close all other applications if possible. Especially, if you are using the oscilloscope function, it uses up more CPU power than any other functions.

If a communication error still occurs, change the communication cycle to a slower cycle. However, in such a case, the oscilloscope function cannot be used.

■ A Communication Error Occurs while Using the Oscilloscope Function for an Extended Period in Windows 98.

Particularly in Windows 98, it seems there is a time contention problem between the power supply monitor interrupt and the communication port interrupt. When using the oscilloscope function, disable all power supply monitor related functions.

■ Waveforms Different from Expected Waveforms were Obtained when the Time Axis was set to a Long Range.

Especially when the time axis is set to a long range, waveforms different from actual waveforms may be obtained especially relating to sampling. Always take account of an aliasing problem before using.

■ Communication Errors Occur Frequently on a USB-RS232C Converter.

Some converters may not operate correctly in this system. In particular, failure to receive data occurs with the frequently communicated oscilloscope function. Also, an error may occur during communication with the drive connected to the COM port of a PC due to the effect of the drive software's in the converter.

■ How can I Control the Drive from a PC Using an RS232C/485 Port?

We have control DLL for this purpose. You can create an application that controls multiple drives in Visual Basic from your PC by installing this control DLL. For more information, contact our Support Desk.

■ Installation Failed in Windows 98.

The utility software is supported in Windows 98 Second Edition or higher.

■ How can I Update Various Resource Files?

We periodically update the PDF and CSV files referenced from the utility software. To update these files on your system, download the latest versions from our Web site and overwrite them into the install folder.

9. Maintenance and Inspection

Do not disassemble the motor and the drive.

Make sure to conduct an overall inspection at least every 20,000 hours of operation or every 5 years. Depending on the operating environment and operating conditions, it is appropriate to carry out inspections at shorter intervals.

Depending on the result of inspection, the motor or the drive may require servicing or replacing.

If there are any problems with the external wiring or usage environment/operating conditions, solve such problems first and then repair or replace the motor or the drive.

Accumulated dust and dirt may cause failure; clean the motor and drive regularly to maintain good usage conditions.

9.1 Daily Inspection

Inspect the motor and the drive before the start of operation to check that there are no problems.

If you find any abnormalities, remove the causes and solve the problems before the start of operation. The daily inspection check list covers the minimum items that should be checked to ensure that there are no problems at the start of operation. Make sure the motor and the drive are in good conditions when using them, so that the operation will be stable and problem free.

Check item	Inspection	Judgment criteria
Power supply	Is the input voltage within the standard range?	200 ~ 230V + 10 to15% (200VAC system) 100 ~ 115V + 10 to15% (100VAC system)
Interface power supply	Is the input voltage within the standard range?	Depends on the interface specification
Peripheral environment	Is the ambient temperature appropriate?	0 ~ 40°C (motor) 0 ~ 50°C (drive)
	Is the humidity appropriate?	20 ~ 85% RH (motor) 20 ~ 90% RH (drive)
	Is there dust?	There must be no dust.
	Is there any condensation?	There must be no condensation.
Wiring condition	Are all connectors fixed securely?	The connectors must not be loosened.
	Are all screws of external wiring fixed?	The screws must not be loosened.
	Are there any cables that are close to getting cut?	There must be no abnormality in appearance and current conduction.
	Is there any interference between a cable and moving part?	There must be no contacts.
Installation condition	Is the main body fixed securely?	The main body must not be loosened.
	Is the load fixed securely?	The load must not be loosened.
	Are the driving sound and vibration normal?	There must not be any worse sounds or vibrations than during usual operation.
Conditions of internal mechanical parts	Are all bearings normal?	Bearings must rotate smoothly without play.
	Are the driving sound and vibration normal?	There must not be any worse sounds than usual operation.
Appearance	Are there any scratches, damages, dirt, deformation or discoloration?	There must be no scratches, damages, dirt, deformation and discoloration.

9.2 Backup and Restore Operations of User Data

It is recommended to back up user data to avoid data loss in case of accidents. Backed up data is useful when startup new devices. For example, it is possible to restore particular backed up data on several drives to use the same settings for each of them. Backup and restore operations can be performed using the following methods.

■ Backup and Restore Operations Using the Utility Software

By backing up user data using the utility software, the data can be saved as electronic files. See Section 8.7.4, "Backup" for more information.

■ Backup and Restore Operations Using the Operation Display Pendant (Optional)

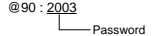
By backing up user data using the operation display pendant, the data can be saved in the embedded EEPROM of the operation display pendant. User data for multiple drives can be stored without using other external devices. See the technical document of the operation display pendant for more information.

9.3 Initialization of User Data (Reset All)

[Reset All] refers to returning all user data to the settings at the time of shipment from the factory. Perform [Reset All] when you want to redo the drive settings from the scratch.

Operating Procedure

The reset all operation can be performed only by entering the designated command in [Terminal Function] of the utility software or [Terminal Function] of the operation display panel in order to prevent an erroneous operation. Erroneous operation can also be prevented by requiring a password with command. The command format is as follows.



0 Load inertia/Load mass

Min: Dec LoadJ_or_M

Max: 200000 Initial: 0

Unit: 1/1000kgm^2 or 1/1000kg

Specifies the load inertia or load mass mounted on the motor. If the auto-tuning operation is executed, the measured value is set automatically.

1 Servo stiffness setup

Min: -3 ServoRigid Dec

Max: 13 Initial: 3 Unit:

This parameter is used for servo tuning.

Specifies the servo stiffness (The larger the number selected, the servo stiffness of the motor increases, however, this also increases the possibility for the motor to begin to vibrate (or go

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unstable)).

-3: Velocity control bandwidth
-2: Velocity control bandwidth
-1: Velocity control bandwidth
                                          10Hz
                                                  Position control bandwidth
                                                  Position control bandwidth
                                          12Hz
                                          15Hz
                                                  Position control bandwidth
    -0: Velocity control bandwidth
                                          20Hz
                                                  Position control bandwidth
                                                                                    9Hz
        Velocity control bandwidth
Velocity control bandwidth
Velocity control bandwidth
Velocity control bandwidth
                                          30Hz
                                                  Position control bandwidth 14Hz
                                                  Position control
                                          40Hz
                                                                      bandwidth 16Hz
                                          50Hz
                                                  Position control
                                                                      bandwidth 19Hz
                                          60Hz
                                                  Position control bandwidth 22Hz
        Velocity control bandwidth
                                          70Hz
                                                  Position control bandwidth 24Hz
        Velocity control bandwidth
                                          80Hz
                                                  Position control bandwidth 26Hz
        Velocity control bandwidth
                                          90Hz
                                                  Position control bandwidth 28Hz
        Velocity control bandwidth 100Hz
Velocity control bandwidth 110Hz
                                                  Position control bandwidth 30Hz
                                                  Position control
                                                                      bandwidth 32Hz
    10: Velocity control bandwidth
                                         120Hz
                                                  Position control bandwidth 34Hz
    11: Velocity control bandwidth 130Hz
                                                  Position control bandwidth 36Hz
    12: Velocity control bandwidth 140Hz
                                                  Position control bandwidth 38Hz
    13: Velocity control bandwidth 150Hz
                                                 Position control bandwidth 39Hz
```

2 Velocity control bandwidth #1

Min: 5 Dec VelFreq1

Max: 400 Initial: 20 Unit: Hz

This parameter is used for servo tuning. Specifies the control bandwidth #1 of the velocity control section of the servo loop.

3 Velocity control bandwidth #2

Min: VeIFreq2 Dec

Max: 400 Initial: 20 Unit:

This parameter is used for servo tuning

Specifies the control bandwidth #2 of the velocity control section of the servo loop.

Dec

4 Integral time for velocity control #1

Min: VelIntTim1

Max: 1000 Initial: 1000 Unit: msec

This parameter is used for servo tuning. Specifies the integral time #1 of velocity deviation integrator in the velocity control section of the servo loop.

5 Integral time for velocity control #2

Min: VelIntTim2 Dec

Max: 1000 Initial: 1000 Unit: msec

This parameter is used for servo tuning.

Specifies the integral time #2 of velocity deviation integrator in the velocity control section of the servo loop.

6 Velocity integral limiting value #1

Min: VelIntLim1 Dec

Max: 4999999 Initial: 10000

Unit:

This parameter is used for servo tuning. Specifies the limiting value #1 of the velocity deviation integrator in the velocity control section of the servo loop. Specify a smaller value when a wind-up condition occurs during operation. This parameter is set automatically by either executing auto-tuning operation or changing the 'servo stiffness' parameter.

7 Velocity integral limiting value #2

Min: 0 VelIntLim2 Dec

Max: 4999999 Initial: 10000

Unit:

This parameter is used for servo tuning. Specifies the limiting value #2 of the velocity deviation integrator in the velocity control section of the servo loop. Specify a smaller value when a wind-up condition occurs during operation. This parameter is set automatically by either executing auto-tuning operation or changing the 'servo stiffness' parameter.

8 Position control bandwidth #1

Min: 1 Dec PosFreq1

Max: 64 Initial: Unit: Hz

This parameter is used for servo tuning. Specifies the position control bandwidth #1 of the position control section of the servo loop.

9 Position control bandwidth #2

Min: PosFreq2 Dec

Max: 64 Initial: 1 Unit: Hz

This parameter is used for servo tuning. Specifies the position control bandwidth #2 of the position control section of the servo loop.

10 Integral time for position control #1

Min: 10 PosIntTim1 Dec

Max: 10000 Initial: 10000 Unit: msec

This parameter is used for servo tuning

Specifies the integral time #1 of position deviation integrator in the position control section of the servo loop.

11 Integral time for position control #2

Min: 10 PosIntTim2 Dec

Max: 10000 Initial: 10000 Unit: msec

This parameter is used for servo tuning. Specifies the integral time #2 of position deviation integrator in the position control section of the servo loop.

Position integral limiting value #1 12

Min: 0 PosIntLim1 Dec

Max: 4999999 10000 Initial:

Unit:

This parameter is used for servo tuning.

Specifies the limiting value #1 of the position deviation integrator in the position control section of the servo loop. Specify a smaller value whe a wind-up condition occurs during operation. This parameter is set automatically by either executing auto-tuning operation or changing the 'servo stiffness' parameter.

13 Position integral limiting value #2

Min: 0 PosIntLim2 Dec

Max: 4999999 Initial: 10000

Unit:

This parameter is used for servo tuning.

Specifies the limiting value #2 of the position deviation integrator in the position control section of the servo loop. Specify a smaller value when a wind-up condition occurs during operation. This parameter is set automatically by either executing auto-tuning operation or changing the 'servo stiffness' parameter.

14 Position feed forward percentage

Min: 0 Pos_FF Dec

Max: 126 Initial: 90 Unit: %

Specifies the position feed forward value of the position control section of the servo loop.

15 Velocity feed forward percentage

Min: 0 Vel_FF Dec

 Max:
 126

 Initial:
 100

 Unit:
 %

Specifies the velocity feed forward value of the velocity control section of the servo loop.

16 Acceleration feed forward percentage

Min: 0 Acc_FF Dec

Max: 200 Initial: 0 Unit: %

Specifies the acceleration feed forward value. This parameter calculates the internal gain based on the load inertia/load mass.

18 Maximum position error in the (+) direction

Min: 1 PerrLimit+ Dec

Max: 999999

Initial: depend on motor.driver type

Unit: Pulse

Specifies the maximum allowable error in the positive direction before an error is detected.

Initial value: 5% of motor resolution

19 Maximum position error in the (-) direction

Min: -999999 PerrLimit- Dec

Max: -1

Initial: depend on motor.driver type

Unit: pulse

Specifies the maximum allowable error in the negative direction before an error is detected.

Initial value: -(5% of motor resolution)

Frequency notch filter #1 20

Min: Notch1Freq Dec

Max: 1500

Initial: depend on motor.driver type

Unit: Hz

This parameter is used for tuning against resonance. Specifies the frequency of notch filter channel #1. Filter becomes valid by enabling Notch filter #1 through system register 2.

Initial value: 1500Hz

21 "Q" value of notch filter #1

Min: Dec 10 Notch1Q

500 Max:

Initial: depend on motor.driver type

Unit: 1/100

This parameter is used for tuning against resonance. Specifies the 'Q' value of notch filter channel #1. Filter becomes valid by enabling Notch filter #1 through system register 2.

Initial value: 100

22 Frequency notch filter #2

Min: 50 Notch2Freq Dec

Max: 1500

Initial: depend on motor.driver type

Unit:

This parameter is used for tuning against resonance. Specifies the frequency of notch filter channel #2. Filter becomes valid by enabling Notch filter #2 through system register 2.

Initial value: 1500Hz

"Q" value notch filter #2 23

Min: 10 Notch2Q Dec

Max: 500

Initial: depend on motor.driver type

Unit: 1/100

This parameter is used for tuning against resonance. Specifies the 'Q' value of notch filter channel #2. Filter becomes valid by enabling Notch filter #2 through system register 2.

Initial value: 100

24 First lag compensation frequency #1

Min: 20 LagFreq1 Dec

999 Max: Initial: 999

Unit:

This parameter is used for tuning against resonance.

Specifies the lower range frequency of the first lag compensation filter. Filter becomes valid by enabling the first lag compensator through system register 2.

Dec

25 First lag compensation frequency #2

Min: LagFreq2

Max: 1000 Initial: 1000

Unit:

This parameter is used for tuning against resonance. Specifies the higher range frequency of the first lag compensation filter. Filter becomes valid by enabling the first lag compensator through system register 2.

26 Velocity command filter bandwidth

Min: 50 VcmdFilFrq Dec

Max: 1000 Initial: 1000 Unit: Ηz

Specifies the filtering bandwidth for velocity command value. Velocity command filter can not be disabled. This parameter is alway enabled.

27 Velocity feedback filter bandwidth

Min: VfbFilFreq Dec

Max: 1000 Initial: 1000 Unit: Hz

This parameter is used for tuning against resonance. Specifies filtering bandwidth for velocity information fed back to the velocity control section. Filter is activated by enabling the velocity feedback filter in system register 2.

28 Actual position value filter frequency

Min: 1 PfbFilFreq Dec

Max: 200

Initial: depend on motor.driver type

Unit:

Specifies the frequency of the actual position value filter. Filter becomes valid by enabling the

current position value filter through system register 2.
The filtered actual position value is not fed back to the position control section of the servo loop.

Initial value: 200Hz

29 Cycle count for coin signal activation

Min: COIN_Cycle Dec

Max: 100 Initial: Unit:

Specifies the nuber of system cycles executed (counted) before the coin signal goes active (1 system cycle=1msec). The coin signal is activated if the absolute value of the position error is less than or equal to the coin window value for the specified number of system cycles. The coin signal will be deactivated immediately if the position error value exceeds the coin window value.

30 Velocity monitor select

Min:

Ve I MonSe I

Dec

Max: 0 Initial: Unit:

This parameter is used for monitoring signals by the analog monitor card (optional). This parameter switches between the output modes of the velocity monitor.

0: Velocity monitor
1: Velocity monitor AC

31 Velocity monitor gain

Min:

8

VelMonGain

Dec

Max: 24 Initial: 8 Unit:

This parameter is used for monitoring signals by the analog monitor card (optional). Specifies the monitoring gain scale factor of the velocity monitor. If the specified scaling value is 'n', then:

+/-3.07V vs +/-2^n 2^n will result in an amplitude of +/- 3.07V on the velocity monitor The maximum amplitude voltage is +/-4.80V.

32 Analog monitor select #1

Min: 0

A_Mon1Sel

Dec

Max: 399 Initial: 372

Unit:

This parameter is used for monitoring signals by the analog monitor card (optional). Selects item to be output to the analog monitor #1. Specify the parameter monitor number to be observed

33 Analog monitor gain #1

Min: 8 A_Mon1Gain

Dec

Max: 24 Initial: 8

Unit:

This parameter is used for monitoring signals by the analog monitor card (optional). Specifies the monitoring gain scale factor of the analog monitor #1.

the specified scaling value is 'n', then:

 \pm /-3.07V vs \pm /-2^n 2^n will result in an amplitude of \pm /- 3.07V on the velocity monitor The maximum amplitude voltage is \pm /-4.80V.

34 Analog monitor select #2

Min: 0 A Mon2Sel

Dec

Max: 399 Initial: 378

Unit:

This parameter is used for monitoring signals by the analog monitor card (optional). Selects item to be output to the analog monitor #2. Specify the parameter monitor number to be observed

Dec

35 Analog monitor gain #2

Min: A_Mon2Gain

Max: 24 Initial: 8 Unit:

This parameter is used for monitoring signals by the analog monitor card (optional). Specifies the monitoring gain scale factor of the analog monitor #2. If the specified scaling value is 'n', then:

 \pm /-3.07V vs \pm /-2^n 2^n will result in an amplitude of \pm /- 3.07V on the velocity monitor The maximum amplitude voltage is \pm /-4.80V.

36 Digital monitor select #1

Min: D Mon1Sel Hex

Max:

Initial: depend on motor.driver type

Unit:

This parameter is used for monitoring signals by the analog monitor card (optional). Selects item to be output to the digital monitor #1. Specify the parameter monitor number and bit number to be observed.

Bit 16 - 8 Bit 4 - 0 Parameter monitor number Bit number

Initial value: State when H00014010 #320 bit16 is selected

37 Digital monitor select #2

Min: D_Mon2Sel Hex

Max:

Initial: depend on motor.driver type

Unit:

This parameter is used for monitoring signals by the analog monitor card (optional). Selects item to be output to the digital monitor #2. Specify the paramter monitor number and bit number to be observed.

Parameter monitor number Bit number Bit 16 - 8 Bit 4 - 0

Initial value: State when H00014000A #320 bit10 is selected

38 Error process setup register 1

Min: Hex ErrorReg1 Max: Initial: depend on motor driver type Unit: Defines settings for valid/invalid and error treatment when an error occurs in the following list. The top bit is to set valid/invalid, and the last 3 bits represent error processing code in each area. Invalid setting is unavailable for excessive position command differential error (Invalid setting (0) is not effective). Valid/Invalid setting bit 0: Invalid 1: Valid
Error processing code
0: Servo ON sustaining after deceleration and stop
1: Servo OFF after deceleration and stop 2: Servo ON sustaining after immediate stop 3: Servo OFF after immediate stop 4: Servo OFF immediately Bit 31 - 28 Bit 27 - 24 Bit 23 - 20 Bit 19 - 16 Bit 15 - 12 Over speed Overload Excessive position error Excessive commanded position differential value Tandem error (Slave drive error)
Coordinate error A Bit 11 - 8 Bus voltage dropping
AC mains power supply voltage error Initial value: HAAAABA2A Initial value: HAAAABA2A

Over speed : Valid, Servo ON sustainnig after immediate stop

Overload : Valid, Servo ON sustainnig after immediate stop

Excessive position error: Valid, Servo ON sustainnig after immediate stop

Excessive commanded position differential value:

Valid, Servo ON sustainnig after immediate stop

Tandem error : Valid, Servo ON sustainnig after immediate stop

Coordinate error A : Valid, Servo ON sustainnig after immediate stop

Bus voltage dropping : Invalid, Servo ON sustainnig after immediate stop

AC mains power supply voltage error: Tandem error
Coordinate error A
Bus voltage dropping
AC mains power supply
Voltage error:
Valid, Servo ON sustaining after immediate stop 39 Error process setup register 2 Min: ErrorReg2 Hex Max: Initial: depend on motor.driver type Unit: Defines settings for valid/invalid and error treatment when an error occurs in the following list. The top bit is to set valid/invalid, and the last 3 bits represent error processing code in each area. Valid/Invalid setting bit 0: Invalid 1: Valid Error processing code 0: Servo ON sustaining after deceleration and stop 1: Servo OFF after deceleration and stop 2: Servo ON sustaining after immediate stop 3: Servo OFF after immediate stop 4: Servo OFF immediately + direction hardware End of Travel (EOT) limit - direction hardware End of Travel (EOT) limit + direction software End of Travel (EOT) limit - direction software End of Travel (EOT) limit Bit 31 - 28 Bit 27 - 24 Bit 23 - 20 Bit 19 - 16 Bit 15 - 12 (reserved) Bit 11 - 8 Monitor pulse output error · CC-Link Error Interface emergency stop (reserved) DrvG では、Bit11~8 モニタパルス異常・CC-Link通信異常は、モニタパルス異常に対してのみ機能します。 Initial value: H2222*ab* (*: unfixed) (+)direction hardware EOT: Invalid, Servo ON sustaining after immediate stop (-)direction hardware EOT: Invalid, Servo ON sustaining after immediate stop (+)direction software EOT: Invalid, Servo ON sustaining after immediate stop (-)direction software EOT: Invalid, Servo ON sustaining after immediate stop Monitor pulse output error: Valid Servo ON sustaining after immediate stop Interface emergency stop: Valid, Servo OFF after immediate stop

40 Start up table number

Min: 0 StrUpTb1No Dec

Max: 59
Initial: 59
Unit:

Specifies the table number to start up automatically when drive is turned on. Select 'Enable' for start up operation in system register 2 in order to execute this function.

42 (+) direction software EOT limit setup

Min: -999999999 +SOT_Limit Dec

Max: 999999999

Initial: 0

Unit: Axis command unit

Specifies the + direction the End of Travel(EOT) software limit value.

43 (-) direction software EOT limit setup

Min: -999999999 -SOT_Limit Dec

Max: 999999999

Initial: 0

Unit: Axis command unit

Specifies the - direction End Of Travel(EOT) software limit value.

44 Velocity override percentage 1

Min: 0 VelOvrrid1 Dec

Max: 20000 Initial: 10000 Unit: 1/100 %

Specifies override percentage 1 for feeding velocity.

45 Velocity override percentage 2

Min: 0 VelOvrrid2 Dec

Max: 20000 Initial: 10000 Unit: 1/100 %

Specifies override percentage 2 for feeding velocity.

```
46
                       Area signal 0 0N
               Min:
                                depend on setting
                                                                                                               Area0_On
                                                                                                                                                                Dec
               Max:
                                depend on setting
               Initial:
                                0
               Unit:
                                Axis command unit
     Specifies the position where area signal 0 turns on.
          Minimum value: [rotation coordinate system]: 0
[linear coordinate system]: -999999999

Maximum value: [rotation coordinate system]: Scaling data(on the command unit) value-1

[linear coordinate system]: 9999999999
47
                       Area signal 0 OFF
               Min:
                                depend on setting
                                                                                                               Area0_Off
                                                                                                                                                                Dec
               Max:
                                depend on setting
               Initial:
               Unit:
                                Axis command unit
     Specifies the position where area signal 0 turns off.
          Minimum value: [rotation coordinate system]: 0
[linear coordinate system]: -999999999

Maximum value: [rotation coordinate system]: Scaling data(on the command unit) value-1

[linear coordinate system]: 999999999
48
                       Area signal 1 0N
               Min:
                                                                                                                                                                Dec
                                depend on setting
                                                                                                                Area1_0n
               Max:
                                depend on setting
               Initial:
               Unit:
                                Axis command unit
     Specifies the position where area signal 1 turns on.
          Minimum value: [rotation coordinate system]: 0
[linear coordinate system]: -999999999

Maximum value: [rotation coordinate system]: Scaling data(on the command unit) value-1

[linear coordinate system]: 9999999999
49
                       Area signal 1 OFF
               Min:
                                depend on setting
                                                                                                                Area1_0ff
                                                                                                                                                                Dec
               Max:
                                depend on setting
               Initial:
               Unit:
                                Axis command unit
     Specifies the position where area signal 1 turns off.
          Minimum value: [rotation coordinate system]: 0
[linear coordinate system]: -999999999

Maximum value: [rotation coordinate system]: Scaling data(on the command unit) value-1

[linear coordinate system]: 999999999
50
                       Operation range under test mode
               Min:
                                                                                                                TestWidth
                                                                                                                                                                Dec
               Max:
                                32767
               Initial:
                                depend on motor.driver type
               Unit:
                                Axis command unit
     Specifies the operating range (distance of move) in test mode.
           Initial value:
           [rotation]: About 0.2% value of rated speed 2*0.002*360deg for the rated speed at 2rps -> Approx. 1.44deg
           [linear]:
                                                                1*0.002*1000mm for the rated speed
                        at 1mps -> Approx. 2mm
```

Dec

Dec

51 Operation range under auto-tuning mode

Min: AT-Width

Max: 9999999

Initial: depend on motor.driver type

Unit: Axis command unit

Specifies the operating range (distance of move) in auto-tuning mode.

Initial value:
 [rotation]: About 2% of the rated speed 2*0.02*360deg for 2rps
-> Approx. 14.4deg
 [linear]: Approx. 10mm

52 Maximum acceleration/deceleration time under auto-tuning

Min: AT-TaccMax Dec

Max: 9999 Initial: 9999 Unit: msec

Specifies the maximum value of acceleration/deceleration time in auto-tuning mode.

53 Initial acceleration/deceleration time under auto-tuning

Min: 100 AT-TaccIni Dec

9999 Max: Initial: 1000 Unit: msec

Specifies the initial value of acceleration/deceleration time in auto-tuning mode.

54 Repetition number for auto-tuning

Min: AT-Cycle

Max: 20 Initial: 6 Unit:

Specifies the number of times to execute operation in auto-tuning mode.

55 Overshoot distance in homing operation

Min: 1 ORG-Ovrmov Dec

Max: 9999999

Initial: depend on motor.driver type

Unit: Axis command unit

Specifies the overshoot distance during the Z-pulse sensing move for the 2nd move and all subsequent moves. It determines how far the motor moves beyond the position of the 1st Z-Pulse home sensing move

Initial value: Approx. 1/16 of Z-pulse pitch

56 Offset distance from home position

Min: -9999999 ORG-Offset Dec

Max: 9999999 Initial: 0

Unit: Axis command unit

Specifies the offset distance from the home position the motor will move to once the homing operation has completed.

57 Coordinate value in command units after homing

Min: depend on setting Dec ORG-Scmd

Max: depend on setting

Initial:

Unit: Axis command unit

Specifies the coordinate value in command units at the home position when the homing operation has completed.

Minimum value: [rotation coordinate system]: 0
[linear coordinate system]: -999999999

Maximum value: [rotation coordinate system]: Scaling data(on the command unit) value-1
[linear coordinate system]: 9999999999

Z-Pulse sensing iterations during homing

Min: 1 ORG-Z_Cyc Dec

Max: 16 Initial: 1

58

Unit: Number of times

Specifies the number of cycles (2 or more) the Z-pulse will be approached and found during the homing move.

59 Torque/Force limit percentage

Min: TF_Limit Dec

Max: 19999 19999 Initial: Unit: 1/100 %

This parameter limits the torque or force.

60 Homing EOT sensor search velocity

Min: ORG-OT-VeI Dec

Max: depend on setting

Initial: depend on motor.driver type Unit: Axis command unit/sec

Specifies the velocity when executing End of Travel (EOT), or limit, signal search during homing operation. This parameter is invalid if the EOT search operation is not selected in the table setup menu.

Initial value: Approx. 10% of the rated motor velocity Maximum value: Value of the User defined maximum velocity

61 Home sensor search velocity in homing operation

Min: 1 ORG-ORGVel Dec

Max: depend on setting

Initial: depend on motor.driver type
Unit: Axis command unit/sec

Specifies the velocity to search for the home sensor active region in homing mode. This parameter is invalid if the home sensor active region is not used.

Initial value: Approx. 10% of the rated motor velocity Maximum value: Value of the User defined maximum velocity

62 Initial Z-pulse search velocity

Min: 1 ORG-Z-Vel1 Dec

Max: depend on setting

Initial: depend on motor.driver type
Unit: Axis command unit/sec

Specifies the velocity when executing the initial Z-pulse search after the home sensor is found. Besides the initial Z-pulse search, this velocity is also used for the following:

Home backup for Z-pulse search after 2nd search iteration Home backup to sense home position after Z-pulse search completed Homing move after Z-pulse search completed

Initial value: Approx. 5% of the rated motor velocity Maximum value: Value of the User defined maximum velocity

63 Z-pulse search velocity after 2nd iteration

Min: 1 ORG-Z-Vel2 Dec

Max: depend on setting

Initial: depend on motor.driver type
Unit: Axis command unit/sec

Specifies the velocity when executing the Z-pulse search after the 2nd iteration of the Z-pulse search in homing operation.

Initial value: Approx. 0.1% of the rated motor velocity Maximum value: Value of the User defined maximum velocity

64 Feeding Velocity #0

Min: 1 FeedVelO Dec

Max: depend on setting

Initial: depend on motor.driver type
Unit: Axis command unit/sec

This parameter is used for table and jog operations. Specifies the feeding velocity #0.

Initial value: Approximately equal to the rated motor velocity Maximum value: Value of the User defined maximum velocity

65 Feeding Velocity #1

Min: 1 FeedVel1 Dec

Max: depend on setting

Initial: depend on motor.driver type
Unit: Axis command unit/sec

This parameter is used for table and jog operations. Specifies the feeding velocity #1.

Initial value: Approximately equal to the rated motor velocity Maximum value: Value of the User defined maximum velocity

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66 Feeding Velocity #2

> Min: FeedVe I 2 Dec

Max: depend on setting

Initial: depend on motor.driver type Unit: Axis command unit/sec

This parameter is used for table and jog operations. Specifies the feeding velocity #2.

Initial value: Approximately equal to the rated motor velocity Maximum value: Value of the User defined maximum velocity

Feeding Velocity #3 67

> Min: FeedVe13 Dec

Max: depend on setting

Initial: depend on motor.driver type

Axis command unit/sec

This parameter is used for table and jog operations. Specifies the feeding velocity #3.

Initial value: Approximately equal to the rated motor velocity Maximum value: Value of the User defined maximum velocity

68 Feeding Velocity #4

Min: FeedVe I 4 Dec

Max: depend on setting

Initial: depend on motor.driver type

Axis command unit/sec Unit:

This parameter is used for table and jog operations. Specifies the feeding velocity #4.

Initial value: Approximately equal to the rated motor velocity Maximum value: Value of the User defined maximum velocity

69 Feeding Velocity #5

> Min: FeedVe I 5 Dec

Max: depend on setting

Initial: depend on motor.driver type

Unit: Axis command unit/sec

This parameter is used for table and jog operations. Specifies the feeding velocity #5.

Initial value: Approximately equal to the rated motor velocity Maximum value: Value of the User defined maximum velocity

70 Feeding Velocity #6

> Min: FeedVe16 Dec

Max: depend on setting

Initial: depend on motor.driver type

Unit: Axis command unit/sec

This parameter is used for table and jog operations. Specifies the feeding velocity #6.

Initial value: Approximately equal to the rated motor velocity Maximum value: Value of the User defined maximum velocity

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71 Feeding Velocity #7

Min: FeedVe17 Dec

Max: depend on setting

Initial: depend on motor.driver type Unit: Axis command unit/sec

This parameter is used for table and jog operations. Specifies the feeding velocity #7.

Initial value: Approximately equal to the rated motor velocity Maximum value: Value of the User defined maximum velocity

72 Acceleration time #0

Min: Tacc0 Dec

Max: 59999 Initial: 1000 Unit: msec

Specifies the acceleration #0 required for velocity change from zero velocity to the maximum velocity (#305)

73 Acceleration time #1

Min: Tacc1 Dec

59999 Max: Initial: 1000 Unit: msec

Specifies the acceleration #1 required for velocity change from zero velocity to the maximum velocity (#305)

74 Acceleration time #2

Min: Dec 1 Tacc2

59999 Max: Initial: 1000 Unit: msec

Specifies the acceleration #2 required for velocity change from zero velocity to the maximum velocity (#305)

75 Accleration time #3

Min: Tacc3 Dec

Max: 59999 Initial: 1000 Unit: msec

Specifies the acceleration #3 required for velocity change from zero velocity to the maximum velocity (#305)

Dec

76 Deceleration time #0

Min: 1 Tdec0

 Max:
 59999

 Initial:
 1000

 Unit:
 msec

Specifies the deceleration time #0 required for velocity change from the maximum velocity (#305) to zero velocity.

77 Deceleration time #1

Min: 1 Tdec1 Dec

Max: 59999
Initial: 1000
Unit: msec

Specifies the deceleration time #1 required for velocity change from the maximum velocity (#305) to zero velocity.

78 Deceleration time #2

Min: 1 Tdec2 Dec

Max: 59999 Initial: 1000 Unit: msec

Specifies the deceleration time #2 required for velocity change from the maximum velocity (#305) to zero velocity.

79 Deceleration time #3

Min: 1 Tdec3 Dec

Max: 59999 Initial: 1000 Unit: msec

Specifies the deceleration time #3 required for velocity change from the maximum velocity (#305) to zero velocity.

80 Deceleration time for immediate stop

Min: 1 TdecHigh Dec

Max: 59999 Initial: 1 Unit: msec

Specifies the deceleration time required for the velocity change from maximum velocity (#305) to zero velocity when executing immediate stop.

81 External analog command offset

Min: -30000 AcmdOffset Dec

Max: 30000 Initial: 0 Unit: digit

This is the offset setting for an external analog command (optional). This value is added to an A/D converted value from an external analog command, and it is commanded to the internal circuit.

90 Coin window #0

Min: 0 CoinWidthO Dec

Max: 99999999 Initial: 5

Unit: Axis command unit or pulse

Specifies the coin window #0 width to be used for position settling check and coin standby in the position control section.

91 Coin window #1

Min: 0 CoinWidth1 Dec

Max: 99999999 Initial: 5

Unit: Axis command unit or pulse

Specifies the coin window #1 width to be used for position settling check and coin standby in the position control section.

92 Coin window #2

Min: 0 CoinWidth2 Dec

Max: 99999999 Initial: 5

Unit: Axis command unit or pulse

Specifies the coin window #2 width to be used for position settling check and coin standby in the position control section.

93 Coin window #3

Min: 0 CoinWidth3 Dec

Max: 99999999 Initial: 5

Unit: Axis command unit or pulse

Specifies the coin window #3 width to be used for position settling check and coin standby in the position control section.

Coin window #4 94

Min: CoinWidth4 Dec

Max: 9999999 Initial: 5

Unit: Axis command unit or pulse

Specifies the coin window #4 width to be used for position settling check and coin standby in the position control section.

95 Coin window #5

Min: 0 CoinWidth5 Dec

Max: 9999999 Initial:

Unit: Axis command unit or pulse

Specifies the coin window #5 width to be used for position settling check and coin standby in the position control section.

96 Coin window #6

Min: CoinWidth6 Dec

Max: 9999999 Initial:

Unit: Axis command unit or pulse

Specifies the coin window #6 width to be used for position settling check and coin standby in the position control section.

97 Coin window #7

Min: 0 CoinWidth7 Dec

Max: 9999999 Initial:

Unit: Axis command unit or pulse

Specifies the coin window #7 width to be used for position settling check and coin standby in the position control section.

98 System setup register 2

Min: SystemReg2 Hex

Max:

Initial: depend on motor.driver type

Unit:

Bit23 Enable actual position value filter Bit21 Enable velocity feedback filter Bit18 Bit17 Enable first lag compensation filter Enable notch filter #2

Bit16 Enable notch filter #1

Bit 1 Disable M-function when an error occurs

Bit 0 Enable start up operation (motion control table operation)

Initial value: H00030002
Enable actual position value filter [without interpolation process]: 0
[with interpolation process]: 1
: 0 Enable
Disable
Disable
Enable
Enable Enable velocity feedback filter
Enable first lag compensation filter
Enable notch filter #2
Enable notch filter #1
Disable M-function when an error occurs
Enable start up operation (motion control table operation) 0 0 1 1 : 1 Enable : 0 Disable

99 System setup register 3 Min: SystemReg3 Hex Max: **Initial:** depend on motor.driver type Unit: See item/chapter related to system setting register in the utility software/technical manual. Homing mode: Bit23 Bit21 Bit20 Bit19-18 Enables the home sensor position error Deceleration type for offset move Acceleration type for offset move Select deceleration time for offest move Select acceleration time for offest move Bit17-16 Bi t14-12 Select offset move velocity Jog mode: Bit 9 Deceleration type in jog operation Bit 8 Acceleration type in jog operation Bit 7-6 Select deceleration time in jog of Bit 5-4 Select acceleration time in jog of Bit 2-0 Select velocity in jog operation Deceleration type in jog operation Acceleration type in jog operation Select deceleration time in jog operation Select acceleration time in jog operation Initial value: H008000F7 Enables the home sensor position error : 1 Enable Deceleration type for offset move : 0 Constant acceleration Acceleration type for offset move : 0 Constant acceleration Select deceleration time for offest move : 0 Deceleration time #0 Select acceleration time for offest move : 0 Accleration time #0 Select offset move velocity : 0 Feeding velocity #0 Deceleration type in jog operation : 0 Constant acceleration Acceleration type in jog operation : 0 Constant acceleration Select deceleration time in jog operation : 3 Deceleration time #3 Select acceleration time in jog operation : 7 Feeding velocity #7 100 Variable 0 Min: Variable0 Dec Max: Initial: Unit: 101 Variable 1 Min: Variable1 Dec Max: Initial: 0 Unit: 102 Variable 2 Min: Variable2 Dec Max: Initial: Unit:

103 Variable 3 Min: Variable3 Dec Max: Initial: 0 Unit: 104 Variable 4 Min: Dec Variable4 Max: Initial: 0 Unit: 105 Variable 5 Min: Variable5 Dec Max: Initial: 0 Unit: 106 Variable 6 Min: Dec Variable6 Max: Initial: 0 Unit: 107 Variable 7 Min: Variable7 Dec Max: Initial: Unit:

Unit:

Updated on power cycle

111 Maximum velocity limit

Updated on power cycle

Min: Vmax Dec

Proportional Position control

Max: 32000000

110

System setup register 1

Initial: depend on motor.driver type Unit: Axis command unit/sec

Specifies the maximum velocity the drive can move the motor (in units/sec). This value must be less than or equal to the maximum mechanical speed of the motor (in rev/sec [rotary motor] or meters/sec [linear motor]). Therefore, the command units, units/sec, must be converted to rps, or mps, to verify this parameter meets this requirement. This maximum velocity value is displayed using monitor #305.

Initial value: Approximately equal to the rated motor velocity

112 Scaling data ratio denominator (on the command unit)

Updated on power cycle

Min: 10000 ScaleUnit Dec

Max: 99999999

Initial: depend on motor.driver type

Unit: Axis command unit

Specifies the scale factor denominator to convert the units of axis related parameters in pulses to user definable units (axis command units). The value specified is equivalent to the axis scaling data (on the pulse) parameter. If the rotary coordinate system is selected, this parameter is set to the number of units in one rotation of the axis command coordinate system. For example,

Ex) Rotation: Circumference [micron] Linear: Ball screw lead pitch [micron]

Pulse units=(#113 / #112) * axis command units

Initial value:
[rotation] DM Motor resolution / 4 [unit/rev]
DR Motor resolution / 2 [unit/rev]
[Linear] Motor resolution / 2 [unit/m]

113 Scaling data ratio numerator (on the pulse)

Updated on power cycle

Min: 10000 ScalePulse Dec

Max: 99999999

Initial: depend on motor.driver type

Unit: pulse

Specifies the scale factor numerator to convert the units of axis related parameters to user definable units (axis command units). The value specified is equivalent to the axis scaling data (on the command unit) parameter. If the rotary coordinate system is selected, the parameter value is set to the number of pulses in one rotation of the pulse coordinate system.

Pulse units = (#113 / #112) * axis command units

Initial value: Motor resolution [rotation] unit [pls/rev] [linear] unit [pls/m]

121 External velocity input sensitivity

Updated on power cycle

Min: 2000 ExVinSense Dec

Max: 49999

Initial: depend on motor.driver type

Unit: 1/100 %

Specifies the sensitivity (scaling) of the analog command input (controller interface) for commanded velocity in velocity control mode (system setup register 1, bits1-0, option 2). The value is a percentage of the rated velocity which is indicated by monitor #307. The value specified shall be equal to the maximum input voltage, which is determined by the analog input range (+/-6V or +/-10 V) set in system setup register 1, bit4.

122 External torque/force input sensitivity

Updated on power cycle

Min: 2000 ExTFiSense Dec

Max: 19999

Initial: depend on motor.driver type

Unit: 1/100 %

Specifies the sensitivity (scaling) of the analog command input (controller interface) for the commanded torque/force mode (system setup register 1, bits1-0, option 1), or when executing torque/force limiting. It also specifies the sensitivity (scaling) of the analog sub input (controller interface) for torque/force feed forward functionality. The value is a percentage of the maximum torque/force of the motor, which is part of monitor #301. The value specified shall be equal to the maximum input voltage, which is determined by the analog input range (+/-6V or +/-10 V) set in system setup register 1, bit4.

300 Driver version

> Unit: N/A DriverCode Hex

Indicates the driver version.

Firmware version code

Integer part 1st digit below decimal point Firmware version code Bit 3-0 Firmware version code 2nd digit below decimal point

301 Motor specifications

Unit: N/A Hex MotorCode

Indicates the motor specifications.

Bit31 Type of motor

Bit28-24 Series of motor

Bit23 1: Absolute Motor 0: Incremental motor

Bit17-16 Bit15-12 Voltage Current

Bit11-0 Torque and thrust

302 Motor resolution

Unit: pulse/rev pulse/m MotorRes Dec

Indicates the motor resolution.

303 Velocity unit conversion coefficient

Unit: digit/rps digit/mps VelSense Dec

Indicates the velocity unit conversion coefficient. This monitor value converts from the internal value of the velocity (digits) to [rps] or [mps].

304 Maximum motor velocity

Unit: pulse/sec Vmax[p/s] Dec

Indicates the maximum velocity based upon the mechanical limit of the motor/drive combination.

305 User defined maximum velocity

Unit: Axis command unit/sec Vmax Dec

This is defined as the smaller value between mechanical limit of the motor/drive combination [converted to axis command unit/sec] and the maximum velocity limit parameter [axis command unit/sec] set in user setting mode. The commanded position velocity is limited by the lesser of the two values. When executing a trapezoidal motion profile (equal acceleration and deceleration ramps) in operation mode, the acceleration/deceleration time depends on the acceleration/deceleration parameters, feed velocity parameter, and the lesser of maximum velocity parameters. A commanded velocity exceeding the mechanical limit of the motor/drive combination [as problems] velocity exceeding the mechanical limit of the motor/drive combination is prohibited.

306 Z-pulse interval

Unit: pulse

ZeroPitch Dec

Indicates the number of encoder pulses contained within one Z-pulse width.

307 Rated velocity

Unit: Axis command unit/sec

Vrate

Dec

Indicates the rated velocity defined by motor and drive.

310 Physical (Onboard) input blocks 3..0

Unit: N/A

PbitIn3-0

Hex

Indicates the status of physical (onboard) input blocks 3 - 0 (32 bits).

311 Physical (Onboard) input blocks 7..4

Unit: N/A

PbitIn7-4

Hex

Indicates the status of physical (onboard) input blocks 7 - 4 (32 bits).

312 Physical (Onboard) output blocks 3..0

Unit:

N/A

PbitOut3-0

Hex

Indicates the status of physical (onboard) output blocks 3 - 0 (32 bits).

313 Physical (Onboard) output blocks 7..4

Unit:

N/A

Pbit0ut7-4

Hex

Indicates the status of physical (onboard) output blocks 7 - 4 (32 bits).

314 Logic (Virtual) input blocks 3..0

Unit: N/A

LbitIn3-0

Hex

Indicates the status of logic (virtual) input blocks 3 - 0 (32 bits).

315 Logic (Virtual) input blocks 7..4

Unit: N/

LbitIn7-4

Hex

Indicates the status of logic (virtual) input blocks 7 - 4 (32 bits).

316 Logic (Virtual) output blocks 3..0

Unit: N/A LbitOut3-0 Hex

Indicates the status of logic (virtual) output blocks 3 - 0 (32 bits).

317 Logic (Virtual) output blocks 7..4

Unit: N/A LbitOut7-4 Hex

Indicates the status of logic (virtual) output blocks 7 - 4 (32 bits).

320 Status register #1

Unit: N/A StatusReg1 Hex Error code (main) Error code (sub) Bit31-24 Bit23-20 Bit19 Bit18 Error present Home successful Bit17 In position status Bit16 Coin(no position error) status Bit14 Dwell active M function executing Drive operation active Bit13 Bit12 Jog operation active Axis operation active Bit11 Bit10 Bit 9 Servo ready Bit 8 Driver ready Bit 2 Serial interface select for operation device

321 Status register #2

Unit: Hex N/A StatusReg2 Pos. hardware EOT limit active Bit30 Neg. Hardware EOT limit active Bit29 Bit28 Home sensor active Bit27 Area signal 1 status Bit26 Bit25-24 Bit22-20 Bit19 Area signal 2 status Velocity % override select
Selected coin window #
Position control integration active
Velocity control integration active Bit18 Position control selected (0: 1st side, 1: 2nd side) Velocity control selected (0: 1st side, 1: 2nd side) Bit17 Bit16 Bit15 Bit 7 Z-pulse status Over speed status Bit 6 Overload status Excessive position error Commanded position pulses overflow Bit 5 Bit 4 Excessive regeneration
Excessive AC mains voltage Bit 2 Bit 1 Bit 0 AC mains voltage out of range

322 Status register #3

Unit: N/A StatusReg3 Hex

Bit23-16 Operation pattern code Bit15-8 M function code Bit 7-0 Operation table code

325 Commanded current value

Unit: digit | Lcmd | Dec

Indicates the value of the current being commanded. The value is 4096 digits when maximum current is commanded.

326 Commanded current limit value

Unit: digit | IcmdLimit | Dec

Indicates the value of commanded current in digits, limited by the torque/force function, when the torque/force function is enabled (used). The value is 4096 digits when maximum current is commanded.

330 Commanded torque/force value

Unit: digit TFcmdF Dec

Indicates the value of the torque/force being commanded. The value for the maximum torque/force of the monitor is at 8192 digits.

331 Pre-filtering commanded torque/force value

Unit: digit TFcmd Dec

Indicates the the value of the torque/force being commanded before using phase delay compensation or notch filter. The value becomes equal to maximum torque/force at 8192 digits.

333 Commanded acceleration feed forward value

Unit: digit Aff Dec

Indicates the commanded accleration feed forward value.

340 Commanded velocity value

Unit: digit Vcmd Dec

Indicates the velocity command value. Number in digits is converted to [rps] or [mps] by dividing by the Velocity unit conversion coefficient monitor value.

341 Commanded post-filtering velocity command value

Unit: digit VcmdF Dec

Indicates the commanded velocity value after velocity command filter processing. Number in digits is converted to [rps] or [mps] by dividing by the Velocity unit conversion coefficient (#303).

342 Actual velocity value

Unit: digit Vfb Dec

Indicates the actual velocity value. Number in digits is converted to [rps] or [mps] by dividing by the Velocity unit conversion coefficient monitor value(#303).

343 Actual velocity value post-filtering

Unit: digit VfbF

Dec

Indicates the actual velocity value after filtering velocity feedback. Number in digits is converted to [rps] or [mps] by dividing by the Velocity unit conversion coefficient (#303).

346 Velocity error

Unit: digit Verr

Dec

Indicates the difference between the Actual velocity monitor value and the Commanded velocity monitor value. Number in digits is converted to [rps] or [mps] by dividing by the Velocity unit conversion coefficient monitor value.

Commanded motor linear coordinate value 355

Unit:

MotorPcmd

Dec

Indicates the commanded motor linear coordinate value.

356 Actual value of motor linear coordinate

Unit: pulse MotorPfb

Dec

Indicates the actual value of motor linear coordinate after the eccentricity compensation.

Motor linear coordinate error 357

Unit:

pulse

MotorPerr

Dec

Indicates the difference between the Actual value of motor linear coordinate monitor value and the Commanded linear coordinate monitor value.

358 Actual value of motor linear coordinate post-filtering

Unit:

pulse

MotorPfbF

Dec

Indicates the actual value of motor's linear coordinate, which has been compensated for eccentricity, after filtering actual position value.

359 Differential value of commanded motor linear coordinate

Unit: kpulse/sec M_DiffPcmd

Dec

Indicates the differential value of the commanded motor linear coordinate value. (sampling per 1 msec)

360 Actual differential value of motor linear coordinate

Unit: kpulse/sec M_DiffPfb

Dec

Indicates the differential value of actual motor linear coordinate value. (sampling per 1msec)

361 Actual differential value of motor linear coordinate post-filtering Unit: kpulse/sec M_DiffPfbF Dec Indicates the actual differential value of motor's linear coordinate, which has been compensated for eccentricity, after filtering actual position value. 362 Second differential value of motor linear coordinate command Unit: Mpulse/sec^2 M_Dif2Pcmd Dec Indicates the second differential value of motor linear coordinate command value. (sampling per 1msec) 370 Commanded position value (pulse) Unit: pulse Pcmd[p] Dec Indicates the commanded position value in pulses. 371 Actual position value (pulse) Unit: pulse Pfb[p] Dec Indicates the actual position value in pulses. 372 Position error (pulse) Unit: pulse Dec Perr[p] Indicate the position error in pulses. 373 Actual position differential value (pulse) Unit: DiffPfb Dec kpulse/sec Indicates the actual position differential value in pulses. 375 Commanded position value in axis command units Unit: Axis command unit Scmd[u] Dec Indicates the commanded position value expressed in axis command units. 376 Actual position value in command units Unit: Axis command unit Dec Sfb[u]

Indicates the actual position value in axis command units.

378 Commanded differential value in command units Unit: 1000*Axis command value/sec DiffScmd Dec Indicates the differential value of commanded in axis command units. 379 Actual differential value in command units Unit: 1000*Axis command unit/sec DiffSfb Dec Indicates the actual differential value in axis command units. 384 Bus voltage Unit: 1/100 V PM_Voltage Dec 385 Pre-filtering current square duty Unit: digit Duty12 Dec Indicates the instantaneous current square duty (I(superscript: 2)T) before motor heat model filter processing (decimal point 15 bits). It becomes 100% at 32768 digits. 386 Post-filtering current square duty Unit: digit Dec Duty12F Indicates the average (time integrated instantaneous current square duty) current square duty (I(superscript: 2)T) after motor heat model filter processing (decimal point 15 bits). It becomes 100% at 32768 digits. 390 Maximum command unit value Unit: Axis command unit SposMax Dec 391 Minimum command unit value Unit: Axis command unit SposMin Dec 392 Final home location from sensor edge Unit: pulse OrgMeasure Dec

Indicates the distance between home position and edge of home sensor active region measured during homing operation.

393 Test operation monitor

Unit: pulse Dec TstRspns

Indicates drive is in test operation.
Test operation wave, which is equivalent to the real wave on the oscilloscope, is displayed on the oscilloscope of the utility tool in the support software.

394 Velocity control proportional gain

Unit: digit VelPGain Dec

Indicates the velocity control proportional gain (decimal point 12 bits).

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♦ Details of Main Error Codes

Name	Error code	Recovery	Cause and condition detected	Action taken at occurrence	Countermeasure
Memory error					
ROM error	1.1	Not possible	An error was detected during memory check	Initial processing not completed	
EEPROM error	3.0	Not possible	An error was detected in EEPROM that stores data	Initial processing not completed or deceleration stopped	
Watchdog error	4.0	Not possible	The drive CPU is not operating properly	Reset the CPU (communicati on operation set to valid)	Cycle the power. If all uploading has been
Data checksum error					complete, initialize the drive.
Parameter checksum error	10.1				O It is necessary to repair the
Operation table checksum error	10.3	Not possible	It was detected that the stored data was destroyed during processing when the power was turned ON.	Initial processing	drive board.
I/O setup data checksum error	10.5			not completed	
Data error					
Motor/drive data error	11.1				
System data error	11.3]	It was datasted that the active data actually it	lmi#:-1	
Power module mismatch	11.4	Not	It was detected that the setup data could not be processed during processing when the power was	Initial processing not completed	
Old coordinate system setup data error	11.5	possible	turned ON.		
Error history data error	11.6				
Encoder error					
SIG0 edge disengaged	15.1		An error was detected in an encoder/resolver		
SIG1 edge disengaged	15.2		signal. O Contact failure or breakdown of a connector		O Check the connector section,
SIG0 cycle error	15.3		O Cable disconnection		repair or replace if necessary. Replace the cable.
SIG1 cycle error	15.4	Not possible	ONoise is generated in an encoder/resolver cable. A problem inside the motor A problem in the drive * Check the conductivity of the cable by using a tester. The contact area must not be deformed or damaged.	Servo OFF	 Replace the cable. Eliminate the noise generating source, and review the wiring route. Replace the motor unit. Replace the drive.
Coordinate system error A					
Eccentric compensation error	16.1	Not possible	It was detected that the slit plate deviated from the center and exceeded the allowable eccentric volume in a DM series motor unit (except DM1B-004/006, DM1C-004). O A moment load was applied to the rotation section. O A support and cable made contact with the hollow hole and therefore force was applied. O A substantial impact was applied to the motor. O An abnormal encoder signal was generated. * A low velocity (0.05rps or less) was used for detection.	Error setup register 1 dependent, bits 11 to 8	 Remove the load, and also remove the one that is giving force. Adjust the support and cable so that they are not in contact with the hollow hole. Repair the motor unit if an error occurs while in the no-load state. Check the items pertaining to the encoder errors.
Coordinate system error B					
Outside of command coordinate area	17.2	Possible	The setup value to be used for coordinate system operation (coordinate value setting) was less than 0 or more than the scaling command unit value when the rotation coordinate system was used.	None in particular	
Monitor pulse error	18.0	Not possible	Attempted to generate a pulse of 3MHz or more, which exceeded an allowable monitor pulse output. O The motor overran. O Resonating and hunting.	Error setup register 2 dependent, bits 11 to 8	O Check the wiring of the motor cable and encoder cable. Take an action against resonance, and set an appropriate adjustment value. Set the scaling data to an appropriate value.

Name	Error	Recovery	Cause and condition detected	Action taken at occurrence	Countermeasure
Power module error					
Over-voltage	20.1		Over-voltage level ≤ main line voltage value	Servo OFF Regeneration error output	Check the main power supply voltage level. Verify that the motor is not rotated by an external force.
IPM fault	20.2		Temperature: 150°C or more Control current: 12.5V or less Over-current: 27A or more at 500W, 5μs 54A or more at 2kW, 5μs Output short-circuited With 1msec chattering process	Servo OFF	O High ambient temperature and high current duty The GND of the motor cable is wrongly wired to one of phase A, B or C. O Verify that the motor is not rotated at a high velocity by an external force.
Current transformer detection		Possible	Detection level: 15A at 500 W, 1μs 45A at 2kW, 1μs With 1msec chattering process		 The GND of the motor cable is wrongly wired to one of phase A, B or C. Verify that the motor is not rotated at a high velocity by an external force.
Low voltage	20.3		Low voltage (servo OFF) level ≤ main line voltage value < low voltage level	Error setup register 1 dependent, bits 7 to 4	Check the main power supply voltage level.
Low voltage (servo OFF level)	20.4		Main line voltage value < low voltage (servo OFF) level		
Phases A and B actual current monitoring	20.5		Phases A and B actual current vector lengths (after bandwidth 10 Hz filter processing) exceeded 110% of the maximum motor current.	Servo OFF	
Main power supply error	21.0	Possible	XMPSIG output threshold: 70VAC XMPSIG from the power module maintained the OFF state exceeding the value set up in system setup register 1.	Error setup register 1 dependent, bits 3 to 0	Check the main power supply voltage level. O The main power supply is momentary shut down. O Fluctuations of the main power supply are substantial.
Overload					
Motor coil line overload	22.1	Possible	The power-squared duty is calculated from the current command value, but it exceeded the designated value. Perform current control without monitoring setting. Limited current when the value became lower than the cancellation current-squared duty value.	Error setup register 1 dependent, bits 27 to 24 Current control was	Review the operation cycle. Set a longer acceleration/deceleration time. Eliminate an external force that is constantly being applied. The current-squared duty can be
Heat sink over-heat	22.2		Detected a heat generation of 85°C or more inside the drive. Limited current while detecting, and cancelled it when not detecting.	executed regardless of its setting.	checked by #386. Check the ambient temperature and installation environment of the drive.
Excessive position deviation	23.0	Possible	The position deviation exceeded the user setup value when position control was executed. Acceleration/deceleration time is too short. Servo tuning failure	Error setup register 1 dependent, bits 23 to 20	O Set a longer acceleration/deceleration time. O Perform a servo tuning again, and set an appropriate value. O Eliminate an external force that interferes with the motor's rotation.
Over-speed	24.0	Possible	The absolute value of the current velocity value detected from SIG0 was more than the maximum velocity of the motor. The velocity exceeding the monitor #305 value was detected.	Error setup register 1 dependent, bits 31 to 28	Set a longer acceleration/deceleration time. Perform a servo tuning again, and set an appropriate value.
Regeneration error	_	1	le		
Regeneration resistor over-load	25.1		Excessive electric power was applied to a regeneration resistor, and thus the allowable electric power of the regeneration resistor was exceeded.		O If a regeneration resistor is not installed, install one. O If this error occurs when a regeneration resistor is
Regeneration FET over-load	25.2	Not possible	Excessive electric power was applied to a regeneration FET, and thus the allowable electric power of the regeneration FET was exceeded.	Servo Off Regeneration error output	already installed, review the acceleration/deceleration time and the operation cycle.
Regeneration circuit error	25.3		The RGN_FET status and RGN_ANS status sampled at every msec were verified at every 32msec. This error occurred when a difference exceeding 2 digits was detected in each on-duty.		The motor unit is rotated by an external force.

Name	Error code	Recovery	Cause and condition detected	Action taken at occurrence	Countermeasure
Servo not ready	30.0	Possible	The Servo OFF state occurred during an axis operation by internal control, or during an axis operation by an external position command.	Servo OFF	Check the wiring, power supply and PLC software so that the IN_SERVO signal does not change during an operation. Execute an axis operation command after turning the servo on.
Excessive position command differential value	31.0	Possible	Attempted to execute an axis operation at a velocity exceeding the maximum motor velocity set by the user during an axis operation by internal control, or during an axis operation by an external position command.	Error setup register 1 dependent, bits 18 to 16	The maximum rate of pulse input exceeded the maximum velocity (#305) of the motor.
+ direction hardware EOT	42.0	Possible	A + direction EOT signal was detected during an axis operation by internal control, during an axis operation by an external position command, or while moving in the + direction.	Error setup register 2 dependent, bits 31 to 28	Reduce the amount of movement so that it does not exceed the hardware EOT sensor. Change the conversion of pulse units. Is the sensor operating normally? Is any noise generated on the sensor power supply? Check the wiring connection of the sensor.
- direction hardware EOT	43.0	Possible	A - direction EOT signal was detected during an axis operation by internal control, during an axis operation by an external position command, or while moving in the - direction.	Error setup register 2 dependent, bits 27 to 24	
			The target axis operation position by internal control is within the + direction software limit area.	Error setup	Check the motor's instructed movement amount against the current position. Is the position exceeded the set software over-limit area?
+ direction software EOT (only for linear coordinates)	44.0	Possible	The command unit instruction value is within the -direction software limit area during an axis operation by internal control, during an axis operation by an external position command, or while moving in the + direction.	register 2 dependent, bits 23 to 20	
- direction software EOT (only for linear coordinates)	45.0 Pos:		The target axis operation position by internal control is within the - direction software limit area.		
		Possible	The command unit instruction value is within the - direction software limit area during an axis operation by internal control, during an axis operation by an external position command, or while moving in the - direction.		
Immediate stop	46.2	Possible	An immediate stop input signal from the user was set ON.	Error setup register 2 dependent, bits 7 to 4	O Set the immediate stop signal to OFF, and reset the error. If the error status still remains even if the error is reset: 1. Check the wiring. 2. Check the internal parameters.
Homing error		1			
Origin dog position error	49.1	Possible	The distance between the origin proximity signal edge and Z-pulse edge is out of the designated range.	Stop the operation	Adjust the dog position.

Name	Error code	Recovery	Cause and condition detected	Action taken at occurrence	Countermeasure
Not executable					
Executing	50.2		A command that could not be executed during an operation was issued.	Deny the command	Execute the next operation command after the current operation is complete.
An error is being generated	50.3		A command that could not be executed when an error occurred was issued.		Clear the error and then operate.
Invalid data	50.5	Possible	Data that could not be processed was included.		
Access timing	50.6		A command was issued while in the invalid state, such as issuing a parameter registration command while parameter registration was being processed.		
Drive mode	50.7		A command that could not be executed in the drive mode during an operation was issued.		
Data not ready	51.2	Possible	Data was requested while data to be sent to the built-in logger was not ready.	Deny the command	
Time out	52.0	Possible	Timeout was generated during internal processing. Waveform capture during an auto-tuning operation failed.	Stop operation	
Not calculable					
Auto-tuning	53.1	Possible	A condition in which computations could not be performed occurred in internal processing. The range of the waveform capture time during an auto-tuning operation was exceeded.	Stop operation	
Command translation Invalid	60.0	Possible	A command that could not be translated was issued.		
Command format error	61.0	Possible	A command that did not match the command format was issued.		
Out of range data	62.0	Possible	A command using data that exceeds the allowable range was issued.	Deny the command	
Invalid parameter/monitor number	65.0	Possible	A command that specified a parameter/monitor having a non-existent number was issued.		
Invalid device	66.0	Possible	A command was issued by an interface that did not have an operation privilege.		

State Continue and A Continue and				
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How to Check Error Codes

When an error occurs, the [RDY/ERR] LED on the drive's front panel is illuminated red. In the event of an error, check the error code using the utility software and following the steps below. For more information about the error windows, see Section 8.5.5, "Error Display."

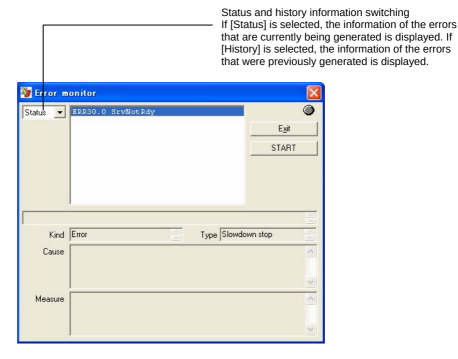
How to check an error

STEP1 Select [Error display] in the utility software.

STEP2 Select [Status] from the [Status/History] switch field.

STEP3 Select [START] to display an error list.

STEP4 Select [STOP], and click the error you want to display in detail. An error detail is displayed.



If the drive is placed in the error state, two or more error numbers may be generated from one error factor. The errors are displayed in the order generated in status display. The error that is displayed first may likely be the main cause. If the number of errors that is generated at a time exceeds the maximum number of errors (16) that can be stored, excessive errors are not displayed in status display.

Conversely, in history display, the date and time of errors generated are displayed in the order beginning from the oldest date/time. If the past errors exceed the maximum number of errors (16) that can be stored, they are deleted in the order beginning from the oldest one.

♦ Glossary

This glossary lists the terms used in this document.

■ Symbols

#

Indicates the number of a parameter stored on RAM. Example: #100

##

Indicates the number of a parameter stored on EEPROM. Example: ##100

@

Indicates a command number. Example: @3:10

@Command

A general term for operation commands issued from a PC to the drive. Example: @3:10

A

ABS

Absolute position, or a motor built in with an absolute position detector called the ABS motor

Absolute Accuracy

The difference between the angle at which the motor should be rotated (instructed value) and the angle at which the motor actually rotates. This value is displayed after adding a sign to a half of the maximum value for the entire circumference of one rotation.

Absolute Positioning

Operation to position at an absolute coordinate position

Alarm

A warning whose level is lower than an error

Aliasing

A phenomenon in which waveforms cannot be displayed accurately when the sampling velocity becomes half (Nyquist frequency) or below the input signal. Generally, in order to display accurate waveforms on a digital oscilloscope, a sampling velocity about 4 to 10 times the frequency of the input signal as well as a frequency band at least three times the frequency of the input signal are required.

All Reset

An operation to return all user data to the factory preset values.

Analog Monitor Card

A board that is inserted into a connector of the front panel section of the drive and used to monitor the velocity and other information using an oscilloscope (optional).

Analog Monitor Terminal

General-purpose monitor terminals AM1 and AM2 on the analog monitor card

Argument

An option to be added to an operation command. Some commands have no argument or have multiple arguments.

Auto Start Table

Set [Auto Start Function] to [Valid] to perform automatic operation after the power is turned ON. By this setting, the table having the number that has been set up starts.

Auto Tuning

A series of operations to rotate the motor, measure the load inertia/load mass, and set up the parameters of the control section on its own.

Axial load (Forward, Reverse)

The motor is fastened to the base and a uniform dead load is applied to the rotor's load mounting area in the axial direction. The "axial load" is the maximum load when all component parts of the motor are within the elastic deformation zone. When the load is removed, all the component parts must be restored to their original states. Note that the forward axial load refers to contracting the motor in its axial direction, and the reverse axial load refers to adding a load to the motor in its expansion direction.

Axial stiffness (Forward, Reverse)

This refers to the axial displacement per unit axial load when the motor is fastened to the base and a uniform dead load is added to the rotor's load mounting area in the axial direction within the axial load. "Axial displacement/axial load" must be linear. Forward Axial stiffness refers to contracting the motor in its axial direction, and the reverse Axial stiffness refers to adding a load to the motor in its expansion direction.

AXIS

Motor axis

Axis Command Unit

The common unit set up by the #112 parameter

■ B

Backup

Storing data from the drive to an upper device (PC, operation display pendant). Same as upload.

Basic Data

Maker information of the drive/motor, which cannot be manipulated by users. This data cannot be erased by all reset operations.

BCD

Binary coded decimal

BIN

Binary

Binary Code

A numerical code in binary notation

Bit AND

AND for each bit. This is used to extract several bits.

Bit EXOR

Exclusive OR for each bit

Bit OR

OR for each bit. This is used to turn ON several bits.

Block

Logic I/O and physical (hard) I/O are internally managed in 8-bit units, each of which is called a block. I/O settings are also performed in block units.

Branching

To branch. Table operation - condition branching

Bus Voltage

Main power supply voltage after rectification

■ C

CC-Link

Open network standard - fieldbus

CCW

Counterclockwise - Counterclockwise direction when the motor is viewed from the load mounting plane

Chattering Processing

In this document, it refers to the processing to give hysteresis for eliminating unnecessary ON/OFF when generating a position settling signal. The number of processing to be performed can be set up using a parameter.

COIN

Coincidence signal (position settling signal) - A signal that is output when the motor is within the coin window that has been set up

Coin Waiting

In motor operation, this refers to a wait until the motor is positioned within the coin window before moving to the next operation upon completion of a position command.

Control Power Supply

A power supply for the control board

Current Transformer

A transformer built in the power module for detecting current. It monitors the current of the bus.

CW

Clockwise - Clockwise direction when the motor is viewed from the load mounting plane

DEC

Decimal

Decimal Code

A numerical code in decimal notation

Digit

Unit of calculations used by firmware inside the drive

Digital Monitor Terminal

Dedicated digital monitor terminals DM1 and DM2 on the analog monitor card

DM series

Motors built in with an optical encoder

Download

Writing data from an upper device (PC, operation display pendant) to the drive

DR series

Motors built in with a magnetic encoder (resolver)

■ E

EEPROM

Nonvolatile memory built in the drive that stores mechanical data and user data. There is a limit on the number of times it can be rewritten.

Encoder Resolution

Number of pulses output from the encoder when the motor makes one rotation.

EOT

EOT signal - there are hardware EOT and software EOT.

Error

An abnormality whose level is higher that an alarm. Errors are classified by error number. For some errors, the behavior of the motor after an error occurrence can be defined using the error setup register.

■ F

Filter

A function to remove unwanted signal components from signals

Firmware

A program code of the CPU in the drive

Function Key

General-purpose keys on the operation display pendant. The functions of these keys change depending on the screen displayed.

■ G

■ H

Heat Sink

Radiating fins on the side of the drive. Equipped only on 2kW drives.

HEX

Hexadecimal

Hexadecimal Code

A numerical code in hexadecimal notation

Hollow Hole Structure

A motor structure in which a hollow hole is provided in the center of the motor axis so that piping, a wiring, shaft and ball screws can be fed through in the DYNASERV.

Host

An upper device that sends instructions to the drive

ID

Drive station number set up by the rotary switches on the front panel

Idle State

A state in which no operation is being performed

INC

Increment (relative position notation)

Increment Positioning

A relative move command from the current position

Interlock

The velocity override value is set to 0% internally.

Invalid

Invalid state. To not use a specific function in parameter settings, etc., set to invalid (0).

IPM fault signal

An error signal output by the IPM unit built in the power module

IPM fault signal

An error signal output by the IPM unit built in the power module

J

■ K

kpulse

Unit of pulses obtained by raising 10 to the third power

Linear Coordinate System

A coordinate system that manages coordinates within a range of -999999999 to 999999999 linearly. If this range is exceeded, a software EOT error occurs.

LM series

Linear motors

Load Inertia

The moment of inertia of load attached to the motor

Load Scale Factor

Load scale factor [K] = load inertia/rotor inertia

Logic I/O

A virtual I/O of firmware in the drive. Some of logic I/O are assigned to actual I/O (hard I/O).

Logic I/O Initial Value

Initial values (ON or OFF) at power-on start can be set up for logic I/O (inputs only). Setting initial values to logic I/O actually assigned to hard I/O has no significance as they are initialized to external commands at startup.

M

Machine Resonance

Since the DD motor directly drives load, the characteristics of the load may affect the control system, causing oscillations. These oscillations include hunting and windup phenomenon at a relatively low frequency (several Hz), an oscillation around a high frequency phase, and a mechanical oscillation. To take appropriate countermeasures, it is necessary to know the accurate resonance frequency.

Machine Setting Parameter

If these parameters are changed, the changes made take effect when the power is turned ON next time (parameters starting from #110).

Main Power

A power supply for operating the motor

Maker Data

Internal data set up by Yokogawa. This data cannot be set up by users. It cannot be erased by all reset operation. (Basic data, adjustment data)

Manual Tuning

An operation for adjusting each control parameter by operating the motor via a test operation and then using an oscilloscope and the utility software functions.

Master

Indicates the master motor/drive in a master and slave relation in tandem operation.

Maximum Output Torque

The motor's output torque when driving at the drive's maximum output current. The maximum output torque is generated at startup (the velocity is zero) in the case of DD motors.

Maximum overhung load

The motor is fastened to the base and a moment dead load is applied to the rotor's load mounting area in the direction where the rotor's rotation axis core is tilted. The "maximum overhung load" is the maximum load when all component parts of the motor are within the elastic deformation zone. When the load is removed, all the component parts must be restored to their original states. In addition, the gap between the rotor and the stator core must not be zero (the core makes contact) in the worst condition.

Maximum Velocity

The maximum velocity a motor can rotate.

Moment displacement stiffness

The motor is fastened to the base and a moment dead load is applied to the rotor's load mounting area in the direction where the rotor's rotation axis core is tilted within the maximum overhung load. Moment displacement stiffness is the axis core tilt displacement angle per unit moment load at this time. "Displacement angle/moment load" must be linear.

Monitor Pulse

Current position value pulse output from the drive

Motorless Operation (Emulation Mode)

A mode for simulating the operations of the motor using only the drive without connecting the actual motor. This feature is convenient to check general operations of the motor before starting the system. The utility software is used for simulation.

Mpulse

Unit of pulses obtained by raising 10 to the sixth power

Multichannel Connection

A connection to connect multiple drives to a party line using RS485 communication. A dedicated DLL is required for control from a PC.

■ N

Operation Display Panel

A separately sold device that is connected to the drive, which displays/edits parameters and issues commands.

Operation Display Pendant

A separately sold device that is connected to the drive, which displays/edits parameters and issues commands. It has the backup/restore function.

Operation Privilege

A right to issue major commands. Available on the PLC interface side or RS232C interface side.

ORG

Origin proximity signal

Outer Rotor Mechanism

A mechanism that rotates the outer part of the motor. A load can be installed directly.

■ P

Parameter Reflected at Power On

See Machine Setting Parameter.

Parameter Setting Value

Generally, parameter values set up on the drive's internal RAM (example: #100). The operation of the drive is determined based on these parameter values.

Physical (Hard) I/O

I/O actually mounted to the drive (physical I/O)

Physical (Hard) I/O Logical Setting

Setting regarding whether I/O input/output is positive logic (internally ON when a I/O is ON) or negative logic (internally OFF when a I/O is OFF)

PLC

Programmable logic controller, generally called the sequencer. Yokogawa offers the FA-M3 range free controller.

Position Command Differential Value

Difference among position command values per sampling cycle (1msec)

Product Dependency

The initial value of a parameter takes a different value according to the type of the motor/drive.

Prompt

A character string, parameter name, error name and so forth included in a response from the drive when a communication is made with the drive using the utility software, display panel, etc.

Pulse Direct

A weighted signal of an external pulse. If this signal is ON, the motor operates one pulse of motor resolution by an external one pulse command, ignoring the scale setting.

■ R

Reboot

Restarting the drive by cycling the power or using a software reset command.

Registered Parameter Value

Parameter values stored on the drive's internal EEPROM (example: ##100). The drive loads these values as parameter setup values at startup. If these parameter values are changed, the parameter setup values are also changed at the same time.

Repeatability Accuracy

Positioning is repeated seven times from the same rotation direction. This value is displayed after adding a sign to a half of the maximum width value of variations of the seven positions.

Restore

Writing backed up data from an upper device (PC, operation display pendant) to the drive. Same as download.

Rotation Coordinate System

A coordinate system in which the coordinate values after one motor rotation becomes equal to the coordinate values before movement. The coordinate system does not overflow even if the motor is continuously rotated in the same direction.

Rotor Core

A magnetic circuit provided in the motor's rotating part

Rotor Inertia

Inertial moment around the rotor's rotation axis of the motor. Self-inertia.

RxD

Receive signal during host communication

Scaling

Scale factors specified by the #112 and 113 parameters, which are used for conversion between pulse units and command units.

Settling Time

A delay occurs in the actual motion of the motor in response to a position command. Upon executing a position command, the difference in time until a settling signal is output is specifically called the settling time.

Setup Dependency

The allowable setup range of the maximum and minimum values of a parameter changes according to the setup values of other parameters

SIG0 and SIG1 signals

Analog velocity signals generated by an encoder signal

Skew

Variations in the phases among signals

Slave

It refers to the driven motor/drive in a master and slave relation in tandem operation.

Software Drive Reset

Restarting the drive by a command issued by the utility software, operation display panel/pendant, etc. This function is equivalent to cycling of the power.

Start Option

Command arguments

Startup Operation

Table operation executed automatically when the power is turned ON according to settings.

Station Number

A drive number set up by the rotary switches on the front panel section when connecting multichannels.

Stator Core

A magnetic circuit provided in the motor fastening section

Status Register

#320, 321 and 322 monitors. They constantly display the status of the motor/drive. Just like the system registers, each bit is assigned with a unique definition.

Sum Value

Firmware and data embedded in the drive are managed using sum values.

System Register

#98, 99 and 110 parameters. These parameters set up the drive's main operations. The system register parameters are 32-bit wide data, and each bit is assigned with a unique definition.

■ T

Table Data

Operation command data contained within the drive, total of 64

Tandem Operation

An operation method for obtaining large torque and thrust by connecting multiple motors and drives using a multi-drop connection

Tuning

An operation for adjusting each servo parameter to an appropriate value. This drive is installed with the auto tuning function by which tuning is performed automatically.

TxD

Transmit signal during host communication

■ U

Unit

Unit refers to a command unit in this document.

Upload

Moving data from the drive to an upper device (PC, operation display pendant)

User Data

Internal data, such as parameters, table data and I/O setup values, which can be rewritten using the utility software/operation display pendant, etc.

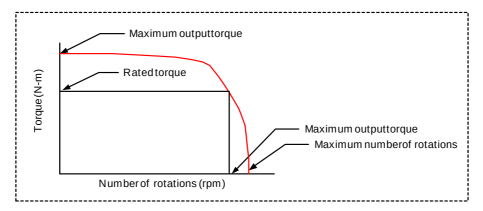
■ V

Valid

Permitted state. To use a function by setting its parameters and other items, set to valid (1).

Velocity - Torque Characteristic Curve (T-N Curve)

A graph representing the relationship between the velocity and torque when a DD motor is driven. The horizontal axis shows the velocity (rpm) and the vertical axis shows torque (N-m).



Velocity Override

A velocity scale in which the feed velocity set up by a parameter is 100%, which can be set in a range from 0% and 200%.

Velocity Profile

A time differential waveform of the position command. The ideal operation path generated in the drive.

W

Watchdog Timer

A mechanism for preparing for a situation where programs cannot be executed normally due to uncontrollable running and other reasons. This timer functions just like a watchdog. A minimum communication can be performed even if a watchdog timer error occurs in this drive.

$\blacksquare X$

■ Y

\blacksquare Z

ZERO

Motor origin signal. Software and hardware Z-pulses are available depending on the generation method. There are several of them in one rotation or one stroke.

Descriptions of Operation Tables and Sample Programs

Sample programs are included in a part of the operation tables at shipment from the factory. These sample programs can be useful as a reference when creating operation tables. You can delete or overwrite sample programs that are not used.

Sample programs for the DYNASERV are different from those for the LINEARSERV. Be sure to check peripheral safety before starting the system.

(1) Sample Programs for the Rotary Motor

■ No. 4 ~ No. 5 ABS Positioning to 90° Position

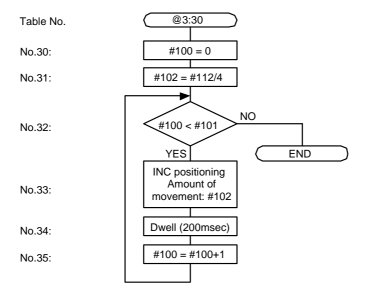
This program substitutes 1/4 of the #112 scaling data ratio numerator (on the command) for #100 (user variable) at table No. 4. ABS positioning is performed by referencing the #100 parameter at next table No. 5. To start from Terminal in the utility software, use @3:4.

■ No. 6 ~ No. 7 INC Positioning to 180° Position

This program substitutes 1/2 of the #112 scaling data (command unit side) for #100 (user variable) at table No. 6. INC positioning in the + direction is performed by referencing #100 at next table No. 7. To start from Terminal in the utility software, use @3:6.

■ No. 30 ~ No. 35 90° N times INC Positioning

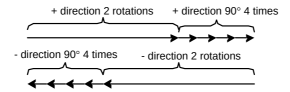
This program performs 90° INC positioning in the + direction by the count preset in #101. This sequence is as shown in the flowchart below. To start from Terminal in the utility software, use @3:30.

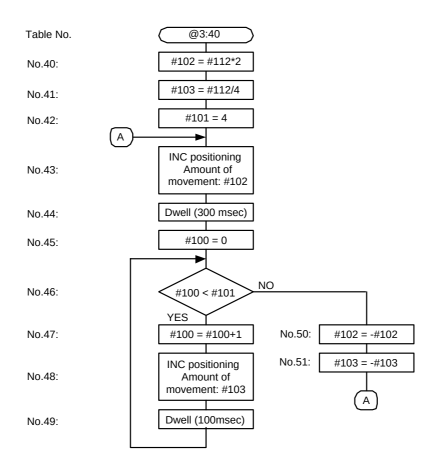


■ No. 40 ~ No. 51 Example of a Slightly Complicated Operation Pattern

This example shows a slightly complicated operation pattern of the motor. This operation pattern may not be used as is; use it as a sample when utilizing an operation table.

Operation pattern





(2) Sample Programs for the Linear Motor

■ No. 4 ABS Positioning

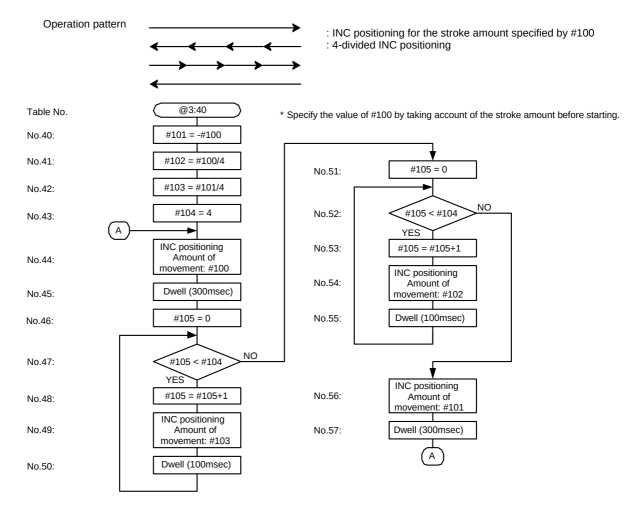
This sample program performs ABS positioning to the command unit position specified by #100 (user variable) at table No. 4. Specify the value of #100 by taking account of the stroke amount. To start from Terminal in the utility software, use @3:4.

■ No. 6 INC Positioning

This sample program performs INC positioning in the + direction by the command unit value specified by #100 (user variable) at table No. 6. Specify the value of #100 by taking account of the stroke amount. To start from Terminal in the utility software, use @3:6.

■ No. 40 ~ No. 57 Example of a Slightly Complicated Operation Pattern

This example shows a slightly complicated operation pattern of the motor. This operation pattern may not be used as is; use it as a sample when utilizing an operation table. Specify the value of #100 by taking account of the stroke amount.





A pattern may collide with the stroke end depending on the operation starting position. Check the starting position before executing.

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Edited descriptions of Checking the Product:Page1-2

Edited of Model and Suffix Code Selection List:Pages 2-9,2-10,2-11,2-12,2-13,2-14,2-18

Added page 6-18, after this, the page number, and the section number were

changed.

Added and edited descriptions of, List of Logic I/O Contact Input signals:Pages

6-5,6-6,6-7,6-8,6-9,6-10

Errors in edition were corrected.

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Corrected "I/O processing cycle" in table.Page 6-5,6-6,6-7,6-8,6-9,6-10

Edited descriptions. Page 6-4,6-13,6-14,6-15,6-23,6-30,6-37,6-39,6-40

Corrected "set up example" chart. Page 6-15

Corrected the value in "Linear Coordinate Systems". Page 6-30

Corrected tables.Page 6-34

Corrected tables.Page 6-55

Corrected "Timing chart". Page 6-66

Corrected tables.Page 6-117

6-1,6-16, 6-20,6-21, 6-31,6-42, 6-45,6-46,6-48,6-54,6-56,6-57,

6-59,6-62,6-67,6-75,6-83,6-84,6-85,6-86,6-88,6-91,6-116, 8-5,8-11,8-29,

Appendix3-1, Appendix3-6

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Added descriptions of 2.5.6 Motor Filter: Page 2-31

Edited descriptions of CAUTION, Connector (5.4 Regeneration Resistor Terminal

<TB3>):Page 5-6

Added resistance [33]: Page 5-18

Edited descriptions of TIP (8.6.2 Table Data Function):Page 8-34

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Added descriptions of the notch filter setting for DM1B-075: Page vii, 2-37, 7-6

Edited drawings of lavel: Page 1-3, 2-29, 2-37, 4-1

Added descriptions of CAUTION for terminal and separator: Page vii, 5-6

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