

Operation Manual (Simplified edition)

PRODUCT NAME

AC Servo Motor Driver (CC-Link Type)

MODEL / Series / Product Number



SMC Corporation

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LECSC2-T Series / Driver Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution", "Warning" or "Danger". They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)*1), and other safety regulations.

*1) ISO 4414: Pneumatic fluid power -- General rules relating to systems.

- ISO 4413: Hydraulic fluid power -- General rules relating to systems.
 - IEC 60204-1: Safety of machinery -- Electrical equipment of machines. (Part 1: General requirements) ISO 10218: Manipulating industrial robots -Safety.
 - etc.

Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

Danger

Warning

Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

Marning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results.

The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product.

This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment. The product specified here may become unsafe if handled incorrectly.

The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
 - 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
 - 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.



Note that the \triangle CAUTION level may lead to a serious consequence according to conditions. Please follow the instructions of both levels because they are important to personnel safety.



LECSC2-T Series / Driver Safety Instructions

Caution

1.The product is provided for use in manufacturing industries. The product herein described is basically provided for peaceful use in manufacturing industries. If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.

If anything is unclear, contact your nearest sales branch.

Limited warranty and Disclaimer/Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

Limited warranty and Disclaimer

- The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.*2)
 Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
 - *2) Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulation of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.



Introduction

It is recommended that the operator read the operation manual for LECSC2-T prior to use. For the handling and details of other equipment, please refer to the operation manual for used equipment.

Check that the main circuit power supply (200 VAC) and controller circuit power supply (200 VAC) are wired correctly.

When using the emergency stop SW etc. provided by customer, wire it to the EMG (Forced stop) of the input/output signal(CN6-1).

When wiring, I/O connector(LE-CSNA) or I/O cable(LEC-CSNA-1) is required. (EMG (Forced stop) cannot be controlled with CC-Link.)

Please put the wiring for EMG (Forced stop) into the state of EMG release (operational). (EMG (Forced stop) can be compulsorily set to automatic ON by the parameter.)

Please refer to chapter 4 of the "LECSC2-T Operation Manual" and chapter 3 of the "LECSC2-T Operation Manual (Simplified Edition)" for details.

When setup software (MR Configurator2[™]) is used, the LECSC2-T□ model selection is required. Select 'MR-J3-T' through "Model" - "New" and "Project".



1. Configuration

Minimum equipment and wiring requirements to get started



- (*1) Refer to "LECSC2-T□ Operation Manual", Chapter 4 for further details if the power supply voltage is 3-Phase 200VAC.
- (*2) When wiring to EMG (Forced stop) of input/output signal(CN6-1), I/O connector(LE-CSNA) or I/O cable(LEC-CSNA-1) is required.

(EMG (Forced stop) cannot be controlled with CC-Link.)

1	Driver	LECSC2-T*
2	Motor cable	LE-CSM-***
3	Encoder cable	LE-CSE-***
4	I/O connector	LE-CSNA
	I/O cable	LEC-CSNA-1
5	CC-Link connector	CN1 (Accessory) of Mitsubishi Electric System & Service Co., Ltd. Product number : K05A50230600 Please purchase from distributor or distributor of Mitsubishi Electric Corporation.
6	USB cable	LEC-MR-J3USB
7	Setup software (MR Configurator2™)	LEC-MRC2E
8	Main circuit power supply connector	CNP1 (Accessory)
9	Control circuit power supply connector	CNP2 (Accessory)
10	Motor connector	CNP3 (Accessory)
11		LEC-MR-J3BAT (a bundled item)
	Battery	It is unnecessary when using it with the incremental
		system.

Note) The lock cable option is not shown on this drawing. Refer to the "LECSC2-To Operation Manual" for details.



2. Pre-Operation Procedure

2.1 Flow chart





2.2 Driver display

On the driver display (three-digit, seven-segment display), check the status of communication with the CC-Link driver at power-on, check the station number, and diagnose a fault at occurrence of an alarm.

(1) Display sequence



- Note 1. Only alarm and warning No. are displayed, but no station No. is displayed.
 - 2. If warning other than AE6 occurs during the servo on, flickering the second place of decimal point indicates that it is during the servo on.
 - 3. The right-hand segments of b01, c02 and d16 indicate the axis number. (Below example indicates Station No.1)





(2) Indication list

Indication	Status	Description
b##	Waiting for CC-Link communication	 Power of the CC-Link master module was switched on at the condition that the power of CC-Link master module is OFF. The CC-Link master module is faulty.
(Note 1) d # #	Ready	The servo was switched on after completion of initialization and the driver is ready to operate. (This is indicated for 2 seconds.)
(Note 1) C # #	Not ready	The driver is being initialized or an alarm has occurred.
(Note 2) \$\$\$	Ready for operation	Two seconds have passed after the driver is ready to operate by turning ON the servo-on (RYn1).
(Note 3) A * *	Alarm · Warning	The alarm No./warning No. that occurred is displayed. (Refer to section 10.4.)
888	CPU error	CPU watchdog error has occurred.
(Note 4) b 0 0.		JOG operation · positioning operation · programmed operation · DO forced output · single-step feed
(Note 1) d # #.	(Note 4) Test operation mode	Motor-less operation

Note 1. ## denotes any of numerals 00 to 16 and what it means is listed below.

##	Description
00	Set to the test operation mode.
01	Station number 1
02	Station number 2
03	Station number 3
:	:
:	:
62	Station number 62
63	Station number 63
64	Station number 64

Note 2. \$\$\$ indicates numbers from 0 to 255, and the number indicates the executing point table number.

- 3. ** indicates the warning/alarm No.
- 4. Requires set up software (MR Configurator $2^{\rm TM})$.



3. Wiring

3.1 Power Supply Wiring

Connect the actuator and driver power supply. (1) LECSC2-T \square (Absolute encoder)

EX.) Power supply is 1-Phase 200 VAC



- [1] Power supply input terminal: Supply specified power supply.
- [2] Connect the motor power supply input terminal (U, V, W) to the driver power terminal (U, V, W) Connect the motor ground terminal to the driver ground terminal.
 - Connect the cable for detector.
- [3] Supply specified power to the control circuit power supply.

Refer to "LECSC2-T Operation Manual", Chapter 4 for further details if the power supply voltage is 3-Phase 200 VAC.



3.2 I/O signal connection

3.2.1 Connection example (Sink I/O interfaces)

An example of a connection for the I/O signal connection is shown below. Connect wires as necessary.



Refer to "LECSC2–T^D Operation Manual",section 4.2 for wiring details. Refer to "LECSC2–T^D Operation Manual",section 4.5 for input/output signal details.



3.2.2 Source I/O interfaces

It is possible to configure the I/O interface for, source type I/O interface. In this case, all (DI-1) input signals and (DO-1) output signals are of source type. wire according to the following interfaces.

(1) Digital input interface DI-1



(2) Digital output interface DO-1

A maximum of 2.6V voltage drop occurs in the driver.



Note. If the voltage drop (maximum of 2.6V) interferes with the relay operation, apply higher voltage (up to 26.4V) from an external source.



3.3 Wiring of PLC and driver

Connect the PLC and the driver.

(1)Wiring of PLC and driver

Connect the programmable driver CC-Link master unit station and the driver by a twisted cable (3-wire type).



CC-Link Ver.1.10-compliant cable

(2) Wiring of connector

The pin layout of the communication connector CN1 on the driver unit is shown below.



CN1 of Mitsubishi Electric System & Service Co., Ltd. Product number : K05A50230600 Please purchase from distributor or distributor of Mitsubishi Electric Corporation.

The driver and programmable driver CC-Link master unit are wired as shown below. Refer to "LECSC2-T Operation Manual", section 13.4 (3) for the CC-Link Ver.1.10-compliant cable used for connection.





(3) Connecting multiple units

Example for connecting multiple servo units

As the remote I/O stations of CC-Link, drivers share the link system and can be controlled/monitored using programmable driver user programs.



CC-Link Ver.1.10-compliant cable

(4) Insert the power line

Insert the core of the cable into the opening and tighten it with a flat-blade screwdriver so that it will not come loose. (Tightening torque: 0.5 to $0.6N \cdot m$) When inserting the wire into the opening, make sure that the terminal screw is fully loose.





4. Parameter list (Driver side)

Parameters require setting. If necessary, please set the parameters.

Refer to "LECSC2-T_□ Operation Manual",chapter 6 and "LECSC2-T_□ Operation Manual (Simplified Edition)",section 5.3 for details.

Refer to "LECSC2-T Operation Manual", chapter 6 for parameters which are not mentioned.

Setup software (MR Configurator2[™]:LEC-MRC2E) is necessary for the setting of parameter.

*1 Setup software version 1.52E or above is required.

*2 The setup software (MR Configurator2[™]: LEC-MRC2E) must be purchased as an additional item.

*3 The USB cable (LEC-MR-J3USB) must be purchased as an additional item.

(1) [Basic setting parameters (No.PA ...)]

No.	Symbol	Name	Initial value	Unit
PA01	*STY	Control mode	0000h	
PA03	*ABS	Absolute position detection system	0000h	
PA05	*FTY	Feeding function selection	0000h	
PA06	*CMX	Electronic gear numerator	1	
PA07	*CDV	Electronic gear denominator	1	
PA08	ATU	Auto tuning mode	0001h	
PA09	RSP	Auto tuning response	12	
PA10	INP	In-position range	100	μm
PA14	*POL	Rotation direction selection	0	

(2) [Extension setting parameters (No. PC ...)]

No.	Symbol	Name	Initial value	Unit
PC02	*ZTY	Home position return type	0000h	
PC03	*ZDIR	Home position return direction	0001h	
PC04	ZRF	Home position return speed	500	r/min
PC05	CRF	Creep speed	10	r/min
PC06	ZST	Home position shift distance	0	μm
PC07	*ZPS	Home position return position data	0	×10 ^{s™} µm
PC12	JOG	Jog speed	100	r/min
PC24	*COP3	Function selection C-3	0000h	
PC30	*DSS	Remote register-based position/speed specifying system selection	0000h	
PC31	LMPL		0	×10 ^{s™} µm
PC32	LMPH			
PC33	LMNL		0	×10 ^{stm} µm
PC34	LMNH	Software limit –		

(3) [I/O setting parameters (No. PD ...)]

Change the allocation of the input/output signal and select the input signal automatic ON.

Refer to "LECSC2-T□ Operation Manual", section 6.4 and "LECSC2-T□ Operation Manual (Simplified Edition)", section 5.5 for details.



5. Parameter Configuration using Setup software (MR Configurator2[™])

This section describes the configuration procedure for main parameters using the setup software (MR Configurator2[™]: LEC-MRC2E). See chapter 6 of the "LECSC2-T□ Operation Manual" for parameter details.

5.1Setup software (MR Configurator2[™])



- *1 Setup software version 1.52E or above is required.
- *2 The setup software (MR Configurator2[™]:LEC-MRC2E) must be purchased as an additional item.
- *3 The USB cable (LEC-MR-J3USB) must be purchased as an additional item.

5.1.1 Installation Method

Perform installation according to the "MR Configurator2[™] instruction manual" (Manual/ib0300160*.pdf) contained on the setup software (MR Configurator2[™]) CD-ROM. The "MR Configurator2[™] software will be added to the PC.

5.2 Basic driver set-up for Initial Test Drive

Switch on the main circuit power supply (200VAC) and controller circuit power supply (200VAC) to the LECSC2-T driver.

When the driver display flashes as shown below, it wires for EMG and ON (state of EMG release (operational)).

When wiring, I/O connector(LE-CSNA) or I/O cable(LEC-CSNA-1) is required. (EMG (Forced stop) cannot be controlled with CC-Link.)



If the power supply is turned on for the first time, refer to "LECSC2-T Operation Manual", chapter 5.



5.2.1 Start up the Setup software (MR Configurator2[™])

- (1) Connect the PC and LECSC2-T \square using the USB cable.
- (2) Turn on the power of the LECSC2-T \Box .
- ③ Start application "MR Configurator2".

MELSOFT 77° リケーション	
📄 MELFANSwebホームページへ	
퉬 GX Works2	
퉬 MR Configurator	
MR Configurator2	
MR Configurator2	
📶 MR-J4(W)-B モード変更	
🄁 取扱説明書	-
前に戻る	
プログラムとファイルの検索	P
🔊 🥖 🚞 🍺	5250

Once the application starts, the screen below will be displayed.





5.2.2 "System Settings"

① From "Project" menu select "New", the "New project" window will be displayed.

Project: New Postmeter: Safety Postmeter: Safety New Postmeter: Po	🛄 ME	LSOFT MR Configur	ator2 New	project		A CONTRACTOR	Contraction of the local division of the loc	Sector Sector
Image: Control of the second of the secon	: Proje	ect. View Parameter	Safety	Positioning-data Monitor Diagnosis Tr	Test Mode Adjustment Tools Window Hi	tip		
Oden Chrift Close New Project Base Christ Model IR-NI-A Detes Operation mode Read Other Format V Write Other Format Operation mode Printtreew Multi-ax. unification Printtreew Option unit Option unit No Connection Connection setting Option unit Connection setting Servo amplifier connection US8 Servo amplifier connection Rs-422 (R5-232C) Com. speed Autro Port No. Autro Search com. speed/port No. automatically		New	Ctrl+N					
Conserve New Project Save A Model Betex Operation mode Read Other Format Operation mode Write Other Format Stave Sattrg Prote Provew Stave Sattrg Prote Provew Station Protein Connection setting Option unit No Connection Servo amplifier connection RS-422 (RS-232C) Com. speed AUTO Port No. AUTO Servo for No. AUTO	B	Open	CRI+O					
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					The last used and	معادينا المعامم معا النبية		
					the application is r	estarted	a lever	
The last-used project will be opened whenever the application is restarted								
The last-used project will be opened whenever the application is restarted						OK	Cancel	
The last-used project will be opened whenever the application is restarted								
The last-used project will be opened whenever the application is restarted	New				Estation 001 MR	13-A Servo amplifier connection	n: LISB	10

5.2.3 Model Selection

① The Mitsubishi Electric Corporation series will be displayed in the model selection list. Please select the model "MR-J3-T", if using the LECSC2-T□. Please select the station for the USB connection. Please to match the value of parameter [PC20] and the station.

Please select the station "00", if you want to use for the first time.

Please select the option unit "No Connection".

- ② Please select "servo amplifier connection USB" as the communication device.
- ③ Click OK.
- ④ Click OK.

	w Project								
	lodel	MR-J3-T		~					
0	peration mode			~					
E	Multi-ax. unification			~					
s	tation	00		~					
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	Connection setting	connection USB connection RS-422 (RS AUTO AUTO eed/port No. automatic et will be opened whene started	-232C)		MELSO	DET MR (Configurat K to close	ttor2	?



5.2.4 Driver ON LINE Check
Check that the driver is enabled (ONLINE).
i 🗅 🖻 💾 🖉 i 🕜 🗓 📷 🖓 III 🤻 🖏 🞼 🖏 🐨 🐨 💯
Check that the "ONLINE/OFFLINE" icon is displayed "
It is OFFLINE when displayed as "
 * For OFFLine, PC and amplifier aren't communicating. Confirm the following points. - Is amplifier's power supply turning on? - Are PC and amplifier connected with the USB cable? - Is the USB driver installed? - Is the USB driver which is compliant to Windows version installed?

Is the setting of "Port" for USB connection corresponding?
 Please to match the value of parameter [PC20] and the station.
 Please select the station "00", if you want to use for the first time.
 Please select the option unit "No Connection".

5.2.5 Help Function

By selecting "MR Configurator2 Help" in "Help" from any window of the setup software, a "HELP" screen will be shown.





5.3 Parameter Settings (Driver side)

The setup software (MR Configurator2[™]:LEC-MRC2E) is necessary for setting the parameter.

- *1 Setup software version 1.52E or above is required.
- *2 The setup software (MR Configurator2[™]:LEC-MRC2E) must be purchased as an additional item.
- *3 The USB cable (LEC-MR-J3USB) must be purchased as an additional item.
- ① From the "Parameter" menu select "Parameter Setting", the "parameter setting" window will open.
- The explanation of the parameter item is displayed in "MR2 Help".
 (When it is not displayed, from the "View" menu select "Docking window" "Docking Help".)



③ When each item of "List display" is clicked, "Parameter list" screen along each item is displayed. When "Basic" is selected, it is displayed as follows.

Basic				Selected I	tems Write	Single	e Axis Write
No.	Abbr.	Name	Ur	nits	Setting ra	ange	Axis1
PA01	*STY	Control mode			00	00-0F55	0000
PA02	*REG	Regenerative option			00	00-71FF	0000
PA03	*ABS	Absolute position detection system			00	00-0004	0000
PA04	*AOP1	Function selection A-1			00	00-F031	0000
PA05	*FBP	Number of command input pulses per revolution			0-0 / 100	0-50000	0
PA06	CMX	Elec. gear numerator (Cmd. pls. mult. factor num.)			1-	1048576	1
PA07	CDV	Elec. gear denominator (Cmd. pls. mult. factor den.)			1-	1048576	1
PA08	ATU	Auto tuning mode			00	00-0003	0001
PA09	RSP	Auto tuning response				1-32	12
PA10	INP	In-position range	pulse			0-65535	100
PA11	TLP	Forward rotation torque limit	%		0.	0-100.0	100.0
PA12	TLN	Reverse rotation torque limit	%		0.	.0-100.0	100.0
PA13	*PLSS	Command pulse input status			00	00-0812	0000
PA14	*POL	Rotation direction selection				0-1	0
PA15	*ENR	Encoder output pulse	pulse/re	v	1-	1048576	4000
PA16	*ENR2	For manufacturer setting			00	00-FFFF	0000
PA17	*MSR	For manufacturer setting			00	00-FFFF	0000
PA18	*MTY	For manufacturer setting	0000-FFFF			00-FFFF	0000
PA19	*BLK	Parameter block			00	00-FFFF	000C

Refer to "LECSC2-T Operation Manual", chapter 6 for details of each parameter.



5.3.1 Change of parameter block

To enable settings for all parameters.

- ① Select "Basic settings (list)" tab and change "PA19" value to "000C".
- ② Click the "PA19" row then click "Selected Items Write".
- ③ Cycle the power off, then on for parameters for this driver to be enabled.

Basic			2 Selecte	d Items Write Single	e Axis Write
No.	Abbr.	Name	Units	Setting range	Axis1
PA01	*STY	Control mode		0000-0F55	0000
PA02	*REG	Regenerative option		0000-71FF	0000
PA03	*ABS	Absolute position detection system		0000-0004	0000
PA04	*AOP1	Function selection A-1		0000-F031	0000
PA05	*FBP	Number of command input pulses per revolution		0-0 / 1000-50000	0
PA06	CMX	Elec. gear numerator (Cmd. pls. mult. factor num.)		1-1048576	1
PA07	CDV	Elec. gear denominator (Cmd. pls. mult. factor den.)		1-1048576	1
PA08	ATU	Auto tuning mode		0000-0003	0001
PA09	RSP	Auto tuning response		1-32	12
PA10	INP	In-position range	pulse	0-65535	100
PA11	TLP	Forward rotation torque limit	%	0.0-100.0	100.0
PA12	TLN	Reverse rotation torque limit	%	0.0-100.0	100.0
PA13	*PLSS	Command pulse input status		0000-0812	0000
PA14	*POL	Rotation direction selection		0-1	0
PA15	*ENR	Encoder output pulse	pulse/rev	1-1048576	4000
PA16	*ENR2	For manufacturer setting		0000-FFFF	0000
PA17	*MSR	For manufacturer setting		0000-FFFF	0000
PA18	*MTY	For manufacturer setting		0000-EEEE	0000
PA19	*BLK	Parameter block		0000-FFFF	000C

④ Please click "Read".

Paramete	er Se	tting	4
Axis1	~	🕂 Read	👸 Set To Default 🙀 Verify 📲 Parameter Copy 📄 Parameter Block
Dpen 💾	Save A	As COC	py Paste Mundo MRedo

When changing of each parameter, note the following points.

- Note1) Some of the various parameters, there is "<u>Enable once on again turning the power OFF after</u> <u>setting</u>". (If you do not the power to OFF, it does not reflect the data in the driver.)
- Note2) "Selected Items Write": It writes the parameter values of the corresponding frame to the driver. "Single Axis Write": It writes all of the parameters to the driver.
- Note3) Do not change "For manufacturer setting" parameters. If you change by these by mistake, it may cause the amplifier to not work properly.

5.3.2 Change of parameter block

If you read the parameters of the driver to the software, please do the "read" operation.

- ① From the View menu bar "parameter (A)" please click on the "parameter setting (P)". "Parameter Settings" screen will display.
- ② Please click on the "Read".





5.3.3 Parameter Configuration Method (Ex. "Control mode" Selection)

Please set the parameters for each actuator.

Please change the parameter values according to usage.

Refer to "LECSC2-T Operation Manual", chapter 6 for details of each parameter.

Refer to "LECSC2-T Operation Manual (Simplified Edition)", section 5.4.3 for recommended parameter values for SMC supplied actuators.

- Setting example of the Control mode (PA01) (in the case of setting to <u>"Absolute value command</u> <u>system").</u>
 - ① Set the parameters of the PA01 to "0000" in the "Basic" tab.
- Setting example of the Control mode (PA01) (in the case of setting to <u>"Incremental value command</u> <u>system").</u>

ര

- ① Set the parameters of the PA01 to "0001" in the "Basic" tab.
- ② Click on the "Single Axis Write" button.
- ③ Turn the power OFFand ON again. The Parameter is then enabled.

				_			
Basic			Selected	[tems Write	Single	e Axis Write	
No	Ahby	Name	Linite	Sellintra	nge -	Avis1	_
PA01	*STY	Control mode		0000	-2F01	0000	1
PA02	*REG	Regenerative option		0000	-71FF	0000	
PA03	*A85	Absolute position detection system		0000	-0001	0000	
	() (Melsoft M	Execute writing. Continue? (まい(Y) いいえ(N) R Configurator2					
	i Wr am	iting is finished. Please switch the power supply of the plifier off and on again.					

When changing of each parameter, note the following points.

- Note1) Some of the various parameters, there is "Enable once on again turning the power OFF after setting". (If you do not the power to OFF, it does not reflect the data in the driver.)
- Note2) "Selected Items Write": It writes the parameter values of the corresponding frame to the driver. "Single Axis Write": It writes all of the parameters to the driver.
- Note3) Do not change "For manufacturer setting" parameters. If you change by these by mistake, it may cause the amplifier to not work properly.



5.3.4 Recommended Parameter Values by Actuator Model

Please change the parameter values according to the customer application. Refer to "LECSC2-T Operation Manual", chapter 6 for details.

				LEFS25 LEFS32 LEF						LEFS40	
Series	Lead	symbol	Н	Α	В	Н	А	В	Н	A	В
	Le	ad	20	12	6	24	16	8	30	20	10
Parameter *1,*2	Para. No.	Initial value				Rec	ommend	ed value			
Electronic gear numerator *3	PA06	1					3276	8			
Electronic gear denominator *3	PA07	1	2500	1500	750	3000	2000	1000	3750	2500	1250
Feel length multiplication (STM) (Multiplier)	PA05	0000		0000(L	.ess th	an stroke	e 1000)/ ()001(Stro	oke 1000 (or more)	
Home position return type	PC02	0000					∃3(Stopp	oer type)		
Home position return direction	PC03	0001	□□□1 (Motor side)								
Home position return Speed (rpm)	PC04	500	90 150 300 75 113 225 60 90 180								
Home position return position data (µm)	PC07	0		-2000(L	.ess th	an strok	e 1000) /	-200(Stro	oke 1000	or more)	
Stopper type home position return stopper time (msec)	PC09	100					200				
Stopper type home position return torque limit value (%)	PC10	15					24				
Regenerative option	PA02	0000			00	00(Non)	/ 0002(LE	EC-MR-R	B-032)		
Rotation direction selection *4	PA14	0	1(+:Counter motors side)								
Adaptive tuning mode	PB01	0000	0000								
Load to motor inertia moment ratio	PB06	7	7								
Machine resonance suppression filter 1	PB13	4500	4500								
Notch shape selection 1	PB14	0000					0000)			

Recommended Parameter Values [LEF]

Different from the initial value.

*1 Parameter is the recommended value. Please change the parameter to the appropriate value for the operating method.

*2 A mechanical resonance may occur depending on the configuration or the mounting orientation of the transferred object. Please change the parameter in the initial setting.

*3 The minimum unit of the travel distance of the actuator should be 1 [μ m].

*4. When the motor mounting position is right side parallel (LEFS*R) or left side parallel (LEFS*L), the rotation direction PA14 selection is 0(+: Counter motors side).



Recommended Value of acceleration time constant of Point table No.1 [LEF]

	_		LEFS25		L	EFS32			LEFS40		
Series	Lead symbol	н	А	В	н	А	В	Н	А	В	
	Lead	20	12	6	24	16	8	30	20	10	
Point table No.1	Initial value				Re	commen	ded Valu	le			
Home position return acceleration time constant (msec) *5	0	1000	600	300	1200	800	400	1500	1000	500	

Different from the initial value.

	Point Table X					
: 🔳 A	xis1 🕑 🔥 이	pen 💾 Save As 🗧 🕂	Read 🐻 Set to de	fault Varify P.D.	Sing Sotting	le-step Feed
i 🗈 co	opy 📑 Paste 📥 Ins	ert 👄 Delete 📉 U	ndo MRedo	1000 for LEI	S25 H Lead	
Point	table positioning opera	ation (Absolute value (command system)			s Write Write A
	Target position	Rotation speed	Accel. time const.	dime const.	Dwell time	Auxiliary func.
	-999.999-999.999	0-65535	0-20000	0-20000	0-20000	0-3,8-11
No.	mm	r/min	ms	ms	ms	
1	0.000	0	1000	1000	0	0
2	0.000	0	C	0	0	0

*5. Use the acceleration time constant of Point table No.1 as the acceleration time constant (msec) of Home position return. Set the recommended value in the above figure. Refer to "LECSC2-T□ Operation Manual (Simplified Edition)", section 5.7 for how to set the Point table.



			LEFB25	LEFB25 LEFB25U LEFB32 LEFB32U LEFB40 LEFB40							
Series	Lead	symbol			Ś	S					
	Le	ead			5	4					
Parameter *1,*2	Para. No.	Initial value			Recomme	nded value					
Electronic gear numerator *3	PA06	1			327	768					
Electronic gear denominator *3	PA07	1			67	750					
Feel length multiplication (STM) (Multiplier)	PA05	0000	0000	(Less than s	stroke 1000))/ 0001(Strol	ke 1000 or r	nore)			
Home position return type	PC02	0000			aaa3(Stop	oper type)					
Home position return direction	PC03	0001	□□□1 (Motor side)								
Home position return Speed (rpm)	PC04	500	33								
Home position return position data (µm)	PC07	0	-3000(Less than stroke 1000) / -300(Stroke 1000 or more)								
Stopper type home position return stopper time (msec)	PC09	100			20	DO					
Stopper type home position return torque limit value (%)	PC10	15			2	4					
Regenerative option	PA02	0000		0000(Non) / 0002	(LEC-MR-RE	3-032)				
Rotation direction selection	PA14	0	1(+: Counter motors side)	0(+: Counter motors side)	1(+: Counter motors side)	0(+: Counter motors side)	1(+: Counter motors side)	0(+: Counter motors side)			
★ Adaptive tuning mode	PB01	0000	00	02		00	00				
★ Load to motor inertia moment ratio	PB06	7			5	0					
★Machine resonance suppression filter 1	PB13	4500	40	00		45	00				
★ Notch shape selection 1	PB14	0000	00	30		00	00				

Different from the initial value.

*1 Parameter is the recommended value. Please change the parameter to the appropriate value for the operating method.

*2 Å mechanical resonance may occur depending on the configuration or the mounting orientation of the transferred object. Please change the parameter in the initial setting.

*3 The minimum unit of the travel distance of the actuator should be 1 [µm].



Recommended Value of acceleration time constant of Point table No.1 [LEF]

		LEFB25	LEFB25U	LEFB32	LEFB32U	LEFB40	LEFB40U			
Series	Lead symbol	S								
	Lead		54							
Point table No.1	Initial value			ended value						
Home position return acceleration time constant (msec) *4	0			2	700					

Different from the initial value.

	Point Table ×					
: 🔳 A	xis1 🕑 🔁 0	ipen 💾 Save As 😽	Read 👩 Set to def	ault		step Feed
: Po	opy 📑 Paste 📥 Ins	sert 👄 Delete 📉 U	ndo MRedo	2700) for LEFB	
Point	table positioning oper	ation (Absolute value (command system)	5/		rite Write Al
	Target position	Rotation speed	Accel. time const.	Dec const.	Dwell time	Auxiliary func.
	-999.999-999.999	0-65535	0-20000	0-20000	0-20000	0-3,8-11
No.	mm	r/min	ms	ms	ms	
1	0.000	0	2700	2700	0	0
2	0.000	0	0	0	0	0

*4. Use the acceleration time constant of Point table No.1 as the acceleration time constant (msec) of Home position return. Set the recommended value in the above figure. Refer to "LECSC2-T□ Operation Manual (Simplified Edition)", section 5.7 for how to set the Point table.



Recommended Parameter Values [LEJ]

				LEJS40			LEJS63		LEJB40	LEJB63
Series	Lead	symbol	Н	A	В	Н	Α	В	-	Γ
	Le	ad	24	16	8	30	20	10	27	42
Parameter *1,*2	Para. No.	Initial value				Recor	nmendec	l value		
Electronic gear numerator *3	PA06	1		<u>.</u>	<u>.</u>		32768			
Electronic gear denominator *3	PA07	1	3000	2000	1000	3750	2500	1250	3375	5250
Feel length multiplication (STM) (Multiplier)	PA05	0000		0000(Le	ess than	stroke 1	000) / 00	01(Strok	e 1000 or mo	re)
Home position return type	PC02	0000				<u> </u>	Stopper	type)		
Home position return direction	PC03	0001					1 (Motor	side)		
Home position return Speed (rpm)	PC04	500	75	113	225	60	90	180	133	86
Home position return position data (µm)	PC07	0	-2000(Less than stroke 1000) / -200(Stroke 1000 or more)							ore)
Stopper type home position return stopper time (msec)	PC09	100	200							
Stopper type home position return torque limit value (%)	PC10	15					24			
Regenerative option	PA02	0000		0000(No	on) / 0002	2(LEC-M	R-RB-03	2) / 0003(LEC-MR-RB-	·12)
Rotation direction selection	PA14	0		(+:0	Counter ا	l motors s	ide)		(+ : Counter)) motors side)
★Adaptive tuning mode	PB01	0000	000 0000 0002 0000							
★Load to motor inertia moment ratio	PB06	7			-	7			5	0
★Machine resonance suppression filter 1	PB13	4500			45	00			400	4500
★Notch shape selection 1	PB14	0000			00	00			0030	0000
							★ Par Diff	rameter erent fro	should be c om the initia	hanged. I value.

*1 Parameter is the recommended value. Please change the parameter to the appropriate value for the operating method.

*2 Å mechanical resonance may occur depending on the configuration or the mounting orientation of the transferred object. Please change the parameter in the initial setting.

*3 The minimum unit of the travel distance of the actuator should be 1 $[\mu m]$.



Recommended Value of acceleration time constant of Point table No.1 [LEJ]

		LEJS40				LEJS63		LEJB40	LEJB63
Series	Lead symbol	Н	A	В	H	А	В		Г
	Lead	24	16	8	30	20	10	27	42
Point table No.1	Initial value				Reco	mmended v	value		
Home position return acceleration time constant (msec) *4	0	1200	800	400	1500	1000	500	1350	2100

Different from the initial value.

	Point Table X											
: 🔳 A	xis1 🕑 🔁 C	open 💾 Save As	🕂 Read 🛛 🛃 Set t	to defau	ult 🌄 Verify 📄 De	tailed Setting 🗾 Sin	gle-step Feed					
Copy Paste - Insert - Delete Nundo Aredo 1200 for LEJS40 H Lead												
Point	Point table positioning operation (Absolute value command system)											
	Target position	Rotation speed	Accel. time cor	nst. /	a. time const.	Dwell time	Auxiliary func.					
	-999.999-999.999	0-65535	0-20000	1/	0-20000	0-20000	0-3,8-11					
No.	mm	r/min	ms	$\boldsymbol{\nu}$	ms	ms						
1	0.000		0	1200	1200	0	0					
2	0.000		0	0	0	0	0					

*4. Use the acceleration time constant of Point table No.1 as the acceleration time constant (msec) of Home position return. Set the recommended value in the above figure. Refer to "LECSC2-T□ Operation Manual (Simplified Edition)", section 5.7 for how to set the Point table.



Recommended Parameter Values [LEY]

Series				LEY25/LEYG25			LEY25D/ LEYG25D			LEY32/LEYG32			LEY32D/ LEYG32D	
Series	Lead	symbol	Α	В	С	Α	В	С	Α	В	С	Α	В	С
	L	ead	12	6	3	12	6	3	20	10	5	16	8	4
Parameter *1,*2	Para. No	Initial value					Rec	omme	nded v	alue				
Electronic gear numerator *3	PA06	1		32768										
Electronic gear denominator *3	PA07	1	1500	750	375	1500	750	375	2500	1250	625	2000	1000	500
Feel length multiplication (STM) (Multiplier)	PA05	0000	0000 (Less than stroke 1000) / 0001 (Stroke 1000 or mo							nore)				
Home position return type	PC02	0000	□□□3 (Stopper type)											
Home position return direction	PC03	0001	□□□1 (Motor side)											
Home position return Speed (rpm)	PC04	500	150	300	600	150	300	600	90	180	360	112	225	450
Home position return position data (µm)	PC07	0		-200	00(Les	s than	strok	e 1000) / -20	0(Strol	ke 100	0 or m	ore)	
Stopper type home position return stopper time (msec)	PC09	100						20	00					
Stopper type home position return torque limit value (%)	PC10	15	24											
Regenerative option	PA02	0000				0000) (Non)/ 0002	LEC	MR-R	B-032)			
Rotation direction selection *4	PA14	0	(+ mc	0 : Coun otors si	ter de)	(+ mo	1 +:Counter (+:C otors side) moto		0 - : Counter otors side)		1 (+:Counter motors side)		ter de)	
Adaptive tuning mode	PB01	0000						00	00					
Load to motor inertia moment ratio	PB06	7							7					
Machine resonance suppression filter 1	PB13	4500						45	00					
Notch shape selection 1	PB14	0000						00	00					
									Differ	ent fro	om the	initia	l valu	ρ

*1 Parameter is the recommended value. Please change the parameter to the appropriate value for the operating method.

*2 Å mechanical resonance may occur depending on the configuration or the mounting orientation of the transferred object. Please change the parameter in the initial setting.

*3 The minimum unit of the travel distance of the actuator should be 1 [µm].

*4 When the motor mounting position is right side parallel (LEY*R / LEYG*R) or left side parallel (LEY*L / LEYG*L), the rotation direction selection is 0(+: Counter motors side).



Recommended Value of acceleration time constant of Point table No.1 [LEY]

		LE۱	LEY25/LEYG25 LEY25D/LEYG25D LEY32/LEYG32					32	LEY32D/LEYG32D				
Series	Lead symbol	А	В	С	Α	В	С	А	В	С	А	В	С
	Lead	12	6	3	12	6	3	20	10	5	16	8	4
Point table No.1	Initial value	Recommended value											
Home position return acceleration time constant (msec) *5	0	600	300	150	600	300	150	1000	500	250	800	400	200

Different from the initial value.

	Point Table X												
	🗐 Axis1 🛛 🕑 Open 💾 Save As 🗧 Read 👸 Set to default 🧞 Verify 🗎 Detailed Setting 📝 Single-step Feed												
Const table positioning operation (Absolute value command system													
- Ourice	Cable positioning open		command system	-									
	Target position	Rotation speed	Accel. time const.	const.	Dwell time	Auxiliary func.							
	-999.999-999.999	0-65535	0-20000	0-20000	0-20000	0-3,8-11							
		1.1		·									
No.	mm	r/min	ms	ms	ms								
No.	mm 0.000	r/min 0	ms 600	ms 600	ms 0	(

*5. Use the acceleration time constant of Point table No.1 as the acceleration time constant (msec) of Home position return. Set the recommended value in the above figure. Refer to "LECSB2-T
 Operation Manual (Simplified Edition)", section 5.7 for how to set the Point table.



SeriesLead symbolABCLABCLead (Including pulley ratio201055(2.86) (Pulley ratio 4.7)20105Parameter *1, *2Para. NoInitial valueInitial valueInitial valueRecommended value5734432768Electronic gear denominator *3PA06132768573445734432768625Electronic gear denominator *3PA071250062562525001250625Feel length multiplication (STM) (Multiplier)PA0500000000 (Less than stroke tool / tool or more tool / tool or more speed (rpm)PC0200000000180360Home position return speed (rpm)PC045009018036062990180360Home position return speed (rpm)PC070-4000 (Less than stroke tool / tool / stroke tool or more toop or more1360Stopper type home position return stopper time (msec)PA02000000000000 (Less than stroke tool / tool / stroke tool or moreStopper type home position return solection return solection return solection return position return position return solection return solection return solection return solection return position return position return position return position return position return position return solection return position return position return position return position return position return position return position re					LE	Y63			LEY63D			
SeriesLead (Including pulley ratio)20105 $\frac{5(2.86)}{(Pertule)}$ ratio $4/7$)20105Parameter *1,*2Para. NoInitial valueInitial valueRecommended Value20105Electronic gear denominator *3PA061 32768 32768 32768 32768 Electronic gear denominator *3PA0712500125062562525001250625Feel length multiplication (STM) (Multiplie)PA050000 00000 (Less than stroke 1000) / 0000 (Stroke 1000 or more)625Home position return typePC020000 00000 (Less than stroke 1000) / 0000 (Motor side) 180 360Home position return position return <td></td> <td>Lead</td> <td>symbol</td> <td>А</td> <td>В</td> <td>С</td> <td>L</td> <td>А</td> <td>В</td> <td>С</td>		Lead	symbol	А	В	С	L	А	В	С		
Parameter *1,*2Para. NoInitial valueRecommended valueElectronic gear numerator *3PA061 32768 57344 32768 Electronic gear denominator *3PA071 2500 1250 625 625 2500 1250 625 Feel length 	Series	Lo (Includi ra	ead ing pulley atio)	20	10	5	5(2.86) (Pulley ratio 4/7)	20	10	5		
$ \begin{array}{c c c c } \hline Figure and regime and$	Parameter *1,*2	Para. No	Initial value			Reco	ommended	value				
Electronic gear denominator '3 PA07 1 2500 1250 625 625 2500 1250 625 Feel length multiplication (STM) (Multiplier) PA05 0000 0000 (Less than stroke 1000) / 0001 (Stroke 1000 or more) 0000 or more) Home position return direction PC02 0000 0001 ::::::::::::::::::::::::::::::::::::	Electronic gear numerator *3	PA06	1		32768		57344		32768			
Feel length multiplication (STM) (Multiplier) PA05 0000 00000 (Less than stroke 1000) / 0001 (Stroke 1000 or more) Home position return direction PC02 0000 Image: Comparison of the comparison o	Electronic gear denominator *3	PA07	1	2500	1250	625	625	2500	1250	625		
Home position return typePC020000Image: Constrained by typeHome position return speed (rpm)PC045009018036062990180360Home position return speed (rpm)PC045009018036062990180360Home position return position return position return position return stopper type home position return torque (%)PC10152002000100100100100Stopper type home position return stopper type home position return torque imit value (%)PA0200000000 (Non)/ 0002 (LEC-MR-RB-032)/ 0003 (LEC-MR-RB-12)1Rotation direction selection *4PA140(+: Counter motors side)11Adaptive tuning moment ratioPB06777Machine resonance suppression filter 1PB140000450045001	Feel length multiplication (STM) (Multiplier)	PA05	0000	0000 (Less than stroke 1000) / 0001 (Stroke 1000 or more)								
$\begin{array}{c c c c c c } \mbox{Home position return} & \mbox{PC03} & 0001 & \mbox{Immodel of the seed (rpm)} & \mbox{PC04} & 500 & \mbox{90} & 180 & 360 & 629 & \mbox{90} & 180 & 360 & \mbox{360} & \mbox{90} & 180 & 360 & \mbox{360} & \mbox{90} & 180 & \mbox{360} & \mbox{360} & \mbox{90} & \mbox{1mmodel of the second (Less than stroke 1000) / -4UU(Stroke 1000 or more)} & \mbox{360} & \m$	Home position return type	PC02	0000	□□□3 (Stopper type)								
Home position return speed (rpm) PC04 500 90 180 360 629 90 180 360 Home position return position data (µm) PC07 0 -4000 (Less than stroke 1000) / -400(Stroke 1000 or more) Image: Comparison of the co	Home position return direction	PC03	0001	□□□1 (Motor side)								
Home position return position data (µm)PC070-4000 (Less than stroke 1000) / -40(Stroke 1000 or more)Stopper type home position return (msec)PC09100200Stopper type home position return torque limit value (%)PC101524Regenerative option selection *4PA14001Adaptive tuning modePB0100000000 (Non) 0002 (LEC-MR-RB-032) / 0003 (LEC-MR-RB-12)Load to motor inertia suppression filter 1PB0677Machine resonance suppression 1PB1345004500Notch shape selection 1PB1400000000Notch shape selection 1PB1400000000	Home position return speed (rpm)	PC04	500	90	180	360	629	90	180	360		
Stopper type home position return stopper time (msec)PC09100200Stopper type home position return torque limit value (%)PC101524Regenerative option selection *4PA0200000000 (Non)/ 0002 (LEC-MR-RB-032)/ 0003 (LEC-MR-RB-12)Rotation direction selection *4PA14001Adaptive tuning modePB01000000000000Load to motor inertia moment ratioPB0677Machine resonance suppression filter 1PB1345004500Notch shape selection 1PB1400000000	Home position return position data (µm)	PC07	0	-4	000 (Less t	han stroke	e 1000) / -40	00(Stroke '	1000 or mo	re)		
Stopper type home position return torque limit value (%)PC101524Regenerative option selection *4PA0200000000 (Non)/ 0002 (LEC-MR-RB-03 / 0003 (LEC-MR-RB-12))Adaptive tuning modePB01001Load to motor inertia moment ratioPB0677Machine resonance suppression filter 1PB1345004500Notch shape selection 1PB1400000000	Stopper type home position return stopper time (msec)	PC09	100				200					
Regenerative optionPA0200000000 (Non)/ 0002 (LEC-MR-RB-032)/ 0003 (LEC-MR-RB-12)Rotation direction selection *4PA14001Adaptive tuning modePB01000000000000Load to motor inertia moment ratioPB06777Machine resonance suppression filter 1PB13450045004500Notch shape selection 1PB14000000000000	Stopper type home position return torque limit value (%)	PC10	15				24					
Rotation direction selection *4PA14001 (+:Counter motors side)1 (+:Counter motors side)Adaptive tuning modePB01000000000000Load to motor inertia moment ratioPB0677Machine resonance suppression filter 1PB1345004500Notch shape 	Regenerative option	PA02	0000	0000 (Non)/ 0002 (LEC-MR-RB-032)/ 0003 (LEC-MR-RB-12)								
Adaptive tuning modePB0100000000Load to motor inertia moment ratioPB0677Machine resonance suppression filter 1PB1345004500Notch shape selection 1PB1400000000	Rotation direction selection *4	PA14	0	(+:Counter) motors side	e)	(+:Cou	1 Inter motor	rs side)		
Load to motor inertia moment ratioPB0677Machine resonance suppression filter 1PB1345004500Notch shape selection 1PB1400000000	Adaptive tuning mode	PB01	0000	0000								
Machine resonance suppression filter 1PB1345004500Notch shape selection 1PB1400000000	Load to motor inertia moment ratio	PB06	7				7					
Notch shape PB14 0000 0000	Machine resonance suppression filter 1	PB13	4500				4500					
	Notch shape selection 1	PB14	0000				0000					

Different from the initial value.

*1 Parameter is the recommended value. Please change the parameter to the appropriate value for the operating method.

*2 A mechanical resonance may occur depending on the configuration or the mounting orientation of the transferred object. Please change the parameter in the initial setting.

*3 The minimum unit of the travel distance of the actuator should be 1 [µm].

*4 When the motor mounting position is right side parallel (LEY*R / LEYG*R) or left side parallel (LEY*L / LEYG*L), the rotation direction selection is 0(+: Counter motors side).



Recommended Value of acceleration time constant of Point table No.1 [LEY]

			LE	Y63			LEY63D	
	Lead symbol	А	В	С	L	А	В	С
Series	Lead (Including pulley ratio)	20	10	5	5(2.86) (Pulley ratio 4/7)	20	10	5
Point table No.1	Initial value	Recommended value						
Home position return acceleration time constant (msec) *5	0	1000	500	250	143	1000	500	250

Different from the initial value.



*5. Use the acceleration time constant of Point table No.1 as the acceleration time constant (msec) of Home position return. Set the recommended value in the above figure. Refer to "LECSB2-T□ Operation Manual (Simplified Edition)", section 5.7 for how to set the Point table.



5.3.5 Absolute position detection system

Select absolute position detection system Set parameter: [PA03]

		Parameter	Initial	Linit		
No.	Symbol	Name	value	Unit	Setting range	
PA03	ABS	Absolute position detection system	0000h		Refer to the text.	

POINT

· This parameter is made valid when power is cycled on after setting.

Set this parameter when using the absolute position detection system.



EX.) Use absolute position detection system [PA03] = 0001

- ① Set the parameters of the PA03 to "0001" in the "Basic" tab.
- ② Click on the "Single Axis Write" button.
- ③ Turn the power OFFand ON again. The Parameter is then enabled.




5.3.6 Remote register-based position/speed specifying system selection

When controlling the actuator in the remote register system, you must choose a method for controlling the position command data and speed command data.

Select the remote register-based position / speed specifying system. Set parameter: [PC30]

No.	Symbol	Name and function	Initial value	Unit	Setting range
PC30	DSS	Remote register-based position/speed specifying system selection This parameter is made valid when Position/speed specification selection (RY(n+2)A) is turned ON with 2 stations occupied. Select how to receive the position command and speed command. When 1 station is occupied, selection of "0001" or "0002" will result in a parameter error. 0 0 0	0000h		Refer to name and function column.
		Set value Position command Speed command 0 Specify the point table No. 1 1 Set the position data. Specify the point table No. 2 Set the position data. Set theservomotorspeed.(Note) Note. In this case, always set an acceleration/deceleration time constant in the point table No.1.			

In the case of using to <u>point table method</u>

① Set the parameters of the PC30 to "0000" in the "Extention" tab.

In the case of using to <u>remote register method</u>

- In the case of position command setting to **position data** and Speed command setting to **point table No.**
 - ① Set the parameters of the PC30 to "0001" in the "Extention" tab.

In the case of position command setting to **position data** and Speed command setting to **motor speed (rpm)**.

- ① Set the parameters of the PC30 to "0002" in the "Extention" tab.
- ② Click on the "Single Axis Write" button.
- ③ Turn the power OFFand ON again. The Parameter is then enabled.

Extens	aion		Selected	Items Write Single	e Axis Write
No.	Abbr.	Name For man facturer cetting	Units	Setting range	Axis1
PC30	*DSS	Remote register-based pos./spd. specifying sys. sel.		0000-0212	0000
		R Configurator2	MELSOFT MR Conf Writing is f amplifier of	igurator2 inished. Please switch the pow ff and on again.	er supply of the
		(はい(Y) いいえ(N)			ОК



5.3.7 Electronic Gears

It is necessary to adjust the electric gear to convert from the command movement value sent from CC-Link master unit to the travel distance (smallest unit is 1[µm] (0.001[mm]) of electrical actuator.

See "LECSC2-T Operation Manual (Simplified Edition)", section 5.3.4 for the recommended values for electronic gears for each actuator model.

Please configure the electronic gear values according to the customer application.

(1) LECSC2-T Parameter Configuration: [PA06], [PA07]

		Parameter	Initial	Linit	Cotting rooms	
No.	Symbol	Name	value	Unit	Setting range	
PA06	CMX	Electronic gear numerator	1	/	0 to 65535	
PA07	CDV	Electronic gear denominator	1	/	1 to 65535	

Set the values as follows.

· [PA06	$M \times \frac{1}{1000}$
· [PA07	Actuator lead (L) [mm] × n1/n2
	M : [Servo motor resolution : 262144(Pulse/rev)] n1/n2: Pulley ratio *1
EX.) Actua	tor lead (L = 6mm)

Pulley ratio (n1/n2 = 1/1)

[PA06]	_	262	2144	×	<u>1</u> 1000			
[PA07]	-		6>	< 1/1				
[PA06]	_		262144					
[PA07]	-	6	×	1000				
[PA06]	_	262144	_					
[PA07]	-	6000						
[PA06]		32768						
[PA07]	=	750						
[PA06]	=	32768						
[PA07]	=	750						

*1 For pulley ratio, refer to Lead of "LECSC2-T Operation Manual (Simplified Edition)", section 5.3.4. The actuator not described for pulley ratio is calculated by "1/1".



5.3.8 Verify of parameters

If you want to compare the "parameter" set in the setup software with the " Parameters set in the driver" / "Initial value parameter" / "Saved parameter", perform " Verify ".

- ① Click the "Verify" button on the [Parameter Setting] window. "Verfication Setting" screen will display.
- Please select the comparison target.
 Amplifier : Compare with the parameters set in the driver.
 Default : Compare with the initial value of the parameter.
 File : Compare with saved parameters.
- ③ Please click "OK" button. The verified result is displayed.

	Param Axis1	eter Set 💌	ting ←∎Read [🖲 Set To Default	1 Verify	🔲 Parame	eter Copy	Par	rameter Block			
2	Verif	ication S nparison tar Amplifier 3	get setting ① Default OK) File								
	Verify											
	Axis1											
	No.	Abbr.	Control mod	Name			Units		Value	001	efault	0000



5.3.9 Parameter initialization

If you want to initialize parameters in the driver, please perform "Set to Default". When you initialize the parameters, parameters can not be undone.

Please be sure to save the parameters in use.

(Refer to "LECSC2-T_D Operation Manual (Simplified Edition)", section 5.8.1 for the parameter storage method.)

- ① Click the "Set To Default" button on the [Parameter Setting] window.
- Please click "Yes" button. "Parameter Block" screen will display.
 Set the default using an editable parameter as the browsable range of the selected parameter block.
- ③ Select the parameter block you want to initialize.
- Please click "OK" button.
 Set the default using an editable parameter as the browsable range of the selected parameter block.
- 6 Click on the "Single Axis Write" button.





5.4 JOG Mode in the Setup Software

- ① The "JOG Mode" window can be displayed by selecting "Jog Mode" from the "Test Mode" menu in the **setup software**.
- ② Click "OK".

(When using this function, all external input signal operation will be diabled. If controlling using a PLC or other upper device, please turn off the power and reset the device before use.)





5.4.1 JOG Mode

- ① In order to prevent accidental impact at the end of the stroke, test actuator operation at low speed.
 See "LECSC2-T□ Operation Manual (Simplified Edition)",section 5.6.2 for motor speed configuration.
 See "LECSC2-T□ Operation Manual (Simplified Edition)",section 5.6.3 for Acceleration/deceleration time.
- Check actuator JOG operation using [Forward (CCW)] and [Reverse (CW)] in JOG mode. (if operation is not correct, please check wiring and parameters). When performing JOG operation in the setup software, the rotation direction of the actuator does not change if you change the setting of parameter PA14 (Rotation direction selection). The actuator moves in the direction of [Forward (CCW)] button and [Reverse (CW)] button.
- ③ If the selection "LSP and LSN are automatically turned ON" is not checked, an alarm will occur (if checked, the stroke end signals (LSP & LSN) will be automatically turned ON when this window is open).

	JOG Mode		🛚
	Axis1		
	Setting		
D	Motor speed	200 📚	r/min
		(1-6900)	
	Accel./decel. time constant	1000 📚	ms
		(0-50000)	
3	LSP, LSN auto ON		
2)	Forward CCW	everse CW	Forced Stop
	Rotation only while the CCW or C	W button is being pushed	
	The SHIFT key can be used for force	d stop.	

Item	Setting range	Unit	Description
Motorspeed	0 to allowable actuator speed	r/min	Set the command speed of the servo motor for execution of positioning (motor rotations/minute).
Acceleration/de celeration time	0 to 50000	ms	Set the time until the servo motor reaches/stops to the rated speed (3000 r/min).



5.5 Changing I/O Signal Allocation

Input/output signal assignment can be changed as appropriate from initial settings. There may be cases when changes to the Input/output signal assignment are required for actuator operation. <u>Please be aware that any changes will alter signals entered as initial settings.</u> Please allocate it according to your system specification. *When configuring PD**, please set parameter write inhibit [PA19] to 000C.

See "LECSC2-T Operation Manual", section 6.4 for details. Set parameters related to I/O: [PD06] to [PD11]

PD06 to PD08 Input signal assignment (CN6-2 to CN6-4) PD09 to PD11 Output signal assignment (CN6-14 to CN6-16)

5.5.1 Automatic Input Signal ON Selection Parameter Configuration

Configure the input signal automatic ON selection parameter.

The parameter "PD01/PD03:Input signal automatic ON selection 1/3" settings, defines which input signals will turn ON automatically when the control circuit power supplyis turned on., doing this allows additional I/O signal selection range.

Please allocate it according to your system specification.

Configure the automatic ON selection in parameter [PD01], or configure the CC-Link or I/O signal layout.

When wiring I/O signal or CC-Link remote input, do not set the corresponding signal in "PD01/PD03:Input signal automatic ON selection 1/3". (Ex.)If the servo-on(SON) is automatically turned on with PD01, the actuator will always be in the servo-on state when the control circuit power supply is turned on.

Therefore, it is not possible to operate servo-on/servo-off from the I/O signal or CC-Link remote input.

<u>*If all CC-Link or I/O signal are controlled, please set PD01 to 0000.</u> <u>When using it by the I/O signal (CN6 connector use), please match parameter PD12 and PD14.</u> <u>See "LECSC2-T□ Operation Manual (Simplified Edition)",section 5.5.6.</u> <u>For EMG(Forced stop), use I/O signal or automatic ON selection.</u> It cannot be used with CC-Link.

Please configure PD01: Input signal automatic ON selection in Hexadecimal (HEX).

During Actuator Operation: <Signals which must be ON during actuator operation>

3	et FDUT as TC04. The fullowing signals	s will automatically turn on when power supply turns on.
SON	Servo-on	OFF:Servo-off
		ON : Servo-on (operational)
LSP	Forward rotaion Stroke end	OFF: Forward rotaion Stroke end
	(normally closed contact)	ON : Forward rotaion Stroke end off (operational)
LSN	Reverse rotaion Stroke end	OFF: Reverse rotaion Stroke end
	(normally closed contact)	ON : Reverse rotaion Stroke end off (operational)
EMG	Forced stop	OFF: Forced stop
	(normally closed contact)	ON : Forced stop off (operational)

Set DD01 on 1004. The following signals will automatically turn on when never supply turns



(1) PD01 : Input signal automatic ON selection 1





* Enabling "Stroke end" (LSP, LSN) , "Forced stop" (EMG) and "Servo-on" (SON) Signals

- ① Set to PD01 to 1C04 in the I/O setting tab.
- ② Click on the "Single Axis Write" button.

③ Cycle the power for the changed Parameters to be enabled.

* In this configuration, the stroke end (LSP, LSN), forced stop (EMG) and servo-on (SON) signals will be ON automatically when the power is turned ON.

Parameter Setting						
Axis1 🖌 🛃 Re	oad 💽	Set To Defa	It 😓 Verify 🛅 Parameter Copy 📄 Parameter Block			
Popen 🂾 Save As 👔	Copy	ToPaste	Nundo Maredo		0	
Function display Common	1/0			Selected I	ems Write Sing	e Axis Write
- Basic	No.	Abbr.	Name	Units	Setting range	Ax051
- Extension	PD01	*DIA1	Input signal automatic ON selection 1		00° J-FFFF	1C04
- Extension 2	PD02	*DIA2	For manufacturer setting		0000-0000	0000
- Component parts	PD03	*DIA3	Input signal automatic ON selection 3		0000-FFFF	0000
- Position control	PD04	*DIA4	Input signal automatic ON selection 4		0000-FF00	0000
Point table	PD05	*DI1	For manufacturer setting		0000-0000	0000
- Basic	PD06	*DI2	Input signal device selection 2 (CN6-2)		0000-003F	0028
- Extension	PD07	*DI3	Input signal device selection 3 (CN6-3)		0000-003F	A000
- Indexer	PD08	*DI4	Input signal device selection 4 (CN6-4)		0000-003F	0008
Home position return	PD09	*DO1	Output signal device selection 1 (CN6-pin 14)		0000-003F	0002
Servo adjustments	PD10	*D02	Output signal device selection 2 (CN6-pin 15)		0000-003F	0003
- Basic	PD11	*D03	Output signal device selection 3 (CN6-pin 16)		0000-003F	0024
- Extension	PD12	*DIN1	External DI function selection 1		0000-FFFF	0000
- Gain changing	PD13	*DIN2	For manufacturer setting		0000-0000	0000
Digital I/O	PD14	*DIN3	External DI function selection 3		0000-FFFF	0800
List display	PD15	*DIN4	For manufacturer setting		0000-FFFF	0000
Basic	PD16	*DIAB	Input polarity selection		0000-0111	0000
- Gain/filter	PD17		For manufacturer setting		0000-0000	0000
- Extension	PD18		For manufacturer setting		0000-0000	0000
I/O	PD19	*DIF	Input filter setting		0000-0115	0002
	PD20	*DOP1	Function selection F-1		0000-0313	0010
	PD21	*DOP2	For manufacturer setting		0000-0011	0000
	PD22	*DOP3	Function selection D-3		0000-0102	0000





5.5.2 Initial I/O Signal Allocation

The initial (Default) allocation of I/O signals is shown below.

PD06 to PD08 Input signal assignment (CN6-2 to CN6-4) PD09 to PD11 Output signal assignment (CN6-14 to CN6-16)

Input signal points (4): (position control mode) and initial assignment									
Device	Symbol	Connector	I/O	Parameters	Initial				
Device	Symbol	pin No	division	No.	value				
Forced stop	EMG	CN6-1	DI-1	-	-				
				(Fixed)	(Fixed)				
Proximity dog	DOG	CN6-2	DI-1	PD06	002B				
, ,									
Forward rotation	LSP	CN6-3	DI-1	PD07	000A				
stroke end									
Reverse rotation	LSN	CN6-4	DI-1	PD08	000B				
stroke end									

Output signal points (3) (position control mode) and initial assignment

Dovico	Symbol	Connec-tor	I/O	Parameters	Initial
Device	Symbol	pin No	division	No.	value
Ready	RD	CN6-14	DO-1	PD09	0002
Trouble	ALM	CN6-15	D0-1	PD10	0003
Home position	ZP	CN6-16	D0-1	PD11	0024
return completion					

See "LECSC2-T□ Operation Manual", section 3.5.2 and "LECSC2-T□ Operation Manual", section 4.5 for details regarding signals.

See "LECSC2-T Operation Manual", section 6.4 for parameter configuration values.

* Pins CN6-1 – CN6-4 (input signals) and CN6-14 – CN6-16 (output signals) can be allocated as current Sink (NPN) interface and current Source (PNP) interface wiring and I/O signal allocation.

5.5.3 Signal Allocation using Setup Software

- ① The "Parameter Setting" window will be displayed when "parameter list" is selected from the "parameters" menu in the setup software.
- ② Click the I/O tab.
- ③ When changing the allocation of signals, parameters for "PD06" "PD11" can be altered.

Parameter Setting								
📕 Axis1 🖌 🛃 Re	ead 🚺	Set To Defa	🗈 😓 Verify 🕅 Parameter Copy 📄 Parameter	Block				
Den Save As	Copy	ThPaste	Undo Maredo	_				
E Function display					-			
Common 🖯	I/O				Selected	tems Write Single	Axis Write	
- Basic	No.	Abbr.	Name		Units	Setting range	Axis1	^
- Extension	PD01	*DIA1	Input signal automatic ON selection 1			0000-FFFF	1C04	
- Extension 2	PD02	*DIA2	For manufacturer setting			0000-0000	0000	
- Component parts	PD03	*DIA3	Input signal automatic ON selection 3			0000-FFFF	0000	
- Position control	PD04	*DIA4	Input signal automatic ON selection 4			0000-FF00	0000	
Point table	PD05	*DI1	For manufacturer setting			0000-0000	0000	
- Basic	PD06	*DI2	Input signal device selection 2 (CN6-2)			0000-003F	0028	
Extension	PD07	*DI3	Input signal device selection 3 (CN6-3)	-		0000-003F	A000	
- Indexer	PD08	*DI4	Input signal device selection 4 (CN6-4)	3		0000-003F	0008	
- Home position return	PD09	*DO1	Output signal device selection 1 (CN6-pin 14)	_		0000-003F	0002	
 Servo adjustments 	PD10	*D02	Output signal device selection 2 (CN6-pin 15)			0000-003F	0003	
- Basic	PD11	*D03	Output signal device selection 3 (CN6-pin 16)			0000-003F	0024	
Extension	PD12	*DIN1	External DI function selection 1			0000-FFFF	0C00	
- Gain changing	PD13	*DIN2	For manufacturer setting			0000-0000	0000	
Digital I/O	PD14	*DIN3	External DI function selection 3			0000-FFFF	0800	
🖃 🎆 List display	PD15	*DIN4	For manufacturer setting			0000-FFFF	0000	
Basic	PD16	*DIAB	Input polarity selection			0000-0111	0000	
- Gain/filter	PD17		For manufacturer setting			0000-0000	0000	
Extension	PD18		For manufacturer setting			0000-0000	0000	
1/0	PD19	*DIF	Input filter setting			0000-0115	0002	
	PD20	*DOP1	Function selection D-1			0000-0313	0010	
	PD21	*DOP2	For manufacturer setting			0000-0011	0000	
<	PD22	*DOP3	Function selection D-3			0000-0102	0000	~



5.5.4 Allocation Examples (1) Example of Clear (CR) Settings

Changing pins CN6-2 from Proximity dog (DOG) to Clear (CR).

Device	Symbol	Connector pin No	I/O division	Parameters No.	Initial value	Device	Symbol	Connect or	I/O division	Paramet ers	Initial value
Forced stop	EMG	CN6-1	DI-1	-	-	Forced stop	EMG	CN6-1	DI-1	-	-
Proximity dog	DOG	CN6-2	DI-1	PD06	002B	Clear	CR	CN6-2	DI-1	PD06	002B →0006
Forward rotation stroke end	LSP	CN6-3	DI-1	PD07	000A	Forward rotation stroke end	LSP	CN6-3	DI-1	PD07	000A
Reverse rotation stroke end	LSN	CN6-4	DI-1	PD08	000B	Reverse rotation stroke end	LSN	CN6-4	DI-1	PD08	000B

① Changing PD06 from 002B to 0006

No.	Symbol				Name and function
PD06	*DI2	Output si Any inpu	gnal (t devi	devic ice ca	e selection 2 (CN6-2) n be assigned to the CN6-2 pin.
		0 0	0	6	Select the input device of the CN6-2 pin

Setting	Input device	
(Note)	Name	Abbreviation
00	No assignment function	
02	Servo-on	SON
03	Reset	RES
04	Proportion control	PC
06	Clear	CR
07	Forward rotation start	ST1
08	Reverse rotation start	ST2
09	Internal torque limit selection	TL1
0A	Forward rotation stroke end	LSP
0B	Reverse rotation stroke end	LSN
0D	Gain changing	CDP
20	Automatic/manual selection	MD0
24	Manual pulse generator multiplication 1	TP0
25	Manual pulse generator multiplication 2	TP1
27	Temporary stop/restart	TSTP
2B	Proximity dog	DOG

Note. The other setting values than shown in this table are for manufacturer setting.



(2) Symbol allocation using the setup software: Changing pins CN6-2 from Proximity dog (DOG) to Clear (CR).

- ① Change PD06 from 002B to 0006 in the I/O settings tab.
- ② Click on the "Single Axis Write" button.
- ③ Cycle the power off, then on for the parametersto be enabled.



- ※ Please allocate pins CN6-2 separately.
- ※ See "LECSC2-T□ Operation Manual",section 6.4.2 for details on allocation of Input signals to pins CN6-2 – CN6-4.
- ※ See "LECSC2-T□ Operation Manual",section 6.4.2 for details on allocation of Output signals to pins CN6-14 – CN6-16.



5.5.5 I/O Signal Allocation Check

The ON/OFF state (including layout check) and signal names allocated to CN6 can be checked. When parameters for PD06 - PD11 have been changed, It is necessary to confirm these are correctly assigned.

① From the Monitor menu of the Setup Software select I/O Monitor. The I/O Monitor window opens and displays the inputs and outputs that are applicable. The highlighted background implies the signals are active.





5.5.6 Parameter setting when using it by I/O signal (CN6 connector use)

Please configure PD12: External DI function selection 1 and PD14: External DI function selection 3 in Hexadecimal (HEX).

When using signal of the servo on (SON) by the I/O signal (CN6)



When using signal of the Automatic/manual selection (MD0) by the I/O signal (CN6)



Bina	iry ni	umbe	r −>	Decimal / He>	adecimal
Bin	ary r	numb	er	Decimal	Hexadecimal
0	0	0	0	0	0
0	0	0	1	1	1
0	0	1	0	2	2
0	0	1	1	3	3
0	1	0	0	4	4
0	1	0	1	5	5
0	1	1	0	6	6
0	1	1	1	7	7
1	0	0	0	8	8
1	0	0	1	9	9
1	0	1	0	10	A
1	0	1	1	11	В
1	1	0	0	12	С
1	1	0	1	13	D
1	1	1	0	14	E
1	1	1	1	15	F



* Enabling "Servo-on" (SON) and "Automatic/manual selection" (MD0) Signals

- 1 Set PD12 to 0C04 and PD14 to 0801 in the I/O setting tab.
- ② Click on the "Single Axis Write" button.
- ③ Cycle the power for the changed Parameters to be enabled.

- Basic - Extension	No.			Selected Items white	Single Axis Write
- Extension		Abbr.	Name	Units Second ran	ge Axis1
Extension 2	PD01	*DIA1	Input signal automatic ON selection 1	0000-1	FFFF 1C04
Extension 2	PD02	*DIA2	For manufacturer setting	0000-	0000 0000
- Component parts	PD03	*DIA3	Input signal automatic ON selection 3	0000-	FFFF 0000
- Position control	PD04	*DIA4	Input signal automatic ON selection 4	0000-	FF00 0000
Point table	PD05	*DI1	For manufacturer setting	0000-	0000 0000
- Basic	PD06	*DI2	Input signal device selection 2 (CN6-2)	0000-	003F 002B
- Extension	PD07	*DI3	Input signal device selection 3 (CN6-3)	0000-	003F (0000
- Indexer	PD08	*DI4	Input signal device selection 4 (CN6-4)	0000-	003F (
-Home position return	PD09	*DO1	Output signal device selection 1 (CN6 cin 14)	0000-	003F (
Servo adjustments	PD10	*D02	Output signal device selection 2 (C.6-pin 15)	0000-	003F ① 0004
- Basic	PD11	*D03	Output signal device selection 2 (CN6-pin 16)	0000-	003F (alca
- Extension	PD12	*DIN1	External DI function selection 1	0000-	FI 4E 0C00
- Gain changing	PD13	*DIN2	For manufacturer setting	0000-	0000 0000
Digital I/O	PD14	*DIN3	External DI function rejection 3	0000-	FF 0800
List display	PD15	*DIN4	For manufacturer setting	0000-	FFFF 0000
Basic	PD16	*DIAB	Input polarity election	0000-	0111 0800
- Gain/filter	PD17		For manufacturer setting	0000-	0000
- Extension	PD18		For manaracturer setting	0000-	0000 0001
- I/O	PD19	*DIF	Inputrilter setting	0000-	0115 0001
	PD20	*DOP1	Exection selection D-1	0000-	0313 0010
	PD21	*DOP2	For manufacturer setting	0000-	0011 0000
	PD22	*DOP3	Function selection D-3	0000-	0102 0000

* This setting should allocate CN6 each input signal according to the I/O signal used. See "LECSC2-T□ Operation Manual ", section 6.4 for details.



5.6 Positioning Mode in Setup Software

- ① From the Test Mode menu of the Setup Software select Positioning Mode. The Move Distance Unit Selection window opens.
- Click OK.
 (When using this function, external input signal operation will be disabled. When controlling from a PLC or upper level device, the power must be turned off and then on.)
- ③ Check Command pulse unit (Electronic gear valid) and click OK. Electronic gear ratio that is set in the PA05 / PA06 / PA07 is enabled.
- ④ The Positioning Mode window opens.





5.6.1 Positioning Mode

- In order to prevent accidental impact at the end of the stroke, operate the actuator at a low speed initially. When changing speed or movement, increase the values whilst checking operation (Change motor speed, acceleration/deceleration time, movement distance values if required). See "LECSC2-T□ Operation Manual (Simplified Edition)",section 5.6.2 for motor speed configuration.
 See "LECSC2-T□ Operation Manual (Simplified Edition)",section 5.6.3 for acceleration/deceleration time configuration.
 See "LECSC2-T□ Operation Manual (Simplified Edition)",section 5.6.4 for movement distance configuration.
- Actuator positioning operates using [Forward (CCW)] and [Reverse (CW)].
 (Check wiring and parameters if operation cannot be performed correctly).
 When performing positioning operation in the setup software, the rotation direction of the actuator does not change if you change the setting of parameter PA14 (Rotation direction selection). The actuator moves in the direction of [Forward (CCW)] button and [Reverse (CW)] button.
- ③ Check the command impulse unit (electronic gear enabled). The electronic gear duty set to PA06/PA07 will be enabled.

See "LECSC2-T_D Operation Manual (Simplified Edition)",section 5.3.4 – "Parameter Values by Actuator Model" for PA06/PA07 settings for each actuator.

If PA06/PA07 are set to the values in "LECSC2-T Operation Manual (Simplified Edition)", section 5.3.4– Parameter Values by Actuator Model, the travel distance of the actuator per 1 pulse will be calculated as follows.

• travel distance of the actuator per 1 pulse = $1[\mu m]$ (0.001[mm])

④ If the "Stroke-end" (LSP, LSN) signal is not configured as ON, an alarm may occur. (When checked, the "stroke-end" (LSP, LSN) will be automatically turned ON only when this window is open.)

		Make the r	epeated operatio	n valid	
Motor speed	200 r/min (1-6900)	Repeat pattern	Fwd. rot. (CCV	/)->Rev. rot. (CW)	
Accel./decel. time constant	1000 🐑 ms (0-50000)	Dwell time		2.0 😋	5
Move distance (Cmd. pulse unit)	262144 💿 pulse (0-2147483647)	Operation count		(0.1-50.0)	times
Z-phase signal movem Move distance unit selection Ormand pulse unit (Ele Encoder pulse unit (Ele	lectronic gear valid) ctronic gear invalid)	Operating status Operation count:	:	Stop	times
Eorward CCW	@ Reverse CW	λφ	Forced Stop		
Davida					

Item	Setting range	Unit	Description
Matananaad	0 to Allowed Speed for	n/maina	Set the command speed of the servo motor for execution of positioning
Notor speed	each actuator	r/min Set for r/min Methods for Methods for Methods for Set for the set for th	(Motor rotations/min).
Acceleration/de	0 to 50000	8	Set the time until the car is motor reaches/stops to the roted speed (2000 r/min)
celeration time	0 10 50000	ms	Set the time until the serve motor reaches/stops to the rated speed (3000 r/min)
Move distance	0 to 99999999	pulse	Sets movement distance.



5.6.2 Motor speed Configuration

<Rotation Speed Configuration>

Motor speed (r/min) configuration.
 * r/min (rpm): Indicated motor rotation speed (motor rotations/min)

Rotation speed must be between 0 and the allowable speed limit for each actuator. Please be aware that the actuator will not operate if this is set to 0.

If the rotation speed is too low, this may cause vibration; check the actuator while changing settings.

Movement speed (mm/s) must be converted into rotation speed (r/min). See below for the conversion formula.



Makes mind	1000 10 1000	Make the r	epeated operation	on valid	
motor speed	(1-6900)	Repeat pattern	Fwd. rot. (CCV	V)->Rev. rot. (CW).
Accel./decel. time constant	133 🐑 ms (0-50000)	Dwell time		2.0	s
Move distance (Cmd. pulse unit)	262144 🐑 pulse (0-2147483647)	Operation count		1 (1-9999)	times
LSP, LSN auto	ON I movement	Make the aging function valid			
Move distance unit	selection se unit (Electronic gear valid)	Operating status		Stop	1
O Encoder pulse	unit (Electronic gear invalid)	Operation count:			times
Eorward CCW	Beverse CW	kop	Forced Stgp		



5.6.3 Acceleration/deceleration Time Configuation

< Acceleration/deceleration Time Configuration>

 Acceleration/deceleration time (ms) configuration: The acceleration/deceleration time sets the amount of time (ms) in which a prescribed rotation speed(3000[r/min]) is reached.

The acceleration/deceleration time must be set to a value between 0 and the allowable acceleration/deceleration speed for each actuator.

The acceleration/deceleration time must be converted from the acceleration/deceleration speed. See below for the conversion formula.

Calculating Acceleration/deceleration conversion example using an actuator with a 8 [mm] lead with an acceleration of 3000[mm/sec ²].
Speed at a rated motor rotation of 3000rpm
Accel/decel time (ms) = { <u>Rated Rotation Speed (r/min) ÷60 (S)</u> }× <u>Screw Lead (mm) × 1000</u> Acceleration/deceleration speed (mm/s ²) *Acceleration speed is measured in ms, so this must be calculated as (s) ×1000
Acceleration/deceleration time (ms) = $\frac{3000 (r/min) \div 60 (S)}{3000 (mm/s^2)}$ = 133 (ms)

Motor coand	1500 🔿 simin	Make the r	epeated operation	n valid	
Hotor speed	(1-6900)	Repeat pattern	Fwd. rot. (CCV	/)->Rev. rot. (CW)) (3
Accel./decel. time constant	133 🐑 ms	Dwell time	[2.0 😂	5
Move distance (Cmd. pulse unit)	(0-50000) 262144 🐑 pulse (0-2147483647)	Operation count		(0.1-50.0)	times
LSP, LSN auto Z-phase sign	o ON al movement	Make the agi	ng function valid	(1-9999)	
Move distance unit Command put Encoder pulse	selection se unit (Electronic gear valid) e unit (Electronic gear invalid)	Operating status		Stop	times
Eorward CCW	Beverse CW	top	Forced Stgp		
Eorward CCW	Beverse CW	top	Forced Stop		



5.6.4 Move distance Configuration and Operation

< Move distance Configuration>

- ① Set the move distance [pulse]. Select a value within the stroke range.
- ② Actuator position will operate using [Forward (CCW)], [Reverse (CW)]. The position at which power is turned ON will be set as the home position, and the actuator will travel the amount set as move distance (check wiring and parameters If operation is not performed correctly). When performing positioning operation in the setup software, the rotation direction of the actuator does not change if you change the setting of parameter PA14 (Rotation direction selection). The actuator moves in the direction of [Forward (CCW)] button and [Reverse (CW)] button.
- ③ Check command input pulse units (electronic gear enabled). The electronic gear duty configured in PA06/PA07 will be enabled. See "LECSC2-T□ Operation Manual (Simplified Edition)",section 5.3.4 for setting values for PA06/PA07 in each actuator. If parameters PA06/PA07 are set according to "LECSC2-T□ Operation Manual (Simplified Edition)",section 5.3.4, the travel distance of the actuator per 1 pulse will be as follows.

• travel distance of the actuator per 1 pulse = $1[\mu m] (0.001[mm])$

Travel distance (mm) must be converted to tavel distance (pulse). See below for the conversion formula.

As an example, for a travel of 100m;

Travel distance of the actuator per 1 pulse = 0.001 (mm)^{*1} 100 (mm)/0.001 (mm) = 100000 (pulse)

- ¹ The travel distance of the actuator per 1 pulse is set according to the electronic gears (PA06/PA07) outlined in 5.3.4 "Recommended Parameter Values by Actuator Model".
- ④ If the stroke end signals (LSP, LSN) are not turned ON, an alarm may occur. (If checked, the stroke end (LSP, LSN) signals will be turned ON automatically only when this window is open).
 - * Ensure that the [Forward (CCW)] and [Reverse (CW)] driving directions are checked. If the driving direction is unclear, operate the actuator slowly with a small move distance while checking the driving direction.

Nature ground	1500 @ ./win	Make the r	epeated operation	on valid	
Hotor speed	(1-6900)	Repeat pattern	Fwd. rot. (CC	W)->Rev. rot. (CW)	
Accel./decel. time constant	133 💽 ms (0-50000)	Dwell time		2.0 📚 s	
Move distance (Cmd. pulse unit)	262144 💽 pulse (0-2147483647)	Operation count	[(0.1-50.0) 1 🛟 ti	mes
LSP, LSN auto ON Z-phase signal movem	ent	Make the ag	ing function valid		
Command pulse unit (E)	flectronic gear valid)	Operating status	8	Stop	
O Encoder pulse unit (Ele	ectronic gear invalid)	Operation count:		tir	nes
Eorward CCW	@Reverse CW	20p	Forced Stgp		



5.7 Positioning (Point Table) Operation using the Setup Software

This feature is only available in positioning (point table) mode.

When positioning using the positioning (point table) mode, the point table (target position, speed data, acceleration time, deceleration time etc.) must be configured.

(There are 31 points of point tables to be used when 1 station is occupied and 255 points when 2 stations are occupied.)

5.7.1 Point table List

- Using the "Positioning Data" menu in the setup software. The "Point table list" can be opened by selecting "Point Table"
- (2) "Read" : point table data will be read from the LECSC2-T \square and displayed.
- 3 "Write All": point table data will be written to the LECSC2-T_D.

* When updating (reflecting) the point table data in the project, click ④ "Update Project". (See "LECSC2-T Operation Manual (Simplified Edition)", section 5.9.1 for saving project.)

	oject								
View Parameter Safety Pace		Diagnosis	Test Mode Adjustn	ent Tools Window	Help				
	Point Table	I m							
ф Х	Programma								
project	Indirect Ac	Idressing							
lystem Setting	Cam Data	•							
Init Conversion									
Darameter									
Point Table									
	Poi	nt Table		(2)					💶 🗖 🔀
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			peri Dave As	Read Sector	er aur Að seur à Er	ecaled secting M	Single-step reed		
	i Coco	py Paste 🖨 Ind	ert 👄 Delete 🐚	Restore MRedo				3	
vistant II Y									
ssistant + A	Point t	able positioning operation	ation (Absolute value			Selected	Items Write Writ	e All Update I	Project
List 💌									
		Target position	Rotation speed	Accel. time const.	Decel. time const.	Dwell time	Auxiliary func.	M code	<u>^</u>
Startup Procedure		-999.999-999.999	0-65535	0-20000	0-20000	0-20000	0-3	0-99	
	No.	mm	r/min	ms	ms	ms			
mp Motor	1	0.000	0	0	0	0	0	0	
	2	0.000	0	0	0	0	0	0	
and the second sec									
Mathice	3	0.000	0	0	0	0	0	0	
Machine	3	0.000	0	0	0	0	0	0	
Machine Machine	3455	0.000 0.000 0.000	0	0	0	0 0	0	0	
Machine Micrisetting plifier Setting	3456	0.000 0.000 0.000 0.000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	0	0 0 0 0 0	0 0 0 0 0	000000000000000000000000000000000000000	
Machine Mier Setting plifier Setting :Run Test Run	3 4 5 6 7	0.000 0.000 0.000 0.000 0.000 0.000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0	000000000000000000000000000000000000000	0 0 0 0	000000000000000000000000000000000000000	
Machine Mer Setting piller Setting Run Test Run vo Adjustments	3 4 5 6 7 8	0.000 0.000 0.000 0.000 0.000 0.000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	
Machine Mier Setting Piller Setting : Run Test Run o Adjustments o Adjustments	3 4 5 6 7 8 9	0.000 0.000 0.000 0.000 0.000 0.000 0.000	000000000000000000000000000000000000000	000000000000000000000000000000000000000		000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	
Machine Machine Mer Setting pilier Setting Run Test Run Test Run to Adjustments o Adjustments	3 4 5 6 7 8 9 10	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	
Machine Machine Machine Person Test Run o Adjustments o Adjustments o Adjustments o Adjustments o Adjustments	3 4 5 6 7 8 9 10 11	0.000 0	0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000		000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	
Machine Miler Setting effer Setting Run Test Run test Run	3 4 5 6 7 8 9 10 11 11 12	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0 0 0 0 0 0 0 0 0 0 0 0			000000000000000000000000000000000000000	000000000000000000000000000000000000000		
Machine Machine Machine Machine Run Test Run Test Run Tes	3 4 5 6 7 8 9 10 11 11 12 13	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000							
Machine Machine Mar Setting partier Setting Text Run Text	3 4 5 6 7 7 8 9 9 10 11 11 213 13 14	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						×
Machine Machine Mifer Setting Run Test Run o Adjustments o Adjustments tenance of the s Anglifer Parts s and suttenance voblem Occurs ubleshooting	3 4 5 6 7 8 9 10 111 122 133 14	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000							×
Machine Machine palifer Setting realifer Setting t Run Test Run Test Run Test Run vo Adjustments vo A	3 4 5 6 7 8 9 10 11 11 12 13 14	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						×



5.7.2 Point table Data

By parameters "PA01: Control mode" settings, registration method of data of the point table is different.

ltem	Setting range	Unit	Description
Position data (Target Position)	-999.999 to 999.999	×10 ^{s™} mm	 When using this point table as an absolute value command system, set the target address (absolute value). When using this point table as an incremental value command system, set the travel distance. A "-" sign indicates a reverse rotation command. Number of decimal places changes according to PA05:STM (Feed length multiplication)
Servo motor speed (Rotation speed)	0 to allowable actuator speed	r/min	Sets the command rotation speed (Motor rotations/min) when positioning is executed. Please set within allowable speed of each actuator.
Acceleration time constant	0 to 20000	ms	Set the time until the servo motor reaches the rated speed. <u>(3000 r/min)</u> Please set within allowable deceleration time constant of each actuator.
Deceleration time constant	0 to 20000	ms	Set the time until the servo motor slows down to the rated speed. <u>(3000 r/min)</u> Please set within allowable deceleration time constant of each actuator.
Dwell time	0 to 20000	ms	When dwell is set and the set dwell has passed after the position command of the selected point table is completed, the position command of the next point table is started. Set "0" in the auxiliary function to make the dwell invalid. Set "1" in the auxiliary function and 0 in the dwell to perform varied speed operation.
Auxiliary function	0 to 3		 (1) When using this point table in the absolute value command system 0: Automatic operation is performed in accordance with a single point table chosen. 1: Operation is performed in accordance with consecutive point tables without a stop. (2) When using this point table in the incremental value command system 2: Automatic operation is performed in accordance with a single point table chosen. 3: Operation is performed in accordance with consecutive point tables without a stop. When a different rotation direction is set, smoothing zero (command output) is confirmed and the rotation direction is then reversed. Setting "1" or "3"in point table No. 255 results in an error.
M code	Do not change).	

(1) If the parameter "PA01: Control mode" setting is "0000: Absolute value command system ".

(2) If the parameter " PA01: Control mode" setting is "0001: Incremental value command system ".

Item	Setting range	Unit	Description
Position data (Target Position)	0 to 999.999	×10 ^{s™} mm	Set the travel distance. Number of decimal places changes according to PA05 : STM (Feel length multiplication)
Servo motor speed (Rotation speed)	0 to allowable actuator speed	r/min	Sets the command rotation speed (Motor rotations/min) when positioning is executed. Please set within allowable speed of each actuator.
Acceleration time constant	0 to 20000	ms	Set the time until the servo motor reaches the rated speed. (3000 r/min) Please set within allowable deceleration time constant of each actuator.
Deceleration time constant	0 to 20000	ms	Set the time until the servo motor slows down to the rated speed. (3000 r/min) Please set within allowable deceleration time constant of each actuator.
Dwell time	0 to 20000	ms	When dwell is set and the set dwell has passed after the position command of the selected point table is completed, the position command of the next point table is started. Set "0" in the auxiliary function to make the dwell invalid. Set "1" in the auxiliary function and 0 in the dwell to perform varied speed operation.
Auxiliary function	0, 1		 This function is valid when the point table is selected using the input signal or the remote input of CC-Link. It cannot be used when the point table No. is selected using the remote register of CC-Link. O: Automatic operation is performed in accordance with a single point table chosen. 1: Operation is performed in accordance with consecutive point tables without a stop. When a different rotation direction is set, smoothing zero (command output) is confirmed and the rotation direction is then reversed. Setting "1" in point table No.255 results in an error. For full information, refer to (4) in this section.
M code	Do not change		



5.7.3 Point table (Target position) Configuration

< Target position Configuration>

- Please set the parameters as "PA05 (Feed function selection)" and "Feel length multiplication (STM) (Multiplier)".
 - Please change the "PA05 (Feed function selection)".

" Feel length multiplication (STM) (Multiplier)" will be automatically scaled.

<u>For actuators with a stroke less than 1000mm, set</u> parameter "PA05 (Feed function selection)" to 0000 and the "Feed length multiplication (STM) (Multiplier)" value to x1.

For actuators with a stroke more than 1000mm, set parameter "PA05 (Feed function selection)" to 0001 and the "Feed length multiplication (STM) (Multiplier)" value to x10.

Set the feed length multiplication (STM) (Multiplier) of target position in parameter No. PA05 (Feed function selection).

Parameter No. PA05 setting	Feed length multiplication (STM) (Multiplier) (Feed unit [μm])	Target position input range [mm]
	1	-999.999 to +999.999
	10	-9999.99 to +9999.99
	100	-99999.9 to +99999.9
	1000	-999999 to +999999

Change of parameter [PA05(Feed function selection)].

- 1) Set the parameters of the PA05 in the "Positioning setting" tab.
- 2) Click on the "Single Axis Write" button.
- 3) Turn the power OFF and ON again. The Parameter is then enabled.

- Common	Basic			Selected	Items Write Single	Axis Write
- Basic	No.	Abbr.	Name	Units	Setting range	Axis1
 Extension 	PA01	*STY	Control mode		0.00-2F01	0000
- Extension 2	PA02	*REG	Regenerative option		0000-71FF	0000
Component parts	PA03	*ABS	Absolute position detection system		0000-0001	0000
Position control	PA04	*AOP1	Function selection A-1		0000-0031	0000
Point table	PA05	*FTY	Feed function selection		0000-012 1	00000
- Basic	PA06	*CMX	Electronic gear numerator		0-65535	1
- Extension	PA07	*CDV	Electronic gear denominator		1-65535	1
Indexer	PA08	ATU	Auto tuning mode		0000-0003	0001
Home position return	PA09	RSP	Auto tuning response		1-32	12
Servo adjustments	PA10	INP	In-position range	μm	0-10000	100
- Basic	PA11	TLP	Forward rotation torque limit	%	0.0-100.0	100.0
- Extension	PA12	TLN	Reverse rotation torque limit	%	0.0-100.0	100.0
-Gain changing	PA13	*PLSS	For manufacturer setting		0000-0712	0002
Digital I/O	PA14	*POL	Rotation direction selection		0-1	0
List display	PA15	*ENR	Encoder output pulse	pulse/rev	1-65535	4000
Basic	PA16		For manufacturer setting		0000-FFFF	0000
Gain/hiter	PA17	*MSR	For manufacturer setting		0000-FFFF	0000
Extension	PA18	*MTY	For manufacturer setting		0000-FFFF	0000
Ilo	PA19	*BLK	Parameter block		0000-FFFF	00000
MELSOFT	MR Go	nfigurator	2 X MELSOFT MF	Configurator2		
() E	xecute	writing. Co	ntinue?	ing is finished. Please switc blifier off and on again.	h the power supply of th	e



Change of the target position input range

- 1) Please click on the [Detailed Setting] button in the [Point Table] tab.
- 2) Please confirmation or change of [Feel length multiplication (STM) (Multiplier)].
- 3) Click on the "OK" button.
- 4) Target position input range varies depending on the set value of [Feel length multiplication (STM) (Multiplier)].

Feed length multiplication (STM) (Multiplier) (Feed unit [µm])	Target position input range [mm]
1	-999.999 to +999.999
10	-9999.99 to +9999.99
100	-99999.9 to +99999.9
1000	-999999 to +999999



<u>For actuators with a stroke less than 1000mm, set</u> parameter "PA05 (Feed function selection)" to 0000 and the "Feed length multiplication (STM) (Multiplier)" value to x1.

For actuators with a stroke more than 1000mm, set parameter "PA05 (Feed function selection)" to 0001 and the "Feed length multiplication (STM) (Multiplier)" value to x10.



② Configure position data (mm). Set to a value within the stroke range.

Po	int Table							
•	xis1 💌 🔁 0	pen 💾 Save As	📲 Read 🛛 💽 Set to d	lefault 🌄 Verify 🗎 🗈	etailed Setting 🔀	Single-step Feed		
The	ppy Paste 😅 In	sert 👄 Delete 📉	Restore ARedo					
			_					
Point	table positioning oper	ation (Absolute valu	e command system)		Selected	Items Write Write	All Update Project	
	Target position	Rotation speed	Accel. time const.	Decel. time const.	Dwell time	Auxiliary func.	M code	
	-999.999-999.999	0-65535	0-20000	0-20000	0-20000	0-3	0-99	
NO.	mm	r/min	ms	ms	ms			
1	500,000	0	0	0	0	0	0	
2	900.000	0	0	0	0	0	0	
4	900.000	0	0	0	0	0	0	
5	0.000		0	0	0	0	0	
6	0.000		0	0	0	0	0	
7	0.000	0	0	0	0	0	0	
8	0.000	0	0	0	0	0	0	
9	0.000	0	0	0	0	0	0	
10	0.000	0	0	0	0	0	0	
11	0.000	0	0	0	0	0	0	
12	0.000	0	0	0	0	0	0	
13	0.000	0	0	0	0	0	0	
14	0.000	0	0	0	0	0	0	

* If electronic gear parameters (PA06/PA07) are set according to "LECSC2-T Operation Manual (Simplified Edition)", section 5.3.4.

The smallest unit for actuator movement is 1[µm] (0.001[mm]).



5.7.4 Point table (Servo Motor Speed) Configuration

<Rotation Speed Configuration>

Rotation speed configuration:
 *r/min (rpm): motor command rotation speed (motor rotations/min)

Travel speed (mm/s) must be converted into rotation speed (r/min). See below for the conversion formula.



The rotation speed must be a value between 0 and the allowable actuator speed. The actuator will not operate if set to 0.

Too low rotation speed (r/min), may cause vibration (resonance);

Po	int Table							_ 🗆 🔀	
: 🗖 A	xis1 💽 🔁	Open 💾 Save As	📲 Read 🛛 🐻 Set to o	lefault 🌄 Verify 📄	Detailed Setting 🔀	Single-step Feed			
Copy Paste - Insert - Delete Restore Aredo									
Point table positioning operation (Absolute value command system) Selected Items Write All Update Project									
	Target position	Rotation speed	Accel. time const.	Decel. time const.	Dwell time	Auxiliary func.	M code	<u>^</u>	
	-999.999-999.999	0-65535	0-20000	0-20000	0-20000	0-3	0-99		
No.	mm	r/min	ms	ms	ms				
1	0.000	1500	0	0	0	0	0		
2	500.000	1500	0	0	0	0	0		
3	900.000	1500	0	0	0	0	0		
4	0.000	0	0	0	0	0	0		
5	0.000	0	1 0	0	0	0	0		
6	0.000	0	0	0	0	0	0		
7	0.000	0	0	0	0	0	0		
8	0.000	0	0	0	0	0	0		
9	0.000	0	0	0	0	0	0		
10	0.000	0	0	0	0	0	0		
11	0.000	0	0	0	0	0	0		
12	0.000	0	0	0	0	0	0		
13	0.000	0	0	0	0	0	0		
14	0.000	0	0	0	0	0	0	×	

5.7.5 Point Table (Acceleration time constant/Deceleration time constant) Configuration < Acceleration time constant/Deceleration time constant Configuration>

① Acceleration time constant (ms)/Deceleration time constant (ms) configuration:

Acceleration/deceleration (mm/s²) must be converted to the acceleration time constant/deceleration time constant (ms). See below for the conversion formula.

Conversion example for a 8[mm] lead actuator driven at an acceleration of 3000 [mm/sec ²]
Rated Motor Rotation Speed (mm/s)
Acceleration time constant/deceleration time constant (ms) = <u>{Rated rotation speed (r/min) ÷60 (S) } x screw lead (mm) x 1000</u> Acceleration/deceleration speed (mm/s ²) *As the scceleration time constant/deceleration time constant units are in ms; this is calculated as (s) ×1000
Acceleration/Deceleration time constant (ms) = $\frac{3000 (r/min) \div 60 (S)}{3000 (mm/s^2)}$ = 133 (ms)

The acceleration time constant/deceleration time constant defines the time in (ms) when the motor rotations of (3000[r/min]) are met.

The acceleration time constant/deceleration time constant must be a number between 0 and the allowable acceleration/deceleration speed range for each actuator.

Po	oint Table							🛛
	Axis1 🔽 🔁 C	pen 💾 Save As	📲 Read 🛛 💽 Set to d	lefault 🌄 Verify 📄	Detailed Setting [Single-step Feed		
in	opy Paste 😅 In	sert 👄 Delete 😭	Restore MRedo					
Point	table positioning oper	ation (Absolute valu	e command system)		Selected	d Items Write Write	te Ali Update Pro	iject
	Target position	Rotation speed	Accel. time const.	Decel. time const.	Dwell time	Auxiliary func.	M code	^
	-999.999-999.999	0-65535	0-20000	0-20000	0-20000	0-3	0-99	
No.	mm	r/min	ms	ms	ms			
1	0.000	1500	133	133	0	0 0	0	
2	500.000	1500	133	133	0	0 0	0	
3	900.000	1500	133	133	0	0 0	0	
4	0.000	0	0	0	0	0 0	0	
5	0.000	0	0	0	0	0 0	0	
6	0.000	C	0	0	1 0	0 0	0	
7	0.000	0	0	0	0	0 0	0	
8	0.000	c	0	0	0	0 0	0	
9	0.000	0	0	0	0	0 0	0	
10	0.000	C	0	0	0	0 0	0	
11	0.000	C	0	0	0	0 0	0	
12	0.000	0	0	0	0	0 0	0	
13	0.000	C	0	0	0	0 0	0	
14	0.000	0	0	0	0	0	0	~

5.7.6 Other Settings

The dwell and auxiliary functions are set to 0 as default.



5.7.7 Single-Step Feed

In Test mode a single step within point table can be executed.

- ① From the "Test" menu select "Single-step Feed" which opens a window for "Single-step feed". (When using this function, external input signal operation will be disabled. If controlling using a PLC or other upper level device, ensure the power is turned off and then on before operation.)
- ② Select point table number.
- ③ Press "Start".

The actuator will set the position at which the power was turned on as the home position (0), and move towards the defined point table position.

* Check parameters PA06/PA07 parameters (electronic gear duty) if an unexpected move was observed.

MELSOFT MR Configurator2 New project	
i Project View Parameter Safety Positioning-data Monitor Diagn	is Test Mode Adjustment Tools Window Help
: 🗅 🖻 💾 🗷 🕗 🗓 📆 🔂 🕼 🖏 🐼 🖚	Constant Con
Project # ×	Positioning Mode
E New project	Motor-less Operation
- tipe System Setting - ∰ Unit Conversion	Do Forced output
E 2 Axis1:MR-J3-T	Program Operation
Parameter Point Table	Test Mode Information
	Single-step Feed
Servo Assistant 7 ×	Axis1 M
Assistant List	
Servo Startup Procedure	
	2
step1 Servo Servo Motor	
step2	Point table No. 1 🐑 (1-255)
step3 Machine Step 1: Amplifier Setting	
Amplifier Setting	
Step 2: Test Run Test Run	
Step 3: Servo Adjustments	Operation Start Pause Stop Forced Stop
Servo Adjustments	
Maintenance of the Servo Amplifier Parts	The SHIFT key can be used for forced stop.
Maintenance	Do not use single-step feed during Indexer positioning operation and positioning operation by BCD input.
If a Problem Occurs	
Understanding Troubleshooting	
	」 🔟 🧧 A 报後 🤭 🎯 😻 🗰 🖓 🙂 🥀 🖫 🖓 🔞 1629 📃

Note

* Home position return cannot be performed in test mode.

In Test mode the default position of the actuator is set as the home position when the power was turned on. It is therefore possible to drive the actuator past the stroke ends. Please pay particular attention to the position of the actuator on power up.



5.8 Saving/Loading Parameters

5.8.1 Saving Parameters

- ① From the "Parameter Setting" window in the setup software, select "Save As".
- ② Please specify location to be saved.
- ③ Please enter any file name.
- ④ Click "Save".

Files Saved

5	Saveu	
	.prm2	Settings files for parameters PA, PB, PC, PD

* Note Always upload current parameters from the driver to the software before saving. (See "LECSC2-T Operation Manual (Simplified Edition)", section 5.3.2 for uploading.)





5.8.2 To Load saved Parameters

- ① From the "Parameter Setting" window in the setup software, select "Open".
- ② Please specify location of the file.
- ③ Please select the file you wish to import parameters [.prm2].
- ④ Click "Open".

Parameters will be loaded.





5.9 Saving/Loading Project

5.9.1 Saving Project

- ① From the "Project" menu in the setup software, select "Save As".
- ② Please specify location to be saved.
- ③ Please enter any file name.
- ④ Click "Save".

Project will be saved in the specified folder.

If you change the drive / path name, it will be saved in the "drive ¥path name ¥ project name" folder you have changed.

* Note Always upload current parameters from the driver to the software before saving.

(See "LECSC2-T Operation Manual (Simplified Edition)", section 5.3.2 for uploading.)

Also, when saving the point table data in the project, update the point table data to the project before saving. (See "LECSC2-T_□ Operation Manual (Simplified Edition)", section 5.7.1 for update project.)

-	Proj	ect View	Parameter	Safety	F	Save As Project	×
		New		Ctrl+N		Save destination path:	
Ì	B	Open		Ctrl+O	2	C:¥Users¥k7-076¥Desktop¥	Browse
		Close					
	H	Save		Ctrl 13		Workspace/Project list:	
		Save As				Workspace	
		Delete					
		Read Other I	Format	•			
		Write Other	Format	•			
		System Setti	ng				
		Print Preview	V				
	2	Print		Ctrl+P		Workspace name:	
		Exit MR Conf	figurator2	Alt+F4	(3	Project name:	
						Title:	
						Save as a Single File Format Project Switch the window by dicking this but when you want to use single file form	Cancel tton nat project.



5.9.2 To Load saved Project

- ① From the "Project" menu in the setup software, select "Open".
- ② Please select the "drive ¥ path name ¥ project name" that you want to read parameters are stored.
- ③ Please select the file you wish to import project [.mrc2].
- ④ Click "Open".Project will be loaded.

:	Pro	ject View Parameter	Safety	Open Project		×
	D	New	Ctrl+N	Save destination path:		
1	B	Open	Ctrl+O	C:¥Users¥k7-076¥Desktop¥tes	st	Browse
		Close		2		
		Save	Ctrl+S	Wadaaa a Daaiaat katu		
		Save As		workspace/Project list:		Display all folders
		Delete		Project	Amplifier model	Title
		Read Other Format	۲ (3)	<u>.</u>	ND 12 4	Return to workspace list.
		Write Other Format	•	<u>Ell</u> test	MK-J3-A	test
		System Setting				
		Print Preview				
	8	Print	Ctrl+P			
		Exit MR Configurator2	Alt+F4	Workspace name:	test	
				Project name;	test	
				Title:	test	
				Open a Single File Format I	Project Switch the windo when you want t	Open Cancel W by clicking this button to use single file format project.



5.10 Saving/Loading Point table

5.10.1 Saving Point table

- ① From the "Point Table" window in the setup software, select "Save As".
- ② Please specify location to be saved.
- ③ Please enter any file name.
- ④ Click "Save".

Poi	nt Table (xis1 💽 🔁 C opy 📑 Paste 🛁 In	Dper Save As	2 Save As 2 Save in	: This PC Folders (6)		M	G 👂 🗈 🖽	- <u>·</u>
Point	Target position	Rotation speed	Recent places	Deskto	p	1	Documents	
No.	mm 0.000	r/min 0	Desktop	Downle	oads		Music	
3 4 5	0.000 0.000 0.000	0	Libraries	Picture	es		Videos	=
6 7	0.000 0.000	0	This PC	Devices and dri	ives (4)		Recovery Image (D:)	^
				258 GE	B free of 287 GB		781 MB free of 7.25 G	SB
			Network 3	File name:	DOLS (E:)	, 🚉,		A ✓ Save
				Save as type:	User Point Table File	es(*.ptb2)	~	Cancel



5.10.2 To Load saved Point table

- ① From the "Point table" window in the setup software, select "Open".
- ② Please specify location of the file.
- ③ Please select the file you wish to import point table [.ptb2].
- ④ Click "Open".
 - Point table will be loaded.

Poi	nt Table	1								
: 🗖 A:	xis1 💌 📔	Open Sav	💶 Open				_		×	
: [] Co	ppy 🔂 Paste 🗧	Insert 🖘 🖂	Look in:	📜 This F	PC	~	3 🗊 🖻 🛄 -			
Point	table positioning o	peration (Absolu	S	Folders	(6)	2		- ^	^	ect
	Target position	Rotation sp	Recent places		Desktop	-	Documents			nufacture
No.	mm	r/min								00 333.3
1	0.0	00	Desktop	1	Downloads	A	Music			
3	0.0	00				100			Ш	d
4	0.0	00			Dichares		Videos			9
5	0.0	00	Libraries		Pictul C3		VIGCOS			
7	0.0	00		Devices	and drives (4)					- 1
			This PC		Windows (C:)		Recovery Image (D:)	_		
				-	258 GB free of 287 GB	5	781 MB free of 7.25 GB			
			Network	-	HP_TOOLS (E:)	-		4	~	
<			3	File name:				Open		>
		Ţ		Files of typ	e: User Point Table F	Files(*.ptb2;*.ptb	n) 🔽	Cancel		



5.11 Acquisition of motion waveform with graph monitor

With the setup software (MR Configurator2[™]: LEC-MRC2E) monitor graph function, the motion waveform during electric actuator operation can be obtained as described below.

① Click "Monitor" - "Graph" of Setup software to display "Graph" window.





5.11.1 Under the setting Tab: Setting of the items to display the graph

Set the items to display analogue and digital waveform, trigger conditions and time for the horizontal axis of the graph.

Click the [Setting] tab of the [Setting] window to set the items to display the waveform, trigger conditions and horizontal axis of the graph.

3 types analogue waveform (analogue 1 to 3) and 4 types of digital waveform (digital 1 to 4) can be set.



(1) Time

Set the horizontal axis (time axis) of the graph. For LECSC2-T_□, set [ms/div] and [Number of collection Div] to the horizontal axis (time axis).

[ms/div] × [Number of collection Div] will be [Measurement time].

G	1	Times	
		ms/div	50 ms
l		Number of co	10 Div

1 Click " v of [ms/div] and set the DiV number.

- The unit ms of [Number of collection Div] is 1000ms=1s.
- 2 Click " v of [Number of collection Div] and set the time.

	Times	
1	ms/div	50 🗸
2	Number of cr	5
	Trigger	10
	Axis	20
	Data	50
	Mode	100
	Axis	200
	Target axis	500
	Parameter	1000
	Auto reading	2000
	Waveform	\$000


(2) Trigger

"Trigger" is a condition which decides the display timing of the graph. If trigger conditions are not satisfied, waveform will not be displayed.

① Click " 🗹 " of [Data] to set the condition. (In general, set the Motor speed.)



2 "Level" / "Condition" / "Position" are displayed.

Click " 💽 " of "Level" / "Condition" to set the condition.

		Trigger						
		Axis	Axis1					
		Data	Motor speed					
_	ſ	Level	100 r/min					
2	L	Condition	Rising					
	L	Position	10 %					
		Mode	Single					

For Motor speed, when the operation direction is positive, "Level" should be100 and when the operation direction is negative, "Level" should be -100. Align the setting of "Condition" to the operation direction too.

"Level" / "Condition" s	setting (For	Motor speed)
-------------------------	--------------	--------------

Operating direction	"Level" [r/min]	"Condition"
Positive direction operation	100	Startup
Negative direction operation	-100	Fall

"Position" should be 10%.



(3) Waveform

Set the waveform data which will be displayed in the graph.

① Click " 💽 " of each "Analog" or "Digital" and set the type of waveform to be displayed.



The analogue and digital waveforms that can be set with LECSC2-T are shown below.

No.	Name	Function	Unit	Note
1	Motor speed	The motor speed is displayed.	1r/min	
2	Torque	The motor torque is displayed.	0.1%	
3	Current command	The current command to be given to the motor is displayed.	0.1%	
4	Command pulse frequency	The command pulse frequency is displayed.	1.125 kpulse/s	
5	Command pulse frequency (by speed)	The command pulse frequency is converted into the motor speed and displayed.	1r/min	
6	Droop pulse (by 100 pulse)	The droop pulse on the deviation counter is displayed in units of 100pulse. The pulse count is displayed in encoder pulses.	100pulse	
7	Droop pulse (by 1 pulse)	The droop pulse on the deviation counter is displayed in units of 1 pulse. (Note) Any area beyond the display range (-32768 pulses to 32767 pulses) is clamped and displayed in red.	1pulse	
8	Speed command	The speed command to be given to the motor is displayed.	1r/min	
9	Bus voltage	The bus voltage of the driver amplifier is displayed.	1V	
10	Effective load ratio	The continuous effective load torque is displayed. The effective value for the last 15 seconds is displayed.	0.1%	
11	Regenerative load ratio	The ratio of regenerative power to permissible regenerative power is displayed in %.	0.1%	
12	Within one-revolution position	The position is displayed in encoder pulses` to the accuracy of one revolution.	16pulse	
13	ABS counter	The move distance from the home position in the absolute position detection system is displayed in the multiple-revolution counter value of the absolute position encoder.	1rev	
14	Load inertia moment ratio	The estimated ratio of the motor axis converted load inertia moment to the motor inertia moment is displayed.	0.1times	

■Analogue waveform



No.	Name	Function	Unit	Note
15	Torque equivalent to disturbance	The difference between the torque required driving the motor and the actually required torque (torque current value) is displayed in torque equivalent to disturbance.	0.1%	
16	Overload alarm margin	The margin until the load reaches the overload (AL.50, AL.51) alarm level is displayed in %. An overload alarm will occur when margin is 0%.	0.1%	
17	Excessive error alarm margin	The margin until the error reaches the excessive error (AL.52) alarm level is displayed in encoder pulses. An excessive error alarm will occur when margin is zero pulses.	16pulse	
18	Settling time	The settling time for position control is displayed. The method for measuring the settling time can be selected from the separate axis setting.	1ms	
19	Overshoot amount	The overshoot amount for position control is displayed in encoder pulses. The method for measuring the overshoot amount can be selected from the separate axis setting.	1pulse	

Digital waveforms

SON, LSP, LSN, TL, TL1, PC, RES, CR, ST1, ST2, EMG, MD0, DOG, OVR, TSTP, TP0, TP1, CDP, TCH, MD1, SIG, SP0...SP2, DI0...DI7, D1, D2, D3 and D4 (Note 1) RD, SA, ZSP, TLC, INP, WNG, ALM, OP, MBR, DB, BWNG, CPO, ZP, POT, PUS, CDPS, ABSV, MEND, PT0...PT7

(Note 1) D1, D2, D3 and D4 are for the manufacturer setting.

See "LECSC2-T Operation Manual", section 3.5, 4.5 for details of each digital waveform.



5.11.2 Trigger wait

When the "Start" button is clicked, the screen will be on stand-by.

When trigger conditions are satisfied during the trigger wait, waveforms can be captured and displayed.

Click the "Start" button every time measurement fresh capture is required.

(The advantage of this method of capturing the waveform is a waveform will not be updated in the case of an incorrect operation.)

- 4 0 -Graph X 🔁 Open 🛱 Import 🂾 Save As 🛛 I 🎬 Save Image 🛛 History Management 🖧 Parameter Display | Select History 🦳 🕞 Previous 🔿 Next | 💆 Overwrite 🔊 Torque Charact. 🏭 FFT 🔝 Scatterplot | 📲 Reread 🛛 🔚 Screen Copy 🏦 Scale Optimization | 🖬 Gray Display 👭 Cursor | 🕀 Zoom 🆘 Move V-scale operation: Axis1 Q 1 P 🚍 Setting Display Cursor Start ntor sp min] Separate Axis Setting Initialization Times Setting meth Div automation **A** Measuremen 500 ms ~ 10,000-1,000 10.000 Trigger Axis Axis1 9,000 900 9,000 Data Motor speed Level 100 r/min 800 8,000 Startup 8,000 Condition Position 10 % Mode Single 7,000 700 7,000 Axis Target axis Axis1; 6,000 600 6,000 Parameter Auto reading ON 5,000 500 5,000 Waveform Motor speed Analog 1 4,000 400 4,000 Torque Analog 2 Analog 3 Droop pulses (by 1 pls.) INP 3,000 300 3,000 Digital 1 Digital 2 Not selected 200 2,000 2,000 Digital 3 Not selected Digital 4 Not selected 1,000 100 1,000 50 100 150 200 250 350 400 450 Measurement time ---300 500 0.89 ms < >
- 1 Click the "Start" button.

- ② Trigger wait is displayed.
- ③ The acquisition of waveform will be canceled with "Stop" button.





5.11.3 Operation Instruction

When the PLC on the master side sends the operation command, the actuator will operate. When the trigger conditions in 5.11.1 (2) are satisfied, the operation waveforms can be captured.

When the time set in 5.11.1 (1) has passed after the acquisition start, the acquisition of the waveforms will complete and waveforms are displayed on the screen.

① When the "Scale Optimization" button is clicked, the vertical axis range is adjusted automatically.





5.11.4 Saving of waveform

After the waveform is displayed, it is possible to save the data in 3 ways.

- Click the "Save As" button.
 Select the folder in which the step data is to be saved and save the data.
 Waveform data file (extension: gpf2) will be prepared.
 If the waveform condition needs to be checked, it can be displayed on the graph window.
- ② Click the "Save Image" button. Select the folder in which the step data is to be saved and save the data. An Image file (extension: jpg) will be prepared.
- Click the "Screen Copy" button. Save the displayed waveform screen (print screen).





5.12 Display All Monitor List

The method how to obtain the electric actuator condition is described with the display all function of the setup software.

- ① Click "Monitor" "Display All" of the setup software to display "Display All" window.
- 2 The condition of each item is displayed.
- For off line of the setup software, [----] will be displayed.





The following items are displayed for LECSC2-T ...

No.	Name	Function	Display range	Unit
1	Current position	The actual current position where the machine home position is assumed as zero is displayed.	-99999999 to 9999999 × 10STM	mm
2	Command position	The position data in the point table or the present command position is displayed.	-99999999 to 9999999 × 10STM	mm
3	Command remaining distance	The residual distance up to position command of the currently selected point table is displayed.	-99999999 to 9999999 × 10STM	mm
4	Point table No.	The point table No. being performed is displayed.	0 to 255	-



No.	Name	Function	Display range	Unit
5	Cumulative feedback pulses	Feedback pulses from the motor encoder are counted and displayed. When exceeding 999999999, it returns to zero. Press the [Clear] button to reset the display value to	-999999999 to 9999999999	pulse
		0 (2010). Reverse rotation is indicated by a minus (-) sign		
6	Motor speed	The motor speed is displayed. The value rounded off is displayed in 0.1r/min.	-7200 to 7200	r/min
7	Droop pulses	The number of droop pulses in the deviation counter is displayed. Reverse rotation is indicated by a minus (-) sign. The number of pulses displayed is in the encoder pulse unit.	-9999999999 to 9999999999	pulse
8	Override voltage	Input voltage of override voltage is displayed.	-10.00 to 10.0	V
9	Override	The setting value of override is displayed. 100% is displayed when override is invalid.	0 to 200	%
10	Analog torque limit voltage	Analog torque limit voltage is displayed.	0.00 to 10.00	V
11	Regenerative load ratio	The ratio of regenerative power to permissible regenerative power is displayed in %. As the permissible regenerative power depends on whether there is the regenerative brake option or not. Set Parameter PA02 correctly according to the regenerative brake option. The guideline is 80% or less.	0 to 100	%
12	Effective load ratio	The continuous effective load current is displayed. The effective value is displayed relative to the rated current of 100%.	0 to 300	%
13	Peak load ratio	The maximum torque is displayed. The highest value in the past 15 seconds is displayed relative to the rated torque of 100%.	0 to 400	%
14	Instantaneous torque	Torque that occurred instantaneously is displayed. The value of the torque that occurred is displayed in real time relative to the rated torque of 100%.	0 to 400	%
15	Within one-revolution position	Position within one-revolution is displayed in encoder pulses. The value returns to 0 when it exceeds the maximum number of pulses.	0 to 262143	pulse
16	ABS counter	The move distance from the home position (0) in the absolute position detection system is displayed in terms of the absolute position detector's multi-revolution counter value.	-32768 to 32767	rev
17	Load inertia moment ratio	The estimated ratio of the motor axis converted inertia moment to the motor inertia moment is displayed.	0.0 to 300.0	times
18	Bus voltage	The voltage (across (P) - (N) and (P+) - (N-)) of the main circuit converter is displayed.	0 to 900	V
19	Station No.	The voltage (across P-N or P+-N-) of the main circuit converter is displayed.	0 to 900	V



6. CC-Link setting CC-Link function of the driver. Wiring and PLC setting must to satisfy the specifications.

CC-Link communication functions

Communication specifications

Item			Specifications					
Power supply				5VDC supplied from driver				
	Applicable CC-Link version				Ver.1.10			
	Communica	ation speed		10M/5	M/2.5M/625k/15	6kbps		
	Communica	ation system		Broa	dcast polling sys	stem		
	Synchroniz	ation system		Frame	synchronization	system		
	Encoding s	ystem			MRZI			
h	Transmission path format			Bus format	(conforming to E	EIA RS485)		
L.	Error contro	bl system	CRC (X ¹⁶ +X ¹² +X ⁵ +1)					
ŭ	Connection	Connection cable		CC-Link Ver.1.10-compliant cable (Shielded 3-core twisted pair cable)				
	Transmission format		Conforming to HDLC					
	Remote sta	tion number	1 to 64					
	(Note)	Communication speed	156Kbps	625Kbps	2.5Mbps	5Mbps	10Mbps	
	Cable	Maximum overall cable length	1200m	900m	400m	160m	100m	
	length Inter-station cable length		0.2m or more					
Number of drivers connected		Max. 42 (when 1 station is occupied by 1 driver), (max. 32 when 2 stations are occupied by 1 driver), when there are only remote device stations. Can be used with other equipment.						

Note. If the system comprises of both CC-Link Ver.1.00- and Ver.1.10-compliant cables, Ver.1.00 specifications are applied to the overall cable length and the cable length between stations.



6.1 Station number setting

Set the station number of each driver.

Station number setting method

Set the station number with the station number switches (STATION NO.) on the driver front. The station number that may be set is any of 1 to 64 in decimal. In the initial status, the station number is set to station 1.



POINT

• Be sure to set the station numbers within the range of 1 to 64. Do not set any other values, as they will not be valid.

How to number the stations

- Set the servo station numbers before powering on the drivers. Note the following points when setting the station numbers.
- (a) Station numbers may be set within the range 1 to 64.
- (b) One driver occupies 1 or 2 stations. (One station of programmable driver remote device station)
- (c) Max. number of connected units: 42

Note that the following conditions must be satisfied.

 $\{(1 \times a) + (2 \times b) + (3 \times c) + (4 \times d)\} \le 64$

- a: Number of 1-station occupying units
- b: Number of 2-station occupying units
- c: Number of 3-station occupying units (not available for LECSC2-T)
- d: Number of 4-station occupying units (not available for LECSC2-T)

 $\{(16 \times A) + (54 \times B) + (88 \times C)\} \le 2304$

- A: Number of remote I/O stations \leq 64
- B: Number of remote device stations \leq 42
- C: Number of local stations \leq 26

(d) When the number of units connected is 4, station numbers can be set as shown below.



Number of connected units is 4.



6.2 Communication baud rate setting

Setting of communication baud rate.

* Set based on the transfer baud rate of PLC.

Communication baud rate setting

Set the transfer baud rate of CC-Link with the transfer baud rate switch (MODE) on the driver front. The initial value is set to 156kbps.

The overall distance of the system changes with the transfer speed setting.



6.3 Occupied station count setting

Select the number of occupied station.

* Applicable input/output device depends on the number of station. When the point table occupies 1 station, a maximum of 31 points are usable. 255 points become usable when 2 stations are occupied. Remote register based positioning is applicable only when 2 stations are occupied. Refer to "LECSC2-T□ Operation Manual (Simplified Edition)", section 6.4 for details on usable devices.



Occupied station count setting

Set the number of occupied stations with the occupied station count switch (SW1) on the driver front. The usable I/O device and the number of connectable units change with the set number of occupied stations. Refer to "LECSC2-T_□ Operation Manual",section 3.2.3. The default setting is "1 station occupied".





6.4 Parameter setting by PLC

Setting of CC-Link parameter by PLC.

EX.) When Mitsubishi Electric Corporation) GX works2[™], master unit QJ61BT11N is used. When refresh device, X1000, Y1000, W0, or W100, occupies 2 stations.

_

If other equipment is used, refer to the operation manual of the equipment.

	1	2
Start I/O No.	000	
Operation Setting	Operation Setting	
Туре	Master Station 👻	
Master Station Data Link Type	PLC Parameter Auto Start -	
Mode	Remote Net(Ver.t Mode) -	
Total Module Connected(*1)	0	
Remote Input(RX)	21000	
Remote Output(RV)	Y1000	
Remote Register(RWr)	WD	
Remote Register(RWW)	W100	
Ver. 2 Remote Inpub(RX)		
Ver. 2 Remote Outpub(RV)		
Ver.2 Remote Register(RWr)		
Ver.2 Remote Register(RWw)		
Special Relay(SB)	550	
Special Register(SW)	SW0	
Retry Count	3	
Automatic Reconnection Station Count	1	
Standby Master Station No.(*1)		
PLC Down Select	Stop	
Scen Mode Setting	Asynchronous 🚽	
Delay Time Setting	9	
Station Information Setting	CC-Link Configuration Setting	
Remote Device Station Initial Setting	Initial Setting	
Interrunt Settions	Interrupt Settings	



6.5 Device

The input signals (input devices) may be used as either the CC-Link or CN6 external input signals. Make selection in parameter No.PD06 to PD11, PD12 and PD14. The output signals (output devices) can be used as both the CC-Link · CN6 external output signals.

POINT

 In the factory-shipped status, the forward rotation stroke end (LSP), reverse rotation stroke end (LSN) and proximity dog (DOG) are valid as the CN6 external input signals.

List of device. Refer to "LECSC2-T Operation Manual (Simplified Edition)", section 6.5.1. for details.

(1) When 1 station is occupied

RYn/RXn: 32 points each, RWrn/RWwn: 4 points each

Prog	rammable PC or PLC etc \rightarrow LECS(RVn)	LEC	SC2-T□ Driver → Programmable P(Cor PIC etc.	RYn)
(Note) Device No.	Signal name	Signal abbreviation	CN6 connector pin No.	(Note) Device No.	Signal name	Signal abbreviation	CN6 connector pin No.
RYn0	Servo-on	SON	/	RXn0	Ready	RD	14
RYn1	Forward rotation start	ST1		RXn1	In position	INP	
RYn2	Reverse rotation start	ST2		RXn2	Rough match	CPO	
RYn3	Proximity dog	DOG	2	RXn3	Home position return completion	ZP	16
RYn4	Forward rotation stroke end	LSP	3	RXn4	Limiting torque	TLC	
RYn5	Reverse rotation stroke end	LSN	4	RXn5	Reserved		
RYn6	Automatic/manual selection	MDO		RXn6	Electromagnetic brake interlock	MBR	
RYn7	Temporary stop/Restart	TSTP		RXn7	Temporary stop	PUS	
RYn8	Monitor output execution demand	MOR		RXn8	Monitoring	MOF	
RYn9	Instruction code execution demand	COR		RYn0	Instruction code execution	COF	/
RYnA	Point table No. selection 1	DIO		KAII9	completion	COI	
RYnB	Point table No. selection 2	DI1		RXnA	Warning	WNG	
RYnC	Point table No. selection 3	DI2		RXnB	Battery warning	BWNG	/
RYnD	Point table No. selection 4	DI3		RXnC	Movement completion	MEND	
RYnE	Point table No. selection 5	DI4		RXnD	Dynamic brake interlock	DB	/
RYnF	Clear	CR		RXnE	Position range output	POT	/
RY(n+1)0		\searrow		RXnF	Reserved		
to	Reserved			RX(n+1)1			
RY(n+1)9				to	Reserved		
RY(n+1)A	Reset	RES		RX(n+1)9			
RY(n+1)B				RX(n+1)A	Problem	ALM	15
to RY(n+1)F	Reserved			RX(n+1)B	Remote station communication ready	CRD	
· · · · · · · · · · · · · · · · · · ·	-	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	RX(n+1)C			

Program	Programmable PC or PLCetc \rightarrow LECSC2-T \square Driver (RWwn)				
Address No.	Address No. Signal name				
RWwn	Monitor 1				
RWwn+1	Monitor 2				
RWwn+2	Instruction code				
RWwn+3	Writing data				

LECSO	LECSC2-T Driver \rightarrow Programmable PC or PLCetc (RWrn)				
Address No.	Signal name				
RWrn	Monitor 1 data				
RWrn+1	Monitor 2 data				
RWrn+2	Respond code				
RWrn+3	Reading data				

Reserved

to RX(n+1)F

Note. "n" depends on the station number setting.



(2) When 2 stations are occupied RXn/RYn: 64 points each, RWrn/RWwn: 8 points each

Prog	rammable PC or PLCetc \rightarrow LECSC	2-T Driver (RYn)	LECS	SC2-T□ Driver → Programmable PC	or PLCetc (RXn)
(Note) Device No.	Signal name	Signal abbreviation	CN6 connector pin No.	(Note) Device No.	Signal name	Signal abbreviation	CN6 connector pin No.
RYn0	Servo-on	SON		RXn0	Ready	RD	14
RYn1	Forward rotation start	ST1		RXn1	In position	INP	/
RYn2	Reverse rotation start	ST2		RXn2	Rough match	CPO	/
RYn3	Proximity dog	DOG	2	RXn3	Home position return completion	ZP	16
RYn4	Forward rotation stroke end	LSP	3	RXn4	Limiting torque	TLC	
RYn5	Reverse rotation stroke end	LSN	4	RXn5	Reserved	/	/
RYn6	Automatic/manual selection	MDO		RXn6	Electromagnetic brake interlock	MBR	
RYn7	Temporary stop/Restart	TSTP		RXn7	Temporary stop	PUS	
RYn8	Monitor output execution demand	MOR		RXn8	Monitoring	MOF	/
RYn9	Instruction code execution demand	COR		RXn9	Instruction code execution completion	COF	
RYnA	Point table No. selection 1	DIO		RXnA	Warning	WNG	
RYnB	Point table No. selection 2	DI1		RXnB	Battery warning	BWNG	
RYnC	Point table No. selection 3	DI2		RXnC	Movement completion	MEND	
RYnD	Point table No. selection 4	DI3		RXnD	Dynamic brake interlock	DB	
RYnE	Point table No. selection 5	DI4		RXnE	Position range output	POT	/
RYnF	Clear	CR		RXnF			
RY(n+1)0 to	Reserved			to RX(n+1)F	Reserved		
RY(n+1)F	Position instruction execution			RX(n+2)0	Position instruction execution		
RY(n+2)0	demand (Note)			RX(n+2)1	Speed instruction execution		
RY(n+2)1	Speed instruction execution demand (Note)			RX(n+2)2	completion Point table No. output 1	PT0	\sim
RY(n+2)2	Reserved	/		RX(n+2)3	Point table No. output 2	PT1	/
RY(n+2)3	Point table No. selection 6	DI5		RX(n+2)4	Point table No. output 3	PT2	/
RY(n+2)4	Point table No. selection 7	DI6		RX(n+2)5	Point table No. output 4	PT3	
RY(n+2)5	Point table No. selection 8	DI7		RX(n+2)6	Point table No. output 5	PT4	
RY(n+2)6	Internal torque limit selection	TL1		RX(n+2)7	Point table No. output 6	PT5	
RY(n+2)7	Proportion control	PC		RX(n+2)8	Point table No. output 7	PT6	
RY(n+2)8	Gain changing	CDP		RX(n+2)9	Point table No. output 8	PT7	
RY(n+2)9	Reserved	/		RX(n+2)A			
RY(n+2)A	Position/speed specifying system selection			to RX(n+2)F	Reserved		
RY(n + 2)R	Absolute value/incremental value			RX(n+3)0			
1(11(1112)0	selection			to	Reserved		
RY(n+2)C		\searrow		RX(n+3)9			
to	Reserved			RX(n+3)A	Problem	ALM	15
RY(n+2)F				RX(n+3)B	Remote station communication	CRD	
to	Record			PY(n±2)C	loady		
$DV(n \pm 2)$	I COOLIVEU			τ	Deserved		
$RT(II \pm 3)9$	Deast				Reserved		
KY(n+3)A	Keset	RES		RX(n+3)F			

Note. "n" depends on the station number setting.



Program	Programmable PC or PLCetc → LECSC2-T□ Driver (RWwn)						
(Note 1) Address No.	Signal name		(Note 1) Address No.				
RWwn	(Note 2) Monitor 1		RWm				
RWwn+1	(Note 2) Monitor 2		RWwn+1				
RWwn+2	Instruction code		RWwn+2				
RWwn+3	Writing data		RWwn+3				
RWwn+4	(Note 3) Position command data lower 16 bit/Point table No.		RWwn+4				
RWwn+5	Position command data upper 16 bit		RWwn+5				
RWwn+6	(Note 4) Speed command data/Point table No.		RWwn+6				
RWwn+7	Reserved		RWwn+7				

LECSC2-T Driver \rightarrow Programmable PC or PLCetc (RWrn)						
(Note 1)	Signal name					
Address No.						
RWrn	Monitor 1 data lower 16 bit					
RWwn+1	Monitor 1 data upper 16 bit					
RWwn+2	Respond code					
RWwn+3	Reading data					
RWwn+4						
RWwn+5	Monitor 2 data lower 16 bit					
RWwn+6	Monitor 2 data upper 16 bit					
RWwn+7	Reserved					

Note 1. "n" depends on the station number setting.

2. Specify the code of the lower 16 bit as the monitor code of 32-bit data.

4. When the parameter No.PC30 setting is "□□□1", specify the point table No. in RWwn+6. When the parameter No.PC30 setting is "□□□2", specify the speed data in RWwn+6, and turn ON Speed instruction execution demand (RY(n+2)1). When setting the parameter No.PC30 to "□□□2", always set the acceleration/deceleration time constant in the point table No.1. When the parameter No.PC30 setting is "□□□0", the RWwn+6 value is not used.



^{3.} When the parameter No.PC30 setting is "[][0", specify the point table No. in RWwn+4. When the parameter No.PC30 setting is "[][1" or "[][2", specify the position data in RWwn+4/RWwn+5 and turn ON Position instruction execution demand (RY(n+2)0).

6.5.1 Detailed explanation of Input signals (Input devices)

The note signs in the remarks column indicates the following descriptions.

- *1: Can be used as external input signals of CN6 connector by setting parameters No.PD06 to PD08 and parameter No.PD12 PD14.
- *2: Can be automatic turned ON internally by setting parameters No.PD01 PD03 PD04.

The device whose Device No. field has an oblique line cannot be used in CC-Link.

Signal name		Devic		
	Description	1 station	2 stations	Remarks
(Device name)		occupied	occupied	
Servo-on	Turning RYn0 (SON) ON powers on the base circuit, making	RYn0	RYn0	*1
(SON)	operation ready to start. (Servo on status)			*2
	Turning it OFF powers off the base circuit, coasting the servo			
	motor. (Servo off status)			
Forward rotation start	1. In absolute value command system	RYn1	RYn1	*1
(ST1)	Turning RYn1 (ST1) ON for automatic operation executes			
	positioning once on the basis of the position data set to the			
	point table.			
	Turning RYn1 (ST1) ON for a home position return immediately			
	starts a home position return.			
	Keeping RYn1 (ST1) ON for JOG operation performs rotation in			
	the forward rotation direction.			
	Forward rotation indicates the address increasing direction.			
	2. In incremental value command system			
	Turning RYn1 (ST1) ON for automatic operation executes			
	positioning once in the forward rotation direction on the basis of			
	the position data set to the point table.			
	Turning RYn1 (ST1) ON for a home position return immediately			
	starts a home position return.			
	Keeping RYn1 (ST1) ON for JOG operation performs rotation in			
	the forward rotation direction.			
	Forward rotation indicates the address increasing direction.			
Reverse rotation start	Use this device in the incremental value command system.	RYn2	RYn2	*1
(ST2)	Turning RYn2 (ST2) ON for automatic operation executes			
	positioning once in the reverse rotation direction on the basis of			
	the position data set to the point table.			
	Keeping RYn2 (ST2) ON for JOG operation performs rotation in			
	the reverse rotation direction.			
	Reverse rotation indicates the address decreasing direction.			
	Reverse rotation start (RYn2) (ST2) is also used as the start			
	signal of the high-speed automatic positioning function to the			
	home position.			



						Devic		
Signal name		D	escription			1 station	2 stations	Remarks
(Device name)		_				occupied	occupied	
Proximity dog	In the shinmer	t status the	proximity dog e	xternal input s	ignal	RYn3	RYn3	*1
	(CN6-2) is vali	d For use in	CC-Link make	it usable in	ignai	T(THO	11110	
(200)	(ONO 2) IS Vali	PD14 When	RVn3 (DOG) is		the			
	parameter No.	is detected 1	The polarity of d	og detection o	an ho			
	changed using	narameter N		og detection e				
	onangea aoing	parameter	10.1 D 10.					
	Parameter No	PD16 Pro	–	detection polar	ity			
		I value) OF	F					
		ON						
Forward rotation stroke end	In the factory-s	shipped statu	s, the forward r	otation stroke	end is	RYn4	RYn4	*1
(LSP)	valid as the ex	ternal input s	ignal (CN6-3) a	nd the reverse	Э			*2
Reverse rotation stroke end	rotation stroke	end is valid	as the external	nput signal (C	N6-4).	RYn5	RYn5	
(LSN)	Before operati	on, short bet	ween CN6-3 an	d DOCOM, ar	nd			
	between CN6-	4 and DOCC	M. Opening the	em causes a s	udden			
	stop, resulting	in servo lock						
	For use in CC-	Link, make i	t usable in para	meter No.PD1	2.			
	When starting	operation, tu	rn RYn4 (LSP)	/RYn5 (LSN) t	o ON.			
	Turning it to O	FF causes a	sudden stop, re	sulting in serv	o lock.			
	A stopping me	thod can be	changed in para	meter No.PD2	20.			
	When not usin	g the forward	/reverse rotatio	n stroke end,	set			
	"Automatic ON	I" in paramet	er No.PD01.					
	(Note) In	out signal	Oper	ation				
	RYn4	RYn5	CCW direction	CW direction				
	1	1	0	\cap				
	0	1						
	1	0		$\overline{}$				
	1	0						
	0	0			J			
	Note. 0: OFF	1: ON						
Automatic/manual selection	Turning RYn6	(MD0) ON se	elects the autom	atic operation	mode,	RYn6	RYn6	*1
(MD0)	and turning it (OFF selects t	he manual opei	ation mode.				*2
Temporary stop/Restart	Turning RYn7	(TSTP) ON o	during automatio	operation ma	akes a	RYn7	RYn7	*1
(TSTP)	temporary stop	D.						
	Turning RYn7	ON again ma	akes a restart.					
	Forward rotation	on start (RYn	1) (ST1) or Rev	erse rotation s	start			
	(RYn2) (ST2) i	s ignored if i	t is turned ON d	uring a tempo	rary			
	stop.							
	When the auto	matic operat	ion mode is cha	anged to the m	anual			
	operation mod	e during a te	mporary stop, tl	ne movement				
	remaining dista	ance is erase	ed.					
	During a home	position retu	urn or during JC	G operation,				
	Temporary sto	p/Restart inp	ut is ignored.					



										Devic	e No.		
Signal name				Des	scriptio	n				1 station	2 stations	Remarks	
(Device name)										occupied	occupied		
Monitor output execution	When R	rn8 (M	OR) is	turned	ON, th	e follov	ving da	ta and	signals	RYn8	RYn8		
demand	are set. A	At the s	ame tir	me, RX	(n8 turr	ns ON.	While	RYn8 (MOR)			\	
(MOR)	is ON, th	e moni	tor valu	ues are	e kept u	pdated	l.					1	
	1) When	1 statio	on is oo	ccupied	ł								
	Remo	te regis	ter RW	/rn: Da	ta dem	anded	by Mor	nitor 1					
				(R\	Wwn)								
	Remo	te regis	ter RW	/rn+1:	Data d	emand	ed by I	Monito	2				
	Domo	ha raaia	tor DVA	1	(RVVw	/n+1) nd ood	a india	otina n	o """ ol				
	Remo	le regis		/m+2:	orerr	na coa	e maica	aung n	omai				
	2) When	2 statio	ons are		bied								
	Remo	te reais	ter RW	/rn: Lov	wer 16	bits of	data de	emande	ed bv				
				Мо	nitor 1	(RWw	n)		,				
	Remo	te regis	ter RW	/rn+1:	Upper	16 bits	of data	a dema	inded				
					by Mo	nitor 1	(RWwr	ר)					
	Remo	te regis	ter RW	/rn+5:	Lower	16 bits	of data	a dema	inded				
					by Mo	nitor 2	(RWw	n+2)					
	Remo	te regis	ter RW	/rn+6:	Upper	16 bits	of data	a dema	inded				
					by IVIO	nitor 2	(Rvvwi	n+2)					
	Remot	e regi	ster R	RWrn-	⊦2: Re	espon	d cod	le					
	indicati	ng no	rmal	or err	or								
Instruction code execution	Turning	₹YnQ ((he nro	ressin	r		RVn9	RVn9	\'	
demand	correspo	ndina t	o the ir	nstructi	on cod	e store	d in re	a mote re	aister	IXTH5	T(TH5	\backslash	
(COR)	RWwn+	2.							9				
· · ·	After con	npletior	n of ins	tructior	n code	execut	ion, the	e respo	nd				
	code ind	icating	norma	l or erro	or is se	t to RV	Vrn+2.	At the	same				
	time, RX	n9 (CO	R) turr	ns ON.									
	Refer to	"LECS	C2-T□	Operat	tion Ma	inual",	section	3.5.4	for				
Doint table No. coloction 1	details.	t toblo	No on	d tha h	omo n	onition	roturn	oro ool	ootod	DVn A	DVn4	×1	
	hv RYnA	to RY(n∪. an n+2)5		וטווופ pי רוח ר	USILION	letuin	ale sei	ecieu	KTIA	KTIA	*1	
	Sy ICI III				, 617).							. 2	
Point table No. selection 2				(1)	Note 1) F	Remote i	nput			RYnB	RYnB		
(DI1)	Point		ΡV										
Point table No. selection 3	table No.	(n+2)5	(n+2)4	(n+2)3	RYnE	RYnD	RYnC	RYnB	RYnA	RYnC	RYnC		
(DI2)	(Note 2)	0	0	0	0	0	0	0	0				
Point table No. selection 4	1	0	0	0	0	0	0	0	1	RYnD	RYnD		
(DI3)	2	0	0	0	0	0	0	1	0				
Point table No. selection 5	3	0	0	0	0	0	0	1	1	RYnE	RYnE		
(DI4)	4	0	0	0	0	0	1	0	0		$DV(n \mid 2)2$		
	· ·	•	•	•	· ·	•	•	· ·	•		KT(IITZ)3		
Point table No. selection 7	11 :					:					RY(n+2)4		
(DI6)	254	1	1	1	1	1	1	1	0		111(1112)4		
Point table No. selection 8	255	1	1	1	1	1	1	1	1		RY(n+2)5		
(DI7)	Note 1. 0:	OFF 1:	ON								()-		
	2. Ho	ome posi	tion retu	ırn is a s	setting								
Clear	When the	e paran	neter N	lo.PD2	2 settir	ng is "]001"	, the po	osition	RYnF	RYnF	*1	
(CR)	control c	ounter	droop	pulses	is clea	red at t	he lead	ding ed	ge of				
	RYnF (C	R). The	e pulse	width	should	be 10r	ns or m	nore.					
	When the	e paran	neter N	NO.PD2	2 settir	ng is "L	」凵凵2"	, the pi	llses				
	are alwa	ys clea	red wh	lie RYr	רר (CR) is on.							



		Devic	e No.	
Signal name	Description	1 station	2 stations	Remarks
(Device name)	·	occupied	occupied	
Position instruction demand	When $RY(n+2)0$ is turned ON, the point table No, or position	\backslash	RY(n+2)0	Ν
	command data set to remote register RWwn+4/RWwn+5 is	$\left \right\rangle$	(.)-	$\left \right\rangle$
	set.			
	When it is set to the driver, the respond code indicating normal			
	or error is set to RWrn+2. At the same time, $RX(n+2)0$ turns			
	ON.			
	Refer to "LECSC2-T Operation Manual", section 3.6.3 for			
	details.			
Speed instruction demand	When $RY(n+2)1$ is turned ON, the point table No. or speed	Ν	RY(n+2)1	Ν
	command data set to remote register RWwn+6 is set.	$\langle \rangle$		$\langle \rangle$
	When it is set to the driver, the respond code indicating normal			
	or error is set to RWrn+2. At the same time, $RX(n+2)1$ turns			
	ON.			
	Refer to "LECSC2-T Operation Manual", section 3.6.3 for			
	details.			\setminus
Internal torque limit selection	Turning RY(n+2)6 (TL1) OFF makes the torque limit value of	\backslash	RY(n+2)6	*1
(TL1)	parameter No.PA11 (forward rotation torque limit) · parameter			
	No.PA12 (reverse rotation torque limit) valid, and turning it ON			
	makes that of parameter No.PC35 (internal torque limit).			
	Refer to "LECSC2-T Operation Manual", section 4.6.3 for			
	details.			
Proportion control	When $RY(n+2)7$ (PC) is turned ON, the speed amplifier is	Ν	RY(n+2)7	*1
(PC)	switched from the proportional integral type to the proportional	1		*2
	type.			
	If the servo motor at a stop is rotated even one pulse by an			
	external factor, it develops torque in an attempt to compensate			
	for a position shift. When the shaft is locked mechanically after			
	Movement completion (RXnC) (MEND) is turned OFF, for			
	example, turning Proportion control $(RY(n+2)7)$ (PC) ON as			
	soon as Movement completion (RXnC) (MEND) turns OFF			
	allows control of unnecessary torque developed in an attempt			
	to compensate for a position shift.			
	When the shaft is to be locked for an extended period of time,			
	turn Internal torque limit selection (RY(n+2)6) (TL1) ON			
	simultaneously with Proportion control $(RY(n+2)7)$ (PC) to			
	make the torque not more than the rated torque using Internal			
	torque limit (parameter No.PC35).	<u>ا</u>		
Gain changing	When $RY(n+2)8$ (CDP) is turned ON, the load inertia moment	\backslash	RY(n+2)8	*1
(CDP)	ratio and the corresponding gain values change to the values of			
	parameter No.PB29 to PB32. To change the gain using			
	RY(n+2)8 (CDP), make the auto tuning invalid.			
Position/speed specifying	Select how to give a position command/speed command.	\land	RY(n+2)A	\backslash
system selection	(Refer to "LECSC2-To Operation Manual", section 3.6.3.)			$ \rangle$
	OFF: Remote input-based position/speed specifying system			
	Specifying the point table No. with Point table No.			
	selection (RYNA to RYNE) gives a position			
	command/speed command.			
	Cetting the instruction code to the second specifying system			
	Detting the instruction code to the remote register			
	(RVVWIIT4 to RVVWIIT6) gives a position command/speed			
	Command.			
		\		\
		I \		1 1



Circul come		Devic	e No.	
	Description	1 station	2 stations	Remarks
(Device name)		occupied	occupied	
Absolute value/incremental	RY(n+2)B is made valid when the remote register-based	Ν	RY(n+2)B	\setminus
value selection	position/speed specifying system is selected with	$\langle \rangle$		\backslash
	Position/speed specifying system selection (RY(n+2)A) and the			\setminus
	absolute value command system is selected in parameter			\setminus
	No.PD10. Turn RY(n+2)B OFF or ON to select whether the set			
	position data is in the absolute value command system or			
	incremental value command system.			\setminus
	OFF: Position data is handled as an absolute value.			\setminus
	ON : Position data is handled as an incremental value.			
Reset	Keeping RY(n+1)A or RY(n+3)A (RES) ON for 50ms or longer	RY(n+1)A	RY(n+3)A	*1
(RES)	allows an alarm to be deactivated.			
	Some alarms cannot be deactivated by Reset RY(n+1)A or			
	RY(n+3)A (RES). (Refer to section 10.4.1.)			
	If $RY(n+1)A$ or $RY(n+3)A$ (RES) is turned ON with no alarm			
	occurring, the base circuit will not be shut off. When " $\Box\Box$ 1 \Box " is			
	set in parameter No.PD20 (function selection D-1), the base			
	circuit is shut off.			
	This device is not designed to make a stop. Do not turn it ON			
	during operation.			
Forced stop	This device is exclusively used as a CN6 external input signal. It	\backslash	\backslash	
(EMG)	cannot be used for CC-Link.			
	Turn EMG off to bring the motor to an forced stop state, in which			
	the base circuit is shut off and the dynamic brake is operated.			
	Turn EMG on in the forced stop state to reset that state.			



6.5.2 Detailed explanation of Output signals (Output devices)

POINT

• The output devices can be used for both the remote output and the external output signals of CN6 connector.

The signal whose Device No. field has an oblique line cannot be used in CC-Link.

		Devic	e No
Signal name	Description	1 station	2 stations
0		occupied	occupied
Readv	In the factory-shipped status, a ready is assigned to the CN6-14 pin as an	RXn0	RXn0
(RD)	external output signal. RXn0 (RD) turns ON when the driver is ready to	-	_
()	operate after servo-on.		
In position	RXn1 (INP) turns ON when the droop pulse value is within the preset	RXn1	RXn1
(INP)	in-position range.		
	The in-position range can be changed using parameter No.PA10.		
	Increasing the in-position range may result in a continuous conduction		
	status during low-speed rotation.		
	RXn1 (INP) turns ON at servo-on.		
Rough match	RXn2 (CP0) turns ON when the command remaining distance becomes	RXn2	RXn2
(CP0)	less than the rough match output range set in the parameter.		
	RXn2 (CP0) turns ON at servo-on.		
Home position return	In the factory-shipped status, the home position return completion is	RXn3	RXn3
completion	assigned to the CN6-16 pin as an external output signal. RXn3 (ZP) turns		
(ZP)	ON when a home position return is completed. RXn3 (ZP) turns ON at		
	completion of a home position return.		
	In an absolute position detection system, RXn3 (ZP) turns ON when		
	operation is ready to start, but turns OFF in any of the following cases.		
	1) Servo-on (RYn0) (SON) is turned OFF.		
	2) Forced stop (EMG) is turned OFF.		
	3) Reset (RY(n+1)A or RY(n+3)A) (RES) is turned ON.		
	4) Alarm occurs.		
	5) Forward rotation stroke end (RYn4) (LSP) or Reverse rotation stroke end		
	(RYn5) (LSN) is turned OFF.		
	6) Home position return has not been made after product purchase.		
	7) Home position return has not been made after occurrence of Absolute		
	position erase (A25) or Absolute position counter warning (AE3).		
	8) Home position return has not been made after electronic gear change.		
	9) Home position return has not been made after the absolute position		
	detection system was changed from invalid to valid.		
	10) Parameter No.PA14 (Rotation direction selection) has been changed.		
	11) Software limit is valid.		
	12) While a home position return is being made.		
	When any of 1) to 12) has not occurred and a home position return is		
	already completed at least once, Home position return completion (RXn3)		
	(ZP) turns to the same output status as Ready (RXn0) (RD).		
Limiting torque	RXn4 (TLC) turns ON when the torque is reached at the time of torque	RXn4	RXn4
(TLC)	generation.		
Electromagnetic brake	RXn6 (MBR) turns OFF at servo-off or alarm occurrence. At alarm	RXn6	RXn6
interlock (MBR)	occurrence, it turns OFF independently of the base circuit status.		
Temporary stop	RXn7 (PUS) turns ON when deceleration is started to make a stop by	RXn7	RXn7
(PUS)	Temporary stop/Restart (RYn7) (TSTP). When Temporary stop/Restart		
	(RYn7) (TSTP) is made valid again to resume operation, RXn7 (PUS) turns		
	OFF.		
Monitoring (MOF)	Refer to Monitor output execution demand (RYn8) (MOR).	RXn8	RXn8



											Device No		
Signal name					De	scriptior	n				1	station	2 stations
-											0	ccupied	occupied
Instruction code execution	Re	efer to Inst	ruction	code ex	kecution	deman	d (RYn	9) (COR	.).			RXn9	RXn9
completion (COF)													
Warning	R۶	KnA (WNG	G) turns	s ON v	when a	warning	g occur	s.When	no wa	rning has		RXnA	RXnA
(WNG)		curred, R	XnA (WI	NG) turi		within a	bout 1s	after po	ower-on			DV-D	DV-D
Battery warning	R7	NDB (BVVN)	IG) turn: E) occu	s ON W rs: Who	nen Ope n no ba	en batte	ry cable	e warning	g (A92) rrod R)	or Battery		RANB	RANB
(Billio)	(BWNG) turns OFF within about 1s after nower-on												
Movement completion	R)	KnC (MEN	ID) turn	s ON w	hen In	position	(RXn1) (INP) 1	turns O	N and the		RXnC	RXnC
(MEND)	со	mmand re	emaining	g distan	ce is "0'								
	R۶	KnC (MEN	D) turns	s ON at	servo-c	n.							
Dynamic brake interlock	R)	KnD (DB)	turns of	ff simul	taneous	ly when	the dy	namic b	rake is	operated.		RXnD	RXnD
(DB)	W	hen using	the exte	ernal dy	namic b	orake or	the driv	ver of 11	1 kW or	more, this			
	de	vice is rec	quired. (Refer to	ovico	n 13.6.)	For the	driver o	of /kw o	r less, it is			
Position range	R)	nF (POT) turns		hen the	actual	current	nositio	n falls	within the		RXnF	RXnF
(POT)	rar	nae set in	the para	ameter.		actual	current	positio	11 10113	within the			TO/TE
(*)	lt i	s OFF wh	en a ho	me pos	ition ret	urn is no	ot yet co	mpleted	d or whi	le the			
	ba	se circuit	is off.										
Position instruction	Re	efer to Spe	ed instr	uction e	executio	n dema	nd (RY)	(n+2)0).					RX(n+2)0
execution completion	Pc	for to Do	nition in	otructio		tion do	mand (V(n + 2)	1) Thio	dovico io			PV(n+2)1
execution completion	rec	auired wh	en usin	a the e	xternal	dvnami	hanu (r brake	with a	n). This driver o	f 11kW or			KA(II+2)1
execution completion	m	ore. (Refe	r to sect	tion 13.	6.)	aynann	brano	mar a .					
	Th	nis is not re	equired	with dri	vers of	7kW or	ess.					\sim	
Point table No. output 1	As	soon as l	Noveme	ent com	pletion (RXnC)	(MEND)) turns C	ON, the	point table	Ι		RX(n+2)2
(PT0)	Nc	o. is outpu	t in 8-bi	t code.							$\left(\right)$		
Point table No. output 2					(N	lote) Re	mote ou	tput			$\left \right\rangle$		RX(n+2)3
(PT1)		Point								- 14	$ \rangle$		
		table No.	RX (n+2)0	RX (n+2)8	RX (n+2)7	RX (n+2)6	RX (n+2)5	RX (n+2)/	RX (n+2)3	RX	$ \rangle$		
Point table No. output 3			(11+2)3	(11+2)0	(11+2)7	(11+2)0	(11+2)5	(11+2)+	(11+2)3	(11+2)2	$ \rangle$		RX(n+2)4
(P12)		1	0	0	0	0	0	0	0	1			
Point table No. output 4		2	0	0	0	0	0	0	1	0			RX(n+2)5
(PT3)		3	0	0	0	0	0	0	1	1			
Point table No. output 5		4	0	0	0	0	0	1	0	0			RX(n+2)6
(PT4)		-		•	•	•		•	•	-)0
		•		•	•					-			
Point table No. output 6		•		•	•	•			•	-			RX(n+2)7
(P15)		254	1	1	1	1	1	1	1	0			
Point table No. output 7		255	1	1	1	1	1	1	1	1			RX(n+2)8
(PT6)		Note. 0: O	FF 1:0	N									
Point table No. output 8													RX(n+2)9
(PT7)	R۶	K(n+2)2 to	RX(n-	+2)9 (P	T0 to I	PT7) tu	rn OFF	in any	of the	following			100(112)5
· · ·	sta	atuses.											
	• F	Power on											
	• •	Servo off											
		Juring hor	ition ret	uon retu	um							\	
	In	any of t	he follo	wina si	tatuses	RX(n+	2)2 to	RX(n+2)9 (PT() to PT7)			
	ma	aintain the	ir pre-cl	nange s	status (C	N/OFF	_,o).		,- (- 1			1	
	• \	When ope	ration m	node is	change	ď						\	
	• \	When Aut	omatic/i	manual	selectio	on (RYn	6) (MD	0) is tur	ned fro	m OFF to		/	
	(ON or fron	n ON to	OFF to	change	the op	eration I	mode.					
	•	During ma	nual op	eration									
	• [During exe	ecution	ot autor	natic po	sitioning	g to hon	ne positi	on				



		Device No			
Signal name	Description	1 station	2 stations		
		occupied	occupied		
Trouble	A trouble is assigned to the CN6-15 pin as an external output signal.	RX(n+1)A	RX(n+3)A		
(ALM)	RX(n+1)A or $RX(n+3)A$ (ALM) turns ON when the protective circuit is				
	activated to shut off the base circuit.				
	When no alarm has occurred, RX(n+1)A or RX(n+3)A (ALM) turns OFF				
	within about 1.5s after power is switched ON.				
Remote station	This signal turns ON at power-on and turns off at a trouble occurrence or in	RX(n+1)B	RX(n+3)B		
communication ready	the reset (RY(n+1)A or RY(n+3)A) (RES) ON status.				
(CRD)					

6.5.3 Detailed explanation of Remote registers input

The signal whose Remote Register field has an oblique line cannot be used.

Remote register			Description			
1 station	2 stations	Signal name	Description	Setting range		
occupied	occupied					
RWwn	RWwn	Monitor 1	 Demands the status indication data of the driver. 1) When 1 station is occupied Setting the monitor code of the status indication item to be monitored to RWwn and turning RYn8 to ON sets data to RWrn. RXn8 turns on at the same time. 2) When 2 stations are occupied Setting the monitor code of the status indication item to be monitored to RWwn and turning RYn8 to ON sets data to RWrn. RXn8 turns on at the same time. When demanding 32-bit data, specifying the lower 16-bit code No. and turning RYn8 to ON sets the lower 16-bit data to RWwn and the upper 16-bit data to RWrn. Data is stored in the RXn8. RXn8 turns on at the same time. Refer to "LECSC2-T□ Operation Manual", section 3.5.3, "LECSC2-T□ Operation Manual (Simplified Edition)", section 6.6 for the item of the monitor code of the status indication 	Refer to "LECSC2-T Operation Manual", section 3.5.3 Refer to "LECSC2-T Operation Manual (Simplified Edition)", section 6.6		
RWwn+1	RWwn+1	Monitor 2	 Demands the status indication data of the driver. 1) When 1 station is occupied Setting the monitor code of the status indication item to be monitored to RWwn+1 and turning RYn8 to ON sets data to RWrn+1. RXn8 turns on at the same time. 2) When 2 stations are occupied Setting the monitor code of the status indication item to be monitored to RWwn+1 and turning RYn8 to ON sets data to RWrn+5. RXn8 turns on at the same time. When demanding 32-bit data, specifying the lower 16-bit code No. and turning RYn8 to ON sets the lower 16-bit data to RWwn+5 and the upper 16-bit data to RWrn+6. Data is stored in the RXn8. RXn8 turns on at the same time. Refer to "LECSC2-T□ Operation Manual", section 3.5.3, "LECSC2-T□ Operation Manual (Simplified Edition)", section 6.6 for the item of the monitor code of the status indication. 	Refer to "LECSC2-T Operation Manual", section 3.5.3 Refer to "LECSC2-T Operation Manual (Simplified Edition)", section 6.6		

Input (Programmable PC or PLC...etc \rightarrow Driver)



Remote register				
1 station	2 stations	Signal name	Description	Setting range
occupied	occupied		Input (Programmable PC or PLCetc \rightarrow Driver)	
RWwn+2	RWwn+2	Instruction code	Sets the instruction code used to perform parameter or point table data read and write, alarm reference or the like. Setting the instruction code No. to RWwn+2 and turning	Refer to "LECSC2-T Operation Manual", section 3.5.4 (1), (2)
			 RYn9 to ON executes the instruction. RXn9 turns to ON on completion of instruction execution. Refer to "LECSC2-T□ Operation Manual", section 3.5.4 (1), (2) , LECSC2-T□ Operation Manual (Simplified Edition)", section 6.7, 6.8 for instruction code No. definitions. 	Refer to "LECSC2-T Operation Manual (Simplified Edition)", section 6.7, 6.8
RWwn+3	RWwn+3	Writing data	Sets the written data used to perform parameter or point table data write, alarm history clear or the like. Setting the written data to RWwn+3 and turning RYn9 to ON writes the data to the driver. RXn9 turns to ON on completion of write. Refer to "LECSC2-T Operation Manual", section 3.5.4 (2), LECSC2-T Operation Manual (Simplified Edition)", section	Refer to "LECSC2-T Operation Manual", section 3.5.4 (2) Refer to "LECSC2-T Operation Manual (Simplified Edition)", section 6.8
			6.8 for instruction code No. definitions.	
	RWwn+4 RWwn+5	Point table No./Position command data lower 16 bit Position command data upper 16 bit	Set the point table No. to be executed in the automatic operation mode when 2 stations are occupied. When the point table No. is set to RWwn+4 and RY(n+2)0 is turned ON, the point table No. is set to the driver. On completion of setting, RX(n+2)0 turns ON. When the point table is not used, set the position command data. When the lower 16 bits are set to RWwn+4 and the upper 16 bits to RWwn+5, and RY(n+2)0 is turned ON, the position command data in the upper and lower 16 bits are written. On complete of write, RX(n+2)0 turns ON. Use parameter No.PC30 to select whether point table No. setting or position command data setting will be made. Refer to "LECSC2-T□ Operation Manual", section 3.6.3 for	Point table No.: 0 to 255 Absolute value command: Position command data: -9999999 to 999999 Incremental value command: Position command data: 0 to 999999 Refer to "LECSC2-T Operation Manual", section 3.6.3
	RWwn+6	Point table No./Speed command data	details of Point table No./Position command data. When the point table is not used, set the point table No. to be executed or the speed command data (servo motor speed [r/min]). When the point table No. is set to RWwn+6 and RY(n+2)1 is turned ON, the point table No. or speed command data is set to the driver. On completion of setting, RX(n+2)1 turns ON. Use parameter No.PC30 to select whether point table No. setting or speed command data setting will be made. Refer to "LECSC2-T□ Operation Manual", section 3.6.3 for details of Point table No./Speed command data. When setting the servo motor speed in this remote register, always set the acceleration/deceleration time constant in the point table No.1.	Point table No.: 0 to 255 Speed command data: 0 to Allowed Speed for each actuator Refer to "LECSC2-T Operation Manual", section 3.6.3



6.5.4 Detailed explanation of Remote registers output

Output (Driver \rightarrow Programmable PC or PLC...etc)

Note that the data set to RWrn and RWrn+1 depends on whether 1 station or 2 stations are occupied. If you set inappropriate code No. or data to the remote register input, the error code is set to respond code (RWrn+2). Refer to "LECSC2-T Operation Manual", section 3.5.5, "LECSC2-T Operation Manual (Simplified Edition)", section 6.9 for the error code.

Remote register	Signal name	Description		
		Output (Driver → Programmable PC or PLCetc)		
RWrn	Monitor 1 data	The data of the monitor code set to RWwn is set.		
RWrn+1	Monitor 2 data	The data of the monitor code set to RWwn+1 is set.		
RWrn+2	Respond code	"0000" is set when the codes set to RWwn to RWwn+3 are executed normally.		
RWrn+3	Reading data	Data corresponding to the read code set to RWwn+2 is set.		

When 1 station is occupied

When 2 stations are occupied

Remote register	Signal name	Description
		Output (Driver → Programmable PC or PLCetc)
RWrn	Monitor 1 data lower 16bit	The lower 16 bits of the data of the monitor code set to RWwn are set.
RWrn+1	Monitor 1 data upper 16bit	The upper 16 bits of the data of the monitor code set to RWwn are set. A sign
		is set if there are no data in the upper 16 bits.
RWrn+2	Respond code	"0000" is set when the codes set to RWwn to RWwn+6 are executed
=		normally.
RWrn+3	Reading data	Data corresponding to the read code set to RWwn+2 is set.
RWrn+4		
RWrn+5	Monitor 2 data lower 16bit	The lower 16 bits of the data of the monitor code set to RWwn+1 are set.
PW/m + 6	Monitor 2 data upper 16bit	The upper 16 bits of the data of the monitor code set to RWwn+1 are set. A
NVIII+0		sign is set if there are no data in the upper 16 bits.
RWrn+7		



6.6 Monitor1 (RWwn) · Monitor2 (RWwn+1)

To demand 32-bit data when 2 stations are occupied, specify the lower 16-bit code No.

Use any of the read instruction codes (0101 to 011C) to read the decimal point position (multiplying factor) of the status indication.

Setting any code No. that is not given in this section will set the error code $(\Box\Box\Box\Box)$ to respond code (RWrn+2). At this time, "0000" is set to RWrn, RWrn+1, RWrn+5 and RWrn+6.

Monitor Code No.		Monitored item	Answer Monitor1 data, Monitor2 data (RWrn, RWrn+1, RWrn+5 and RWrn+6) (Driver → Programmable PC or PLCetc)	
1 station	2 stations		Data length	Linit
occupied	occupied		Data longth	Offic
0000h	0000h			
0001h	0001h	Current position lower 16bit	16bit	
0002h		Current position upper 16bit	16bit	
0003h	0003h	Command position lower 16bit	16bit	×10 ^{STM} [µm]
0004h		Command position upper 16bit	16bit	(*1)
0005h	0005h	Command remaining distance lower 16bit	16bit	
0006h		Command remaining distance upper 16bit	16bit	
0007h	0007h			
0008h	0008h	Point table No.	16bit	[No.]
0009h				
000Ah	000Ah	Feedback pulse value lower 16bit	16bit	[pulse]
000Bh		Feedback pulse value upper 16bit	16bit	[pulse]
000Ch	\sim			
000Dh				
000Eh	000Eh	Droop pulse value lower 16bit	16bit	[pulse]
000Fh		Droop pulse value upper 16bit	16bit	[pulse]
0010h	0010h			
0011h	0011h	Regenerative load factor	16bit	[%]
0012h	0012h	Effective load factor	16bit	[%]
0013h	0013h	Peak load factor	16bit	[%]
0014h		Instantaneously occurring torque	16bit	[%]
0015h	0015h	ABS counter	16bit	[rev]
0016h	0016h	Motor speed lower 16bit	16bit	×0.1[rev/min]
0017h		Motor speed upper 16bit	16bit	×0.1[rev/min]
0018h	0018h	Bus voltage	16bit	[V]
0019h	0019h	ABS position lower 16bit	16bit	[pulse]
001Ah		ABS position middle 16bit	16bit	[pulse]
001Bh	001Bh	ABS position upper 16bit	16bit	[pulse]
001Ch	001Ch	Within one-revolution position lower 16bit	16bit	[pulse]
001Dh		Within one-revolution position upper 16bit	16bit	[pulse]

(*1) Feed length multiplication selection (parameter No.PA05) Set the unit multiplication factor (STM) of position data.

Parameter No.PA05 setting	Feed unit [µm]	Position data input range [mm] (incremental value command system)	Position data input range [mm] (absolute value command system)
	1	0 to 999.999	-999.999 to +999.999
	10	0 to 9999.99	-9999.99 to +9999.99
	100	0 to 99999.9	-999999.9 to +999999.9
	1000	0 to 999999	-9999999 to +999999

Refer to "LECSC2-T Operation Manua (Simplified Edition)", Section 6.6.1 for the timing chart of monitor.



6.6.1 Timing chart of monitor



Set the Monitor Code No. (0000 to 001D) to Monitor 1 (RWwn) and Monitor 2 (RWwn+1) and turn Monitor output execution demand (RYn8) to ON.

Turning Monitor execution demand (RYn8) to ON sets the next data.

Data are all hexadecimal numbers. At this time, Monitoring (RXn8) turns to ON at the same time.

Monitor data 1 (RWrn): Data demanded by Monitor 1 (RWwn) Monitor data 2 (RWrn+1): Data demanded by Monitor 2 (RWwn+1)

For 32-bit data, set the lower 16 bits of the monitor code to Monitor 1 (RWwn) and the upper 16 bits to Monitor 2 (RWwn+1) and read them simultaneously.

The monitor data set to the remote register are always updated while Monitor execution demand (RYn8) is ON.

When Monitoring (RXn8) turns to OFF, the data set to Monitor data 1 (RWrn), Monitor data 2 (RWrn+1) are held.

If the monitor code not in the specifications is set to either Monitor 1 (RWwn) or Monitor 2 (RWwn+1), the corresponding error code ($\Box\Box\Box$ 1) is set to respond code.



(2) When 2 stations are occupied



Set the Monitor Code No. (0000 to 001D) to Monitor 1 (RWwn) and Monitor 2 (RWwn+1) and turn Monitor output execution demand (RYn8) to ON.

Turning Monitor execution demand (RYn8) to ON sets the next data. 32-bit data are all divided into the upper 16 bits and lower 16 bits, and set to the remote register.

Data are all hexadecimal numbers. At this time, Monitoring (RXn8) turns to ON at the same time.

Monitor data 1 lower 16 bit (RWrn) : Lower 16 bits of data demanded by Monitor 1 (RWwn) Monitor data 1 upper 16 bit (RWrn+1) : Upper 16 bits of data demanded by Monitor 1 (RWwn) Monitor data 2 lower 16 bit (RWrn+5) : Lower 16 bits of data demanded by Monitor 2 (RWwn+1) Monitor data 2 upper 16 bit (RWrn+6) : Upper 16 bits of data demanded by Monitor 2 (RWwn+1)

A sign is set if data does not exist in Monitor 1 data upper 16bit (RWrn+1) · Monitor 2 data upper 16bit (RWrn+6). A "+" sign is indicated by "0000", and "-" by "FFFF".

The monitor data set to the remote register are always updated while Monitoring (RXn8) is ON.

When Monitoring (RXn8) turns to OFF, the data set to Monitor data 1 lower 16 bit (RWrn), Monitor data 1 upper 16 bit (RWrn+1), Monitor data 2 lower 16 bit (RWrn+5), Monitor data 2 upper 16 bit (RWrn+6) are held.

If the monitor code not in the specifications is set to either Monitor 1 (RWwn) or Monitor 2 (RWwn+1), the corresponding error code ($\Box\Box\Box$ 1) is set to respond code.

6.6.2 Pxrogramming example of the monitor

Refer to "LECSC2-T_D Operation Manual", Section 3.7, Section 3.7.4 (1) for the programming example of the monitor.



6.7 Read instruction code No. (0000h to 0AFFh)

The word data requested to be read with the instruction code No. (0000h to 0AFFh) is read by Read code (RWrn+3). Set the command code No. corresponding to the item to RWrn+2. The codes and answer data are all 4-digit hexadecimal numbers.

Setting any command code No. that is not given in this section will set the error code $(\Box\Box\Box\Box)$ to respond code (RWrn+2). At this time, "0000" is set to Reading data (RWrn+3).

Refer to "LECSC2-T Operation Manua (Simplified Edition)", Section 6.7.1 for the timing charts of read instruction code.

Read instruction code No.	Item/Function	Reading data (RWrn+3) contents (Driver \rightarrow Programmable PC or PLCetc)
0000h	Operation mode	0000: CC-Link operation mode
	Reads the current operation mode.	0001: Test operation mode
0002h	Travel multiplying factor Reads the multiplying factor of the position data in the point table set in parameter No. PA05.	Travel multiplying factor 0300: ×1000 0200: ×100 0100: ×10 0000: ×1
0010h	Current alarm (warning) reading Reads the alarm No. or warning No. occurring currently.	00 Occurring alarm No./warning No.
0020h	Alarm number in alarm history (most recent alarm)	00
0021h	Alarm number in alarm history (first recent alarm)	Alarm No. that occurred in past
0022h	Alarm number in alarm history (second recent alarm)	
0023h	Alarm number in alarm history (third recent alarm)	
0024h	Alarm number in alarm history (fourth recent alarm)	
0025h	Alarm number in alarm history (fifth recent alarm)	
0030h	Alarm occurrence time in alarm history (most recent alarm)	
0031h	Alarm occurrence time in alarm history (first recent alarm)	Occurrence time of alarm that occurred in past
0032h	Alarm occurrence time in alarm history (second recent alarm)	
0033h	Alarm occurrence time in alarm history (third recent alarm)	
0034h	Alarm occurrence time in alarm history (fourth recent alarm)	
0035h	Alarm occurrence time in alarm history (fifth recent alarm)	



Read instruction code No	Item/Function	Reading data (RWrn+3) contents (Driver \rightarrow Programmable PC or PLCetc)
0040h	Input device status 0 Reads the statuses (OFF/ON) of the input devices.	bit 0 to bit F indicate the OFF/ON statuses of the corresponding input devices. Refer to "LECSC2-T□ Operation Manual", section 3.5.1, "LECSC2-T□ Operation Manual (Simplified Edition)", section 6.5 for the magnings of the abbraviations.
		bitFbit0_bit0
		When 2 stations are occupied, DI0, DI1 and DI2 do not function and therefore they are always "0"
		bit0: SON bit4: LSP bit8: MOR bitC: DI2
		bit1: ST1 bit5: LSN bit9: COR bitD: DI3
		bit2: ST2 bit6: MDO bitA: DI0 bitE: DI4
		bit3: DOG bit7: TSTP bitB: DI1 bitF:
0041h	Input device status 1	bit 0 to bit F indicate the OFF/ON statuses of the corresponding input
	devices	"I ECSC2-T Operation Manual (Simplified Edition)" section 6.5 for
		the meanings of the abbreviations.
		bitF bit0
		bit0: PSR bit4: DI6 bit8: CDP bitC:
		bit1: SPR bit5: DI7 bit9: bitD:
		bit2: bit6: IL1 bitA: CSL bitE: bit3: DI5 bit7: PC bitB: INC bitF:
0042h	Input device status 2	bit 0 to bit F indicate the OFF/ON statuses of the corresponding input
	Reads the statuses (OFF/ON) of the input	devices. Refer to "LECSC2-T Operation Manual", section 3.5.1,
	devices.	"LECSC2-T Operation Manual (Simplified Edition)", section 6.5 for
		the meanings of the abbreviations.
		bitF bit0
		bit0: bit4: bit8: bitC:
		bit1: bit5: bit9: bitD:
		DIT2: DIT6: DITA: RES DITE:
0050b	Output device status 0	bit 0 to bit F indicate the OFF/ON statuses of the corresponding output
occon	Reads the statuses (OFF/ON) of the Output	devices. Refer to "LECSC2-To Operation Manual", section 3.5.1.
	devices.	"LECSC2-T Operation Manual (Simplified Edition)", section 6.5 for
		the meanings of the abbreviations.
		bitF bit0
		bit0: RD bit4: TLC bit8: MOF bitC: MEND
		bit1: INP bit5: bit9: COF bitD:
		bit2: CPO bit6: MBR bitA: WNG bitE: POT
		bit3: ZP bit7: PUS bitB: BWNG bitF:



Read instruction code No.	Item/Function	Reading data (RWrn+3) contents (Driver \rightarrow Programmable PC or PLCetc)
0051h	Output device status 1 Reads the statuses (OFF/ON) of the Output devices.	bit 0 to bit F indicate the OFF/ON statuses of the corresponding output devices. Refer to "LECSC2-T Operation Manual", section 3.5.1, "LECSC2-T Operation Manual (Simplified Edition)", section 6.5 for the meanings of the abbreviations. bitF bit0 bit0 bit0: PSF bit4: PT2 bit8: PT6 bitC: bit1: SPF bit5: PT3 bit9: PT7 bitD: bit2: PT0 bit6: PT4 bitA: bitE: bit3: PT1 bit7: PT5 bitB: bitF:
0052h	Output device status 2 Reads the statuses (OFF/ON) of the Output devices.	bit 0 to bit F indicate the OFF/ON statuses of the corresponding output devices. Refer to "LECSC2-T Operation Manual", section 3.5.1, "LECSC2-T Operation Manual (Simplified Edition)", section 6.5 for the meanings of the abbreviations. bitF bit0 bit0 bit0: bit4: bit8: bit0: bit1: bit5: bit8: bitC: bit2: bit6: bit9: bitD: bit3: bit7: bitB: CRD bitF:
0081h	Energization time Reads the energization time from shipment.	Returns the energization time [h].
0082h	Power ON frequency Reads the number of power-on times from shipment.	Returns the number of power-on times.
00A0h	Ratio of load inertia moment Reads the estimated ratio of load inertia moment to servo motor shaft inertia moment.	Return unit [times].
00B0h	Home position within-1-revolution position lower 16bit (CYC0) Reads the lower 16 bits of the cycle counter value of the absolute home position.	Return unit [pulses].



Read instruction code No.	Item/Function	Reading data (RWrn+3) contents (Driver \rightarrow Programmable PC or PLCetc)
00B1h	Home position within-1-revolution position upper 16bit Reads the upper 16 bits of the cycle counter value of the absolute home position.	Return unit [pulses].
00B2h	Home position Multi-revolution data (ABS0) Multi-revolution counter value of absolute home position reading.	Return unit [rev].
00C0h	Error parameter No./Point data No. reading Reads the parameter No./point table No. in error.	Parameter No. or point table No. Parameter group 0: Basic setting parameters (No.PA \cong) 1: Gain/filter parameters (No.PB \cong) 2: Extension setting parameters (No.PC \cong) 3: I/O setting parameters (No.PD \cong) Type 1: Parameter No. 2: Point table No.
0100h to 011Dh	Monitor multiplying factor Reads the multiplying factor of the data to be read with the monitor code. The instruction codes 0100 to 011D correspond to the monitor codes 0000 to 001D. 0000 applies to the instruction code that does not correspond to the monitor code.	Monitor multiplying factor 0003: ×1000 0002: ×100 0001: ×10 0000: ×1
0200h	Parameter group reading Reads the parameter group to be read with code No.8200h to be written.	0 0 0 Parameter group 0: Basic setting parameters (No.PA) 1: Gain/filter parameters (No.PB) 2: Extension setting parameters (No.PC) 3: I/O setting parameters (No.PD)
0201h (1) to 02FFh (255)	Parameter data reading Reads the set value of each No. of the parameter group read with code No.0200h. The decimal value converted from the 2 lower digits of the code No. corresponds to the parameter No. If the instruction code is set outside the range set in parameter No.PA19, an error code is returned and the data cannot be read.	The value set in the parameter No. corresponding to the requested group name is stored.



Read instruction code No.	Item/Function	Reading data (RWrn+3) contents (Driver \rightarrow Programmable PC or PLCetc)
0301h (1) to 03FFh (255)	Data form of parameter Reads the data format of each No. of the parameter group read with code No.0200h. The decimal value converted from the 2 lower digits of the code No. corresponds to the parameter No. If the instruction code is set outside the range set in parameter No.PA19, an error code is returned and the data cannot be read.	The value set in the parameter No. corresponding to the requested group name is stored. O
0401h (1) to 04FFh (255) 0501h (1) to 05FFh (255)	Position data of point table No.1 to 255 Reads the point table data of point table No.1 to 255. 0400 to 04FF: Position data in lower 16 bits of point table No.1 to 255 0500 to 05FF: Position data in upper 16 bits of point table No.1 to 255 Example Instruction code 0413: Lower 16 bits of point table No.19 Instruction code 0513: Upper 16 bits of point table No.19	The position data (upper 16 bits or lower 16 bits) set in the requested point table No. is returned.
0601h (1) to 06FFh (255)	Servo motor speed of point table No.1 to 255 The decimal value converted from the 2 lower digits of the code No. corresponds to the point table No.	The servo motor speed set to the requested point table No. is returned.
0701h (1) to 07FFh (255)	Acceleration time constant of point table No.1 to 255 The decimal value converted from the 2 lower digits of the code No. corresponds to the point table No.	The acceleration time constant set to the requested point table No. is returned.
0801h (1) to 08FFh (255)	Deceleration time constant of point table No.1 to 255 The decimal value converted from the 2 lower digits of the code No. corresponds to the point table No.	The deceleration time constant set to the requested point table No. is returned.
0901h (1) to 09FFh (255)	Dwell of point table No.1 to 255 The decimal value converted from the 2 lower digits of the code No. corresponds to the point table No.	The dwell set to the requested point table No. is returned.
0A01h (1) to 0AFFh (255)	Auxiliary function of point table No.1 to 255 The decimal value converted from the 2 lower digits of the code No. corresponds to the point table No.	The Auxiliary function set to the requested point table No. is returned.



6.7.1 Timing chart of read instruction code

Read instruction codes (0000h to 0A1Fh)



Set the read instruction code (0000h to 0A1Fh) to Instruction code (RWwn+2) and turn Instruction code execution demand (RYn9) to ON.

Turning Instruction code execution demand (RYn9) to ON sets the data corresponding to the preset read code to Reading data (RWrn+3). Data are all hexadecimal numbers. At this time, Instruction code execution completion (RXn9) turns to ON at the same time.

Read the read data set to Reading data (RWrn+3) while Instruction code execution completion (RXn9) is ON.

The data set to Reading data (RWrn+3) is held until the next read instruction code is set and Instruction code execution demand (RYn9) is turned to ON.

If the instruction code not in the specifications is set to Instruction code (RWwn+2), the corresponding error code ($\Box\Box1\Box$) is set to respond code. If any unusable parameter, point table is read, the corresponding error code ($\Box\Box2\Box$) is set.

Turn Instruction code execution demand (RYn9) to OFF after completion of data read.

6.7.2 Programming examples of read instruction code

Refer to "LECSC2-T□ Operation Manua", Section 3.7, Section 3.7.4 for the programming examples of read instruction code.



6.8 Write instruction code No. (8010h to 91FFh)

Set the data, which was requested to be written with the write instruction code No. (8010h to 91FFh).

Set the instruction code No. corresponding to the item to Instruction code (RWwn+2) and the written data to Writing data (RWwn+3). The codes and answer data are all 4-digit hexadecimal numbers.

When the instruction code which has not been described in this section is set, the error code $(\Box\Box\Box\Box)$ is stored in respond code (RWrn+2).

Write		Writing data (PW/wr+2) contanta
instruction	Item	(Dra granning data (RVVWITT 5) contents
Code No.		(Programmable PC or PLCetc \rightarrow Driver)
8010h	Alarm reset command	1EA5
	Deactivates the alarm that occurred.	
8101h	Feedback pulse value display data is clear	1EA5
	Resets the display data of the status indication	
	"feedback pulse value" to 0.	
8200h	Parameter group write command	
	Writes the group of parameters that are written	
	to with codes No.8201h to 82FFh and 8301h	\top
	to 83FFh.	Parameter group
	Writes the group of parameters that are read	0: Basic setting parameters (No.PA \Box \Box)
	with codes No.0201h to 02FFh and 0301h to	1: Gain/filter parameters (No.PB 🗆 🗆)
	03FFh.	2: Extension setting parameters (No.PC \Box \Box)
		3: I/O setting parameters (No.PD \Box \Box)
82016 (1)	Data RAM instruction of parameter	Convert the decimal values into hevadecimal before setting
to	Writes the set value of each No. of the	Convert the decimal values into hexadecimal before setting.
	parameter group written by code No.8200h to	
62FFII (255)	RAM. These values are cleared when power	
	is switched off.	
	The decimal value converted from the 2 lower	
	digits of the code No. corresponds to the	
	parameter No.	
	An error code is returned if an instruction code	
	outside the range set in parameter No. PA19	
	or a value outside the setting range of the	
	corresponding parameter is written.	
8201h (1)	Data RAM instruction of parameter	Convert the decimal values into hexadecimal before setting.
to	Writes the set value of each No. of the	
82FFh (255)	parameter group written by code No.8200h to	
	RAM. These values are cleared when power	
	is switched off.	
	I ne decimal value converted from the 2 lower	
	narameter No.	
	An error code is returned if an instruction code	
	outside the range set in parameter No. PA19	
	or a value outside the setting range of the	
	corresponding parameter is written.	
8301h (1)	Data EEP-ROM instruction of parameter	Convert the decimal values into hexadecimal before setting
to	Writes the set value of each No. of the	
83FFh (255)	parameter group written with code No.8200h	
551111 (200)	to EEP-ROM. Written to EEP-ROM, these	
	values are held if power is switched off.	
	The decimal value converted from the 2 lower	
	digits of the code No. corresponds to the	
	parameter No.	
	An error code is returned if an instruction code	
	outside the range set in parameter No. PA19	
	or a value outside the setting range of the	
	corresponding parameter is written.	



Write		
instruction	Item	Writing data (RWwn+3) contents
Code No.		(Programmable PC or PLCetc \rightarrow Driver)
8401h (1)	Position data RAM command of point table	Convert the values into hexadecimal before setting.
to	Writes the position data of point table No. 1 to	
84FFh (255)	255 to RAM. These values are cleared when	
	power is switched off.	
8501h (1)	Deint	
to	Point	
85FFh (255)	data, always set the data 16-bit data and upper 16-	of both lower and upper bits in order of lower bit data.
	8400h to 84FFh: Position	data in lower 16 bits of point table No.1 to 255
	8500h to 85FFh: Position	data in upper 16 bits of point table No.1 to 255
	Example	
	Example	
	Instruction code 8413h: L	ower 16 bits of point table No.19
	Instruction code 8513h: U	pper 16 bits of point table No.19
8601h (1)	Motor speed of point table	Convert the values into hexadecimal before setting.
to	Writes the motor speeds of point table No.1 to	
86FFh (255)	255 to RAM. These values are cleared when	
	The decimal value converted from the 2 lower	
	digits of the code No. corresponds to the point	
	table No.	
8701h (1)	Acceleration time constant data RAM	Convert the values into hexadecimal before setting.
to	command of point table	
87FFh (255)	table No.1 to 255 to RAM. These values are	
	cleared when power is switched off.	
	The decimal value converted from the 2 lower	
	digits of the code No. corresponds to the point	
	table No.	
8801h (1)	Deceleration time constant data RAM	Convert the values into hexadecimal before setting.
	Writes the deceleration time constants of point	
88FFN (255)	table No.1 to 255 to RAM. These values are	
	cleared when power is switched off.	
	The decimal value converted from the 2 lower	
	digits of the code No. corresponds to the point	
8001h (1)	Dwell data RAM command of point table	Convert the values into hevedosimal before setting
to	Writes the dwell data of point table No.0 to 255	כיוזיטרו נוום אמועבט ווונט וופאמעבטווומו טפוטוב טענוווען.
89FFh (255)	to RAM. These values are cleared when	
	power is switched off.	
	The decimal value converted from the 2 lower	
	table No	
8A01h (1)	Auxiliary function data RAM command of point	Convert the values into hexadecimal before setting
to	table	content and talado into hondudolinal boloro dotting.
8AFFh (255)	Writes the auxiliary function data of point table	
, <i>,</i> ,	No.0 to 31 to RAM. These values are cleared	
	when power is switched off.	
	digits of the code No. corresponds to the point	
	table No.	


Write instruction Code No.	Item	Writing data (RWwn+3) contents (Programmable PC or PLCetc \rightarrow Driver)
8B01h (1) to 8BFFh (255) 8C01h (1) to	Position data EEP-ROM command of point table Writes the position data of point table No.1 to 255 to EEP-ROM. Written to EEP-ROM, these values are held if power is switched off.	Convert the values into hexadecimal before setting.
8CFFh (255)	Point • A set of the upper and low data, always set the data 16-bit data and upper 16- 8B01h to 8BFFh: Position 8C01h to 8CFFh: Position Example Instruction code 8B13h: L Instruction code 8C13h: L	er bits makes position data. When changing the of both lower and upper bits in order of lower bit data. data in lower 16 bits of point table No.1 to 255 data in upper 16 bits of point table No.1 to 255 ower 16 bits of point table No.19 Upper 16 bits of point table No.19
8D01h (1) to 8DFFh (255)	Servo motor speed data EEP-ROM command of point table Writes the servo motor speeds of point table No.1 to 255 to EEP-ROM. Written to EEP-ROM, these values are held if power is switched off. The decimal value converted from the 2 lower digits of the code No. corresponds to the point table No.	Convert the values into hexadecimal before setting.
8E01h (1) to 8EFFh (255)	Acceleration time constant data EEP-ROM command of point table Writes the acceleration time constants of point table No.1 to 255 to EEP-ROM. Written to EEP-ROM, these values are held if power is switched off. The decimal value converted from the 2 lower digits of the code No. corresponds to the point table No.	Convert the values into hexadecimal before setting.
8F01h (1) to 8FFFh (255)	Deceleration time constant data EEP-ROM command of point table Writes the deceleration time constants of point table No.1 to 255 to EEP-ROM. Written to EEP-ROM, these values are held if power is switched off. The decimal value converted from the 2 lower digits of the code No. corresponds to the point table No.	Convert the values into hexadecimal before setting.
9001h (1) to 90FFh (255)	Dwell data EEP-ROM command of point table Writes the dwell data of point table No.1 to 255 to EEP-ROM. Written to EEP-ROM, these values are held if power is switched off. The decimal value converted from the 2 lower digits of the code No. corresponds to the point table No.	Convert the values into hexadecimal before setting.



Write instruction Code No.	Item	Writing data (RWwn+3) contents (Programmable PC or PLCetc \rightarrow Driver)
9101h (1) to 91FFh (255)	Auxiliary function data EEP-ROM command of point table Writes the auxiliary function data of point table No.1 to 255 to EEP-ROM. Written to EEP-ROM, these values are held if power is switched off. The decimal value converted from the 2 lower digits of the code No. corresponds to the point table No.	Convert the values into hexadecimal before setting.

6.8.1 Timing chart of write instruction code

Write instruction codes (8000h to 911Fh)

Instruction code (RWwn+2)	
Writing data (RWwn+3)	
Instruction code execution demand (RYn9)	
Instruction code processing	Write in execution
Instruction code execution completion (RXn9)	
Respond code (RWrn+2)	

Set the write instruction code (8000h to 911Fh) to Instruction code (RWwn+2) and the data to be written (data to be executed) to Writing data (RWwn+3) in hexadecimal, and turn Instruction code execution demand (RYn9) to ON.

Turning instruction code execution completion to ON sets the data set in Wiring data (RWwn+3) to the item corresponding to the write instruction code. When write is executed, Instruction code execution completion (RXn9) turns to ON.

If the instruction code not in the specifications is set to Instruction code (RWwn+2), the corresponding error code $(\Box\Box\Box\Box)$ is set to respond code.

Turn Instruction code execution demand (RYn9) to OFF after Instruction code execution completion (RXn9) has turned to ON.

6.8.2 Programming examples of write instruction code

Refer to "LECSC2-T_D Operation Manua", Section 3.7, Section 3.7.5 for the programming examples of write instruction code.



6.9 Respond codes (RWrn+2)

If any of the monitor codes, instruction codes, position command data/point table Nos., speed command data/point table Nos. set to the remote register is outside the setting range, the corresponding error code is set to respond code (RWwn+2). "0000" is set if they are normal.



----Error related to Speed instruction data/Point table No.

Code No.	Error	Details
0	Normal answer	Instruction was completed normally.
1	Code error	 The monitor code not in the specifications was set. Read/write of the point table of No.255 or later was set.
2	Parameter - point table selection error	The parameter No. disabled for reference was set.
3	Write range error	An attempt was made to write the parameter or point table data outside the setting range.



7. Home position return

Driver has the function to return to origin. The home position return type is set by the driver parameter. When incremental type is selected, returning to home position is necessary every time the input power supply is turned on.

Refer to "LECSC2-T Operation Manual", chapter 5 for details.

7.1 Setting of home position return

Select the way of returning to home position

(1)Select the way of returning to home position

Set parameter: [PC02]

* To set [PC**], set parameter write inhibit [PA19] to "000C".

Home position return parameter

When performing home position return, set each parameter as follows.

Choose the home position return method with parameter No.PC02 (Home position return type).



Home position return method

- 1: Count type
- 2: Data setting type
- 3: Stopper type
- 4: Home position ignorance (Servo-on position as home position)
- 5: Dog type rear end reference 6: Count type front end reference
- 7: Dog cradle type
- 8: Dog type first Z-phase reference
- 9: Dog type front end reference
- A: Dogless Z-phase reference

EX.) Pushing type is selected for the way of returning to home position. [PC02] = 0003



7.1.1 Home position return Home position return types Choose the optimum home position return according to the machine type, etc.

Туре	Home position return method	Features
Dog type home position return	With deceleration started at the front end of a proximity dog, the position where the first Z-phase signal is given past the rear end of the dog or a motion has been made over the home position shift distance starting from the Z-phase signal is defined as a home position.	 General home position return method using a proximity dog. Repeatability of home position return is excellent. The machine is less burdened. Used when the width of the proximity dog can be set greater than the deceleration distance of the servo motor.
Count type home position return	With deceleration started at the front end of a proximity dog, the position where the first Z-phase signal is given after advancement over the preset moving distance after the proximity dog or a motion has been made over the home position shift distance starting from the Z-phase signal is defined as a home position.	 Home position return method using a proximity dog. Used when it is desired to minimize the length of the proximity dog.
Data setting type home position return	An arbitrary position is defined as a home position.	No proximity dog required.
Stopper type home position return	The position where the machine stops when its part is pressed against a machine stopper is defined as a home position.	 Since the machine part collides with the machine be fully lowered. The machine and stopper strength must be increased.
Home position ignorance (Servo-on position as home position)	The position where servo is switched on is defined as a home position.	
Dog type rear end reference	The position where the axis, which had started decelerating at the front end of a proximity dog, has moved the after-proximity dog moving distance and home position shift distance after it passed the rear end is defined as a home position.	 The Z-phase signal is not needed.
Count type front end reference	The position where the axis, which had started decelerating at the front end of a proximity dog, has moved the after-proximity dog moving distance and home position shift distance is defined as a home position.	 The Z-phase signal is not needed.
Dog cradle type	The position where the first Z-phase signal is issued after detection of the proximity dog front end is defined as a home position.	
Dog type first Z-phase reference	After the proximity dog front end is detected, the current position moves away from the proximity dog in the reverse direction. In this movement, the home position is defined to be where the first Z-phase signal is issued or the position that is the home position shift distance away from where the first Z-phase signal is issued.	
Dog type front end reference	The home position is the front end of the proximity dog.	The Z-phase signal is not needed.
Dogless Z-phase reference	The home position is defined to be where the first Z-phase signal is issued or the position that is the home position shift distance away from where the first Z-phase signal is issued.	



7.1.2 Stopper type home position return.

In stopper type home position return, a machine part is pressed against a stopper or the like by a jog operation to make a home position return and that position is defined as a home position.

After completion of stopper type home position return, please move to any position (Not pressed position) from the pressing position.

If over a certain period of time in the state of the pressing position, an overload alarm (AL 50, AL 51) occurs for driver protection.

(1) Devices, parameters

Set the input devices and parameters as follows:

Item	Device/Parameter used	Description		
Manual homo position roturn	Automatic/manual selection (RYn6) (MD0)	Turn RYn6 ON.		
mode selection	Point table No. selection 1 to 8 (RYnA to RYnE, RY(n+2)3 to RY(n+2)5)	RYnA to RYnE, RY(n+2)3 to RY(n+2)5 are turned off.		
Remote register-based position/speed setting (Only when two stations are occupied)	Position/speed specifying system selection (RY(n+2)A)	Turn RY(n+2)A ON.		
Stopper type home position return	Parameter No.PC02	□□□3:Stopper type home position return is selected.		
Home position return direction	Parameter No.PC03	Choose the home position return direction.		
Home position return speed	Parameter No.PC04	Set the speed till contact with the stopper.		
Stopper time	Parameter No.PC09	Time from when the part makes contact with the stopper to when home position return data is obtained to output home position return completion (ZP).		
Stopper type home position return torque limit value	Parameter No.PC10	Set the servo motor torque limit value for execution of stopper type home position return.		
Home position return acceleration time constant	Point table No.1	Use the acceleration time constant of point table No.1.		
Home position return position data	Parameter No.PC07	Set the current position at home position return completion.		

* To set [PC**], set parameter write inhibit [PA19] to "000C".



(2) Time chart of stopper type home position return Time chart of stopper type home position return.



Note 1. Configure a sequence that changes the point table selection earlier, considering the delay time of CC-Link communication.

- 2. Turns ON when the torque reaches the value set to Forward rotation torque limit (parameter No.PA11), Reverse rotation torque limit (parameter No.PA12) or Internal torque limit (parameter No.PC35).
- 3. The torque limit that is enabled at this point is as follows.

(Note) Internal torque limit selection (RY(n+2)6)	Limit value status	Torque limit to be enabled	
0		Parameter No.PC10	
1	Parameter No.PC35 > Parameter No.PC10	Parameter No.PC10	
I	Parameter No.PC35 < Parameter No.PC10	Parameter No.PC35	

Note. 0: OFF 1: ON

The parameter No.PC07 (home position return position data) setting value is the positioning address after the home position return is completed.

Refer to "LECS2-T Operation Manual", section 5.6 for the details of the timing chart for the stopper type home position return.



8. Positioning operation method of operation

The operation method changes depending on the input device, parameter and point table setting.

The flow of the operation method that changes depending on the device and parameter setting status is shown in the chart for your reference.









8.1 Point table method

Positioning is performed according to the point table data (Target position, Rotation speed, Acceleration time constant, and Deceleration time constant) in the driver.

(When the point table occupies 1 station, a maximum of 31 points are usable. 255 points become usable when 2 stations are occupied.)

See "LECSC2-T Operation Manual (Simplified Edition)", section 5.7 for Point table data.

8.1.1 Positioning operation indication of the point table method (Example)

(1) Positioning operation indication of the point table method and Parameters, device

Choosing the point table using (RYnA to RYnE, RY(n+2)3 to RY(n+2)5 / DI0 to DI7) and turning Forward rotation start (RYn1/ST1) or Reverse rotation start (RYn2/ST2) ON.

Positioning operation start to the target Position, rotation speed, acceleration time constant, deceleration time constant.

Please set the device and parameters.

Item	Setting method	Description		
Command system	Control mode (Parameter No.PA01)	$\Box \Box \Box 0$: Absolute value command system.		
		\Box \Box \Box 1: Incremental value command system.		
Automatic operation mode selection (MD0)	Automatic/manual selection (RYn6)	Turn RYn6 ON.		
	Point table No. selection 1 (RYnA)			
	Point table No. selection 2 (RYnB)			
	Point table No. selection 3 (RYnC)			
Point table selection (DI0 to DI7)	Point table No. selection 4 (RYnD)	Turn RYnA to RYnE, $(RY(n+2)3)$ to $(RY(n+2)5)$		
Found table selection (Dio to Dir)	Point table No. selection 5 (RYnE)	ON / OFF.		
	Point table No. selection 6 $(RY(n+2)3)$			
	Point table No. selection 7 $(RY(n+2)4)$			
	Point table No. selection 8 (RY(n+2)5)			
Forward rotation start (ST1)	Forward rotation start (RYn1)	Turn DVn1 / DVn2 ON to start		
Reverse rotation start (ST2)	Reverse rotation start (RYn 2)	Tum R fini / R finz ON to Staft.		

(2) Selection of command system (PA01)



- Selection of command system

0: Absolute value command system 1: Incremental value command system

(3) Selection of automatic/manual (MD0)

		Devic		
Signal name	Description		2 stations	Remarks
(Device name)		occupied	occupied	
Automatic/manual selection	Turning RYn6 ON selects the automatic operation mode, and	RYn6	RYn6	*1
(MD0)	turning it OFF selects the manual operation mode.			*2

*1: Can be used as external input signals of CN6 connector by setting parameters No.PD06 to PD08 and parameter No.PD12 to PD14.

*2: Can be automatic turned ON internally by setting parameters No.PD03.



(4) Selection of point table No. (DI0 to DI7)

											Devic	e No.		
Signal name (Device name)	Description									1 station	2 stations	Remarks		
												occupied		
Point table No. selection 1	The point table No. and the home position return are selected									RYnA	RYnA	*1		
(DI0)	by	RYnA to	o RY(n	+2)5.									*2	
Point table No. selection 2					(1)	loto 1) E) om oto i	pout			RYnB	RYnB		
(DI1)		Point			(1)		l	iput						
Point table No. selection 3		table No.	RY (n+2)5	RY (n+2)4	RY (n+2)3	RYnE	RYnD	RYnC	RYnB	RYnA	RYnC	RYnC		
(DI2)			(Note 2)	0	0	0	0	0	0	0	0			
Point table No. selection 4		1	0	0	0	0	0	0	0	1	RYnD	RYnD		
(DI3)		2	0	0	0	0	0	0	1	0				
Point table No. selection 5		3	0	0	0	0	0	0	1	1	RYnE	RYnE		
(DI4)		4	0	0	0	0	0	1	0	0				
Point table No. selection 6			-		•	•	-	-			\sim	RY(n+2)3		
(DI5)		•	•	·	•	•	-	•	•	•				
Point table No. selection 7		•	•	•	•	•	•	•	•	•	\sim	RY(n+2)4		
(DI6)		254	1	1	1	1	1	1	1	0				
Point table No. selection 8										RY(n+2)5				
(DI7)		2. Home position return is a setting												

*1: Can be used as external input signals of CN6 connector by setting parameters No.PD06 to PD08 and parameter No.PD12 to PD14.

*2: Can be automatic turned ON internally by setting parameters No.PD04.



(5) Selection of Forward rotation start (ST1) / Reverse rotation start (ST2)

		Device No.		
Signal name	Description	1 station	2 stations	Remarks
(Device name)		occupied	occupied	
Forward rotation start (ST1)	1. In absolute value command system	RYn1	RYn1	*1
	Turning RYn1 ON for automatic operation executes			
	positioning once on the basis of the position data set to the			
	point table.			
	Turning RYn1 ON for a home position return immediately			
	starts a home position return.			
	Keeping RYn1 ON for JOG operation performs rotation in the			
	forward rotation direction.			
	Forward rotation indicates the address increasing direction.			
	2. In incremental value command system			
	Turning RYn1 ON for automatic operation executes			
	positioning once in the forward rotation direction on the basis			
	of the position data set to the point table.			
	Turning RYn1 ON for a home position return immediately			
	starts a home position return.			
	Keeping RYn1 ON for JOG operation performs rotation in the			
	forward rotation direction.			
	Forward rotation indicates the address increasing direction.			
Reverse rotation start (ST2)	Use this device in the incremental value command system.	RYn2	RYn2	*1
	Turning RYn2 ON for automatic operation executes positioning			
	once in the reverse rotation direction on the basis of the			
	position data set to the point table.			
	Keeping RYn2 ON for JOG operation performs rotation in the			
	reverse rotation direction.			
	Reverse rotation indicates the address decreasing direction.			
	Reverse rotation start (RYn2) is also used as the start signal of			
	the high-speed automatic positioning function to the home			
	position.			

*1: Can be used as external input signals of CN6 connector by setting parameters No.PD06 to PD08 and parameter No.PD12 to PD14.



(6) Timing chart of positioning operation (Point table method) (Ex. Incremental value command system (PA01:0001))

Automatic/manual selection (RYn6)	ON OFF
Servo-on (RYn0)	ON OFF
Point table No.	
Forward rotation start (RYn1)	ON 4ms or more OFF (Note 2) 4ms or more
Reverse rotation start (RYn2) (Note 1)	ON 6ms or more
For rota Servo motor speed (Re rot	rward ation Dr/min ation ation
In position (RXn1)	OR OFF
Rough match (RXn2)	
Movement completion (RXnC)	ON OFF
Point table No. output (RX(n+2)2 to RX(n+2)9)	
Ready (RXn0)	ON OFF
Trouble (ALM)	ON OFF
Forward rotation stroke end (RYn4/LSP)	ON OFF
Reverse rotation stroke end (RYn5/LSN)	ON OFF ON
Forced stop (EMG)	OFF

Note 1. Reverse rotation start (RYn2/ST2) is invalid in the absolute value command system. 2. Configure a sequence that changes the point table selection earlier, considering the delay time of CC-Link communication.

Refer to "LECSC2-T Operation Manual", section 3.8, section 5.4 for details of the positioning operation program for the point table method.



8.2 Remote register method

Remote register method of positioning uses the remote register. Set the position and the speed data by the remote register.

The constant for acceleration and deceleration is the set value of the point table No.1.

* This operation is available when two stations are occupied.

Refer to "LECSC2-T_D Operation Manual", section 3.6.3, section 3.8.4, section 5.4.3 for details of the positioning operation program for the remote register method.

8.2.1 Positioning operation indication of the remote register method (Example)

(1) Positioning operation indication of the remote register method (Absolute value command system - Absolute value command) and Parameters, device

It sets the position command data and speed command data in the remote register(Absolute value command system – Absolute value command). Turning forward rotation start (RYn1) ON.

Positioning operation start to the Position data, speed data, acceleration time constant, deceleration time constant.

Please set the device and parameters.

Positioning operation (Absolute position command system - Absolute value command)

Item	Used device/parameter	Description		
Command system	Parameter No.PA01	□□□0 : Absolute value command system is selected.		
Remote register-based position/speed specifying system selection	Parameter No.PC30	DD2 : Remote register-based position/speed specifying system is selected. In the case, always set an acceleration/deceleration time constant in the point table No.1.		
Automatic operation mode (MD0)	Automatic/manual selection (RYn6)	Turn RYn6 ON.		
Remote register-based position/speed setting	Position/speed specifying system selection (RY(n+2)A)	Turn RY(n+2)A ON.		
Absolute value/incremental value selection	Absolute value/incremental value selection (RY(n+2)B)	Turn RY(n+2)B OFF.		
Position data	Position command data lower 16 bit (RWwn+4) Position command data upper 16 bit	Set the lower 16 bits of position data to RWwn+4, and the upper 16 bits to RWwn+5.		
	(RWwn+5)	Setting range: -9999999 to 999999		
Servo motor speed	Speed command data (RWwn+6)	Set the servo motor speed.		
Forward rotation start (ST1)	Forward rotation start (RYn1)	Turn RYn1 ON to start.		

Set the position data to RWwn+4 / RWwn+5, and the speed command data to RWwn+6, and store them into the driver.

In the absolute value command system, Absolute value/incremental value selection (RY(n+2)B) can be used to select whether the values set to the position data are absolute values or incremental values.

The position data set to RWwn+4/RWwn+5 are handled as absolute values when RY(n+2)B is turned OFF. The position data set to RWwn+4/RWwn+5 are handled as incremental values when RY(n+2)B is turned ON.

Turning forward rotation start (RYn1/ST1) ON.

Positioning operation start to the Position data, speed data, acceleration time constant, deceleration time constant.



(2) Selection of command system (PA01)

Select the command system.



Selection of command system

0: Absolute value command system

1: Incremental value command system

(3) Selection of remote register-based position/speed specifying system (PC30)

No.	Symbol	Name and function	Initial value	Unit	Setting range
PC30	*DSS	Remote register-based position/speed specifying system selection This parameter is made valid when Position/speed specification selection (RY(n+2)A) is turned ON with 2 stations occupied. Select how to receive the position command and speed command. When 1 station is occupied, selection of "0001" or "0002" will result in a parameter error.	0000h		Refer to name and function column.
		Set value Position command Speed command			
		0 Specify the point table No.			
		1 Set the position data Specify the point table No.			
		2 Set the poonter data? Set the servomotor speed. (Note)			
		Note. In the case, always set an acceleration/deceleration time constant in the point table No.1.			

(4) Selection of automatic/manual (MD0)

		Devic		
Signal name	Description	1 station	2 stations	Remarks
(Device name)		occupied	occupied	
Automatic/manual selection	Turning RYn6 ON selects the automatic operation mode, and	RYn6	RYn6	*1
(MD0)	turning it OFF selects the manual operation mode.			*2

*1: Can be used as external input signals of CN6 connector by setting parameters No.PD06 to PD08 and parameter No.PD12 to PD14.

*2: Can be automatic turned ON internally by setting parameters No.PD03.

(5) Selection of position/speed specifying system (RY(n+2)A)

		Devic		
Signal name	Description	1 station	2 stations	Remarks
(Device name)		occupied	occupied	
Position/speed specifying	Select how to give a position command/speed command.	\setminus	RY(n+2)A	\setminus
system selection	(Refer to section 3.6.3.)	\backslash		\setminus
	OFF: Remote input-based position/speed specifying system	\setminus		\setminus
	Specifying the point table No. with Point table No.			
	selection (RYnA to RYnE) gives a position			
	command/speed command.			
	ON : Remote register-based position/speed specifying system			
	Setting the instruction code to the remote register (RWwn+4 to			
	RWwn+6) gives a position command/speed command.			
	Set the parameter No.PC30 (direct specification selection) to			
	"□□□2".			



(6) Selection of absolute value / incremental value (RY(n+2)B)

		Devic	e No.	
Signal name	Description	1 station	2 stations	Remarks
(Device name)		occupied	occupied	
Absolute value/incremental	RY(n+2)B is made valid when the remote register-based	\setminus	RY(n+2)B	
value selection	position/speed specifying system is selected with	\setminus		\setminus
	Position/speed specifying system selection (RY(n+2)A) and			
	the absolute value command system is selected in parameter			
	No.PD10. Turn $RY(n+2)B$ OFF or ON to select whether the set	\setminus		
	position data is in the absolute value command system or	\setminus		
	incremental value command system.	\setminus		
	OFF: Position data is handled as an absolute value.			\setminus
	ON : Position data is handled as an incremental value.			
	(Refer to section 3.6.3.)			

(7) Selection of position command data (RWwn+4 + RWwn+5) and speed command data (RWwn+6)

Remote register				
1 station	2 stations	Signal name	Description	Setting range
occupied	occupied			
\setminus	RWwn+4	Point table No./Position	Set the point table No. to be executed in the automatic operation	Point table No.:
\backslash		command data lower 16	mode when 2 stations are occupied.	0 to 255
\backslash		bit	When the point table No. is set to RWwn+4 and RY(n+2)0 is	
\setminus			turned ON, the point table No. is set to the driver. On completion	Absolute value
\setminus			of setting, RX(n+2)0 turns ON.	command: Position
\setminus			When the point table is not used, set the position command	command data:
\setminus			data.	-999999 to 999999
		D 22	When the lower 16 bits are set to RWwn+4 and the upper 16 bits	
\setminus	RWwn+5	Position command data	to RWwn+5, and RY(n+2)0 is turned ON, the position command	Incremental value
\backslash		upper 16 bit	data in the upper and lower 16 bits are written. On complete of	command: Position
\setminus			write, RX(n+2)0 turns ON.	command data:
\setminus			Use parameter No.PC30 to select whether point table No.	0 to 999999
\setminus			setting or position command data setting will be made.	
\setminus			Refer to "LECSC2-T□ Operation Manual", section 3.6.3 for	
\backslash			details of Point table No./Position command data.	
\setminus	RWwn+6	Point table No./Speed	When the point table is not used, set the point table No. to be	Point table No.:
\setminus		command data	executed or the speed command data (servo motor speed	0 to 255
\backslash			[r/min]).	
			When the point table No. is set to RWwn+6 and RY(n+2)1 is	Speed command
			turned ON, the point table No. or speed command data is set to	data:
			the driver. On completion of setting, RX(n+2)1 turns ON.	0 to permissible speed
			Use parameter No.PC30 to select whether point table No.	
			setting or speed command data setting will be made.	
\setminus			Refer to "LECSC2-T□ Operation Manual", section 3.6.3 for	
			details of Point table No./Speed command data.	
			When setting the servo motor speed in this remote register,	
			always set the acceleration/deceleration time constant in the	
			point table No.1.	



(8) Selection of forward rotation start (ST1)

		Devic	e No.		
Signal name	Description	1 station	2 stations	Remarks	
(Device name)		occupied	occupied		
Forward rotation start (ST1)	Forward rotation start (ST1) 1. In absolute value command system (PA01: □□□0)		RYn1	*1	
	Turning RYn1 ON for automatic operation executes				
	positioning once on the basis of the position data set to the				
	point table.				
	Turning RYn1 ON for a home position return immediately				
	starts a home position return.				
	Keeping RYn1 ON for JOG operation performs rotation in the				
	forward rotation direction.				
	Forward rotation indicates the address increasing direction.				

*1: Can be used as external input signals of CN6 connector by setting parameters No.PD06 to PD08 and parameter No.PD12 to PD14.



(9) Timing chart of positioning operation (Remote register method) (Ex. Absolute value command system (PA01:0000) - Absolute value (RY(n+2)B:OFF))



Note 1. Configure a sequence that changes the point table selection earlier, considering the delay time of CC-Link communication. 2. For details of the operation timing of RY(n+2)0 and RY(n+2)1, refer to the section "LECSC2-T Operation Manual", section 3.6.2.

Refer to "LECSC2-T_D Operation Manual", section 3.6, section 3.7, section 5.4 for details of the positioning operation program for the remote register method.



9. Troubleshooting

9.1 CC-Link communication error

This section gives the definitions of the indications given in the communication alarm display section. The driver has four LED indications.

L.RUN : Lit at normal receive of refresh data. Extinguished when data is not received for a given period of time.

SD : Lit when send data is "0".

RD : Lit when the carrier of receive data is detected.

L.ERR : Lit when the data addressed to the host is in CRC or abort error.

(Note) Communication alarm display LED			splay LED			
L.RUN	SD	RD	L.ERR	Operation		
0	0	0	0	Normal communication is made, but a CRC error sometimes occurs due to noise.		
0	0	0	•	Normal communication		
0	0	•	0	Hardware fault		
0	0	•	•	Hardware fault		
0	•	0	0	Receive data results in CRC error, disabling a response.		
0	•	0	•	Data does not reach the host.		
0	•	•	0	Hardware fault		
0	•	•	•	Hardware fault		
•	0	0	0	Polling response is made, but refresh receive is in CRC error.		
•	0	0	•	Hardware fault		
•	0	•	0	Hardware fault		
•	0	•	•	Hardware fault		
•	•	0	0	Data addressed to the host resulted in CRC error.		
•	•	0	•	Data does not reach the host, or the data addressed to the host cannot be received due to		
•	•	•	0	Hardware fault		
•	•	•	0	Baud rate setting illegal		
•	•	0	0	Station number setting illegal		
•	0	0	0	Baud rate or station number setting changed midway (ERROR flickers for about 4s)		
				Data cannot be received due to power-off, power supply failure, open cable, etc.		
				WDT error occurrence (hardware fault)		
Note. 0 : I	Lit •	: Extinguis	hed ©	: Flicker		



9.2 Alarms and Warning List

POINT

- Configure up a circuit which will detect the trouble (ALM) signal and turn off the servo-on (RYn0) at occurrence of an alarm.

When a fault occurs during operation, the corresponding alarm or warning is displayed. If any alarm or warning has occurred, refer to "LECSC2-T□ Operation Manual", section 10.4.2 or 10.4.3 and take the appropriate action. When an alarm occurs, ALM turns off.

After its cause has been removed, the alarm can be deactivated in any of the methods marked O in the alarm deactivation column.

			Ala	rm deactivation	on		Display	Name
				(Note3)	() (a (- 0))		A90	Home positioning incomplete
	Dianlass	Nomo	Decore	MR	(Note2)			warning
	Display	Name		Configurator	Alarm		A92	Open battery cable warning
				∠ parameter	(RES)		A96	Home position setting error
				unit	(1120)		A98	Software limit warning
	A10	Undervoltage	0	0	0		A99	Stroke limit warning
	A12	Memory error 1 (RAM)	0				A9D	CC-Link warning 1
	A13	Clock error	0			SC	A9E	CC-Link warning 2
	A 1 E	Memory error 2	_			nin	A9F	Battery warning
	AIS	(EEP-ROM)	0			Nar	AE0	Excessive regeneration warning
	A16	Encoder error 1	0			_	AE1	Overload warning 1
	AIG	(At power on)					AE3	Absolute position counter warning
	A17	Board error	0				AE6	Servo emergency stop warning
	A10	Memory error 3	0					Cooling fan speed reduction
	AI9	(Flash-ROM)	0				AEO	warning
	A1A	Motor combination error	0				AE9	Main circuit off warning
	A20	Encoder error 2 (during runtime)	0				AEC	Overload warning 2
	A21	Encoder error 3 (during runtime)	0				AED	Output watt excess warning
	A24	Main circuit error	0	0	0			
6	A25	Absolute position erase	0					
arm	100		(Note 1)	(Note 1)	(Note 1)	-		
Ala	A30	Regenerative error	0	0	0			
	A31	Overspeed	0	0	0			
	A32	Overcurrent	0					
	A33	Overvoltage	0	0	0			
	A35	Command pulse frequency alarm	0	0	0			
	A37	Parameter error	0					
	A45	Main circuit device overheat	(Note 1)	(Note 1)	(Note 1)			
	A46	Servo motor overheat	(Note 1)	(Note 1)	(Note 1)			
	A47	Cooling fan alarm	0		-			
	A.E.O.	Overland 1	(Note 1)	(Note 1)	(Note 1)			
	UCA		0	0	0			
	Δ51	Overload 2	(Note 1)	(Note 1)	(Note 1)			
	7.91		0	0	0			
	A52	Error excessive	0	0	0			
	A61	Operation alarm	0	0	0			
	A8A	Serial communication time-out	0	0	0			
	A8D	CC-Link alarm	0	0	0			
	A8E	Serial communication error	0	0	0			
	888	Watchdog	0					

Note 1. Deactivate the alarm about 30 minutes of cooling time after removing the cause of occurrence.

 2. Turns on RY(n+1)A or RY(n+3)A.
 3. Clicking the "Alarm reset" button on the "Alarm display" screen of set up software (MR Configurator2[™]) allows an alarm to be deactivated. Pressing the "STOP RESET" key of the parameter unit allows an alarm to be deactivated.



9.3 Alarm Display

The contents of the alarm / warning that is currently occurring in the driver are displayed in the alarm display function of the setup software.

In addition, history is listed for alarms that occurred in the past.

- ① Click "Diagnosis" "Alarm Display" of the setup software to display "Alarm Display" window.
- 2 Alarms / warnings currently occurring in the driver display the contents.
 - If no alarm / warning has occurred, it will not be displayed.
- ③ Lists the history (Maximum 6 cases) of alarms that occurred in the past. (Warnings are not displayed.)

Diagnosis Te	st Mode Adjustn	nent T				
Alarm Disp	blay	1				
Alarm Ons	set Deta					
MELSOFT MR Configurato	or2 New project					
Project View Parameter	Safety Positioning-data Monitor	Diagnosis Test Mode Adjustment Tools Wind	low <u>H</u> elp			
0000	🔁 🗗 🕄 🗰 में 🦉 🦉	7 🖽 🖗				
Project # ×	Alarm Display ×					4 0 -
New project	Alarm Display			2	3	
Axis1:MR-J3-A	to. Name	Est. occur	rrence time Est. elapsed time ((h) Detailed information		
Parameter	AL.16 Encoder error 1 (At	power on) 2017/04	H/04 15:31:58 0	44	2	
	Encoder connector (CN2) disconr	ected.				
	Encoder fault.					
	Encoder cable is faulty.					
Servo Assistant 4 ×	(Wire breakage or shorted.)					
Assistant List	Encoder cable type (2-wire, 4-wi	re) selection was wrong in parameter setting.				
Servo Startup Procedure	External noise caused the commu <checking method=""></checking>	inication error.				
	Check that the encoder cable a Check that the servo amplifier i	nd the power cables are wired side by side. s not influenced by noise of magnetic valves, magnetic o	contactors or relays.			
step1 Servo Servo Amp Motor	Check the grounding of the ser Check that there is no cause of	vo amplifier and the servo motor. static electricity around.				
step2	Check that the shield of the en	coder cable is made correctly.				
step3 Machine	Additional information: (Alarm res	et disable)				
Step 1: Amplifier Setting						
Step 2: Test Run	Alarm history	Alarm Onset Data	Display Causes Again	Occurred Alarm Reset		
Test Run	Number	Name	Time (h)	Detailed information		
Servo Adjustments	New AL.20	Encoder error 2 (During runtime)	26	47	3	
	2 AL.20	Encoder error 2 (During runtime)	26	47		
Maintenance of the Servo Amplifier Parts	3 AL.16	Encoder error 1 (At power on)	26	44		
Maintenance	4 AL.52	Error excessive	26	04		
If a Problem Occurs	3 AL.52	Error excessive	20	04		
Troubleshooting			Alarm/Warning List	Qlear		
Ready		[Station	00] MR-J3-A Servo amplifier connect	ion: USB		OVR CAP NUM SCRL



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SMC Corporation

4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021 JAPAN Tel: + 81 3 5207 8249 Fax: +81 3 5298 5362 URL https://www.smcworld.com

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