Auto-Alignment Application

SGALIGN

Software User Manual



Ver. 1.0.3

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Introduction

This is the user manual for the SGALIGN control software shipped with the auto-alignment

system.



1. Overview

The SGALIGN software is used for operating the alignment system. By use of the auto run program (sequence program) based on various commends and indicators, the multi-axis motorized stages can be automatically operated, and the measurement can be automatically achieved.

1 - 1. Operating Environment

OS	:	Windows 10 64bit
CPU	:	8th Generation Intel [®] Core [™] i7 Processor 2.0GHz or more (Recommended)
Memory	:	16GB or more
Storage	:	SSD or HDD, 500GB or more
Platform	:	.NET 6.0

1 - 2 . Compatible PCI Board

Motion Control Board	:	MC8082P (NOVA electronics, INC.)	2 pcs
		https://www.novaelec.co.jp/MC8082P.html	
A/D Board	:	PEX-321316 (Interface Corporation)	
		http://www.interface.co.jp/catalog/prdc.asp?name=pex-321316	
GPIB Board	:	PCI-4304 (Interface Corporation)	
		http://www.interface.co.jp/catalog/prdc.asp?name=pci-4304	





 The final status of each interface, and the full path of the various setting file are saved in this file.



2. Main Screen

2 - 1. Menu and Buttons



 \cdot <Board> Board setting menu

Display setting screen for NOVA electronics, INC. board

(See P.11 for details)

 \cdot <Alignment> Alignment setting menu

Display setting screen for alignment (Same function as clicking <Alignment Setting & Confirming> button)

(See P.28 for details)

<I/O> I/O test menu
 Display I/O test screens
 (See P.16 for details)



- <Interface> Interface setting menu
 Display submenu of various interface setting.
 Set various interface.
 - <Serial> Display setting screen for serial communication (See P.20 for details)
 <TCP/IP> Display setting screen for LAN communication (See P.22 for details)
 <GPIB> Display setting screen for GP-IB communication (See P.24 for details)
 <A/D> Display setting screen for A/D (See P.26 for details)
- <Setting> Various setting menu
 Display submenu of various setting
 [Motor] : Display setting screen for axis parameters (See P.12 for details)
- [Jog] : Display screen for JOG operation (See P.18 for details)
- [A/D] : Display screen for A/D setting (See P.26 for details)
- [Key Console] : Display screen for key console setting (See P.45 for details)
- <Language> Language setting menu
 Display submenu of language setting
 [default] : in default language
 - [English] : in English
 - [Japanese] : in Japanese
- <JOG> Display JOG screen
 Display screen for JOG operation
 (See P.18 for details)

Interface Setting Serial TCP/IP GPIB A/D

Setting Language Motor Jog A/D Key Console

Language default English Japanese



- <Mechanical Origin> Button for mechanical origin
 Run mechanical origin operation set in axis setting screen.
 * WARNIN: Please be careful to prevent from possible mechanical interference!
- <Stop> Emergency stop button & sequence stop button
 Immediately stop absolute movement, relative movement, all axis motion in JOG operation.
 Immediately stop all axis motion and sequence itself in sequence operation.
 Please restart the software after emergency stop operation.
- <Display Sequence Variables>
 Up to 4 variables defined by sequence can be displayed.
 Double-click name of the variables to select.
 Variables can be specified from Type-Variables.



< Alignment Setting & Confirming> Button
 Display alignment setting screen (Same to <Alignment Setting> menu)
 (See P.28 for details)

- <Axis Status Monitor>
 Display status of all axis in real time.
 (See P.9 for details)
- <Sequence File Process>
 [Open] Button
 Select the sequence file (*.json) to edit or run.
- <Start> Sequence start button Start sequence.
- <Edit> Button for sequence creation and edit Display the sequence creation and edit screen. (See P.36 for details)



2 - 2 . Axis Status Monitor

Axis Availability			Ho	ome Sign	al		Alarm Sign	al		
Axis N	lo. &	NAME		Coordinates	Unit ♦	L	imit Se.	nsor		
	No.	Axis		Position	Unit	Home	LS+	LS-	Alarm	^
	01	L_X1	۲	0	mm	۲	۲	۲		
	02	L_X2	۲	0	mm	۲	۲	۲		
	03	L_Z	۲	0	mm	۲	۲	۲		
	04	L_Y	۲	0	mm	۲	۲	۲		
	05	L_ZQ	۲	0	deg	۲	۲	۲		
	06	L_YQ	۲	0	deg	۲	۲	۲		
	07	R _X 1	۲	0	mm	۲	۲	۲		
	08	R_X2	۲	Ű	mm	۲	۲	۲		
	09	R_Z	۲	0	mm	۲	۲	۲		17
	10	R_Y	۲	0	mm	۲	۲	۲		
	11	R_YQ	۲	0	deg	۲	۲	۲		
	12	G_Z	۲	0	mm	۲	۲	۲		~

Display the current status of all axis in real time.

 \cdot <Axis No. & Name>

Display the axis number and the axis name set in the axis parameter setting screen (Section 4, Page 12).

\cdot <Axis Availability>

In red if the axis set in the axis parameter setting screen (Section 4, Page 12) does not exist or the axis cannot be recognized. In green when the axis is recognized.

 \cdot <Coordinates>

Display the coordinates based on the information set in the axis parameter setting screen (Section 4, Page 12). The coordinate "0" expresses the position at software startup or the position after homing. When the motor is running, the coordinates are highlighted in green.

 \cdot <Unit>

Display the unit (in mm or deg) of the coordinates set in the axis parameter setting screen (Section 4, Page 12)

 \cdot <Home Signal>

Indicates whether home operation has been completed or not. When homing is performed by clicking HOME button or in the sequence program, the light turns green after finishing the home operation.



\cdot <Limit Sensor>

Display the status of the limit sensor in the stages.

In red once the sensor detects the signal.

- $[\mathsf{LM+}]$: Limit sensor at "+" side
- [LM-] : Limit sensor at "-" side

*Both [LM+] and [LM-] light in red when driver is powered off.

\cdot <Alarm Signal>

Display when alarm occurs. Display nothing if no alarm.



3. Board Setting Screen

Set the number of the NOVA electronics' board.

If the number of input line is not 2, input "M8082P" into the "BoardName" column of the last "*" line. Input rotary switch number specified on the NOVA board into "SW1" column.

 $\ensuremath{\mathsf{`SW1"}}$ is the board number used by the program.

*Example

BoardName	SW1
M8082P	0
M8082P	1

	BoardName	SW1
•	M8082P	0
	M8082P	1

 \cdot <Save> button

Click the "Save" button to save the setting after the input.

The setting is always saved in the following folder.

C:¥Users¥[User Name]¥Documents¥OPTOSIGMA¥SGALIGN¥BoardList.xml

 \cdot <Exit> button

Click to close the board setting screen.



4 . Axis Parameter Setting Screen

[!] IMPORTANT SETTING FILE RELATED TO THE OPERATION OF THE STAGE. [!] [!] BASICALLY, PLEASE DO NOT EDIT. [!]

	📲 Axis setting			×
Axis Setting File	C:¥SIGMAKOKI¥Par¥NoTitle2_原点復帰用修正.a	хі		~ ~
Axis No. Enabling Motor Axis Name Motor Direction	Axis : L_Z ~ Axis parameter Axis name : L_Z MoveDir : • + • - Motor Proplytica : 500 • [aulog / card	Unit: mm	Load Save	Display Unit
Motor Setting 🛶	Screw lead : 1.00000 • [mm / rev] U/D rate : 500 • [pps / sec] Starting speed : 1.00000 • [mm / sec] Operating speed : 50.00000 • [mm / sec]	Type : Order : First speed : Second speed :	Type1 ✓ 1 ✓ 5.00000 ÷ [mm / sec] 0.50000 ÷ [mm / sec]	Setting
Motor Driver 🛶 Setting	Driver System : O One pulse Two pulse Logic : Low O High Direction : +L,-H O +H,-L Divide : 80	Position : Sensor port : Software limit	0.00000 € [mm] 0.00000 € [mm] 1N1 ~	← Software Limit
Stop Action Setting	Hard Limit : O Deceleration Sudden	Limit - :	0.00000 (mm)	Setting
Sensor Logic → Setting	Sensor logic Limit sensor + : O Low			
		ОК	キャンセル	

• [Axis Setting File]

Display the name of the file which contains axis setting values.

- LOAD : Load the axis setting file.
- SAVE : Save the axis setting file.
- [Axis Number]

Select the axis number on the motion control board.

Axis 1 to 8 can be selected.

Display the axis name if the "Axis Name" is saved.



 \cdot [Enabling Motor]

Enable or disable the selected axis.

Even the axis is disabled, some settings such as axis name and sensor signal are reflected in the axis variable monitor (Page. 8).

Check to enable the axis and setting changes.

• [Axis Name]

Set a name for the currently selected axis.

 \cdot [Display Unit]

Select the type of the enabled stage.

- [mm] Select for linear stage
- [deg] Select for rotating or gonio stage
- [Motor Direction] "MoveDir"

Specify CW or CCW of the controller. Also reflected in the direction of the software limit.

Increasing/decreasing the scale in the same direction	:+
Increasing/decreasing the scale in the opposite direction	: -

• [Motor Setting]

Set motor and stage

Resolution	: Set the required pulse numbers/revolution
Screw lead	: Set the travel/revolution
U/D rate	: Set the acceleration time for motor acceleration/deceleration
	(Unit: pulse (1 - 8000))
Start speed	: Set the motor starting speed

Operating speed : Set the motor operating speed

Motor	
Resolution :	500 💂 [pulse / rev]
Screw lead :	1.00000 🗭 [mm / rev]
U/D rate :	500 🛨 [pps / sec]
Starting speed :	1.00000 🛨 [mm / sec]
Operating speed :	50.00000 ਦ [mm / sec]





• [Motor Driver Setting]

- System : Select the mode of the command pulse that the driver can receive (one-pulse mode or two-pulse mode).
- Logic : Select the command pulse logic.
- Direction : Select the direction logic for the one-pulse mode.

Select the command pulse logic for two-pulse mode.

Divide : Set micro-step resolution (Must be linked to the driver settings)

One pulse	Two pulse
Low	🔘 High
● +L,-H	○ +H,-L
80 🛓	
	 One pulse Low +L,-H *

• [Stop Action Setting]

Hard Limit

: Select the mode for stopping due to hardware limit.

JOG or EMG : Select the mode for stopping when using JOG or emergency stop button.



Deceleration	: Deceleration stop
Sudden	: Immediate stop

• [Sensor Logic Setting]

Select the logic of the sensor signal

Limit Sensor + : "+" side of the hardware limit

Limit Sensor - : "-" side of the hardware limit

Home Sensor : Home sensor (valid only for the stage equipped with such sensor)

*Changes depending on the type of the used sensor.

Sensor logic Limit sensor + :	◯ Low	High
Limit sensor - :	⊖ Low	High
Home sensor :	Low	🔘 High



[Return-to-Or	igin Setting]		
Home	: Check when performing return-to-origin operation.		
	If checked, the following items can be edited.		
Direction	: Set return-to-origin direction		
Туре	: Set return-to-origin method (option for other than Type1)		
	*Operation of Type1: moves until reaching the limit sensor at specified direction,		
	and then moves to the specified offset position.		
Order	: Set return-to-origin order (performed in the order of the small number)		
First speed	: Set the first return-to-origin speed		
Second speed	d: Set the second return-to-origin speed		
Offset	Offset : Set the offset position after homing		
Position	: Se the initial position. This position is reflected in coordination after homing.		
	*Value display only. The stage does not really move/		

Sensor port : Select the board with the return-to-origin sensor connected.

Home	
Direction :	○ cw
Type :	Type1 V
Order :	1 ~
First speed :	5.00000 🛉 [mm / sec]
Second speed :	0.50000 🛉 [mm / sec]
Offset :	0.10000 🔶 [mm]
Position :	0.00000 🔶 [mm]
Sensor port :	IN1 ~

• [Software Limit Setting]

Software limit : Check to enable software limit and its setting

If checked, the following items can be edited.

- Limit+ : Set "+" side limit position in given unit
- Limit- : Set "-" side limit position in given unit

*"+" and "-" directions reflect the direction specified in [Motor Direction] "MoveDir".

Software limit	
Limit + :	100.00000 🛖 [mm]
Limit - :	0.00000 车 [mm]



5 . I/O Test Screen	📲 frmDioTest — 🗆 🗙
 [Model] Selection Select the I/O board part number. 	DIO Setting Model NOVA MC8082P V NOVA MC8082P Setting Board No 0 0 Dio Close
In the "NOVA MC8082P Setting" frame • [Board No] Selection Set NOVA board number used in the test screen.	Use Port O Port 2,3,5,6 O Port 1,5,6 Dio Open True Connection 5,6 (IcNo=1) Input O RR2 O RR4 O RR5
 • [Dio Close] Button Close the I/O functions opened in SDB-08 (*1) 	Digital Input All A I E E E S S S A I E E E S S S M P - + G 2 1 0 M P - + G 2 1 0 ON $ \odot \odot$ DFF $ \bigcirc \bigcirc \odot \odot$
(*1) SIGMAKOKI 8-axis driver box SDB-08 https://jp.optosigma.com/ja_jp/sdb-08.html	Digital Output Write All Write IcNo 0 v ON IcNo 0 v OFF IcNo 0 v Bit write IcNo 0 v
• [Dio Open] Button Open the I/O functions of the SDB-08 With the given "Board No".	Digital Output Read All Read ON OFF O OFF O O O O O O O O O O O O O
 [Use Port] Selection Select combination of the ports in the SDB-08 which can be used at the same time. 	button1 Exit

Either combination "Port 2,3,5,6" or

combination "Port1,5,6" is available.

 \cdot [Connection Port] Selection

Because the test shown in this screen is up to 2 connectors (16 Pin),

The Port selected in "Use Port" is further divided by NOVA ICNo for selection.

When "Port 1,5,6" in "Use Port" is selected, either "1 (IcNo=0)" or "5,6(IcNo=1" can be selected.

In the case of "1 (IcNo=0)", "Digital Output Write" is 8 Pin because there is 1 connector.

*"IcNo=x" is the IcNo used in NOVA.

It is possible to change after "Dio Open".

\cdot [Input] Selection

Set number of "ReadRegister" read by use of "Ditigal Input". RR2: Read "Read Regiser2" of NOVA. Use "MC8000P.Nmc_ReadReg2" command. RR4: Read "Read Regiser4" of NOVA. Use "MC8000P.Nmc_ReadReg4" command. RR5: Read "Read Regiser5" of NOVA. Use "MC8000P.Nmc_ReadReg5" command. It is possible to change after "Dio Open".

• [All Read] Button

Read all bits of the port specified in [Connection Port] and all bits of the "Read Register" specified in [Input], and the result is displayed as ON/OFF on a 16-bit dot on the screen. The name of each bit is same to RR4 and RR5 shown in the following link.

https://www.novaelec.co.jp/down/file/mc8000p.pdf (States screen in section 4.1.6 on page 126)

 \cdot [Bit read] Button

Read specified bits of the port specified in [Connection Port] and specified bits of the "Read Register" specified in [Input], and the result is displayed as ON/OFF on the dot of the specified bit on the screen.

 \cdot [Specify and read]

Read 1-bit by specifying IcNo, ReadRegister, and Pin number.

The indicator becomes green when $\mathsf{OFF}(0)$.

With the exceptions of "Board No", the settings in the "NOVA MC8082P Setting" frame are neglected.

• [All Write] Button

Write all bits of the ON/OFF status of the 16-bit dot on the screen to the port specified by [Connection Port].

- [Bit write] Button Write the ON/OFF status on the screen to the specified bits of the specified port by [Connection Port].
- \cdot [Specify and Write]

Write 1-bit by specifying IcNo, Pin number, and Value(ON or OFF). With the exceptions of "Board No", the settings in the "NOVA MC8082P Setting" frame are neglected.

[Digital Output Read]
 *Optional function



6. JOG Operation Screen



• [Set Speed]

Set speed for JOG movement, relative movement and absolute movement. (Unit: mm/sec or deg/sec) The input value is the speed. Check left to enable the setting.

3 patterns of speed can be set.

*Calculated by use of the value set in "Axis Parameter setting screen" (Page 12). Please note that If the parameter is not set correctly, the real speed might be different from the setting speed.

• [Set Moving Mode]

Set JOG movement, relative movement and absolute movement. Check left to enable the setting.



• [Set relative movement or absolute movement]

In the case of selecting "Relative" in [Set Moving Mode]:

Set relative movement. (Unit: mm or deg)

The input value is movement.

Clicking JOG button to move input distance/angle from the current position.

In the case of selecting "Absolute" in [Set Moving Mode]:

Set absolute movement. (Unit: mm or deg)

Clicking JOG button to move to input position.

\cdot [JOG button]

In the case of selecting "JOG" in [Set Moving Mode]:

When push the JOG button continually, the corresponding axis moves continually (JOG operation). In the case of selecting "Relative" in [Set Moving Mode]:

When push the JOG button, the corresponding axis moves given distance/angle in given direction. In the case of selecting "Absolute" in [Set Moving Mode]:

When push the JOG button, the corresponding axis moves to given position independent of direction.



7. Serial Communication Setting Screen

Serial								8 <u>-</u>	П	×
Name Controller	r	Name			Name			Name		
COM Port Name		COM Port Name			COM Port Name			COM Port Name		
COMIC	~		-	~			~			~
Character Encode	ASCII ~	Character Encode		~	Character Encode		~	Character Encode		×
Serial baud Rate	38,400bps ~	Serial baud Rate	0bps	~	Serial baud Rate	0bps	×	Serial baud Rate	0bps	~
Data bits per byte	8 ~	Data bits per byte	0	~	Data bits per byte	0	~	Data bits per byte	0	Ŷ
Parity checking	None ~	Parity checking	None	~	Parity checking	None	~	Parity checking	None	×
Stopbits per byte	1 ~	Stopbits per byte	None	~	Stopbits per byte	None	~	Stopbits per byte	None	~
Handshaking None	e ~	Handshaking Non	•	~	Handshaking Non	e	~	Handshaking Non	e	~
Send delimiter	CR+LF ~	Send delimiter	CR	~	Send delimiter	CR	~	Send delimiter	CR	×
Receive delimiter	CR+LF ~	Receive delimiter	CR	~	Receive delimiter	CR	~	Receive delimiter	CR	~
Send time out [ms]	100 🗘	Send time out [ms]		0 🛊	Send time out [ms]		0	Send time out [ms]		0 🌻
Receive time out [ms]	1000 🗘	Receive time out [ms]		0	Receive time out [ms]		0	Receive time out [ms]		0 🛟
Discard Send buffer	Disable ~	Discard Send buffer	Disable	×	Discard Send buffer	Disable	~	Discard Send buffer	Disable	×
Discard Receive buffer	Disable ~	Discard Receive buffer	Disable	~	Discard Receive buffer	Disable	~	Discard Receive buffer	Disable	~
									Ok	<
↑		↑			↑			↑		
Grou	ıp 1	Group	o 2		Grou	р3		Group	o 4	

• [Group]

Support 4 types of communication setting.

*Cannot be set in sequence.

Please refer operation manual of the device to be connected to set below.

• [Name]

Set the name of the device to be connected.

- [Port Name]
 Set COM ports from COM1 to COM16 (Port number that RS232C can use)
- [Character Encoding] Select character code from the combo box.
- [Baud Rate] Select baud rate from the combo box.
- [Data Bits] Select bit length of the communication data from the combo box.

Name	Controller			
COM Port	Name			
COMIO				Ŷ
Character I	Encode	4	ASCII	×
Serial bauc	Rate		38,400bps	~
Data <mark>bits</mark> p	er byte	8	8	Y
Parity checking		١	Vone	×
Stopbits per byte		1	93	~
Handshaki	ng [None		9
Send delimiter			R+LF	×
Receive de	limiter	C	CR+LF	Ŷ
Send time out [ms]			100	÷
Receive time out [ms]			1000	*
Discard Send buffer		r C	Disable	×
Discard Receive buffer		ffer D	Disable	ç

• [Parity]

Select parity (communication data error monitoring) from the combo box.



• [Stop Bits]

Select the bit length that indicates the end of data from the combo box.

- [handshake]
 Select a handshake from the combo box.
 [Send Data Delimiter]
 Select send data delimiter from the combo box.
- [Receive Data Delimiter] Select receive data delimiter from the combo box.
- [Send Timeout Period [ms]] Input send timeout period in [ms].
- [Receive Timeout Period [ms]] Input receive timeout period in [ms].

Name Controller	r l
COM Port Name	
COMIO	~
Character Encode	ASCII ~
Serial baud Rate	38,400bps ~
Data <mark>bits p</mark> er byte	8 ~
Parity checking	None ~
Stopbits per byte	1 ~
Handshaking Non	e v
Send delimiter	CR+LF ~
Receive delimiter	CR+LF ~
Send time out [ms]	100 🗘
Receive time out [ms]	1000 🗘
Discard Send buffer	Disable ~
Discard Receive buffer	Disable ~

- [Send Buffer Clear] Select enable/disable of send buffer clear from the combo box.
- [Clear Receive Buffer]

Select enable/disable of receive buffer clear from the combo box.

*Please refer the RS-232C communication standard for detail.



8. TCP/IP Setting Screen





• [Connection Name] Name of the connected device.

- [Connection Timeout Period] Set connection timeout period in second for LAN connection.
- \cdot [Connection Delimiter]

Select delimiter attached to the LAN send string.

· [LAN Connection/Disconnection]

Click "Connection" button to make LAN connection to specified IP address and port.

If the connection is established within the "Connection Timeout Period," the "LAN Connection Status" turns green.

Click the "Disconnect" button to disconnect the LAN connection. The "LAN Connection Status" turns transparent.

 \cdot [LAN Connection Status]

When the LAN connection is successfully established, it turns green and remains green during the connection.

When the LAN connection is disconnected, it turns transparent.

• [Command Group]

A group of send line, enable/disable send command, enable/disable receive data.

• [Send Command]

Input the command which will be sent to the connected device.

- [Enable/Disable Send Command] Check or uncheck to enable or disable sending the input command to the device.
- [With/Without Return Value] Check when there is returned value corresponding to the send command.
- [Receive String] Display the received string.
- [Send Button] Performing test for sending and receiving line by line.



9. GP-IB Setting Screen

	I GPIB Parameter and Test		×	
	C:¥Users¥Administrator¥Docum	ients¥OptoSigma¥SGALIGN¥parameter¥NoTitle.gpf		
File Management	File Name:	Load	ave	
Setting Storage 🗕	SET NO: 1 2 3 4	5 6 7 8 9 10	GPIB Board	
	11 12 13 14 Equipment Set: 14	15 16 17 18 19 20	Open/Close	
Device/Process Name —	Equipment Name:	取汉王-今軍位記号:	Receive Data Unit	
GPIB Board No.	GPIB Board No. 0 V Open	Close	TEST	
Device Address	GPIB Address; 0 V	Sent:	Sent String	
Receive Str ing	Received Parameter Range:	Response:	Formatted	
Parameter Range	CMD 1:		Receive Result	
	CMD 2:		SEND	
Command Group	CMD 3:		SEND	
command Group	CMD 5:		SEND	
	CMD &		Send Button	
	CMD 7:			
	CMD 9:		SEND	
	CMD10		SEND	
	Cancel		ЭК	
	Send Command	Comment		
	Enable/Disable Sen	d Command With/Wit	hout Return Value	
• [File Manageme	nt]			
	d CDIP cotting			
	a GPIB setting			
Save . Save	s drib setting			
• [Setting Storage	1			
Memorize 20 type	es of settings in "Device Sett	ing" frame.		
 [Device/Process 	s Name]			
Device or process	s name that the setting will <code>b</code>	be sent to.		
· [Receive Data Unit]				
Set unit of the received data. The setting cannot be saved to the setting file.				
• [GPIB Board No.]				
Select GPIB boar	Select GPIB board.			



• [Device Address]

Select GPIB device address.

• [GPIB Board Open/Close]

Click "Open" to open the GPIB board with the specified GPIB board number.

If the GPIB board is successfully opened, the "Send" button is enabled.

Click "Close" to close the GPIB board. The "Send" button is disabled.

• [Receive String Parameter Range]

The string at the specified position is extracted from the received string and displayed in the [Formatted Receive Result].

The start position of the string to be extracted is given before "To". The first character position is considered to be 0.

After "To" is the number of strings to be extracted from the start position of the string.

 \cdot [Command Group]

A group of send line, enable/disable send command, enable/disable receive data.

 \cdot [Send Command]

Input the command which will be sent to the device specified by GPIB board number and device address.

• [Enable/Disable Send Command] Check or uncheck to enable or disable sending the input command to the device.

• [With/Without Return Value]

Check when there is returned value corresponding to the send command.

 \cdot [Comment]

Show the meaning of command. (The comment is not sent to the device)

• [Send Button]

Performing test for sending and receiving line by line.

• [Test]

Send and receive a group of all 10 lines at once. (It is performed in order from the top)

• [Sent String]

Display the most recently sent command string.

· [Formatted Receive Result]

Display the string extracted from the received string according to the conditions in [Receive String Parameter Range].



1 0. A/D Setting Screen

	A/D Setting
File Management	File Name: C:¥Users¥Administrator¥Documents¥OptoSigma¥SGALIGN ¥parameter¥NoTitle.adf
	Load Save
Setting Storage	SET No.: 1 2 3 4 5 6 7 8 9 10
	11 12 13 14 15 16 17 18 19 20 Board Bits
	Board
Board Number	→ 0 → 3155 16 -10 → Voltage Range
Board Model	Channel
	Ch1 Ch2 Ch3 Ch4 Ch5 Ch6
A/D Channel 🗕	Ch 7 Ch 8 Ch 9 Ch10 Ch11 Ch12
	Ch13 Ch14 Ch15 Ch16
	Setting
Clana Catting	0.000000 = × (AD Data +) +
Slope Setting	Average 1 Srart Test Button
	OK Cancel

 \cdot [File Management]

File Name : Full path of the A/D setting file

Load : Load A/D setting

Import : Load A/D setting using current file name

- Save : Save A/D setting
- [Setting Storage]

Memorize 20 types of settings in board frame.

· [Board Number]

Select board number of the A/D board.

• [Board Model]

Display the A/D board name corresponding to the selected board number.

 \cdot [Board Bits]

Display the input and output bit numbers of the A/D board selected in [Board Number].

• [Voltage Range] Select the input voltage range of the A.D board.



\cdot [A/D Channel]

Select the channel in A/D board.

• [Slope Setting]

The slope of the data input from the $\ensuremath{\mathsf{A}}\xspace/\ensuremath{\mathsf{D}}\xspace$ board can be corrected.

Slope Correction Result = Slope \times (AD_DATA + Digital Offset Value) + Offset Value The analog values are acquired and averaged over the number of runs specified in "Average".

• [Test Button]

Start or stop the analog value acquisition test.

Once the "Start" button is pressed, the analog value acquisition is started and the button name becomes "Stop".

Once the "Stop" button is pressed, the analog value acquisition is stopped and the button name becomes "Start".

The acquired values are displayed in real time on the left side of the slope expression.



1 1. Alignment Setting Screen

Set alignment motion.	0	peration
	• Alignment	× /
File Management 🔶	C:¥Sawaki¥調芯アプリ64bit化¥Source¥MainMenu¥Main¥Par¥NoTitle446.amt Load Save]/
Alignment Method	SPIRAL 1 LINE 2 LINE 3 LINE NelderMead RASTER	
Setting Storage 🔶	No. 1 No. 2 No. 3 No. 4 No. 5 No. 6 No. 7 No. 8 No. 9 No.10 No.11 No.12 No.13 No.14 No.15 No.16 No.17 No.18 No.19 No.20	
	1 Axis 2 Axis Axis LX Axis LZ	
Axis Setting —	Speed 0.2100 mm/s Speed 0.2300 mm/s Speed 0.0800 mm/s Pitch 0.0820 mm Pitch 0.0840 mm Pitch 0.0900 mm	
	Axis LZ Axis <td></td>	
Operation Setting	Condition Input RANGE 1Axis 2Axis $4 \clubsuit \times 4 \clubsuit$ WAIT 50 ♠ mS DIRECTION (2Axis) END METHOD $0 = -$ LEVEL STOP $0 = - +$ LEVEL 1 $0.000 ♠$	Input Setting
	Exit	

• [File Management]

File Name : Full path of the alignment setting file

- Load : Load alignment setting
- Save : Save alignment setting
- [Alignment Method]

SPIRAL : Detect by moving in a spiral outward from the current position.

1LINE : Detect along one specified axis.

2LINE : Detect along specified 1st axis and then specified 2nd axis.

3LINE : Detect along specified 1st axis, 2nd axis and 3rd axis in turn.

NelderMead : Using the NelderMead method, detect by moving to the predicted next peak position.

RASTER : Detect in serpentine motion.

· [Setting Storage] No.1~No.20

Memorize 20 types of settings for each alignment method.



• [Axis Setting] 1Axis, 2Axis, 3Axis Set axis for alignment.

[Axis] : Select the axis

[Speed] : Set moving speed

[Pitch] : Set moving interval

 \cdot [Operation Setting] Condition

Set Detecting range, Detecting Method, Detecting WAIT and End position.

[RANGE] : Detecting range (Valid for SPIRAL, RASTER and LINE alignment only) Detecting points are (Range * 2 + 1)² for SPIRAL.

For example: When inputting "5", detecting points are $(5 * 2 + 1)^2 = 121$.

Detecting points are input value for RASTER, 1LINE, 2LINE and 3LINE.

For example: When inputting "5 * 3", detecting points are 5 * 3 = 15.

[DIRECTION] : Detecting direction (With exception of SPIRAL and NelderMead)

0 -> - Detect from starting position to minus direction.

 $0 \rightarrow +$ Detect from starting position to plus direction.

 $0 \rightarrow - - - - +$ Move to half of the detection range from staring position to minus direction, and then detect along plus direction.

*In case of RASTER, valid for 1st axis.

[WAIT] : Detecting WAIT

Set the waiting time for starting power measurement after moving to measurement point. (Unit: msec)

[END METHOD] : End condition

MAX POWER Move to peak position after detection

LEVEL STOP Stop once the detected data is within the range between LEVEL1 and LEVEL2.

PEAK SEARCH *Optional function. Not available for standard product.

GRAVITY Set peak to be 100% after detection and move to the center of gravity cut off by the value (%) of LEVEL1.

CENTER

Return to the starting position after detection.



[LEVEL1] Comparison value for LEVEL STOP and GRAVITY.

[LEVEL2] Comparison value for LEVEL STOP.

*Unit changes depending on the measurement data.

GRAVITY: %



LEVEL STOP: Analog voltage, or unit specified by connected device.

• [Operation Setting] Condition (For NelderMead only)

Set Detecting range, Detecting Method, Detecting WAIT and End position.

Condition		
RANGE [mm 1Axis 0.00050	n, degree] 4Axis 0.00000	WAIT 200 - mS
2Axis	5Axis 0.00000	END METHOD MAX POWER V
3Axis 0.00000	6Axis 0.00000	

[RANGE [mm, degree]]

Set the amplitude of each axis for NelderMead method.

Other items are the same as for Spiral, Raster, and Line alignment.



· [Input Setting] input

Set the interface for acquiring the measurement data.

Input items of [Input Setting] for GPIB, STR (serial), and TCP/IP

Input		
Input GPIB	~	Set No.
Send Command	POW?]
 Received data acc 	uisition po	osition
Start Pos. 0	📮 Ler	ngth 10 🌩

[input]

Select the interface (A/D, GPIB, STR (serial), TCP/IP) for acquiring the measurement data.

Example: A/D set screen [Set No.] # A/D 1917 Select the setting number for each interface. 7ァイル名: ロード インボート セーブ Example: In the case of A/D 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Subtract 1 from the "SET No." shown on the "A/D Set" screen 0 ~ • 3155 16 -1 to get the value of 0-19. チャネル CH1 CH2 CH3 CH4 CH5 CH6 CH7 CH8 CH 9 CH10 CH11 CH12 CH13 CH14 CH15 CH16 Example: In the case of GPIB SET 1 SET 2 SET 3 SET 4 SET 5 STOP Subtract 1 from the "SET No." shown on the "GPIB Parameter" screen 0.01914425936612 = 1 × (AD_DATA + 0.23) + AVE 10 to get the value of 0-19 キャンセル OK

Example: In the case of STR (serial)

Subtract 1 from the "No." shown on the "Serial Communication Setting" screen to get the value of 0-4.

Example: In the case of TCP/IP Subtract 1 from the "No." shown on the "TCP/IP Setting" screen (LAN COM) to get the value of 0-2.

Input items of [Input Setting] for A/D

[Averaging Count] (*Available for A/D only)Set the number of measurements for averaging.When the number is set to be 0, averaging is not performed.*Depending on the device, it may not work due to the communication response.





[Send Command](*GPIB, STR(Serial), TCP/IP only)

Command for acquiring the power.

The command is sent to the destination using the device setting specified in "Set No." on each communication device setting screen.

[Start Pos.] (*GPIB, STR(Serial), TCP/IP only)

Sets the start position of the string, which is the received numeric data, in the received string. The position of the first character in the received string is 0.

[Length] (*GPIB, STR(Serial), TCP/IP only)

Sets the length of the received numerical data started from the [Start Pos.] in the received string.

• [Input Setting]input (*NelderMead only)

put				
Input	A/D	~	Set No.	0 🌲
			Average	10 🌲
-CON\	/ERGENCE			1
Thres	hold		100.000000 🜩	
Impro	ovement C	ount	10 🌩	
Iterat	ion		50 🌲	

[CONVERGENCE]

Threshold: in "%". If the currently detected power is lower than the detected maximum power * "Thread%", the non-improvement count is increased by 1. Then it is compared with the following Improvement Count.

Improvement Count: If the most recently detected powers are continuously lower than the detected maximum power * "Thread %", and the number exceeds "Improvement Count", the alignment will be stopped.

Iteration: Maximum number of times of alignment. If the number of times of alignment exceeds this value, alignment will be stopped regardless of whether or not the peak has been detected.

Other items are the same as for Spiral, Raster, and Line alignment.



 [Operation] [Align Start] 	Start the se At the same	lected alig time, the	gnment de measurer	tection nent data i	is saved in	the following	g folder.
	Folder Format	"C:¥ ".cs\	Users¥[U v"	ser Name]	¥Documer	nts¥SGALIGN	¥data"
	* The file will Please rena	be overwri ame if nece	itten each t essary.	ime when a	a new dete	ction is started	I.
	• Saved For ① In the c Save na (e.g. Sp	rmat :ase of two ame: Align biral.csv fo	o dimensio Iment dete Ir SPIRAL	onal detect ection nam alignment	tion (SPIR/ e detection)	AL, RASTER)	
	*Below show The numerio	ws when o cal data is	opening th actually s	e file in Ex separated l	cel. oy ",".		
1 st Axis Detection		0.004		0.004	and A	via Datastian D	itala (mana)
Pitch (mm)	Axis_1	0.001 /	Axis_2 _37.4622	0.001	-37 4602	-37 / 592	ilch (mm)
	-14.5019	157.6912	159.4794	167.9617	179.1794	191.0831	 2nd Axis Coordinate (mm)
	-14.5029	168.0654	183.4354	185.4151	193.8938	204.7416	
1 st Axis Coordinate	-14.5039	178.5884	194.1817	208.9962	211.1971	218.815	Detected Data
	-14.5049	189.0577	204.3/04	218.9572	231.4823	233.2227	- (Analog Value, etc.)
(1111)	14.0000	190.9000	214.4277	220.4001	240.3424	230.3020	(
	 In the c Save na 	ase of on ame: "Axis "Axis	e dimensio _1.csv" fo _1.csv" (1	onal detect r 1LINE st axis) and	tion (1-3 L I for "Axis_	ine) _2.csv" (2 nd a)	kis) 2LINE
				<i></i> –			
	*Below show	ws when c	opening th	e file in Ex	cel.		
	The numerio	cal data is	actually s	separated I	су ",".		
Coordinate	(mm)	kis_1 -43.7553 -43.7543 -43.7533 -43.7523 -43.7513	0.00 -0.0025 -0.0028 -0.0027 -0.0025 -0.002	1 Deta 9 *Axi 3 3 2 Det 4	ection Pitch s_2 for 2 nd a ected Data	(mm) xis (Analog value, d	etc.)
[STOP]	Stop the det	tection					
	*In the case			ED the on	oration da	oc not stop i	until the detection
		OI SFINA					
	along the c	currently o	perating s	side is com	pleted.		
	*The measu	irement re	esults from	n the start	of the mea	asurement to	the time when
	STOP is pr	essed are	saved.				



12. Alignment Result Screen

Display the alignment result for various alignment method.

- [Alignment Result for Spiral]
- [Result File]

Display the saved .csv file name.



• [OpenFolder]Button

Click [OpenFolder] button to explore the folder which contains .csv alignment result file.

🖗 🕤 🛧 📙 « MainMenuTest > Mai	nMenuTest > bin > Debug > net5.0-window	5 >	~ Ū	,の net5.0-windowsの様
🦲 MainTest202203141742画面 ^	名前	種類	サイズ	更新日時
📙 MainTest202203151559画面	Bi Spiral.csv	Microsoft Excel CS	2 KB	2022/03/23 19:18
AainTest202203161812画面	UsingPara.xml	XML ファイル	1 KB	2022/03/23 19:17
MainTest202203171136画面	MainMenuTest.deps.json	JSON File	20 KB	2022/03/23 19:15
MainTest202203171742画面	MainMenuTest.dll	アブリケーション拡張	386 KB	2022/03/23 19:15
MainTest202203171750Ana	MainMenuTest.exe	アブリケーション	123 KB	2022/03/23 19:15
MainTest2022031017004	MainMenuTest.pdb	Program Debug D	90 KB	2022/03/23 19:15
Maintest202205161700Ana	MainMenuTest.runtimeconfig.dev.json	JSON File	1 KB	2022/03/23 19:15
Main lest202203181843Ana	MainMenuTest.runtimeconfig.json	JSON File	1 KB	2022/03/23 19:15
MainTest202203221153Ana	AlignmentDII.dll	アブリケーション拡張	42 KB	2022/03/23 19:15
MainTest202203221455Ana	AlignmentDII.pdb	Program Debug D	30 KB	2022/03/23 19:15
MainTest202203221519Ana	DioDII.dll	アブリケーション拡張	11 KB	2022/03/23 19:15
MainTest202203231536Ana	DioDII.pdb	Program Debug D	14 KB	2022/03/23 19:15
Alignment202112081712	InterfacePro_DLL.deps.json	JSON File	11 KB	2022/03/23 19:15
AlignmentRecource	InterfacePro_DLL.runtimeconfig.dev.json	JSON File	1 KB	2022/03/23 19:15
Angimentitesource	InterfacePro_DLL.runtimeconfig.json	JSON File	1 KB	2022/03/23 19:15
Common	JOG_FormLibrary.dll	アブリケーション拡張	90 KB	2022/03/23 19:15
DioDII	JOG_FormLibrary.pdb	Program Debug D	22 KB	2022/03/23 19:15
Interface_dll_20220322152	InterfacePro_DLL.dll	アブリケーション拡張	115 KB	2022/03/23 19:15
JOG_FormLibrary	InterfacePro_DLL.exe	アブリケーション	123 KB	2022/03/23 19:15
MainMenuTest	InterfacePro_DLL.pdb	Program Debug D	49 KB	2022/03/23 19:15
.vs	Motion.dll	アブリケーション拡張	51 KB	2022/03/23 19:15
MainMenuTest	Motion.pdb	Program Debug D	30 KB	2022/03/23 19:15
in the	Common.dll	アプリケーション拡張	6 KB	2022/03/23 19:15
in pin	Common.pdb	Program Debug D	12 KB	2022/03/23 19:15
Debug	NovaDLL.dll	アプリケーション拡張	27 KB	2022/03/23 19:15





NelderMead 調芯.... _ X 0.0075 Power 0.005 Line = 0Align Num OpenFolder **Result File** C:¥SGAlign64¥Source¥MainMenu¥Main ¥MainTest202203240907Analog画面準備 ¥MainMenuTest¥MainMenuTest¥bin ¥Debug¥net5.0-windows¥NelderMead.csv Close

HOURS

×

8



1 3. Sequence

1 3 - 1. Sequence Editing Screen

Word1 INT1 if # TES # INT1	Word2 = ((=	Word3 1 INT1) 1	Word4	Word5	Word6
 INT1 if # TES # INT1 else 	= ((((= =	1 INT1)		1	
 ✓ if ✓ # ✓ TES ✓ # ✓ INT1 ✓ else 	(INT1) 1		1)
 # TES # INT1 else 	()			
 TES # INT1 else 	()			
<pre> # INT1 else </pre>	=	1			
✓ INT1 ✓ else		1			
∽ else					
and the second se					
INT		0			
~ #					
✓ end					
~ #					
~ #					
∽ def	TES	()		
~ #					
INT1	=	1			
~ #					
~ return					
	 end # def # INT1 # return 	 v end v # v def TES v # INT1 = v # return 	∨ end ∨ # ∨ # ∨ def ∨ # ∨ INT1 = 1 ∨ # ∨ return	v end	v end

File being Edited

•[New]

Completely clear the current sequence screen to create a new sequence. (File is not saved in this time)

• [Open]

Open and display a sequence file.

 \cdot [Save]

Overwrite the selected sequence file with the contents shown in the current sequence screen.

 \cdot [Save as]

Save the contents shown in the current sequence screen to a new file.



- [Variable List]
 Display the variable editing screen
 -> 3-2
- [File being Edited] The file name of the currently edited/displayed sequence.
- [Calculation and Control Type] Select the process from the combo box.
- [Operand Box]

Enter commands, operators, variables, values, etc.

C# or Python syntax.

Right-click to display input candidates.

functions	•
math	►
Sign	•
Integer	•
Floating	•

 \cdot [Start] Button

Start the sequence in the order from the top.

• [Stop] Button

Stop the currently running sequence.

 \cdot [Search in Sequence]

Search the string entered into the search box in columns from Word1 to Word6 in the current sequence screen. Display the matched string or value in cell in red.

 \cdot [Run Speed]

Change the execution speed of the sequence shown in the current screen.

- [High] : High speed
- [Normal] : Normal speed
- [Low] : Low speed
- [Very Low] : Very low speed

*When executing the sequence by click [Start] button in main screen,

the execution speed is faster than the $\left[\text{High} \right]$ speed in sequence screen.

 \cdot [Remove all Break Point] Button

Remove all break points in the sequence screen.



1 3 - 2. Variable List Screen

Input the variables used in the sequence.



• [Variable Name]

Input or modify the variable name. Input in the last line to add new variable.

•[Type]

Select the type of the variable from the combo box.

 \cdot [Value]

Display the current value of the variable. Change the current value when editing.

• [Note]

Input note about the variable. This does not affect the sequence.

 \cdot [Save] Button

Overwrite the variable list file with the current variable list.

Saved file path and name:

 $C: {\tt YUsers {\tt YUser Name]} {\tt YDocuments {\tt YOptoSigma {\tt YSGALIGN {\tt YVariable.} } } } son$



 \cdot [New] Button

Clear the variable list for creating new one.

 \cdot [Search]

Enter the variable name in the textbox and click [Search] button.

If the variable exists in the current variable list, the list is scrolled, and the searched variable becomes highlighted in blue.

The search is the exact match search.



14. Key Console

●∑ SGALIGN × 601 ●∑ OptoSigma" ボード 調芯 I/O インタフェース 設定 Language モーター No. Axis Position U Alarm Jog All Close ジョグ 01 L_Z 🔍 0.000000 m A/D Stop 02 L_X 🔍 0.000000 m Gel-Pak 03 L_Y . 0.000000 機械原点 m Key Console 04 L_YQ 🔍 0.000000 de 0.000000 05 L_ZQ 🧕 deg ۲ ۲ ۲ 06 L_XQ 🖲 0.000000 0 ۲ ۲ deg -41.597200 ۲ ۲ ۲ 07 R_Z ۲ mm walk1_mm ۲ ۲ ۲ ۲ 0.3600 08 R_X 0.000560 mm ۲ ۲ ۲ R_Y . 0.010400 Cal_mem_1 09 0.49727355957 mm 10 R_YQ 🧕 ۲ 0 ۲ -0.011<mark>3</mark>81 deg Cal_mem_2 -1.5084332275 11 R_ZQ 🧕 ۲ ۲ 0 0.000000 deg walk2_mm 1.5 < LINE2 開く 調芯設定 _確認 運転を開始します。 Console mode Off 開始 編集 閉じる

1 4 - 1. Display the key console setting screen

Click [Setting] - [Key Console] on main screen to display the key console screen.

2:¥Users¥i 🐘 ¥i	Documents¥OptoSig	gma¥	SGALI	GN¥p	parameter	^	Load Rename Save	Alignm	nent		Sequence
KeyConsoleTest17	20.cnl					~		Key	Alignment1		Key Sequence1
xis								Logi	c SPIRAL V Set No	1 ~	Sequence SampleProgram
Key Axis1 Axis X	~		Key Axi	Axis2 s	Y	~	Key Axis3 Axis Z ~	Key	🗌 Ctrl 🔲 Alt 🗹 Shift 🛛	× ۵	Key Ctrl Alt Shift 4(NumPac
Key			Key	r		- Chitte		Key	Alignment2		Key Sequence2
Modifiers Cur			Mod	ifiers		Janit	Modifiers Cur Cur Cur	Logi	c 🛛 🗸 Set No	1 ~	Sequence Test_Def
Key CW Z	✓ CCW E ✓		Key (W	w ~ ccw	x ~	Key CW A 🗸 CCW D	Key	Ctrl Alt Shift	~	Key Ctrl Alt Shift S(NumPac
Key Axis4			Key	Axis5	i.		Key Axis6	Key	Alignment3		Key Sequence3
Axis	~		Axi	s		\sim	Axis 🗸 🗸	Logie	c 🛛 🗸 Set No	1 ~	Sequence AllOrgin
Key Modifiers Ctrl	🗌 Alt 🔲 Shift		Key Mod	ifiers [[]	Ctrl 🗌 Alt [Shift	Key Modifiers Ctrl Alt Shift	Key	Ctrl 🗌 Alt 🗌 Shift	~	Key 🗌 Ctrl 🔲 Alt 📄 Shift
Key CW	v ccw v	1	Key (w	~ ccw	~	Key CW 🔍 CCW 🕓	Key	Alignment4		Key Sequence4
				*	······································			Logie	c 🛛 🗸 Set No	1 ~	Sequence
g Screen								Key	Ctrl 🗌 Alt 🗌 Shift	~	Key 🗌 Ctrl 🔲 Alt 🗌 Shift
ogScreenName	Name	Ctrl	Alt	Shif	Key	i.		Key	Alignment5		Key Sequence5
ft Stage	Speed0			\checkmark	Q ~			Logie	c 🛛 🗸 Set No	1 ~	Sequence
ft Stage	Speed1			\checkmark	Α ~			Kev	Ctrl Alt Shift	~	Key Ctrl Alt Shift
ft Stage	Speed2			\square	в 🗸 🗸						
ft Stage	Travelmode			\square	T v						Emergency Stop
ft Stage	Distance				D ~						Key 🗌 Ctrl 🗌 Alt 🗌 Shift
ght Stage	Speed0				~						
	a							·	-		



1 4 - 2. Key Console Setting Screen

 \cdot [Left side of the key console setting screen]

	KeyConsol Set							
File Management _	C:¥Users¥i ¥KeyConsoleTest1	¥Documents¥Opto 720.cnl	oSigma¥SC	<mark>GALI</mark> GN¥	paramet	ter 🗘	Load Rena	me Save
Axis Operation Key Setting	Axis Key Axis1 Axis X Key Modifiers Ct Key CW Z Key Axis4 Axis Key Modifiers Ct Key CW	rl Alt Sh CCW E CCW E cl Alt Sh CCW C	ift N V K	Key Axis Axis Modifiers Key CW Key Axis Axis Key Modifiers	2 Y Ctrl W 5 Ctrl	Alt Shift CCW X	Key Axis3 Axis Z Key Ctrl J Key CW A C Key Axis6 Axis C Key Modifiers Ctrl J Key (W A C C Key Axis6 Axis C C Key Modifiers Ctrl J Key CW C C C	Vit Shift CW V Alt Shift CW V
	Jog Screen							
Set sneed	JogScreenName	Name	Ctrl A	Alt Shit	Key			^
oneration mode	Left Stage	Speed0			Q	<u> </u>		
operation mode, -	Left Stage	Speed?			A B	¥		
moving distance	Left Stage	Travelmode			T	~		
key in Jog Screen	Left Stage	Distance			D	~		
	Right Stage	Speed0				~		
	Alignment				Se	quence	- • ×	
	Key Alignment				Se	quence Key Sequence1		
Alignment	Logic SPIRAL	✓ Set Net	0 1	~		Sequence SampleProg	gram	Sequence
Setting 🔶	Key 🗌 Ctrl	🗌 Alt 🗹 Shift	Q	~		Key Ctrl Alt	Shift 4(NumPac ~	Кеу
Кеу	Key Alignment2		1	_	T	Key Sequence2		
	Logic	V Set N	0 1	~		Sequence Test_Def		
	Key 📋 Ctrl	Alt Shift		~		Key Ctrl Alt	Shift S(NumPac V	
	Key Alignment3	U Set N	0 1	~	1	Key Sequence3 Sequence AllOrain		
	Key Ctrl	☐ Alt ☐ Shift				Key 🗌 Ctrl 🔲 Alt 🏾	Shift V	
	Key Alignment4				1	Veu Sequence4	_	
	Logic	∽ Set N	0 1	~		Sequence		
	Key 🗌 Ctrl	Alt Shift		~		Key 🗌 Ctrl 🔲 Alt [Shift 🗸 🗸	
	Key Alignment5				1 1	Key Sequence5		
	Logic	✓ Set Net	0 1	~		Sequence		
	Key 🗌 Ctrl	🗌 Alt 🗌 Shift		~		Key 🗌 Ctrl 🔲 Alt [Shift V	
					Em	nergency Stop	-	Emergency
Save						Key 🗌 Ctrl 🔲 Alt [Shift ~	Stop Kev
Button								
Batton		2	save				Exit	Exit Button
							12	



•	[File	Management]
---	-------	-------------

File name (.cnl) for saving the key console setting value.

Load : Load the key console setting file (.cnl file)

Rename Save : Save the key console setting to different file (.cnl file)

• [Axis Operation Key Setting]

Specify the key for moving the axis in each direction. Up to 6 axes can be specified.

Key Axis1		
Axis	x	\sim
Key Modifiers	Ctrl Alt	Shift
Key CW	Z ~ CCW	E ~

Axis : Select the axis which is operated by using the key. Only the existing axes are listed. Key Modifiers: Check to allow in combination with Control, Alt, and Shift.

Key CW : Specify the CW direction key of the axis shown in [Axis]. Required for key operation.

Key CCW : Specify the CCW direction key of the axis shown in [Axis]. Required for key operation.

When pointing Key CW and Key CCW with mouse, tooltip appears.

Key CW	5(Nur \sim	CCV
	5(NumP	ad)

Keys in green can be specified for Key, Key CW, and Key CCW. Keys in yellow can be specified for Key Modifiers.



*Please note that the keys in yellow can only be used in combination with that in green and cannot be used alone.



[Set speed, operation mode, moving distance key in Jog Screen]
 Using the 3-step speed and 3-step movement distance set in the JOG operation screen,
 to specify keys for 3-step speed, key for movement distance switching, and key for movement mode switching.

Jog Screen						
JogScreenName	Name	Ctrl	Alt	Shif	Key	
Left Stage	Speed0			\checkmark	Q	~
Left Stage	Speed1			\checkmark	A	~
Left Stage	Speed2			\checkmark	В	~
Left Stage	Travelmode(※ 1)			\checkmark	Т	~
Left Stage	Distance			\checkmark	D	~
Right Stage	Speed0					~
Right Stage	Speed1					~
Right Stage	Speed2					~

Items that can be assigned to keys in each JOG screen are Speed0, Speed1, Speed2,

TravelMode switching, and Distance switching .

(For example) Left Stage

	📲 Left Stage			×
Speed0 Speed1 Speed2	Speed [mm/s], [degree/s]	TravelMode (※1) Jog Relative O Absolute	Distanc [mi	e m], [degree] 0.0000 🜩 0.0050 🜩

% 1: With key operation, Travelmode switches between Jog and Relative. Absolute cannot be switched to.



Jog Screen						
JogScreenName	Name	Ctrl	Alt	Shif	Key	
Left Stage	Speed0			\checkmark	Q	~
Left Stage	Speed1			\checkmark	Α	~
Left Stage	Speed2			\checkmark	В	~
Left Stage	Travelmode			\checkmark	т	~
Left Stage	Distance			\checkmark	D	~
Right Stage	Speed0					~
Right Stage	Speed1					~
Right Stage	Speed2					~

Name

Key

: Display the JOG screen name and it cannot be changed.

: Display the name of the key operation and it cannot be changed.

- Ctrl : Check to use "Control" key.
- Alt : Check to use "Alt" key.
- Shift : Check to use "Shift" key.

: Specify the key. It is necessary when using key operation. When pointing the Key using mouse, the full key name appears in a tooltip.



• [Alignment Setting Key]

[Alignment Method] and [Setting Storage] No.1~No.20 set on the [Alignment Setting Screen] can be specified as key operations. Up to 5 alignment settings can be specified.

-Key Aligr Logic S Key [oment1 SPIRAL ✓ Set No 1 ✓ Ctrl ☑ Alt □ Shift Q ✓
Logic	: Select the [Alignment type] for key operation
Set No	: Specify [Setting Storage] No.1~No.20 for selected [Logic]
Ctrl	: Check to use "Control" key.
Alt	: Check to use "Alt" key.
Shift	: Check to use "Shift" key.
Кеу	: Specify the key. It is necessary when using key operation.
	When pointing the Key using mouse, the full key name appears in a tooltip.

(Example: Alignment Setting Screen)

1	I Alignment X					
	C:¥Sawaki¥調芯アプリ64bit化¥Source¥N	1ainMenu¥Main¥Par¥NoTitle446.amt	Load Save			
[Alignment Method] 🛶	SPIRAL 1 LINE 2 LIN	IE 3 LINE NelderMead	RASTER Align Start Stop			
[Setting Storage] —	No. 1 No. 2 No. 3 No. 4	No. 5 No. 6 No. 7 No. 8	No. 9 No.10 LINK			
	No.11 No.12 No.13 No.14	2 Avis	2 Avie			
	Axis L_X ~ Speed 0.2100 mm/s Pitch 0.0820 mm	Axis L_Y ✓ Speed 0.2300 mm/s Pitch 0.0840 mm	Axis LZ Speed 0.5000 Pitch 0.0900 mm			
4 Axis		5 Axis	6 Axis			
	Axis L_Z Speed 2.0000 (‡) mm/s Pitch 1.0000 (‡) mm	Axis L_Z ✓ Speed 2.0000 ‡ mm/s Pitch 1.0000 ‡ mm	Axis L_Z Speed 2.0000 ♀ Pitch 1.0000 ♀			
	Condition	Input				
	RANGE 1Axis2Axis 2AxisWAIT $4] \textcircled{\bullet} \times 4] \textcircled{\bullet}$ WAITDIRECTION (2Axis)END M \odot 0 \Rightarrow -LEVEL0 0 \Rightarrow +LEVEL0 0 \Rightarrow - \Rightarrow +LEVEL	50 € mS METHOD 	 ✓ Set No. 0 ▲ Averaging Count 50 ↓ 			
			Exit			



\cdot [Sequence Key]

A sequence file that describes sequence actions can be specified as a key operation. Up to 5 can be specified.



• [Emergency Stop Key]

Set key for emergency stop.

Immediately stop all axis motion, all alignment and all sequence.



Ctrl : Check to use "Control" key.

Alt : Check to use "Alt" key.

Shift : Check to use "Shift" key.

: Specify the key. It is necessary when using key operation.

When pointing the Key using mouse, the full key name appears in a tooltip.

• [Save Button]

Key

Click to save key console setting to the ".cnl" file shown in [File Management].

• [Exit Button]

Close the key console setting screen.



1 4 - 3. Switching to console key operation mode

● SGALIGN × ボード 調芯 I/O インタフェース 設定 Language OptoSigma Unit Home LS+ No. Axis Position LS-Alarm Jog Open L_Z 💿 0.000000 mm 0 ۲ Stop 02 L_X 🔍 0.000000 mm ۲ ۲ ۲ ۲ 03 L_Y 🔘 0.000000 mm ۲ ۲ 機械原点 04 L_YQ 🔍 0.000000 deg ۲ ۲ ۲ 0.000000 deg 05 L_ZQ 🧕 ۲ ۲ 0 L_XQ 💿 0.000000 deg 06 0 ۲ ۲ 0.000000 mm 07 ۲ 0 ۲ R_Z 💿 walk1 mm 0.3600 08 ۲ 0 ۲ R X 🧕 0.000000 mm 09 ۲ 0 ۲ R_Y 🧕 0.000000 mm Cal mem 1 0.49727355957 ۲ ۲ ۲ 10 R_YQ 🧕 0.000000 deg Cal_mem_2 -1.5084332275 ۲ ۲ 11 R_ZQ 🧕 0.000000 deg walk2_mm 1.5 < Demonstration_F_1_202212071129(実機PCファイル編集) 開く 調芯設定 確認 運転を開始します。 **ON/OFF** switching Console button for console key mode Off operation 開始 編集 閉じる

Key operations are possible only when the main screen is active.

Above shows status when console key operation mode is OFF.

Click [ON/OFF switching button for console key operation].



console key operation mode becomes ON.

When the console key operation mode is ON, screen in pink is for attention.

The text of [ON/OFF switching button for console key operation] becomes [Console mode On].



Click [ON/OFF switching button for console key operation] again to return to console key operation mode OFF status.





1 4 - 4 . Operation example using console keys

[Movement mode switching]

As an example, change movement mode of the Left Stage to relative movement.

- ① Switch console mode to be On and display the pink screen.
- 2 The Travelmode of the Left Stage on the setting screen is confirmed to be [Shift + T].
- ③ Active the main screen in pink by clicking it or using other method, and press [Shift + T].



To confirm, press the Jog Open button to try to display the JOG screen.



The message box shows that to open the JOG screen, Console function must be disabled. Then click OK. (Explanation will be omitted from the next time)



Left Stage JOG Screen



Travelmode on the JOG screen of the Left Stage can be confirmed to be Relative.

With console key specification, each time after specified key is pressed, Travelmode changes from JOG \rightarrow Relative \rightarrow JOG \rightarrow \cdots repeatedly.

It cannot be changed to Absolutemode.

[Relative moving distance switching]

- 1 Switch console mode to be On and display the pink screen.
- ② The Distance switching of the Left Stage on the setting screen is confirmed to be [Shift + D].
- ③ Active the main screen in pink by clicking it or using other method, and press [Shift + T].

Main Screen		
Demonstration_F_1_202212071129(実機PCファイル編集)	開く	調芯設定
Left Stageの相対移動距離を0.001mmに変更しました。	^	_確認
3	~	Console mode On

Console key s	etting screen
---------------	---------------

JogScreenName	Name	Ctrl	Alt	Shif	Key
Left Stage	Speed0			\checkmark	Q ~
Left Stage	Speed1			\checkmark	Α ~
Left Stage	Speed2			\checkmark	в 🗸
Left Stage	Travelmode			\checkmark	T ~
Left Stage	Distance			\checkmark	d (2) ~

Left Stage JOG Screen



Relative distance on JOG screen of left stage can be confirmed to be 0.001 mm.



[Speed Setting]

- 1 Switch console mode to be On and display the pink screen.
- (2) The Speed1 specification of the Left Stage on the setting screen is confirmed to be [Shift + A].
- (3) Active the main screen in pink by clicking it or using other method, and press [Shift + A].

Main Screen



Console key setting screen

- log Screer

JogScreenName	Name	Ctrl	Alt	Shif	Key	
Left Stage	Speed0			\checkmark	Q	~
Left Stage	Speed1			\checkmark	A (2)	`
Left Stage	Speed2				В	`
Left Stage	Travelmode				т	`
Left Stage	Distance			\checkmark	D	`

Left Stage JOG Screen



Speed on left stage JOG screen can be confirmed to be 2mm/s.

Above the operation is also valid for Speed0 key and Speed2 key setting.



[Axis Movement]

- 1 Switch console mode to be On and display the pink screen.
- ② Set Travelmode to the desired status (Relative or JOG). (See previous page)
- \bigcirc On the setting screen, [Z] is used to move L_X axis in the + direction.
- ④ Active the main screen in pink by clicking it or using other method, and press [Z].
- 5 Once the movement is completed, the message "Completed" will be displayed after "...".

Main screen when executing relative movement



(Console	key	settin	ig s	cree	n
	Key Axis1					
	Axis	L_X		\sim		
	Key Modifiers	Ctrl	🗌 Alt		Shift	
	Key CW	Z (3)	 CCW 	E	3) ~	

Main screen when executing JOG movement



Main screen after completing relative movement



Main screen after completing JOG movement



[Alignment Operation]

- 1 1 Switch console mode to be On and display the pink screen.
- ② On the setting screen, Key Alignment1 is SPIRAL alignment No.1. The console key is [Alt + Q].
- 3 Active the main screen in pink by clicking it or using other method, and press [Alt + Q].
- ④ Executing the alignment. To stop during the alignment, click STOP button on the screen, or press Emergency Stop key specified on the console key setting screen.

_確認Key Alignment1	
Logic SPIRAL Key Ctrl Z A	✓ Set No 1 ✓ It □ Shift Q 2 ✓
	Logic SPIKAL Key Ctrl Ø A



[Sequence Operation]

- ① Switch console mode to be On and display the pink screen.
- ② On the setting screen, the sequence file of Key Sequence3 is "Demonstration_F_1202212071129 $\sim \sim$ ". The console key is [Ctrl + 1(NumPad)].
- ③ Active the main screen in pink by clicking it or using other method, and press [Ctrl + 1(NumPad)].
- ④ The sequence name is changed to the specified sequence file name and the sequence is executed. To stop during the execution, click STOP button on the screen, or press Emergency Stop key specified on the console key setting screen.

Demonstration_F_1_202212071129(実機PCファイル編集) (4)	開く	調芯設定	
開始	^	_確認	Key Sequence3 Sequence Demonstration_F_1_202212071
3	<u></u>	1 Console mode On	Key 🗹 Ctrl 🗌 Alt 🗌 Shift 1(NumPac 🗸 2

[Emergency Stop]

- 1 Switch console mode to be On and display the pink screen.
- (2) On the setting screen, the console key of Emergency Stop is [Ctrl + 0(NumPad)].
- ③ Active the main screen in pink by clicking it or using other method, and press [Ctrl + 0(NumPad)].
- ④ "All axes are stopped" is displayed. Pressing stop key can stop axis, alignment and sequence.

Demonstration_F_1_202212071129(実機PCファイル編集) L_X軸JOG移動中… 3	開<	調芯設定 確認 ①onsole mode On	Emergency Stop
Demonstration_F_1_202212071129(実機PCファイル編集) 全軸 動作停止完了 ④	開く	調芯設定 _確認 Console mode On	



1 4 - 5. Usable keys for console key operation

For console key operation, the keys in green can be used individually or in combination with keys in yellow.



*Yhe key in yellow can only be used in combination with the keys in green. They cannot be used individually.

(NumPad) key is the numeric keypad on the right side of the keyboard shown in the above. When selecting a key, [Numeric key] is the main key on the left, and [Number(NumPad)] key is the numeric key on the right. They are different.

[Number(NumPad)] key cannot be used for some PCs such as laptops without the numeric keypad.

The recommended keyboard layout.

- Japanese 106 keyboard
- Japanese 108/109 keyboard
- Japanese 112 keyboard



1 5 . How to start (From power on to sequence start)

- 1 Power on the PC and then the 8-axis driver box.
- ② Double click the following icon to start the alignment software.



③ Once the main screen appeared, click [Machine Origin].

*Please always do mechanical origin after restarting driver box and alignment software. Otherwise, repeatability cannot be achieved, and mechanical interference may happen to damage the setup.

		0000 0000 0					-9-		C opened
o. Axis	5	Position	Unit	Home	LS+	LS-	Alarm		
X	۲	0.000000	mm	•		۰		Jog Open	
2 Y	•	0.000000	mm						Stop
5 2		0.000000	mm		-	-		Machine origin	
								INT1	
test1								Open	Allenment
Оре	ratio	n is start.						^	Set & Test
									Console mode

- ④ Once the machine origin is finished, please press [Start] button.
- ⑤ Once the operation is finished, please double check that the sequence program has been stopped. Then please click [Close] button.

*It might take time until the end screen appears because the data needs to be saved.

6 One the software is finished, please power off all devices.It is recommended to power off the devices in the reverse sequence of startup.