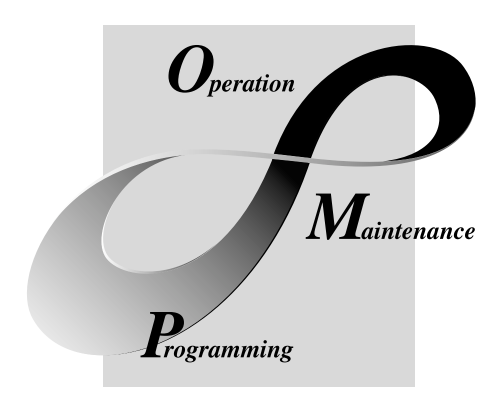
MITSUBISHI

Operating Manual





MELSOFT Integrated FA Software

SAFETY PRECAUTIONS •

(Always read these instructions before using this equipment.)

Before using this product, please read this manual and the relevant manuals introduced in this manual carefully and pay full attention to safety to handle the product correctly.

The instructions given in this manual are concerned with this product. For the safety instructions of the programmable controller system, please read the CPU module User's Manual.

In this manual, the safety instructions are ranked as "DANGER" and "CAUTION".



Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.



Indicates that incorrect handling may cause hazardous conditions, resulting in medium or slight personal injury or physical damage.

Note that the <u>\(\text{\text{CAUTION}}\)</u> CAUTION level may lead to a serious consequence according to the circumstances. Always follow the instructions of both levels because they are important to personal safety.

Please save this manual to make it accessible when required and always forward it to the end user.

[Startup/Maintenance Instructions]

↑ CAUTION

 Before performing the Original Position Return, JOG operation, positioning data or other test in the test mode, read the manual carefully, fully ensure safety, and set the programmable controller CPU to STOP.

Not doing so can damage the machine or cause an accident due to misoperation.

REVISIONS

* The manual number is given on the bottom left of the back cover.

	Т	The manual number is given on the bottom lett of the back cover.
Print Date	* Manual Number	Revision
Mar., 1999	IB (NA)-66900-A	First edition
Jun., 2000	IB (NA)-66900-B	Correction
		Packing List, Section 12.8.2
Jun., 2001	IB (NA)-66900-C	The product name has been changed to GX Configurator-AP.
		Correction
		About the Generic Terms and Abbreviations, Packing List
Aug., 2001	IB (NA)-66900-D	Correction
		CONTENTS, About the Generic Terms and Abbreviations, Packing List,
		Chapter 1, Section 2.1, Section 2.2, Section 3.1, Chapter 4 to 6,
		Section 7.2, Section 8.2, Section 12.4.5, Section 12.11, Appendix 1,
		INDEX
Nov., 2001	IB (NA)-66900-E	Correction
		Section 8.2.3, Appendix 2.3, Appendix 2.4
Feb., 2003	IB (NA)-66900-F	New addition
		SOFTWARE USER REGISTRATION
		Correction
		INTRODUCTION, CONTENTS, Section 2.2, Section 4.1, Section 4.2,
		Section 4.3, Appendix 2.3, Appendix 2.4, INDEX
Feb., 2004	IB (NA)-66900-G	Correction
		SOFTWARE USER REGISTRATION, Section 2.1
Jan., 2008	IB(NA)- 66900-H	Correction
		About the Generic Terms and Abbreviations, Section 2.2, Section 4.1,
		Section 4.3, Appendix 2.4

Japanese Manual Version IB-80031-I

This manual confers no industrial property rights or any rights of any other kind, nor does it confer any patent licenses. Mitsubishi Electric Corporation cannot be held responsible for any problems involving industrial property rights which may occur as a result of using the contents noted in this manual.

—— SOFTWARE USER REGISTRATION ——

After agreeing to the terms of the Software License Agreement included in the package, please access the MELFANSweb Home Page (http://www.MitsubishiElectric.co.jp/melfansweb) and make a software user registration. (User registration is free of charge.)

You can also make a registration by faxing or mailing the "Software Registration Card" packed with the product.

1. Software Registration

You can make a software registration by accessing the MELFANSweb Home Page or faxing or mailing the "Software Registration Card" packed with the product.

After you have made a software registration, we will register the user and send the "Software registration confirmation" together with the user ID.

We will also provide the latest information, such as the new product release, version upgrade information and event information, by direct mail.

2. Notes on Contact

Please ask questions concretely and clearly using terms listed in the manual.

When requesting us to solve a problem, provide us with detailed information for reproducing the problem. In addition, contact the respective manufacturers when asking questions about the operating system (OS) or the other vender's software products

User registration is valid only in Japan.

INTRODUCTION

Thank you for choosing the Mitsubishi MELSOFT Series Integrated FA software.

Read this manual and make sure understand the functions and performance of MELSOFT series thoroughly in advance to ensure correct use.

CONTENTS

SAFETY PRECATIONS	A- 1
REVISIONS	A- 2
SOFTWARE USER REGISTRATION	A- 3
INTRODUCTION	A- 4
CONTENTS	A- 4
About Manuals	A- 8
How to Use This Manual	A- 9
About the Generic Terms and Abbreviations	A-11
Packing List	A-11
1. OVERVIEW	1- 1 to 1- 8
1.1 Features	1- 2
1.2 Manual Makeup	1- 7
2. SYSTEM CONFIGURATION	2- 1 to 2- 5
2.1 System Configuration	2- 1
2.2 Operating Environment	2- 4
3. FUNCTION LIST	3- 1 to 3- 3
3.1 Function List	3- 1
4. INSTALLATION AND UNINSTALLATION	4- 1 to 4-12
4.1 Installation	4- 1
4.2 Uninstallation	4- 8
4.3 Starting GX Configurator-AP	4-10
4.4 Ending GX Configurator-AP	
5. SCREEN MAKEUP AND BASIC OPERATIONS	5- 1 to 5- 4
5.1 Screen Makeup	5- 1
5.2 Basic Operations	5- 2

6. PROJECT CREATION	6- 1 to 6-11
6.1 Creating a New Project	6- 2
6.2 Opening the Existing Project	
6.3 Saving the Project	
6.4 Deleting the Project	
6.5 Reading the Other Format File (Import file)	
6.5.1 Reading the SW1*-AD75P format file	
6.5.2 Reading the CSV format file	
6.6 Write to Other Format File (Export file)	
6.6.1 Saving in SW1*-AD75P format file	
6.6.2 Saving in CSV format file	
7. SYSTEM CHECKING FROM PERIPHERAL DEVICE	7- 1 to 7-16
7.1 Checking the AD75 Module Version (OS Information)	7- 2
7.2 AD75P Checking Connect	
7.3 AD75M Servo Starting Up	
7.3.1 Servo initial check	
7.3.2 Servo model name check	
7.3.3 Servo upper/lower limit check	
7.3.4 Servo speed check	
8. PARAMETER SETTING	8- 1 to 8-12
8.1 Parameters	8- 1
8.1.1 Basic parameter 1 setting screen	
8.1.2 Basic parameter 2 setting screen	
8.1.3 Extended parameter 1 setting screen	
8.1.4 Extended parameter 2 setting screen	
8.1.5 OPR basic parameter setting screen	
8.1.6 OPR extended parameter setting screen	
8.2 Servo Parameters	
8.2.1 Servo basic parameter setting screen	
8.2.2 Servo adjustment parameter setting screen	
8.2.3 Servo extension parameter setting screen	
9. SETTING OF POSITIONING DATA AND START BLOCK DATA	9- 1 to 9-14
9.1 Positioning Data Setting	9- 1
9.2 Positioning Data Checking	
9.2.1 Error check	
9.2.2 Offline simulation	
9.3 Start Block Data Setting	
9.4 Condition Data Setting	
9.5 Indirect Data Setting	
9.6 M Code Comment Setting	
∵	

10. POSITIONING MODULE DATA WRITE/READ/VERIFY	10- 1 to 10- 5
10.1 Write to AD75/Read from AD75/Verify AD75 Data	10 1
10.2 Flash ROM write/read request to AD75	
10.2 Flash Now whichead request to ABTO	10- 0
11. POSITIONING DEBUGGING	11- 1 to 11-48
11.1 Monitor	11- 2
11.1.1 Monitoring the positioning data/start block data	
11.1.2 Operation monitor (main screen)	
11.1 3 History monitor	
11.1.4 Signal monitor	11- 8
11.1.5 Operation monitor (dialog)	11-11
11.1.6 Servo monitor	11-17
11.1.7 Sampling monitor	11-21
11.2 Test	11-23
11.2.1 Positioning data-specified operation	11-23
11.2.2 Start block data-specified operation	11-28
11.2.3 Positioning start test (Current value change test)	11-31
11.2.4 Speed change test	11-33
11.2.5 OPR test	11-36
11.2.6 JOG operation test	11-38
11.2.7 MPG operation test	11-41
11.2.8 Torque control test	11-43
11.3 Position Control Gain Adjustment	
11.4 Servo Off	11-48
12. USEFUL FUNCTIONS	12- 1 to 12-43
12.1 Useful Functions for Project Execution	12 1
12.1.1 Verifying the project data	
12.1.2 Changing the AD75 model after data setting	
12.1.3 Changing the view	
12.2 Edit Functions for Data Setting	
12.2.1 Cut/copy/paste	
12.2.2 Jump	
12.2.3 Clearing the rows/columns	
12.2.4 Initializing the data	
12.3 Copying the Data	
12.3.1 Copying the data on an axis basis (Axis copy)	
12.3.2 Copying the data on a start block basis (Start block copy)	
12.4 Auxiliary Functions for Data Input	
12.4.1 Parameter initializing wizard	
12.4.2 Servo parameter initializing wizard	
12.4.3 Positioning data input auxiliary function	
12.4.4 Start block data input auxiliary function	
12.4.5 Registering the servo model names	
-	

12.5 GX Configurator-AP Option Function	12-23
12.6 Printing the Project Data	12-25
12.6.1 Printer setting	12-25
12.6.2 Printing	12-26
12.7 Teaching	12-30
12.8 Wavy Display	12-32
12.8.1 Wavy display condition setting	12-32
12.8.2 Wavy display execution	12-34
12.9 Tracks Display	12-36
12.9.1 Tracks display condition setting	12-36
12.9.2 Tracks display execution	12-38
12.10 Initializing the AD75	12-40
12.11 Help	12-41
APPENDICES	Appendix- 1 to Appendix - 6
ADDENDING CAMPUING MONITOR AND TRACE COREEN PRINTING PRO	OEDUDE Assessible 4
APPENDIX 1 SAMPLING MONITOR AND TRACE SCREEN PRINTING PRO	• • • • • • • • • • • • • • • • • • • •
APPENDIX 2 COMPARISON OF THE AD75 VERSIONS	• •
Appendix 2.1 Comparison between AD75P1/2/3 and AD75P1-S3/2-S3/3-S3	
Appendix 2.2 Comparison between Older and Newer Versions of A1SD75P	
AD75P1-S3/P2-S3/P3-S3	
Appendix 2.3 Comparison between Older and Newer Versions of A1SD75M AD75M1/M2/M3	
Appendix 2.4 Comparison of GX Configurator-AP Versions	• •
APPENDIX 3 REFERENCE PROCESSING TIME FOR READ FROM/WRITE	
AT ENDIX ONE! ENERGET ROOLOGING TIME FOR NEAD TROWNWITTE	TO ADTOAppendix = 0
INDEX	Index - 1 to Index - 8
Index	Index - 1
	······································
INDEX	Index - 1 to Index -
	IIIGOX

About Manuals

The following manuals are also related to this product.

In necessary, order them by quoting the details in the tables below.

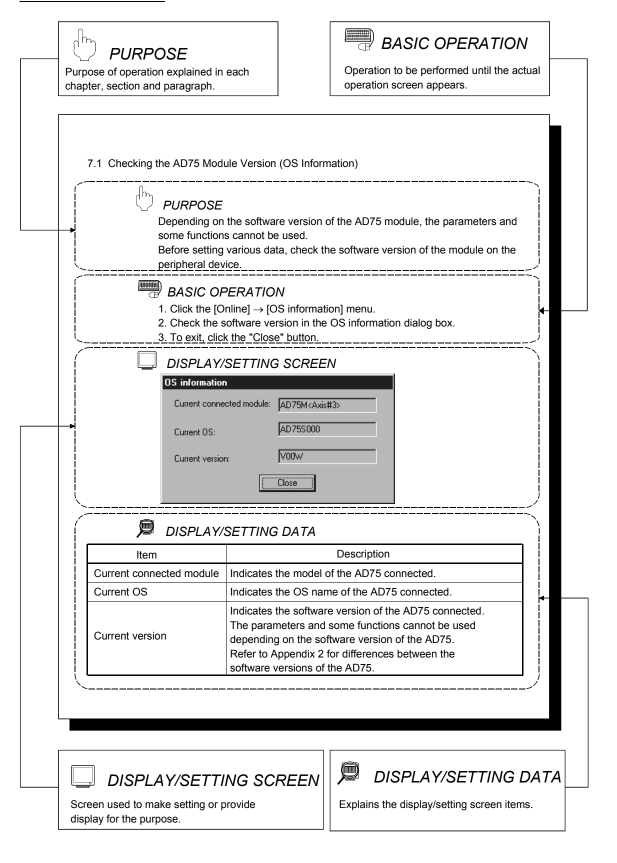
Related Manuals

Manual Name	Manual Number (Model Code)
Positioning Module Type A1SD75P1-S3/P2-S3/P3-S3, AD75P1-S3/P2-S3/P3 User's Manual Describes the system configuration, performance specifications, functions, handling, pre-operation procedure and troubleshooting of Type A1SD75P1-S3/P2-S3/P3-S3 and AD75P1-S3/P2-S3/P3-S3. (Sold separately)	IB-66716 (13J871)
Positioning Module Type A1SD75M1/M2/M3, AD75M1/M2/M3 User's Manual Describes the system configuration, performance specifications, functions, handling, pre-operation procedure and troubleshooting of Type A1SD75M1/M2/M3 and AD75M1/M2/M3. (Sold separately)	IB-66715 (13J870)
AJ65BT-D75P2-S3 Positioning Module User's Manual Describes the system configuration, performance specifications, functions, handling, pre-operation procedure and troubleshooting of Type AJ65BT-D75P2-S3. (Sold separately)	IB-66824 (13JL46)

CAUTION

- Please note that we do not guarantee the Microsoft® Windows® Operating System corresponding commercially available software products that we introduce.
- The software copyright of this product belongs to Mitsubishi Electric Corporation.
- No part of the contents of this manual may be reproduced or transmitted in any form or by any means without the permission of our company.
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- This product (including the manual) may only be used under the software using agreement.
- Please note that we are not responsible for any influence resulting from the operation of this product (including the manual).
- The contents of this manual are subject to change without notice.

How to Use This Manual



In addition, there are also the following explanations.



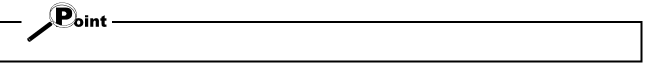
HELPFUL OPERATION

Describes application operation if there are multiple purposes and the basic operation and display/setting data do not provide enough information.



+ HELPFUL CORRECTIVE ACTIONS

Explains corrective actions if monitored data is abnormal or a test cannot be made.



Provides information relevant to that page, e.g. the items you should be careful of and the functions you should know.

The following table lists the symbols used in this manual and their definitions.

Symbol	Description
	Represents the name of the menu bar.
[]	→ [] indicates a drop-down menu.
	Example: [Project] → [New Project] menu
, .	Represents the tool button on the toolbar corresponding to the drop-down menu.
()	Example: [Project] → [Save Project] menu (📕)
	Represents the command button in the dialog box.
	Example: "OK" button
	Represents the tab in the dialog box.
<< >>	Example: < <basic 1="" parameter="">> tab</basic>

A - 10 A - 10

About the Generic Terms and Abbreviations

The following abbreviations and generic names for type AD75 positioning module software, type AD75 positioning modules, etc. are used in this manual.

Generic Term/Abbreviation	Description
GX Configurator-AP	Generic product name for type SW0D5C-AD75P-E and SW0D5C-AD75P-EA means a multiple license product.
SW1* -AD75P	Abbreviation for type SW1IVD-AD75P positioning module software package
AD75P	Generic name for type AD75P1, AD75P2, AD75P3, A1SD75P1, A1SD75P2, A1SD75P3, AD75P1-S3, AD75P2-S3, AD75P3-S3, A1SD75P1-S3, A1SD75P2-S3, A1SD75P3-S3 and AJ65BT-D75P2-S3 positioning modules
AD75M	Generic name for type AD75M1, AD75M2, AD75M3, A1SD75M1, A1SD75M2 and A1SD75M3 positioning modules
AD75	Generic name for positioning modules that may be used with GX Configurator-AP.
Peripheral device	Generic name for personal computers on which GX Configurator-AP may be used.
AD75 User's Manual	Generic name for the following relevant manuals • Positioning Module Type A1SD75P1-S3/P2-S3/P3-S3, AD75P1-S3/P2-S3/P3 User's Manual • Positioning Module Type A1SD75M1/M2/M3, AD75M1/M2/M3 User's Manual • AJ65BT-D75P2-S3 Positioning Module User's Manual
Servo amplifier	Generic name for pulse input processing drive units that may be connected to the AD75
Servomotor	Generic name for motors connected to the drive unit (servo amplifier)
Positioning system	Generic name for an equipment set which exercises positioning control, including the positioning module, servo amplifiers, servomotors and external switches
Personal computer	Abbreviation for IBM PC/AT® or compatible DOS/V personal computer
1-license product	Abbreviation for 1-license product of GX Configurator-AP
Maltiple-license product	Abbreviation for multiple-license product of GX Configurator-AP
Windows Vista®	Generic term for the following: Microsoft® Windows Vista® Home Basic Operating System, Microsoft® Windows Vista® Home Premium Operating System, Microsoft® Windows Vista® Business Operating System, Microsoft® Windows Vista® Ultimate Operating System, Microsoft® Windows Vista® Enterprise Operating System
Windows® XP	Generic term for the following: Microsoft® Windows® XP Professional Operating System, Microsoft® Windows® XP Home Edition Operating System

Packing List

The GX Configurator-AP consists of the following products.

Туре	Product Name		Quantity
SW0D5C-AD75P-E	GX Configurator-AP Version 1 (1-license product)	(CD-ROM)	1
	End-user software license agreement		1
SWUDSG-AD75F-E	Software registration card		1
	License agreement		1
	GX Configurator-AP Version 1 (Multiple license product)	(CD-ROM)	1
SW0D5C-AD75P-EA	End-user software license agreement		1
	Software registration card		n*1
	License agreement		1

^{*1 :} The same number of software registration cards as that of licenses are packed with the product.

A - 11 A - 11

MEMO

1

1. OVERVIEW

This manual describes the functions and operating procedures of "GX Configurator-AP" (hereinafter referred to as GX Configurator-AP). GX Configurator-AP is a positioning module software package which can perform the following functions.

- Setting of positioning data and parameters
- Read/write of data from/to positioning module
- Monitoring of positioning control status
- Test operation of positioning control
- Initial operation test of servo amplifiers and motors

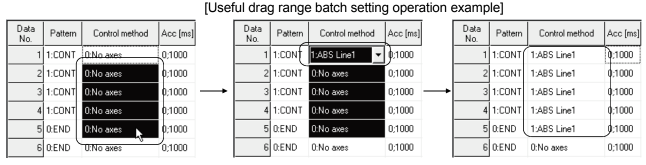
GX Configurator-AP can be used with any of the following positioning modules.

	Number of control axis		
Positioning Module Type	Building block type	Compact building block type	CC-Link intelligent device station
	AD75P1,	A1SD75P1,	
1 axis	AD75P1-S3,	A1SD75P1-S3,	-
	AD75M1	A1SD75M1	
	AD75P2,	A1SD75P2,	
2 axis	AD75P2-S3,	A1SD75P2-S3,	AJ65BT-D75P2-D3
	AD75M2	A1SD75M2	
	AD75P3,	A1SD75P3,	
3 axis	AD75P3-S3,	A1SD75P3-S3,	-
	AD75M3	A1SD75M3	

1.1 Features

This section explains the features of GX Configurator-AP.

- (1) Outstanding operability
 - Positioning data and start block data can be cut, copied and pasted efficiently.



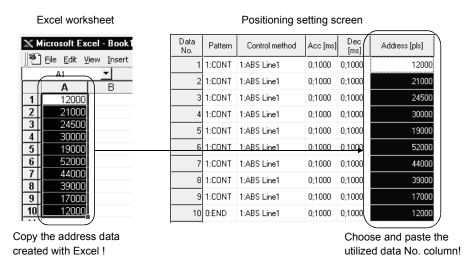
Drag the batch setting range!

Typing "1" sets "1: ABS Line 1" in the top cell!

Pressing the Enter key batch-sets "1: ABS Line 1" in all cells in the dragged range!

2) Data created with Microsoft® Excel or Word can be copied and utilized as positioning data.

[Example of utilizing Excel data as positioning data]

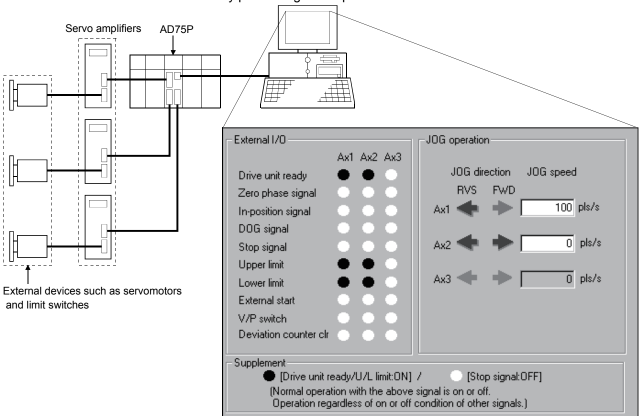


1. OVERVIEW MELSOFT

(3) Checking connect of general-purpose servo system

In a general-purpose servo system which uses the AD75P(S3) positioning module, the checking connect function of GX Configurator-AP allows the AD75P(S3) to be initialized, I/O signals to/from external devices to be monitored, and JOG operation to be performed.

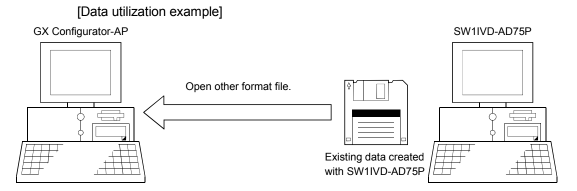
The connection of the positioning system can be checked by monitoring signals from the external devices, and the rotation directions of servomotors can be checked by performing JOG operation.



(4) Utilization of SW1RX/IVD/NX-AD75P data

Since the data created with type SW1RX/IVD/NX-AD75P positioning module software package can be utilized on GX Configurator-AP, valuable resources can be used efficiently.

GX Configurator-AP may also be saved as SW1RX/IVD/NX-AD75P format data.



(5) Enhanced functions assist debugging and maintenance

Functions have been enhanced the offline simulation function displays a virtual positioning result which has been calculated from the addresses and command speeds set in positioning data and the monitor function is useful for debugging and maintenance of the positioning system, e.g. sampling monitor which shows the positioning module's I/O signal, external I/O signal and buffer memory states with a line graph.

[Offline simulation example]

This example assumes that the following positioning data was offline simulated.

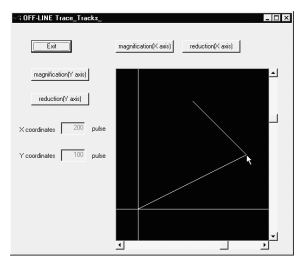
Positioning	data	#1
i ositioriirig	uata	π 1

Data No.	Pattern	Control Method	Address	Command Speed
1	CONT	ABS Line 2	200	150,000 pls/s
2	END	ABS Line 2	100	150,000 pls/s

Positioning data #2

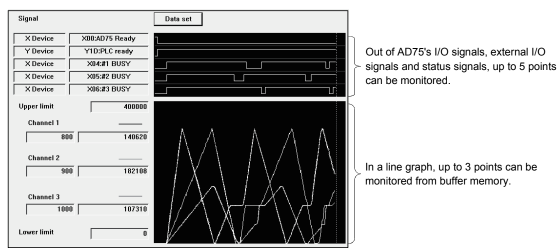
Data No.	Pattern	Control Method	Address	Command Speed
1	-	-	100	-
2	1	ı	200	-

Locus data is displayed for 2-axis interpolation control. Waveform data of speed is displayed for 1-axis control. When positioning data is set, offline simulation allows you to pre-assume axis operation in advance, reducing debugging time.



2-axis interpolation simulation screen

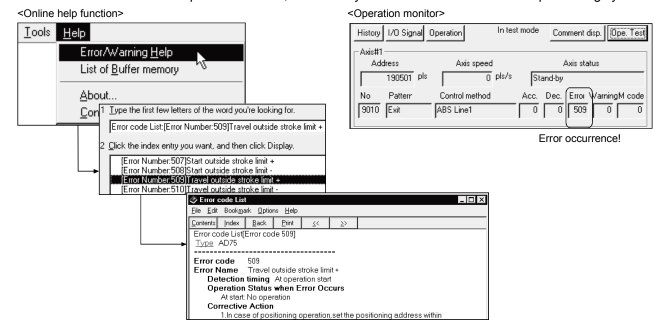
[Sampling monitor example]



1. OVERVIEW MELSOFT

(6) Real-time checking of error and warning factors

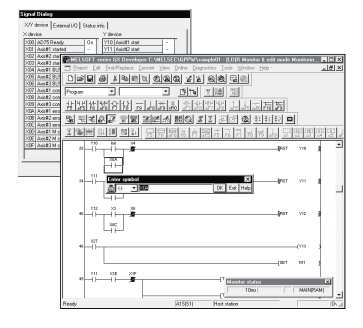
With the online help function, you can instantaneously check the occurrence factor and corrective action of the error or warning code displayed on the operation monitor, error history monitor or other screen of the positioning system.



(7) Simultaneous start of GX Configurator-AP and GX Developer

GX Configurator-AP can be started simultaneously with the GX Developer. (Two COM ports are required to make communication with the programmable controller CPU and positioning module at the same time.)

[Example of starting GX Configurator-AP and GX Developer simultaneously]



1. OVERVIEW _____ MELSOFT

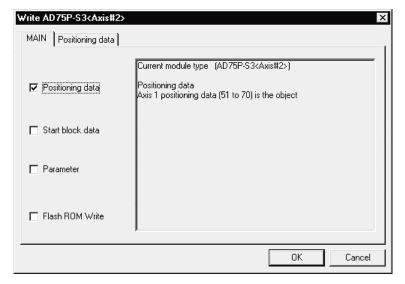
(8) Read from AD75/write to AD75/verify AD75 data can be performed axis-by-axis on a data basis

GX Configurator-AP allows each of the positioning data, start block data and parameters to be specified as the object of read from AD75/write to AD75/verify AD75 data axis-by-axis.

Further, positioning data can be specified on a data No. basis, and block No. 0 of start block data can be specified independently.

Hence, during debugging when data is written frequently for modification, wasteful waiting time is greatly reduced to improve working efficiency.

[Write range is set to 2-axis positioning data No. 51 to 70]



1.2 Manual Makeup

This manual is made up of 12 chapters and appendices.

This manual assumes that GX Configurator-AP is used to perform steps from positioning system connection checking to operation in the following procedure.

<Sequence of steps taken by the user up to positioning system operation>

Step 1: Install and wire the positioning system.	Refer To
• Install and wire the programmable controller (such as the programmable controller CPU,	
positioning module and I/O modules), servo amplifiers, motors, external switches and other	AD75 User's Manual
external devices.	



Step 2: Check the GX Configurator-AP functions and learn the basic operation.	Refer To
Check the system with which GX Configurator-AP can be used.	Chapter 2
Check the functions that can be performed by GX Configurator-AP.	Chapter 3
• Install GX Configurator-AP in the peripheral device and start the program. Chapter	
Learn the GX Configurator-AP screen makeup and basic operation.	Chapter 5



Step 3: Start operation of GX Configurator-AP.	Refer To
Create a project which will be the object of operation performed on GX Configurator-AP.	Chapter 6



Step 4: Check the connection and initial operation of the positioning system.	Refer To
Check the version of the positioning module.	
Check connection according to the signal states from the external devices	
Check the alarm or warning of the positioning module.	
Check the alarm or warning of the servo amplifiers (AD75M only)	
Check that the initial settings are the same on the peripheral device and servo amplifiers.	Chapter 7
(AD75M only)	Chapter /
Check that the servomotors are run by JOG operation.	
Check that the upper/lower limit, DOG and zero point signals turned on/off by JOG operation.	
(AD75M only)	
Check that the servomotor speed does not exceed the maximum speed. (AD75M only)	



(To the next page)

(From the preceding page)



Step 5: Set and write data to the positioning module.	Refer To
 Set the parameters appropriate for the positioning system and control. Set the servo parameters appropriate for the specifications of the servo amplifiers and motors used. 	Chapter 8
 Set the positioning data. Check the parameter, positioning data and start block data settings on the error check screen. Check the positioning data on the offline simulation (virtual positioning) screen. Make the corresponding setting if start block data, condition data, indirect data or M code comment is required. 	Chapter 9
Write the set data to the positioning module.	Chapter 10



Step 6: Perform test operation and check and adjust the settings.	Refer To
Check positioning control and test on the monitor screen.	
Specify the positioning data and perform test operation.	
Specify the start block data and perform test operation.	
Make software limit test and error compensation by current value change, JOG operation or	
manual pulse generator operation.	Chapter 11
Perform original position return test.	Chapter 11
Perform speed change test to find proper speed.	
If motor torque is not proper, perform torque control test to change the setting.	
Check undershoot, settling time and oscillation width in the test of position control gain 1 of servo	
parameters. (AD75M only)	

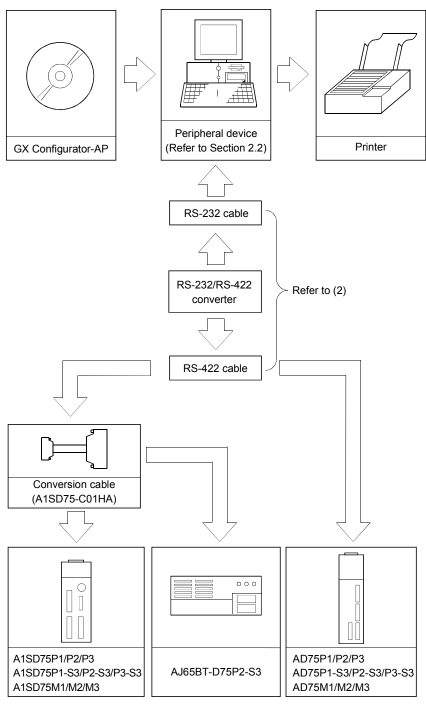


Step 7: Positioning system operation.	Refer To
Operate the positioning system with the programmable controller CPU program.	AD75 User's Manual

2. SYSTEM CONFIGURATION

2.1 System Configuration

(1) Overall configuration of this system

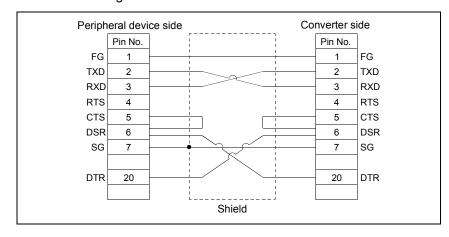


(2) About the RS-232 cable

For use of the FX-232AW(C) (Mitsubishi Electric make)



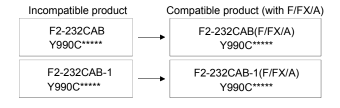
RS-232 cable wiring



The following products of RS-232 and RS-422 cables are recommended.

Cable	Maker
FX-232AW(C) (RS-232/RS-422 converter)	
F2-232CAB*1 (when peripheral device has D-sub 25-pin connector)	
F2-232CAB-1*1 (when peripheral device has D-sub 9-pin connector)	Mitsubishi
FX-422CAB (0.3m)	Electric
FX-422CAB-150 (1.5m)	
AC30N2A (when peripheral device has D-sub 25-pin connector)	

*1: To identify compatible products, check the type indicated on the cable's type label.





- Before handling the RS-422 interface conversion cable/converter, please read its specifications, precautions, etc. carefully in the manual of the corresponding product and handle it correctly.
- When disconnecting or reconnecting the conversion cable/converter that receives 5VDC power from the RS-422 interface, switch power off on the programmable controller side before starting work.
- When disconnecting or reconnecting the peripheral device or conversion cable that
 does not receive 5VDC power from the RS-422 interface (whose power is
 supplied from an external power supply), be sure to use an earth band or touch a
 grounded metal object, etc. before starting work to discharge static electricity from
 the cable, human body, etc. After that, handle it in the following procedure.
 - 1) Switch power off on the personal computer side.
 - 2) Power off the conversion cable/converter. When it has an FG terminal, ground it.
 - 3) Connect/disconnect the conversion cable/converter between the personal computer and programmable controller CPU.
 - 4) Power on the conversion cable/converter.
 - 5) Power on the personal computer.
 - 6) Start up GX Configurator-AP

2.2 Operating Environment

Item	Description		
Peripheral device	Personal computer on which Windows® operates.		
Computer main unit CPU Required memory	Refer to the following table "Used operating system and performance required for personal computer".		
Hard disk free space	10MB or more *1		
Disk drive	CD-ROM disk drive		
Display	800 × 600 dot or more resolution *2		
Operating system	Microsoft® Windows® 95 Operating System Microsoft® Windows® 98 Operating System Microsoft® Windows® Millennium Edition Operating System Microsoft® Windows NT® Workstation Operating System Version 4.0 Microsoft® Windows® 2000 Professional Operating System Microsoft® Windows® XP Professional Operating System Microsoft® Windows® XP Home Edition Operating System Microsoft® Windows Vista® Home Basic Operating System Microsoft® Windows Vista® Home Premium Operating System Microsoft® Windows Vista® Business Operating System Microsoft® Windows Vista® Business Operating System Microsoft® Windows Vista® Ultimate Operating System Microsoft® Windows Vista® Enterprise Operating System		

^{*}1: At minimum, free space of 15GB is required for Windows Vista $^{\tiny{(8)}}$.

Used operating system and performance required for personal computer

Operating system	Performance Required for Personal Computer	
Operating system	CPU	Required memory
Windows® 95 (Service Pack 1 or more)	Pentium® 133MHz or more	32MB or more
Windows® 98	Pentium® 133MHz or more	32MB or more
Windows® Me	Pentium® 150MHz or more	32MB or more
Windows NT® Workstation 4.0 (Service Pack 3 or more)	Pentium® 133MHz or more	32MB or more
Windows® 2000 Professional	Pentium® 133MHz or more	64MB or more
Windows® XP Professional	Pentium® 300MHz or more	128MB or more
Windows® XP Home Edition	Pentium® 300MHz or more	128MB or more
Windows Vista [®] Home Basic	Pentium® 1GHz or more	1GB or more
Windows Vista® Home Premium	Pentium® 1GHz or more	1GB or more
Windows Vista® Business	Pentium® 1GHz or more	1GB or more
Windows Vista® Ultimate	Pentium® 1GHz or more	1GB or more
Windows Vista® Enterprise	Pentium® 1GHz or more	1GB or more

^{*2:} Resolution 1024 \times 768 pixels or higher is recommended for Windows Vista $^{\!\scriptscriptstyle (\!R\!)}$.



The functions shown below are not available for Windows $^{\rm @}$ XP and Windows Vista $^{\rm @}$.

If any of the following functions is attempted, this product may not operate normally.

Start of application in Windows® compatible mode

Fast user switching

Remote desktop

Large fonts (Details setting of Display Properties)

Also, 64-bit version Windows® XP and Windows Vista® are not supported.

Use a USER authorization or higher in Windows Vista®.

2

3. FUNCTION LIST

3.1 Function List

(1) Function list

GX Configurator-AP functions are listed below mode-by-mode.

Mode	Main Screen	Function	Description	
Edit	Parameter	Parameter setting	Set the basic parameters1, basic parameters2, extended parameters1, extended parameters2, OPR basic parameters and OPR extended parameters on an axis basis.	
	Servo parameter (AD75M only)	Servo parameter setting	Set the servo basic parameters, servo adjustment parameters and servo extension parameters on an axis basis.	
	Positioning data axis #1 Positioning data axis #2 Positioning data axis #3	Positioning data setting	Set the positioning data, such as pattern, control method, accel/decel time and address, on an axis basis.	
		Positioning data monitor	Monitor the positioning data during execution on an axis basis.	
		Positioning data test	Perform test operation of positioning control on an axis or positioning data basis.	
		Teaching	Set the feed address of the moved axis to the address of positioning data by JOG operation or the like.	
		M code comment setting	Set comments to the M codes assigned to the positioning data on an axis basis.	
		Offline simulation	Assume axis operation from the set positioning data on an axis basis.	
	Start block axis #1 Start block axis #2 Start block axis #3	Start block data setting	Set the starting mode, etc. of the positioning data specified for points on an axis basis.	
		Start block data monitor	Monitor the point at which positioning control is being executed on an axis basis.	
		Start block data test	Perform test operation of positioning control from the point of the specified block on an axis basis.	
		Condition data setting	Set the data which is used as the starting condition of the start block data on an axis basis.	
		Indirect data setting	Set the positioning data numbers set to the indirect designating buffer memory of the AD75 on an axis basis.	
	Operation monitor (test)	Operation monitor (main screen)	Monitor the operating states, such as addresses, axis speeds, axis statuses and executed positioning data numbers, of all axes.	
Monitor		History monitor	Monitor the error, warning, start or error-time start history of all axes.	
		Signal monitor	Monitor the X/Y devices, external signals or status signals of all axes.	
		Operation monitor (dialog)	Monitor the control states, AD75 parameter settings or others of all axes.	
		Servo monitor	Monitor the servo amplifier and servomotor states of all axes.	
		Operation test	Test the positioning data number-specified start, current value change, speed change, original position return, JOG operation and manual pulse generator operation of all axes.	

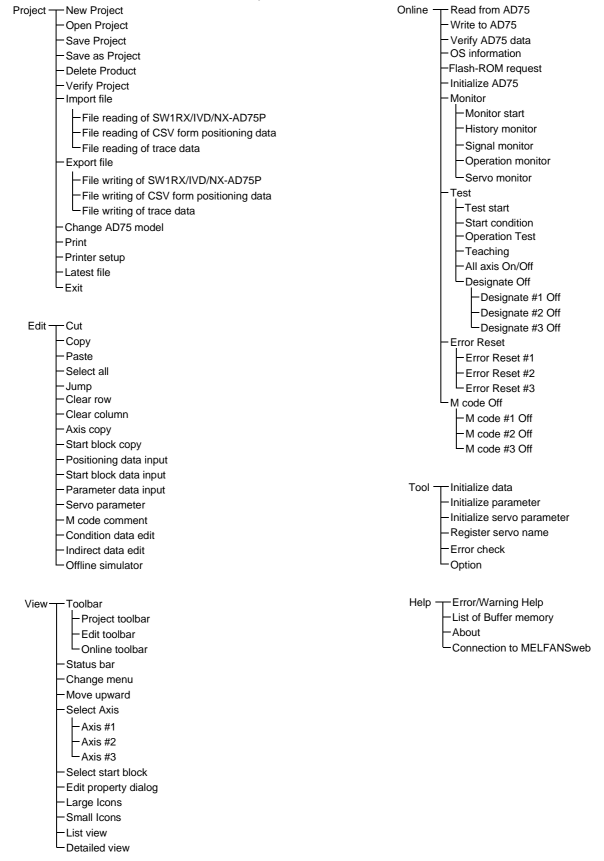
Mode	Main Screen	Function	Description
Monitor	Sampling monitor	Sampling monitor	Monitor the specified signals and buffer memory data while simultaneously sampling them.
	AD75P checking connect (AD75P only)	AD75P checking connect	Display signals from external devices. Also test initial operation by JOG operation.
		Initial check	Monitor the error/warning history of the AD75M or servo amplifiers.
Diagnosis	AD75M servo starting up (AD75M only)	Module name check	Compare the servo parameters read from the servo amplifiers to the AD75M with the servo parameters on the peripheral device.
		Upper/lower limit check	Judge the upper and lower limit switch operations by JOG operation.
		RPM check	Display the motor speeds for JOG operation and the motor speeds set to the servo basic parameters.
	AD75M position control gain (AD75M only)	AD75M position control gain	Adjust the servomotor characteristics such as response level and settling time.
Trace*1	Wavy display	Wavy display	Trace the specified data (position instruction, servomotor speed, etc.) for a given time and display the waveform data relative to the time axis.
	Tracks displays	Tracks displays	Trace the position command or real value for a given time and display the track data of the axes.

^{*1} The following positioning modules do not have the trace mode.

- AD75P1/P2/P3
- A1SD75P1/P2/P3

(2) Menu list

The menu bar drop-down menus are listed below.



4

4. INSTALLATION AND UNINSTALLATION

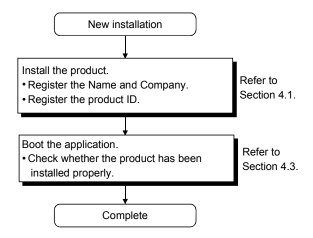
This chapter describes how to install and uninstallation of GX Configurator-AP.

4.1 Installation

This section explains the installation procedure and operation of GX Configurator-AP.

(1) Installation procedure

Install GX Configurator-AP in the following procedure.



(2) Installation operation

Check the following before starting installation.



- Before starting installation, close all other applications that are running on Microsoft[®] Windows[®] Operating System.
- The installer may not work normally because the update program of operating system or other companies' software such as Windows Update and java update may start automatically. Please install the driver after changing the setting of the update program not to start automatically.
- When the following OS is being used, please logon as a user with the attribute of Administrator.

Microsoft® Windows NT® Workstation Operating System Version 4.0

Microsoft® Windows® 2000 Professional Operating System

Microsoft® Windows® XP Professional Operating System

Microsoft® Windows® XP Home Edition Operating System

Microsoft® Windows Vista® Home Basic Operating System

Microsoft® Windows Vista® Home Premium Operating System

Microsoft® Windows Vista® Business Operating System

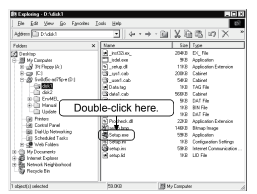
Microsoft® Windows Vista® Ultimate Operating System

Microsoft® Windows Vista® Enterprise Operating System

4 - 1 4 - 1

(a) Installing the product

The screens used for explanation in this section are those of Microsoft® Windows® 98 Operating System.



1) Boot Windows[®] Explorer and click the drive where the disk is inserted.

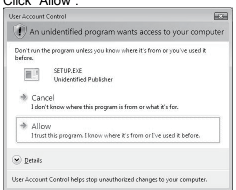
Double-click "Setup.exe".

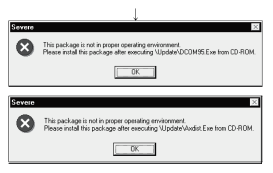
To display Windows® Explorer, choose [Start] -

[Programs] - [Windows Explorer].

*: When user account control is enabled in Windows Vista®, the following screen appears.

Click "Allow".





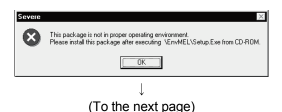
2) If either of the left screens appears, perform operation in accordance with the instructions given in (b).

After the operation is over, restart installation operation.



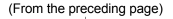
If the left screen appears, perform operation in accordance with the instructions given in (c).

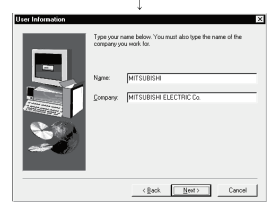
After the operation is over, restart installation operation.



If the left screen appears, perform operation in accordance with the instructions given in (d).

After the operation is over, restart installation operation.





3) Type the name and company, and click Next>.
As the confirmation dialog box appears, follow the message and perform operation.



4) Enter the product ID and click Next>. The product ID is given in the "Software Registration Card" packed with the product.



- 5) Specify the installation destination folder. Click Next> if the destination folder displayed is OK. To change the folder, click Browse and specify a new drive and folder.
 - *: The following screen appears in Windows Vista® . Click "Install this driver software anyway". This screen may appear in several times.



(To the next page)

(From the preceding page)

The either of the following screens may appear behind the Windows Security screen. Then, press the "Alt" + "Tab" keys to bring it to the front.

Click "OK" on the following screens.



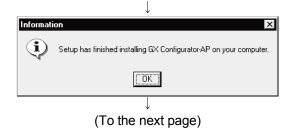
*: For Windows® XP, the following screen appears at first installation.

Click "Continue".

We checked operations in Windows® XP (Problems never occur after installation.)

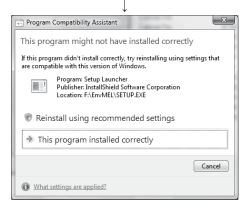
The following screen may appear behind another screen. Then, press the "Alt" + "Tab" keys to bring it to the front.





6) This completes installation. Click OK.

(From the preceding page)



7) When the left screen appears on Windows Vista®, regardless of the installation result, choose "This program installed correctly".

Do not choose "Reinstall using recommended settings", because the installer installs an noorrect module.

(b) Installation of dcom95.exe or Axdist.exe

This section explains the updating operation of Windows® using "Update\dcom95.exe" or "Update\Axdist.exe" on the CD-ROM. Execute dcom95.exe or Axdist.exe provided for GX Configurator-AP. Install GX Configurator-AP after executing the exe file and restarting the IBM-PC/AT compatible.

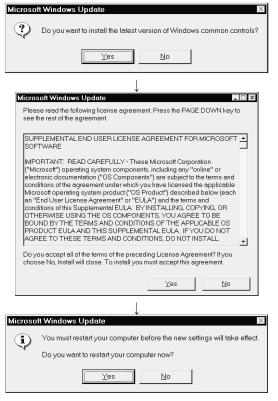
The exe file to be executed on the corresponding operating system is indicated below.

OS	File name
Microsoft® Windows® 95 Operating System	dcom95.exe
Microsoft® Windows® 98 Operating System	Axdist.exe
Microsoft® Windows NT® Workstation Operating System Version 4.0	Axdist.exe

(dcom95.exe and Axdist.exe are in the "Update" folder on CD-ROM.)

(c) Installation of 50comupd.exe

This section explains the updating operation of Windows® using
"Update\50comupd.exe" on the CD-ROM.



1) Click the Yes button to start updating Windows.

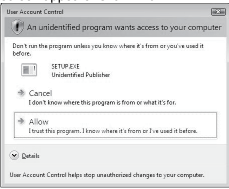
2) Accept the agreement on the left screen and click the Yes button.

3) Click Yes to restart.

After a restart, perform the installation operation in (a).

(d) Installation of EnvMEL

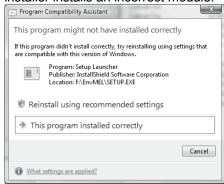
When user account control is enabled in Windows Vista®, the following screen appears. Click "Allow".



*: After executing the above exe file, install the product again. If this product is not installed properly at this time, reboot the personal computer.

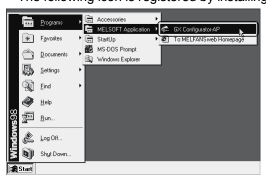
When the following screen appears on Windows Vista $^{\circ}$, regardless of the installation result, choose "This program installed correctly".

Do not choose "Reinstall using recommended settings", because the installer installs an incorrect module.



(e) Registered icon

The following icon is registered by installing GX Configurator-AP.



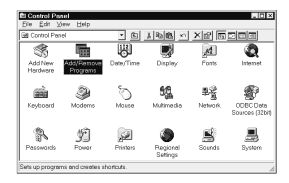
REMARK

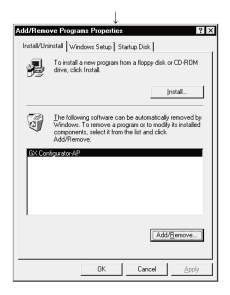
When Windows [®] XP or Windows Vista [®] is used, the icons are registered to [Start] - [All Programs] - [MELSOFT Application].

4.2 Uninstallation

This section provides the operation to delete GX Configurator-AP from the hard disk.

Uninstalling the GX Configurator-AP





1) Choose and double-click "Add/Remove Programs" in the Control Panel.

To display the Control Panel, choose [Start] - [Setting] - [Control Panel].

REMARKS

When using Windows[®] XP, choose "Add or Remove Programs" from the Control Panel.

When using Windows Vista®, Chose "Uninstall a program" from the Control Panel in.

To display the Control Panel, choose [Start] - [Control Panel].

2) Choose " GX Configurator-AP ".

After making selection, click Add/Remove.

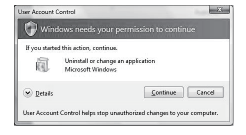
REMARKS

The screen shown on the left is that of Windows[®] 98. The displayed screen varies with the OS.

When using Windows[®] 2000 Professional, Windows[®] XP, perform the following operation.

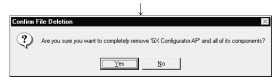
- (a) Click "Change/Remove Programs".
- (b) Click "GX Configurator-AP".
- (c) Click the "Change/Remove".
- *: When user account control is enabled in Windows Vista®, the following screen appears.

 Click the "Continue" button.



(To the next page)

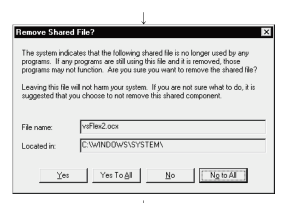
(From the preceding page)



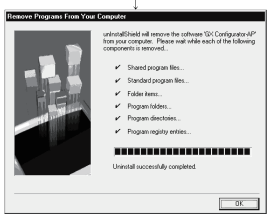
3) Confirm that GX Configurator-AP may be removed. When uninstalling the program, click the "Yes" button to start uninstallation.

When not executing uninstallation, click the "No".button to return to the previous screen.

*Components indicate the installed icon files.



- 4) If the left screen has appeared, click the "No To All" button.
 - If you click the "Yes" or "Yes To All" button, the shared file of the Windows® compatible MELSOFT software is removed. Therefore, click the "No To All" button when removing GX Configurator-AP only.

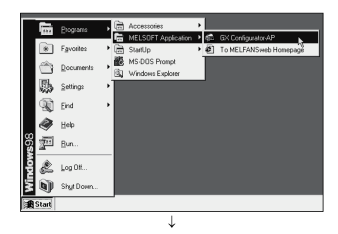


- 5) Click the "OK" button if the "Uninstall successfully completed" message appears.
 - * If a warning appears for the files that were not removed, open "Explorer", click the files, and remove unnecessary files.

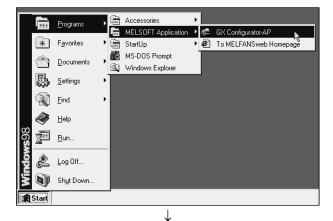
Note that if you remove necessary files accidentally, the other applications may not be booted.

4.3 Starting GX Configurator-AP

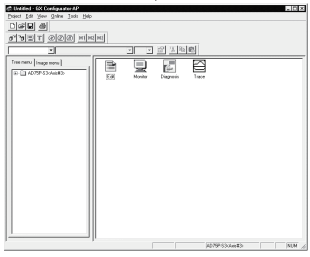
This section provides how to start GX Configurator-AP in the start menu.



- Click the Windows[®] "Start" button and move the cursor to [Programs*] → [MELSOFT application].
 - *: [All Programs] appears when using Windows® XP.



2) Click [GX Configurator-AP].



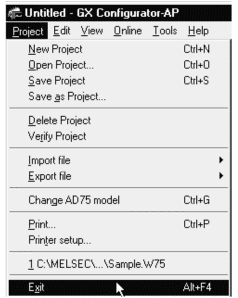
3) GX Configurator-AP starts.

4 - 10 4 - 10

4.4 Ending GX Configurator-AP

This section describes how to end GX Configurator-AP in the project menu.

(1) Menu-driven exit method



Click the [Project] \rightarrow [Exit] menu. GX Configurator-AP ends.

(2) Title bar-driven exit method



Click and choose [Close].

Alternatively, click at the right end of the title bar.



GX Configurator-AP cannot be exited while online status such as test mode, trace mode, Write to AD75/Read from AD75/Verify AD75 Data is set.

Exit it with offline status.

4 - 11 4 - 11

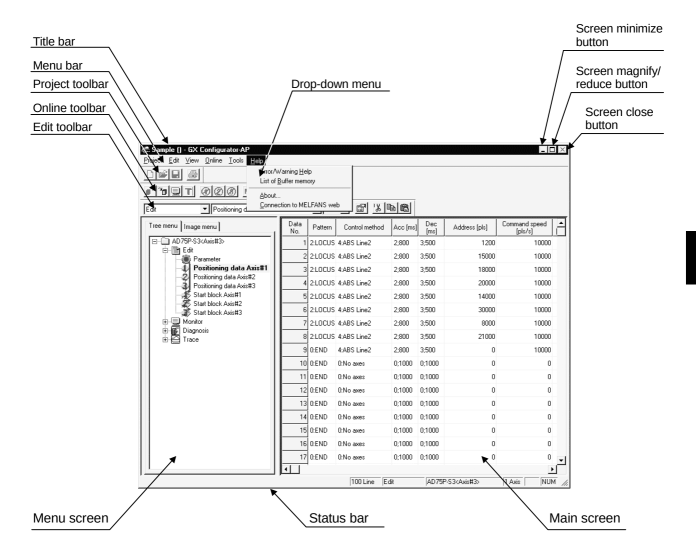
4. INSTALLATION AND UNINSTALLATION	MELSOFT
MEMO	

4 - 12 4 - 12

5. SCREEN MAKEUP AND BASIC OPERATIONS

5.1 Screen Makeup

This section provides the screen makeup and various tools of GX Configurator-AP.

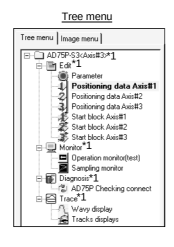


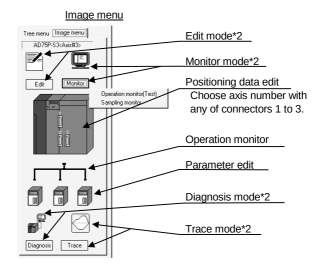
5 - 1 5 - 1

5.2 Basic Operations

(1) Menu screen

The menu screen is used to choose the mode and main screen type. There are tree and image menu screens, either of which can be selected by clicking the corresponding tab, <<Tree menu>> or <<Image menu>>.





- *1 Double-clicking the module model name (AD75P-S3 <Axis #3> in the above example) displays the menu of the mode selected on the main screen with an icon.
- *2 Clicking the icon provides the same operation results as in *1.

 Displaying the command box lists the menu items of the chosen mode.

 The above diagram shows a display example provided when you click [Monitor].

Remarks

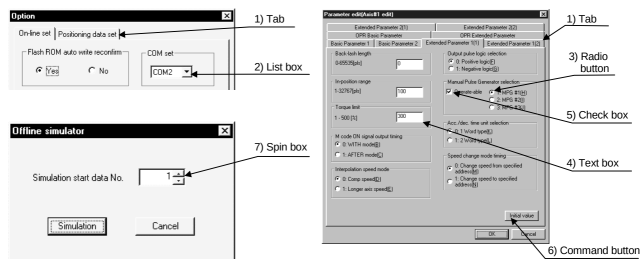
Use the "F6" key to move the cursor from the main screen to the menu screen through the keyboard.

To move the cursor from the menu screen to the main screen, move the cursor to the <<Tree menu>>/<<Image menu>> tab on the menu screen and press the "F6" key.



Operations described in Chapter 6 and later are those selected from the tree menu. When performing any operation from the image menu, confirm the above explanation before starting the operation.

(2) Basic operation for dialog boxes



1) Tab

Click the setting item name to select.

2) List box

Click ▼ to list choices, then click the item to be chosen.

3) Radio button

Click ○ to choose one from among more than one selection item.

4) Text box

Type characters.

5) Check box

To execute any item, click □ to check it off.

6) Command button

Click this button when executing "OK", "Cancel" or the like, or when displaying the dialog box.

7) Spin box

Used either to type a value directly or to change a value by clicking

When typing a value directly, click inside the spin box and enter the value from the keyboard.

When clicking to change a value, click to increase the value, or click to decrease.

Remarks

When performing operation from the keyboard, choose the setting item with the "Tab" key.

When there are two or more choices, use the " \leftarrow ", " \rightarrow ", " \uparrow " and/or " \downarrow " key.

(3) Shortcut key list

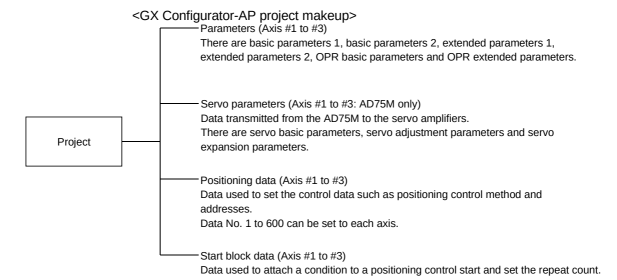
The following shortcut keys can be used on GX Configurator-AP.

Shortcut Key	Function (Corresponding Menu Item)	Tool Button	Shortcut Key	Function (Corresponding Menu Item)	Tool Button
Ctrl + N	New Project		Ctrl + 1	Select Axis #1	-
Ctrl + O	Open Project	<u>M</u>	Ctrl + 2	Select Axis #2	-
Ctrl + S	Save Project		Ctrl + 3	Select Axis #3	-
Ctrl + P	Print		Ctrl + B	Select start block	-
Alt + F4	Exit	1	Ctrl + T	Write to AD75	~g
Ctrl + X	Cut	<u></u>	Ctrl + M	Monitor start	
Ctrl + C	Сору		Alt + 1	History Monitor	-
Ctrl + V	Paste		Alt + 2	Signal Monitor	-
Ctrl + A	Select all	-	Alt + 3	Operation Monitor	-
Ctrl + J	Jump	1	Alt + 4	Servo Monitor	-
Ctrl + Y	Clear row	-			
Ctrl + Backspace	Move upward	-			

6

6. PROJECT CREATION

A project is a collection of parameters, servo parameters (AD75M only), positioning data and start block data.



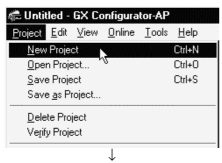


When executing "New Project" or "Save as Project", you cannot use the following characters and symbols in the project path and project name to be specified.

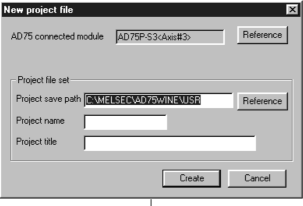
/ , : ; * " < > | \\ COM LPT AUX CON PRN NUL CLOCK\$

6.1 Creating a New Project

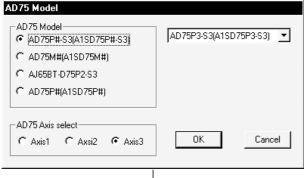
Set the AD75 model used to create a new project and the project items.



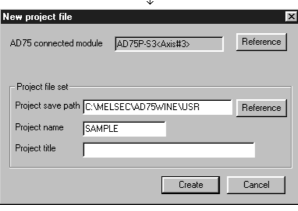
1) Click the [Project] \rightarrow [New Project] menu (\square).



2) Click the AD75 connected module "Reference" button in the New project file dialog box.



- Choose the AD75 model name in the list box.
 The AD75 Model and AD75 Axis select radio buttons may also be used to make that selection.
- 4) Click the "OK" button.



- 5) Set the project save path.
 The project save path defaults to
 C:\MELSEC\AD75WINE\USR.
 When changing it, refer to "HELPFUL
 OPERATION" on the next page.
- 6) Set the project name.

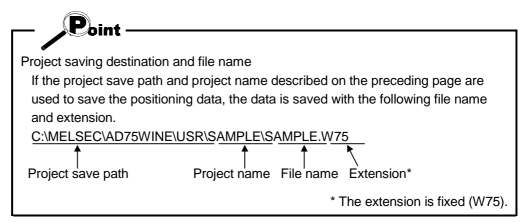
 When specifying the project file name, you can use a total of up to 150 characters to set the project path and project name.

When setting the project path and project name, the total number of characters should be within 150.

This screen assumes that the project name is "SAMPLE".

- 7) Set the project title as required.
- 8) Click the "Create" button. This creates a new project.

6





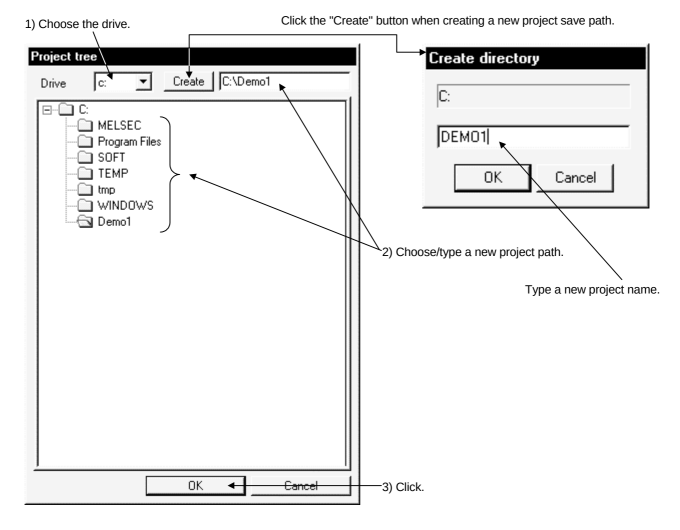
HELPFUL OPERATION

You can perform the operation of changing the project save path while simultaneously checking the project tree.

In step 5) on the preceding page, click the Project file set "Reference" button.

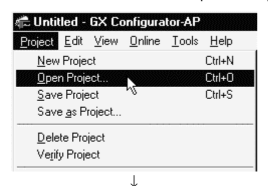
As the following dialog box appears, choose the project save path from the project tree or type it from the keyboard.

This operation is also used to perform such operations as "Open Project", "Save Project" and "Delete Project".



6.2 Opening the Existing Project

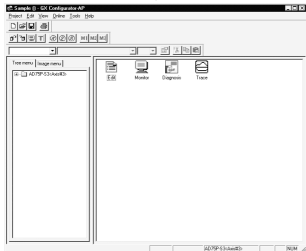
This section explains the operation of opening the saved project.



1) Click the [Project] \rightarrow [Open Project] menu ($\stackrel{\frown}{\bowtie}$).



- 2) Click the name of the project you will open. For the setting operation of referring to the save path of the project to be opened, refer to "HELPFUL OPERATION" in Section 6.1.
- 3) Click the "Open" button.



4) The specified project opens.

6.3 Saving the Project



PURPOSE

The project file which is currently edited is saved.



BASIC OPERATION

- Save Click the [Project] \rightarrow [Save Project] menu (\blacksquare).
- Save as

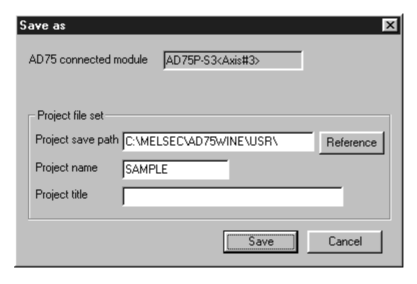
Click the [Project] \rightarrow [Save as Project] menu.

When specifying the project file name, you can use a total of up to 150 characters to set the project path and project name.

When setting the project path and project name, the total number of characters should be within 150.

For the operation of setting the project save path and project name, refer to "HELPFUL OPERATION" in Section 6.1.

DISPLAY/SETTING SCREEN



6 - 5 6 - 5

6.4 Deleting the Project



PURPOSE

The project is deleted from HD, FD or the like.

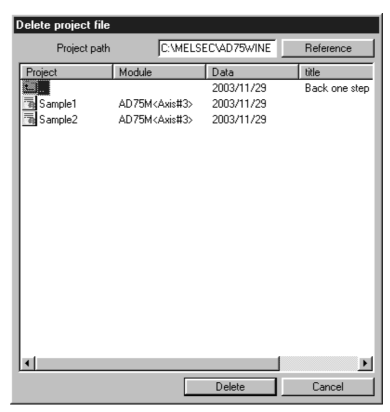


BASIC OPERATION

- 1. Click the [Project] → [Delete Project] menu.
- 2. In the Delete project file dialog box, choose the project you want to delete and click the "Delete" button.
 - Refer to Section 6.2 for the operation of changing the project path.
- 3. As the project file deletion confirmation dialog box appears, click the "Yes" button.
- 4. The project is deleted.



DISPLAY/SETTING SCREEN



6 - 6 6 - 6

6.5 Reading the Other Format File (Import file)

6.5.1 Reading the SW1*-AD75P format file



PURPOSE

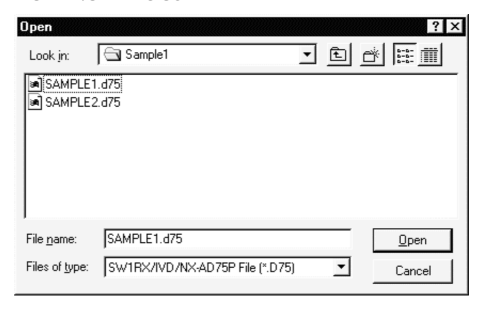
The positioning data, M code comments, start block data, condition data, indirect data, parameters and servo parameters are read from the file saved on MS-DOS version SW1*-AD75P to the project of GX Gonfigurator-AP.



BASIC OPERATION

1. Click the [Project] \rightarrow [Import file] \rightarrow [File reading of SW1RX/IVD/NX-AD75P] menu.

DISPLAY/SETTING SCREEN





DISPLAY/SETTING DATA

Item	Description
File, folder indication	Show the folders existing in the specified drive or folder and the corresponding type of files.
File name	Set the file name you will read.
Files of type	Select SW1RX/IVD/NX-AD75P File (*.D75).
Look in	Choose the drive or folder where the file you will read exists.
"Up one level folder" button	Click this button to show the folder one level above the currently displayed folder.
"List" button	Click this button to list files and folders.
"Details" button	Click this button to display the file and folder in detail.
"Open" button	Click this button to read the file.

6.5.2 Reading the CSV format file



PURPOSE

GX Configurator-AP allows CSV format files created with spreadsheet software or the like to be read as positioning data (axis #1 to #3). (Parameters and start block data cannot be read.)

The creating method and reading operation of CSV format data are described below.



- If all items that make up positioning data have not been entered, CSV format data cannot be read, resulting in an error.
- Since CSV format data is read axis-by-axis, create CSV format data noting which axis (#1/#2/#3) data is being created.

(1) CSV format data creating method

The following sheet indicates the items and values of CSV format data set on a column basis. It should be noted that you cannot set the interpolation axis and circular addresses for interpolation control.

<Example of data set to spreadsheet software>

	A	В	c	D	E	F	G	Н	
1	1	1	0	0	300000	0	100000	100	3
2	1	1	0	0	0	0	200000	200	2
3	1	1	0	0	1000	0	500	100	1
4	0	1	0	0	100000	0	50000	0	0
5	0	1	0	0	0	0	50000	0	0
1)	2)	3)	4)	5)	6)	7)	8)	9)	10)

<Data set to the above spreadsheet software was read with

GX Configurator-AP >

Data No.	Pattern	Control method	Acc [ms]	Dec [ms]	Address [pls]	Arc Addr [pls]	Command speed [pls/s]	Dwell [ms DataNo.]	M code
1	1:CONT	1:ABS Line1	0;1000	0;1000	300000	0	100000	100	3
2	1:CONT	1:ABS Line1	0;1000	0;1000	0	0	200000	200	2
3	1:CONT	1:ABS Line1	0;1000	0;1000	1000	0	500	100	1
4	0:END	1:ABS Line1	0;1000	0;1000	100000	0	50000	0	0
5	0:END	1:ABS Line1	0;1000	0;1000	0	0	50000	0	0

Num ber	Setting	Remarks
1)	Line 1 from table top is positioning No. 1 data and line 2 is positioning No. 2 data.	
2)	Set the positioning control pattern in column 1 from left. Set any value of 0 to 2.	
3)	Set the control method in column 2 from left. Set it with 1 to 9 and A to I.	Refer to Section
4)	Set the accel time in column 3 from left. Set it with 0 to 3.	9.1 for details of
5)	Set the decel time in column 4 from left. Set it with 0 to 3.	data
6)	Set the address in column 5 from left.	corresponding to
7)	Set the circular address in column 6 from left.	values and
8)	Set the command speed in column 7 from left.	alphabets to be
9)	Set the dwell time in column 8 from left.	set.
10)	Set the M code in column 9 from left.	

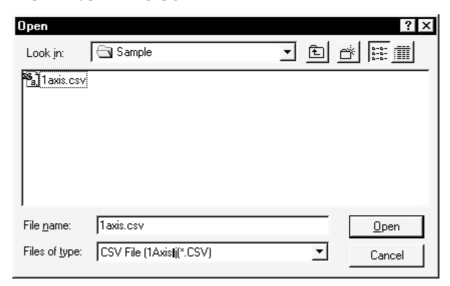
(2) CSV format file reading operation



BASIC OPERATION

1. Click the [Project] \rightarrow [Import file] \rightarrow [File reading of CSV form positioning data] menu.

DISPLAY/SETTING SCREEN



DISPLAY/SETTING DATA

Item	Description
File, folder indication	Show the folders existing in the specified drive or folder and the corresponding type of files.
File name	Set the file name to be read to the project.
	Choose the read positioning data of any of the axes.
	To read the positioning data of axis #1
	CSV File(1Axis)(*.CSV)
Files of type	To read the positioning data of axis #2
	CSV File(2Axis)(*.CSV)
	To read the positioning data of axis #3
	CSV File(3Axis)(*.CSV)
Look in	Choose the drive or folder where the file you will read exists.
"Up one level folder" button	Click this button to show the folder one level above the currently displayed folder.
"List" button	Click this button to list files and folders.
"Details" button	Click this button to display the file and folder in detail.
"Open" button	Click this button to read the file.

6 - 9 6 - 9

6.6 Write to Other Format File (Export file)

6.6.1 Saving in SW1*-AD75P format file



PURPOSE

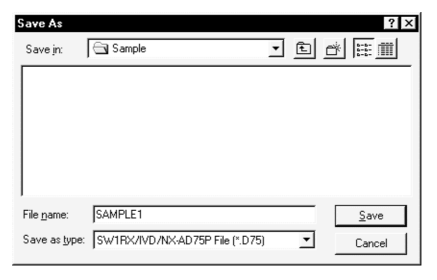
The positioning data, M code comments, start block data, condition data, indirect data, parameters and servo parameters set on GX Configurator-AP are saved in the MS-DOS version SW1* -AD75P format file.



BASIC OPERATION

1. Click the [Project] \rightarrow [Export file] \rightarrow [File writing of SW1RX/IVD/NX-AD75P] menu.

DISPLAY/SETTING SCREEN





DISPLAY/SETTING DATA

Item	Description
File, folder indication	Show the folders existing in the specified drive or folder and the corresponding type of files.
File name	Set the file name to be saved in the other format file.
Save as type	Select SW1RX/IVD/NX-AD75P File (*.D75).
Save in	Choose the drive or folder where the file will be saved.
"Up one level folder" button	Click this button to show the folder one level above the currently displayed folder.
"Create New Folder" button	Click this button to create a "new folder".
"List" button	Click this button to list files and folders.
"Details" button	Click this button to display the file and folder in detail.
"Save" button	Click this button to save the other format file.

6.6.2 Saving in CSV format file



PURPOSE

The positioning data set in the GX Configurator-AP project is saved in the CSV format file.

Refer to Section 6.5.2 for the positioning data setting items and CSV format data.

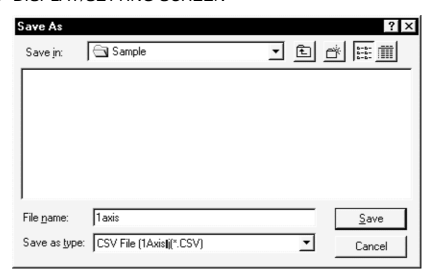


BASIC OPERATION

1. Click the [Project] \rightarrow [Export file] \rightarrow [File writing of CSV form positioning data] menu



DISPLAY/SETTING SCREEN





DISPLAY/SETTING DATA

Item	Description
File, folder indication	Show the folders existing in the specified drive or folder and the corresponding type of files.
File name	Set the file name to be read to the project.
	Choose the saved positioning data of any of the axes.
	To save the positioning data of axis #1
	CSV File(1Axis)(*.CSV)
Save as type	To save the positioning data of axis #2
	CSV File(2Axis)(*.CSV)
	To save the positioning data of axis #3
	CSV File(3Axis)(*.CSV)
Save in	Choose the drive or folder where you will save the data.
"Up one level folder" button	Click this button to show the folder one level above the currently displayed folder.
"Create New Folder"	Click this button to greate a "now folder"
button	Click this button to create a "new folder".
"List" button	Click this button to list files and folders.
"Details" button	Click this button to display the file and folder in detail.
"Save" button	Click this button to save the other format file.

6 - 11 6 - 11

7. SYSTEM CHECKING FROM PERIPHERAL DEVICE

On the peripheral device, check the connection of the AD75 and external devices (servo amplifiers, servomotors, etc.) and perform the initial operation test of servomotors.

For the AD75M, operation tests can be made on the peripheral device to check the servo amplifier status and servo parameters and further to check that the servo parameters are valid.

- When the model used is the AD75P1/P2/P3, A1SD75P1/P2/P3, AD75P1-S3/P2-S3/P3-S3 or A1SD75P1-S3/P2-S3/P3/S3, perform the following operation.
 Section 7.1 Checking the AD75 Module Version (OS Information)
 Section 7.2 AD75P Checking Connect
- When the model used is the AJ65BT-D75P2-S3, perform the following operation.
 Section 7.2 AD75P Checking Connect
- When the model used is the AD75M1/M2/M3 or A1SD75M1/M2/M3, perform the following operation.

Section 7.1 Checking the AD75 Module Version (OS Information)

Section 7.3 AD75M Servo Starting Up

Section 7.3.1 Servo initial check

Section 7.3.2 Servo model name check

Section 7.3.3 Servo upper/lower limit check

Section 7.3.4 Servo speed check



Before starting the OS information checking, AD75P checking connect or AD75M servo starting up, make COM setting using the optional function (refer to Section 12.5).

If the COM setting is incorrect, a communication error will occur.

To check the usable COM port, perform the following operation.

- 1) Click the Microsoft® Windows® Operating System "Start" button and choose [Setting] → [Control Panel].
- 2) As the control panel opens, choose "System".
- 3) As the system property dialog box opens, choose the << Device Manager>> tab.
- 4) Choose "Ports (COM & LPT)" and check the usable COM port.

7

7.1 Checking the AD75 Module Version (OS Information)



PURPOSE

Depending on the software version of the AD75 module, the parameters and some functions cannot be used.

Before setting various data, check the software version of the module on the peripheral device.

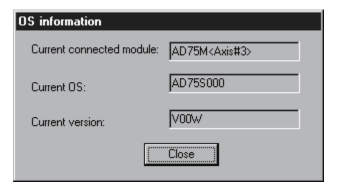


BASIC OPERATION

- 1. Click the [Online] \rightarrow [OS information] menu.
- 2. Check the software version in the OS information dialog box.
- 3. To exit, click the "Close" button.



DISPLAY/SETTING SCREEN





DISPLAY/SETTING DATA

Item	Description
Current connected module	Indicates the model of the AD75 connected.
Current OS	Indicates the OS name of the AD75 connected.
Current version	Indicates the software version of the AD75 connected.
	The parameters and some functions cannot be used depending on the software version of
	the AD75.
	Refer to Appendix 2 for differences between the software versions of the AD75.

7 - 2 7 - 2

7.2 AD75P Checking Connect



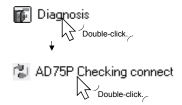
PURPOSE

Make sure that the cables between AD75P and servo amplifiers and between servomotors, servo amplifiers and external devices are connected properly.



BASIC OPERATION

- 1. Power on the positioning system and STOP the programmable controller CPU.
- 2. Choose AD75P Checking connect.



- 3. The online processing (test mode shift) confirmation dialog box appears. Click the "Initialize" button to check connection after initializing the AD75P. Click "OK" to check connection without initializing the AD75P.
- 4. Make sure that the external I/O signals are in the following states on the AD75P checking connect main screen.

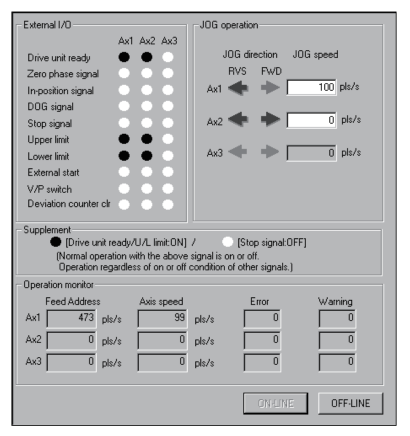
Drive unit ready, Upper limit, Lower limit: ● (ON)

Stop: O (OFF)

If any of the above states is not established, refer to "HELPFUL CORRECTIVE ACTIONS" in this section.

- 5. Check whether the following signals from the external devices are ON or OFF. Stop, External start, V/P switch, Deviation counter clr
- 6. Set the JOG speed.
- 7. Choose the arrow () of the JOG operation direction.
- 8. Move the mouse pointer ($\[\] \]$) to the chosen arrow and press the left button of the mouse or press the space key on the keyboard to start JOG operation. Hold down the mouse's left button or the space key to continue JOG operation.
- 9. Perform JOG operation and check the operation, rotation direction and axis speed of the servomotor.
- 10.Perform JOG operation and check whether Zero phase, In-position signal and DOG turn on or off and the position (feed address) where each signal turns on.
- 11.Perform JOG operation and check whether the upper and lower limit switches turn on or off.
 - Refer to Section 7.3.3 for the way of restoring an axis stop due to OFF of the upper/lower limit switch.
- 12.When an error has occurred, check the error code with the help function (refer to Section 12.11), then click [Online] → [Error Reset] → [Error Reset #1](②)/[Error Reset #2](②)/[Error Reset #3](③) menu.
- 13.To exit, click the "OFF-LINE" button and click the "OK" button in the test mode end confirmation dialog box.

DISPLAY/SETTING SCREEN



DISPLAY/SETTING DATA

Item	Description
External I/O	Indicates the external I/O signal states (●: ON, O: OFF) of the AD75P.
JOG speed	Set the speed for JOG operation.
	Choose the arrow (of the axis for JOG operation and press the mouse's left
JOG direction	button or the space key to start JOG operation.
	The arrow is red during operation.
Operation monitor	Indicates the feed addresses, axis speeds, error codes and warning codes of the axes.
"OFF-LINE" button	Click this button to end the AD75P test mode and end AD75P checking connect.
"ON-LINE" button	Click this button to start the AD75P test mode and execute AD75P checking connect.

HELPFUL CORRECTIVE ACTIONS

Take the following corrective actions when AD75P checking connect cannot be completed properly.

Status	Corrective Action
AD75P checking connect	Check the connection of cables with the AD75P.
cannot start	Using the optional function (refer to Section 12.5), check whether COM setting is correct.
Drive unit ready in OFF	Check that the servo amplifier is powered.
Drive unit ready is OFF	Check the connection of the external I/O signal connector.
	Check the connection of the external I/O signal connector.
Upper/lower limit is OFF	Check for contact of the upper/lower limit switch.
JOG operation cannot be performed.	Check that JOG speed setting is not "0".
Error/warning occurred	Check the error/warning code using [Help], and check and remove the cause.

7.3 AD75M Servo Starting Up

With the AD75M servo starting up function, check the following.

- Error/warning history read from the AD75M
- Servo parameters of the servo amplifiers and project
- Operations of the upper/lower limit switches by JOG operation
- Motor speeds set to the servo parameters

The AD75M servo starting up function requires some servo parameters to be set and write operation to AD75M to be performed in advance.

(1) Setting the servo parameters

Using the Initialize servo parameter wizard (refer to Section 12.4.2), set the servo parameters.

For the setting data of the servo parameters, refer to positioning module type A1SD75M1/M2/M3, AD75M1/M2/M3 User's Manual and the servo amplifier or servomotor installation guide and instruction manual.

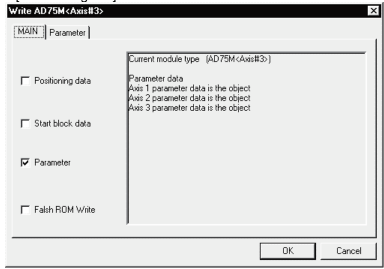
[Initialize servo parameter wizard dialog box]



(2) Writing the servo parameters to the AD75M

For write, refer to Section 10.1.

[Write dialog box]



7.3.1 Servo initial check



PURPOSE

The history of errors/warnings that occurred in the AD75M or servo amplifiers is read from the AD75M and checked.



BASIC OPERATION

1. Choose AD75M Servo starting up.

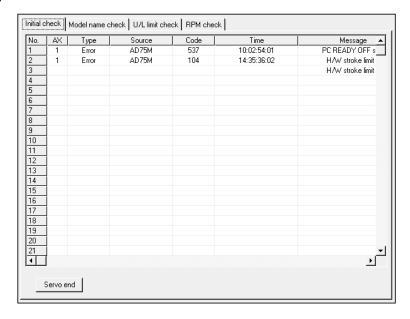


- 2. Click the "OK" button in the AD75M test mode start confirmation dialog box.
- 3. Click the <<Initial check>> tab on the AD75M servo starting up main screen.
- 4. Check for errors and warnings on the initial check screen.

 If any errors and warnings have occurred, check the causes and corrective actions using the help function (refer to Section 12.11) and remove the causes.
- 5. To exit, click the "Servo end" button and click the "OK" button in the test mode end confirmation dialog box.



DISPLAY/SETTING SCREEN





DISPLAY/SETTING DATA

Item	Description
No.	Indicates the order of errors/warnings detected. Newer errors/warnings are displayed from top to bottom.
AX	Indicates the axis where an error/warning was detected.
Туре	Indicates the type of the error or warning.
Source	Indicates the source of error/warning occurrence. The destination is the servo amplifier or AD75M.
Code	Indicates the error/warning code detected.
Time	Indicates the error/warning occurrence time in 100mm increments with reference to the time set to the AD75 in the sequence program. For time setting, refer to the AD75 User's Manual.
"Servo end"/"Online" button	Click the "Servo end" button to end the AD75M test mode and terminate the initial check. Click the "Online" button to place the AD75M in the test mode and read the error/warning history from the AD75M.

7 - 8 7 - 8

7.3.2 Servo model name check



PURPOSE

The servo basic parameters of the currently open project and the servo basic parameters read from the servo amplifiers by the AD75M are displayed to make sure that their settings are the same.



BASIC OPERATION

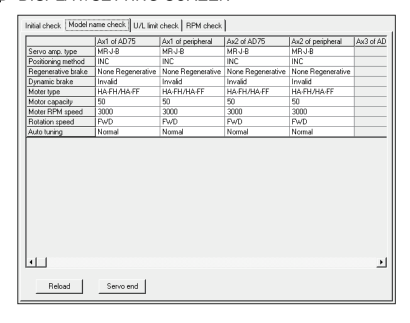
1. Choose AD75M Servo starting up.



- 2. Click the "OK" button in the AD75M test mode start confirmation dialog box.
- 3. Click the << Model name check>> tab on the AD75M servo starting up main
- 4. Check whether the servo basic parameters of the servo amplifier and peripheral device are the same axis-by-axis.
- 5. If any servo parameter mismatch is found, write the parameters to the AD75M (refer to Section 10.1).
- 6. To exit, click the "Servo end" button and click the "OK" button in the test mode end confirmation dialog box.



DISPLAY/SETTING SCREEN



7 - 9 7 - 9



DISPLAY/SETTING DATA

Item	Description
Servo basic parameters	Indicates the setting items of the servo basic parameters compared on the AD75M and peripheral device.
	For the setting items of the servo basic parameters, refer to Positioning module type A1SD75M1/M2/M3, AD75M1/M2/M3 User's Manual.
Ax1 of AD75	Indicates the servo basic parameters of axis #1 read from the servo amplifier to the AD75M.
Ax1 of peripheral	Indicates the servo basic parameters of axis #1 set to the project on the peripheral device.
Ax2 of AD75	Indicates the servo basic parameters of axis #2 read from the servo amplifier to the AD75M.
Ax2 of peripheral	Indicates the servo basic parameters of axis #2 set to the project on the peripheral device.
Ax3 of AD75	Indicates the servo basic parameters of axis #3 read from the servo amplifier to the AD75M.
Ax3 of peripheral	Indicates the servo basic parameters of axis #3 set to the project on the peripheral device.
"Reload" button	When executing the servo starting up function, click this button to read the servo basic parameters again from the servo amplifiers.
"Servo end"/"Online" button	Click the "Servo end" button to end the AD75M test mode and terminate the model name check. Click the "Online" button to place the AD75M in the test mode and enable reread.

7 - 10 7 - 10

7.3.3 Servo upper/lower limit check



PURPOSE

Perform forward or reverse JOG operation to make sure that the upper and lower limit switches installed in the positioning system operate properly.



BASIC OPERATION

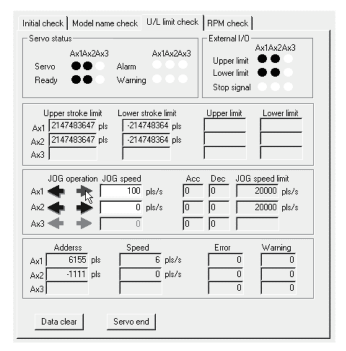
1. Choose AD75M Servo starting up.



- 2. Click the "OK" button in the AD75M test mode shift confirmation dialog box.
- 3. Click the <<U/L limit check>> tab on the AD75M servo starting up main screen.
- Make sure that the signals are in the following states.
 Servo, Ready, Upper limit, Lower limit: (ON)
 Alarm, Stop: O (OFF)
- 5. Set the JOG speed.
- 6. Choose the arrow () of the JOG operation direction.
- 7. Move the mouse pointer (\sqrt{}) to the chosen arrow and press the left button of the mouse or press the space key on the keyboard to start JOG operation. Hold down the mouse's left button or the space key to execute JOG operation.
- 8. Perform JOG operation to move the axis into contact with the upper/lower limit switch, and make sure that "OK" appears at Upper or Lower limit.
- 9. To exit, click the "Servo end" button and click the "OK" button in the test mode end confirmation dialog box.

7 - 11 7 - 11

DISPLAY/SETTING SCREEN



DISPLAY/SETTING DATA

Item	Description
Servo status External I/O	Indicates the states of the signals from external devices connected to the AD75M.
JOG speed	Set the speed for JOG operation.
JOG operation	Choose the arrow (•) of the axis for JOG operation and press the mouse's left
	button or the space key to start JOG operation.
	The arrow is red during operation.
Upper limit Lower limit	"OK" appears when the upper or lower limit signal turns off during JOG operation.
JOG speed limit Acc Dec	Indicates the JOG speed limit values, JOG speed accel times and JOG speed decel times set to extended parameters 2 (refer to Section 8.1.4).
Upper stroke limit	Indicates the software stroke upper and lower limits set to extended parameters 1 (refer to Section 8.1.3).
Address Speed Error Warning	Indicates the feed addresses, axis speeds, error codes and warning codes of the axes.
"Data clear" button	When rechecking the upper or lower limit, click this button to clear the result.
"Servo end"/"Online" button	Click the "Servo end" button to end the AD75M test mode and terminate the upper/lower limit check. Click the "Online" button to place the AD75M in the test mode and start the upper/lower limit check.

7 - 12 7 - 12



HELPFUL OPERATION

When the upper/lower limit switch is turned off by JOG operation, the corresponding axis stops. To restart the axis, perform the following operation.

- 1. Click [Online] \rightarrow [Error Reset] \rightarrow [Error Reset #1](\bigcirc)/[Error Reset #2](\bigcirc)/[Error Reset #3](**1**) menu.
- 2. Perform JOG operation to move the axis to within the upper or lower limit range.



HELPFUL CORRECTIVE ACTIONS

Take the following corrective actions when the upper/lower limit check cannot be made.

Status	Corrective Action
Servo signal is OFF	Check that the servo amplifier is powered.
	Check the connection of the external I/O signal connector.
Ready signal is OFF	Check that the servo amplifier is powered.
	Check the connection of the external I/O signal connector.
Alarm signal is ON	Take the corrective action given in the servo amplifier installation guide.
Upper/lower limit is OFF	Check the connection of the external I/O signal connector.
	Check for any object in contact with the upper/lower limit switch.
Stop signal is ON	Turn off the external stop signal.
JOG operation cannot be performed.	Check that JOG speed setting is not "0".
Error/warning occurred	Check the error/warning code using [Help] (refer to Section 12.11), and check and remove the cause.

7 - 13 7 - 13

7.3.4 Servo speed check



PURPOSE

Perform forward/reverse JOG operation to make sure that the servomotor speed does not exceed the motor speed set in the servo parameter.



BASIC OPERATION

1. Choose AD75M Servo starting up.

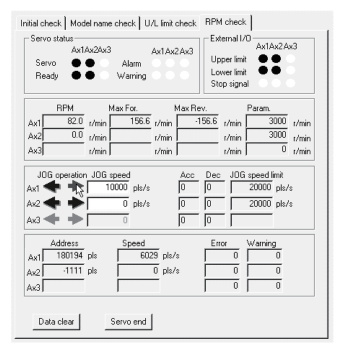


- 2. Click the "OK" button in the AD75M test mode shift confirmation dialog box.
- 3. Click the <<RPM check>> tab on the AD75M servo starting up main screen.
- Make sure that the signals are in the following states.
 Servo, Ready, Upper limit, Lower limit: (ON)
 Alarm, Stop: O (OFF)
- 5. Set the JOG speed.
- 6. Choose the arrow (reverse) of the JOG operation direction.
- 7. Move the mouse pointer (\sqrt{ \sqrt{ }}) to the chosen arrow and press the left button of the mouse or press the space key on the keyboard to start JOG operation.

 Hold down the mouse's left button or the space key to execute JOG operation.
- 8. Perform JOG operation, and check that the Max. For. and Max. Rev. speeds are not more than their parameter settings.
- 9. To exit, click the "Servo end" button and click the "OK" button in the test mode end confirmation dialog box.

7 - 14 7 - 14

DISPLAY/SETTING SCREEN



DISPLAY/SETTING DATA

Item	Description
Servo status External I/O	Indicates the states of the signals from external devices connected to the AD75M.
JOG speed	Set the speed for JOG operation.
JOG operation	Choose the arrow () of the axis for JOG operation and press the mouse's left button or the space key to start JOG operation. The arrow is red during operation.
Param.	Indicates the motor speeds set to the servo basic parameters (refer to Section 8.2.1)
RPM	Indicates the current servomotor speeds.
Max. For.	Indicates the servomotor maximum speeds in the forward direction.
Max. Rev.	Indicates the servomotor maximum speeds in the reverse direction.
JOG speed limit Acc. Dec.	Indicates the JOG speed limit values, JOG speed accel times and JOG speed decel times set to extended parameters 2 (refer to Section 8.1.4).
Address Speed Error Warning	Indicates the feed addresses, axis speeds, error codes and warning codes of the axes.
"Data clear" button	Click this button to clear the maximum forward and reverse speed values.
"Servo end"/"Online" button	Click the "Servo end" button to end the AD75M test mode and terminate the speed check. Click the "Online" button to place the AD75M in the test mode and start the speed check.

HELPFUL CORRECTIVE ACTIONS

Take the following corrective actions when the speed check cannot be made.

Status	Corrective Action			
Conveniend in OFF	Check that the servo amplifier is powered.			
Servo signal is OFF	Check the connection of the external I/O signal connector.			
Danda simalia OFF	Check that the servo amplifier is powered.			
Ready signal is OFF	Check the connection of the external I/O signal connector.			
Alarm signal is ON	Take the corrective action given in the servo amplifier installation guide.			
Llana anthaman linait ia OFF	Check the connection of the external I/O signal connector.			
Upper/lower limit is OFF	Check for any object in contact with the upper/lower limit switch.			
Stop signal is ON	Turn off the external stop signal.			
JOG operation cannot be	Charly that IOC arread activity is not 11011			
performed.	Check that JOG speed setting is not "0".			
Funciulus a consumad	Check the error/warning code using [Help] (refer to Section 12.11), and check and remove			
Error/warning occurred	the cause.			

8. PARAMETER SETTING

Set the parameters necessary to exercise positioning control.

There are parameters required for the AD75P and AD75M and those required for the AD75M only.

Write the set parameters to the AD75 before starting positioning operation.

For the operation of writing data to the AD75, refer to Section 10.1.

For the setting data, refer to the AD75 User's Manual.

8.1 Parameters



PURPOSE

There are the following four parameter types.

- Basic parameters
- Extended parameters
- OPR basic parameters
- OPR extended parameters

The basic and extended parameters are divided into parameters 1 needed for system start and parameters 2 optimized according to the connected external devices and control.

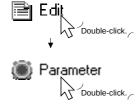
Set each parameter type in the Parameter edit dialog box.

Perform the following operation until the Parameter edit dialog box appears.



BASIC OPERATION

1. Choose Parameter.



2. Double-click any item in the column of the axis to be set on the parameter main screen.

Double-click any item in this column to set the axis #2 parameters.

Parameter	Parameter	Axis#1 parameter	Axis#2 parameter	Axis#3 parameter
	Unit	3:PULSE	3:PULSE	3:PULSE
	Pulse per revolution	20000 pulse	20000 pulse	20000 pulse
Basic	Travel per revolution	20000 pulse	20000 pulse	20000 pulse
parameter #1	Unit multiplier	1: 1 times	1: 1 times	1: 1 times
	•			

Double-click any item in this column to set the axis #1 parameters.

Double-click any item in this column to set the axis #3 parameters.

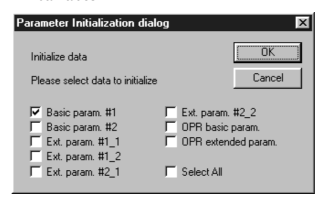
- 3. As the Parameter edit dialog box appears, click the corresponding tab to display the setting screen.
- 4. Set the screen data on the display/setting screen shown in any of Sections 8.1.1 to 8.1.6.
- 5. To exit, click the "OK" button.



HELPFUL OPERATION

Perform the following operation when you want to return the parameters to the initial values type-by-type to modify the positioning system.

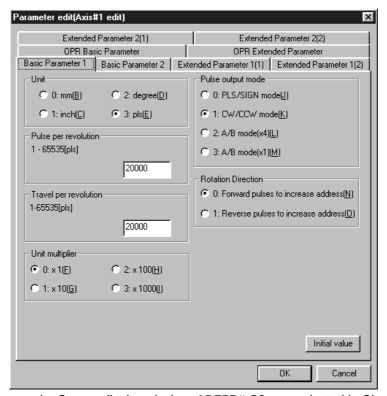
- 1. Perform the basic operation to display the Parameter edit dialog box.
- 2. Click the "Initial value" button.
- 3. Using the check boxes, set the parameters to be initialized on the Parameter edit dialog box tab screen basis.
- 4. Click the "OK" button to return the settings of the checked parameters to the initial values.



8 - 2 8 - 2

8.1.1 Basic parameter 1 setting screen

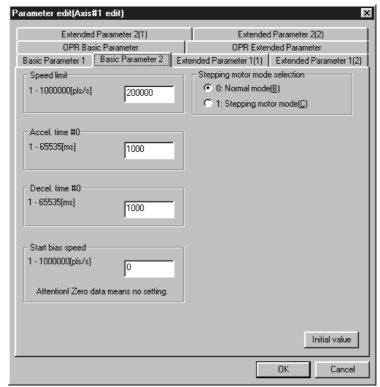
DISPLAY/SETTING SCREEN



(Screen example: Screen displayed when AD75P#-S3 was selected in Change AD75 model)

8.1.2 Basic parameter 2 setting screen

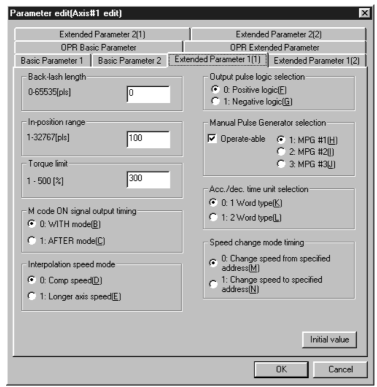
DISPLAY/SETTING SCREEN



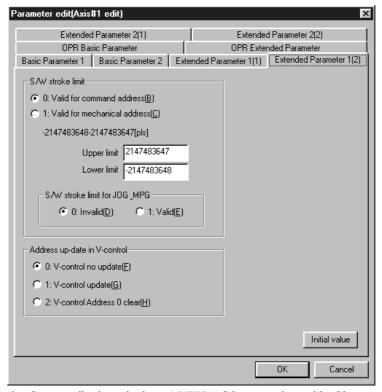
(Screen example: Screen displayed when AD75P#-S3 was selected in Change AD75 model)

8.1.3 Extended parameter 1 setting screen

DISPLAY/SETTING SCREEN



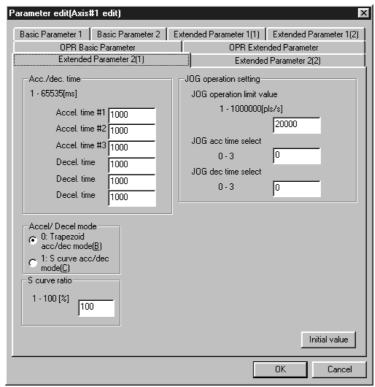
(Screen example: Screen displayed when AD75P#-S3 was selected in Change AD75 model)



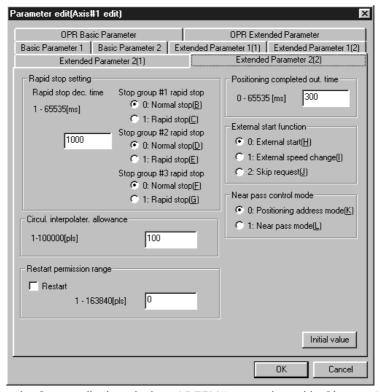
(Screen example: Screen displayed when AD75P#-S3 was selected in Change AD75 model)

8.1.4 Extended parameter 2 setting screen

DISPLAY/SETTING SCREEN



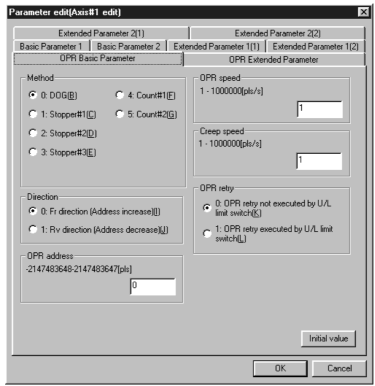
(Screen example: Screen displayed when AD75P#-S3 was selected in Change AD75 model)



(Screen example: Screen displayed when AD75M# was selected in Change AD75 model)

8.1.5 OPR basic parameter setting screen

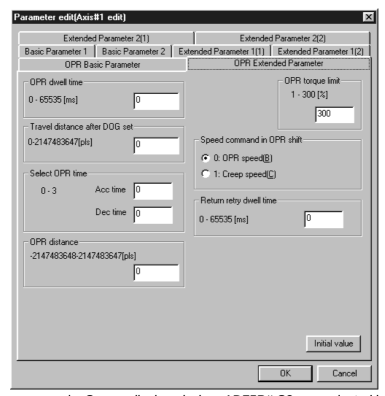
DISPLAY/SETTING SCREEN



(Screen example: Screen displayed when AD75P#-S3 was selected in Change AD75 model)

8.1.6 OPR extended parameter setting screen





(Screen example: Screen displayed when AD75P#-S3 was selected in Change AD75 model)

8.2 Servo Parameters



PURPOSE

Set the servo parameters transferred from the AD75M to the servo amplifiers over the SSCNET (Servo System Controller NETwork).

There are the following three servo parameter types.

- Servo basic parameters
- · Servo adjustment parameters
- Servo extension parameters

Set each servo parameter type in the Servo parameter edit dialog box.

Perform the following operation until the Servo parameter edit dialog box appears. For the setting data, refer to the installation guide or instruction manual of the servo amplifier and servomotor used.



BASIC OPERATION

1. Choose Servo parameter.



2. Double-click any item in the column of the axis to be set on the servo parameter main screen.

Double-click any item in this column to set the axis #2 servo parameters.

Parameter	Parameter Parameter	Axis#1 parameter	Axis#2 parameter	Axis#3 parameter
	Servo series	0: MR_H_B	0: MR_H_B	0: MR_H_B
	Amplifier set	0: Select of abs.position invalid	0: Select of abs.position invalid	0: Select of abs.position invalid
	Regenerative	00:Regenerative brake	00:Regenerative brake	00:Regenerative brake
	External dynamic	0:No external dynamic	0:No external dynamic	0:No external dynamic
	Motor type	0000h:HA-SH(standard)	0000h:HA-SH(standard)	0000h:HA-SH(standard)
servo basic parameter	Motor capacity	0000h	0000h	0000h

Double-click any item in this column to set the axis #1 servo parameters.

Double-click any item in this column to set the axis #3 servo parameters.

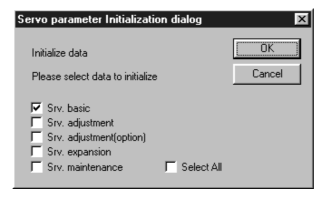
- 3. As the Servo parameter edit dialog box appears, click the corresponding tab to display the setting screen.
- 4. Set the screen data on the display/setting screen shown in any of Sections 8.2.1 to 8.2.3.
- 5. To exit, click the "OK" button.



HELPFUL OPERATION

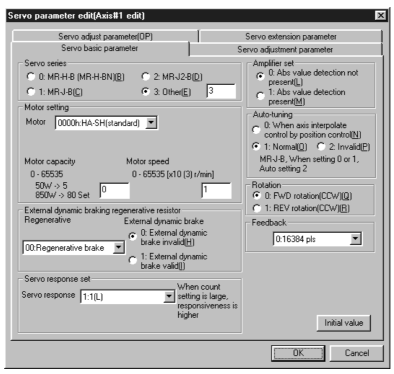
Perform the following operation to return the servo parameters to the initial values type-by-type.

- 1. Clicking the "Initial value" button displays the Servo parameter Initialization dialog box.
- 2. Click the servo parameter type to be initialized.
- 3. Click the "OK" button to return the checked parameter type to the initial values.



8.2.1 Servo basic parameter setting screen



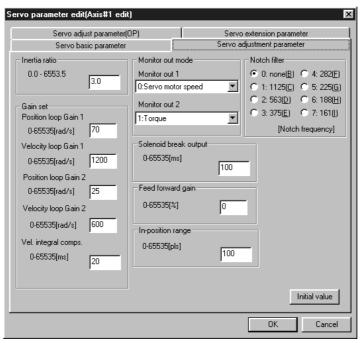


(Screen example: Screen displayed when Other was selected in Servo series)

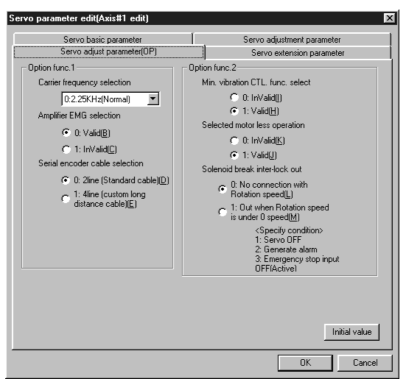
8 - 10 8 - 10

8.2.2 Servo adjustment parameter setting screen

DISPLAY/SETTING SCREEN



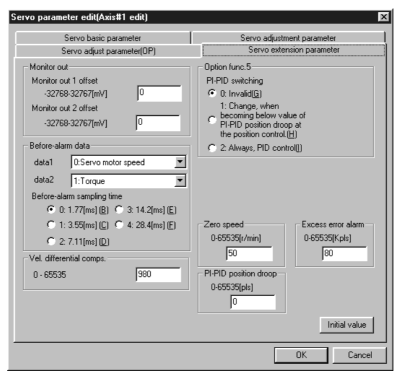
(Screen example: Screen displayed when Other was selected in Servo series)



(Screen example: Screen displayed when Other was selected in Servo series)

8.2.3 Servo extension parameter setting screen

DISPLAY/SETTING SCREEN



(Screen example: Screen displayed when Other was selected in Servo series)

9. SETTING OF POSITIONING DATA AND START BLOCK DATA

Set the positioning data, start block data, special start condition data and other data.

9.1 Positioning Data Setting



PURPOSE

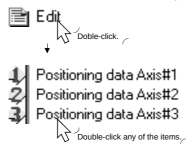
Set the positioning data such as the pattern, control method, accel time, decel time, address and command speed.

For details of the positioning data, refer to the AD75 User's Manual.



BASIC OPERATION

1. Choose the axis to which the positioning data will be set.



2. Set the data on the positioning data edit main screen.



DISPLAY/SETTING SCREEN

Data No.	Pattern	Control method	Acc [ms]	Dec [ms]	Address [pls]	Address(pola) [pls]	Arc Addr [pls]	Arc Addr(pola) [pls]	Command speed [pls/s]	Dwell [ms DataNo.]	M code
1	0:END	0:No axes	0;1000	0;1000	0	0	0	0	0	0	0
2	0:END	0:No axes	0;1000	0;1000	0	0	0	0	0	0	0
3	0:END	0:No axes	00	0;1000	0	0	0	0	0	0	0
4	0:END	1:ABS Line1 2:INC Line1	00	0;1000	0	0	0	0	0	0	0
5	0:END	3:Feed1	100	0;1000	0	0	0	0	0	0	0
6	LOCKID	4:ABS Line2 5:INC Line2	00	0;1000	0	0	0	0	0	0	0
7	0:END	6:Feed2	00	0;1000	0	0	0	0	0	0	0
8	0:END	7:ABS ArcMP 8:INC ArcMP	00	0;1000	0	0	0	0	0	0	0
9	0:END	9:ABS ArcRGT	00	0;1000	0	0	0	0	0	0	0

 $^\prime$ Note: This screen is the one where all setting items are displayed using the option function (refer to Section 12.5).

Double-click to choose from the list box.

When using the keyboard, press the "space", then "F4" key to display the list, and press the "Enter" key to choose.



DISPLAY/SETTING DATA

Item	Description
	Indicates the No. of the positioning data.
Data Na	The positioning data that can be set are No. 1 to 600.
Data No.	However, No. 1 to 100 are displayed in the initial setting.
	To display No. 1 to 600, make setting with the option function (refer to Section 12.5).
	Choose the pattern for positioning control.
	The selection range is 0 to 2.
Pattern	0: END (independent positioning control)
	1: CONT (Continue) (continuous positioning control)
	2: LOCUS (continuous locus control)
	Choose the positioning control method from among 1 to 9 and A to I.
	1: ABS Line 1 (Axis #1 linear control (absolute))
	2: INC Line 1 (Axis #1 linear control (incremental))
	3: Feed 1 (Axis #1 fixed-pitch feed control)
	4: ABS Line 2 (Axis #2 linear control (absolute))
	5: INC Line 2 (Axis #2 linear control ((incremental))
	6: Feed 2 (Axis #2 fixed-pitch feed control by linear interpolation)
	7: ABS ArcM (Circular interpolation control by designating an auxiliary point (absolute))
	8: INC ArcM (Circular interpolation control by designating an auxiliary point (incremental))
	9: ABS ArcRGT (Circular interpolation control by designating a center point (absolute, clockwise))
Control method	A: ABS ArcLFT (Circular interpolation control by designating a center point (absolute, counterclockwise))
	B: INC ArcRGT (Circular interpolation control by designating a center point (incremental, clockwise))
	C: INC ArcLFT
	(Circular interpolation control by designating a center point (incremental, counterclockwise))
	D: FWD velocity (Speed control (forward))
	E: RVS velocity (Speed control (reverse))
	F: FWD V/P (Speed/position switching control (forward))
	G: RVS V/P (Speed/position switching control (reverse))
	H: Address Change
	I: JUMP command
	When AD75P# is selected in Change AD75 model, the JUMP command is not displayed.
Acc	Choose the accel time or decel time from among 0 to 3 set to the basic parameters 2 (refer to Section
Dec	8.1.2) and extended parameters 2 (refer to Section 8.1.4).
Address	Set the address for positioning control or the travel distance for speed control.
Address (pola)	Set the interpolation axis positioning address for 2-axis interpolation control.
Arc Addr	Set the address of the auxiliary point or center point designated for circular interpolation control.
A A I I (I)	Set the address of the auxiliary point or center point of the interpolation axis designated for circular
Arc Addr (pola)	interpolation control.
0	Set the command speed for positioning.
Command speed	Set the command speed to -1 to exercise control at the current speed.
	Control method is other than JUMP command
Dwell	Set the delay time till the next positioning data start between 0 and 65535ms.
	Control method is JUMP command
	Set any of positioning No. 1 to 600 of the JUMP destination.
	Control method is other than JUMP command
	Set the M code used to perform work, process or the like in synchronization with positioning between 1
Maada	and 32767.
M code	Control method is JUMP command
	Set any of the condition data No. 1 to 10 which is used as the JUMP command execution condition.
	Set 0 to execute the JUMP command unconditionally.



HELPFUL OPERATION (1)

GX Configurator-AP allows a comment to be set for each positioning data. When setting the positioning data comments, perform the following operation.

- 5. Click the [Tools] \rightarrow [Option] menu.
- 2. Click the << Positioning data set>> tab in the Option dialog box.
- 3. Click the "Positioning data comment line" check box.
- 4. Click the "OK" button.

Dwell [ms DataNo.]	M code	Positioning data comment
500	1	
500	2	
500	3	
500	4	†
500	5	

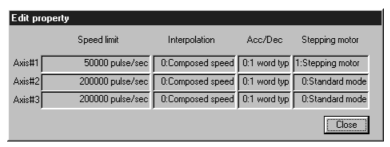
This item is added to the positioning data edit main screen. A single positioning data comment accepts up to 32 characters.



HELPFUL OPERATION (2)

When you want to check the setting range limiting parameters during positioning data setting, perform the following operation.

- 5. Click the [View] \rightarrow [Edit property dialog] menu (\square).
- 2. In the Edit property dialog box, check the speed limit, interpolation speed mode, acc./dec. time size selection and stepping motor of each axis. When AD75M# is selected in Change AD75 model, the servo series is displayed.



9 - 3 9 - 3

9.2 Positioning Data Checking

Check the positioning data, start block data and parameter settings for errors. Also, since operation can be checked virtually by the offline simulation of the positioning data, debugging efficiency improves. (Refer to Section 9.2.2.)

9.2.1 Error check



PURPOSE

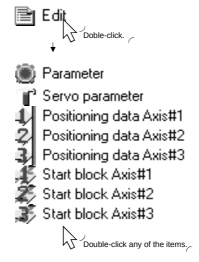
Make error check to check the parameter settings, positioning data and start block data for mismatches and setting omissions.

For the error check range, refer to the AD75 user's manual.



BASIC OPERATION

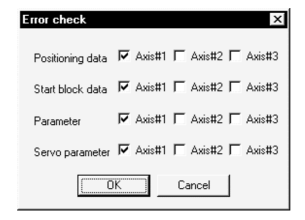
5. Choose any of the edit mode items.

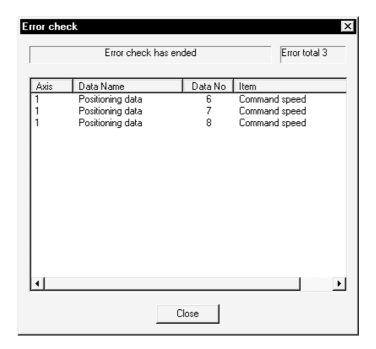


2. Click the [Tools] \rightarrow [Error check] menu.



DISPLAY/SETTING SCREEN







DISPLAY/SETTING DATA

Item	Description
Positioning data	In the check box, set the positioning data of the axis on which error check will be made.
Start block data	In the check box, set the start block data of the axis on which error check will be made.
Parameter	In the check box, set the parameters of the axis on which error check will be made.
Con to noromator	In the check box, set the servo parameters of the axis on which error check will be made.
Servo parameter	Displayed only when AD75M# is selected in Change AD75 model.
"OK" button	Click this button to start error check.
	When error check is complete, the number of errors and error locations appear.
Error check result	On the above screen, error locations are the command speed of axis #1 positioning data No.
	1 and the parameter at point No. 1 of axis #2 start block No. 0.

9.2.2 Offline simulation



PURPOSE

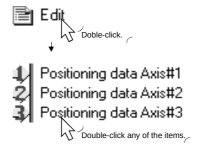
Execute virtual positioning (offline simulation) with the set positioning data to check the operation of the axis.

The speed is displayed as waveform data for 1-axis control or as locus data for 2-axis interpolation control.



BASIC OPERATION

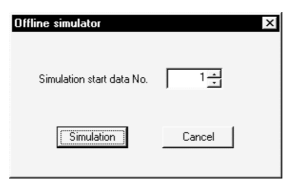
5. Choose the positioning data of the axis on which offline simulation will be made.

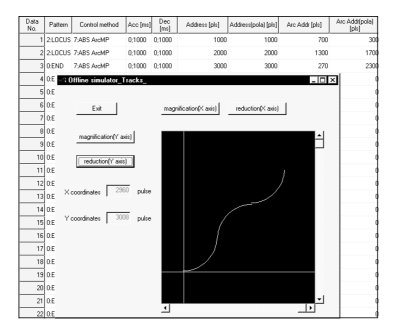


- 2. Click the [Edit] \rightarrow [Offline simulator] menu.
- 3. Type the positioning data No. in the Offline simulation dialog box and click the "Simulation" button.
- 4. Check the offline simulation result.
- 5. To exit, click the "Exit" button.



DISPLAY/SETTING SCREEN





DISPLAY/SETTING DATA

Item	Description
Simulation start data No.	Set the positioning data No. from which offline simulation starts.
	The positioning data where the control pattern will end is the object of offline simulation.
"Simulation" button	Click this button to start offline simulation.
	Shows the offline simulation result.
	For 2-axis interpolation control, the reference axis (X axis) is in the horizontal direction and
Offline simulation result	the interpolation axis (Y axis) is in the vertical direction.
Offiline Simulation result	For 1-axis control, time is in the horizontal direction and the axis speed is in the vertical
	direction.
	Use the scroll bar to move the display area.
"magnification (X axis)" button	Every time you click this button, the display is magnified in the horizontal direction.
"reduction (X axis)" button	Every time you click this button, the display is reduced in the horizontal direction.
X coordinates	Shows the coordinate of the screen center in the horizontal direction.
"magnification (Y axis)" button	Every time you click this button, the display is magnified in the vertical direction.
"reduction (Y axis)" button	Every time you click this button, the display is reduced in the vertical direction.
Y coordinates	Shows the coordinate of the screen center in the vertical direction.
"Exit" button	Click this button to close the offline simulation result dialog box.

9.3 Start Block Data Setting



PURPOSE

Set the start block data of blocks: a single block ranges from the starting positioning data No. to the end positioning data No.

The start block data can be set between No. 0 and 10 for each axis.

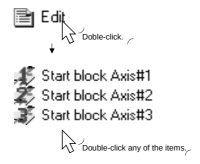
Note that only block No. 0 may be set when AD75P# is selected in Change AD75 model.

For details of the start block data, refer to the AD75 User's Manual.



BASIC OPERATION

1. Choose the axis to which the start block data will be set.



2. Set the data on the start block data edit main screen.



DISPLAY/SETTING SCREEN

Point	Mode	Data No.	Special Start		Parameter	Parameter setting data
1	1:CONT	1	1:Cond start	₹	1	condition
2	1:CONT		0:Normal start		0	None
3	1:CONT	201	1:Cond start 2:Wait start		0	None
4	1:CONT		3:Simu start		0	None
5	1:CONT	40	4:Stop 5:FOR loop		0	None
6	0:END	50	6:FOR cond		0	None
7	0:END		7:NEXT o.Normarstart		0	None
8	0:END	0	0:Normal start		0	None
9	0:END	0	0:Normal start		0	None
10	0:END	0	0:Normal start		0	None
11	0:END	0	0:Normal start		0	None
			•	ノ _	—— Dou	ble-click to choos



DISPLAY/SETTING DATA

Item	Description				
Point	Shows the point number 1 to 50.				
	Select whether positioning control is ended at the point where positioning was completed or				
Mode	positioning control will be continued to the next point.				
Mode	0: END				
	1: CONT (Continue)				
Data No.	Set the positioning data No. specified at the point.				
Data No.	The setting range is positioning data No. 1 to 600.				
	Choose the type of starting the positioning control per point.				
	The selection range is 0 to 7.				
	0: Normal start 4: Stop				
Special Start	1: Cond start 5: FOR loop				
	2: Wait start 6: FOR cond				
	3: Simu start 7: NEXT				
	For the special start information, refer to the AD75 User's Manual.				
	When conditional start, wait start, simultaneous start or FOR condition has been set in				
	Special Start, set any of the condition data (refer to Section 9.4) No. 1 to 10 as its condition.				
Parameter	When FOR loop has been set in Special Start, set the repeat count.				
	The setting range is 0 to 255.				
	Setting 0 makes the repeat count limitless.				
Parameter setting data	Indicates whether the parameter setting is the condition data No. or repeat count.				

9 - 9 9 - 9

9.4 Condition Data Setting



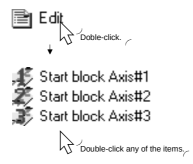
PURPOSE

Set the condition data which will be the condition of the JUMP command in the positioning data or the conditions of the conditional start, wait start, simultaneous start and FOR condition start in the start block data.



BASIC OPERATION

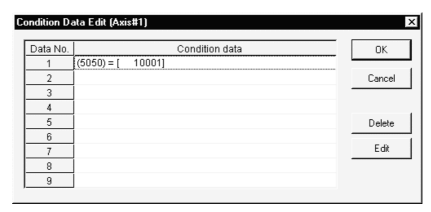
1. Choose the start block data of the axis to which the condition data will be set.



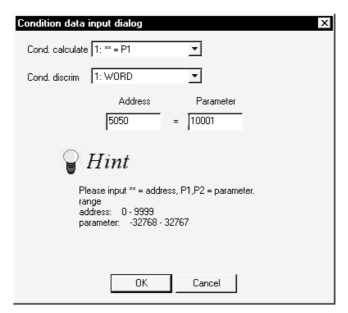
- 2. Click the [Edit] \rightarrow [Condition data edit] menu.
- 3. Choose the data No. to be set in the Condition Data Edit dialog box.
- 4. Click the "Edit" button in the Condition Data Edit dialog box.
- 5. Choose the Condition calculate and Condition discrim in the Condition data input dialog box and set the condition values.
- 6. Click the "OK" button in the Condition data input dialog box.
- 7. To exit, click the "OK" button in the Condition Data Edit dialog box.



DISPLAY/SETTING SCREEN



9 - 10 9 - 10





DISPLAY/SETTING DATA

Item	Description					
Data No.	Shows the condition data No.					
Condition data	Shows the set condition data.					
"Edit" button	Click this button to display the Condition data input dialog box.					
	Choose the type of the condition calculate of the condition data. (Setting range 1 to 9)					
	1: ** = P1 4: ** ≥ P2 7: DEV = ON					
	2: ** ≠ P1 5: P1 ≤ ** ≤ P2 8: DEV = OFF					
Cond. calculate	3: ** ≤ P1 6: P1 ≥ **, ** ≥ P2 9: Simul. start axes					
	** indicates a value stored into buffer memory.					
	P1 and P2 indicate parameters (values set as desired).					
	DEV indicates the X/Y device.					
	Choose the object of Condition calculate.					
	• If Condition calculate is any of 1 to 6, choose the size of the device.					
	1: WORD 2: DOUBLE WORD					
Cond. discrim	• If Condition calculate is 7 or 8, choose the type of the device.					
Cond. discrim	1: X device 2: Y device					
	If Condition calculate is 9, choose the axes to be started simultaneously.					
	1: Axis 1 3: Axes 1, 2 5: Axes 1, 3					
	2: Axis 2 4: Axis 3 6: Axes 2, 3					
	Set the condition object to Condition calculate.					
	• If Condition calculate is any of 1 to 6, set the buffer memory address to **.					
Text box	Set the value of the size set in Cond. calculate to P1/P2.					
Text box	• If Condition calculate is 7 or 8, set the device No.					
	If Condition calculate is 9, set the positioning data No. of the axes to be started					
	simultaneously.					
	By clicking the "OK" button in the Condition data input dialog box, the condition data set in					
"OK" button	the text box appears in the Condition Data Edit dialog box.					
OK BUILDIT	By clicking the "OK" button in the Condition Data Edit dialog box, the condition displayed is					
	set.					
"Delete" button	Click this button to delete the condition data at the cursor.					

9.5 Indirect Data Setting



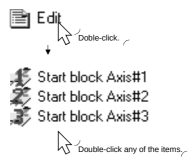
PURPOSE

Set the indirect data which is used to register the positioning data No. to the indirect data buffer memory.



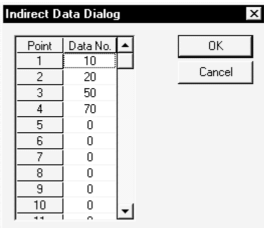
BASIC OPERATION

1. Choose the start block data of the axis to which the indirect data will be set.



- 2. Click the [Edit] → [Indirect data edit] menu.
- 3. Set the indirect data.
- 4. To exit, click the "OK" button in the Indirect data dialog box.





DISPLAY/SETTING SCREEN

DISPLAY/SETTING DATA

Item	Description
Point	Indicates the order of storing data into indirect data buffer memory.
Data No.	Set the positioning data No. designated indirectly.
"OK" button	Click this button to terminate the setting.

9 - 12 9 - 12

9.6 M Code Comment Setting



PURPOSE

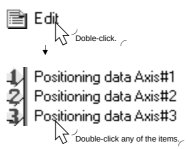
Set comments to M codes which are required for control exercised in synchronization with positioning.

M code comments are data which can be saved only on the peripheral device. Up to 50 comments can be set for each axis.



BASIC OPERATION

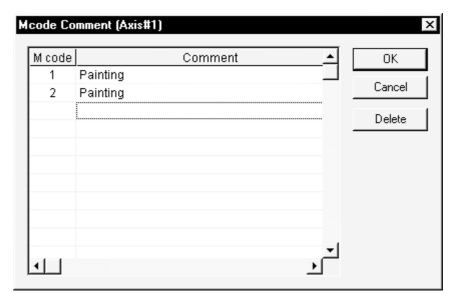
1. Choose the start block data of the axis to which the M code comments will be set.



- 2. Click the [Edit] \rightarrow [M code comment] menu.
- 3. Set the M code comments.
- 4. To exit, click the "OK" button in the M Code Comment dialog box.



DISPLAY/SETTING SCREEN



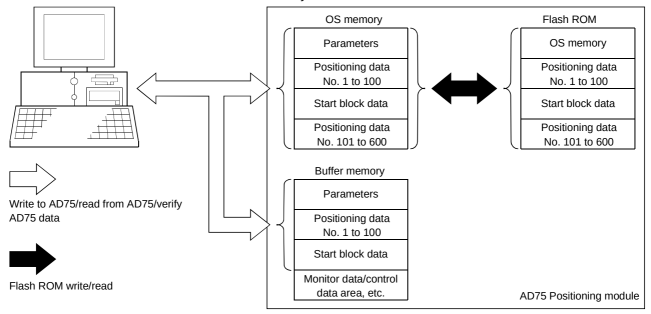
DISPLAY/SETTING DATA

Item	Description			
M code	Set the M code No. to be commented.			
C	Set a comment of up to 32 characters.			
Comment	Up to 50 comments can be set for each axis.			
"OK" button	Click this button to terminate the setting.			
"Delete" button	Click this button to delete the comment chosen.			

9 - 14 9 - 14

10. POSITIONING MODULE DATA WRITE/READ/VERIFY

Perform write to AD75/read from AD75/verify AD75 data, and data transfer between flash ROM and OS memory in the AD75.



10.1 Write to AD75/Read from AD75/Verify AD75 Data



PURPOSE

On the peripheral device, write, read and verify the set data (parameters, positioning data, start block data) on an axis basis.

Read from AD75/verify AD75 data can be performed when the main screen is displaying the icons.

For write to AD75, the full range can be selected when the main screen is displaying the icons, and only the data being displayed can be written when the main screen for parameters, positioning data or start block data is being displayed.



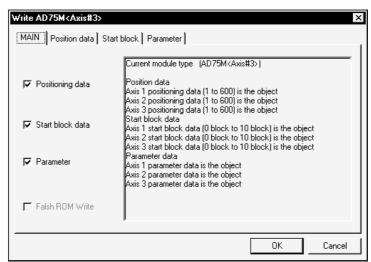
BASIC OPERATION

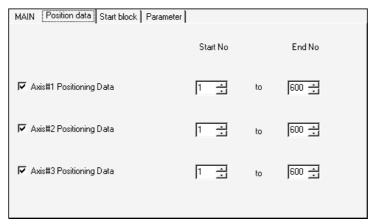
- - If the current module type is different from the project model, the confirmation dialog box appears.
 - Check the current module type and the project's Change AD75 model.
- 2. Set the data type and range in the Write/Read/Verify dialog box.
- 3. Click the "OK" button to start operation.
- 4. For AD75 data verify, the verify result appears.

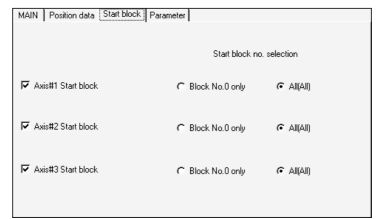
10

DISPLAY/SETTING SCREEN

[Write to AD75]

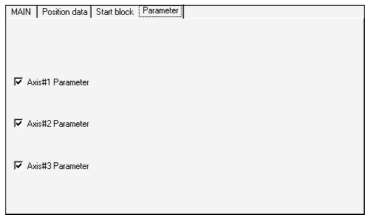


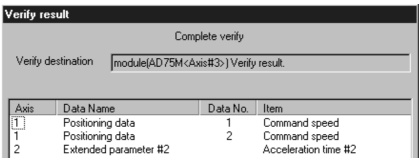




10 - 2

10





DISPLAY/SETTING DATA

Item	Description
Positioning data Start block data Parameter	Set the data to be written/read/verified from positioning data, start block data and parameters. Start block data includes condition data and indirect data. Parameters include servo parameters.
Flash ROM write	When performing write to AD75, set a write request from OS memory to flash ROM at the same time.
Current module type	Set the model of the AD75 connected to the peripheral device and the range of write/read/verify.
< <position data="">> tab <<start block="">> tab <<parameter>> tab</parameter></start></position>	Click the corresponding tab to display the screen on which the axes and ranges of the data to be written/read/verified are set.
< <position data="">> tab screen</position>	Set the axes whose positioning data will be written/read/verified. Also, set the positioning data No.s in the write/read/verify range on an axis basis.
< <start block="">> tab screen</start>	Set the axes whose start block data will be written/read/verified. Also, set the range of the write/read/verify block on an axis basis.
< <parameter>> tab screen</parameter>	Set the axes whose parameters will be written/read/verified.
"OK" button	Click this button to start write to AD75/read from AD75/verify AD75 data.
Verify result dialog box	After AD75 data verify is completed, differences between the AD75 and project appear.
Verify result	The screen example displays that the command speed of the axis #1 positioning data No. 1 differs between the AD75 and project.



• The following data are saved on the peripheral device only and cannot be written/read/verified.

M code comment

Positioning data comment

Register servo name

• The following parameters should be written when the PLC ready signal (Y1D) is off.

Basic parameter 1

Extended parameter 1

OPR basic parameter

OPR extended parameter

10.2 Flash ROM write/read request to AD75



PURPOSE

Using the flash ROM request function, give from the peripheral device a command to write data from the AD75's OS memory to flash ROM or a command to read data from flash ROM to OS memory.

Between OS memory and flash ROM, the full ranges of parameters (including servo parameters), positioning data and start block data (including condition data and indirect data) are batch-written/read.

The AD75 flash ROM write request can be given when the main screen is displaying the icons.

However, the request cannot be executed if the PLC ready signal (Y1D) of the AD75 is ON.

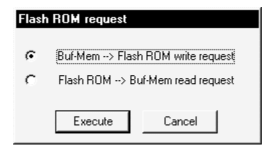


BASIC OPERATION

- 1. Click the [Online] \rightarrow [ROM request] menu.
- 2. Choose Flash ROM write request or Buf-Memory read request in the Flash ROM request dialog box.
- 3. Click the "Execute" button to start.



DISPLAY/SETTING SCREEN





DISPLAY/SETTING DATA

Item	Description
$Buf\text{-}Mem\toFlash\;ROM$	Head to write the date of OC magnetic flesh DOM
write request	Used to write the data of OS memory to flash ROM.
Flash ROM \rightarrow Buf-Mem	Head to read the date of flesh DOM to OC reserver.
read request	Used to read the data of flash ROM to OS memory.
"Execute" button	Click this button to give the flash ROM request to the AD75.

11

11. POSITIONING DEBUGGING

Debug positioning operation by monitoring the positioning operation, making test operation for positioning data, and performing various operation tests by JOG operation.



HELPFUL OPERATION (1)

If the conversion cable has come off or the programmable controller CPU is reset during monitoring or testing, the monitor or test mode is forced to end.

To resume the monitor or test, perform the following operation.

- 1. Check the cable connection, programmable controller CPU status, etc. and remove the cause of monitor or test suspension.
- 2. Click the [Online] \rightarrow [Monitor] \rightarrow [Monitor start] menu (\square).
- 3. To perform a test, further click the [Online] \rightarrow [Test] \rightarrow [Test start] menu (\square).



HELPFUL OPERATION (2)

If an error has occurred in the axis being monitored or tested, perform the following operation.

- 1. Check the axis status using operation monitor or the like.
- 2. When the axis status indicated is error occurrence, check the error code.
- 3. For the error code, confirm the error cause and its corrective action using the error/warning help.
- 4. Reset the error on the peripheral device. If during monitoring, click the [Online] \rightarrow [Error reset] \rightarrow [Error reset #1]()/[Error reset #2](②)/[Error reset #3](③) menu. If during testing, click the error resetting command button in the corresponding test dialog box.
- 5. Remove the error cause according to the corrective action.



HELPFUL OPERATION (3)

To turn off the M code during monitoring or testing, perform the following operation.

Click the [Online] \rightarrow [M code Off] \rightarrow [M code #1 Off](\boxed{M})/[M code #2 Off](\boxed{M})/[M code #3 Off](**■**) menu.

11 - 1 11 - 1

11.1 Monitor

Monitor the positioning data and start block data execution states on an axis basis or perform extended monitor of the error histories, signal states, current values, speeds, etc. of all axes.

11.1.1 Monitoring the positioning data/start block data



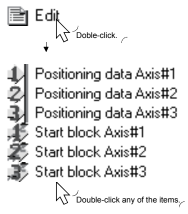
PURPOSE

From the screen of the positioning data/start block data of any axis, monitor the positioning data No.s or block No.s and point No.s being executed, and further monitor the operating status indicators such as the feed addresses, feed speeds, error/warning codes and M codes.

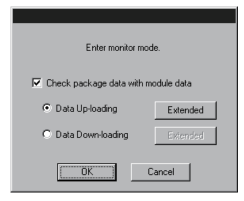


BASIC OPERATION

1. Choose the positioning or start block data to be monitored.



2. Click the [Online] \rightarrow [Monitor] \rightarrow [Monitor start] menu ($\boxed{\blacksquare}$).



- 3. Choose "Data Up-loading" (read from AD75) or "Data Down-loading" (write to AD75) in the monitor mode start confirmation dialog box.
- 4. Click the "Extended" button and set the required data and range in the Write or Read dialog box.
- 5. Click the "OK" button in the monitor mode start confirmation dialog box.
- 6. To exit, click the [Online] \rightarrow [Monitor] \rightarrow [Monitor start] menu (\square).

DISPLAY/SETTING SCREEN

[Screen example shows positioning data monitor.]

Data No.	Pattern	Control method	Acc [ms]	Dec [ms]	Address [pls]	Command speed [pls/s]	Dwell [ms DataNo.]	M code
1	1:CONT	1:ABS Line1	2;800	3;500	12000	10000	0	0
2	1:CONT	1:ABS Line1	2;800	3;500	15000	10000	0	0
3	1:CONT	1:ABS Line1	2;800	3;500	18000	10000	0	0
4	1:CONT	1:ABS Line1	2;800	3;500	20000	10000	0	0
5	1:CONT	1:ABS Line1	2;800	3;500	14000	10000	0	0
6	Monitor	property					0	0
7							0	0
8		Feed Address	Feed	speed	Error	Warning Operation	on O	0
9	Axis#1	14449 pul	se 🗀	9999 🗆	ulse/sec 0	0 1-2	- 0	0
10	Axis#2	0 pul	se —	0 5	ulse/sec 0	0 0-0	- 0	0
11	Axis#3	0 pul	se 🗀	0 p	ulse/sec 0	0 0-0	- 0	0
12					'	Close	0	0
13						Close		0

DISPLAY/SETTING DATA

Item	Description
Positioning data monitor/start block data monitor	For positioning data monitor, the positioning data in execution is highlighted. For start block data monitor, the point in execution is highlighted.
Monitor property dialog box	Automatically appears when the monitor mode is selected.
Feed Address	Shows the feed addresses of the axes.
Feed speed	Shows the feed speeds.
Error/Warning	Shows the error/warning codes when errors/warnings occur. 0 is displayed when no error/warning has occurred. The error/warning codes can be confirmed in [Help].
Operation data	For positioning data monitor, the positioning data No.s in execution appear. For start block data monitor, the block No.s and point No.s are displayed. "0-1" represents point No. 1 of block No. 0.

11.1.2 Operation monitor (main screen)



PURPOSE

By monitoring the operation monitor main screen, monitor the address, axis speed, axis status, positioning data No. executed last, error/warning code occurring currently, and M code of each axis.

This monitor is used to confirm the axis states during operation test under positioning control.



BASIC OPERATION

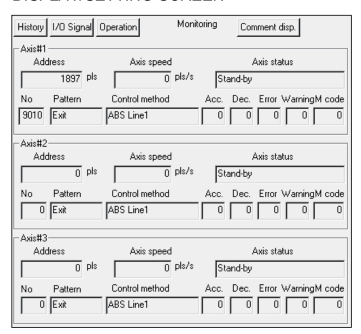
1. Choose Operation monitor.

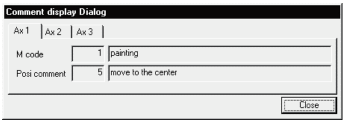


2. To exit, click the [Online] \rightarrow [Monitor] \rightarrow [Monitor start] menu (\square).



DISPLAY/SETTING SCREEN







Item	Description
Address	Indicates the feed address.
	Buffer memory address (Axis #1): 800
Axis speed	Indicates the feed speed.
	Buffer memory address (Axis #1): 812
A to of a	Indicates the axis status.
Axis status	Buffer memory address (Axis #1): 809
	Indicates the positioning data No. in execution.
No	Note that if other than the positioning data No. is specified for operation, its starting number
No.	is displayed.
	Buffer memory address (Axis #1): 835
Pattern	Indicates the positioning data pattern in execution.
rattem	Buffer memory address (Axis #1): 838
Control method	Indicates the positioning data control method in execution.
Control method	Buffer memory address (Axis #1): 838
	Indicates the acceleration and deceleration times selected in the positioning data in
	execution.
Acc.	Set the acceleration and deceleration times in basic parameters 2 and extended parameters
Dec.	2.
	For parameter setting, refer to Section 8.1.
	Buffer memory address (Axis #1): 838
	Shows the error and warning codes when an error and warning has occurred.
Error	0 is displayed when no error/warning has occurred.
Warning	The error/warning codes can be confirmed in [Help].
	Buffer memory address (Axis #1): 807, 808
M code	Indicates the M code of the positioning data in execution.
Wicodo	Buffer memory address (Axis #1): 806
Axis #2	Shows the operation monitor data of axis #2/#3.
Axis #3	chows the operation menter data of axis name.
	Click the corresponding button to display the history, signal, operation or servo monitor dialog
"History" button	box.
"I/O Signal" button	Refer to Section 11.1.3 for history monitor.
"Operation" button	Refer to Section 11.1.4 for signal monitor.
"Servo" button	Refer to Section 11.1.5 for operation monitor.
	Refer to Section 11.1.6 for servo monitor.
"Comment disp." button	Click this button to display the dialog box which shows the positioning data comment and M
Common Gop. Dation	code comment in execution.
"Comment display"	Shows the positioning data comment and M code comment in execution.
dialog box	and producting assessment and in code continuity in choosing in

11 - 5 11 - 5

11.1 3 History monitor



PURPOSE

Monitor the error, warning, start and error-time start histories stored in the AD75 buffer memory during operation monitor.

The error-time start history is the history of starts until when an error occurs.



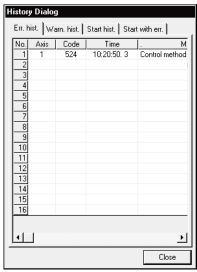
BASIC OPERATION

- 1. Perform the basic operation in Section 11.1.2 to display the operation monitor main screen.
- 2. Click the "History" button on the operation monitor main screen.
- 3. Click the <<Err. hist.>>/<<Warn. hist.>>/<<Start hist.>>/<Start with err.>> tab.
- 4. To exit, click the "Close" button.

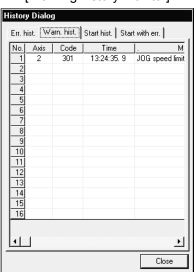


DISPLAY/SETTING SCREEN

[Error history monitor]



[Warning history monitor]





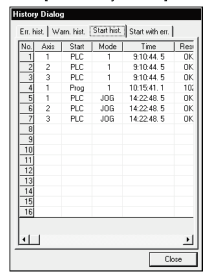
DISPLAY/SETTING DATA

Item	Description
No.	Represents the order of errors/warnings which occurred since power-on.
	If more than 16 errors/warnings occurred, the older ones are deleted.
Avia	Shows the axis where the error/warning occurred.
Axis	Buffer memory address: 624 to 752
Cada	Shows the error/warning code.
Code	Buffer memory address: 624 to 752
	Shows the error/warning occurrence time in 100ms increments in relation to the time set to
Time	the AD75 in the sequence program.
	Example: The time at error history monitor No. 1 is 10 o'clock 20 minutes 50.3 seconds.
	Buffer memory address: 624 to 752
Message	Shows the error/warning name.

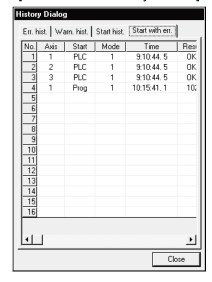
11 - 6 11 - 6

DISPLAY/SETTING SCREEN

[Start history monitor]



[Start with error history monitor]





DISPLAY/SETTING DATA

Item	Description
N.	Represents the order of starts since power-on for the start history.
	Represents the order of starts after error occurrence for the error-time start history.
No.	If there are more than 16 starts, the older ones are deleted.
	For the error-time start history, its data is overwritten every time an error occurs.
Axis	Indicates the axis started.
AXIS	Buffer memory address: 462 to 622
	Indicates the start command destination.
Start	The command destination is the programmable controller CPU, peripheral device or external
Start	start.
	Buffer memory address: 462 to 622
	Indicates the type of operation started.
Mode	The positioning data No. is displayed for operation which uses the positioning data.
	Buffer memory address: 462 to 622
	Indicates the error/warning occurrence time in 100ms increments in relation to the time set to
Time	the AD75 in the sequence program.
	Buffer memory address: 462 to 622
Result	Shows OK for a normal start.
	Shows the error code when an error occurs.
	The error code can be confirmed in [Help].
	Buffer memory address: 462 to 622

11.1.4 Signal monitor



PURPOSE

Monitor the I/O signals (X/Y devices), external I/O signals and status signals of the AD75.

For the signals, refer to the AD75 User's Manual.



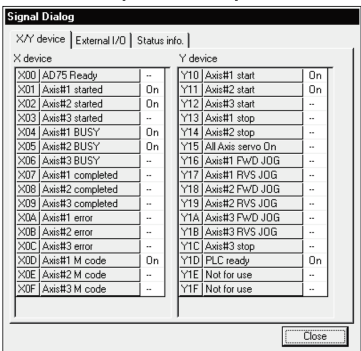
BASIC OPERATION

- 1. Perform the basic operation in Section 11.1.2 to display the operation monitor
- 2. Click the "Signal" button on the operation monitor main screen.
- 3. Click the <<X/Y device>>/<<External I/O>>/<<Status info.>> tab.
- 4. To exit, click the "Close" button.



DISPLAY/SETTING SCREEN

[X/Y device monitor]



(Screen example: Screen displayed when AD75M# is selected in Change AD75 model)



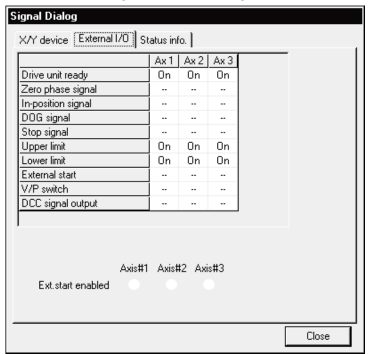
DISPLAY/SETTING DATA

Item	Description
X/Y device	Displays ON of the I/O signals of the AD75.
	If AD75M# is selected in Change AD75 model, Not for use is displayed at Y15.

11 - 8 11 - 8

DISPLAY/SETTING SCREEN

[External I/O monitor]



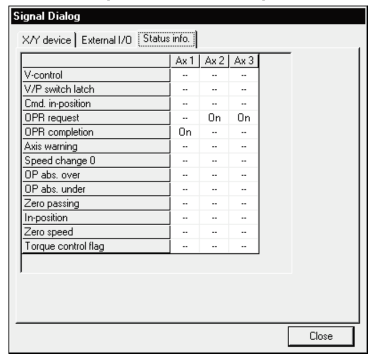
(Screen example: Screen displayed when AD75P#-S3 is selected in Change AD75 model)

DISPLAY/SETTING DATA

Item	Description
External I/O	Shows ON of the external I/O signals of the AD75.
	The types of the external I/O signals displayed depend on the model selected in Change
	AD75 model.
	Buffer memory address (Axis #1): 816
Ext. start enabled	Shows that the start made with the external start signal set in the sequence program is
	enabled.
	● (ON) indicates that the external start is enabled.
	Buffer memory address (Axis #1): 1171

DISPLAY/SETTING SCREEN

[Status information monitor]



(Screen example: Screen displayed when AD75M# is selected in Change AD75 model)

DISPLAY/SETTING DATA

Item	Description
Status info.	Shows ON of the status signals of the AD75.
	The types of the status signals displayed depend on the model selected in Change AD75
	model.
	Buffer memory address (Axis #1): 817, 873 (AD75M only)

11.1.5 Operation monitor (dialog)



PURPOSE

Monitor the settings, states and others of the axis control data, speed/position control, original point return, JOG operation, and manual pulse generator operation during operation monitor.

With operation monitor, you can check the detailed states of operation and the settings made to the AD75 with the sequence program or peripheral device. For each monitor item, refer to the AD75 User's Manual.



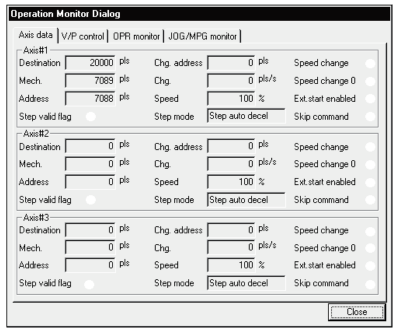
BASIC OPERATION

- 1. Perform the basic operation in Section 11.1.2 to display the operation monitor main screen.
- 2. Click the "Operation" button on the operation monitor main screen.
- Click the <<Axis data>>/<<V/P control>>/<<OPR monitor>>/<<JOG/MPG monitor>> tab in the Operation Monitor dialog box.
- 4. To exit, click the "Close" button.



DISPLAY/SETTING SCREEN





(Screen example: Screen displayed when AD75M# is selected in Change AD75 model)

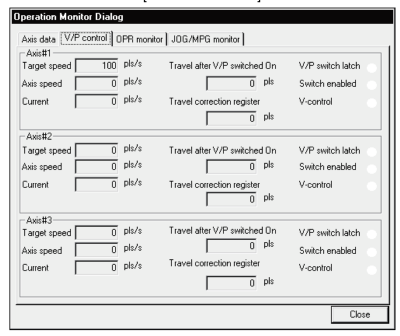


Item	Description
Destination	Shows the destination for positioning control.
	For speed/position switching control, 0 is displayed for speed control and the destination
Destination	appears for position control. 0 is shown for other operation.
	Buffer memory address (Axis #1): 818, 819
	Indicates the current position whose original point is the inherent position determined by the
Mooh	machine (mechanical coordinates).
Mech.	On completion of OPR, this value indicates the OPR address.
	Buffer memory address (Axis #1): 802
	Indicates the actual address found by subtracting the travel distance corresponding to
Address	deviation counter droop pulses from the feed address.
Address	Displayed only when AD75M# is selected in Change AD75 model.
	Buffer memory address (Axis #1): 850, 851
	Shows that the step operation set in the sequence program is valid.
Step valid flag	(ON) indicates that the step operation is valid.
	Buffer memory address (Axis #1): 1172
Char address	Shows the value of address change made with the positioning start No. 9003.
Chg. address	Buffer memory address (Axis #1): 1154, 1155
Cha	Shows the value of speed change made during positioning operation or JOG operation.
Chg.	Buffer memory address (Axis #1): 1156, 1157
0	Indicates the override speed set in the sequence program
Speed	Buffer memory address (Axis #1): 1159
01	Indicates the type of the step operation set in the sequence program.
Step mode	Buffer memory address (Axis #1): 1173
0	Shows ● (ON) during speed changing.
Speed change	Buffer memory address (Axis #1): 831
0	Shows ● (ON) when the speed is changed to 0 for speed changing.
Speed change 0	Buffer memory address (Axis #1): 817
	Shows that the start made with the external start signal set in the sequence program is
	enabled.
Ext. start enabled	(ON) indicates that the external start is enabled.
	Buffer memory address (Axis #1): 1171
	Indicates the skip command given in the sequence program.
Skip command	Shows ● (ON) when the skip command is given.
	Buffer memory address (Axis #1): 1175

11 - 12 11 - 12

DISPLAY/SETTING SCREEN

[V/P control monitor]



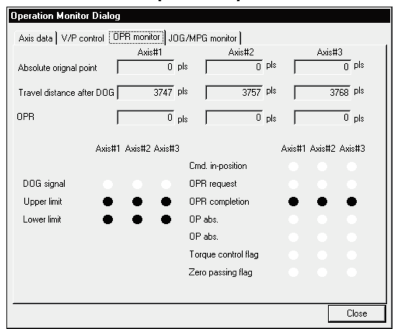


Item	Description
	Indicates the target speed for positioning data operation, OPR or JOG operation.
	For interpolation control, the comp. speed or longer axis speed is displayed at the reference
Target speed	axis and 0 appears at the interpolation axis.
	Buffer memory address (Axis #1): 820, 821
	Shows the speed of the axis operating actually in any operation.
	For interpolation control, the comp. speed or longer axis speed is displayed at the reference
Axis speed	axis and 0 appears at the interpolation axis.
	Buffer memory address (Axis #1): 804, 805
	Indicates the current speed.
	For interpolation control, the comp. speed or longer axis speed is displayed at the reference
Current	axis and 0 appears at the interpolation axis.
	0 represents JOG operation or MPG operation.
	Buffer memory address (Axis #1): 810
Traval often V/D avritable d	Indicates the travel distance under position control when speed control is changed to position
Travel after V/P switched	control during speed/position switching control.
ON	Buffer memory address (Axis #1): 814, 815
	Indicates the value set to the speed/position switching control travel correction register in the
Travel correction register	sequence program.
	Buffer memory address (Axis #1): 1164, 1165
	Indicates the speed/position switching latch flag for the status signal. Turned ● (ON) when
V/P switch latch	speed control is switched to position control.
	Buffer memory address (Axis #1): 817
	Indicates the speed/position switching enable flag set in the sequence program.
Switch	(ON) indicates that switching by the speed/position switching signal is valid.
	Buffer memory address (Axis #1): 1163
	Indicates the signal for differentiating between speed control and position control.
V-control	(ON) during speed control.
	Buffer memory address (Axis #1): 830

11 - 14 11 - 14

□ DISPLAY/SETTING SCREEN

[OPR monitor]



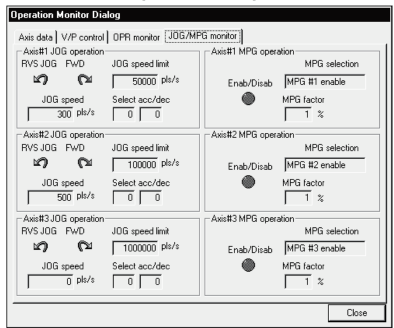
(Screen example: Screen displayed when AD75M# is selected in Change AD75 model)

DISPLAY/SETTING DATA

Item	Description
Alas I for a table I and a	Indicates the address of the original point referenced from the feed address.
	On completion of OPR, the original point address set to the OPR basic parameter (refer to
Absolute original point	Section 8.1.5) is written here.
	Buffer memory address (Axis #1): 822
	Indicates the travel distance of the axis during OPR from the position where the limit switch is
Travel distance after DOG	turned on by the dog to the position where OPR is completed.
	Buffer memory address (Axis #1): 824, 825
	When AD75M# is selected in Change AD75 model, the OPR re-travel distance is displayed.
OPR/	When other than AD75M# is selected in Change AD75 model, the torque limit value is
Torque limit	displayed.
	Buffer memory address (Axis #1): 848, 849/826
	Shows the external I/O signals related to OPR.
Estamal I/O aignal	●: ON O: OFF
External I/O signal	The external I/O signals shown depend on the model selected in Change AD75 model.
	Buffer memory address (Axis #1): 816
Status signal	Displays the status signals related to OPR.
	●: ON O: OFF
	The status signals shown depend on the model selected in Change AD75 model.
	Buffer memory address (Axis #1): 817, 873 (AD75M only)

DISPLAY/SETTING SCREEN

[JOG/MPG monitor]



DISPLAY/SETTING DATA

Item	Description
FWD JOG RVS JOG	Indicates the direction during JOG operation in the sequence program.
JOG speed	Indicates the axis speed during JOG operation in the sequence program. Buffer memory address (Axis #1): 1160, 1161
JOG speed limit	Indicates the JOG operation limit value set to the extended parameters 2 (refer to Section 8.1.4). Buffer memory address (Axis #1): 48, 49
Select acc/dec	Indicates the JOG acc. time select and JOG dec. time select set to the extended parameters 2 (refer to Section 8.1.4). Buffer memory address (Axis #1): 50/51
Enab/Disab	Indicates MPG operation Operatable and MPG selection set to the extended parameters 1 (refer to Section 8.1.3). Operatable setting in the test mode from the peripheral device is not displayed. Buffer memory address (Axis #1): 29
MPG selection	Shows the MPG selection set to the extended parameters 1 (refer to Section 8.1.3). Buffer memory address (Axis #1): 29
MPG factor	Indicates the factor per MPG output pulse set in the sequence program is multiplied to find the number of input pulses. Buffer memory address (Axis #1): 1168, 1169

11.1.6 Servo monitor



PURPOSE

Perform servo monitor, torque control/servo load monitor or servo parameter/servo parameter error monitor during operation monitor.

With servo monitor, you can check the states of the servo amplifiers and servomotors connected to the AD75M.

For monitor items, refer to positioning module type A1SD75M1/M2/M3, AD75M1/M2/M3 User's Manual or the servo amplifier and servomotor installation guides and instruction manuals.



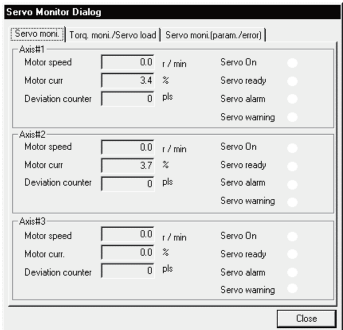
BASIC OPERATION

- 1. Perform the basic operation in Section 11.1.2 to display the operation monitor main screen.
- 2. Click the "Servo" button on the operation monitor main screen.
- 3. Click the <<Servo moni.>>/<<Torq. moni./Servo load>>/<<Servo moni. [param./error]>> tab in the Servo Monitor dialog box.
- 4. To exit, click the "Close" button.



DISPLAY/SETTING SCREEN

[Servo monitor]



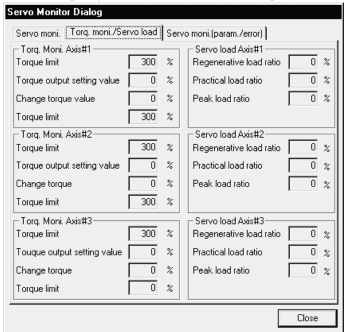


Item	Description
Motor speed	Indicates the speed of the servomotor.
	The unit is the speed for 1 minute.
	Buffer memory address (Axis #1): 854, 855
Matanaum	Indicates the value of the current flowing to the servomotor.
Motor curr	Buffer memory address (Axis #1): 856
	Indicates the difference between the axis address and actual address as the number of
Deviation counter	deviation counter pulses.
	Buffer memory address (Axis #1): 852, 853
	Shows the servo status signals.
Servo status signal	●: ON O: OFF
	Buffer memory address (Axis #1): 873

11 - 18 11 - 18

DISPLAY/SETTING SCREEN

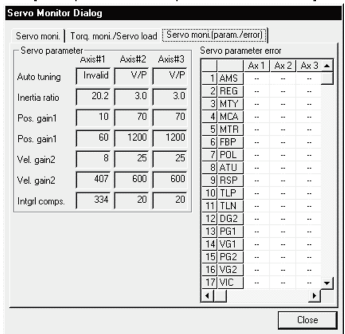
[Torque control/Servo load monitor]



DISPLAY/SETTING DATA

Item	Description
Torque limit	Indicates the torque limit value set to the extended parameters 1 (refer to Section 8.1.3). Buffer memory address (Axis #1): 24
Torque output setting value	Indicates the torque output value set in the sequence program. Buffer memory address (Axis #1): 1180
Change torque value	Indicates the torque change value set in the sequence program. Buffer memory address (Axis #1): 1176
Torque limit	Indicates the torque limit setting or torque change value valid for the running servomotor. Buffer memory address (Axis #1): 826
Regenerative load ratio	Indicates the ratio of the regenerative load to the permissible value of the regenerative resistor selected in the servo basic parameters (refer to Section 8.2.1). Buffer memory address (Axis #1): 876
Practical load ratio	Indicates the ratio of the load to the rated torque. Buffer memory address (Axis #1): 877
Peak load ratio	Indicates the ratio of the peak load to the rated torque. Buffer memory address (Axis #1): 878

DISPLAY/SETTING SCREEN [Servo parameter/Servo parameter error monitor] Servo Monitor Dialog



DISPLAY/SETTING DATA

Item				Descript	ion
Auto tuning					
Inertia ratio	Ind	icates t	he type of auto tu	ning selected in the se	ervo basic parameters (refer to Section
Pos. gain 1	8.2	.1) and	the settings of loa	ad inertia ratio, control	gains and speed integral compensation set
Pos. gain 2	to t	he serv	o extension parar	meters (refer to Section	n 8.2.2).
Vel. gain 1	Wh	en auto	tuning is execute	ed, the settings of the	auto tuning are displayed.
Vel. gain 2	Buf	fer mer	mory address (Ax	is #1): 108, 112, 113,	114, 115, 116, 117
Intgrl comps.					
			ents the lower 2 of the AD75M a Abbreviation		Buffer Memory Address where AD75M Servo Parameter Is Stored (Axis #1)
		1	AMS	Amplifier set	101
Servo parameter error		2	REG	Regenerative	102
		3	MTY	Motor type	103
		4	MCA	Motor capacity	104
		:	•	: :	:
			• •	per servo parameter i is #1): 870, 871, 872	tem of each axis.

11.1.7 Sampling monitor



PURPOSE

Monitor the ON/OFF timings of any registered signals and the changes of the buffer memory values which are synchronized with each other.

You can check the start, error reset and other timings in the sequence program.



BASIC OPERATION

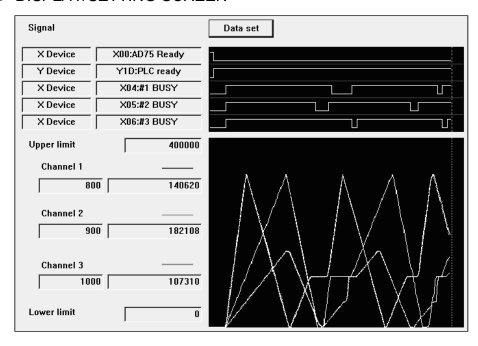
1. Choose Sampling monitor.



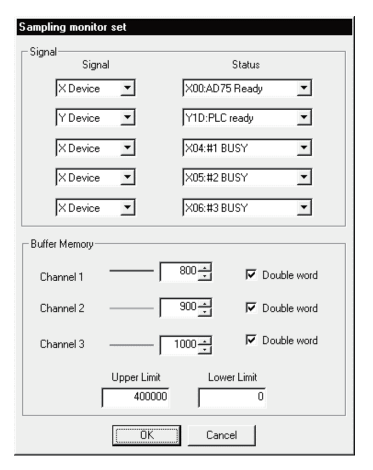
- 2. Click the "Data set" button on the sampling monitor main screen.
- 3. Set the signals and buffer memory addresses to be monitored in the Sampling monitor set dialog box.
- 4. Click the [Online] \rightarrow [Monitor] \rightarrow [Monitor start] menu (\square).
- 5. Check the results displayed on the sampling monitor main screen.
- 6. To exit, click the [Online] \rightarrow [Monitor] \rightarrow [Monitor start] menu ($\boxed{\blacksquare}$).



DISPLAY/SETTING SCREEN



11 - 21 11 - 21



Item	Description
"Data set" button	Click this button to display the Sampling monitor set dialog box.
	For signals, their ON/OFF states are indicated by HIGH/LOW.
Campling manitar	For buffer memory, the addresses and waveform data are displayed.
Sampling monitor	Waveforms are magnified or reduced according to the main screen size.
	The sampling result display changes in 500ms increments and its cycle ends in 2 minutes.
Cignal	Choose the types of the sampling-monitored signals from the X device, Y device, external I/O
Signal	signal, status signal and servo status signal.
Status	Choose the sampling-monitored signals from the selected signal types.
Duffer means	Set the AD75 buffer memory addresses and sizes (device sizes) to be sampling monitored.
Buffer memory	The setting range is buffer memory address No.s 1 to 1099.
Upper Limit	
Lower Limit	Set the upper and lower limit values of the sampling result display.
"OK" button	Click this button to close the Sampling monitor set dialog box and display the settings on the
"OK" button	sampling monitor main screen.

11.2 Test

Place the AD75 in the test mode during positioning or start block data monitor, and perform test operation with the specified positioning data No. or start block data. Also, put the AD75 in the test mode during operation monitor and make the current value change, speed change, OPR, JOG operation, MPG operation and/or servo control operation test.

• Before performing the OPR, JOG operation, positioning data or other test in the test mode, read the manual carefully, fully ensure safety, and set the programmable controller CPU to STOP.

Not doing so can damage the machine or cause an accident due to misoperation.

11.2.1 Positioning data-specified operation



PURPOSE

By performing test operation on an axis basis, you can check the addresses and command speeds set to the positioning data with the actual operations of the axes.

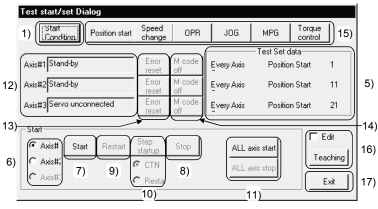


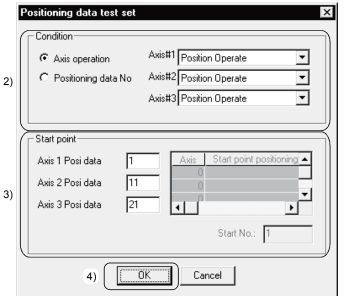
BASIC OPERATION

- 1. Perform the basic operation in Section 11.1.1 to start positioning data monitor.
- 2. Click the [Online] \rightarrow [Test] \rightarrow [Test start] menu (\blacksquare).
- 3. Click the "OK" button in the test mode start confirmation dialog box.
- 4. Click the "Start Condition" button in the Test start/set dialog box.
- 5. Set the positioning data No. of the axis to be test operated at Start point in the Position data test set dialog box.
- 6. Click the "OK" button.
- 7. Select the axis to be started in the Test start/set dialog box and click the "Start" button.
- 8. To end the positioning data test, click the "Exit" button.
- 9. Clicking the "OK" button in the test mode end confirmation dialog box returns to the positioning data monitor status.

11 - 23 11 - 23

DISPLAY/SETTING SCREEN





DISPLAY/SETTING DATA

No.	Item	Description
1)	"Start Condition" button	Click this button to display the Position data test set dialog box which is used to set the operating conditions and start points.
2)	Condition	 With the radio button, choose the axis operation or the test operation using positioning data No. The axis operation is selected in this section. Also, select the type of test operation axis-by-axis. Position Operate Test operation is performed from the specified positioning data No. to the positioning data No. where the operation pattern has been set to "END". Dec step If this type is selected when the operation pattern is "LOCUS", test operation is performed up to the positioning data where the operation pattern is "CONTINUE" or "END". Every Data No. step Independently of the operation pattern, operation is performed per data, starting with the specified positioning data No., and the axis stands by after operation.

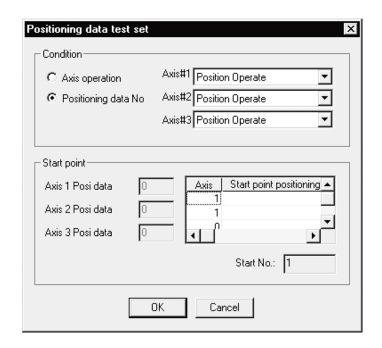
No.	Item	Description	
		The following example shows the operating states of the axis according to the test operating type.	ion
		Speed	
2)	Condition	Positioning data No. No.1 No.2 No.3 No.4 Operation pattern LOCUS LOCUS CONTINUE END Position Operate	Time
		Axis is in step-standby status after operation. Axis is in step-standby status after operation.	
- 0)	Otherst as a limb	Out the marking in a data New days and an application in standard	
3)	Start point	Set the positioning data No. where test operation is started.	
4)	"OK" button Test set data	Click this button to end the positioning data test setting.	·
5) 6)	Start	Shows the operating conditions and start points set in the Position data test set dialog box	Χ.
7)	"Start" button	Select the axis to be started in positioning data test operation. Click this button to start test operation with the positioning data No. set to the start point.	
8)	"Stop" button	Click this button to start test operation with the positioning data No. set to the start point. Click this button to stop the selected axis. Since the axis results in an error after a stop, click the "Error reset" button.	
9)	"Restart" button	Click this button to restart the axis which was stopped (resume positioning from where the stopped).	e axis
10)	"Step startup" button	Used when "Dec. Step" or "Every Data No. Step" was chosen in the test operation methor Choose Continue during step standby and click this button to start operation of the next positioning data No. Choose Restart during step stop and click this button to restart. operation	d.
11)	"ALL axis start" button "ALL axis stop" button	Click the "ALL axis start" button to start test operation, beginning with the positioning data set to each axis. Click the "ALL axis stop" button to stop all axes being test operated.	No.
12)	Axis status	Displays the states of the axes being tested. If an error occurred, click the "Error reset" button.	
13)	"Error reset" button	Click this button to reset the error.	
14)	"M code off" button	Click this button to turn off the M code ON signal (XD, XE, XF). However, the M codes stored in buffer memory are not cleared.	
15)	"Position start" button "Speed control" button "OPR" button "JOG" button "MPG" button "Torque control" button	Click any button to display the corresponding test screen of the Test data set dialog box. Refer to Section 11.2.3 for the positioning start test. Refer to Section 11.2.4 for the speed change test. Refer to Section 11.2.5 for the OPR test. Refer to Section 11.2.6 for the JOG operation test. Refer to Section 11.2.7 for the MPG operation test. Refer to Section 11.2.8 for the torque control test.	
16)	"Edit" check box "Teaching" button	Used for teaching. Refer to Section 12.7 for teaching.	
17)	"Exit" button	Click this button to end the positioning data test.	



HELPFUL OPERATION (1)

To carry out the interpolation control test operation, perform the following operation.

- 1. Perform the basic operation steps 1 to 4 to display the Position data test set dialog box.
- 2. Select "Position data No." in Condition in the Position data test set dialog box.
- 3. Set the reference axis and positioning data No. of interpolation control to Start point in the Position data test set dialog box.
- 4. When you have set the start point, move the cursor to the top line and make sure that "1" appears in Start No.
- 5. Click the "OK" button.
- 6. Click the "Start" button in the Test start/set dialog box. At this time, test operation is started with the positioning data No. of the axis set to Start No. "1".
- 7. To end the positioning data test, click the "Exit" button.



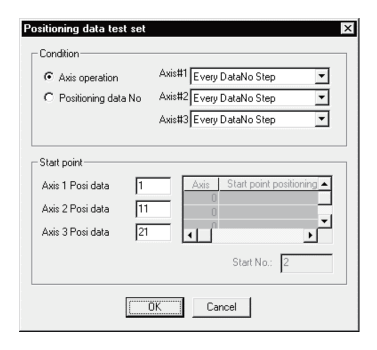
11 - 26 11 - 26



HELPFUL OPERATION (2)

To carry out operation per positioning data, perform the following operation.

- 1. Perform the basic operation steps 1 to 4 to display the Position data test set dialog box.
- 2. Choose "Every Data No. Step" in Condition in the Position data test set dialog box.
- 3. Set the positioning data No. axis-by-axis to Start point in the Position data test set dialog box.
- 4. Click the "OK" button.
- 5. Choose the axis to be started and click the "Start" button in the Test start/set dialog box to start operation with the positioning data No. set to Start point.
- 6. If the started positioning data pattern is other than "End", clicking the "Step startup" button starts operation with the next positioning data No.
- 7. To end the positioning data test, click the "Exit" button.



11 - 27 11 - 27

11.2.2 Start block data-specified operation



PURPOSE

Enter the test mode during start block data monitor, and perform test operation with the specified start block No. and point No.

Check the mode, point, special start condition enable and repeat count set to the start block data.



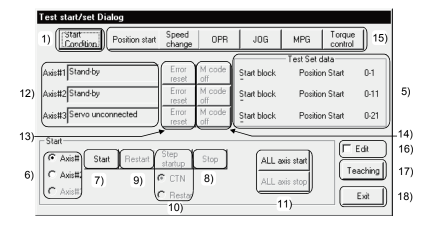
BASIC OPERATION

- 1. Perform the basic operation i Section 11.1.1 to start the start block data monitor.
- 2. Click the [Online] \rightarrow [Test] \rightarrow [Test start] menu (\square).
- 3. Click the "OK" button in the test mode start confirmation dialog box.
- 4. Click the "Start Condition" button in the Test start/set dialog box.
- 5. Choose the operating conditions in the Condition data test set dialog box.
- 6. When you have set the start point, move the cursor to the top line and make sure that "1" appears in Start No.
- 7. Click the "OK" button.
- 8. Select the axis to be started in the Test start/set dialog box and click the "Start"

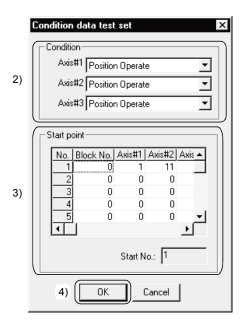
At this time, test operation is started with the positioning data No. of the axis set to Start No. "1".

- 9. To end the start block data test, click the "Exit" button.
- 10. Clicking the "OK" button in the test mode end confirmation dialog box returns to the start block data monitor status.

DISPLAY/SETTING SCREEN



11 - 28 11 - 28





No.	Item	Description
1)	"Start Condition" button	Click this button to display the Condition data test set dialog box which is used to set the operating conditions and start points.
2)	Condition	Choose the test operation type axis-by-axis. Position Operate Test operation is performed from the specified positioning data No. to the positioning data where the operation pattern ends. Dec step If this type is selected when the operation pattern is "LOCUS", test operation is performed up to the positioning data where the operation pattern is "CONTINUE" or "END". Every Data No. step Independently of the operation pattern, operation is performed per data, starting with the specified positioning data No., and the axis stands by after operation. Note that if the selected operation type is different between the reference axis and interpolation axis for interpolation control, the operation method of the reference axis has precedence. The following example shows the operating states of the axis according to the test operation type. Speed Positioning data No. No.1 No.2 No.3 No.4 Time Operation pattern LOCUS CONTINUE END
		Position Operate Dec. Step
		Every Data No. Step
		Axis is in step-standby status after operation. Axis is in stand-by status after operation.

No.	Item	Description
3)	Start point	Set the blocks and points where operation is performed in the start block data test.
4)	"OK" button	Click this button to end the condition data test setting.
5)	Test set data	Shows the start points set in the Condition data test set dialog box.
6)	Start	Select the axis for the start block data test.
7)	"Start" button	Click this button to start test operation at the point in the block set to the start point.
٥)	"Cton" button	Click this button to stop the selected axis.
8)	"Stop" button	Since the axis results in an error after a stop, click the "Error reset" button.
9)	"Restart" button	Click this button to restart the axis which was stopped (resume positioning from where
		the axis stopped).
		Used when "Dec. Step" or "Every Data No. Step" was chosen in the test operation
40)	"Cton startural button	method.
10)	"Step startup" button	Choose Continue during step standby and click this button to start operation of the
		next positioning data No. Choose Restart during step stop and click this button to restart. operation
		Click the "ALL axis start" button to start test operation, beginning with the positioning
11)	"ALL axis start" button	data No. set to each axis.
'''	"ALL axis stop" button	Click the "ALL axis stop" button to stop all axes being test operated.
		Displays the states of the axes being tested.
12)	Axis status	If an error occurred, click the "Error reset" button.
13)	"Error reset" button	Click this button to reset the error.
4.4)	UNA	Click this button to turn off the M code ON signal (XD, XE, XF).
14)	"M code off" button	However, the M codes stored in buffer memory are not cleared.
		Click any button to display the corresponding test screen of the Test data set dialog
	"Position start" button	box.
	"Speed change" button	Refer to Section 11.2.3 for the positioning start test.
15)	"OPR" button	Refer to Section 11.2.4 for the speed change test.
10)	"JOG" button	Refer to Section 11.2.5 for the OPR test.
	"MPG" button	Refer to Section 11.2.6 for the JOG operation test.
	"Torque control" button	Refer to Section 11.2.7 for the MPG operation test.
		Refer to Section 11.2.8 for the torque control test.
16)	"Edit" check box	Check the unchecked box to edit the start block data.
<u> </u>	n _	The data changed is valid for the peripheral device only.
17)	"Teaching" button	Not used in the start block data test.
18)	"Exit" button	Click this button to end the start block data test.

11.2.3 Positioning start test (Current value change test)



PURPOSE

Enter the test mode during operation monitor, and make the start test and current value change test with the specified positioning data No. on an axis basis.

With the positioning data start test, you can check the control method, address, command speed, etc. of the positioning data.

Also, positioning starts as the object of the speed change test.

With the current value change test, you can clear the feed address after JOG operation and test the software stroke limit.

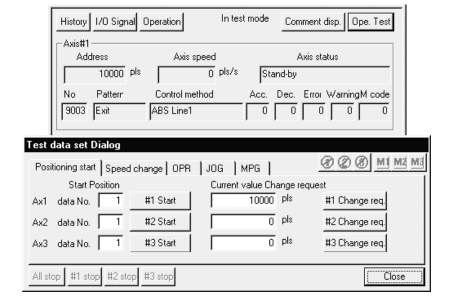


BASIC OPERATION

- 1. Perform the basic operation in Section 11.1.2 to start operation monitor.
- 2. Click the [Online] \rightarrow [Test] \rightarrow [Test start] menu (\blacksquare).
- 3. Click the "OK" button in the test mode start confirmation dialog box.
- 4. Click the "Ope. Test" button on the operation monitor main screen.
- 5. Start the positioning start test or current value change test in the Test data set dialog box.
- 6. To end the positioning start test, click the [Online] → [Test] → [Test start] menu (**I**).
- 7. Clicking the "OK" button in the test mode end confirmation dialog box returns to the operation monitor status.



DISPLAY/SETTING SCREEN



11 - 31 11 - 31



Item	Description
Start position	Set the positioning data No. to the axis on which the positioning start test will be conducted.
"#1 Start" button "#2 Start" button "#3 Start" button	Click any button to start the start test of the corresponding axis to which the positioning data No. has been set. This button is invalid for the axis on which the positioning start test is being made. This button acts as the "Restart" button during a stop made with the external stop signal.
Current value change request	Set a new current value.
"#1 Change req." button "#2 Change req." button "#3 Change req." button	Click any button to change the current value. If the corresponding axis is operating, the current value change request is invalid.
"#1 stop" button "#2 stop" button "#3 stop" button	Click the corresponding button to stop the axis on which the positioning start test is being made. Reset the error after a stop since the axis results in an "Error Occurrence" status.
"All stop" button	Click this button to stop all operating axes. Reset the error after a stop since the axis results in an "Error Occurrence" status.
"Error reset" button (2 / 2 / 2)	Click any button to reset the error of the corresponding axis.
"M code Off" button	Click any button to turn off the M code ON signal (XD, XE, XF) of the corresponding axis.

11 - 32 11 - 32

11.2.4 Speed change test



PURPOSE

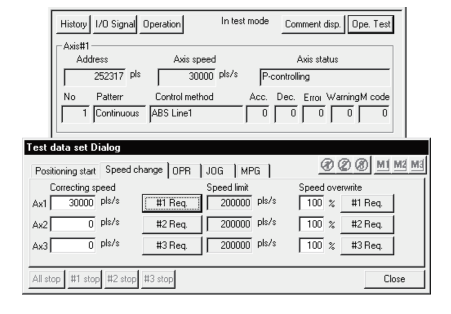
In the speed change test, speed change is made to the positioning start, OPR or JOG operation test by the operation test of GX Configurator-AP to confirm the proper speed.



BASIC OPERATION

- 1. Perform the basic operation in Section 11.1.2 to start operation monitor.
- 2. Click the [Online] \rightarrow [Test] \rightarrow [Test start] menu (\square).
- 3. Click the "OK" button in the test mode start confirmation dialog box.
- 4. Click the "Ope. Test" button on the operation monitor main screen.
- 5. Start the positioning start test in the Test data set dialog box.
- Click the <<Speed change>> tab in the Test data set dialog box.
- 7. Conduct the speed change test on the axis being operated in the positioning start test.
- 8. To end the speed change test, click the [Online] → [Test] → [Test start] menu (
- 9. Clicking the "OK" button in the test mode end confirmation dialog box returns to the operation monitor status.

DISPLAY/SETTING SCREEN



11 - 33 11 - 33



Item	Description
Speed limit	Shows the speed limit value set to the basic parameters 2.
	Refer to Section 8.1.2 for the setting of the basic parameters 2.
Compositions and	Set a new speed to the command speed, OPR speed or JOG speed in the positioning data
Correcting speed	of the axis being operated.
"#1 Speed req." button	
"#2 Speed req." button	Click any button to change to the value set to Correcting speed.
"#3 Speed req." button	
	Set the multiplying factor (%) of the speed overriding the command speed, OPR speed or
Chood dump	JOG speed in the positioning data.
Speed dump	The override value once executed is valid during the test mode.
	The setting range is 1 to 300%.
	Click any button to write the override value to the AD75 and change the command speed,
"#1 dump req." button	OPR speed or JOG speed in the positioning data to the speed multiplied (%) by the value set
"#2 dump req." button	to Speed dump.
"#3 dump req." button	Executing this function in the standby status reflects the speed from the next operation.
	The speed is also changed when this function is executed for the axis being operated.
"#1 stop" button	Click the corresponding button to stop the axis on which the positioning start test is being
"#2 stop" button	made.
"#3 stop" button	Reset the error after a stop since the axis results in an error occurrence status.
"All stop" buttop	Click this button to stop all operating axes.
"All stop" button	Reset the error after a stop since the axis results in an error occurrence status.
"Error reset" button (Click any button to reset the error of the corresponding axis.
"M code Off" button	Click any button to turn off the M code ON signal (XD, XE, XF) of the corresponding axis.

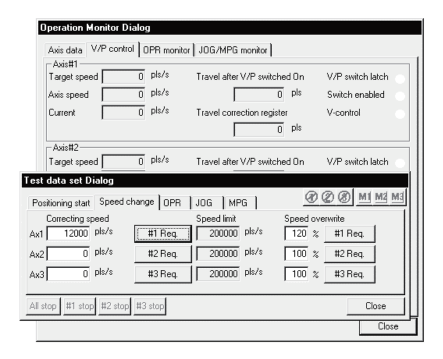
11 - 34 11 - 34



HELPFUL OPERATION

When you want to monitor the target speed and current speed during a speed change test, perform the following operation.

- 1. Perform steps 1 to 3 of the basic operation.
- 2. Click the "Operation" button on the operation monitor main screen.
- 3. Click the <<Speed change>> tab in the Operation Monitor dialog box.
- 4. Click the "Ope. Test" button in the Operation Monitor dialog box.
- 5. After that, perform the operation in step 5 of the basic operation.



11 - 35 11 - 35

11.2.5 OPR test



PURPOSE

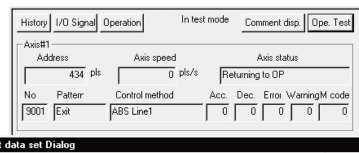
Make the OPR test to correct the OPR basic and extended parameters and set up the original point.

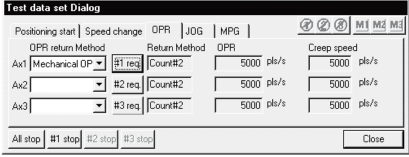


BASIC OPERATION

- 1. Perform the basic operation in Section 11.1.2 to start operation monitor.
- 2. Click the [Online] \rightarrow [Test] \rightarrow [Test start] menu (\square).
- 3. Click the "OK" button in the test mode start confirmation dialog box.
- 4. Click the "Ope. Test" button on the operation monitor main screen.
- 5. Click the <<OPR>> tab in the Test data set dialog box.
- 6. Perform the OPR test.
- 7. To end the OPR test, click the [Online] \rightarrow [Test] \rightarrow [Test start] menu (\square).
- 8. Clicking the "OK" button in the test mode end confirmation dialog box returns to the operation monitor status.

DISPLAY/SETTING SCREEN







Item	Description
Return Method	Shows the values set to the OPR basic parameters and OPR extended parameters.
OPR	Refer to Section 8.1.5 for the setting of the OPR basic parameters.
Creep speed	Refer to Section 8.1.6 for the setting of the OPR extended parameters.
	Choose the type of the starting method used in the OPR test. • Mechanical OPR
OPR return Method	OPR is made using the DOG signal or zero signal according to the OPR return method. Executed to set up the original point. Rapid OPR
	Operation of positioning to the original point is performed in the travel distance calculated from the mechanical feed distance and the original point address set to the OPR basic parameters after the original point has been set up.
"#1 req." button	
"#2 req." button	Click any button to start OPR set to OPR return Method.
"#3 req." button	
"#1 stop" button "#2 stop" button "#3 stop" button	Click the corresponding button to stop the axis returning to the original point. Reset the error after a stop since the axis results in an error occurrence status.
	Click this button to stop all operating axes.
"All stop" button	Reset the error after a stop since the axis results in an error occurrence status.
"Error reset" button	Click any button to reset the error of the corresponding axis.
"M code Off" button	Click any button to turn off the M code ON signal (XD, XE, XF) of the corresponding axis.



HELPFUL OPERATION

Use the following operation example to set up the original point when the OPR method is the count type #2.

- 1. Perform steps 1 to 3 of the basic operation.
- 2. Click the "Operation" button on the operation monitor main screen.
- 3. Click the <<OPR monitor>> tab in the Operation Monitor dialog box.
- 4. Click the "Ope. Test" button in the Operation Monitor dialog box.
- 5. Click the <<OPR>> tab in the Test data set dialog box.
- 6. Make the OPR test in the Mechanical OPR method.
- 7. If the position defined as the original point in the OPR test is different from the planned position, perform JOG operation to measure the error. Refer to Section 11.2.6 for JOG operation.
- 8. Correct the error to the travel distance after DOG in the OPR extended parameters.

Refer to Section 8.1.6 for the setting of the OPR extended parameters.

11 - 37 11 - 37

11.2.6 JOG operation test



PURPOSE

JOG operation allows the following tests to be made during debugging of positioning.

- Forward/reverse direction checking
- Checking of the ON/OFF of the external signals such as upper/lower limit, zero phase and DOG signals
- Speed and accel/decel operation tests
- Measurement of backlash compensation by forward or reverse operation



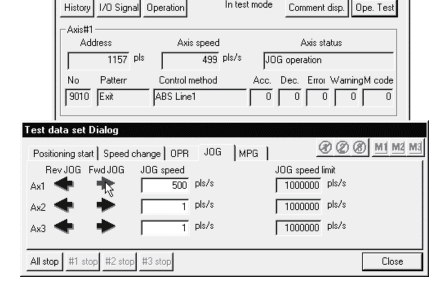
BASIC OPERATION

- 1. Perform the basic operation in Section 11.1.2 to start operation monitor.
- 2. Click the [Online] \rightarrow [Test] \rightarrow [Test start] menu (\blacksquare).
- 3. Click the "OK" button in the test mode start confirmation dialog box.
- 4. Click the "Ope. Test" button on the operation monitor main screen.
- 5. Click the <<JOG>> tab in the Test data set dialog box.
- 6. Perform JOG operation according to the purpose.
- 7. To end the JOG operation test, click the [Online] → [Test] → [Test start] menu (**I**).
- 8. Clicking the "OK" button in the test mode end confirmation dialog box returns to the operation monitor status.

In test mode



DISPLAY/SETTING SCREEN



11 - 38 11 - 38



Item	Description
JOG speed limit	Shows the JOG operation limit value set to the extended parameters 2 (refer to Section 8.1.4).
JOG speed	Set the speed for JOG operation. You cannot set any value beyond the JOG speed limit.
Fwd JOG ()	Choose the arrow () of the axis for JOG operation, move the mouse pointer to the arrow, and press the mouse's left button or the space key to start JOG operation. Hold down the mouse's left button or the space key to continue JOG operation. The arrow is red during operation.
"#1 stop" button "#2 stop" button "#3 stop" button	Click the corresponding button to stop the axis on which the positioning start test is being made. Reset the error after a stop since the axis results in an error occurrence status. These buttons cannot be clicked during JOG operation.
"All stop" button	Click this button to stop all operating axes. Reset the error after a stop since the axis results in an error occurrence status.
"Error reset" button (Click any button to reset the error of the corresponding axis.
"M code Off" button	Click any button to turn off the M code ON signal (XD, XE, XF) of the corresponding axis.

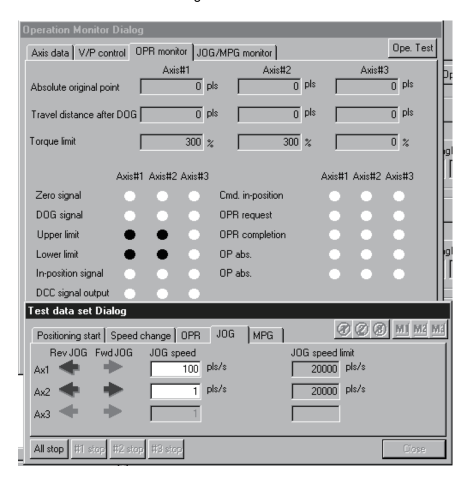
11 - 39 11 - 39



HELPFUL OPERATION

Perform the following operation when you want to check the ON/OFF of the external I/O signals such as DOG, zero phase and in-position signals.

- 1. Perform steps 1 to 3 of the basic operation.
- 2. Click the "Operation" button on the operation monitor main screen.
- 3. When you want to monitor external signals, click the << OPR monitor>> tab in the Operation Monitor dialog box.
- 4. Click the "Ope. Test" button in the Operation Monitor dialog box.
- 5. Click the <<JOG>> tab in the Test data set dialog box.
- 6. Set the JOG speed and start JOG operation.
- 7. Check the ON/OFF of the signals of the axis moved.



11 - 40 11 - 40

11.2.7 MPG operation test



PURPOSE

MPG operation allows the following tests to be made during debugging of positioning.

- Checking of the ON/OFF of the external signals such as upper/lower limit, zero phase and DOG signals
- Measurement of backlash compensation by forward or reverse operation
- Measurement of accurate addresses and travel distances

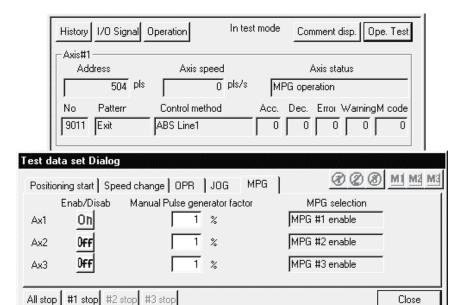


BASIC OPERATION

- 1. Perform the basic operation in Section 11.1.2 to start operation monitor.
- 2. Click the [Online] \rightarrow [Test] \rightarrow [Test start] menu (\square).
- 3. Click the "OK" button in the test mode start confirmation dialog box.
- 4. Click the "Ope. Test" button on the operation monitor main screen.
- 5. Click the <<MPG>> tab in the Test data set dialog box.
- 6. Enable MPG operation.
- 7. Perform MPG operation.
- 8. To end the MPG operation test, click the [Online] \rightarrow [Test] \rightarrow [Test start] menu (\square).
- 9. Clicking the "OK" button in the test mode end confirmation dialog box returns to the operation monitor status.



DISPLAY/SETTING SCREEN





DISPLAY/SETTING DATA

Item	Description
MPG selection	Shows the data set to MPG selection of the extended parameters 1 (refer to Section 8.1.3).
Manual pulse generator	Set the multiplying factor per pulse input from the manual pulse generator for MPG
factor	operation.
"Enab/Disab" button	Click this button to enable/disable MPG operation.
"#1 stop" button	Click the corresponding button to disable the axis which has been enabled for MPG
"#2 stop" button	operation.
"#3 stop" button	Reset the error after a stop since the axis results in an error occurrence status.
"All stop" buttop	Click this button to disable all axes that have been enabled for MPG operation.
"All stop" button	Reset the error after a stop since the axis results in an error occurrence status.
"Error reset" button (Click any button to reset the error of the corresponding axis.
"M code Off" button	Click any button to turn off the M code ON signal (XD, XE, XF) of the corresponding axis.

11 - 42 11 - 42

11.2.8 Torque control test



PURPOSE

Perform the torque control test to determine the appropriate torque.

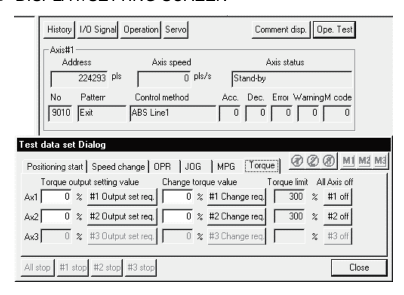
The torque control test can be made only when the AD75M# is selected in Change AD75 model.



🗒 BASIC OPERATION

- 1. Perform the basic operation in Section 11.1.2 to start operation monitor.
- 2. Click the [Online] \rightarrow [Test] \rightarrow [Test start] menu (\blacksquare).
- 3. Click the "OK" button in the test mode start confirmation dialog box.
- 4. Click the "Ope. Test" button on the operation monitor main screen.
- 5. Click the <<Torque>> tab in the Test data set dialog box.
- 6. Set the torque output value or new torque value.
- 7. When you have set the torque output value, click the "Output set req." button. When you have set a new torque value, click the "Change req." button.
- 8. To end the torque control test, click the [Online] \rightarrow [Test] \rightarrow [Test start] menu (\square).
- 9. Clicking the "OK" button in the test mode end confirmation dialog box returns to the operation monitor status.

DISPLAY/SETTING SCREEN





DISPLAY/SETTING DATA

Item	Description
Torque output setting value	Set the value which actually determines the torque output and should be not more than the torque limit value.
"Output set req." button	Click this button to write to the AD75M the value set to Torque output set value.
Change torque value	Set when you want to limit other than the torque output set value. If the new torque value of other than 0 is stored into the AD75M buffer memory, it has precedence over the torque output set value. However, if it is more than the torque limit value, the torque limit value is made valid.
"Change req." button	Click this button to write to the AD75M the value set to Change torque.
Torque limit	Shows the torque limit value set to the extended parameters 1 (refer to Section 8.1.3).
"#1 off" button "#2 off" button "#3 off" button	Click any button to turn off the servo system of the corresponding axis.
"#1 stop" button "#2 stop" button "#3 stop" button	Click the corresponding button to stop the axis enabled for operation. Reset the error after a stop since the axis status results in an error occurrence status.
"All stop" button	Click this button to stop all operating axes. Reset the error after a stop since the axis status results in an error occurrence status.
"Error reset" button (Click any button to reset the error of the corresponding axis.
"M code Off" button	Click any button to turn off the M code ON signal (XD, XE, XF) of the corresponding axis.

11 - 44 11 - 44

11.3 Position Control Gain Adjustment



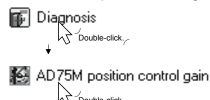
PURPOSE

To set the position loop gain 1 of the AD75M servo adjustment parameters, perform a test with the AD75M servo position control gain function and determine a proper value.



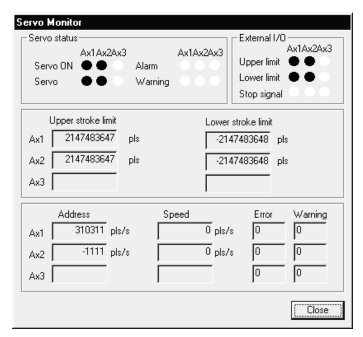
BASIC OPERATION

1. Choose AD75M position control gain.

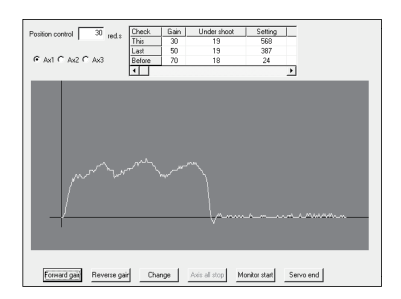


- 2. Click the "OK" button in the test mode start confirmation dialog box.
- 3. Check the external signals in the Servo Monitor diagnosis dialog box.
- 4. Click the "Close" button in the Servo diagnosis dialog box.
- 5. Set the position loop gain 1 on the AD75M servo position control gain main screen.
- 6. Choose the axis to be tested and click the "Change" button.
- 7. Clicking the "Forward gain"/"Reverse gain" button starts the test.
- 8. To end the AD75M servo position control gain function, click the "Servo end" button.

DISPLAY/SETTING SCREEN



11 - 45 11 - 45



DISPLAY/SETTING DATA

Item	Description
	Shows the servo status and external I/O signals.
Servo status	When the signals are in the following states, the position loop gain 1 test can be made.
External I/O	Servo ON, Servo, Upper limit, Lower limit: ON (●)
	Alarm, Stop signal: OFF (O)
	Shows the upper and lower software limits set to the extended parameters 1 (refer to Section
Upper stroke limit	8.1.3).
Lower stroke limit	To perform the position loop gain 1 test, set the upper and lower limits to 18000pls or more in
	terms of pulses.
Address	Indicates the feed address and feed speed of the axis.
Speed	Make sure that the axis is not operating.
Error	Shows the error and warning codes when an error and warning occur.
-	For the error and warning codes, use the help function to check their causes and corrective
Warning	actions.
"Close" button	Click this button to close the Servo diagnosis dialog box.
	Set the value used to make the position loop gain 1 test.
Position control	The set value is written to the AD75M by clicking the "Change" button.
	However, no value can be set when auto tuning is executed.
Ax1	
Ax2	Choose the axis used to conduct the position loop gain 1 test.
Ax3	
This	Shows the position loop gain 1 test results as values and waveform data.
Last	Chave the position loss sain 4 test requite of the last time and according time
Before	Shows the position loop gain 1 test results of the last time and second last time.
"Change" button	Click this button to write to the AD75M the value set to Position control.
"Forward gain" button	Click this button to perform the position loop gain 1 test in the forward direction.
"Reverse gain" button	Click this button to perform the position loop gain 1 test in the reverse direction.
"Avia all aton" heater	Used to stop the axes operating in the forward or reverse direction in the position loop gain 1
"Axis all stop" button	test.

Item	Description			
	Click this button to suspend the position loop gain 1 test and display the Servo diagnosis			
"Monitor start" button	monitor dialog box.			
	Used to check the servo amplifier status if an error occurs.			
"Servo end" button	Click this button to end the position loop gain 1 test.			



When adjusting the AD75M servo position loop gain 1, disable auto tuning in the servo basic parameters.

11.4 Servo Off



PURPOSE

Turn off the electromagnetic brake of the servomotor in the test mode of the AD75M to coast the motor.



BASIC OPERATION

- 1. Using any of the following functions, place the AD75M in the test mode.
 - Positioning data test (refer to Section 11.2.1)
 - Start block data test (refer to Section 11.2.2)
 - Operation test (refer to Section 11.2.3 to 11.2.8)
 - AD75M servo starting up (refer to Section 7.3.1 to 7.3.4)
 - AD75M position control gain (refer to Section 11.3)
- 2. When turning off the servomotor brakes of all axes at the same time, click the $[Online] \rightarrow [Test] \rightarrow [All Axis On/Off] menu.$ When turning off the servomotor brake on an axis basis, click the [Online] \rightarrow [Test] → [Designate Off] → [Designate #1 Off]/[Designate #2 Off]/[Designate #3 Off] menu.
- 3. To turn on the servomotor brake, click the [Online] \rightarrow [Test] \rightarrow [All Axis On/Off] menu.

11 - 48 11 - 48

12. USEFUL FUNCTIONS

Out of the functions that can be performed on GX Configurator-AP, this chapter describes the functions and operations useful for project execution, positioning data setting, etc. and the functions which support settings.

This chapter also explains the teaching function which measures positioning addresses, the function which prints project setting data, and the trace function which displays operation results as waveform/track data.

12.1 Useful Functions for Project Execution

This section describes the functions and operations which are helpful for utilizing project data to create a project and for changing set data.

12.1.1 Verifying the project data



PURPOSE

Compare and verify the parameters, servo parameters, positioning data, M code comments, start block data and condition data of the currently open project and the saved project.

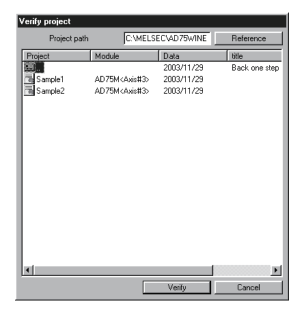


BASIC OPERATION

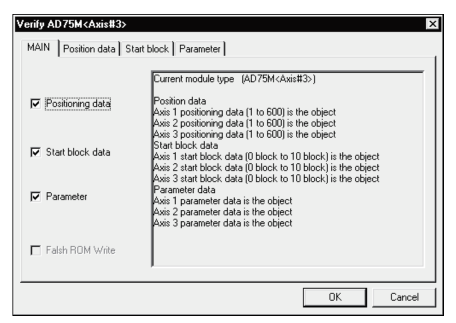
- 1. Place the main screen in the icon display status.
- 2. Click the [Project] → [Verify Project] menu.
- 3. Choose the verify destination project in the Verify Project dialog box and click the "Verify" button.
- 4. Set the types and ranges of the data to be verified in the Verify dialog box.
- 5. Check the results in the Verify result dialog box.

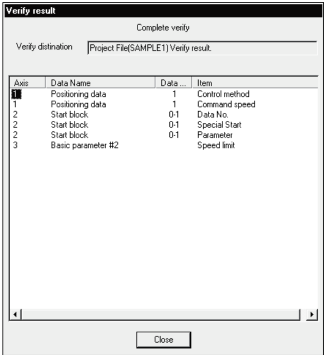


DISPLAY/SETTING SCREEN



12 - 1 12 - 1





DISPLAY/SETTING DATA

Item Description					
Project	Click the project name of the verify destination.				
Project path	Shows the project save path name of the verify destination.				
"Reference" button	Click this button to display the Project tree dialog box (refer to Section 6.1).				
"Verify" button	Click this button to show the Verify dialog box.				
Verify dialog box	Set the types and ranges of the data to be verified.				
Verify result dialog box	Shows different settings between the currently open project and the verify destination project.				

12.1.2 Changing the AD75 model after data setting



PURPOSE

Change the AD75 model after setting the parameters, positioning data or other data.

When you want to utilize the project data which is different in AD75 model, change the AD75 model after reading the saved project.

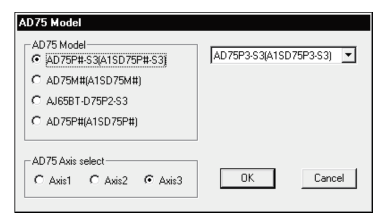


BASIC OPERATION

- 1. Place the main screen in the icon display status.
- 2. Click the [Project] → [Change AD75 model] menu.
- 3. Choose the model and the number of axes in the AD75 model dialog box.
- 4. Click the "OK" button.



DISPLAY/SETTING SCREEN





DISPLAY/SETTING DATA

Item	Description
AD75 model	Choose the model series (type with the exception of the axis number) of the AD75.
AD75 Axis select	Choose the number of axes of the AD75.
List box	You can select the model series and number of axes of the AD75 at the same time.
"OK" button	Click this button to change the model of the project.



Independently of the AD75 model selected for the project, all data that can be set in the edit mode are saved in the project.

In a new project whose number of axes is 1, the parameters, positioning data, start block data, etc. of undisplayed Axis 2/Axis 3 are saved. (However, the data of Axis 2/Axis 3 are initial values.)

When the project whose number of axes is 3 is saved after changing to a model for 1/2 axes, the data of Axis 3 is saved unchanged.

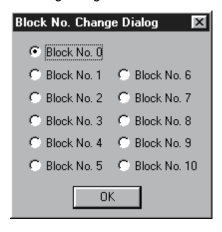
Therefore, the model can be changed without restriction on the model selected when a new project is created.

12.1.3 Changing the view

The following table lists the functions of the [View] menu which changes the view on GX Configurator-AP.

	Menu Nam	ne	Description		
		Project toolbar	Switches between displaying and not displaying the project toolbar.		
	Toolbar	Edit toolbar	Edit toolbar		
		Online toolbar	Switches between displaying and not displaying the online toolbar.		
	Status bar		Switches between displaying and not displaying the status toolbar.		
	Change menu		Switches the menu screen to the tree menu or image menu.		
	Move upward		Moves the main screen one level higher (mode selection or function selection icon).		
	Select Axis	Axis #1	Changes the edit object of positioning data or start block data to Axis #1.		
View		Axis #2	Changes the edit object of positioning data or start block data to Axis #2.		
		Axis #3	Changes the edit object of positioning data or start block data to Axis #3.		
	Select start block*1		Changes the start block to be edited.		
	Edit property dialog		Switches between displaying and not displaying the Edit property dialog box when setting the positioning data or start block data.		
	Large Icons		Changes the main screen icons to large icons.		
	Small Icons		Changes the main screen icons to small icons.		
	List view		Lists the main screen icons.		
	Detailed view		Shows the details of the main screen icons.		

*1: When you have chosen the [Select start block] menu, select the block No. in the following dialog box.



12.2 Edit Functions for Data Setting

This section explains the edit functions which can be used for positioning data or start block data setting.

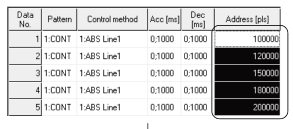
12.2.1 Cut/copy/paste

These functions cut/copy and paste some part of the positioning or start block data settings.

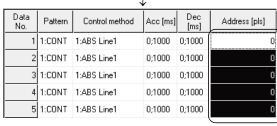
Also these functions cut/copy the values entered in Microsoft® Excel or Word table and pastes them to the positioning data or start block data of GX Configurator-AP.

(1) Cut

Used to cut the selected range.



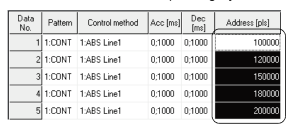
- 1) Choose the area to be cut.
- 2) Click the [Edit] \rightarrow [Cut] menu ($|\underline{\mathbb{K}}|$).



The values in the selected range change to initial values.

(2) Copy

Used to copy the selected range to the clipboard of Microsoft[®] Windows[®] Operating System.



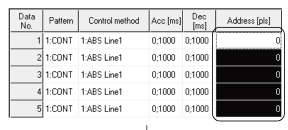
- 1) Choose the area to be copied.
- 2) Click the [Edit] \rightarrow [Copy] menu (\blacksquare).

(3) Paste

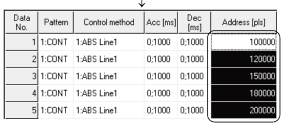
Used to paste the cut or copied data to the selected range.

Note that paste may not be made if:

- The control method is not set to the data of paste destination;
- The data of cut or copy destination is different in control method from the data of paste destination; or
- The item cut or copied is different from the item of paste destination.



- 1) Choose the paste destination (copy destination) of the data cut (copied).
- 2) Click the [Edit] \rightarrow [Paste] menu (\blacksquare).

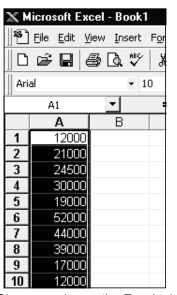


3) The values in the selected range change to the cut (copied) data.

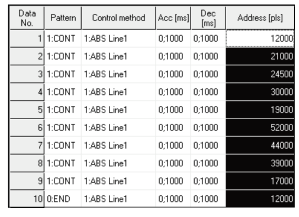
(4) Copying and pasting from Microsoft® Excel/Word table

Used to copy values entered into the Microsoft® Excel/Word table and paste them to positioning data or start block data of GX Configurator-AP.

[Example of copying Microsoft® Excel data and pasting them to positioning data]







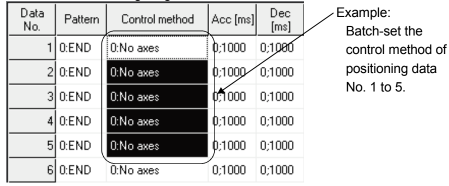
1) Choose and copy the Excel table.



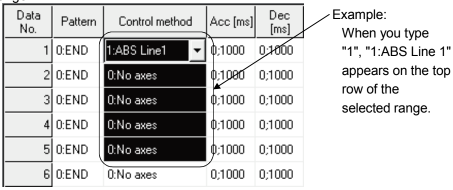
HELPFUL OPERATION (1)

When making the same setting to two or more positioning data or start block data, perform the following operation to make batch setting in the selected range. Note that batch setting may be made for the same item (column) only. It cannot be made if you selected two or more items (columns).

1) Choose the batch setting range.



2) Entering the value from the keyboard sets it on the top row of the selected range.



3) Press the Enter key on the keyboard or click the other item with the mouse to change the other rows of the selected range to the same setting.

Data No.	Pattern	Control method	Acc [ms]	Dec [ms]	Example: "1:ABS Line 1" is
1	0:END	1:ABS Line1	0;1000	0:1000	set to all rows of
2	0:END	1:ABS Line1	0;1000	0;1000	the selected
3	0:END	1:ABS Line1	0;1000	0;1000	range.
4	0:END	1:ABS Line1	0;1000	0;1000	
5	0:END	1:ABS Line1	0;1000	0;1000	
6	0:END	0:No axes	0;1000	0;1000	

12 - 7 12 - 7



HELPFUL OPERATION (2)

Perform the following operation to cut/copy and paste all ranges of the positioning data or start block data displayed.

1. Click the [Edit] \rightarrow [Select all] menu.

[Result of clicking [Select all] on the positioning data edit main screen]

Data No.	Pattern	Control method	Acc [ms]	Dec [ms]	Address [pls]	Command speed [pls/s]	Dwell [ms DataNo.]	M code
1	1:CONT	1:ABS Line1	2;800	3;500	12000	5000	100	1
2	1:CONT	1:ABS Line1	2;800	3;500	21000	5000	100	2
3	1:CONT	1:ABS Line1	2;800	3;500	24500	5000	100	3
4	1:CONT	1:ABS Line1	2;800	3;500	30000	5000	100	4
5	1:CONT	1:ABS Line1	2;800	3;500	19000	5000	100	5
6	1:CONT	1:ABS Line1	2;800	3;500	52000	5000	100	6
7	1:CONT	1:ABS Line1	2;800	3;500	44000	5000	100	7
8	1:CONT	1:ABS Line1	2;800	3;500	39000	5000	100	8
9	1:CONT	1:ABS Line1	2;800	3;500	17000	5000	100	9
10	1:CONT	1:ABS Line1	2;800	3;500	12000	5000	100	10
11	1:CONT	1:ABS Line1	2;800	3;500	29000	5000	100	11
12	1:CONT	1:ABS Line1	2;800	3;500	8000	5000	100	12
13	1:CONT	1:ABS Line1	2;800	3;500	13000	5000	100	13
14	1:CONT	1:ABS Line1	2;800	3;500	11000	5000	100	14
15	1:CONT	1:ABS Line1	2;800	3;500	25000	5000	100	15



- When "data No. 1 to data No. 100" has been selected in the data No. setting of GX Configurator-AP option function, positioning data No. 101 to No. 600 are not included in the selection range.
- For the start block data, only the block to be edited is the selection range.
- If data do not match between the axes, data of all ranges cannot be pasted. In that case, perform the axis copy (refer to Section 12.3.1).

12 - 8 12 - 8

12.2.2 Jump



PURPOSE

Move the cursor to the positioning data No. specified on the positioning data edit main screen.

Alternatively, move the cursor to the point No. specified on the start block data edit main screen.



BASIC OPERATION

- 1. Click the [Edit] \rightarrow [Jump] menu.
- 2. Set the positioning data No. or point No. of the jump destination in the Jump dialog box.
- 3. Click the "OK" button.



DISPLAY/SETTING SCREEN

Data No.	Pattern	Control method	Acc [ms]	Dec [ms]	Address [pls]	Command speed [pls/s]	Dwell [ms DataNo.]	M code
1	1:CONT	1:ABS Line1	2;800	3;500	12000	5000	100	1
2	1:CONT	1:ABS Line1	2;800	3;500	21000	5000	100	2
3	1:CONT	1:ABS Line1	2;800	3;500	24500	5000	100	3
4	1:CONT	1:ABS Line1	2;800	3;500	30000	5000	100	4
5	1:CONT	1:ABS Line1	2;800	3;500	19000	5000	100	5
6	1:CONT	1: Jump			52000	5000	100	6
7	1:CONT	1: Jump data No.	50	OK	44000	5000	100	7
8	1:CONT	1:		Cance	39000	5000	100	8
9	1:CONT	1:ABS Line1	2;800	3;500	17000	5000	100	9
10	1:CONT	1:ABS Line1	2;800	3;500	12000	5000	100	10
11	1:CONT	1:ABS Line1	2;800	3;500	29000	5000	100	11
12	1:CONT	1:ABS Line1	2;800	3;500	8000	5000	100	12
13	1:CONT	1:ABS Line1	2;800	3;500	13000	5000	100	13
14	1:CONT	1:ABS Line1	2;800	3;500	11000	5000	100	14
15	1:CONT	1:ABS Line1	2;800	3;500	25000	5000	100	15



DISPLAY/SETTING DATA

Item Description				
Jump data No.	Set the positioning data No. or the start block data point No. of the jump destination.			
"OK" button	Click this button to move the cursor to the specified No.			

12 - 9 12 - 9

12.2.3 Clearing the rows/columns



PURPOSE

Clear only the rows or columns selected on the positioning data or start block data edit main screen.



BASIC OPERATION

- 1. Choose the rows (columns) which you want to initialize on the positioning data or start block data edit main screen.
- 2. Click the [Edit] \rightarrow [Clear row]/[Clear column] menu.

[Example of clearing the rows]

Data No.	Pattern	Control method	Acc [ms]	Dec [ms]	Address [pls]	Command speed [pls/s]	Dwell [ms DataNo.]	M code
1	1:CONT	1:ABS Line1	2;800	3;500	12000	5000	100	1
2	0:END	1:ABS Line1	2;800	3;500	21000	5000	100	2
3	0:END	0:No axes	0;1000	0;1000	0	0	0	0
4	0:END	0:No axes	0;1000	0;1000	0	0	0	0
5	0:END	0:No axes	0;1000	0;1000	0	0	0	0
6	0:END	1:ABS Line1	2;800	3;500	52000	↑ 5000	100	6

The selected rows are cleared (to the default values).

[Example of clearing the columns]

Data No.	Pattern	Control method	Acc [ms]	Dec [ms]	Address [pls]	Command speed [pls/s]	Dwell [ms DataNo.]	M code
1	1:CONT	1:ABS Line1	0;1000	3;500	12000	5000	100	1
2	0:END	1:ABS Line1	0;1000	3;500	21000	5000	100	2
3	0:END	1:ABS Line1	0;1000	3;500	24500	5000	100	3
4	0:END	1:ABS Line1	0;1000	3;500	30000	5000	100	4
5	0:END	1:ABS Line1	0;1000	3;500	19000	5000	100	5
6	0:END	1:ABS Line1	0;1000	3;500	52000	5000	100	6
7	0:END	1:ABS Line1	0;1000	3;500	44000	5000	100	7
8	0:END	1:ABS Line1	0;1000	3;500	39000	5000	100	8
9	0:END	1:ABS Line1	0;1000	3;500	17000	5000	100	9
10	0:END	1:ABS Line1	0;1000	3;500	12000	5000	100	10
11	0:END	1:ABS Line1	0;1000	3;500	29000	5000	100	11
12	0:END	1:ABS Line1	0;1000	3;500	8000	5000	100	12
13	0:END	1:ABS Line1	0;1000	3;500	13000	5000	100	13
14	0:END	1:ABS Line1	0;1000	3;500	11000	5000	100	14
15	0:END	1:ABS Line1	0;1000	3;500	25000	5000	100	15

-The selected rows are cleared (to the default values).

12 - 10 12 - 10

12.2.4 Initializing the data



PURPOSE

Using the data initializing function, initialize the positioning data, start block data (including condition data and indirect data), parameters and servo parameters set to the project axis-by-axis.

Note that the data of the project saved are not initialized.

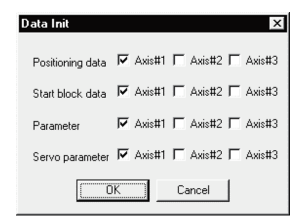


BASIC OPERATION

- 1. Display any of the positioning data (refer to Section 9.1), start block data (refer to Section 9.3), parameters (refer to Section 8.1) and servo parameters (refer to Section 8.2) on the main screen.
- 2. Click the [Tools] → [Initialize data] menu.
- 3. Set the types and axis of the data to be initialized in the Data Init dialog box.
- 4. Click the "OK" button.



DISPLAY/SETTING SCREEN





DISPLAY/SETTING DATA

Item	Description				
Positioning data	Set the axis of the positioning data to be initialized.				
Start block data	Set the axis of the start block data to be initialized.				
Parameter	Set the axis of the parameters to be initialized.				
Servo parameter	Set the axis of the servo parameters to be initialized.				
Servo parameter	This is not displayed when other than AD75M# is selected in Change AD75 model.				
"OK" button	Click this button to initialize the data.				

12.3 Copying the Data

Copy the positioning data, start block data, parameters and servo parameters set to the project axis-by-axis.

Alternatively, copy the set start block data to the other block.

12.3.1 Copying the data on an axis basis (Axis copy)



PURPOSE

Using the axis copy function, copy the positioning data, start block data, parameters and servo parameters of any axis to the other axis of the same project.



When the axis copy is performed, data may not match between the axes. After performing the axis copy, make error check (refer to Section 9.2.1).

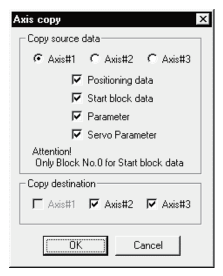


BASIC OPERATION

- 1. Display any of the positioning data (refer to Section 9.1), start block data (refer to Section 9.3), parameters (refer to Section 8.1) and servo parameters (refer to Section 8.2) on the main screen.
- 2. Click the [Edit] → [Axis copy] menu.
- 3. Set the axis of the copy source, the types of the data to be copied, and the axis of the copy destination.
- 4. Click the "OK" button.



DISPLAY/SETTING SCREEN





DISPLAY/SETTING DATA

Item	Description				
Comu course data	Choose the axis of the copy source and set the data to be copied.				
Copy source data	The start block data includes condition data and indirect data.				
Copy destination	Set the axis of the copy destination.				
"OK" button	Click this button to copy the data.				

12 - 12 12 - 12

12.3.2 Copying the data on a start block basis (Start block copy)



PURPOSE

Using the start block copy function, copy the start block to the other blocks. The start block copy function is performed to copy data between blocks in the same axis.

Note that if AD75P# is selected in Change AD75 model, the start block copy function cannot be performed.

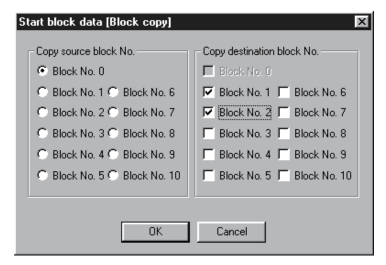


BASIC OPERATION

- 1. Display the start block data edit main screen (refer to Section 9.3) of the axis whose data will be copied.
- 2. Click the [Edit] → [Start block copy] menu.
- 3. Set the block No. of the copy source and the block No. of the copy destination.
- 4. Click the "OK" button.



DISPLAY/SETTING SCREEN





DISPLAY/SETTING DATA

Item	Description					
Copy source block No.	Choose the block No. of the copy source.					
0	Set the block No. of the copy destination.					
Copy destination	Two or more blocks can be set at the same time.					
"OK" button	Click this button to copy the data.					

12.4 Auxiliary Functions for Data Input

This section describes the functions which support the setting of parameters and servo parameters and the input of positioning data and start block data.

12.4.1 Parameter initializing wizard



PURPOSE

Using the parameter initializing wizard, initialize the parameters and set the axis #1 to #3 parameters.

For the wizard-driven setting, set only the most fundamental items of the basic parameters 1, OPR basic parameters and OPR extended parameters. For parameter settings, refer to the AD75 User's Manual.



BASIC OPERATION

- 1. Display the parameter main screen (refer to Section 8.1).
- 2. Click the [Tools] → [Initialize parameter] menu.
- 3. Click the "Yes" button in the parameter initializing wizard start confirmation dialog box.

When making only the parameter initialization, click "No" button.

- 4. Set the items to be set for Axis #1 in the Parameter initializing wizard dialog box.
- 5. After that, make setting in accordance with the screen prompt.

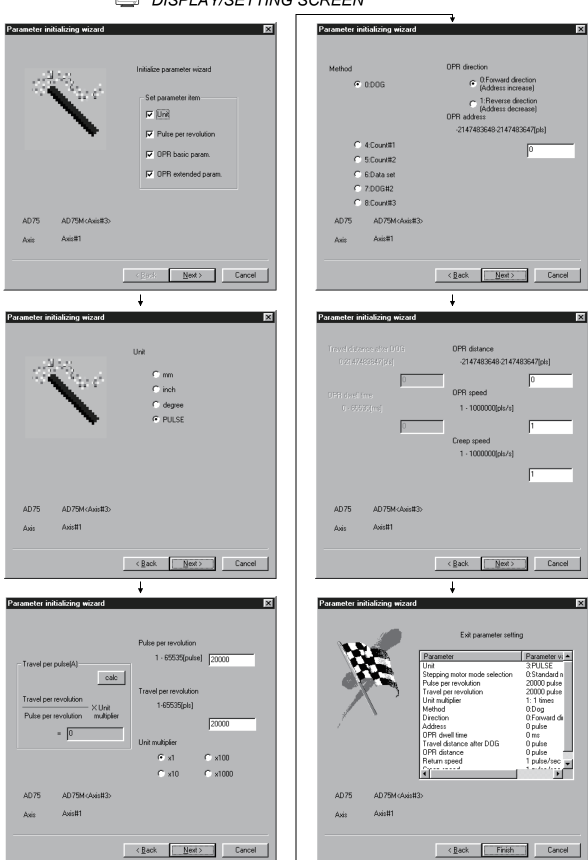
When you selected 2 axes in Change AD75 model, the wizard of Axis #2 starts after the wizard of Axis #1 is completed.

When you selected 3 axes in Change AD75 model, the wizard of Axis #3 starts after the wizard of Axis #2 is completed.

When you selected AD75M# in Change AD75 model, the servo parameter initializing wizard (refer to Section 12.4.2) can be started after the parameter initializing wizards of all axes are completed.

12 - 14 12 - 14





12 - 15

(Continues to the parameter initializing wizards of Axis #2 and #3.)

12.4.2 Servo parameter initializing wizard



PURPOSE

When you selected AD75M# in Change AD75 model, use the servo parameter initializing wizard to initialize the servo parameters and set the axis #1 to #3 servo

For the wizard-driven setting, set only the most fundamental items of the servo basic parameters.

For servo parameter settings, refer to type A1SD75M1/M2/M3, AD75M1/M2/M3 positioning module User's Manual or the servo amplifier and servomotor installation guides and instruction manuals.



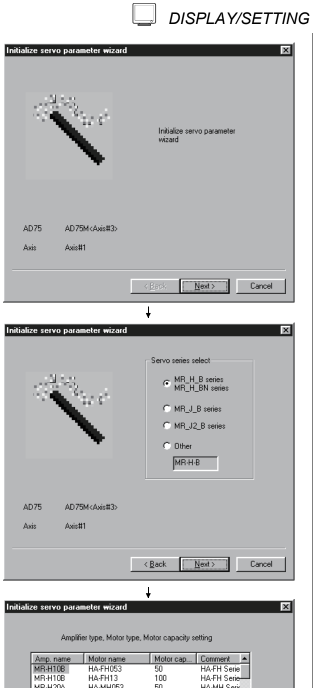
BASIC OPERATION

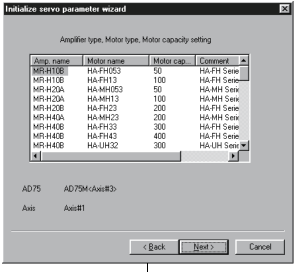
- 1. Display the servo parameter main screen (refer to Section 8.2).
- 2. Click the [Tools] → [Initialize servo parameter] menu.
- 3. Click the "Yes" button in the servo parameter initializing wizard start confirmation dialog box.
 - When making only the servo parameter initialization, click "No" button.
- 4. Set the items to be set for Axis #1 in the Initialize servo parameter wizard dialog
- 5. After that, make setting in accordance with the screen prompt. When you selected AD75M2 in Change AD75 model, the wizard of Axis #2 starts after the wizard of Axis #1 is completed.

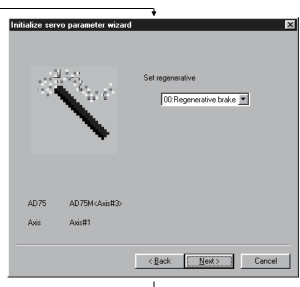
When you selected AD75M3 in Change AD75 model, the wizard of Axis #3 starts after the wizard of Axis #2 is completed.

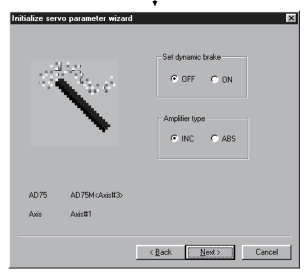
12 - 16 12 - 16

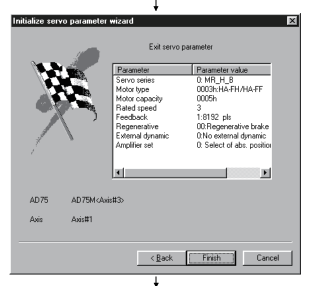












12 - 17 12 - 17

12.4.3 Positioning data input auxiliary function



PURPOSE

Using the input auxiliary function for positioning data setting, display the setting and selection range on an item-by-item basis and enter data one by one.

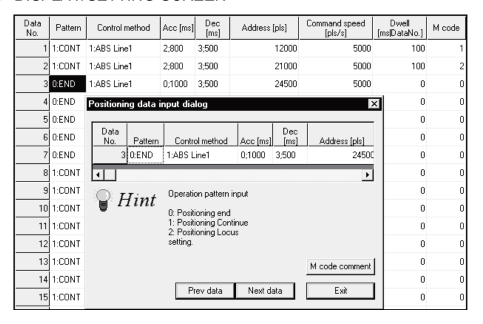


BASIC OPERATION

- 1. Display the positioning data edit main screen (refer to Section 9.1).
- 2. Click the [Edit] → [Positioning data input] menu.
- 3. Set the positioning data in the Positioning data input dialog box.
- 4. To exit, click the "Exit" button.



DISPLAY/SETTING SCREEN





DISPLAY/SETTING DATA

Item	Description					
Positioning data	Shows the positioning data on a No. basis.					
Hint	Displays the setting, selection range and caution for the selected item.					
"Next data" button	Click this button to advance to the positioning data of the next No.					
"Prev data" button	Click this button to return to the positioning data of the previous No.					
"M code comment" button	Click this button to display the M code comment dialog box (refer to Section 9.6).					

12.4.4 Start block data input auxiliary function



PURPOSE

Using the input auxiliary function for start block data setting, display the setting and selection range on an item-by-item basis and enter the points one by one.

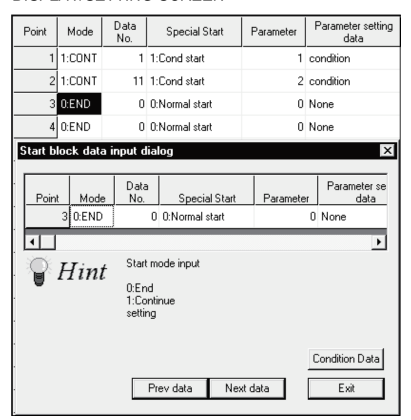


BASIC OPERATION

- 1. Display the start block data edit main screen (refer to Section 9.3).
- 2. Click the [Edit] → [Start block data input] menu.
- 3. Set the start block data in the Start block data input dialog box.
- 4. To exit, click the "Exit" button.



DISPLAY/SETTING SCREEN





DISPLAY/SETTING DATA

Item	Description					
Start block data	Shows the start block data on a point No. basis.					
Hint	Displays the setting, selection range and caution for the selected item.					
"Next data" button	Click this button to advance to the next point No.					
"Prev data" button	Click this button to return to the previous point No.					
"Condition data" button	Click this button to display the Condition data edit dialog box (refer to Section 9.4).					

12.4.5 Registering the servo model names



PURPOSE

When setting the unregistered servo amplifier and servomotor names, such as new models, to the servo parameters of the AD75M, additionally register the model names to the GX Configurator-AP system.

Alternatively, delete the registered model names.

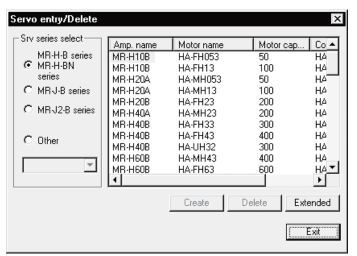


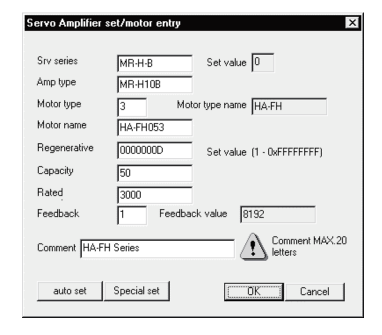
BASIC OPERATION

- 1. Display the servo parameter main screen (refer to Section 8.2).
- 2. Click the [Tools] → [Register servo name] menu.
- 3. Choose "Others" in Srv series select in the Servo entry/delete dialog box.
- 4. Click the "Create" button.
- 5. Set the servo series, amplifier name, etc. in the Servo Amplifier set/motor entry dialog box, and click the "OK" button.
- 6. When deleting the servo name, choose the name to be deleted in the Servo entry/delete dialog box, and click the "Delete" button.

12 - 20 12 - 20

DISPLAY/SETTING SCREEN







DISPLAY/SETTING DATA

Item	Description						
	Choose the servo series.						
Srv series select	When you selected "Others", choose the servo series in the list box.						
	This lists the registered amplifier names of the selected servo series.						
	Click this button to displa	y the Servo amplifie	er set/motor entry dialog box where the names				
"Create" button	will be entered.						
"Delete" button	Click this button to delete the name selected in the list.						
"Extended" button	Click this button to show the detailed data of the name selected in the list.						
Srv series	Set the servo series.						
Set value	Shows the value assigne	ed to the servo serie	s created.				
Amp type		Shows the value assigned to the servo series created. Set the servo amplifier model name.					
1 71	Set the servomotor type.						
	To set it, enter any of the		nich represent the types.				
	00: HA-SH standard	05: HA-MH	0A: HA-FF				
Motor type	01: HA-LH low-inertia	07: HC-SF	0B: HC-MF				
	02: HA-UH flat	08: HC-RF					
	03: HA-FH	09: HC-UF	FF: Special motor				
Motor type name			•				
Motor rame	Shows the type name of the servomotor set to the motor type.						
MOIOI Hame	Set the servomotor model name.						
	Set the type of the regenerative resistor.						
	To set it, enter any of the following values which represent the types in hexadecimal.						
	00: Regenerative brake						
	01: FR-RC, FR-BU	09: MR-RB50					
Regenerative	02: MR-RB013	0B: MR-RB31					
· ·	03: MR-RB033	0C: MR-RB51					
	04: MR-RB064×2	0E: Standard + Fa	an				
	05: MR-RB32	0F: MR-RB064					
	06: MR-RB34	10: MR-RB032					
	07: MR-RB54	11: MR-RB012					
Capacity	Set the servomotor capacity.						
Rated	Set the rated speed of the servomotor.						
	Set the number of feedba	ack pulses.					
	To set it, enter any of the	following values.					
Foodbook	0: 16384 2: 12000	4: 4000	6: 32768				
Feedback	1: 8192 3: 8000	5: 1048567	7: 131072				
	For details of the setting,	refer to the servo a	mplifier and servomotor installation guides and				
	instruction manuals.						
Feedback value	Shows the set number of feedback pulses.						
Comment	Set when you want to comment the servo model name.						
			or type, motor model name, capacity, speed and				
"auto set" button	feedback.	·					
		se special motor set	tings for the motor type, motor model name,				
"Special set" button	capacity, speed and feed	•	, ,				
"OK" button	Click this button to regist		and motor model names.				

12 - 22 12 - 22

12.5 GX Configurator-AP Option Function



PURPOSE

Set the option function of GX Configurator-AP.

The option function is used to choose the port used with the peripheral device and set the display items for positioning data setting, for example.

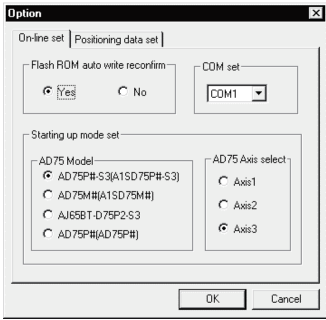


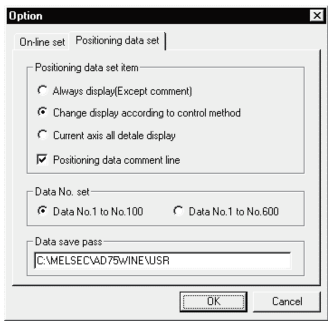
BASIC OPERATION

- 1. Click the [Tools] \rightarrow [Option] menu.
- 2. Make settings in the Option dialog box.
- 3. To exit, click the "OK" button.



DISPLAY/SETTING SCREEN





12 - 23 12 - 23



DISPLAY/SETTING DATA

Item	Description				
Flash ROM auto write reconfirm	Select whether data will be written to flash ROM or not in the initial setting for write to AD75. • Yes Choose Yes to make the initial setting that data will be written to flash ROM when write to AD75 is performed.				
	No Choose No to make the initial setting that data will not be written to flash ROM when write to AD75 is performed.				
COM set	Choose the COM port used with the peripheral device.				
Starting up mode set	Make the initial setting for AD75 model when creating a new project. When creating a new project, the model selected in Starting up mode set is used.				
Positioning data set item	Set the item to be displayed on the positioning data edit main screen. • Always display (Except comment) Shows all items including those that need not be set according to the control method, with the exception of the positioning data comment. • Change display according to control method Shows the items which must be set according to the control method. • Current axis all delete display Shows all items of the current axis only. (Interpolation address for interpolation control is not displayed.) By clicking the check box, the positioning data comment is added to the display item.				
Data No. set	Choose the range of the positioning data No. to be displayed on the positioning data edit main screen. • Data No. 1 to No. 100 Shows positioning data No. 1 to 100. • Data No. 1 to No. 600 Shows positioning data No. 1 to 600.				
Data save set	Set the default save destination when a new project is created or the project is saved with a new name.				
"OK" button	Click this button to determine the setting data.				



When you selected data No. 1 to No. 600 in data No. setting, it will take longer to show the positioning data edit main screen.

When positioning data No. 101 and more are not required for each axis, choose data No. 1 to No. 100. (The positioning data No. defaults to data No. 1 to No. 100.)

12.6 Printing the Project Data

Print the positioning data, start block data and parameters set to the project.

12.6.1 Printer setting



PURPOSE

Choose the printer connected to the peripheral device, paper and printing

For printer setting, refer to the Windows® manual.

Also, for the printer properties, refer to the printer manual as they depend on the printer driver of Windows® used.

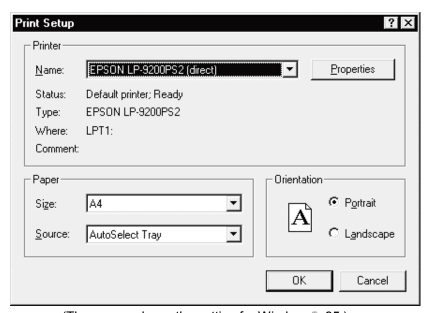


BASIC OPERATION

- 1. Place the main screen in the icon display status.
- 2. Click the [Project] → [Printer setup] menu.
- 3. Set the printer, etc.
- 4. To exit, click the "OK" button.



DISPLAY/SETTING SCREEN



(The screen shows the setting for Windows® 95.)

12 - 25 12 - 25

12.6.2 Printing



PURPOSE

Print the positioning data, start block data (including condition data) and parameters set to the project.

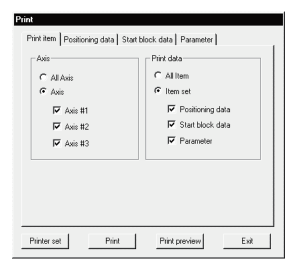


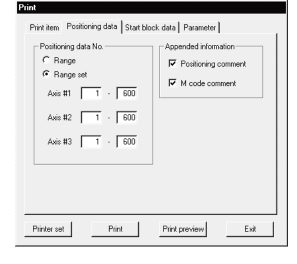
BASIC OPERATION

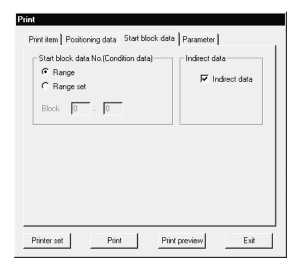
- 1. Place the main screen in the icon display status.
- 2. Click the [Project] \rightarrow [Print] menu.
- 3. Set the object of printing in the Print dialog box.
- 4. Click the "Print preview" button.
- 5. Clicking the "Print" button shows the Print dialog box.
- 6. Click the "OK" button in the Print dialog box to start printing.

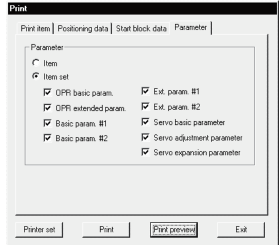


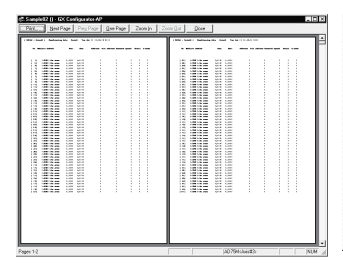
DISPLAY/SETTING SCREEN

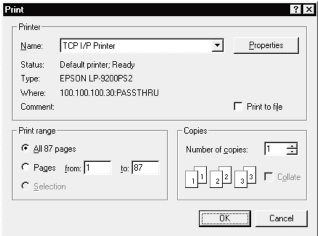












DISPLAY/SETTING DATA

Item	Description				
Axis	Set the axes whose data will be printed.				
Print data	Set the types of data to be printed.				
Positioning data No.	Set the printing ranges of positioning data.				
Appended information Set whether positioning data and M code comments will be appended to the positioning					
Start block data No.	Set the printing range of start block data.				
(Condition data)	When AD75P# is selected in Change AD75 model, only the full range may be set.				
Indirect specify data	Set whether indirect data is printed or not.				
Parameter	Set the parameter types to be printed.				
"Printer set" button	Click this button to display the Print Setup dialog box (refer to Section 12.6.1).				
"Print" button	Click this button to shows the Print dialog.				
"Print preview" button	Click this button to display the Print preview dialog box.				
"Next Page" button	Click the corresponding button to provious the post or provious page				
"Prev Page" button	Click the corresponding button to preview the next or previous page.				
"One Page/Two Page"	Click this button to quitab the province between 1 page display and 2 page display				
button	Click this button to switch the preview between 1 page display and 2 page display.				
"Zoom In" button	Click the "Zoom In" button to magnify the preview display.				
"Zoom Out" button	Click the "Zoom Out" button to reduce the preview display.				
Printer	Select the printer name.				
"Dranartica" button	Click this button to display the printer property dialog box.				
"Properties" button	For the printer properties, refer to the printer manual.				
Print range	Set the range of printing.				
Copies	Set the number of copies printed.				
"OK" button	Click this button to start printing.				

[Positioning data print example]

No	Pattern Method Acc.	Dec.	Address Arc	address Commai	nd speed	Dwell	M code
[1]	2:LOCUS 7:ABS ArcMP 0:1000 Positioning comment: move to the M code comment:	0:1000 center	0	250	1000	500	0
[2]	2:LOCUS 7:ABS ArcMP 0:1000 Positioning comment: move to the M code comment: paint	0:1000 position1	1000	500	1000	0	1
[3]	2:LOCUS 7:ABS ArcMP 0:1000 Positioning comment: move to the M code comment:	0:1000 center	0	500	1000	500	0
[4]		0:1000	0	250	1000	0	1

[Start block data print example]

[AD75F	P-S3 .F .	Axis#3] S	Start blo	ck Block No.	0 Axi	s#1 Wed Mar 03 15:21:30 1999
	Point	Mode	Data	Special Start Parc	ameter	Condition data
	[1]	1:CONT	1	2:Wait start	1	(5050) [1000]
	[2]	1:CONT	9	2:Wait start	2	(5051)(999)
	[3]	1:CONT	13	3:Simu start	3	[Axis#2/3] Axis#2 No.[50] / Axis#3 No.[50]
	[4]	1:CONT	29	5:FOR loop	10	
	[5]	1:CONT	0	7:NEXT	0	
	[6]	0:END	0	0:Normal start	0	

[Parameter print example]

[AD/5P-53 .F	- Axis#3 j Parameter	Basic parameter #1 Axis#1 Wed Mar 03 15:21:31 1999
No	Parameter name	Valid range
[1]	Unit Value : [0:mm 1:inch 2:degree 3:pulse 3:PULSE]
[2]	Pulse per revolution Value : [1 to 65535 [pls] 20000 pulse]
[3]	Travel per revolution Value : [1 to 65535 [pls] 20000 pulse]
[4]	Unit multiplier Value : [1:X1

12.7 Teaching



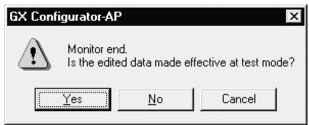
PURPOSE

Enter the feed address of the axis moved by JOG or MPG operation into the address of the positioning data.



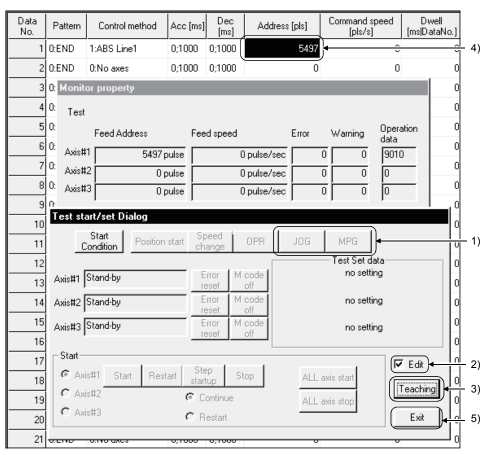
BASIC OPERATION

- 1. Perform the basic operation steps 1 to 3 in Section 11.2.1 to display the Test start/set dialog box.
- 2. Click the "JOG"/"MPG" button in the Test start/set dialog box to show the Operation test dialog box.
- 3. Perform JOG operation (refer to Section 11.2.6) or MPG operation (refer to Section 11.2.7) to move the axis.
- 4. Click the "Close" button in the Operation test dialog box.
- 5. Click the "Edit" button in the Test start/set dialog box.
- 6. Set the control method on the positioning data edit main screen, and move the cursor to the item (address, address (interpolation), arc address, arc address (interpolation)) of the positioning data No. where the feed address will be entered.
- 7. Clicking the "Teaching" button in the Test start/set dialog box sets the feed address in the item where the cursor is located.
- 8. To continue teaching by moving the axis, click the "Edit" check box in the the Test start/set dialog box to uncheck.
- 9. Repeat the basic operation steps 2 to 7 to continue teaching.
- 10. To end teaching, click the "Exit" button.
- 11. Clicking the "OK" button in the test mode end confirmation dialog box returns to the positioning data monitoring status.
- 12. By clicking the [Online] → [Monitor] → [Monitor start] menu to terminate monitoring, the following dialog box appears.



Click the "Yes" button.

DISPLAY/SETTING SCREEN



DISPLAY/SETTING DATA

No.	Item	Description		
1)	"JOG" button	Click either button to display the Operation test dialog box.		
1)	"MPG" button	Use the Operation test dialog box to perform JOG or MPG operation.		
2)	"Edit" check box	Click this box to enable positioning data setting.		
3)	"Teaching" button	Click this button to set the feed address of the axis to the address at the cursor on the		
4)	Address	Choosing the address or arc address sets the feed address. Choosing the address (interpolation) or arc address (interpolation) for interpolation control sets the feed address of the corresponding interpolation axis. This address cannot be set if the control method has not been set.		
5)	"Exit" button	Click this button to end the test mode.		

12.8 Wavy Display

Using the wavy display function in the trace mode, show the position command, motor speed, speed command and other data for positioning operation as waveform data. When you selected AD75P# in Change AD75 model, you cannot choose the trace mode.

12.8.1 Wavy display condition setting



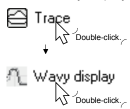
PURPOSE

To execute the wavy display, set the trace starting conditions and the data to be traced.



BASIC OPERATION

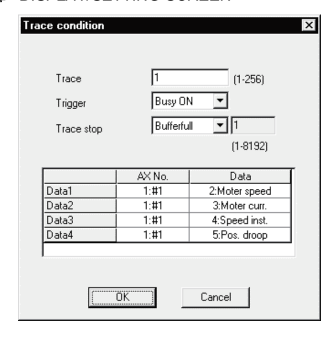
1. Choose Wavy display.



- 2. Click the "Trace Cond." button on the wavy display main screen.
- 3. Set the trace intervals, trigger condition, data type to be traced, etc. in the Trace condition dialog box.
- 4. Click the "OK" button in the Trace condition dialog box.
- 5. For the tracing operation after that, refer to Section 12.8.2.



DISPLAY/SETTING SCREEN





DISPLAY/SETTING DATA

Item	Description
Trace	Set the trace intervals within the range 1 to 256.
	Choose the actual trace starting condition.
	Unconditional
	Trace starts at the start request of the peripheral device.
	Busy ON
T	Trace starts actually when the started signal (X1/X2/X3) turns on after the start request
Trigger	from the peripheral device.
	PC trigger ON
	Trace starts actually when 1 is written to the buffer memory address 5050 of the AD75
	under the control of the sequence program after the start request from the peripheral
	device.
	Choose the trace stopping condition.
	Buffer full
	Trace stops when the trace data area becomes full.
	• Endless
Trace stop	Trace stops at the stop request of the peripheral device.
	Error stop
	Trace stops when an error occurs.
	Trace point
	Trace stops when the number of trace points reaches the specified value.
Data 1	Represents the trace data No.
Data 2	When AD75P#-S3 or AJ65BT-D75P2-S3 is selected in Change AD75 model, only data 1
Data 3	and data 2 may be traced.
Data 4	
Axis No.	Choose the axis whose data will be traced.
	Choose the data type to be traced.
	• Pos. inst
	Feed address given from the AD75 to the servo amplifier.
	Motor speed Or and at which the appropriate patron library.
	Speed at which the servomotor actually runs.
Doto	Motor curr. Value of conversetor current relative to the rated current of 100%
Data	Value of servomotor current relative to the rated current of 100%.
	Speed inst. Feed speed given from the AD75M to the servo amplifier.
	·
	Pos. droop From of the actual address in relation to the position command from the AD75M
	Error of the actual address in relation to the position command from the AD75M. When AD75P#-S3 or AJ65BT-D75P2-S3 is selected in Change AD75 model, the traceable
	data is the position command only.
	Click this button to close the Trace condition dialog box and display the axis numbers and
"OK" button	data types on the wavy display main screen.
	Tadia types on the wavy display main soleen.

12 - 33 12 - 33

12.8.2 Wavy display execution



PURPOSE

Execute wavy display after setting the trace conditions in accordance with Section 12.8.1.

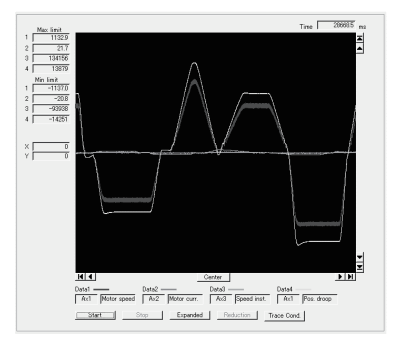


BASIC OPERATION

- 1. Perform the basic operation in Section 12.8.1 to set the trace conditions.
- 2. Click the "Start" button on the wavy display main screen.
- 3. Click the "Stop" button.
- 4. Check the AD75 control results from the displayed trace results.



DISPLAY/SETTING SCREEN





DISPLAY/SETTING DATA

Item	Description			
	Click this button to request the AD75 to start trace.			
"Ctart" hutton	If the trigger condition is "Unconditional", trace starts.			
"Start" button	If the trigger condition is other than "Unconditional", trace starts actually when the trigger			
	condition holds.			
	Click this button to stop trace and show the trace results.			
"Stop" button	If the stop type is Buffer full, Error stop or Trace point, clicking the "Stop" button stops trace			
	and shows the trace results available at that point.			
"Expanded" button	Click this button to expand the waveform data in the horizontal (X axis) direction.			
"Reduction" button	Click this button to reduce the waveform data in the horizontal (X axis) direction.			
	Shows the trace results.			
	The X axis indicates time.			
	The Y axis represents the value of the traced data.			
Waveform data	Clicking beneath the display or on			
	the right of the display moves the center of the display.			
	Note that the center line does not move.			
	Clicking Center ligns the trace starting position with the left of the screen.			
Max	Show the maximum and minimum values during tracing of each data.			
Min	Show the maximum and minimum values during tracing of each data.			
Time	Shows the tracing time.			
x	Shows the coordinates where the displayed waveform data is moved with			
Υ				
Data 1				
Data 2 Data 3 Shows the axes and data types set in the Trace condition dialog box.				
		Data 4		
"Trace cond." button	Click this button to display the Trace condition dialog box.			



HELPFUL OPERATION

Clicking the [Project] \rightarrow [Export file] \rightarrow [File writing of trace data] menu saves the trace data and trace conditions.

To read the trace data file, perform the following operation.

- 1. Using Change AD75 model (refer to Section 12.1.2), choose the same model as the one at the time of write.
- 2. Display the wavy display main screen.
- 3. Click the [Project] \rightarrow [Import file] \rightarrow [File reading of trace data] menu.
- 4. Click the "OK" button in the on-screen trace data overwrite confirmation dialog
- 5. Choose the file location and file name in the file opening dialog box and click the "Open" button to show the saved waveform data and trace conditions.



The tracks display file cannot be read during wavy display.

12.9 Tracks Display

Using the tracks display function in the trace mode, show the axes for interpolation control and simultaneous start as track data.

When you selected AD75P# in Change AD75 model, you cannot choose the trace mode.

12.9.1 Tracks display condition setting



PURPOSE

To execute the tracks display, set the trace starting conditions and the data to be traced.



BASIC OPERATION

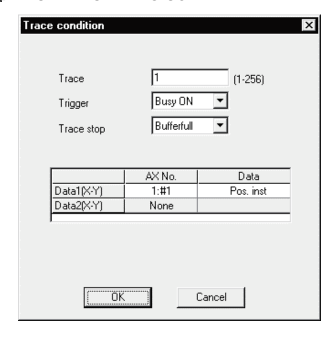
1. Choose Tracks display.



- 2. Click the "Trace Cond." button on the tracks display main screen.
- 3. Set the trace intervals, trigger condition, data type to be traced, etc. in the Trace condition dialog box.
- 4. Click the "OK" button in the Trace condition dialog box.
- 5. For the tracing operation after that, refer to Section 12.8.2.



DISPLAY/SETTING SCREEN





DISPLAY/SETTING DATA

Item	Description
Trace	Set the trace intervals within the range 1 to 256.
	Choose the actual trace starting condition.
	Unconditional
	Trace starts at the start request of the peripheral device.
	Busy ON
Triggor	Trace starts actually when the started signal (X1/X2/X3) turns on after the start request
Trigger	from the peripheral device.
	PC trigger ON
	Trace starts actually when 1 is written to the buffer memory address 5050 of the AD75
	under the control of the sequence program after the start request from the peripheral
	device.
	Choose the trace stopping condition.
	Buffer full
	Trace stops when the trace data area becomes full.
	• Endless
Trace stop	Trace stops at the stop request of the peripheral device.
	Error stop
	Trace stops when an error occurs.
	Trace point
	Trace stops when the number of trace points reaches the specified value.
Data 1	Represents the trace data No.
Data 2	When AD75P#-S3 or AJ65BT-D75P2-S3 is selected in Change AD75 model, only data 1
	may be traced.
	Choose the axis combination whose data will be traced.
Axis No.	In the track data of the trace results, the first axis number indicates the X axis and the second
	the Y axis.
	Choose the data type to be traced.
	• Pos. inst
	Feed address-based track data given from the AD75 to the servo amplifier.
Data	Real value
	Track data based on the actual address of the AD75M.
	When AD75P#-S3 or AJ65BT-D75P2-S3 is selected in Change AD75 model, the traceable
	data is the speed command only.
"OK" button	Click this button to close the Trace condition dialog box and display the axis numbers and
	data types on the tracks display main screen.

12 - 37 12 - 37

12.9.2 Tracks display execution



PURPOSE

Execute tracks display after setting the trace conditions in accordance with Section 12.9.1.

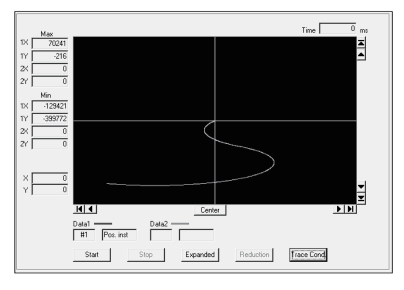


BASIC OPERATION

- 1. Perform the basic operation in Section 12.9.1 to set the trace conditions.
- 2. Click the "Start" button on the tracks display main screen.
- 3. Click the "Stop" button.
- 4. Check the AD75 control results from the displayed trace results.



DISPLAY/SETTING SCREEN



DISPLAY/SETTING DATA

Item	Description			
	Click this button to request the AD75 to start trace.			
1104	If the trigger condition is "Unconditional", trace starts.			
"Start" button	If the trigger condition is other than "Unconditional", trace starts actually when the trigger			
	condition holds.			
	Click this button to stop trace and show the trace results.			
"Stop" button	If the stop type is Buffer full, Error stop or Trace point, clicking the "Stop" button stops trace			
	and shows the trace results available at that point.			
"Expanded" button	Click this button to expand the track data.			
"Reduction" button	Click this button to reduce the track data.			
	Shows the trace results.			
	The X and Y axes indicate the respective addresses (travel distances) of the axis numbers			
	set in trace condition setting.			
	(When #1-2 is selected as the axis number to be traced, the X axis is Axis #1 and the Y axis			
Track data	is Axis #2.)			
	Clicking beneath the display or on			
	the right of the display moves the center of the display.			
	Note that the center line does not move.			
	Clicking Center aligns the X-Y axis coordinates of 0 with the center of the screen.			
Max				
Min	Show the maximum and minimum values during tracing of each data.			
Time	Shows the tracing time.			
X	Shows the coordinates where the displayed track data is moved with			
Y				
Data 1				
Data 2	Shows the axes and data types set in the Trace condition dialog box.			
"Trace cond." button	Click this button to display the Trace condition dialog box.			



HELPFUL OPERATION

Clicking the [Project] \rightarrow [Export file] \rightarrow [File writing of trace data] menu saves the trace data and trace conditions.

To read the trace data file, perform the following operation.

- 1. Using Change AD75 model (refer to Section 12.1.2), choose the same model as the one at the time of write.
- 2. Display the tracks display main screen.
- 3. Click the [Project] \rightarrow [Import file] \rightarrow [File reading of trace data] menu.
- 4. Click the "OK" button in the on-screen trace data overwrite confirmation dialog box.
- 5. Choose the file location and file name in the file opening dialog box and click the "Open" button to show the saved track data and trace conditions.



The tracks display file cannot be read during wavy display.

12 - 39 12 - 39

12.10 Initializing the AD75



PURPOSE

Initialize the flash ROM and buffer memory of the AD75 to return to the factory settings.

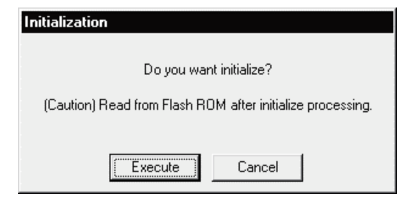


BASIC OPERATION

- 1. Place the main screen in the icon display status.
- 2. Set the programmable controller CPU to STOP.
- 3. Click the [Online] \rightarrow [Initialize AD75] menu.
- 4. Click the "Execute" button in the Initialization dialog box.



DISPLAY/SETTING SCREEN



12 - 40 12 - 40

12.11 Help



PURPOSE

With the help function, you can check the following.

- Error/warning help Causes and corrective actions indicated by the error/warning codes
- Buffer memory address list Buffer memory name and address No. of the AD75
- Product information Version of GX Configurator-AP and the person and company names registered at the time of installation
- Connection to MELFANSweb



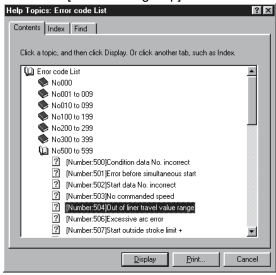
BASIC OPERATION

1. Click the [Help] → [Error/Warning Help]/[List of Buffer memory]/[About]/ [Connection to MELFANSweb] menu.

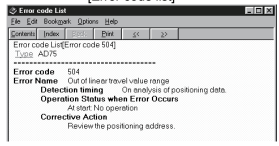


DISPLAY/SETTING SCREEN

[Error/warning help]



[Error code list]



12 - 41 12 - 41



When Help is run using Windows Vista®, the following "Windows Help and Support" screen may appear, and the Help screen is not displayed.

Perform the following procedure to install "WinHlp32.exe" which is needed to display the Help screen. (Note: The personal computer needs to be connected to the internet.)



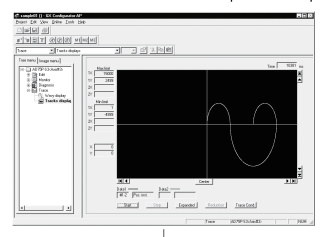
- (1) Click the "Help" button.
- (2) The screen shown left opens. Click the link section.
- (3) The Microsoft Support Knowledge Base page opens. (http://support.microsoft.com/kb/9176 07/en-us) Follow the instruction and download the Windows Help program for Windows Vista (WinHlp32.exe).
- (4) Install the file that has been downloaded.

MEMO	

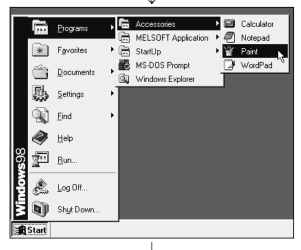
APPENDICES

APPENDIX 1 SAMPLING MONITOR AND TRACE SCREEN PRINTING PROCEDURE

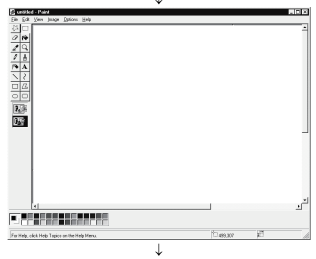
This section explains how to print the sampling monitor or trace screen.



1) Press the Alt key + Print Screen key on the screen you want to print.



- 2) Click the Microsoft® Windows® Operating System "Start" button and move the cursor to the [Programs] → [Accessories] menu.
- 3) Click the [Paint] menu.



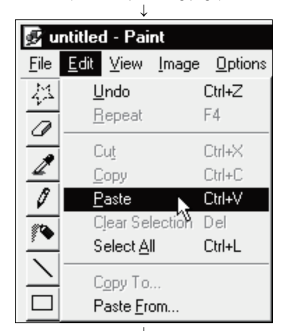
(To the next page)

4) Paint starts.

Appendix - 1 Appendix - 1

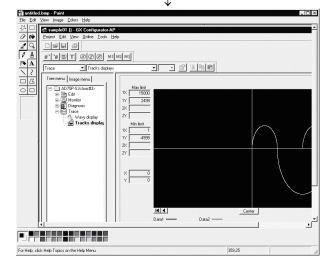


(From the preceding page)



5) Click the [Edit] \rightarrow [Paste] menu.





- 6) The screen is pasted.
- 7) Using the print function of Paint, print the pasted screen.

Appendix - 2 Appendix - 2

APPENDIX 2 COMPARISON OF THE AD75 VERSIONS

Appendix 2.1 Comparison between AD75P1/2/3 and AD75P1-S3/2-S3/3-S3

The following table compares the A1SD75P1/2/3 and AD75P1/2/3 with the A1SD75P1-S3/2-S3/3-S3 and AD75P1-S3/2-S3/3-S3.

Item	A1SD75P1-S3/2-S3/3-S3 AD75P1-S3/2-S3/3-S3	A1SD75P1/2/3 Version R or later	3, AD75P1/2/3 Version Q or earlier
Pulse output logic selection	Possible (select positive or negative logic)	Not possible (positive logic	
Block transfer of positioning data	Possible	Not po	ossible
Accel/decel time setting	Selection between 1 to 65635ms and 1 to 8388608ms possible	1 to 65	635ms
JUMP instruction	Available	Not av	ailable
Continuous operation suspension function	Available	Not available	
Starting bias speed setting	Possible	Possible	Not possible
Stepping motor mode selection	Possible	Possible	Not possible
Selection of operating speed for original point shift	Possible	Possible	Not possible
Dwell time setting for OPR retry function	Possible	Possible	Not possible
Accel/decel time changing function for speed change	Possible	Possible	Not possible
Current value clearing function for speed/position switching control	Possible	Possible	Not possible

Appendix - 3 Appendix - 3

APPENDICES MELSOFT

Appendix 2.2 Comparison between Older and Newer Versions of A1SD75P1-S3/P2-S3/P3-S3 and AD75P1-S3/P2-S3/P3-S3

The following tables list the comparison between the older and newer versions of A1SD75P1-S3/P2-S3/P3-S3 and AD75P1-S3/P2-S3/P3-S3, and the buffer memory addresses for added functions.

(1) Function comparison

	Version		
	Item	"F" or later	"E" or earlier
Locus control in	Positioning address passage mode	Available	Available
interpolation operation	Near passage mode	Available	Not available
Parameter initialization fur	nction	Possible	Not possible

(2) Additional buffer memory addresses

Buffer Memory Address		ddress	Nama	Function Used	
Axis 1	Axis 2	Axis 3	Name	Function Osed	
66	216	366	Locus control near passage selection	Locus control in interpolation operation	
1136			Parameter initialization request	Parameter initialization function	

Appendix - 4 Appendix - 4

APPENDICES

Appendix 2.3 Comparison between Older and Newer Versions of A1SD75M1/M2/M3 and AD75M1/M2/M3

The following tables list the comparison between the older and newer versions of A1SD75M1/M2/M3 and AD75M1/M2/M3, and the buffer memory addresses for added functions.

(1) Function comparison

Item			Version			
	item	"W" or later	"Q" or later	"G" or later	"F" or earlier	
Restart at serve	Restart at servo OFF → ON			Possible	Possible	Not possible
Locus control in interpolation	Positioning address passage mode		Available	Available	Available	Available
operation	Near passage mode		Available	Available	Available	Not available
Parameter initia	alization function		Possible	Possible	Possible	Not possible
	Regenerative load ratio		Possible	Possible	Possible	Not possible
	Practical load ratio		Possible	Possible	Possible	Not possible
	Peak load ratio	Possible	Possible	Possible	Not possible	
	Auto tuning	Setting values of servo amplifier are stored always.	Possible	Possible	Not possible	Not possible
	Load inertia ratio		Possible	Possible	Not possible	Not possible
Axis monitor	Position loop gain1		Possible	Possible	Not possible	Not possible
	Speed loop gain1		Possible	Possible	Not possible	Not possible
	Position loop gain2		Possible	Possible	Not possible	Not possible
	Speed loop gain2		Possible	Possible	Not possible	Not possible
	Speed integral compensation		Possible	Possible	Not possible	Not possible
OPR method	Near-point dog method 2)		Possible	Possible	Not possible	Not possible
OPR memod	Count method 3)	Count method 3)		Possible	Not possible	Not possible
Absolute position	Absolute position restoration mode switching function			Not possible	Not possible	Not possible
Encoder output pulse function for use of MR-J2S-B servo amplifier, slight vibration suppression function enable/disable selection			Possible	Not possible	Not possible	Not possible

(2) Additional buffer memory addresses

Buffe	Buffer Memory Address		Name	Function Used	
Axis 1	Axis 2	Axis 3	Name	T diletion osed	
64	214	364	Restart permission range	Restart at servo OFF → ON	
65	215	365	restait permission range	Testait at serve of 1 → orv	
66	216	366	Locus control near passage selection	Interpolation operation	
91	241	391	Absolute position restoration selection	Absolute position restoration mode switching function	
138	288	438	Encoder output pulses	Encoder output pulse function *	
149	299	449	Servo parameter transmission setting Encoder output pulse function Slight vibration suppression fu		
876	976	1076	Regenerative load ratio		
877	977	1077	Practical load ratio		
878	978	1078	Peak load ratio	A. de la caractera	
880	980	1080		Axis monitor	
to	to	to	FeRAM access counts		
883	983	1083			
	1139		Parameter initialization request	Parameter initialization function	

 $[\]ensuremath{\ast}$: Indicates the function of the MR-J2S-B servo amplifier.

Appendix - 5

APPENDICES

Appendix 2.4 Comparison of GX Configurator-AP Versions

The following table indicates the comparison of functions between the GX Configurator-AP versions.

(The version can be confirmed using Product information in "Section 12.11 Help".)

	Version				
ltem	"1.18U" or later	"1.12N" or later	"1.11M" or later	"1.10L" or later	"07H" or earlier
Compatibility with "Microsoft® Windows® 2000 Professional Operating System" and "Microsoft® Windows® Millennium Edition Operating System"	Available	Available	Available	Available	Not available
Function to select whether "AD75P initialization" will be executed or not in execution of "AD75P Checking Connect"	Available	Available	Available	Available	Not available
Function to set "7: Near-point dog method 2)" or "8: Count method 3)" in the OPR Basic Parameter "OPR method" when "AD75M# (A1SD75M#)" is selected for "Change AD75 model"	Available	Available	Available	Not available	Not available
Compatibility with "Microsoft® Windows® XP Professional Operating System" and "Microsoft® Windows® XP Home Edition Operating System"	Available	Available	Not available	Not available	Not available
Addition of "Absolute position restoration selection" to "OPR Extended parameter" when "AD75M# (A1SD75M#)" is selected for "Change AD75 model"	Available	Available	Not available	Not available	Not available
Compatibility with "Microsoft® Windows Vista® Home Basic Operating System" and "Microsoft® Windows Vista® Home Premium Operating System" and "Microsoft® Windows Vista® Business Operating System" and "Microsoft® Windows Vista® Ultimate Operating System" and "Microsoft® Windows Vista® Enterprise Operating System"	Available	Not available	Not available	Not available	Not available

APPENDIX 3 REFERENCE PROCESSING TIME FOR READ FROM/WRITE TO AD75

The processing times listed below assume that read from/write to AD75 was performed under the following conditions.

• Peripheral device specifications

Item	Description
CPU	Pentium® 200MHz
System software	Microsoft® Windows® 95 Operating System
Main memory capacity	48MB

Read/Write Range	Axis #1/#2/#3 Positioning Data No. 1 to 600	Axis #1 Positioning Data No. 1 to 600
	Axis #1/#2/#3 Start Block Data	Axis #1 Start Block Data
	(Block No. 0 to 10)	(Block No. 0 to 10)
Operation	Axis #1/#2/#3 Parameters	Axis #1 Parameters
Read from AD75	4 minute 2 econde	Ammoy 24 accords
(AD75 → personal computer)	1 minute 2 seconds	Approx. 21 seconds
Write to AD75	4 minute 44 accorde	A
(Personal computer → AD75)	1 minute 11 seconds	Approx. 30 seconds

^{*} Processing time for read from/write to AD75 changes with the used device and circumstances.

Appendix - 6 Appendix - 6

INDEX

Ind

ניו	
	is #1
	Changing the edit object to12- 4
	Error reset of
	7-13, 11- 1, 25, 30, 32, 34, 37, 39, 42, 44
	Turning off the M code ON signal of
	11- 1, 25, 30, 32, 34, 37, 39, 42, 44
-	Turning off the servomotor brake 11-44, 48
[2]	
Ax	is #2
(Changing the edit object to12- 4
I	Error reset of
	7-13, 11- 1, 25, 30, 32, 34, 37, 39, 42, 44
-	Turning off the M code ON signal of
	11- 1, 25, 30, 32, 34, 37, 39, 42, 44
-	Turning off the servomotor brake 11-44, 48
[3]	
Ax	is #3
(Changing the edit object to 12- 4
	Error reset of
	7-13, 11- 1, 25, 30, 32, 34, 37, 39, 42, 44
	Furning off the M code ON signal of
	11- 1, 25, 30, 32, 34, 37, 39, 42, 44
	Furning off the servomotor brake11-44, 48
[A]	
	out 12-40
AD	
	Changing model12- 3
	Checking the version7- 2, App- 3, 4, 5
	nitialization
•	Model 6- 2
	Read from 10- 1
	Verify data
	Vrite to
	075M
	Adjusting the servo position loop gain 11-47
	Checking the servo basic parameters 7- 6
	axis on/off
	plication
	Ending of 4-10
9	Starting of 4-11

Auxiliary function
Positioning data input12-18
Start block data input12-19
Axis copy12-12
[B]
Buffer memory list12-41
[C]
Cable2- 2
Check box5- 3
Column clearing12-10
COM
Checking of7- 1
Setting of12-24
Command button5- 3
Comment
M code9-13
Positioning data9- 3
Condition data edit9-10
Сору
of selected range12- 5
of start block12-13
on an axis basis12-12
CSV form positioning data
File reading of6- 9
File writing of6-11
Cut12- 5
[D]
Deletion
of project6- 6
of servo model name12-20
Detailed view12- 4
Drop-down menu5- 1

Edit property dialog9- 3, 12- 4
Edit toolbar 5- 1
Entering the current value to the address 12-30
Error
Check
Monitoring the history 11- 6
Monitoring the starting history at occurrence of
11- 7
Resetting
7-13, 11- 1, 25, 30, 32, 34, 37, 39, 42, 44
/warning help 12-41
Existing
Opening project 6- 4
Utilizing data 6- 7
Exit
of application4-8
of monitor11- 2, 4
•
of test11-23, 28, 31, 33, 36, 38, 41, 43
[F] Flash ROM Initialization of
[H]
History monitor 11- 6
History monitor 11- 6
•
[1]
[l] Icons
[I] Icons Changing the view12- 4
[l] Icons
[I] Icons Changing the view12- 4
[I] Icons Changing the view
[I] Icons Changing the view
[I] Icons Changing the view
[I] Icons Changing the view
[I] Icons Changing the view
[I] Icons Changing the view
[I] Icons Changing the view
[I] Icons Changing the view
[I] Icons Changing the view
[I] Icons Changing the view
[I] Icons Changing the view
[I] Icons Changing the view
[I] Icons Changing the view
[I] Icons Changing the view
[I] Icons Changing the view

JOG operation	
Monitoring	11-16
Performing7- 3	, 11, 14, 11-38
l	40.0
Jump	12- 9
[L]	
Large icons	12- 4
List	
Buffer memory address	12-41
Error/warning code	12-41
Function	3- 1
Menu	3- 3
Shortcut key	5- 4
View	12- 4
List box	5- 3
Locus/track data	
Simulation using	9- 6
Trace using	12-36

[M]	
Main screen	5- 1
Manual pulse generator operation	
Monitoring	11-16
Performing	11-41
M code	
Comment edit	9-13
Turning off ON signal	
11- 1, 25, 30, 32, 34, 37,	39, 42, 44
Menu	
Bar	5- 1
List	3- 3
Screen	5- 1
Select	12- 4
Model	6- 2
Monitor	
AD75 (error-time) starting history	11- 7
AD75 error/warning history	11- 6
AD75M and servo error history	7- 7
Auto tuning results	11-20
Axis address	11- 4
Axis control status	11-11
Axis speed	11- 4, 13
Axis status	11- 4
of buffer memory	11-21
of external I/O signals	11- 9, 21
of JOG operation	11-16
of motor speed	11-17
of motor torque	11-19
of MPG operation	11-16
of OPR	11-15
of servo load ratio	11-19
of servo status signals	
of speed/position switching control	11-14
of status signals	
of X/Y devices	
On/off11-	
Positioning data in execution	
Restart of	
Start block data in execution	11- 2
Move	
Cursor to the menu/main screen	
Cursor to the specified data No	
Upward	
Move upward	12- 4
MS-DOS version software package	
Reading from file	
Writing to file	6- 7

[N]	
New project	6- 2
[0]	
Offline simulation	9- 6
Online toolbar 5- 1	, 12- 4
Opening	
CSV file	6- 9
Project	6- 4
SW1RX/IVD/NX-AD75P file	6- 7
Trace data file	.12-35
Operation	
Displaying the result as locus data	.12-38
Displaying the result as waveform data.	.12-34
Monitoring the status	11- 4
Test on a positioning data basis	.11-23
Test on a start block data basis	
Operation	
Monitor	.11-11
Test11-31, 33, 36, 38,	41, 43
Option	.12-23
OS information	7- 2
[P]	
Parameters	
Edit	8- 1
Error check of	9- 4
Initialization of	8- 2
Initialize wizard	.12-14
Paste	12- 6
Positioning data	
Data input	.12-18
Display item of	.12-24
Display of comment 11- 4,	12-23
Error check of	9- 4
Number of data displayed	.12-24
Setting of	9- 1
Setting of comment	9- 3
Preview	.12-26
Print	.12-26
Printer setting	.12-25
Project	6- 1
Project toolbar	5- 1
Project save path	
Changing of	6- 3
Initial setting of	.12-23

[R]	
Radio button	5-3
Read	
From AD751	10- 1
From flash ROM to buffer memory 1	10- 5
From HD/FD	6- 4
From SW1RX/IVD/NX-AD75P form file	6- 7
of trace data11-36	3, 40
Row clearing1	2-10
ro1	
[S] Sampling monitor1	1-21
Save	
Save	
Data to flash ROM of AD75	10- 5
Project	
Save as	
Select all1	
Select axis1	
Selecting	
Axis to be edited	12- 4
Block to be edited	
Menu screen1	12- 4
Servo	
Checking the rotation rotation of motor	
7-3	3, 11
Checking the speed of motor	7-14
Coasting the motor1	
Monitor 1	
Name registration1	2-20
Off command1	1-48
Starting up	7- 6
Servo parameters	
Error check of	9- 4
Initialization of	8-10
Initialize wizard1	2-16
Project and AD75M7- 9, 1	

Setting	
of basic parameters	8- 3 ,4
of condition data	9-10
of extended parameters	8- 5, 6
of indirect data	9-12
of M code comment	9-13
of OPR parameters	8- 7, 8
of positioning data	9- 1
of printer	12-25
of print range	12-27
of selected range in batch	12- 7
of servo parameters	8- 9
of start block data	9- 8
option	12-23
Setting conditions	
of test operation	11-23, 28
of trace start	12-32, 36
Shortcut key	5- 4
Signal monitor	11- 8
Small icons	12- 4
Spin box	5- 3
Spreadsheet software data	
Copying from	12- 7
Reading	6- 9
Writing to	6-11
Start block	
Copy	12-13
data input	12-19
Select	12- 4
Start block data	
Error check of	9- 4
Setting of	9- 8
Starting	
of application	4-10
of monitor	11- 1, 2
of test11-23, 28, 31, 33, 36,	38, 41, 43
Starting conditions	11-23, 28
Starting up initial setting change	12-23
Status bar	5- 1
SW1RX/IVD/NX-AD75P	
File reading of	6- 7
File writing of	6-10

[T]	
Tab	5- 3
Teaching12	-30
Test	
by JOG operation11	-38
by MPG operation11	-41
Current value change11	-31
external I/O signal on/off7- 3, 11	
Motor gain11	-45
Motor rotation direction	
Motor speed7	-14
of positioning data11	
of start block data11	
on/off 11-23, 28, 31, 33, 36, 38, 41,	
OPR11	
Restart of1	
Speed change11	
Torque limit change11	
Text box	
Title bar	
Toolbar5- 1, 12	
Trace	
Displaying the result of	38
Setting the conditions of	
Trace data	50
File reading of	20
-	
File writing of12-35	38
rı n	
[U] Uninstallation	1 5
Offinistaliation	+- 0
NΔ	
[V] Verify	
•	
of project	
with AD7510)- 1
Version	
of AD75	
of GX Configurator-AP 12	-41
View	
Bar	
Edit property dialog9- 3, 12	
lcon 12	
Operation monitor during test11	
Virtual positioning)- 6

[W]
Warning
Checking the code definition12-41
Monitoring the history11- 6
Waveform data
Sampling by11-21
Simulation by9- 6
Trace by12-34
Wizard
Initialize servo parameter12-16
Parameter initializing12-14
Write
Initial setting at12-23
in SW1RX/IVD/NX-AD75P form file6-10
of traced data11-35, 40
to AD7510- 1
to flash ROM10- 5
to HD/FD6- 5

MENU-BASED INDEX

[Online] menu
[Write to AD75]10- 1
[Read from AD75]10- 1
[Verify AD75 data]10- 1
[OS information]7-2
[Flash-ROM request]10- 5
[Initialize AD75]12-40
[Monitor]
[Monitor start]11- 1, 2, 4, 21
[History monitor]11- 6
[Signal monitor]11- 8
[Operation monitor]11-11
[Servo monitor] 11-17
[Test]
[Test start] 11-23, 28, 31, 33, 36, 38, 41, 43
[Start condition]11-23, 28
[Operation Test] 11-31, 33, 36, 38, 41, 43
[Teaching]12-30
[All axis On/Off]11-48
[Designate Off]
[Designate #1 Off]11-48
[Designate #2 Off]11-48
[Designate #3 Off]11-48
[Error Reset]
[Error Reset #1]7-13, 11- 1
[Error Reset #2]7-13, 11- 1
[Error Reset #3]7-13, 11- 1
[M code Off]
[M code #1 Off]11- 1
[M code #2 Off] 11- 1
[M code #3 Off]11- 1
[Tool] menu
[Initialize data]12-11
[Initialize parameter]12-14
[Initialize servo parameter]12-16
[Register servo name]12-20
[Error check] 9- 4
[Option] 12-23

[View] menu	
[Toolbar]	
[Project toolbar]	12- 4
[Edit toolbar]	12- 4
[Online toolbar]	12- 4
[Status bar]	12- 4
[Change menu]	12- 4
[Move upward]	12- 4
[Select Axis]	
[Axis #1]	12- 4
[Axis #2]	12- 4
[Axis #3]	12- 4
[Select start block]	12- 4
[Edit property dialog]	9- 3, 12- 4
[Large Icons]	12- 4
[Small Icons]	12- 4
[List view]	12- 4
[Detailed view]	12- 4
[Project] menu	
[New Project]	6- 2
[Open Project]	
[Save Project]	
[Save as Project]	
[Delete Project]	
[Verify Project]	
[Import file]	
[File reading of SW1RX/IVD/	NX-AD75P1 6- 7
[File reading of CSV form pos	-
	6- 9
[File reading of trace data] [Export file]	12-35, 39
[File writing of SW1RX/IVD/N	-
[File writing of CSV form posi	6-11
[File writing of trace data]	
[Change AD75 model]	
• •	
[Printer setup]	12-23

[Edit] menu [Cut] 12- 5 [Copy] 12- 5 [Paste]......12- 5 [Select all] 12- 8 [Jump]......12- 9 [Clear row] 12-10 [Clear column] 12-10 [Axis copy] 12-12 [Start block copy]......12-13 [Positioning data input]......12-18 [Start block data input] 12-19 [Parameter data input]...... 8- 1 [Servo parameter]...... 8- 9 [M code comment]......9-13 [Condition data edit] 9-10 [Indirect data edit]......9-12 [Offline simulator] 9- 6 [Help] menu [Error/Warning Help] 12-41 [List of Buffer memory] 12-41 [About] 12-41 [Connection to MELFANSweb]......12-41

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GX Configurator-AP Version 1

Operating Manual

MODEL	SW0D5C-AD75P-O-E	
MODEL CODE	13J948	
IB(NA)-66900-H(0801)MEE		



HEAD OFFICE : 1-8-12, OFFICE TOWER Z 14F HARUMI CHUO-KU 104-6212, JAPAN NAGOYA WORKS : 1-14 , YADA-MINAMI 5-CHOME , HIGASHI-KU, NAGOYA , JAPAN

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