User's Manual

LG Programmable Logic Controller Advanced Position Module (Pulse Output Type)

GLOFA MASTER-K G4F - PP10~30 G4F - PP1D~3D G6F - PP10~30 G6F - PP1D~3D



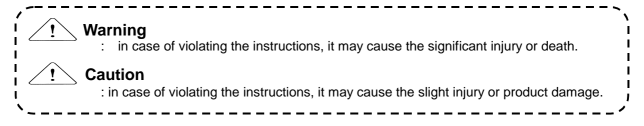
Before Using the Product...

Before using the product, please read this user's manual thoroughly for the effective use of the product.

The Safety Precautions

The safety precautions should be complied by the user to use the product safely and correctly to prevent the occurrence of any accident or danger.

Notices is divided by 'Warning' and 'Caution' and each meaning is as follows ;



The meaning of symbols used in the product and user's manual is as follows:



means "to take care as the danger may occur ".

means "to take care as the electric shock may occur ".

After using the user's manual, you should keep it in the place where the users can see it easily whenever they need.

□ Notices in Design

- I/O Signal/Communication Cables shall be designed apart at least 100mm from high tension wire or power cable to avoid the influence caused by the noise and the change of magnetic field. It may cause the malfunction by the noise.
- Please take cares not to apply the lamp directly to the product in the place where lots of lamp are installed. The inflow of metal particle is not permitted as it may cause the malfunction of the product.
- ▶ In case of installation environment with metal particles, it may cause the malfunction and it is required not to flow into the metal particles when installing.

Notices in Installation

Caution

- ▶ PLC should be used in the environment condition described in the general standard.
- ► If used out of general standard, it may cause the electric shock, fire, malfunction, damage of product or furious flames etc.
- Make sure that the module is fixed correctly.
- ▶ If the module is not installed correctly, it may cause the malfunction, failure or falling.

□ Notices in Wiring



- ► The grounding of FG terminal should be used with the 3rd class grounding for PLC. If not grounding, it may cause the malfunction.
- The wiring in PLC should be connected after confirming the rating voltage of the product and terminal layout.
- ► If connected to the different power from the rating or a wrong wiring, it may cause the fire or failure.
- In wiring, tighten the terminal screw with standard torque.
- If the terminal screw is loosened, it may cause the short circuit or malfunction.
- Cares should be taken not to put the wire remnants or foreign materials inside the module.

<u>Notices in Startup and Maintenance</u>

Do not touch the terminal in the state that the power is applied. It may cause the malfunction or electric shock.

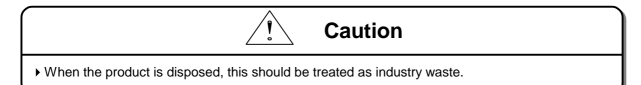
Warning

▶ When cleaning or tightening the terminal screw, the power should be OFF.



- ► Do not remove PCB from the module case or remodel the module. It may cause the failure, malfunction, damage of the product or fire. The installation and removal of the module should be done after Power OFF.
- The change of battery should be done in the state of power ON.
- In case of changing in the power OFF, it may cause the loss of program.

□ Notices in Disposal



Revision History

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Table of Contents

CHAPTER 1	Overview	1-1 ~	1-4	
1.1 Charac	teristics	1	- 1	

1.2 Purpose of Positioning Control1 - 3**1.3 Signal Flow of Positioning Module**1 - 4

CHAPTER 2 Specification	2-1 ~ 2-9
2.1 General Specification	2 - 1
2.2 Performance Specification	2 - 2
2.3 External Interface I/O Specification	2 - 3
2.3.1 Input Specification	2 - 3
2.3.2 Output Specification	2 - 4
2.3.3 External Machine and Interface Specification	2 - 5
1) Pin layout of connector	2 - 5
2) Internal circuit of connector	2 - 6
2.4 The Name and Function of each Section	2 - 8

CHAPTER	3 Function	3-1 ~ 3-74
3.1 Pos	itioning Control	3 - 1
3.1.1	Position Control	3 - 1
1)	Control by Absolute Method (Absolute Coordinates)	
2)	Control by Incremental Method (Relative Coordinates)	3 - 2
3.1.2	Interpolation Control	3 - 3
1)	2 axis linear interpolation control	3 - 3
2)	3 axis linear interpolation control	3 - 6
3)	2 axis circular arcs interpolation control	3 - 8
3.1.3	Speed Control	3 - 15
3.1.4	Speed/Position Conversion Control	
3.1.5	Position/Speed Conversion Control	
3.2 Ope	rating Mode	3 - 20

3.2.1	End Operation (Single)	- 21
3.2.2	End Operation (Repeat)	- 23
3.2.3	Go-on Operation	- 25
3.2.4	Continuous Operation	- 26
3.3 Pos	itioning Start	- 27
3.3.1	General Start	- 27
1)	Program Start	- 27
2)	Start by External Input Signal 3	- 27
3.3.2	Simultaneous Start	- 27
3.3.3	Synchronous Start	- 28
1)	Position Synchronous Start	- 28
2)	Speed Synchronous Start	- 28
3.3.4	Linear Interpolation Start	- 29
1)	2 axis linear interpolation control 3	- 29
2)	3 axis linear interpolation control 3	- 29
3.3.5	Circular Arcs Interpolation Start	- 30
1)	Circular interpolation by central point	- 30
2)	Circular interpolation by middle point	- 32
3.4 Pos	sitioning Stop	
		- 33
3.4.1	sitioning Stop	- 33 - 33
3.4.1 3.4.2	sitioning Stop 3 Stop Command and Causes 3	- 33 - 33 - 35
3.4.1 3.4.2 3.4.3	Sitioning Stop 3 Stop Command and Causes 3 Stop Process and Priority	- 33 - 33 - 35 - 36
3.4.1 3.4.2 3.4.3 3.4.4	Sitioning Stop 3 Stop Command and Causes 3 Stop Process and Priority 3 Interpolation Stop 3	- 33 - 33 - 35 - 36 - 36
3.4.1 3.4.2 3.4.3 3.4.4 3.5 Res	sitioning Stop. 3 Stop Command and Causes. 3 Stop Process and Priority 3 Interpolation Stop. 3 Emergency Stop 3	- 33 - 33 - 35 - 36 - 36 - 37
3.4.1 3.4.2 3.4.3 3.4.4 3.5 Res 3.6 Retu	sitioning Stop. 3 Stop Command and Causes. 3 Stop Process and Priority 3 Interpolation Stop. 3 Emergency Stop 3 set after Positioning Stop. 3	- 33 - 33 - 35 - 36 - 36 - 37 - 37
3.4.1 3.4.2 3.4.3 3.4.4 3.5 Res 3.6 Retu 3.6.1	Sitioning Stop.3Stop Command and Causes.3Stop Process and Priority3Interpolation Stop.3Emergency Stop3Stet after Positioning Stop.3urn to the Origin.3	- 33 - 33 - 35 - 36 - 36 - 37 - 37 - 37
3.4.1 3.4.2 3.4.3 3.4.4 3.5 Res 3.6 Retu 3.6.1 3.6.2	Sitioning Stop.3Stop Command and Causes.3Stop Process and Priority3Interpolation Stop.3Emergency Stop3Stet after Positioning Stop.3urn to the Origin.3How to return to the origin.3	- 33 - 33 - 35 - 36 - 36 - 37 - 37 - 37 - 38
3.4.1 3.4.2 3.4.3 3.4.4 3.5 Res 3.6 Retu 3.6.1 3.6.2 3.6.3	Sitioning Stop3Stop Command and Causes3Stop Process and Priority3Interpolation Stop3Emergency Stop3Stet after Positioning Stop3urn to the Origin3How to return to the origin3The origin detection after approximate origin OFF3	- 33 - 33 - 35 - 36 - 36 - 37 - 37 - 37 - 37 - 38 - 38 - 40
3.4.1 3.4.2 3.4.3 3.4.4 3.5 Res 3.6 Retu 3.6.1 3.6.2 3.6.3 3.6.4	Sitioning Stop.3Stop Command and Causes.3Stop Process and Priority3Interpolation Stop.3Emergency Stop3Set after Positioning Stop.3urn to the Origin.3How to return to the origin.3The origin detection after approximate origin OFF.3The origin detection after deceleration when approximate origin ON.3	- 33 - 33 - 35 - 36 - 36 - 37 - 37 - 37 - 37 - 38 - 38 - 40 - 41
3.4.1 3.4.2 3.4.3 3.4.4 3.5 Res 3.6 Retu 3.6.1 3.6.2 3.6.3 3.6.4 3.6.5	sitioning Stop. 3 Stop Command and Causes. 3 Stop Process and Priority 3 Interpolation Stop. 3 Emergency Stop 3 set after Positioning Stop. 3 urn to the Origin. 3 How to return to the origin. 3 The origin detection after approximate origin OFF. 3 The origin detection by the origin and High-low limit. 3	- 33 - 35 - 36 - 36 - 37 - 37 - 37 - 37 - 38 - 38 - 40 - 41 - 42
3.4.1 3.4.2 3.4.3 3.4.4 3.5 Res 3.6 Retu 3.6.1 3.6.2 3.6.3 3.6.4 3.6.5 3.6.6	sitioning Stop. 3 Stop Command and Causes. 3 Stop Process and Priority 3 Interpolation Stop. 3 Emergency Stop 3 et after Positioning Stop. 3 urn to the Origin. 3 How to return to the origin. 3 The origin detection after approximate origin OFF. 3 The origin detection by the origin and High-low limit. 3 The origin detection by the origin and High-low limit. 3 The origin detection by approximate origin 0. 3	- 33 - 35 - 36 - 36 - 37 - 37 - 37 - 37 - 38 - 40 - 41 - 42 - 43
3.4.1 3.4.2 3.4.3 3.4.4 3.5 Res 3.6 Retu 3.6.1 3.6.2 3.6.3 3.6.4 3.6.5 3.6.6 3.7 Mar	sitioning Stop.3Stop Command and Causes.3Stop Process and Priority3Interpolation Stop.3Emergency Stop3set after Positioning Stop.3urn to the Origin.3How to return to the origin.3The origin detection after approximate origin OFF.3The origin detection after deceleration when approximate origin ON.3The origin detection by the origin and High-low limit.3High speed origin return.3	- 33 - 35 - 36 - 36 - 37 - 37 - 37 - 37 - 37 - 38 - 40 - 41 - 42 - 43 - 44
3.4.1 3.4.2 3.4.3 3.4.4 3.5 Res 3.6 Retu 3.6.1 3.6.2 3.6.3 3.6.4 3.6.5 3.6.6 3.7 Man 3.7.1	sitioning Stop 3 Stop Command and Causes 3 Stop Process and Priority 3 Interpolation Stop 3 Emergency Stop 3 et after Positioning Stop 3 urn to the Origin 3 How to return to the origin 3 The origin detection after approximate origin OFF 3 The origin detection by the origin and High-low limit 3 The origin detection by the origin 3 The origin detection by approximate origin 3 The origin detection by the origin and High-low limit 3 The origin detection by approximate origin 3 Multi Operation 3	- 33 - 35 - 36 - 36 - 37 - 37 - 37 - 37 - 37 - 37 - 37 - 37
3.4.1 3.4.2 3.4.3 3.4.4 3.5 Res 3.6 Retu 3.6.1 3.6.2 3.6.3 3.6.4 3.6.5 3.6.6 3.7 Man 3.7.1 3.7.2	sitioning Stop.3Stop Command and Causes.3Stop Process and Priority3Interpolation Stop.3Emergency Stop3set after Positioning Stop.3urn to the Origin.3How to return to the origin.3The origin detection after approximate origin OFF.3The origin detection by the origin and High-low limit.3The origin detection by the origin and High-low limit.3Jog Operation.3Jog Operation.3	- 33 - 35 - 36 - 36 - 37 - 37 - 37 - 37 - 37 - 37 - 37 - 37

3.8 Speed Change during Positioning Operation	3 - 50
3.8.1 Speed Override Command	3 - 50
3.8.2 Operation Step Number Change by Continuous Operation	3 - 51
3.8.3 Positioning Speed Override Command	3 - 53
3.9 Position Change during Positioning Operation	3 - 54
3.9.1 Position Change by Position Override	3 - 54
3.10 Stroke High-Low Limit	3 - 55
3.10.1 External Input Stroke High-Low Limit	3 - 55
3.10.2 Software Stroke High-Low Limit	3 - 56
3.11 Random Position Address Value Setting on the origin and the Cha	ange of
Current Position	.3 - 57
3.11.1 Random Position Address Value Setting on the origin	3 - 57
3.11.2 The Change of Current Position	3 - 57
3.12 Floating Origin Setting	3 - 58
3.13 Teaching	. 3 - 58
3.13.1 RAM Teaching and ROM Teaching	. 3 - 58
3.13.2 Single Teaching	. 3 - 59
3.13.3 Plural Teaching	. 3 - 60
3.14 Start Step Number Chang].	3 - 61
3.15 Skip Operation[APM_SKP]	3 - 62
3.16 Starting Step Number Change during Repeating Operation	3 - 63
3.17 M Code	. 3 - 63
3.18 Parameter Change in Program	3 - 65
3.18.1 Basic Parameter Setting	.3 - 65
3.18.2 Expansion Parameter Setting	3 - 66
3.18.3 Origin Return Parameter Setting	3 - 67
3.18.4 Manual Operation Parameter Setting	3 - 68
3.18.5 Common Parameter Setting	3 - 69
3.19 Operation Data Setting	3 - 70
3.20 Encoder Preset	3 - 71
3.21 Error and Output Prohibition	3 - 72
3.22 Zone Output	. 3 - 73
3.23 Point Operation	3 - 74

CHAPTER 4 Software Package4-1 ~ 4-30
4.1 APM Software Package Installation and Removal4 - 1
4.1.1 APM Software Package Installation Processing
4.1.2 APM Software Package Removal Processing
4.2 APM Software Package Basic Structure and Function List
4.2.1 APM Software Package Basic Display 4 - 4
4.2.2 APM Software Package Function List
4.3 Working Display
4.3.1 Make Working Display
4.3.2 Save Working Display
4.3.3 Structure of Working Display
4.4 Offline and Online Model Setting
4.4.1 Offline Model Setting4 - 8
4.4.2 Online Model Setting
4 - 11
4.5.1 Operation Parameter Setting
4.5.2 Operation Data Setting4 - 12
4.6 Command Command
4.6.1 Command Command 4 - 16
4.7 Monitoring Run 4 - 19
4.7.1 Monitoring 4 - 19
4.8 Tracking Run4 - 21
4.8.1 Tracking
4.9 Data Read/Write Function4 - 24
4.9.1 Data Read/Write4 - 24
4.10 Simulation Function4 - 25
4.10.1 Profile Simulation4 - 25
4.10.2 Circular Interpolation Simulation
4.11 State Display, External I/O signal and Error History Function4 - 28
4.11.1 State Display
4.11.2 External I/O Signal Function 4 - 28
4.11.3 Error History Function
4.12 Printing Function
4.12.1 Print

4.13 Environment Setting Function	4 – 31
4.11.1 Environment Setting Function	4 - 31
4.14 Others	4 - 32
4.14.1 System Check Function	
4.14.2 Error History File Writing Function	

CHAPTER 5 Positioning Parameter & Operation Data.......5-1 ~ 5-26

5.1 Basic Parameter
5.1.1 Unit
5.1.2 Number of pulse per 1 rotation
5.1.3 Transfer distance per 1 rotation and unit allocation
5.1.4 Pulse Output Mode
5.1.5 Bias Speed
5.1.6 Speed Limit
5.1.7 Acceleration/Deceleration Time
5.2 Expansion Parameter5 - 7
5.2.1 S/W High-Low Limit
5.2.2 Backlash Compensation Amount
5.2.3 Position Completion Output Time
5.2.4 External Command Selection
5.2.5 Pulse Output Direction
5.2.6 M Code Output 5 - 11
5.2.7 External Command 5 - 13
5.2.8 External Stop
5.2.9 External Simultaneous Start
5.2.10 External Speed/Speed switching
5.2.11 Equal Speed Operation S/W High-Low Limit
5.2.12 Position during Equal Speed Operation
5.2.13 Acceleration/Deceleration Pattern
5.2.14 S-Curve Rate
5.3 Origin/Manual Parameter 5 - 15
5.3.1 Origin return method5 - 16
5.3.2 The origin return direction
5.3.3 The Origin Address

	5.3.4 The Origin Compensation Amount	5 - 17
	5.3.5 High Speed Origin Return	5 - 17
	5.3.6 Low Speed Origin Return	5 - 17
	5.3.7 Waiting Time of Resetting	5 - 18
	5.3.8 Acceleration/Deceleration Time	5 - 18
	5.3.9 Dwell Time	5 - 18
	5.3.10 JOG High Speed	5 - 18
	5.3.11 JOG Low Speed	5 - 18
	5.3.12 JOG Acceleration/Deceleration Time	5 - 18
	5.3.13 Inching Speed	5 - 18
5.4 Co	ommon Parameter	5 - 19
	5.4.1 Pulse Output Level	5 - 20
	5.4.2 Circular Interpolation Method	5 - 21
	5.4.3 Encoder Input Signal	5 - 21
	5.4.4 Auto Reload	5 - 21
	5.4.5 Z-shape Clear	5 - 21
	5.4.6 Zone Output	5 - 21
5.5 Op	peration Data	5 - 23
	5.5.1 Step Number	5 - 23
	5.5.2 Coordinates	5 - 24
	5.5.3 Control Method(Position/Speed)	5 - 25
	5.5.4 Operation Pattern(End/Go on/Continue)	5 - 25
	5.5.5 Operation Method(Single/Repeat)	5 - 25
	5.5.6 Goal Position	5 - 26
	5.5.7 M Code	5 - 26
	5.5.8 Acceleration/Deceleration Number	5 - 26
	5.5.9 Operation Speed	5 - 26
	5.5.10 Dwell Time	5 - 26

CHAPTER 6 Software Package Startup6-1 ~ 6-15

6.1 Display Configuration for Startup	6 - 1
6.1.1 Command 1 Display Configuration	6 - 1
6.1.2 Command 2 and PST Display Configuration	6 - 2
6.1.3 Monitoring Display Configuration	6 - 2

6.1.4 External I/O Signal	6 - 3
6.1.5 State Display	.6 - 3
6.1.6 Error Message	6 - 3
6.2 Startup Mode	6 - 4
6.2.1 Command Axis Selection	6 - 4
6.2.2 Execute	6 - 4
6.2.3 Startup by Software Package	6 - 4
6.2.4 Jog Operation by Software Package	. 6 - 5
6.2.5 Teaching Operation by Software Package	. 6 - 5
6.2.6 Point Operation by Software Package	6 - 6
6.3 Command Icon	. 6 - 7
6.4 Software Package Startup Examples	6 - 8
6.4.1 Origin Return	6 - 8
6.4.2 Indirect Setting	. 6 - 9
6.4.3 External Simultaneous Start	.6 - 11
6.4.4 Circular Arcs Interpolation	.6 - 12
6.4.5 Speed Synchronization	6 - 13
6.4.6 Teaching(Array)	6 - 14
6.4.7 Point Operation	.6 - 15

|--|

7.1 Function Block Registration for Positioning Module in G	MWIN 7 - 2
7.1.1 Registration Procedure of Function Block	7 - 2
7.1.2 Common Items of Function Block	7 - 2
7.2 Function Block for Module Information Reading	7 - 3
7.2.1 Current Operation State Code Information Read	
7.2.2 Current Operation State Bit Information Read	7 - 3
7.3 Function Block for Parameter Setting	7 - 4
7.3.1 Basic Parameter Setting	7 - 4
7.3.2 Expansion Parameter Setting	7 - 5
7.3.3 Common Parameter Setting	7 - 6
7.3.4 Origin Return Parameter Setting	7 - 7
7.3.5 Manual Operation Parameter Setting	7 - 8
7.4 Function Block for Operation Data Setting	7 - 9

7.4.1 Operation Data Setting	7 - 9
7.5 Function Block for Automatic Operation	7 - 10
7.5.1 Origin Return Start	7 - 10
7.5.2 Direct Start	7 - 10
7.5.3 Indirect Start	7 - 11
7.5.4 Linear Interpolation Start	7 - 11
7.5.5 Circular Arcs Interpolation Start	7 - 12
7.5.6 Simultaneous Start	7 – 12
7.5.7 PTP Start	7 - 24
7.6 Function Block for Manual Operation	7 - 13
7.6.1 Jog Operation	
7.6.2 Inching Operation	7 - 13
7.6.3 Manual Pulse Operation	7 - 14
7.6.4 Return to the position before manual operation	7 - 14
7.7 Function Block for Auxiliary Operation	7 - 15
7.7.1 Position Synchronization	7 - 15
7.7.2 Speed Synchronization	7 - 15
7.7.3 Position Override	7 - 16
7.7.4 Speed Override	7 - 16
7.7.5 Position/Speed Override	7 - 17
7.7.6 Position/Speed switching Control	7 - 17
7.7.7 Speed/Position switching Control	
7.7.8 Skip Operation	7 - 18
7.7.9 Continuous Operation	7 - 18
7.7.10 Setting Step Number Designation	7 - 18
7.7.11 Start Step Number Designation in case of Repeat Operation	7 - 19
7.7.12 Stop	7 - 19
7.8 Function Block for Teaching	7 - 20
7.8.1 Position/Speed Teaching Function Block - Single	7 - 20
7.8.2 Position/Speed Teaching Function Block - Plural	7 - 20
7.9 Function Block for Error	7 - 21
7.9.1 Emergency Stop	7 - 21
7.9.2 Error Reset/Release of Output Prohibition	7 - 21
7.10 Other Function Block	7 - 22
7.10.1 Zone Output Permitted	7 - 22
7.10.2 M Code OFF	7 - 22

7.11 Error Code on Function Block	.7	- 24
7.10.6 Encoder Value Read	.7	- 24
7.10.5 Encoder Preset	.7	- 23
7.10.4 Floating Origin	7	- 23
7.10.3 Preset	7	- 23

CHAPTER 8 Internal Memory and I/O Signal......8-1 ~ 8-17

8.1 Int	ernal Memory	8 ·	- 1
8.1.1	Basic Parameter	8 ·	- 1
8.1.2	Expansion Parameter	8 ·	- 2
8.1.3	Manual Operation Parameter	8 ·	- 3
8.1.4	Origin Return Parameter	8 -	- 3
8.1.5	Common Parameter	8 ·	- 4
8.1.6	Operation Data	8	- 5
8.1.7	Command Information	8 ·	- 7
8.1.8	State Information	8 ·	- 9
8.2 I/O	Signal	8 -	13
8.2.1	Contents of I/O Signal	8 -	13
8.2.2	Use of I/O Signal	8 -	14

9.1 Contents of Command Code	9 - 1
9.2 Use of Command Code	
9.2.1 Origin Return Start	
9.2.2 Floating Origin Setting	
9.2.3 Direct Start	
9.2.4 Indirect Start	
9.2.5 Linear Interpolation Start	
9.2.6 Circular Arcs Interpolation Start	
9.2.7 Simultaneous Start	
9.2.8 Speed/Position switching	
9.2.9 Position/Speed switching	

9.2.10 Stop	9 - 6
9.2.11 Skip Operation	9 - 6
9.2.12 Position Synchronization	9 - 6
9.2.13 Speed Synchronization	
9.2.14 Position Override	9 - 8
9.2.15 Speed Override	9 - 8
9.2.16 Positioning Speed Override	9 - 9
9.2.17 Continuous Operation	
9.2.18 Inching Start	
9.2.19 Automatic Operation Point Return Function	9 - 10
9.2.20 Start Step Number Change	9 - 10
9.2.21 Repeat Step Number Change	9 - 10
9.2.22 M code release	9 - 11
9.2.23 Current Position Preset	9 - 11
9.2.24 Zone Output Permitted	9 - 11
9.2.25 Zone Output Prohibited	
9.2.26 Encoder Preset	
9.2.27 Single Teaching	9 - 12
9.2.28 Array Teaching	9 - 13
9.2.29 Basic Parameter Setting	9 - 14
9.2.30 Expansion Parameter Setting	9 - 14
9.2.31 Origin Return Parameter Setting	9 - 15
9.2.32 Manual Operation Parameter Setting	
9.2.33 Common Parameter Setting	
9.2.34 Operation Data Setting	
9.2.35 Emergency Stop	
9.2.36 Error Reset, Release of Output Prohibition	
9.2.37 Error History Reset	9 - 17
9.2.38 Point Operation	9 - 18

0-1	~	10-12
(0-1	0-1 ~

l

10.1 Before Program	10 -	• 1
10.2 Basic Program	10 -	· 2

10.3 Application Program	10 - 3
10.3.1 End Operation, Go-on Operation, Continuous Operation Positioning.	10 - 3
10.3.2 Positioning by M Code	10 - 5
10.3.3 2 axis linear interpolation	10 - 7
10.3.4 Position Teaching by MMI	10 - 9
10.3.5 Position Teaching by Jog Operation and Inching Operation	10 - 10
10.3.6 Positioning Speed Change, Next Move	

CHAPTER 11 MK Program...... 11-50

11.1 Before using the Program	11 - 1
11.2 Basic Program	11 - 2
11.2.1 Basic(Floating Origin Setting)	11 - 2
11.2.2 Basic(Linear Interpolation Start-Floating Origin Setting)	11 - 3
11.2.3 Basic(Circular Arcs Interpolation Start-Floating Origin Setting)	11 - 5
11.2.4 Deceleration Stop(Origin Return)	11 - 7
11.2.5 Single Operation(Operation Step Number Designation)	11 - 8
11.2.6 Single Operation(by External Input Signal)	11 - 9
11.2.7 Equal Speed Operation(Operation Step Number Designation)	11 - 10
11.2.8 Simultaneous Start	11 - 11
11.2.9 Position Synchronous Start	11 - 12
11.2.10 Speed Synchronous Start	11 - 13
11.2.11Emergency Stop	11 -15
11.2.12Jog Operation	11 - 16
11.2.13 Manual Pulse Generator (or Encoder Operation)	11 - 17
11.2.14 Inching Operation	11 - 18
11.2.15 Move to the Position before Manual Operation	11 - 19
11.2.16 Speed Override	11 - 20
11.2.17 Position Override	11 - 21
11.2.18 Positioning Speed Override	11 - 22
11.2.19 Operation Step Number Change by Continuous Operation	11 - 23
11.2.20 Skip Operation	11 - 24
11.2.21 Operation Step Change in Repeat Operation	11 - 25
11.2.22 Current Position Change	11 - 26
11.2.23 Speed Teaching	11 - 27

11.2.24 Position Teaching	11 - 28
11.2.25 Parameter Change	11 - 29
11.2.26 M Code Mode	11 - 31
11.2.27 Zone Setting	11 - 32
11.2.28 Operation Data Setting	11 - 33
11.2.29 Point Operation(Origin Return)	11 - 34
11.3 Application Program	11 - 36
11.3.1 Position/Speed Teaching by MMI	11 - 36
11.3.2 End Operation, Go-on Operation, Continuous Operation Positioning	11 - 39
11.3.3 Positioning by M Code	11 - 41
11.3.4 2 axis linear interpolation operation	11 - 43
11.3.5 Position Teaching by Jog Operation and Inching Operation	11 - 45
11.3.6 Speed Change, Next Move	11 - 48

CHAPTER 12 Operation Order and Installation......12-1 ~ 12-8

12.1 Operation Order	12 - 1
12.2 Installation	12 - 2
12.2.1 Installation Environment	12 - 2
12.2.2 Cautions in Handling	12 - 2
12.3 Wiring	12 - 2
12.3.1 Cautions in Wiring	
12.3.2 Connection with Servo and Stepping Motor Driver	12 - 3
1) Connection with MR-H∎A(Line Drive)	
2) Connection with MR-J2/J2S-IA(Line Drive)	12 - 4
3) Connection with MR-JIA(Line Drive)	12 - 5
4) Connection with MR-C∎A(Line Drive)	12 - 6
5) Connection with MINAS A series (Line Drive)	12 - 7
6) Connection with PYO series (Line Drive)	12 - 7
7) Connection with CACR(R series)(Line Drive)	12 - 8
8) Connection with VEXTA UDX2107	12 - 9
9) Connection with VEXTA UPD	12 - 10
10) Connection with VEXTA-FX	12 - 11
11) Connection with FDA-3000 AC Servo Driver(Open Collector)	12 - 12
12) Connection with FDA-5000 AC Servo Driver (Open Collector)	12 - 12

13) Connection with FDA-5000 AC Servo Driver (Open Collector)	12	- 1	3
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14) SGDA- P Connection Example12 - 14

APPENDIX 1 Positioning Terminology......APP.1-1 ~ APP.1-12

APPENDIX 2 Operation Data Internal Memory Address.....APP.2-1 ~ APP.2-12

1) Internal Memory Address of X axis Operation Data	.APP.2	- 1
2) Internal Memory Address of Y axis Operation Data	.APP.2	- 5
3) Internal Memory Address of Z axis Operation Data	.APP.2	- 9

Chapter 1 Overview

This user's manual describes the standard of positioning module, installation method, the method to use each positioning function, programming and the wiring with external machine as below.

No. of	Produc	t Name				
Control Axis	Open Collector	Line Drive	Related S/W Package			
1 Axis	G4F-PP1O G6F-PP1O	G4F-PP1D G6F-PP1D	💼 data 1, cab 🍙 data 1, hdr 📾 data 2, cab			
2 Axis	G4F-PP2O G6F-PP2O	G4F-PP2D G6F-PP2D	ikernel,ex_ alayout,bin setup,bmp			
3 Axis	G4F-PP3O G6F-PP3O	G4F-PP3D G6F-PP3D	Setup, exe Setup, ini setup, inx			

G4F-PP10,G4F-PP20,G4F-PP30,G4F-PP1D,G4F-PP2D,G4F-PP3D,G6F-PP10,G6F-PP20,G6F-PP30,

G6F-PP1D,G6F-PP2D,G6F-PP3D modules are described APM(advanced position module).

1.1 Characteristics

The features of positioning module is as follows :

- 1) The positioning module is available for GLOFA GM Series and MASTER-K Series.
- 2) Various positioning control function

It has various functions needed for positioning system such as positioning control at the random position, equal speed operation etc.

(1) The operation data including positioning address and operation method, operation pattern is available to set max. 400 at each axis.

With this operation data, the positioning at each axis is carried out.

(2/3 axis interpolation control and 2/3 axis simultaneous setting is available.)

(2) In case of positioning at each axis, the straight line control (3 axis simultaneous setting available) is available.

This control enables the single position control by one operation data and the continuous position control by plural operation data.

- (3) In case of positioning more than 2 axis, speed control, interpolation control and circular arcs interpolation control of 2 axis are available.
- (4) According to the control method designated by each operation data and parameter, there are position control, speed control, speed/position switching control, position/speed switching control.
- (5) Abundant origin return control function.
- (A) The method of origin return is shown as below and available to select one from 5 methods.

The origin detection after approximate origin OFF

- The origin detection after deceleration in case of approximate origin ON
- The origin detection by the origin and high-low limit

The origin detection by approximate origin

High speed origin detection

- (B) Available to execute the positioning control (floating origin setting) from random position to the origin of machine.
- (6) The Acceleration/Deceleration method contains trapezoid and S-type to select.
- 3) High speeding of setting process

Due to the realization of high speeding of positioning operation setting process, the setting process time reduced by 4ms~5ms.

Therefore, the delay time will not occur between axis in case of simultaneous setting (using several axis or during interpolation operation).

4) High speeding of pulse output and making a long-distance connection with driver

In case of using Line Drive type (G4F-PP1D, G4F-PP2D, G4F-PP3D, G6F-PP1D, G6F-PP2D, G6F-PP3D), it is available to realize the high speeding and making a long-distance connection.

5) Simplicity of maintenance

Various data such as positioning data, parameter etc. is saved in flash memory within positioning module.

6) The number of positioning module using in one base is not limited.

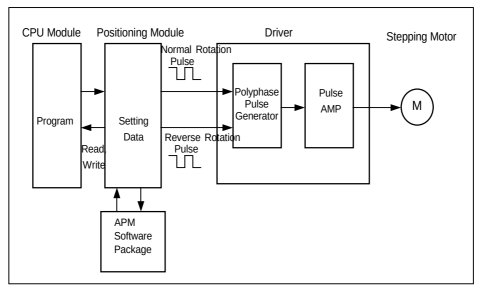
(but available to use within the range that satisfies the capacity of power module)

- 7) Self-diagnosis, monitoring, test by strong positioning software package is available.
 - (1) Diagnosis for I/O signal line
 - (2) Monitoring
 - (3) Tracking
 - (4) Simulation
 - (5) Detailed information and solution for each error is provided.
 - (6) Printer function in various ways is provided.
 - (7) Operation data editing of each axis is available in Excel program.

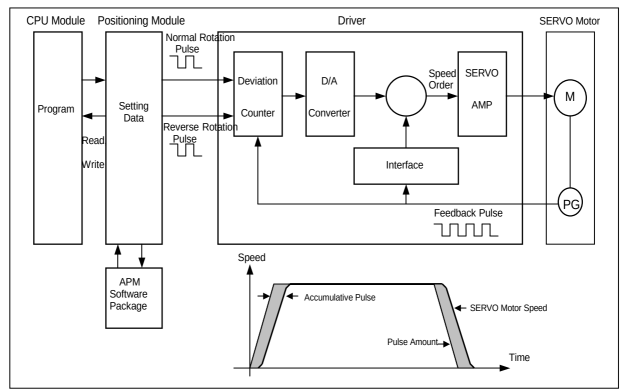
1.2 Purpose of Positioning Control

The purpose of positioning module is to transfer the moving objects (unprocessed items, tools etc.) by setting speed from the current position and stop them on the setting position correctly. And it also control the position of high precision by positioning pulse string signal as it is connected to various servo running devices or stepping motor control running devices.

In application, it can be used widely with engineering machine, semiconductor assembly machine, grinder, small machine center, lifter etc.



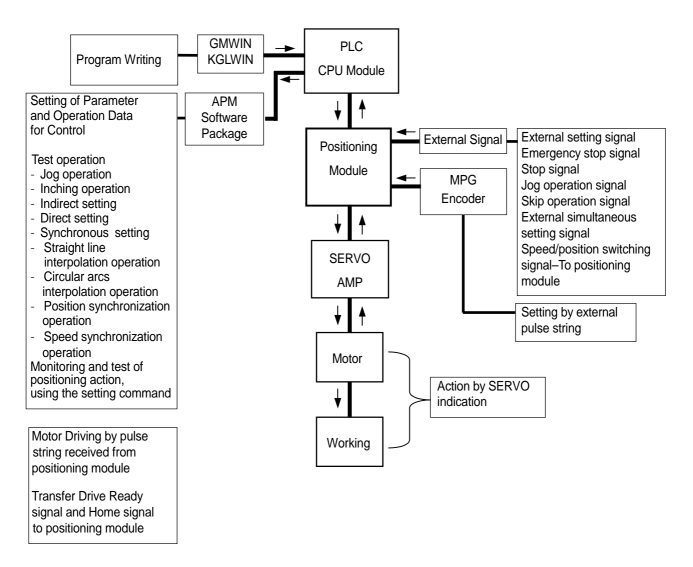
[Fig. 1-1] Overview of Position Control for Stepping Motor



[Fig. 1-2] Overview of Position Control for SERVO Motor

1.3 Signal Flow of Positioning Module

The flow of PLC system using the positioning module is as follows :



Point

- 1) When using GM4 CPUA,B,C module, ROM version should be more than V2.6 and GMWIN V3.6.
- 2) When using K300S CPUA module, ROM version should be more than V3.1 and KGL-WIN V3.3.
- 3) When using GM6 CPUA,B,C module, ROM version should be more than V2.0 and GMWIN V3.63
- 4) When using K200S CPUA,B,C module, ROM version should be more than V2.3 and KGL-WIN V3.3.

CHAPTER 2 Specification

2.1 General Specification

No.	ltems		Reference						
1	Use Temperature								
2	Storage Temp.			-25 ~	+70 °C				
3	Use humidity			5 ~ 95%F	RH, no dew				
4	Storage humidity			5 ~ 95%F	RH, no dew				
		In	case of Inter	mittent vib	ration	-			
		Frequency	Frequency Acceleration Amplitude		Times				
		$10 \le f < 57Hz$		_	0.075mm				
5	Vibration-resistant	57 ≤ f ≤ 150H	lz 9.8m	/s²{1G}	-	× × 7			
-		Ind	case of Cont			— X, Y, Z — 10 times	IEC61131-2		
		Frequency		leration	Amplitude	each direction			
		$10 \le f < 57Hz$		-	0.035mm				
		$57 \leq f \leq 150H$	lz 4.9m/	s ² {0.5G}	-				
6	Impact-proof	Application time	 Max. impact acceleration : 147 m/s²{15G} Application time : 11ms pulse wave type : semi-sine wave pulse (3 times each direction X,Y,Z) 						
		Square wave impulse noise		LG					
		Electrostatic discharge		IEC61131-2 IEC1000-4-2					
7	Noise-resistant	Radiant electromagnetic field noise		2	27 ~ 500 MHz, 10 V/n	n	IEC1131-2, IEC1000-4-3		
1	Noise-resistant					Digital I/O			
		Fast transient / Bust noise	Classi- fication	Power modul e	Digital I/O (more than 24V)	(less than 24V) Analog I/O Communication interface	IEC1131-2 IEC1000-4-4		
8	Surrounding environment								
9	Use altitude								
10	Pollution		Less than 2						
11 Cooling method Natural air-conditioning									
	1	T;	able 2.1 G	eneral S	pecification		1		

The General Specification for GLOFA GM series and MASTER-K series is shown on [Table 2-1].

Point

1) IEC(International Electrotechnical Commission)

: International civil community that promotes international cooperation for standardization of electric/electro technology, publishes international standard and operates suitability assessment system related to the above.

2) Pollution Degree

: An index to indicate the pollution degree of used environment that determines the insulation performance of the device. For example, pollution degree 2 means the state to occur the pollution of non-electric conductivity generally, but the state to occur temporary electric conduction according to the formation of dew.

2.2 Performance Specification

	Performance Specifi		PP10,G4F			-	G4F-PP2D	G4F-PP3	3O,G4F-PP3D
Items			PP10,G6F		G6F-PP2O,G6F-PP2D				30,G6F-PP3D
No	o. of control axis		1 axis			2 ax	ris	:	3 axis
Inte	rpolation function		N/A		2 axis linear interpolation 2 axis circular arcs interpolation			2 axis	ear interpolation circular arcs rpolation
C	Control method	Position control, Speed control, Speed/Position control, Position/Speed control							
	Control unit				P	ulse, mm,in	ch, degree		
F	Positioning data		Each a				eration step nu are package or		400)
So	oftware package	<u> </u>	Av	/ailable (con	nnect	ed with RS-	-232C Port of C	CPU module))
	Back-up		Save	the parame	eter, o	operation d	ata in Flash R0	OM (No Batte	ery)
	Positioning method			Ab	osolu	te method/I	Relative metho	d	
				ute method			ve method	Switch	on, Position/Speed ning control
	Position address range	mm Inch	-214748364.8 -21474.83648	214748364.7(µ 21474.83647	. /	-214748364.8 -21474.83648	214748364.7(μm) 21474.83647	-214748364.8 -21474.83648	214748364.7(μm) 21474.83647
(D	rango	degree	-21474.83648	21474.83647		-21474.83648	21474.83647	-21474.83648	21474.83647
NIN		pulse	-2147483648	2147483647		-2147483648	2147483647	-2147483648	2147483647
POSITIONING	Speed range		mm Inch degree pulse	Open collecor Line driver 0.01 2000000.00(mm/min) 0.001 2000000.000(lnch/min) 0.001 2000000.000(degree/min) 1 200,000(pulse/sec) 1					
	Acceleration/decel -eration process	Trapezoid type, S-type							
	Acceleration/decel -eration time	1 65535 ms Selection available from 4 types of acceleration/deceleration pattern							
М	ax. output pulse	G4F-PP10, G4F-PP20, G4F-PP30, G6F-PP10, G6F-PP20, G6F-PP30 : 200kpps G4F-PP1D, G4F-PP2D, G4F-PP3D, G6F-PP1D, G6F-PP2D, G6F-PP3D : 1 Mpps							
Ν	lax. connection distance						F-PP1O, G6F- F-PP1D, G6F-F		
E	Error indication	١n	dicated by 17	segment indi	cator	and LED(only	y G6F-PP O, G6F	F-PP D is indic	ated by LED)
Ma	ax. Encoder input					200kp	ops		
	I/O indication		Indicate	d by 17 seg	ment	t indicator a	and LED(G4F-F	PP O, G4F-F	PP D)
Con	nection connector					40 Pin co	nnector		
S	ize of use cable					AWG	#24		
I	/O share point					32 po	ints		
Cons	umable current(mA)	0	64F-PP10 : 64F-PP1D : 66F-PP10 : 66F-PP10 :	700 480	G4F-PP2O : 760 G4F-PP2D : 720 G6F-PP2O : 490 G6F-PP2D : 750			G4F-F G6F-F	PP3O : 770 PP3D : 740 PP3O : 500 PP3D : 840
	Weight(g)		64F-PP1 : 66F-PP1 :	310 125	G4F-PP2 : 325 G6F-PP2 : 145				PP3 : 330 PP3 : 151

The Performance Specification for positioning module is shown on [Table 2-2].

Table 2.2 Performance Specification

G4F-PP O, G6F-PP O : Pulse output is Open Collector type and shows the number of axis. **G4F-PP D, G6F-PP D :** Pulse output is Line Driver type and shows the number of axis.

2.3 External Interface I/O Specification

Here describes the I/O interface with external equipment.

2.3.1 Input Specification

Signal name	Rated input voltage/curret	Use voltage range	On voltage/current	Off voltage/current	Input resistance	Response time					
Approximate origin	DC 24V/4.7mA	DC 20.4 26.4V	DC 16V/3.1mA	DC 4V/1.0mA	Approx. 5.1kΩ	0.1ms					
External high- limit	DC 24V/4.7mA	DC 20.4 26.4V	DC 16V/3.1mA	DC 4V/1.0mA	Approx. 5.1kΩ	0.1ms					
External low-limit	DC 24V/4.7mA	DC 20.4 26.4V	DC 20.4 26.4V DC 16V/3.1mA DC 4V/1.0mA Approx. 5.1kΩ 0.								
Emergency stop	DC 24V/4.7mA	DC 20.4 26.4V	DC 16V/3.1mA	DC 4V/1.0mA	Approx. 5.1kΩ	0.5ms					
External stop	DC 24V/4.7mA	DC 20.4 26.4V	DC 16V/3.1mA	DC 4V/1.0mA	Approx. 5.1kΩ	0.1ms					
External command	DC 24V/4.7mA	DC 20.4 26.4V	DC 16V/3.1mA	DC 4V/1.0mA	Approx. 5.1kΩ	O.1ms					
Jog reverse operation	DC 24V/4.7mA	DC 20.4 26.4V	DC 16V/3.1mA	DC 4V/1.0mA	Approx. 5.1kΩ	0.1ms					
Drive Ready	DC 24V/4.7mA	DC 20.4 26.4V	DC 16V/3.1mA	DC 4V/1.0mA	Approx. 5.1kΩ	0.1ms					
External simultaneous start	DC 24V/4.7mA	DC 20.4 26.4V DC 16V/3.1mA DC 4V/1.0mA Approx. 5.1kΩ 0.4									
	DC 24V/8.9mA	DC 20.4 26.4V	DC 16V/6.0mA	DC 4V/1.6mA	Approx. 2.7kΩ	On: 0.4ms					
	DC 5V/8.9mA	DC 4.25 5.5 V	DC 2.5V/6.0mA	DC 1V/1.9mA	Approx. 570	On: 0.4ms					
	DC 5V/7.0mA	DC 4.25 5.5 V	DC 2.5V/3.0mA	DC 1V/1.0mA	Approx. 940	0.6ms					
		Encoder inpu	ut : based on RS-422A L	ine Driver Level (Am26L	-S31)						
Manual pulse generator / Encoder input	1) Pulse width	5μs 2.5μs 2.5μs 2.5μs	Duty rate 50%								
	2) Phase difference	 1.25μs 	position addre	out pulse precedes B pl ss value increases. out pulse precedes A pl ss value decreases.							
Speed/Position switching signal	DC 24V/4.7mA	DC 20.4 26.4V	DC 16V/3.1mA	DC 4V/1.0mA	Approx.5.1kΩ	O.1ms					

2.3.2 Output Specification

1) Pulse Output Specification

Signal Name	Rated load voltage	Use load voltage range	Max. load current / Inrush current	Max. voltage falling (ON)	Leakage current (OFF)	Response Time
	DC 5 24V	DC 4.75 26.4V	50mA(1 point) / 200mA 10ms	DC 0.5V	O.1mA	-
	Differential Li	ine Drive based on Am	n26C31(only Line Drive p	ulse output type)		
		pe, Pulse/Sign type, r program and S/W Pa	A phase/B phase type ackage.	can be selected f	rom pulse output r	node of basic
	The relation of	of Pulse output mode	(setting from basic param	eter of PLC program	n or S/W Package),	
Pulse Output	Pulse output	direction (setting from	expansion parameter of	PLC program or S/V	V Package) and	
(CW/Pulse/A		level (setting from cor	nmon parameter of PLC	0	kage) is as follows.	
phase)	pulse output	Former	Selection of ou	utput signal level	verse direction	
pridoo)	mode	Forward	Reverse	Forward	Rever	se
Pulse Sign (CCW/Sign/B	CW _					
phase)	CCW					
	Pulse _					
	Sign _	High	Low	High	Low	
	A phase _ B phase					

2) Transistor Output Specification_Sink type(Zone output)

	Items	Specification				
Isolation me	thod	Photo Coupler Isolation				
Rated load	/oltage	DC 24V				
Voltage rang	ge of use load	DC 20.4 ~ 26.4V				
Max. load cu	urrent	100 mA				
Leakage cu	rrent when OFF	Less than 0.1 mA				
Max. Inrush	current	Less than 0.4 A / 10 ms				
Max. voltage	e falling when ON	DC 1.0 V				
Response	$Off \rightarrow On$	Less than 2 ms				
time	$On \rightarrow Off$ Less than 2 ms					
Common m	ethod	3points / 1 COM				
Action indica	ation	LED indication				

Not available for G6F-PP O, G6F-PP D.

2.3.3 I/O Interface with External Equipment

1) Pin layout of connector(G4F-PP O, G4F-PP D)

,	Clas			in no		0,04141	•		Signal	Action				
Pin la	ayout	ificati		Y	z		Signal Na	me	direction					
		on		axis	axis				positioning -external	condition				
			21	41	61	FP+	Pulse output (differe	ential +)						
Γ	\Box		22	42	62	FP-	Pulse output (differe	1	\rightarrow					
	ā		23	43	63	RP+	Pulse sign (differen	tial +)	\rightarrow					
			24	44	64	RP-	Pulse sign (differen	tial -)	\rightarrow					
			25	45	65	OV+ ¹	High limit		←	┓				
			26	46	66	OV- ¹	Low limit		←	┓				
			27	47	67	STOP	External stop signal		←					
			28	48	68	DOG	Approximate origin		←					
			29	49	69	VTP	Speed/Position swit	tching signal	←					
		AXIS						Start	4					
		per /	30	50	70	ECMD	External command signal	Skip	←	_ f				
											ooninana oignai	JOG+(Forward)	←	Г
		FUNCTION	31	51	71	JOG-	JOG reverse oprati	on	←	Л				
	\Box	FUN	32	52	72	СОМ	Common (OV+,OV-STOP,DO	G,VTP,ECMD,JOG-)	ţ					
	1 axis		33	53	73	DRVIN ¹	Drive Unit Ready si	gnal	←	Г				
			34	54	74	DRVIN COM	Drive Unit Ready si	gnal Common	¢					
]		35	55	75	HOME +24V	Zero signal (+24V)		←					
			36	56	76	NC	No use							
			37	57	77	HOME +5V	Zero signal (+5V)		+					
			38	58	78	HOME COM	Zero signal(+24V, +	-5V) Common	\$					
			39	59	79	NC	No use							
			40	60	80	NC	No use							
				1		MPG A+	Manual pulse gener	rator/Encoder A+ input	←					
				2		MPG A-	Manual pulse gener	rator/Encoder A- input	←					
				3		MPG B+	Manual pulse gener	rator/Encoder B+ input	←					
				4		MPG B-	· •	rator/Encoder B- input	←					
				5		MPG Z+	Encoder Z+ input	•	←					
		NO		6		MPG Z-	Encoder Z- input		←					
		FUNCTION		7 CON		CON	External simultaned	ous start	←					
				8		EMG ¹	Emergency stop		←	┓				
		COMMON		9		NC	No use							
		NMC		10		COM	(CON, EMG)Common		\$					
2/3 a	axis	ŭ		11		Out 1	Transistor output of Zone 1		\rightarrow					
2,00				12		Out 2	Transistor output of		\rightarrow					
				13		Out 3	Transistor output of	Zone 3	\rightarrow					
				14	7	COM	ZONE Common		\Leftrightarrow					
				5,16,1		NC	No use							
	18,19,20													

1 : High/low limit, drive Unit Ready signal, emergency stop signal should be connected to DC24V.

2)1 11 14900		Class	Р	in no).				Signal	
Pin la	yout	ificati on		Y axis	Z axis		Signal Na	ame	direction positioning -external	Action condition
			21A	1B	21B	FP+	Pulse output (differ	ential +)		
	Ъ		22A	2B	22B	FP-	Pulse output (differ	1	\rightarrow	
			23A	3B	23B	RP+	Pulse sign (differen	,	\rightarrow	
12			24A	4B	24B	RP-	Pulse sign (differen	tial -)	\rightarrow	
5678			25A	5B	25B	OV+ ¹	High limit		←	t
9 10 11 12			26A	6B	26B	OV- ¹	Low limit		←	T.
13 14 15 16			27A	7B	27B	STOP	External stop signa		←	
17 18 19 20			28A	8B	28B	DOG	Approximate origin		←	
21 22 23 24			29A	9B	29B	VTP	Speed/Position swi	tching signal	←	
25 26 27 28								Start	←	
29 30 31 32		AXIS	30A	10B	30B	ECMD	External command signal	Skip	+	f
33 34 35 36		per /						JOG+(Forward)	←	Г
37 38 39 40,			31A	11B	31B	JOG-	JOG reverse opera	tion	←	
		FUNCTION	32A	12B	32B	СОМ	Common (OV+,OV-STOP,DOG,VTP,ECMD,JOG-)		\$	
1 axis	-	Ц	33A	13B	33B	DRVIN ¹	Drive Unit Ready si	ignal	←	Л
A	В		34A	14B	34B	DRVIN COM	Drive Unit Ready si	ignal Common	\$	
	0		35A	15B	35B	HOME +24V	Zero signal (+24V)		←	
12	12		36A	16B	36B	HOME COM	Zero signal(+24V, +	-5V) Common		
34	34 56		37A	17B	37B	HOME +5V	Zero signal (+5V)		←	
7 8 9 10 11 12	78 910 1112		38A	18B	38B	P COM	External 5V, 24V G (no use in case of I		\$	
13 14 15 16	13 14 15 16 17 18		39A	19B	39B	5V	External 5V Power (no use in case of I	•	÷	
17 18 19 20 21 22	19 20 21 22		40A	20B	40B	24V	External 24V Powe (no use in case of I		←	
23 24 25 26	23 24 25 26			1A		MPG A+		rator/Encoder A+ input	←	
27 28	27 28			2A		MPG A-	Manual pulse gene	rator/Encoder A- input	←	
29 30 31 32	29 30 31 32			ЗA		MPG B+	Manual pulse gene	rator/Encoder B+ input	←	
33 34 35 36	33 34 35 36			4A		MPG B-	Manual pulse gene	rator/Encoder B- input	←	
37 38	37 38	NC		5A		NC	No use			
		ICTI		6A		NC	No use External simultaneous start (no use in case of 1 axis APM) Emergency stop			
		FUNCTION		7A		CON			←	
2/3 a	axis	NON		8A		EMG ¹			←	┓
	2/3 axis 8A EMG ⁻¹ Emergency stop 9A NC No use 10A COM (CON_EMG)Common									
		ŏ		10A		COM	(CON, EMG)Comm	non	ţ	
			14A,	12A,1 15A,1 18A,1 20A	16A,	NC	No use			

2) Pin layout of connector(G6F-PP 0, G6F-PP D)

1 : High/low limit, drive Unit Ready signal, emergency stop signal should be connected to DC24V.

3) Internal circuit of connector(G4F-PP 0, G4F-PP D)

(1) Pulse output

Internal circuit		^{>} in no).	Signal	
	Х	Y	Z		Giginai
Open Collector output	21	41	61	FP+	Pulse F(CW/Pulse/A phase)
	22	42	62	FP-	Pulse COM(CW/Pulse/A phase)
	23	43	63	RP+	Pulse F(CCW/Sign/B phase)
	24	44	64	RP-	Pulse COM(CCW/Sign/B phase)
Line Drive output	21	41	61	FP+	Pulse F+(CW/Pulse/A phase)
	22	42	62	FP-	Pulse F-(CW/Pulse/A phase)
	23	43	63	RP+	Pulse R+(CW/Pulse/A phase)
	24	44	64	RP-	Pulse R-(CW/Pulse/A phase)

(2) Input signal

		Pin no			Signal			
Classification	Х	Y	z	Internal circuit				
					\mathbf{o} (1)			
	25	45	65		OV+ ¹	High limit(B contact)		
	26	46	66		OV- ¹	Low limit(B contact)		
	27	47	67		STOP	External stop signal		
	28	48	68		DOG	Approximate origin		
	29	49	69		VTP	Speed/Position switching signal		
	30	50	70		ECMD	External command signal		
	31	51	71		JOG-	Reverse jog operation		
	32	52	72		СОМ	Common (OV+,OV-,STOP,DOG,VTP,ECMD,JOG-)		
	33	53	73		DRVIN ¹	drive Unit Ready signal		
	34	54	74		DRVIN COM	drive Unit Ready signal Common		
	35	55	75		HOME +24V	Zero signal (+24V)		
Wiring path without	37	57	77		HOME +5V	Zero signal (+5V)		
using the signal	38	58	78		HOME COM HOME(+24V, +5V			
		7			CON	External simultaneous start		
		8			EMG ¹ Emergency stop(B contact)			
DC24V	10				СОМ	(CON, EMG)Common		

1 : High/Low limit, drive Unit Ready signal, emergency stop signal should be connected to DC24V.

Classification	Pin no.	Internal circuit	Signal
Voltage 50	1		MPG A+ Manual pulse generator A+ input
DC5V A ©	2		MPG A- Manual pulse generator A- input
T BOT	3		MPG B+ Manual pulse generator B+ input
	4		MPG B- Manual pulse generator B- input
MPG	5		MPG Z+ Encoder Z+ input
	6		MPG Z- Encoder Z- input
Line Driver A+	1		MPG A+ Encoder A+ input
input 5V 0 A-0	2		MPG A- Encoder A- input
DC5VB+©	3		MPG B+ Encoder B+ input
Т ^{В-} Ф	- 4		MPG B- Encoder B- input
OV OZ+O	5		MPG Z+ Encoder Z+ input
Z- O Encoder	6		MPG Z- Encoder Z- input

(3) Manual pulse generator input/Encoder input

(4) Transistor Output

Classification	Pin no.	Internal circuit	Signal			
	11		Out1	Transistor output of Zone 0		
	12		Out2	Transistor output of Zone 1		
	13		Out3	Transistor output of Zone 2		
	14		СОМ	Out1, Out2, Out3 Common		

Internal circuit	Pin no.			Signal	
internal circuit	х	Y	Z		Signal
Open Collector Output	21A	1B	21B	FP+	Pulse F(CW/Pulse/A phase)
	22A	2B	22B	FP-	Pulse COM(CW/Pulse/A phase)
	23A 3B		23B	RP+	Pulse F(CCW/Sign/B phase)
	24A	4B	24B	RP-	Pulse COM(CCW/Sign/B phase)
	38A	18B	38B	P COM	External 5V, 24V GND (G6F-PP D is not used)
•	39A	19B	39B	5V	External 5V Power Input (G6F-PP D is not used)
	40A	20B	40B	24V	External 24V Power Input (G6F-PP D is not used)
Line Drive Output	21A	1B	21B	FP+	Pulse F+(CW/Pulse/A phase)
	22A	2B	22B	FP-	Pulse F-(CW/Pulse/A phase)
	23A	3B	23B	RP+	Pulse R+(CW/Pulse/A phase)
	24A	4B	24B	RP-	Pulse R-(CW/Pulse/A phase)

4) Internal circuit of connector(G6F-PP O, G6F-PP D)

(1) Pulse output

Classification		Pin no		Internal circuit	Signal						
	Х	Y	Z		.						
	25A	5B	25B		OV+ ¹	High limit(B contact)					
	26A	6B	26B		OV- ¹	Low limit(B contact)					
	27A	7B	27B		STOP	External stop signal					
	28A	8B	28B		DOG	Approximate origin					
	29A	9B	29B		VTP	Speed/Position switching signal					
	30A	10B	30B		ECMD	External command signal					
	31A	11B	31B		JOG-	Reverse jog operation					
	32A	12B	32B		СОМ	Common (OV+,OV-,STOP,DOG,VTP,ECMD,JOG-)					
	33A	13B	33B		DRVIN ¹	drive Unit Ready signal					
DC24V ►	34A	14B	34B		DRVIN COM	drive Unit Ready signal Common					
	35A	15B	35B		HOME +24V	Zero signal (+24V)					
Wiring path without	37A	17B	37B		HOME +5V	Zero signal (+5V)					
using the signal	36A	16B	36B		HOME COM	HOME(+24V, +5V) Common					
		7A			CON	External simultaneous start					
	8A				EMG ¹	Emergency stop(B contact)					
					COM	(CON, EMG)Common					

(2) Input signal

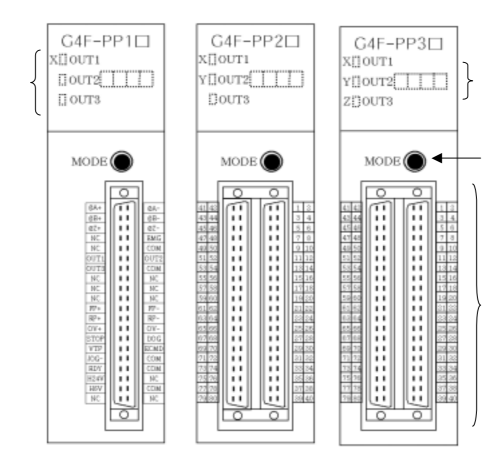
1 : High/Low limit, drive Unit Ready signal, emergency stop signal should be connected to DC24V.

Classification	Pin no.	Internal circuit	Signal			
Voltage _{5V1}	1A		MPG A+ Manual pulse generator A+ input			
DC5VA ©	2A		MPG A- Manual pulse generator A- input			
Тво	3A		MPG B+ Manual pulse generator B+ input			
	4A		MPG B- Manual pulse generator B- input			
Line Driver	1A		MPG A+ Encoder A+ input			
input ^{5V} ^{A-}	2A		MPG A- Encoder A- input			
DC5VB+©	3A		MPG B+ Encoder B+ input			
Tov B-O	4A		MPG B- Encoder B- input			

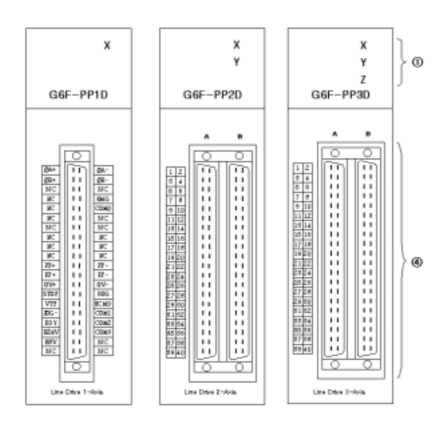
(3) Manual pulse generator input/Encoder input

2.4 The Name and Function of each Section

1) G4F-PP O, G4F-PP D



2) G6F-PP O, G6F-PP D



No.	Name	Description
	Operation indication	1. Operation indication Light-On: In operation of the corresponding axis
	LED	Light-Off: When the corresponding axis stops
		2. Error indication Light-On : In normal operation
		Blink: Error of the corresponding axis
	Operation information	STOP : Operation stop RUN :Nnormal operation
	indicator	EXXX : Indication of error no. XXX
		(At this time, operation indication LED of the axis where the error occurred begins to blink.)
	Mode switch	Selected the information of operation information indicator
		The information of operation information indicator will be changed at each
		press.
	External wiring	Connector to connect with drive machine, machine field input, manual pulse
	connector	generator etc.

3) Relation of Operation Information Indicator and Mode switch	Operation information indicator	Description
INIT	INIT	Self diagnosis indication when power ON
Operation indication STOP	STOP	Waiting state for operation
information indication in operation (The corresponding axis LED light-on: in operation (The corresponding axis LED light-on: ino peration	RUN	In operation
operation state indication STOP	STOP	Waiting state for operation
indicated one from 3 modes	BUSY	In operation
	EXXX	Error no. indication
operation command indication NOP	NOP	Operation stop
indicated one from 14 operation types POS	POS	1 axis position control operation
	CON	Simultaneous start operation
	ORG	Origin return operation
	VTP	Speed/Position conversion operation
	PTV	Position/Speed conversion operation
action repeat per axis	SSP	Position synchronous start
	SSS	Speed synchronous start
→ MPG	MPG	Manual pulse operation
JGH	JGH	Jog high speed operation
JGL	JGL	Jog low speed operation
	INC	Inching operation
	RTP	Return to the position before manual operation
	EMG	Emergency stop
idicated one from 4 speed patterns	STOP	Operation stop
	ACC	Accelerating operation
	EQU	Equal speed operation
	DEC	Decelerating operation
9 external input state indication HOME	HOME	Home signal input
(The corresponding axis LED light-on : external input ON* light-off: external input OFF')	RDY	Driver Ready signal input
► ECMD	ECMD	External command signal input
	ULMT	Upper Limit signal input
	LLMT	Lower Limit signal input
	DOG	Dog signal input
SSRT	SSRT	External simultaneous start signal input
ESTP	ESTP	External stop signal input
Zone output state indication	EVTP	External VTP signal input
LED light-on : in external output	ZONE	ZONE output
O/S version indication	VX.X	Version information

3) Relation of Operation information indicator and Mode switch

Chapter 3 Function

3.1 Positioning Control

Positioning Control includes position control, interpolation control, speed control, speed/position conversion control, position/speed conversion control.

3.1.1 Position Control

Positioning control from start address (present stop position) to goal address (transfer amount) for the assigned axis.

1) Control by Absolute method (Absolute coordinate)

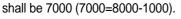
- (1) Positioning control from start address to goal address (the address assigned by positioning data).
- (2) Positioning control is carried out based on the address assigned (origin address) by homing.
- (3) Transfer direction shall be determined by start address and goal address.

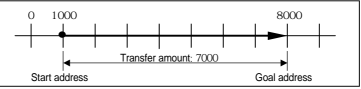
Start address < Goal address : normal direction positioning

Start address > Goal address : reverse direction positioning

[Example]

When Start address : 1000, Goal address : 8000, this will be normal direction and transfer amount

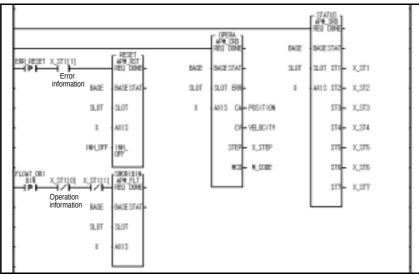




Software Package setting

Items of position data	Step No.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acce./ dece. No.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
Setting	1	Absolute	Position control	End	Single	8000	0	0	1	100	0	CW

Program



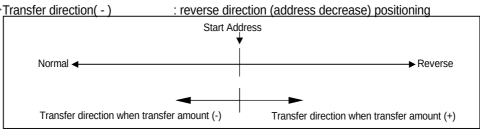
Program 3.1 Basic(Floating point setting)

Point

A control by Absolute method (Absolute coordinate) shall start only in the state that the origin is determined. If starting without determining the origin, error 234 will occur.

2) Control by Incremental method (Relative coordinate)

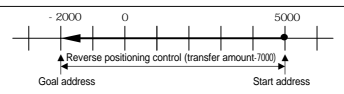
- (1) Positioning control as much as the goal transfer amount from start address.
- (2) Transfer direction shall be determined by the sign of transfer amount.
 - Transfer direction (+) or no sign : normal direction (address increase) positioning



[Example]

When Start address : 5000, Goal address : -7000, this will be reverse direction and positioning will

be at the point of -2000.



Software Package Setting

Items of position data	Step No.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acce./ dece. No.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
Setting	1	ncrementa	Position control	End	Single	-7000	0	0	1	100	0	CW

Program

Same as Program 3.1.

3.1.2 Interpolation Control

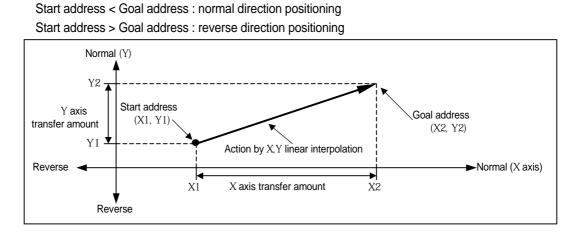
1) 2 axis linear interpolation control

This carries out Linear interpolation control at the start address (present stop position) using the 2 assigned axis.

The available axis combinations for interpolation control are 3 types : X and Y, X and Z , and Y and Z.

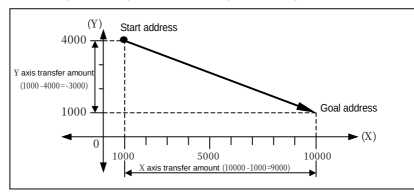
(1) Control by Absolute method (Absolute coordinate)

- A) This carries out the linear interpolation by 2 axis from Start address to Goal address (the address assigned by positioning data).
- B) Positioning control is carried out based on the address assigned by homing.
- C) Transfer direction shall be determined by Start address and Goal address of each axis.



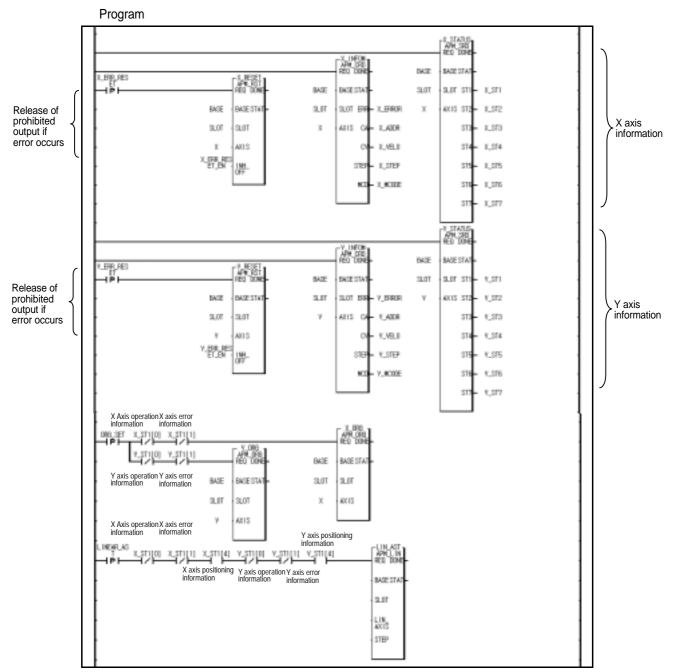
[Example]

When Start address (1000, 4000), Goal address (10000, 1000), the action is as follows.



Software Package Setting

Items of position data	Step No.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acce./ dece. No.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
X Setting	1	Absolute	Position control	End	Single	10000	0	0	1	100	0	CW
Y Setting	1	Absolute	Position control	End	Single	1000	0	0	1	100	0	CW



Program 3.2 Basic (Linear interpolation)

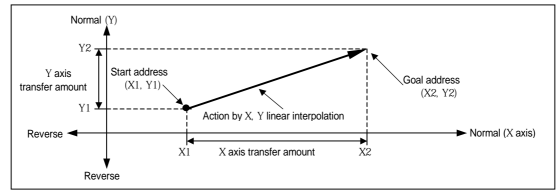
Point

As at the linear interpolation start, 2 or 3 axis act synchronously, cares should be taken in using.

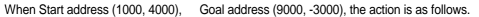
- 1) The available operation pattern is End, Go-on and operation method is Single, Repeat.
- If set as Continuous, it shall be processed as End.
- 2) The available auxiliary operation is as follows.
- Speed override, Stop, Emergency stop, Skip, Zone output permitted,
- 3) The command that is not used at the linear interpolation operation is as follows.
- Position/Speed switching control, Position override, Continuous operation, Position/Speed override.
- 4) The auxiliary data related to the operation that acts based on the main axis during linear interpolation operation is as follows. Operation method, operation pattern, Speed limit, Dwell time,
- 5) The main and subordinate axis shall be determined by the positioning address amount of operation step.
- (1) main axis : the axis whose positioning address amount of the corresponding operation step number is bigger among X, Y, Z axis.
 (2) subordinate axis : the axis whose positioning address amount of the corresponding operation step number is smaller among X, Y, Z axis. ; At this time, the speed, acceleration/deceleration time, bias speed of the subordinate axis shall be recalculated.
- 6) The items that acts based on the setting value of each axis are as follows.
- ; Backlash compensation amount, Software high limit, Software low limit, Position pass time, Zone setting area among the items of parameter

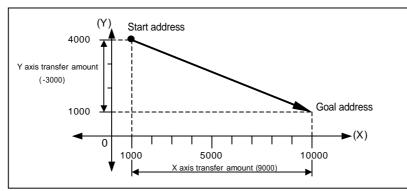
(2) Control by Incremental method (Relative coordinate)

- A) Positioning control from start address to the position including goal transfer direction and transfer amount of each axis.
- B) Transfer direction shall be determined by the sign of transfer amount of each axis.
 - Transfer amount (+) or no sign : normal direction (address increase) positioning
 - Transfer amount (-): reverse direction (address decrease) positioning



[Example]





Software Package Setting

Items of position data	Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acce./ dece. No.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
X Setting	1	Incrementa	Position control	End	Single	9000	0	0	1	100	0	CW
Y Setting	1	Incrementa	Position control	End	Single	-3000	0	0	1	100	0	CW

Program

Same as Program 3.2.

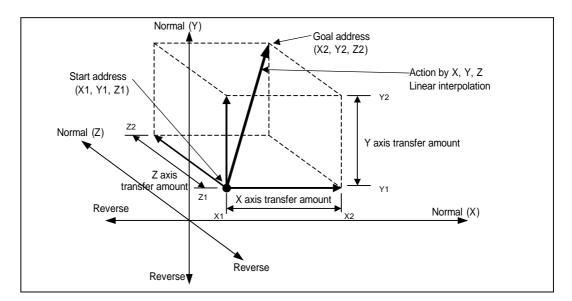
2) 3 axis Linear Interpolation Control

This carries out the linear interpolation control from Start address (present stop position) using 3 assigned axis.

(1) Control by Absolute method (Absolute coordinate)

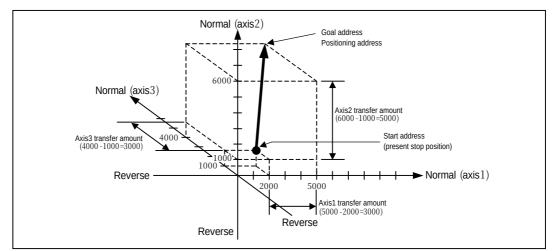
- A) This carries out the linear interpolation by 3 axis from Start address to Goal address (the address assigned by positioning data).
- B) Positioning control is carried out based on the address assigned by homing.
- C) Transfer direction shall be determined by Start address and Goal address of each axis.

Start address < Goal address : normal direction positioning Start address > Goal address : reverse direction positioning



[Example]

When Start address (2000, 1000, 1000), Goal address (5000, 5000, 4000), the action is as follows.

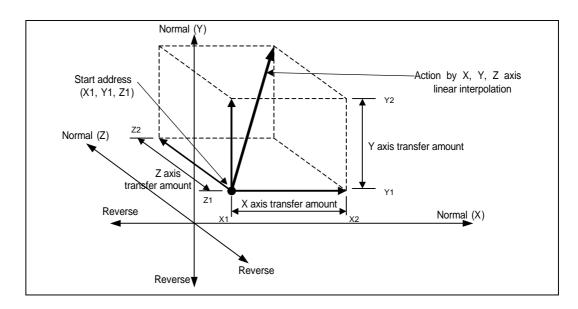


Software Package Setting

Items of position data	Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acce./ dece. No.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
X Setting	1	Absolute	Position control	End	Single	5000	0	0	1	100	0	CW
Y Setting	1	Absolute	Position control	End	Single	6000	0	0	1	100	0	CW
Z Setting	1	Absolute	Position control	End	Single	4000	0	0	1	100	0	CW

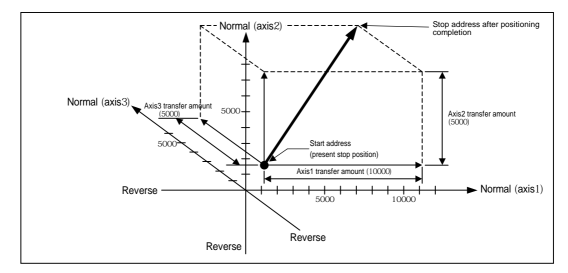
(2) Control by Incremental method (Relative coordinate)

- A) Positioning control from start address to the position including goal transfer direction and transfer amount of each axis.
- B) Transfer direction shall be determined by the sign of transfer amount of each axis.
 - Transfer amount (+) or no sign : normal direction (address increase) positioning
 - Transfer amount () : reverse direction (address decrease) positioning



[Example]

When X transfer amount : 10000, Y transfer amount : 5000, Z transfer amount : 5000, the action is as follows.



Software Package Setting

Items of position data	Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acce./ dece. No.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
X Setting	1	Absolute	Position control	End	Single	10000	0	0	1	100	0	CW
Y Setting	1	Absolute	Position control	End	Single	5000	0	0	1	100	0	CW
Z Setting	1	Absolute	Position control	End	Single	5000	0	0	1	100	0	CW

The Program is same as Program 3.2.

3) 2 axis Circular interpolation control

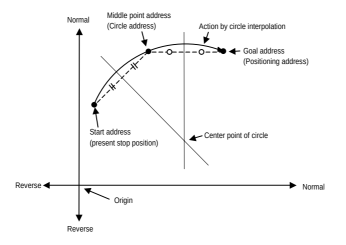
2 axis circular interpolation control begins the interpolation operation to the traveling direction of each axis using 2 motors and there are 2 kinds of methods : Middle point method that passes the assigned position and Center Point method that acts as an circle using the assigned position as a center position.

The available axis combination for circular interpolation control are 3 types : X and Y, X and Z, Y and Z.

(1) Circular interpolation control by Middle point assigned method

1) Control by Absolute method (Absolute coordinate)

- (A) This carries out Circular interpolation from Start address to Goal address through the assigned Middle point address.
- (B) The circle is made around the crossing point created by vertical bisection of Start address and Middle point address or Middle point address and Goal address.



- (C) Circular interpolation control can not be used with control unit "Degree".
- (D) Transfer direction shall be determined by APM module

[Example]

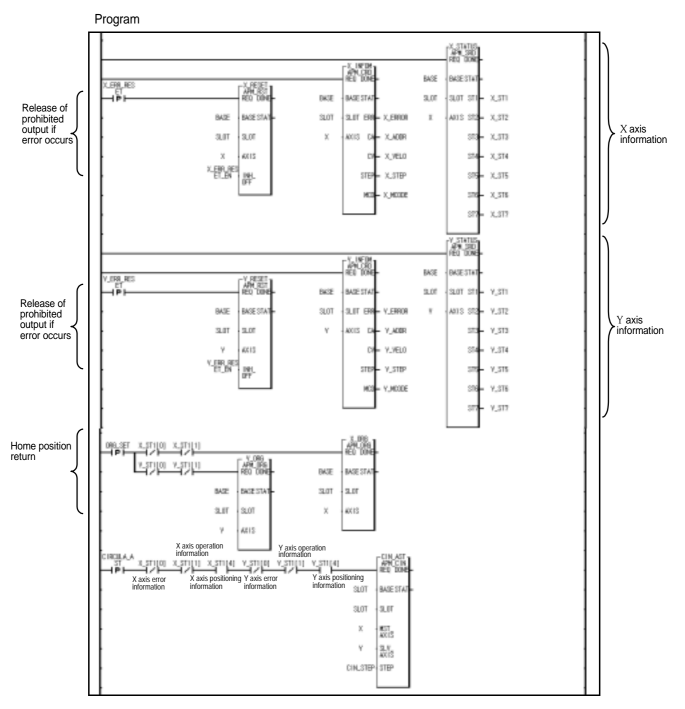
When X transfer amount : 13000, Y transfer amount : 9000, the action is as follows in case that X auxiliary point :10000, Y auxiliary point :7500, rotation direction :CW, main axis :X, subordinate axis :Y. Software Package Setting

<Operation Data>

Items of position data	Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acce./ dece. No.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
X Setting	1	Absolute	Position control	End	Single	13000	10000	0	1	1000	0	CW
Y Setting	1	Absolute	Position control	End	Single	9000	7500	0	1	1000	0	CW

<Command window>

Circular interpolation	Step	1	Execution
operation	Subordinate axis	Y	Excoution



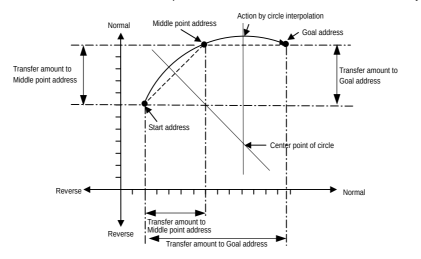
Program 3.3 Basic (Circular interpolation)

Point

- As at Circular interpolationstart 2 axis act synchronously, cares should be taken.
- 1) The available operation pattern is End, Go-on and the operation method is Single, Repeat.
- If set as Continuous, it shall be processed "Go-on".
- 2) The available auxiliary operation is as follows.
- Speed override, Stop, Emergency stop, Zone output permitted,
- 3) The command that is not used at the linear interpolation operation is as follows.
- Position/Speed switching control, Position override, Continuous operation, Position/Speed override
- 4) The auxiliary data related to the operation that acts based on the main axis during linear interpolation operation is as follows. Operation method, operation pattern, Speed limit, Dwell time,
- 5) The items that acts based on the setting value of each axis are as follows.
- ; Backlash compensation amount, Software high limit, Software low limit, Position pass time, Zone setting area among the items of parameter

2) Control by Incremental method (Relative coordinate)

- (A) This carries out the circular interpolation from Start address to Goal address through the assigned middle point address.
- (B) The circle is made around the crossing point created by dividing the Middle point address calculated by transfer amount from Start address to Middle point address and Goal address calculated by transfer amount from Middle point address to Goal address into two vertically.



- (C) Circular interpolation control can not be used with control unit "Degree".
- (D) Transfer direction shall be determined by APM module

[Example]

When X transfer amount : 13000, Y transfer amount : 9000, the action is as follows in case that X aux. Point :10000, Y aux. point: 7500, rotation direction: CW, main axis: X, subordinate axis: Y. Software Package Setting

<Operation Data>

Items of position data	Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acce./ dece. No.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
X Setting	1	Relative	Position control	End	Single	13000	10000	0	1	1000	0	CW
Y Setting	1	Relative	Position control	End	Single	9000	7500	0	1	1000	0	CW

<Command Window>

The Program is same as Program 3.3.

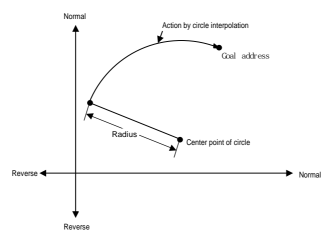
Circular interpolation	Step	1	Execution
operation	Subordinate axis	Y	Excountion

(2) Circular interpolation control by Center point assigned method

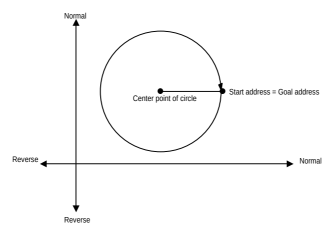
This is the Circular interpolation control to assign the Goal address of circular interpolation and the center point of circle.

1) Control by Absolute method (Absolute coordinate)

(A) This carries out the circular interpolation to Goal address by the circle whose radius is the distance from Start address to the assigned Middle point address.



(B) If Goal address equals to the Start address, the positioning for the circle whose radius is from Start address to the center point of circle shall be done.



- (C) Circular interpolation control can be not used with control unit "Degree".
- (D) Transfer direction shall be determined by S/W package or Program.

[Example]

When X current position : 0, X goal position : 0, Y current position : 0, Y goal position : 0, the action is as follows in case that X aux. Point : 1000, Y aux. Point : 1000, rotation direction : CW, main axis : X, subordinate axis : Y. Software Package Setting

<Operation Data>

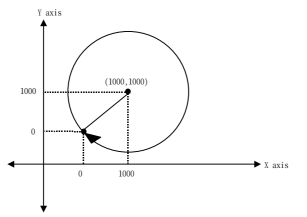
Items of position data	Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acce./ dece. No.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
X Setting	1	Absolute	Position control	End	Single	0	1000	0	1	100	0	CW
Y Setting	1	Absolute	Position control	End	Single	0	1000	0	1	100	0	CW

<Command Window>

Circular interpolation	Step	1	Execution
operation	Subordinate axis	Y	Excoution

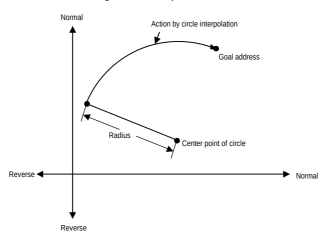
The Program is same as Program 3.3.

<Operation Pattern>

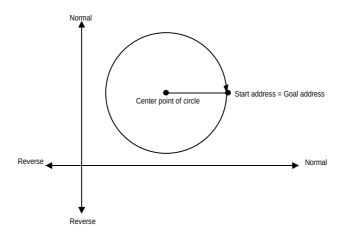


2) Control by Incremental method (Relative coordinate)

(A) This carries out the Circular interpolation to Goal address by the circle whose radius is the distance from Start address to the assigned Middle point address.



(B) If transfer amount is "0", the positioning of the circle whose radius is from Start address to the Middle point address of the circle shall be done.



- (C) The circular interpolation control cannot be used with control unit "Degree".
- (D) Transfer direction shall be determined by S/W package and Program.

[Example]

When X transfer amount : 13000, Y transfer amount : 9000, the action is as follows in case that X aux. Point :10000, Y aux. point: 7500, rotation direction :CW, main axis :X, subordinate : Y. Software Package Setting

<Operation Data>

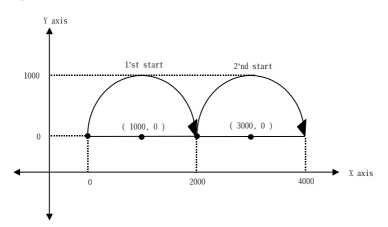
Items of position data	Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acce./ dece. No.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
X Setting	1	Relative	Position control	End	Single	13000	10000	0	1	100	0	CW
Y Setting	1	Relative	Position control	End	Single	9000	7500	0	1	100	0	CW

<Command Window>

Circular interpolation	Step	1	Execution
operation	Subordinate axis	Y	Execution

The Program is same as Program 3.3.

<Operation Pattern>



3.1.3 Speed Control (Equal Speed Operation)

This controls the speed by the setting speed until deceleration stop command is entered after execution by positioning start.

(If the operation stops by deceleration stop command, it becomes "origin unsettled state".)

Speed control contains 2 types of start : Normal direction start and Reverse direction start.

Normal direction : when position address is positive number (+) ("0" included)

Reverse direction : when position address is negative number (-)

In case of using speed control, the following items of positioning data does not effect.

Items of	Step		Control	Operatior	Operation	Goal	Circular	М	Acce/	Operation	Dwell	Circular
Position Data	no.	Coordinate	method	pattern	method	position [pulse]	interpolation aux. Point [pulse]	code	dece. No.	speed [pls/s]	time [ms]	interpolation direction
Itoma that door		faat 🔺		•							A	

Items that does not effect

In case of using M code, please use only "With" mode.

(If using "After" mode, M code "ON" signal does not output.)

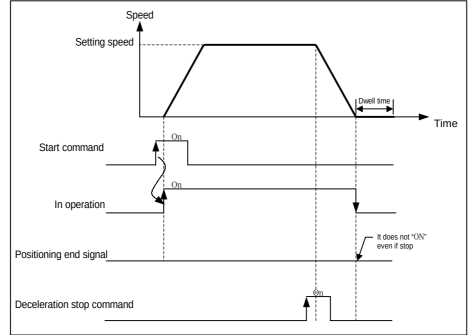
In case of changing the operation step no., it is required to use "Start step no assignment".

When using the current position during operation, it is required to set "Position during Equal speed

operation" from "Extended parameter" of S/W Package as "Indication".

(The current position can be displayed only in the state that the origin is determined.)

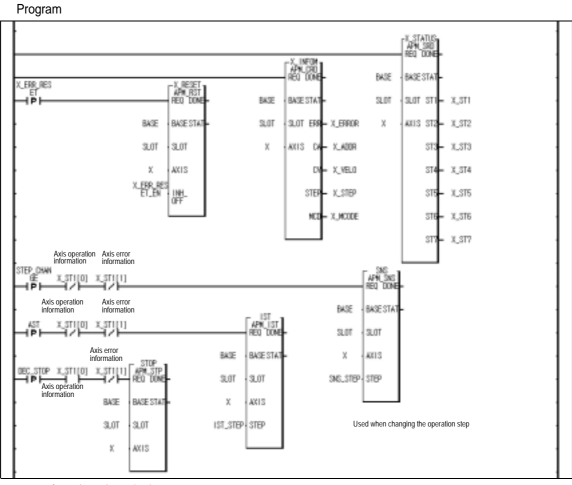
Action Timing



[Example]

Software Package Setting

Direction Setting	Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./ dece. No.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
Normal	1	Absolute	Speed control	Go-on	Single	100	0	1	1	1000	0	CW
Reverse	2	Absolute	Speed control	End	Repeat	-100	0	2	1	2000	0	CW



Command to stop the operation when acting with speed control



3.1.4 Speed/Position Conversion Control

The setting axis by positioning start carries out the speed control and is converted from speed control to position control when speed/position conversion signal is entered to the positioning module inside or outside, and then carries out the positioning as much as goal transfer amount.

Direction Setting	Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./ dec.No.	Operation speed [pls/s]	Dwell time [ms]	Circle interpolation direction
Normal	1	Relative	Speed	Go-on	Single	1000	0	1	1	1000	100	CW
Reverse	2	Relative	Speed	End	Repeat	-1000	0	2	1	2000	100	CW

Speed/Position Conversion control can be operated to the normal direction and reverse direction.

The item that does

not effect

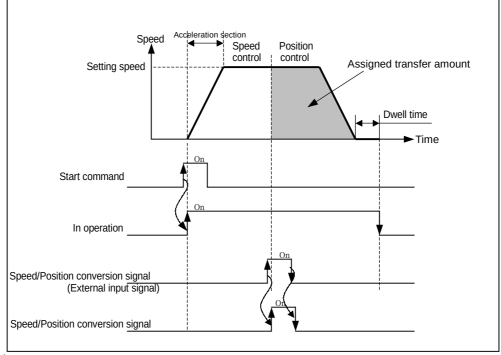
Direction of Speed/Position conversion control (normal/reverse) shall be determined by the sign of position address.

(In this case, all is processed by Absolute method regardless of Absolute/Relative method.)

- *1 (normal direction) : when position address is positive (+)
- *2 (reverse direction) : when position address is negative (-)
- 0...According to the selection of position indication ("indication"/"no indication") from "Position Indication during Equal speed operation" of Extended parameter, the current position shall be indicated differently.
 - Position indication "indication" : The origin is determined at speed control and the current position is indicated and it operates from "0" to Goal position during position control conversion

Position indication "no indication" : The origin is not determined at speed control and the current position is s indicated as "0" and it operates from "0" to Goal position during position control conversion.

Action Timing



Program

Program is same as Program 3.4.

3.1.5 Position/Speed Conversion Control

The setting axis by positioning start carries out the position control and is converted from position control to speed control when position/speed conversion signal is entered to the positioning module inside, and then it stops by deceleration stop or SKIP operation or continues next operation.

Position/Speed Conversion control can be operated to the normal direction and reverse direction.

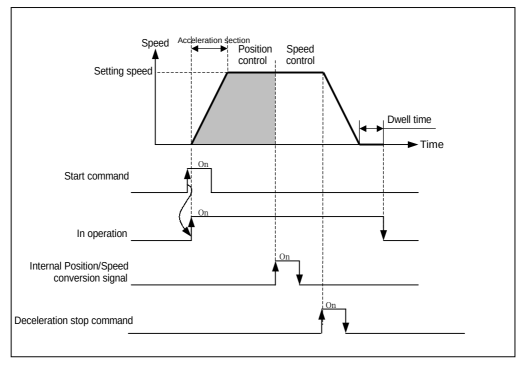
Direction Setting	Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./ Dec. No.	Operation speed [pls/s]	Dwell time [ms]	Circle interpolation direction
Normal	1	Absolute	Speed	Go-on	Single	10000	0	1	1	500	100	CW
Reverse	2	Absolute	Speed	End	Repeat	-10000	0	2	1	600	200	CW
The item that	at does			≜								

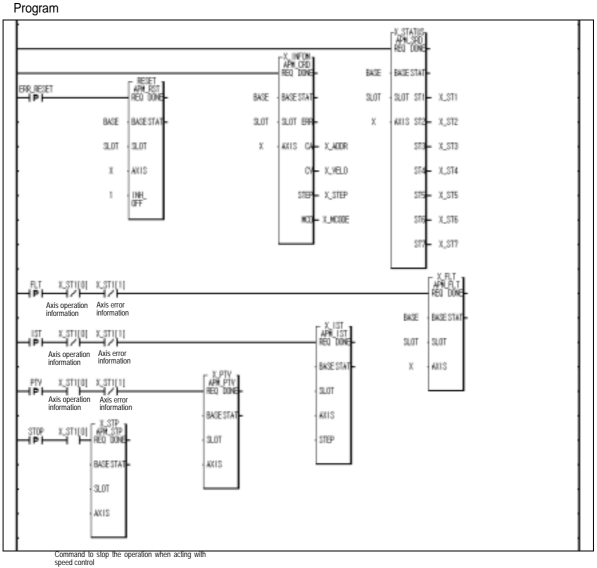
not effect

The direction of Position/Speed conversion control (normal/reverse) shall be determined by the sign of position address.

- *1 (normal direction) : when position address is positive(+)
- *2 (reverse direction) : when position address is negative(-)

Action Timing





Program 3.5 Position/Speed Conversion Control

3.2 Operation Mode

Operation mode describes various configuration for how to operate the positioning data using several operation step no and how to determine the speed of position data.

Control method	Operation pattern	Operation method	Others
	End	Single	
	End	Repeat	
Position	Go-on	Single	
control	Go-on	Repeat	
	Continuous	Single	Linear/Circular interpolation function is not used.
	Continuous	Repeat	Linear/Circular interpolation function is not used.
	End	Single	Linear/Circular interpolation function is not used.
Speed control	Go-on	Single	net evollable
	Continuous	Repeat	not available

Operation mode types are as follows.

Operation mode shall be set from PLC Program or Operation data of Software Package.

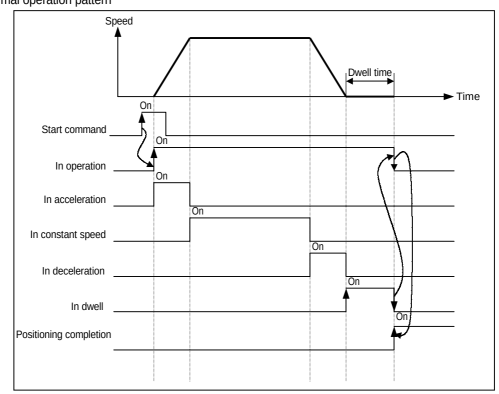
1	Type of tration data	Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position	Circular interpolation aux.	M code	Acc./ dec. No.	Operation speed	Dwell time	Circle interpolation
	Setting	1	Absolute	Position	End	Single	[pulse] - 2147483648	Point [pulse] -2147483648	0	1	[pls/s] 0	[ms] 0	direction
ran	nge/Type	400	relative	speed	go-on conti.	repeat	2147483647	2147483647	65535	4	1000000	50000	CW,CCW

Operation data can be set by max. 400 from operation step no. 1 400 at each axis.

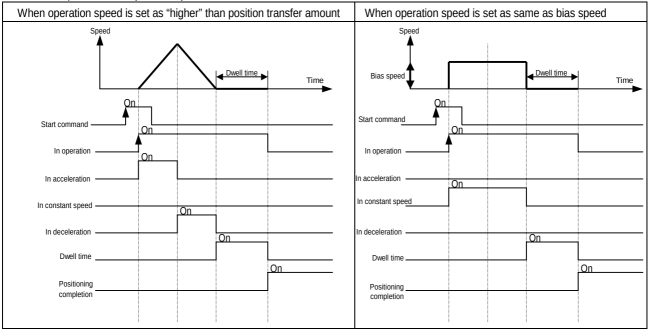
With one time start command, positioning operation method by one operation step positioning data and positioning operation method by several operation step in order shall be determined by operation mode of each positioning data set by the operator.

3.2.1 End Operation (Single)

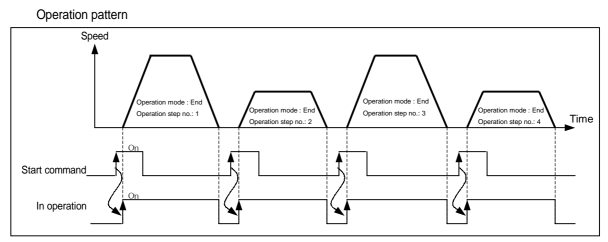
- 1) With one time start command, the positioning to the goal position is executed and the positioning shall be completed at the same time as the dwell time proceeds.
- 2) The positioning completion of this operation mode can be used as operation mode of last positioning data of Go-on operation mode and Continuous operation mode.
- 3) Operation direction shall be determined by position address.
- 4) Operation action is trapezoid type operation that has acceleration, constant, deceleration section according to the setting speed and position data but the operation pattern according to the setting value is as follows.a) Normal operation pattern



b) Abnormal operation pattern



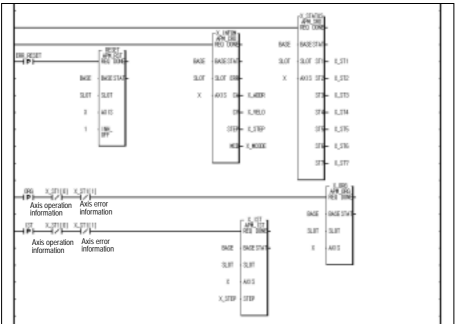
[Example]



Software Package Setting

Step No.	Coordinate	Control method	Operation pattern	Operatior method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./ dec. No.	Operation speed [pls/s]	Dwell time [ms]	Circle interpolation direction
1	Absolute	Position	End	Single	10000	0	0	1	1000	0	CW
2	Absolute	Position	End	Single	20000	0	0	1	500	0	CW
3	Absolute	Position	End	Single	30000	0	0	1	1000	0	CW
4	Absolute	Position	End	Single	40000	0	0	1	500	0	CW

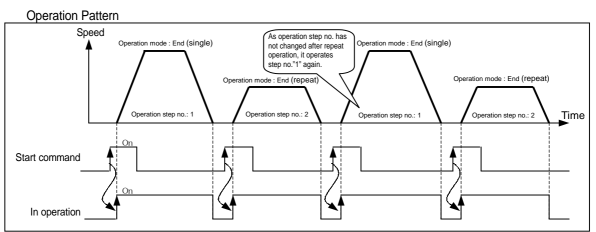
Program



Program 3.6 End Operation (Homing)

3.2.2 End Operation (Repeat)

- 1) With one time start command, the positioning to the goal position is executed and the positioning shall be completed at the same time as the dwell time proceeds.
- 2) The operation type of Repeat operation mode is same as that of Single operation but the different thing is to determine next operation by operation step no. assigned by repeat step no. change command after positioning completion of Repeat operation mode.
- 3) Therefore, if Repeat step no. change command was not executed, the step no."1" shall be assigned after positioning completion of Repeat operation mode and operated at next Start command. Thus, this operation can be used for the structure that several operation steps are repeated.
- 4) In case that operation step is set as the value except "0" (1~400) when Indirect Start, the positioning operation shall be done with the setting step no. regardless of the current operation step no. But, if the step no. is set as "0", the positioning operation shall be done with the current step no. changed by Repeat operation mode.
- 5) Operation direction shall be determined by position address.
- 6) Repeat operation step no. change command is available to execute during operation.



[Example 1] When operating only by Start Command [In the case of step no = "0"]

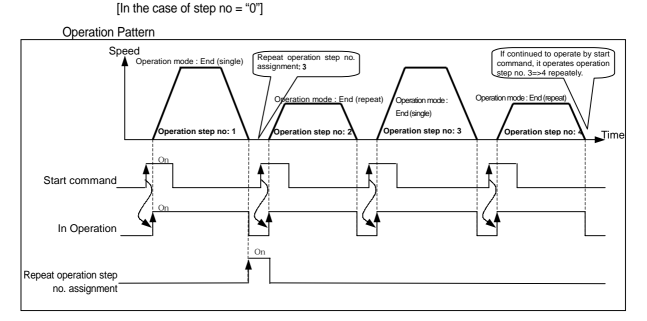
Software	Package	Setting
Continuito	i uonugo	County

No. of program start command	Step no.	Coordinate	Control method	Operatior pattern	Operatior method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./ dec. No.	Operation speed [pls/s]	Dwell time [ms]	Circle interpolation direction
1, 3	1	Absolute	Position	End	Single	10000	0	0	1	1000	0	CW
2, 4	2	Absolute	Position	End	Repeat	20000	0	0	1	500	0	CW
	3	Absolute	Position	End	Single	30000	0	0	1	2000	0	CW
	4	Absolute	Position	End	Repeat	40000	0	0	1	3000	0	CW

Operation step 3, 4 does not start.

Program

Program is same as Program 3.6.

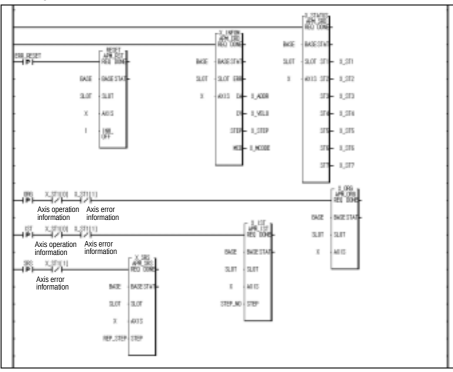


[Example 2] When operating Start command and Repeat operation step no. assignment

Software Package Setting

No. of program start command	Step no.	Coordinate	Control method	Operatior pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./de c no.	Operation speed [pls/s]	Dwell time [ms]	Circle interpolatio n direction
1, 3	1	Absolute	Position	End	Single	10000	0	0	1	1000	0	CW
2, 4	2	Absolute	Position	End	Repeat	20000	0	0	1	500	0	CW
The change of the	number b	by Repeat ope	eration step	no. assignm	ent [APM_SRS: ri	sing edge ↑]						
	3	Absolute	Position	End	Single	30000	0	0	1	2000	0	CW
	4	Absolute	Position	End	Repet	40000	0	0	1	3000	0	CW

Program

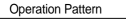


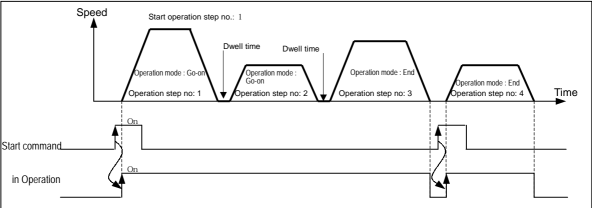
Program 3.7 End Operation(Repeat operation step no. change)

3.2.3 Go-on Operation

- 1) With one time Start command, the positioning to the goal position of operation step is executed and the positioning shall be completed at the same time as dwell time proceeds and without additional start command, the positioning of operation step for (current operation step no. +1) shall be done.
- 2) Go-on operation mode is available to execute several operation step in order.
- 3) Operation direction shall be determined by position address.

[Example]





Software Package Setting

No. of program start command	Step no.	Coordinate	Control method	Operatior pattern	Operatior method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./ dec no.	Operation speed [pls/s]	Dwell time [ms]	Circle interpolation direction
	1	Absolute	Position	Go-on	Single	10000	0	0	1	1000	0	CW
1	2	Absolute	Position	Go-on	Single	20000	0	0	1	500	0	CW
	3	Absolute	Position	End	Single	30000	0	0	1	800	0	CW
2	4	Absolute	Position	End	Single	40000	0	0	1	500	0	CW

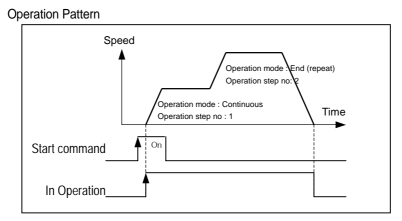
Program

Program is same as Program 3.6.

3.2.4 Continuous Operation

- With one time Start command, the positioning for operation step set by continuous operation mode is executed to the goal position without stop and the positioning shall be completed at the same time as dwell time proceeds.
- 2) If you want to operate with the position and speed of next step before the operation step that is active currently reaches the goal position, the operation by Next Move continuous operation command is available.
- 3) With Next Move continuous operation command, the operation in the acceleration, constant speed, deceleration section of Continuous operation is available.
- 4) Operation direction shall be determined by position address.

[Example]



Software Package Setting

 No. of program start command	Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./ dec no.	Operation speed [pls/s]	Dwell time [ms]	Circle interpolation direction
 1	1	Absolute	Position	Continuous	Single	10000	0	0	1	1000	0	CW
2	2	Absolute	Position	End	Repeat	20000	0	0	1	500	0	CW

Program

Program is same as Program 3.6.

3.3 Positioning Start

When the operation stops during position control action by stop cause, the positioning is carried out at the stopped position address value by starting again.

There are 8 kinds of start : 1) General start command, 2) Synchronous start command, 3) Synchronous start command, 4) Linear interpolation start command, 5) Circular interpolation start command, 6) Homing start command, 7) Jog start command, 8) Inching start command.

When you carries out the Start, the signal in operation should be "OFF".

3.3.1 General Start

1) Program Start

- (1) The general start command to start the positioning operation data at Program is applied to GM4/GM6 and K200S/K300S differently.
- (2) GM4,GM6 have Indirect start (APM_IST) and Direct start (APM_DST) and MASTER-K200S,K300S have Indirect start (Command code :4), Direct start (Command code :3) and the start method by P contact No.(P(n+1)0, P(n+1)5, P(n+1)A).

2) Start by External Input Signal

- (1) External command
 - A) If setting the external start of extended parameter as "permitted" and the command selection as "Start", the positioning operation data starts according to the current operation step no. whenever the external input signal is "On".
 - B) If setting the external start of extended parameter as "permitted" and the command selection as "Jog", the Jog high speed operation (normal rotation) is carried out while the external input is "On".
- (2) External auxiliary command

If setting the external start of extended parameter as "permitted" and the command selection as "Jog", the Jog high speed operation (reverse rotation) is carried out while the external auxiliary command input is "On".

3.3.2 Simultaneous Start

 It carries out the synchronous start operation for 2 axis, 3 axis positioning operation data by internal synchronous start command according to the axis information and the setting step.

In this case, the external synchronous start of extended parameter should be set as "prohibited".

- 2) If stop command is entered during synchronous start operation, reduce the speed and stop the corresponding axis and if the internal synchronous start command is entered again, the positioning operation is carried out according to Relative coordinate or Absolute coordinate in case that the synchronous start setting step no. is the current operation step no.
- 3) It carries out the synchronous start operation for 2 axis, 3 axis positioning operation data by external input signal according to the axis information and the setting step.
- 4) Set the external synchronous start of the corresponding axis for the synchronous start of extended parameter as "permitted" and execute the internal synchronous start command first. Then it shall be "the state in operation" and if the external synchronous start input signal is "ON", it starts synchronously for the positioning operation.

3.3.3 Synchronous Start

1) Synchronous start by Position(SSP)

- (1) Synchronous Start by Position command is carried out only in case that the main axis is in the origin determination state.
- (2) Synchronous Start command starts by the synchronization of the subordinate axis according to the current position of the main axis.
- (3) SSP carries out the SSP command at the subordinate axis.

Thus, if setting the command axis and the main axis equally, Error 347 will occur.

- (4) If SSP command is executed, it becomes the state in operation and the actual operation is carried out at the subordinate axis where the current position of the main axis is the setting position of the position synchronous start.
- (5) The setting step no. of position synchronous start should be set as the start step no. of the main axis.
- (6) In case of cancellation after executing the SSP command at the subordinate axis, if you execute the stop command, the SSP command shall be released.

2) Synchronous start by Speed(SSS)

- (1) Synchronous Start by Speed (SSS) command starts to operate by the speed synchronization of the subordinate axis when the main axis starts according to the Synchronous Start by speed rate.
- (2) Even if the subordinate axis is set as position control mode, the operation of main axis repeats at the same time with the start and the stop. The rotation direction of the subordinate axis is the same as the rotation direction of the main axis.
- (3) If SSS command is executed at the subordinate axis, it becomes the state in operation and maintains the state in SSS operation until the SSS command is released by stop command.
- (4) When setting the Synchronous start by speed rate, the main axis rate the subordinate axis rate. If not, error 356 will occur.

Synchronous start by spee	d rate	_	Subordinate axis rate
Cynemonous start by spee		-	Main axis rate

- (5) If the speed synchronization command is executed in the state that M code is "ON", Error 353 will occur. Thus, release the M code before using.
- (6) The setting of main axis is available for X, Y, Z axis, Encoder.
- (7) For speed synchronization by encoder input, please refer to Article 3.7.2 Encoder Operation pulse input..

3.3.4 Linear Interpolation Start (APM_LIN : Rising edge 1)

1) 2 axis Linear Interpolation Control

- (1) This function exists only for 2 axis or 3 axis positioning module (G4/6F-PP2O,G4/6F-PP2D,G4/6F-PP3O, G4/6F-PP3D) and means the command to operate the 2 axis transfer path to be linear.
- (2) As 2 axis act synchronously at the linear interpolation start, cares should be taken in using.
- (3) When 2 axis linear interpolation start command, it is divided into the main axis and the subordinate axis by the positioning transfer amount of 2 axis (X-Y, Y-Z, X-Z).

; The speed data of the subordinate axis is processed as the following operation formula.

Subordinate axis speed =	Main axis speed × Main axis distance
Ouborainate axis speed -	Main axis distance

Terminology Definition

Main axis : the axis that has a large positioning transfer amount of the corresponding operation step no. from 2 axis (X-Y, Y-Z, X-Z).

Subordinate axis : the axis that has a small positioning transfer amount of the corresponding operation step no. from 2 axis (X-Y, Y-Z, X-Z).

- ; In this case, the speed, acceleration/deceleration time, bias speed of the subordinate axis shall be re-calculated.
- (4) The available operation mode is limited as End operation, Go-on operation.
- (5) The operation speed of the subordinate axis during 2 axis linear interpolation operation is not indicated.

2) 3 axis Linear Interpolation Control

- (1) This function exists only for 3 axis positioning module (G4/6F-PP3O,G4/6F-PP3D) and means the command to operate the 3 axis transfer path to be linear.
- (2) As 3 axis (X-Y-Z) act synchronously at the 3 axis linear interpolation start, cares should be taken in using.
- (3) The available operation mode is limited as End operation, Go-on operation.
- (4) The fast operation speed during the 3 axis linear interpolation operation is not indicated.
- (5) For 3 axis linear interpolation operation, if the axis information is set as "X,Y,Z" and the command axis selected from 3 axis executes the linear interpolation command, 3 axis will carry out the linear interpolation operation synchronously. In this case, the 3 axis operation step no. that carries out the interpolation operation shall be the same step no. for interpolation operation.
- (6) The division of the main axis and the subordinate axis is the same as the case of 2 axis linear interpolation operation.

3.3.5 Circular interpolation Start

This function exists only for 2 or 3 axis positioning module (G4/6F-PP2O,G4/6F-PP2D,G4/6F-PP3O,G4/6F-PP3D) and means the command to operate the 2 axis transfer path to be circular.

As 2 axis (X-Y, Y-Z, X-Z) act synchronously at the 2 axis circular interpolation start, cares should be taken in using.

The circular interpolation operation has the method by center point and the method by Middle point and it is required to set the circular interpolation method in advance from Common parameter. (S/W Package, PLC program)

Parameter items	Parameter content	Setting content
Common parameter	Circular interpolation method	0: middle point, 1: center point

1) Circular Interpolation by Center point

- (1) For the circular interpolation operation by the center point, cares should be taken in setting the auxiliary data (center point).
- (2) The case that operates by using the setting value of aux. Data as actual radius is shown as below.

(This is the case that one from aux. point of 2-axis is set as "0".)

When X axis transfer amount : 0.0um, Y axis transfer amount : 0.0um, the action of the case that X axis center point : -10000.um, Y center point : 0.0um, rotation direction :CW, main axis :X, subordinate axis :Y axis is as follows.

Software Package Setting

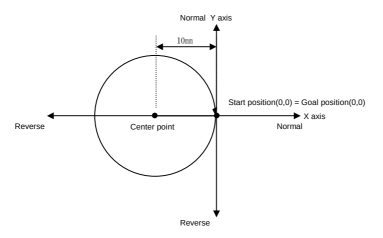
<Operation Data>

Items of Position data	Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [um]	Circular interpolation aux. Point [um]	M code	Acc./ Dec no.	Operation speed [mm/m]	Dwell time [ms]	Circular interpolation direction
X Setting	1	Relative	Position	End	Single	0.0	-10000.0	0	1	100.00	0	CW
Y Setting	1	Relative	Position	End	Single	0.0	0.0	0	1	100.00	0	CW

<Command Window>

Circular interpolation	Step	1	Execution
operation	Subordinate axis	Y axis	EXecution

<Action Pattern>



(3) The case that does not operate by using the setting value of aux. Data as actual radius is shown as below.

When X axis start position & goal position : 0.0um, Y axis start position & goal position : 0.0um, the action of the case that X axis aux. Point : -10000.0um, Y aux. Point :10000.0um, rotation direction :CW, main axis :X, subordinate axis :Y is as follow.

Software Package Setting

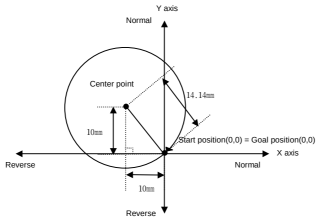
<Operation Data>

Items of Position data	Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [um]	Circular interpolation aux. Point [um]	M code	Acc./ Dec no.	Operation speed [mm/m]	Dwell time [ms]	Circular interpolation direction
X Setting	1	Relative	Position	End	Single	0.0	-10000.0	0	1	100.00	0	CW
Y Setting	1	Relative	Position	End	Single	0.0	10000.0	0	1	100.00	0	CW

<Command Window>

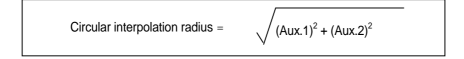
Circular interpolation	Step	1	Execution		
operation	Subordinate axis	Y axis	Excoulion		

<Action Pattern>



The radius of circular interpolation for the above action pattern shall be 14.14mm when applying the operation formula (1.414 x 10mm) and with this radius, it carries out the circular interpolation operation. (Actual diameter shall be 28.28mm.)

The formula that finds the circular interpolation radius by center point is as follows according to Pythagorean theorem.



2) Circular Interpolation by Middle point

- (1) As in the case of circular interpolation operation by middle point, the setting value of aux. point 1 and aux. point 2 carries out the circular interpolation operation by the middle point of X axis and Y axis respectively, cares should be taken in using.
- (2) For further information, please refer to Article 3.1.2 Interpolation Control.
- (3) This carries out the circular interpolation from Start address to Goal address via the assigned middle point address.
- (4) The circle is made around the crossing point created by vertical bisection of Start address and Middle point address or Middle point address and Goal address.

The circular interpolation control can not be used with control unit "Degree".

- (6) Transfer direction shall be determined automatically by APM module.
- (7) If the of 2 axis middle point is set wrong, the circular interpolation radius deviates from the area available to operate and Error 286 will occur.

3.4 Positioning Stop

Here describes the causes to stop the axis during positioning.

3.4.1 Stop Command and Stop Causes

The stop command and stop causes are as follow and is divided into Stop per axis and Synchronous stop of all axis.

1) In case of Stop command and Stop causes per axis, only the axis that has the stop command "ON" or the stop causes will stop.

But in case that there is Stop command and Stop cause on one axis during linear interpolation/circular interpolation control, both axis of interpolation control will stop.

2) In case of Synchronous stop command and Stop causes of all axis, both axis will stop at the point that there is the Stop command "ON" or stop cause.

Stop cause		Positioning Homing		ng	Jog operation	Manual pulse generator (encoder) operation	Stop axis	Axis action state after stop command	M code "On" Signal state
By parameter setting	Exceeds Soft high limit	Prompt No stop detecti		on	Prom	pt stop	Per axis	Error state (error 501) Output prohibited	No change
*4	Exceeds Soft low limit	Prompt stop	No detection		Prompt stop		Per axis	Error state (error 502) Output prohibited	No change
By sequence program	Decelerati on stop command	Deceleratio n stop	Decele tion sto		Error 322 (operation continue)	Error 323 (operation continue)	Per axis	In deceleration	No change
*5	Emergenc y stop command		Pro	omp	ot stop		All axis	Error state (error 481) Output prohibited	"OFF"
	External high limit "On"	Prompt s	top No		detection	Prompt stop	Per axis	Error state(error492) ^{*6} Output prohibited	No change
By external signal	External low limit "On"	Prompt stop N			detection	Prompt stop	Per axis	Error state(error493) ^{*6} Output prohibited	No change
	Emergenc y stop "On"		Pro	omp	ot stop		All axis	Error state (error491) Output prohibited	"OFF"
By software package	Dece. Stop command	Deceleratio n stop	Decele tion sto		Error 322 (operation continue)	Error 323 (operation continue)	Per axis	In stop	No change

Point

- *1 : Positioning is the position control, speed control, position/speed conversion control, speed/position conversion control by the positioning data.
- *2 : The external input signal (approximate origin and origin signal) does not effect the positioning control in the state of homing completion.

According to homing method, rotation direction will change or it stops promptly when external high/low limit "ON".

- *3 : If the axis action state after stop is "output prohibited", execute the output prohibition release command to release the output prohibition and reset the error no.
- *4 : Soft high/low limit by parameter can not be used in the speed control operation mode.
- *5 : Sequence program means Function block or MASTER-K program method.
- *6 : Error 495 may occur according to rotation direction.

3.4.2 Stop Processing and Priority

1) Stop Processing

Deceleration stop command has different content of processing according to acceleration section, constant speed section and deceleration section of operation pattern.

(1) Deceleration/Constant speed section

In case of deceleration stop by deceleration stop command, as the positioning operation is not completed by the setting goal position ,

positioning completion signal will not occur,

After mode of M code mode does not have M code signal "ON".

If indirect start command (step no. = current step no.) occurs in the stop state afterward,

Absolute method operation operates the residual position of the current operation step that is not outputted, and Relative method operation operates as much as the goal address.

(2) Deceleration section

Even if deceleration stop command is executed in the deceleration section, the positioning completion signal, M code signal will occur same as normal stop.

If deceleration stop command is executed in the deceleration section of Go-on operation mode and Continuous operation mode, the deceleration stop command is not processed and it carries out the positioning operation by the setting Go-on operation pattern and Continuous operation pattern of operation data.

2) Emergency Stop, External Input High/Low Limit Processing

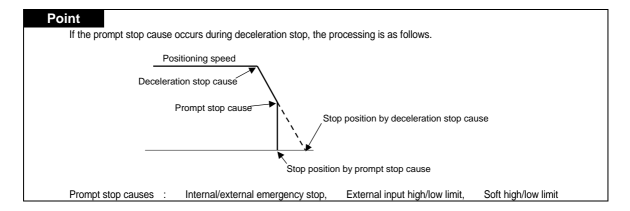
If Emergency stop command or external input high/low limit is entered during positioning control, the positioning control will stop and it becomes "output prohibited" state and then error will occur.

3) Priority of Stop Processing

The priority of Stop Processing of positioning module is as follows.

Deceleration stop < Prompt stop

If encounters the prompt stop cause in the deceleration section in positioning, the prompt stop processing will be done at that point. But if the prompt stop time is longer than deceleration time, it continues the deceleration stop processing even if the prompt stop cause occurs during deceleration stop processing.



3.4.3 Interpolation Stop

- 1) If encounters stop command during interpolation operation (2 axis/3 axis linear interpolation, 2 axis circular interpolation), it carries out the deceleration stop.
- 2) If indirect start command is executed in the current step when reset after deceleration stop, it continues the operation to the goal position of positioning operation data. In this case, the operation is carried out differently according to Absolute coordinate and Relative coordinate.
- The stop command during interpolation operation is available for internal deceleration stop and external deceleration stop.
- 4) The deceleration stop command should be executed in the main axis that is in interpolation operation.

3.4.4 Emergency Stop

- If encounters the emergency stop while executing the start related command (indirect start, direct start, synchronous start, synchronous start, linear interpolation start, circular interpolation start, homing start, jog start, inching start), it carries out the prompt stop.
- 2) Emergency stop has 2 kinds of method : Internal emergency stop and External emergency stop.
- In case of internal emergency stop, error 481 will occur and in case of external emergency stop, error 491 will occur.
- 4) As in case of emergency stop, it becomes output prohibited state and origin unsettled state, it is required to execute positioning (homing, floating origin, current position preset) in case of operating by Absolute coordinate or in the positioning state in order to carry out the positioning operation.
- 5) In case of 2 axis, 3 axis module, as 2 axis or 3 axis carries out Emergency stop synchronously in case of emergency stop, it is required to use Emergency stop signal of SERVO driver when using the individual emergency stop in the SERVO driver.

3.5 Reset after Positioning Stop

- 1) Reset after Deceleration Stop Command
- (1) When encounters the deceleration stop command in Acceleration/Constant speed section, First, deceleration stop and then carry out the positioning operation by operation step set at the indirect start. In case of using With mode of M code mode, M code "ON" signal should be "OFF" to reset.
- (2) When encounters the Stop command in deceleration section,

If reset after deceleration stop, the next operation step of the current operation step no. will act.. But in case of Go-on operation, Continuous operation, the operation will continue by operation pattern without treating the deceleration stop command in the deceleration section.

In case of using With mode or After mode from M code mode, M code "ON" signal should be "OFF" to reset.

2) After internal emergency stop, external emergency stop, external input high/low limit, Soft high/low limit,

if encounters internal emergency stop, external emergency stop, external input high/low limit and soft high/low limit, the positioning module shall be output prohibited state, origin unsettled state.

Thus if release the output prohibition settle the origin again (homing start, floating point setting), and carry out the start, it carries out the reset from the setting operation step no.

3.6 Homing

Homing is carried out to confirm the origin of the machine when applying the power.

in case of homing, it is required to set homing parameter per axis.

For further information for homing parameter, please refer to Article 4.1, 4.6 and 4.7.

If the origin position is determined by homing, the origin detection signal is not recognized during positioning operation.

3.6.1 Homing method

Method by approximate origin (approach DOG)

Homing processing method by approximate origin (approach DOG) has 5 kinds of method as follows.

- (1) Origin detection after approximate origin "OFF"
- (2) Origin detection after deceleration when approximate origin "ON"
- (3) Origin detection by approximate origin

Method by Non-approximate origin

- (1) Origin detection by origin or high/low limit
- (2) High speed origin detection

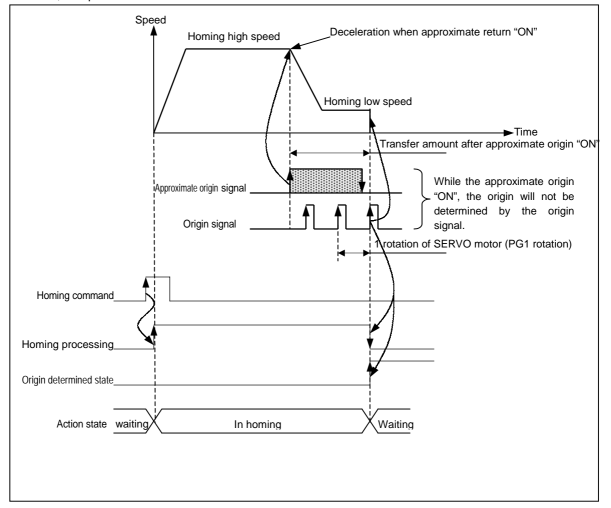
The items that effects to the homing from Software Package parameter are as follows.

- (1) Homing method
- (2) Homing direction
- (3) Origin compensation amount
- (4) Homing speed (high speed, low speed)
- (5) Origin address
- (6) Homing dwell time
- (7) Homing reset waiting time
- (8) Homing acceleration/deceleration time
 - For further information, please refer to Article 4.7.

3.6.2 Origin Detection after Approximate origin OFF

This is the method using the approximate origin and origin signal and the action by homing command is as follows.

- (1) It accelerates to the setting homing direction and acts by homing high speed.
- (2) In this case, if approximate origin as external input is entered, it decelerates and acts by homing low speed.
- (3) If origin signal as external signal is entered after the approximate origin signal has changed from "On" to "Off", it stops.



Point While approximate origin signal maintains "On", the origin will not be determined by origin signal. That is, when approximate origin signal changes from "Off" to "On" (acceleration section -> homing high speed) , from "On" to "Off" (deceleration section -> homing low speed) and then when the origin changes from "Off" to "On", the origin will be determined. The origin is not determined while the approximate origin "ON". Speed Time Approximate origin signal Origin signal **₽ ₽** While the homing speed acts to the deceleration section by homing high speed after the approximate origin signal is changed from "Off" to "On", from "On" to "Off", the origin will not be determined even if encounters the origin input. The origin is not determined in the deceleration section. Speed Time Approximate origin signal Origin signal 3. If the approximate origin signal is changed from "Off" to "On", from "On" to "Off" and encounters external high/low limit while waiting the origin input, the action is as follow. Normal rotation Reverse rotation Homing command Approximate origin signal **k** External input low limit ★ | External input high limit Origin signal As the positioning module converts the direction promptly without passing the deceleration section when encounters external input high/low limit during homing operation, cares should be taken in using the stepping motor as it may cause

If "On" time of the origin is short, the positioning module can not recognize it.

Origin .

3-39

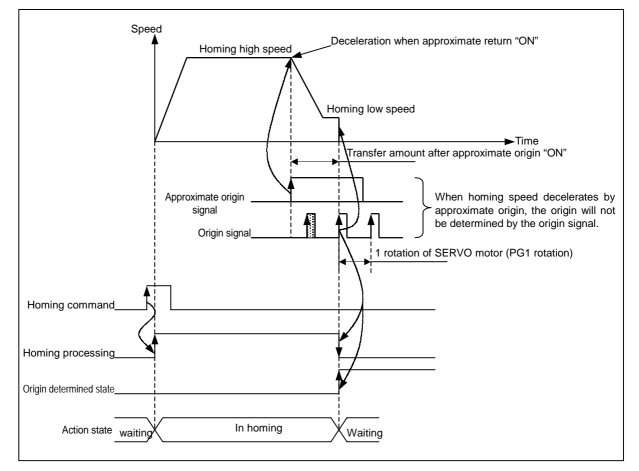
1 ms

3.6.3 Origin Detection after Deceleration when Approximate origin ON

This is the method using the approximate origin and origin signal and the action by homing command is as follows.

(1) It accelerates to the setting homing direction and acts by homing high speed.

- (2) In this case, if approximate origin as external input is entered, it decelerates and acts by homing low speed.
- (3)If encounters the origin signal as external input signal when the approximate origin is "ON" while the homing low speed is active, the origin shall be determined and it stops.



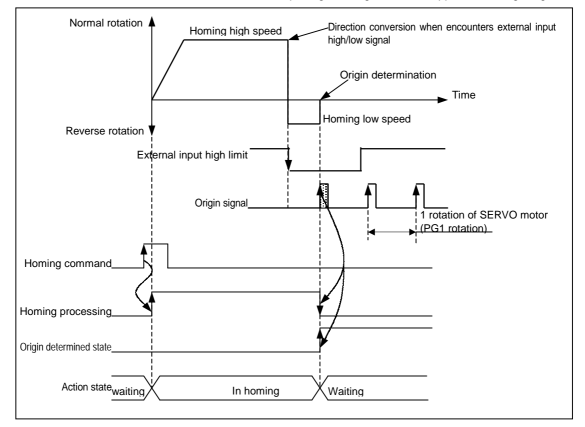
Point

- Once the approximate origin signal is "On", when the homing speed acts from high speed to low speed via deceleration section, if the origin signal is entered in the state that the approximate origin signal is "ON", the origin will be determined promptly. That is, when the homing speed decelerates, the origin will not be determined by the origin signal.
- 2) When encounters the external input high/low limit signal before origin after the approximate origin signal has changed from "Off" to "On", the action will be the same as the method of Article 3.6.2.

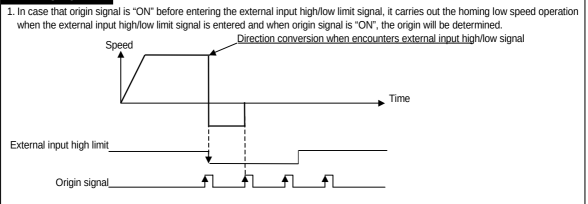
3) If "On" time of origin signal is short, the positioning module cannot recognize it.

3.6.4 Origin Detection by Origin and High/Low Limit

This is used in case that it is close between external input high/low signal and the approximate origin signal.

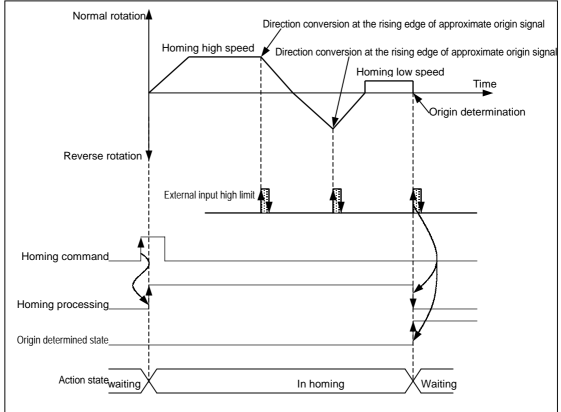


Point



3.6.5 Origin Detection by Approximate Origin

This is used when determines the origin only by using the approximate origin.

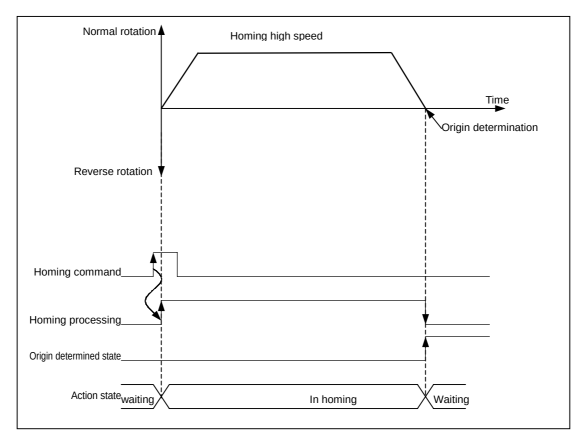


Point

1. If "ON" time of approximate origin is longer than deceleration time, the action is as follows. Normal direction Homing high speed Homing low speed Time Deceleration Reverse direction Homing high speed External input high limit .

3.6.6 High Speed Homing

- High speed origin detection is one of the homing methods that returns to the origin determination position without detection of external signal (approximate origin, origin signal, High/Low limit) when returning to the mechanical origin position after completion of the mechanical homing.
- 2) The operation pattern of High speed homing is as below.



3.7 Manual Operation

Manual operations includes Jog operation, Manual pulse generator operation, inching operation, previous position movement of manual operation etc.

3.7.1 JOG Operation (Level input)

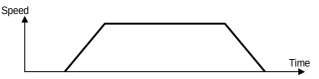
1) JOG operation

carries out the positioning control by Jog command.

carries out the monitoring when the positioning acts by Jog command and the position address is changed. This is used when acting without origin determination.

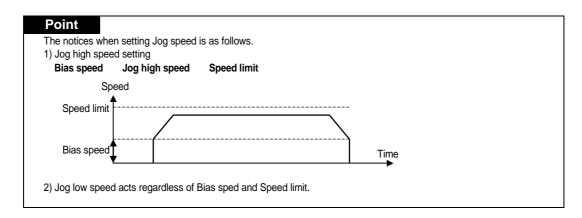
- 2) Acceleration/Deceleration Processing and Jog speed
- The acceleration/deceleration processing is controlled based on the setting time of Jog acceleration/ deceleration time from Software Package parameter setting.

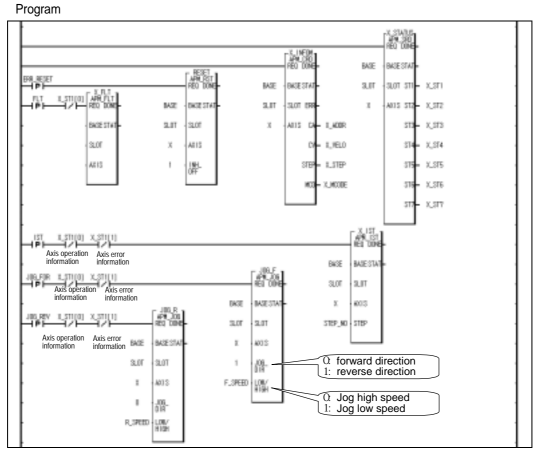
Jog high speed/low speed operation : operation pattern with acceleration/deceleration



(2) If Jog speed is set out of the setting range, error will occur and the operation does not work.

Setting range	Jog high speed operation	1 1	200,000 (open collector type) 1,000,000 (line driver type)	(Setting
	Jog low speed operation	1	Jog high speed	range :1pps)





Program 3.8 Jog Operation

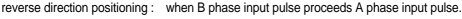
3.7.2 Manual Pulse Generator (or Encoder) Operation

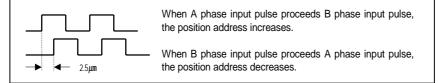
- 1) Manual Pulse Generator Operation :
 - carries out the positioning control by the pulse entering from manual pulse generator.
 - this is used when carry out the precise positioning by manual.
- 2) Manual Pulse Generator Operation
- (1) If executes Manual pulse generator operation permitted command, it becomes the state of manual pulse operation permitted.

From this time, this acts as the positioning control by the pulse entering from manual pulse generator.

- (2) After releasing it by manual pulse generator operation prohibited command, it carries out the positioning operation by next start (start command, homing command, interpolation operation, jog operation, inching operation, synchronous start, synchronous start).
- (3) It acts regardless of origin determined state or origin unsettled state.
- (4) The pulse entered from manual pulse generator increases or decreases from the current position.
- (5) Transfer direction shall be determined by the difference of phase.

normal direction positioning : when A phase input pulse proceeds B phase input pulse.





(6) Encoder input mode of common parameter should be set as one of Phase A/B(2 phase1 multiplication /2 multiplication /4 multiplication).

maniphoadon, i manipho

- 3) Encoder operation
 - (1) Select one input mode from Encoder input mode of common parameter that corresponds to Encoder output signal of SERVO driver for the encoder operation.
 - (2) Encoder input speed available for Encoder operation is max. 200kpps.
 - (3) Count value by encoder input shall be indicated as Encoder value.
 - (4) It is available to set the Count range of actual encoder value by Encoder Auto Reload value of common parameter.

Ex) Auto Reload value : 100,000 Indication range of encoder value : 0 ~ 100,000

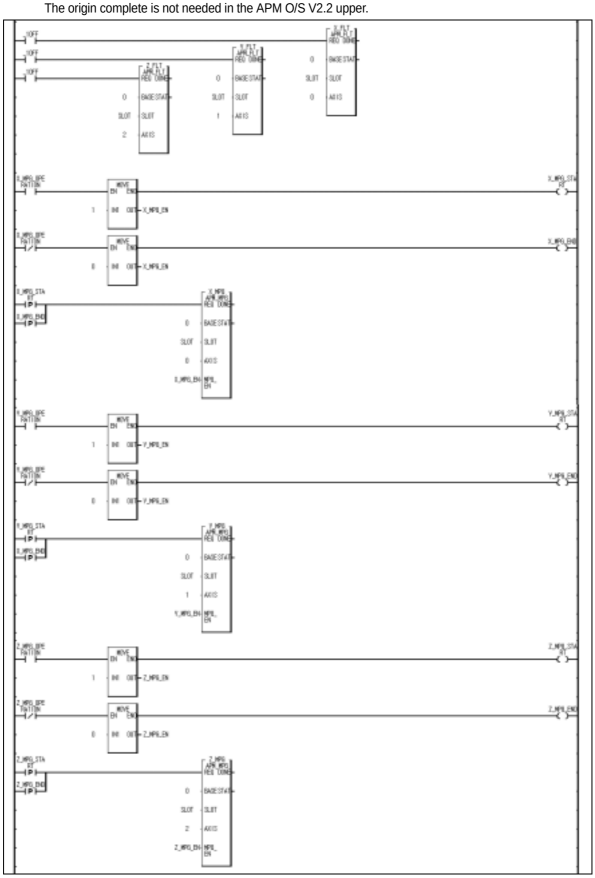
(5) Encoder input mode has 7 kinds of input mode.

(CW/CCW(1phase 1multiplication), CW/CCW(1phase 2 multiplication), PLS/DIR(1phase 1 multiplication), PLS/DIR(1phase 2 multiplication), PHASE A/B(2phase 1 multiplication), PHASE A/B(2phase 2 multiplication), PHASE A/B(2phase 4 multiplication))

(6) The possibility of encoder operation shall be determined according to the setting of encoder input mode and the combination of pulse output type for encoder operation.

Input pulse type	Output pulse type	Possibility
Phase A/B 1 multiplication	CW/CCW	
Phase A/B 2 multiplication	PHASE A/B	×
Phase A/B 4 multiplication	PLS/DIR	
	CW/CCW	
PLS/DIR 1 multiplication PLS/DIR 2 multiplication	PHASE A/B	×
FLO/DIR 2 multiplication	PLS/DIR	
	CW/CCW	
CW/CCW 1 multiplication CW/CCW 2 multiplication	PHASE A/B	×
	PLS/DIR	×

If output pulse type is set wrong during operation by encoder input, error 424 will occur.



Program(used to CNC machine by 3 axis MPG operation)

Program 3.9 Manual Pulse Generator

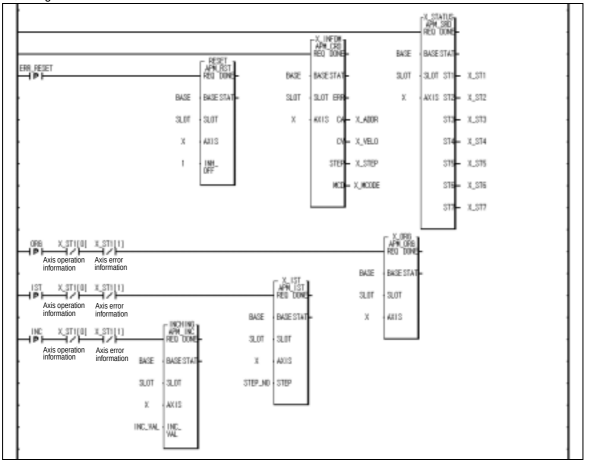
3.7.3 Inching Operation

This is a kind of manual operation and outputs as much as the pulse amount by the speed set in the inching speed from origin/manual parameter.

While the operation by Jog command is difficult in moving to the correct position as the operation starts and stops according to the command, the inching command enables to set the desired transfer amount easily and reach the goal point.

Thus, it is available to reach the correct goal position by moving fast near the working position by Jog command and operating the detail movement by inching command.

The setting range is –2147483648 2147483647 Pulse.



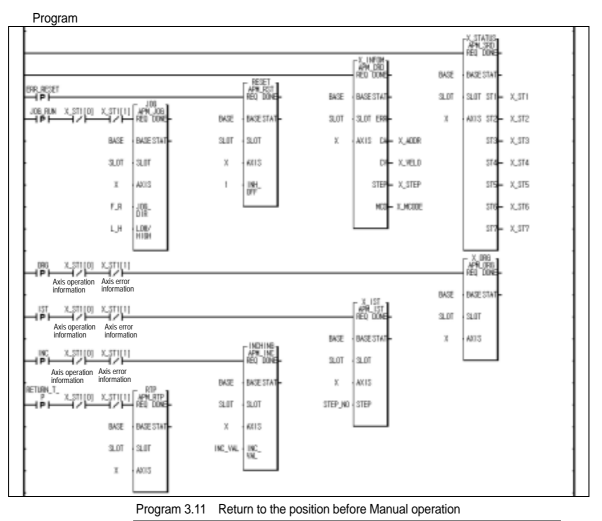
Program

Program 3.10 Inching Operation

3.7.4 Return to the Position before Manual operation

This function is used to return to the position address that the positioning is completed before manual operation when the position is changed by manual operation (Jog operation, inching operation, manual pulse generator operation).

The transfer speed is operated by the setting speed of homing low speed from manual/origin parameter.



Point

If the current position address in operation is "A" and the position address changed by manual operation (jog operation and inching operation) is "B", it returns to the previous position "A" before manual operation by return to the previous position before manual operation command

3.8 Speed Change during Positioning Operation

3.8.1 Speed Override Command

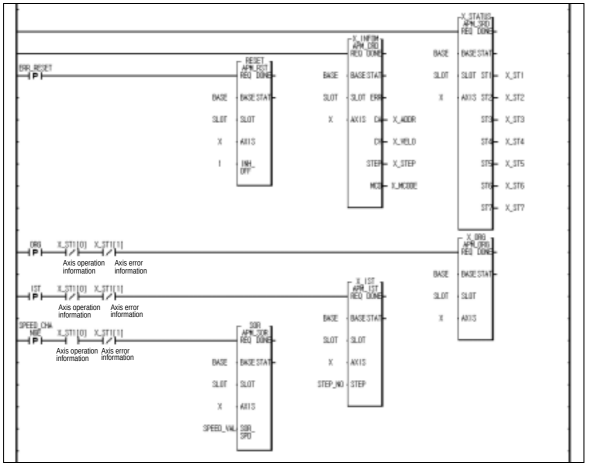
Speed override command is used only in the acceleration/constant speed section from operation pattern and the available operation mode is End operation, Go-on operation, Continuous operation.

The setting range is as follows

Open collector type : 1 200,000pps (Setting range : 1pps).

Line driver type : 1 1,000,000pps (Setting range : 1pps).

Program



Program 3.12 Speed Change

Point

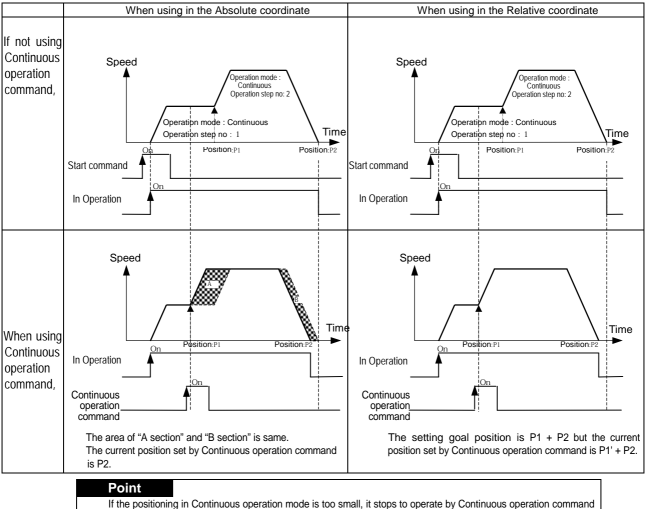
If the difference between the current speed using in operation and the speed changed newly by speed override is too big, abnormal motor operation will occur. Thus, cares should be taken in using. If speed override command is executed in deceleration section during operation, Error 377 will occur and it continues to operate.

3.8.2 Operation Step No. Change by Continuous Operation

This is used in the operation mode (End, Go-on, Continuous operation) and in the operation pattern (Acceleration, Constant speed, Deceleration section).

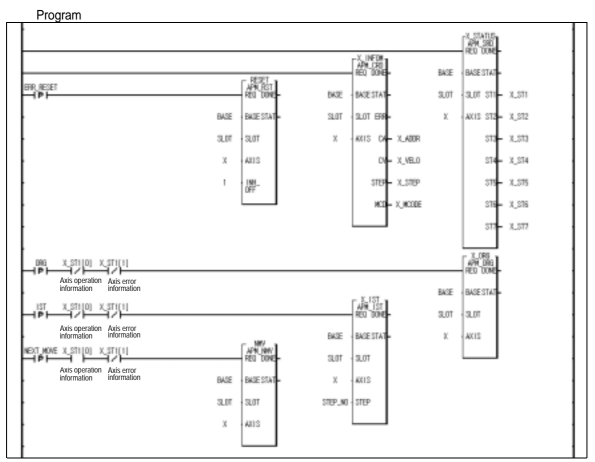
If Continuous operation command is used during operation, the current operation step no. moves to the next operation step no.

According to the position data setting (Absolute coordinate/Relative coordinate), there is a difference of action in the Continuous operation command.



and carries out the next step operation. Thus, cares should be taken in using. In case of operating to the same direction by Continuous operation command (Next Move) from End, Go-on, Continuous operation mode, it continues to operate without stopping but in case of changing the rotation direction (normal=> reverse, reverse=>normal), the Continuous operation command is not be carried out. Thus, cares

should be taken in using.



Program 3.13 Operation Step No. Change by Continuous Operation

3.8.3 Positioning Speed Override Command

- 1) This is the command to operate by the changed operation speed if it reaches the setting position during positioning operation.
- 2) This command is used only in Acceleration and Constant speed section from operation pattern and the available operation mode is End, Go-on, Continuous operation.
- 3) As this command is not carried out in Deceleration section, cares should be taken in using.
- 4)The position setting range is –2147483648 2147483647 Pulse.
- 5) The operation speed setting range is as follows

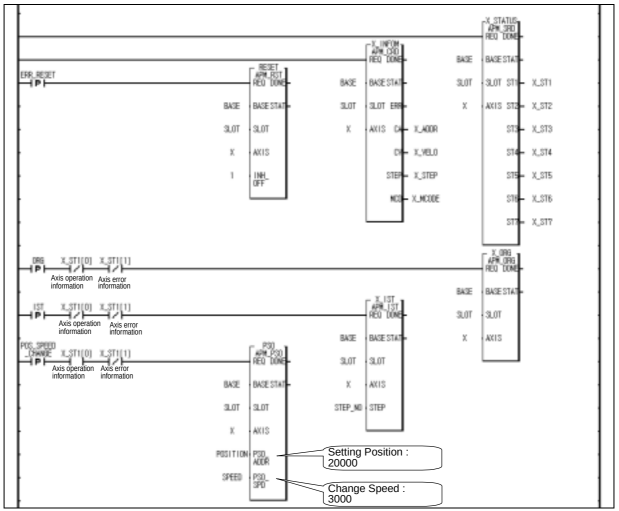
Open collector type : 1 200,000pps (setting unit : 1pps).

Line driver type : 1 1,000,000pps (setting unit : 1pps).

[Example]

Positioning Software Package Setting

Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./ Dec. no.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
1	Absolute	Position	End	Single	100000	0	0	1	1000	0	CW



Program 3.14 Positioning Speed Override Command

3.9 Position Change during Positioning Operation

3.9.1 Position Change by Position Override

- 1) This is used to change the goal position during positioning operation by positioning data.
- As the operation is different according to Position Override command during operation, cares should be taken in using.

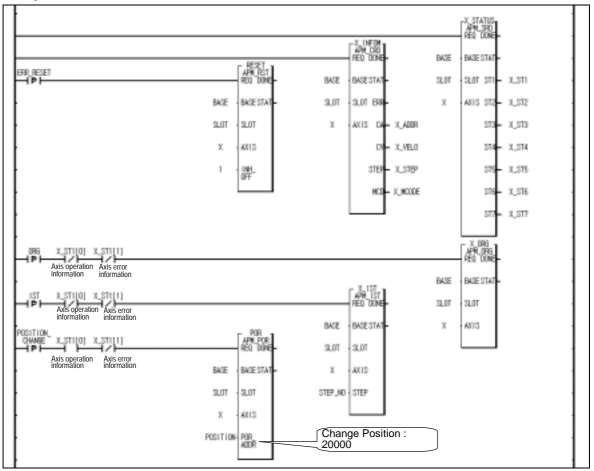
That is, if passing the desired position to change during operation, it carries out deceleration stop and continues the positioning operation by next operation pattern while if not passing yet, it carries out the positioning operation by the changed position.

- 3) Position override command is used in the operation pattern (Acceleration, Constant speed, Deceleration section) and the available operation mode is End operation, Go-on operation, Continuous operation.
- 4) Position setting range is -2147483648 2147483647 Pulse.

[Example]

Positioning Software Package Setting

Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./ Dec. no.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
1	Absolute	Position	End	Single	100000	0	0	1	1000	0	CW



Program 3.15 Position Change by Position Override command

3.10 Stroke high/low Limit

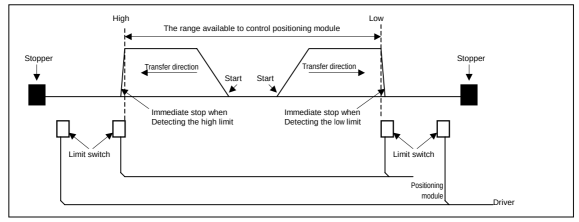
Positioning module includes External input stroke limit (external input high limit signal, external input low limit signal) and Software stroke limit (Software upper/lower limit).

3.10.1 External Input Stroke High/Low Limit

External input stroke limit includes External input high limit signal and External input low limit signal as external input connector of positioning module.

This is used to stop the positioning module promptly before reaching Stroke limit/Stroke End of the Driver by installing the stroke limit of positioning module inside Stroke limit/Stroke end of the Driver.

In this case, if it deviates the high limit, Error 492 will occur and if it deviates the low limit, Error 493 will occur.



If positioning module stops out of the range available to control, the positioning operation does not work. If it stops by external input stroke limit detection, move within the range of positioning module available to control by manual operation (Jog operation, inching operation, manual pulse generator operation). As external input stroke high/low limit error is detected by the edge of positioning module, it is available to release the output prohibit out of stroke range and carry out manual operation.

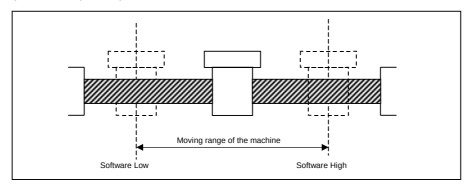
Point

In case of using either high limit or low limit of the sensor connected to external input stroke high/low limit, both high and low limit signal are not detected. Thus, the signal not used should be connected to N.C(Normal Close)

3.10.2 Software Stroke Upper/Lower Limit

Software stroke upper/lower limit is the function that does not carry out the positioning when operating out of the setting range of stroke upper/lower limit by software package parameter.

The range check of stroke upper limit and stroke lower limit shall be done when it starts to operate and during operation, respectively.



In case of operating out of the setting range, this function does not carry out the positioning for that command.

Point

Software upper/lower limit detection is not carried out in the origin unsettled status.

In case of occurring output prohbit by upper/lower limit error, convert it to the origin unsettled status and move to the stroke area by manual operation (Jog operation) and then carry out the homing again.

If setting S/W upper/lower limit as "0", it enables to carry out the positioning operation ultimately without detecting the internal input stroke upper/lower limit. Thus, please refer to this when Fixed-feed control.

But, in case of normal rotation operation, if it reaches the current position max. 2147483647, the current position is changed with -2147483648 and continues the normal rotation while in case of reverse rotation operation, if it reaches the current position min. -2147483648, the current position is changed with 2147483647 and continues the reverse rotation.

[Example]

Positioning Software Package Setting in case of Fixed-Feed control

<Operation Data Setting>

Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./ Dec. no.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
1	Relative	Position	End	Repeat	1000	0	0	1	100	0	CW

<Parameter Setting>

Extended parameter	S/W upper limit	0 pls
	S/W lower limit	0 pls

3.11 Random Position Address Value Setting to the Origin and The Change of the current Position

3.11.1 Random Position Address Setting to the Origin

Available to set the random position address by using the homing address item of Software package parameter.

Available to confirm the random position address of the setting axis by the current operation status code information read function block after completing the floating point setting or the homing.

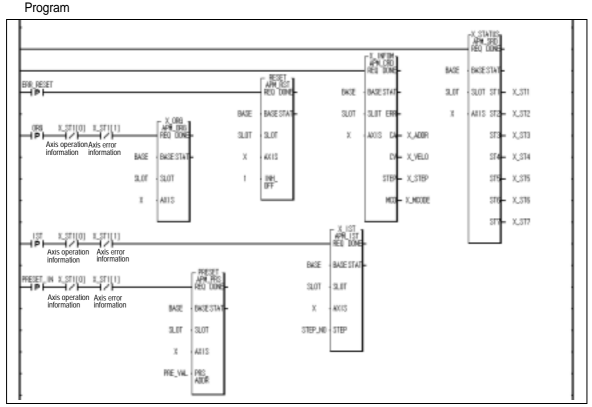
And also available to confirm it by the current position after completing the floating point setting from software package monitor or the homing.

3.11.2 The Change of the current Position

The change of the current position is to change the current address with random address.

If the change of current position command is executed in the origin unsettled status, it is changed with the origin settled status.

If the current position is changed by the change of the current position command, the mechanical origin executed by the homing command is changed. Thus, it is required to execute the homing again.



Program 3.16 The change of current Position

3.12 Floating Point Setting

This is used to force to set the current position as the origin without carrying out the homing action of the machine.

The position set in this case is the setting value from the homing address.

Point

As the floating point setting forces to set the current position as the origin by the homing address, the following cares should be taken in the program that has the floating point setting as the origin.

1. If error occurs, remove the error cause and reset the error and then release the output prohibit,

2. Set the floating point again, and

3. Change the desired operation step no. by the operation step no. setting before starting.

3.13 Teaching

This is to change the goal position of positioning data step no. set in the positioning address by manual operation (Jog operation, manual pulse generator operation).

Teaching function (position teaching, speed teaching) is available for the axis in positioning operation.

But, this is limited only for RAM teaching function and teaching is available only for the step no. that is not in operation at the present.

In case of changing the goal position ad operation speed frequently, this function is used very conveniently.

Position teaching is to change the goal position and Speed teaching is to change the operation speed.

Teaching function includes Single teaching and Plural teaching that has RAM teaching and ROM teaching respectively.

3.13.1 RAM Teaching and ROM Teaching

1)RAM Teaching

When the positioning module acts in Power-ON, it is available to use it by changing the speed and position address but if the power is OFF, you may lose the speed and position address.

2)ROM Teaching

When the positioning module acts in Power-ON, it is available to use it by changing the speed and position address and even if the power is OFF, the used speed and position address shall be preserved permanently.

Point

- ROM teaching is limited in the number of use and cares should be taken in using. (allowable number: 100,000)
- The method to increase the number of use (when acting the teaching operation as one step) are as follows.
- 1) Set the 400 operation step by software package as repeat operation,

3) Max. teaching number shall be 99,000X400=39,600,000 available to use.

²⁾ Count the teaching number from PLC program and if it reaches 99,000 comparing with less than 100000 (99,000), carry out the operation step no. change (APM_SNS) to the next operation step, and then

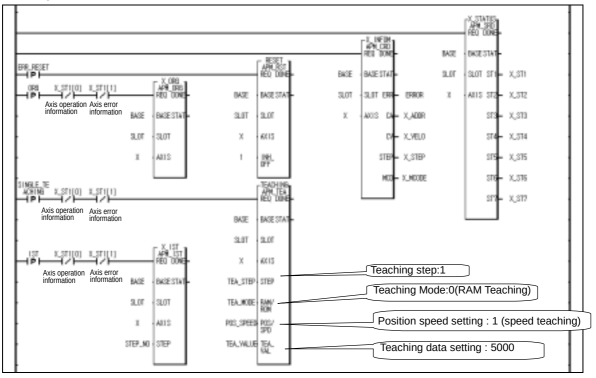
3.13.2 Single Teaching

This is used to change the goal position or operation speed set in one step from positioning operation step.

In case of RAM Teaching Mode, single teaching in operation is possible

[Example]

Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./ Dec. no.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
1	Absolute	Position	End	Repeat	100000	0	0	1	100	0	CW



Program 3.17 Single Teaching

3.13.3 Plural Teaching

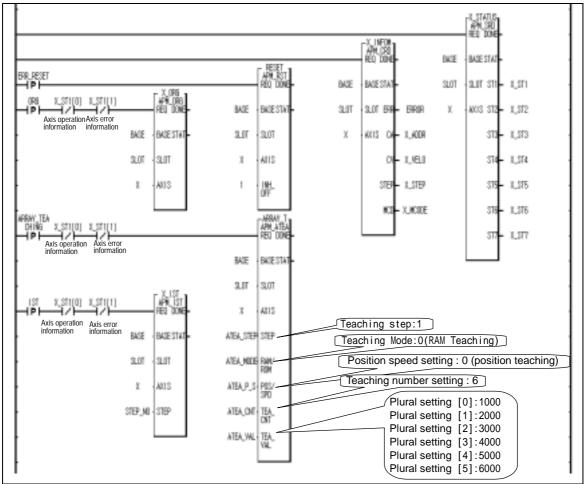
This is used to change the goal position or operation speed set in the several step from positioning operation step. (Max. 16)

In case of RAM Teaching Mode, plural teaching in operation is possible

[Example]

Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	interpolation aux. M		Operation speed [pls/s]	Dwell time [ms]	Circular interpolatior direction
1	Absolute	Position	End	Single	10000	0	0	1	100	0	CW
2	Absolute	Position	End	Single	20000	0	0	1	150	0	CW
3	Absolute	Position	End	Single	30000	0	0	1	200	0	CW
4	Absolute	Position	End	Single	40000	0	0	1	250	0	CW
5	Absolute	Position	End	Single	50000	0	0	1	250	0	CW
6	Absolute	Position	End	Single	60000	0	0	1	300	0	CW

Operation data setting



Program 3.18 Plural Teaching

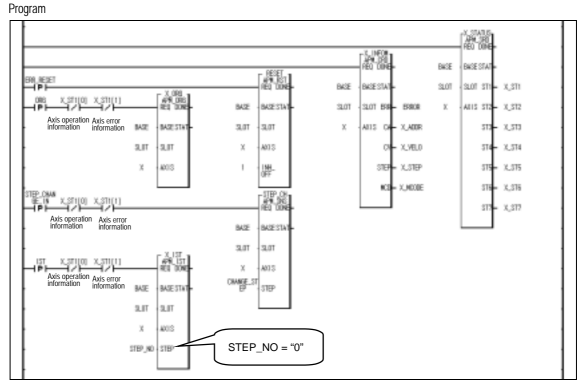
3.14 Start Step No. Change

This is used to change the operation step no. to start only when it is in Stop status.

[Example]

	Software	e Package S	Setting									
No. of Program start command	Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./ Dec. no.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
1	1	Relative	Position	End	Single	1000	0	0	1	100	0	CW
2	2	Relative	Position	End	Single	2000	0	0	1	150	0	CW
Step no. change by Operation step no. setting [APM_SNS: Rising edge 1]: "10"												
	10	Relative	Position	Go-on	Single	1000	0	0	1	100	0	CW
-	11	Relative	Position	Go-on	Single	2000	0	0	1	150	0	CW
3	12	Relative	Position	Go-on	Single	3000	0	0	1	200	0	CW
	13	Relative	Position	End	Single	4000	0	0	1	250	0	CW
Step no. change b	Step no. change by Operation step no. setting [APM_SNS: Rising edge 1]: "20"											
4	20	Relative	Position	End	Single	5000	0	0	1	300	0	CW

If setting the step no. as "0" by indirect start command, it carries out the positioning operation by the current operation step no. But, if the current operation step no. is 3 and operation speed is 0, E151 will occur.



Program 3.19 Start Step No. Change

3.15 SKIP Operation

This is used in case that the operation mode is End, Go-on, Continuous and the operation pattern is in Acceleration, Constant speed, Deceleration section.

If SKIP operation command is executed during operation, it moves from the current operation step no. to next operation step no. and carries out the operation.

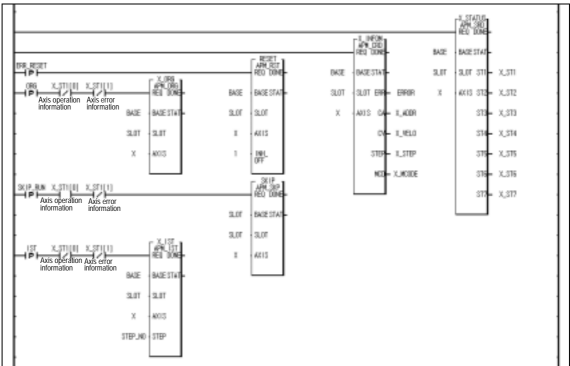
SKIP operation command stops the operation and carries out the operation of next step after executing the command other than Continuous operation command (Next Move).

If SKIP operation command is executed in the status that the operation data of next step is not yet set, Error 151 will occur.

[Example]

Software Package Setting

No. of Progra	no	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./ Dec no.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
	1	Absolute	Position	Go-on	Single	1000	0	0	1	1000	0	CW
	2	Absolute	Position	Go-on	Single	2000	0	0	1	1500	0	CW
1	3	Absolute	Position	Go-on	Single	3000	0	0	1	2000	0	CW
	4	Absolute	Position	End	Single	4000	0	0	1	2500	0	CW



Program 3.20 SKIP Operation

3.16 Repeat Operation Step no. Change

In case of repeat operation mode setting (End, Go-on, Continuous operation), the current operation step no. will be changed automatically to operate the step no.1 when repeat operation mode setting step completes the positioning operation but if start step no. change command is executed in repeat operation, the step no. will be changed with the assigned step no. not the step no.1. The start step no. change command in repeat operation can be executed during positioning operation.

This function is needed for the positioning operation by external start or the positioning operation by K200S/K300S P contact start (P(n+1)0, P(n+1)5, P(n+1)A) in repeat operation.

This function may not be used in case of the positioning operation by indirect start by setting the step no. directly.

For Program, please refer to Article 3.7 Single Operation (repeat operation step no. change).

3.17 M Code

This is used to confirm the current operation step no. and carry out the auxiliary work (Clamp, Drill rotation, Tool change etc.) by reading M code from the current operation status code read function block output variable "MCD" of the program.

M code should be set in the M code item of operation data.(Setting range : 1 ~ 65535)

If M code is set as "0", M code signal will not occur.

M code mode is set from the item of the extended parameter. (0: NONE, 1: WITH, 2:AFTER)

If M code occurs, M code no.(1 ~ 65535) and M code signal (On) will occur simultaneously.

In case of Go-on operation mode, if M code no. and M code signal occur, it is required to release it by M code release command to

carry out Go-on operation to the next step without start command.

In case of Continuous operation mode, M code no. and M code signal occurs but it carries out the Continuous operation without giving any effect to the Continuous operation of next step.

M code release command can be used even during operation.

For further information, please refer to Article 5.2.6 M code output...

[Example]

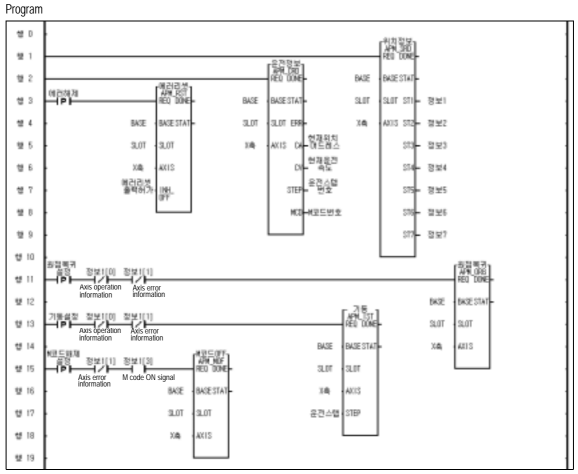
Software Package Setting

<operation< th=""><th>Data</th><th>Setting></th></operation<>	Data	Setting>
--	------	----------

No. of Program start command	Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./ Dec no.	Dperatior speed [pls/s]	Dwell time [ms]	Circular interpolation direction
	1	Absolute	Position	Go-on	Single	10000	0	10	1	1000	0	CW
1	2	Absolute	Position	End	Single	20000	0	20	1	2500	0	CW

<Parameter Setting>

Extended parameter	M code output	2 : AFTER
--------------------	------------------	-----------



Program 3.21 M code Operation

3.18 Parameter Change from Program

This is used to change the Software package setting parameter by using each parameter change command.

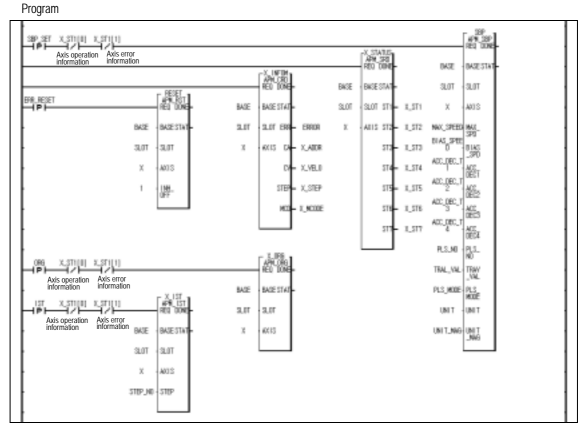
The parameter change is available only when the operation stops.

3.18.1 Basic Parameter Setting

The items available to change is as follows.

Basic Parameter	Setting range						
Speed Limit	mm : 1 2,000,000,000[X10 ⁻² mm/m], Inch : 1 2,000,000,000[X10 ⁻³ Inch/m],						
Bias Speed	degree : 1						
Acc./Dec.Time No.1(ms) Acc./Dec.Time No.2(ms) Acc./Dec.Time No.3(ms) Acc./Dec.Time No.4(ms)	0 65,535						
Pulse no. per Rotation Travel distance per rotation	1 65,535						
Pulse output mode Unit Unit magnification	0:CW/CCW, 1:PULSE/DIR, 2:PHASE 0:Pulse, 1:mm, 2:Inch, 3:Degree 0: x 1, 1: x 10, 2: x 100, 3: x 1000						

[Example]



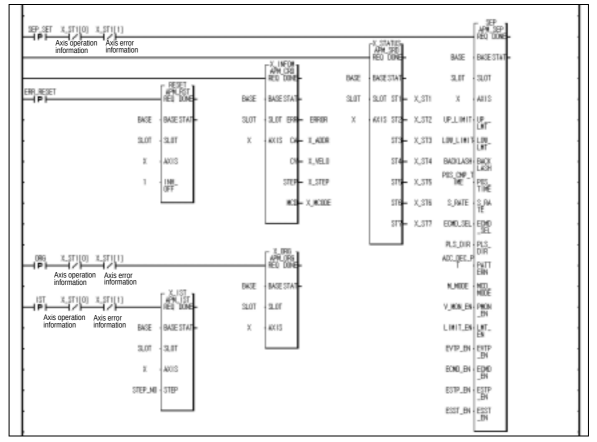
Program 3.22 Basic Parameter Setting

3.18.2 Extended parameter Setting

The items available to change is as follows.

Extended parameter	Setting Range					
Soft high limit (upper)	mm : -2,147,483,648 2,147,483,647 [X10 ⁻³ mm], Inch : -2,147,483,648 2,147,483,647 [X10 ⁻⁵ Inch],					
Soft low limit (lower)	degree : -2,147,483,648 2,147,483,647 [X10 ⁻⁵ degree], pulse : -2,147,483,648 2,147,483,647 [pulse]					
Backlash compensation amount Positioning completion signal output time (ms)	0 65,535					
S-Curve rate(%) External command signal selection Pulse output direction	1 100 0: START, 1: JOG operation, 2:SKIP 0:CW, 1:CCW 0: Transzoid exerction, 1:S, Curve exerction					
Acceleration/Deceleration pattern M Code mode	0: Trapezoid operation, 1:S-Curve operation 0:NONE, 1:WITH, 2:AFTER					
Position indication during equal speed operation	0: no indication, 1: indication					
Soft high/low limit detection during equal speed operation	0: no detection, 1: detection					
External speed/position control switching permitted/prohibited External command permitted/prohibited External stop permitted/prohibited External synchronous start permitted/ Prohibited	0: prohibited, 1: permitted					

[Example]



Program 3.23 Extended parameter Setting

3.18.3 Homing parameter Setting

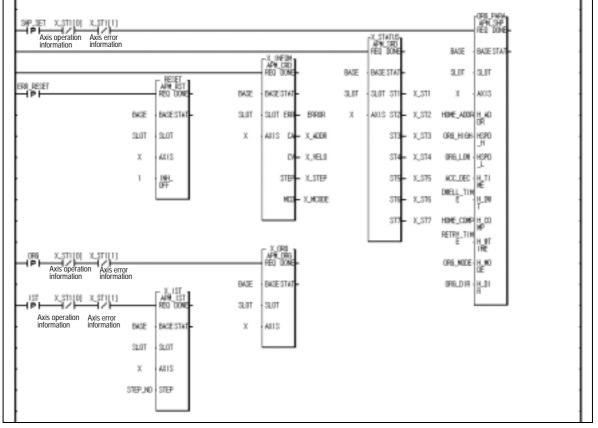
The items available to change is as follow.

Homing parameter	Setting Range						
Origin address	mm : -2,147,483,648 2,147,483,647 [X10 ⁻³ mm], Inch : -2,147,483,648 2,147,483,647 [X10 ⁻⁵ Inch], degree : -2,147,483,648 2,147,483,647 [X10 ⁻⁵ Inch], pulse : -2,147,483,648 2,147,483,647 [Distribution of the second secon						
Homing high speed	mm : 1 2,000,000,000[X10 ⁻² mm/m], Inch : 1 2,000,000,000[X10 ⁻³ Inch/m],						
Homing low speed	degree : 1						
Homing acceleration/ Deceleration time Homing dwell time	0 65,535						
Origin compensation Amount	mm : -2,147,483,648 2,147,483,647 [X10 ⁻³ mm], Inch : -2,147,483,648 2,147,483,647 [X10 ⁻⁵ Inch], degree : -2,147,483,648 2,147,483,647 [X10 ⁻⁵ degree], pulse : -2,147,483,648 2,147,483,647 [pulse]						
Homing reset waiting Time	0 65,535						
Homing mode	0:DOG/origin(OFF),1:DOG/origin(ON), 2:high/low limit/origin, 3: approximate origin, 4: high speed origin						
Homing direction	0: normal, 1: reverse						

[Example]

Program

Program (Status information, operation information, error reset) is same as Program 3.22.



Program 3.24 Homing parameter Setting

3.18.4 Manual Operation Parameter Setting

The items available to change is as follows.

Manual Operation Parameter	Setting Range					
JOG high speed	mm : 1 Inch : 1	2,000,000,000[X10 ⁻² mm/m], 2,000,000,000[X10 ⁻³ Inch/m],				
JOG low speed	degree : 1 pulse : 1	2,000,000,000[X10 ⁻³ degree/m], 1,000,000[pulse/s]				
JOG acc./dec. time(ms)	0 65,535					
Inching speed (pps)	mm : 1 Inch : 1 degree : 1 pulse : 1	65535[X10 ⁻² mm/min], 65535[X10 ⁻³ Inch/min], 65535[X10 ⁻³ degree/min], 65535[pulse/sec]				

[Example]

Program

Status information, operation information, error reset is same as Program 3.22.

Axis operation Axis error information Axis error	1								MARUAL AFM 200 FEO CONE
	r.88	ET_1	APN_CRD RED_TONE		DK3E -	BASE STAT		BASE SLOT	BASESTAT
ERF, RESET	礎	ET RIT UME BASE	BASE STAT		3107	9.0f STI-	X_STI	х	4015
ł	BASE BASE	STAT SLOT	SLIT EFR	EFRIR	x	4X15 5T2-	X_312	JDG_HIBH	106. HIGH
ł	3.07 SLOT	х	ANDS DA	X_AODR		513-	K_ST3	J08_109	100_ L09
ł	X ANS		C/	X_YELO		ST4-	X_314	106_ACC_1	(09. 11ME
-	1 111		STEP	X_SIE		515	X_375	INCH_SPEE	192
-			MCD	X_MODE		STE	X_\$16		
						513-	X_317		
Axis operation Axis error			首盟						
information information	- X.I	ST . BASE	BASE STAT						
Axis operation Axis error	49%) REQ	13T DOME- 3LOT	SLIT						
Axis operation Axis error information	BASE BASE	STAT E	AXIS						
ł	3L07 - SL07								
ł	X ANS								
	STEP_NO STEP								
-									

Program 3.25 Manual Operation Parameter Setting

3.18.5 Common Parameter Setting

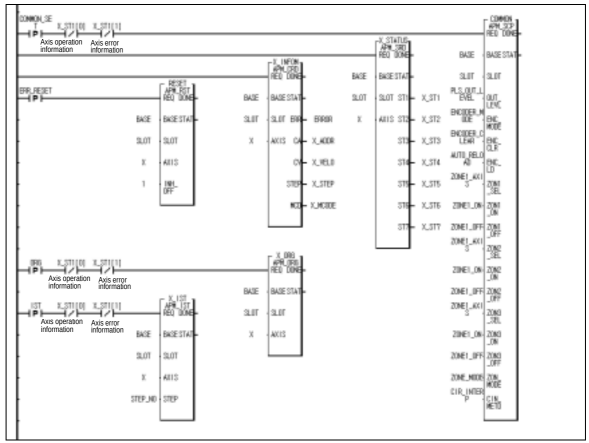
The items available to change is as follows.

Common Parameter	Setting Range					
Pulse output level	0:Low Active, 1:High Active					
Encoder pulse input mode	0:CW/CCW(1), 1:CW/CCW(2), 2:PULSE/DIR(1), 3:PULSE/DIR(2), 4:PHASE A/B(1), 5:PHASE A/B(2), 6:PHASE A/B(4)					
Encoder Clear mode by Z phase $input^{*1}$	0: prohibited, 1: allowed					
Encoder Auto Reload value	0 4,294,967,295					
Zone1 setting axis assigned	0:X, 1:Y, 2:Z, 3:ENCODER					
Zone1 output "ON" position	mm : -2,147,483,648 2,147,483,647 [X10 ⁻³ mm], Inch : -2,147,483,648 2,147,483,647 [X10 ⁻⁵ Inch],					
Zone1 output "OFF" position	degree : -2,147,483,648 2,147,483,647 [X10 ⁻⁵ degree], pulse : -2,147,483,648 2,147,483,647 [pulse]					
Zone2 setting axis setting	0:X, 1:Y, 2:Z, 3:ENCODER					
Zone2 output "ON" position	mm : -2,147,483,648 2,147,483,647 [X10 ⁻³ mm], Inch : -2,147,483,648 2,147,483,647 [X10 ⁻⁵ ,Inch],					
Zone2 output "OFF" position	degree : -2,147,483,648 2,147,483,647 [X10 ⁻⁵ degree], pulse : -2,147,483,648 2,147,483,647 [pulse]					
Zone3 setting axis setting	0:X, 1:Y, 2:Z, 3:ENCODER					
Zone3 output "ON" position	mm : -2,147,483,648 2,147,483,647 [X10 ⁻³ mm], Inch : -2,147,483,648 2,147,483,647 [X10 ⁻⁵ Inch],					
Zone3 output "OFF" position	degree : -2,147,483,648 2,147,483,647 [X10 ⁻⁵ degree], pulse : -2,147,483,648 2,147,483,647 [pulse]					
Zone output mode	0: individual output, 1: overall output (ZONE1)					
Circular interpolation method	0: Middle point, 1: Center point					

*1 : G6F-PP10~30, G6F-PP1D~3D shall not clear the encoder value in case of external Z phase input.

[Example]

Program (Status information, operation information, error reset is same as Program 3.22.)



Program 3.26 Common Parameter Setting

3.19 Operation Data Setting

Operation Data	Setting Range					
Goal position	mm : -2,147,483,648 2,147,483,647 [X10 ⁻³ mm], Inch : -2,147,483,648 2,147,483,647 [X10 ⁻⁵ Inch], degree : -2,147,483,648 2,147,483,647 [X10 ⁻⁵ Inch], pulse : -2,147,483,648 2,147,483,647 [X10 ⁻⁵ Inch],					
Operation speed	mm : 1 2,000,000,000[X10 ⁻² mm/m], Inch : 1 2,000,000,000[X10 ⁻³ Inch/m], degree : 1 2,000,000,000[X10 ⁻³ degree/m], pulse : 1 1,000,000[pulse/s]					
Dwell time(ms)	0 50,000					
M code no.	1 65,535					
Control method	0: position control, 1: speed control					
Operation method	0: Single, 1: Repeat					
Operation pattern	0: End, 1: Go-on, 2: Continuous					
Coordinate	0: Absolute, 2: Relative					
Acc./dec. No.	0 3					

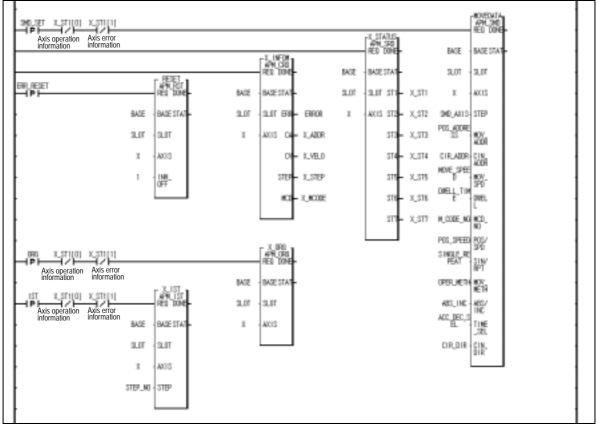
The items available to change is as follows.

Operation data change is available from 1 ~ 400 step at X, Y, Z axis respectively.

[Example]

Program

Status information, operation information, error resets is same as Program 3.22.



Program 3.27 Operation Data Setting

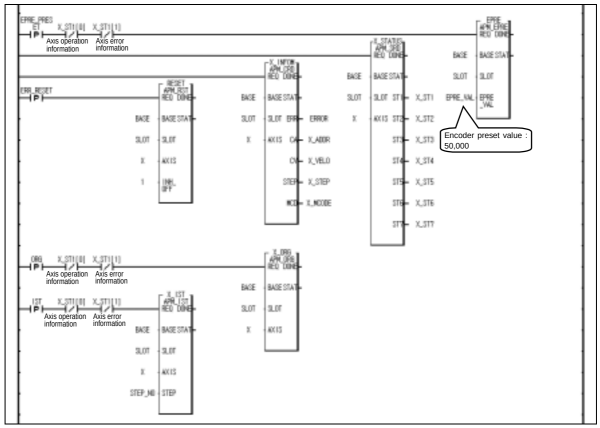
3.20 Encoder Preset

This function is to change the content of encoder with encoder preset setting value.

Encoder preset command should be executed in the status that external encoder pulse input is not applied.

Encoder preset setting range : 0 ~ 4,294,967,295

[Example]



Program 3.28 Encoder Preset

3.21 Error and Output Prohibition

Error includes Light failure error and Heavy failure error.

If light failure error occurs, the positioning operation will continue and only error will occur.

In case of heavy failure error, if the error is not cleared, it is not available to carry out the positioning operation. And if the heavy failure error occurs during operation, the operation will stop.

If external high/low limit, external emergency stop, soft high/low limit, internal emergency stop during the positioning operation are detected during the positioning operation, it stops promptly and becomes the pulse output prohibition status. Thus it is required to release the pulse output prohibition by Error reset command. In case of occurring in the origin determination status, it is required to execute the origin determination by the origin return, floating origin, current position preset.

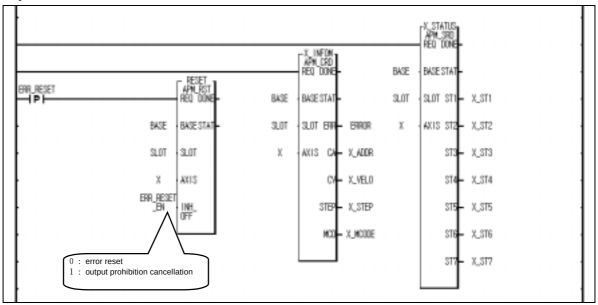
Error reset command includes the case to reset the error only and the case to release the pulse output prohibited status.

For further information, please refer to Article 7.11 Error code of function block .

For further information of the error contents, it is available to confirm it from Software Help function and during the operation by Software Package it is available to confirm the content of error per axis.

[Example]





Program 3.29 Error and Output Prohibition

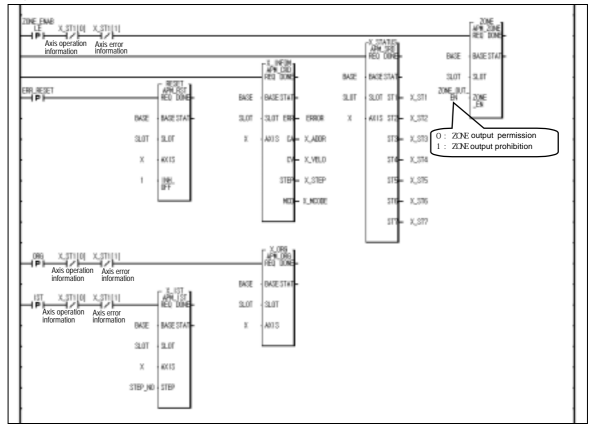
3.22 ZONE Output

According to ZONE output mode (0: individual output, 1: batch output (ZONE1)), ZONE1/2/3axis setting, ZONE1/2/3 ON starting point, ZONE1/2/3 ON ending point setting, it is outputted by the signal of ZONE1, ZONE2, ZONE3.

According ZONE output command, it carries out the external output for ZONE1, ZONE2, ZONE3 "ON" signal or prohibits the external output.

For further information, please refer to Article 5.5.6 Zone Output.

[Example]



Program 3.30 ZONE Output

3.23 Point Operation

Point operation is the positioning operation available to operate by operation data of the step no. set by one time start command and is called also "Block operation". It is available to set max. 20 point.

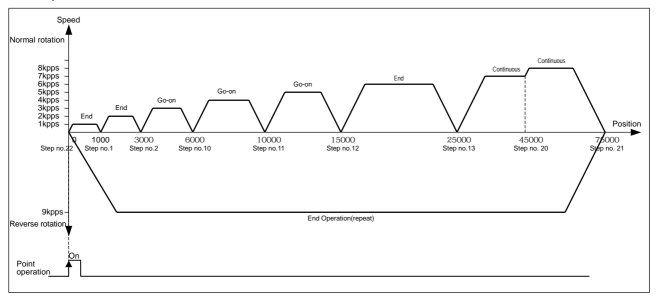
It carries out the point operation as much as the assigned point number from step setting (Point 1) regardless of End, Go-on, Continuous operation mode. In this case, the step no. to be set should be set as the step no. that starts at the very first in case of Go-on or Continuous operation mode.

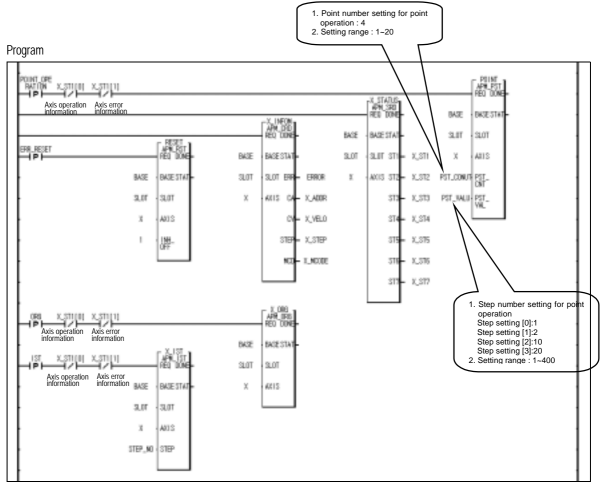
[Example]

Software Package Setting

Items of Position data	Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./ Dec no.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
	1	Absolute	Position	End	Single	1000	0	0	1	1000	20	CW
	2	Absolute	Position	End	Single	3000	0	0	1	2000	20	CW
							•					
	10	Absolute	Position	Go-on	Single	6000	0	0	1	3000	20	CW
	11	Absolute	Position	Go-on	Single	10000	0	0	1	4000	20	CW
X Setting	12	Absolute	Position	Go-on	Single	15000	0	0	1	5000	20	CW
	13	Absolute	Position	End	Single	25000	0	0	1	6000	20	CW
-	20	Absolute	Position	Continuous	Single	45000	0	0	2	7000	0	CW
	21	Absolute	Position	Continuous	Single	75000	0	0	2	8000	0	CW
	22	Absolute	Position	End	Repeat	0	0	0	2	9000	0	CW

Operation Pattern





Program 3.31 Point operation

Chapter 4 Software Package

4.1 APM Software Package Installation and Removal

4.1.1 APM Software Package Installation Procedure



 Insert CD or diskette and open the Windows Search and then double click [setup.exe].

(2) If you double click [setup.exe], the following screen will display as shown on the left side and if you press [Next] Button, the setup processing continues to the next step.

(3) Dialogue box including the setup information will display and if you press [Next] Button, it continues to the next step.

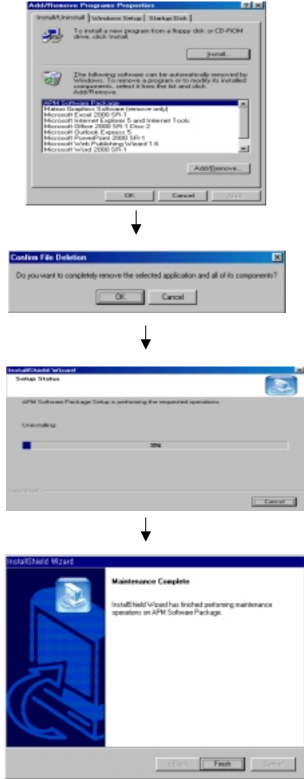
(4) After entering the user name and company name or school name, if you press [Next] Button, it continues to the next step.

Instal Sheed Warend
Cheese Destination Location
Select folder where Setup will install files.
Setup will instal APM Software Package in the following folder.
To install to this tokiny, slidy Plent. To install to a different tokiny, slidy lineares and select
another folder.
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lental field.
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▼
APM Software Package Setup
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Please select a program toker.
(2552)
Senap will add program loans to the Program Falder listed below. You may type a new falder name, or select one from the existing falders list. Elick Meet to continue.
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M/M Sofware Package
Ealisting Folder:
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Setup Status APM Software Package Setup is performing for requested operations Installing CNL_NLBSWPM Software PackagetHeepVApmPack.che SECS
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Setup Status APM Software Package Setup is performing for requiring operations.

- (5) After selecting the folder to install APM software package, if you press [Next] Button, it continues. If you press [Backward] Button, you can modify the information entered in the previous step.
- (6) Set the name of folder to install in the Windows and if you press [Next] Button, the setup processing begins.

(7) As the setup is ended, press [End] Button. If the message to reboot the Windows is shown, you should reboot the computer for the normal action of APM software package.

4.1.2 APM Software Package Removal Procedure

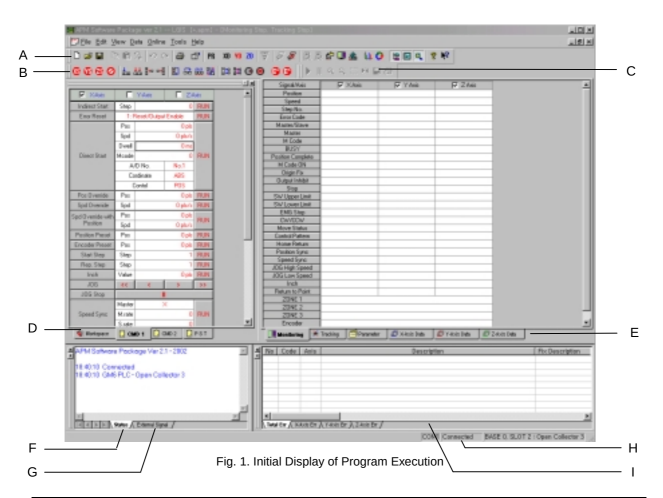


 If you press [Change/Remove] Button from APM software package item of Control Panels, the removal processing begins.

(2) If you press **[OK]** Button, APM software package removal begins.

(3) If you press [End] Button, APM software package removal is ended.

4.2 APM Software Package Basic Structure and Function List



4.2.1 APM Software Package Basic Display

Items	Description
A : Basic Tools	Includes tool collection such as file open/save, edit, print, operation data/operation parameter, online/offline model setting communication connection, monitoring and simulation function etc.
B : Command Tools gathering	Includes tool gathering of frequently used command items.
C : Tracking Tools gathering	With Tracking tools, the user can realize the Zoom-in/out function and various function when carrying out Tracking.
D : Working screen and Command window	Through "working screen", the user can move the working space to the desired display easily and carry out the commands through "command window".
E : Working space	As it is divided into monitoring, Tracking, operation parameter, operation data(X,Y,Z) etc, the user can carry out several works at the same time.
F : Status display window	Indicates the working status information of APM software package.
G : External I/O signal window	Available to confirm the external I/O signal of each axis during monitoring.
H : Status line	Indicates the information of APM module characteristics and position, the information of telecommunication environment/status and max./min. operation parameter etc.
I : error history window	A Display available to confirm the specification of errors occurred while executing the commands by every 10 of each axis.

Table 1. Function description of APM software package initial display

APM software package has "Show/Hide" function for all parts such as error history window, external I/O signal window, working space etc. This function is shown on **[View]** menu and the function description is shown on the following table.

ltems	Action description	Short-cut key
Main tool gathering	Shows and Hides Basic tool gathering. * refer to Fig. 1	SHIFT+U
Command tool gathering	Shows and Hides Command tool gathering.	SHIFT+K
Tracking tool gathering	Shows and Hides Tracking tool gathering.	SHIFT+L
Status line	Shows and Hides Status line.	SHIFT+ S
Working space	Shows and Hides Working space and Command window.	SHIFT+W
External I/O signal /	Shows and Hides External I/O signal window and Status	SHIFT+V
Status display	display.	SHIFT+V
Error information	Shows and Hides Error history display.	SHIFT+E

Table 2. Show/Hide function of APM software package display

4.2.2 APM Software Package Function List

Main Features

(1) Improved Editing function

- Includes block copy/paste function and Undo/Redo function and enables the user to write the desired operation profile as it is interlocked with Excel.

(2) Stereoscopic structure to verify the data easily and fast

- Available to verify the external I/O signal and the error history easily and fast during monitoring.

Especially, as the error history display shows the detailed error contents and actions for the errors shown on the monitoring display at one time, it helps to solve the problem.

(3) Tracking function

- Provides the user to verify the operation processing visually by indicating the operation pattern in Graphic.

(4) Simulation function

- Provides the user with operation profile simulation and circular interpolation simulation function to prevent the malfunction by verifying the operation profile directly using the graph before actual operation after writing the operation data.

(5) Improved Printing function

- Available to set left/right margin and heading/bottom for the convenient data printing.

(6) Enforced Error history function

- Available to verify the error description and actions and save the error history as a file through error history display.

4.3 Working screen

4.3.1 Make working screen

Method

- (1) Select [new file] from file menu or select the corresponding icon from basic tool gathering.
- (2) Select [open file] from file menu or select the corresponding icon from basic tool gathering.
- (3) Select [set online model] or [set offline model] from model setting item or select the corresponding icon from basic tool gathering.

Items	Tool gathering	Short-cut key
New file		CTRL + N
Open file		CTRL + O
Set online model	<u>_</u>	SHIFT + N
Set offline model		SHIFT + B

Table 3. "Make working screen" related tool gathering

Function description

- APM module axis number fixing when making Working screen

When making Working screen after selecting **[new file]**, the working screen is composed with the assumption that it is basically **APM 1 axis module** and thus the user can not edit other axis except X axis in the monitoring display, operation parameter, operation data display.

But if the user makes new working screen by using **[new file]** item after setting the APM module axis number by [set online model] or [set offline model] already, the user can make the working screen using the previously setting APM module axis number information.

4.3.2 Save Working screen

Method

- (1) Select [Save] or [Save as other file name] from file menu.
- (2) Write the file name and save it, it is saved as file name.apm.

Items	Tool gathering	Short-cut key		
Save working screen		CTRL + S		

Table 4. "Save working screen" related tool gathering

Function Description

- Save 3axis data regardless of APM module axis number

- When APM software package saves the working screen, it saves all 3 axis data even if APM model is 1 axis or 2 axis. (Ex : in case of 1 axis, Y,Z axis data is saved as Default.)
- After setting APM model as 3 axis to form the working screen and saving the corresponding file, if you reset
 APM software package and open the corresponding file, only 1 axis data shall be displayed. In this case, if
 you set 3 axis in [set offline model] item and open the file again, you can see all 3 axis data.

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File pane	2 opre				Save
Save as ppx	Apro Pile(".oper)		•		Cancel
	Dpen as pead-only				

Fig. 2. The screen displayed when saving the working screen

4.3.3 The Structure of Working Screen

Function Description

- Composed of 1 working screen

- Once the working screen is made, it is not available to make other working screen by using [new file]. In order to make new working screen instead of the existing working screen, you should save the existing working screen as a file and close it and then make new working screen.
- Proceeding status indication
- During monitoring or Tracking, as the upper part of the working screen changes to show the message such as in Monitoring, Tracking stop or Monitoring stop, in Tracking, it is available to recognize the current status when moving to other screen.

	lien .	Notania	V-dais	Zikés
	Uva	D Rube	0 Pulse	0. Put
	Puise per Fistation	20080 ph	20800 plu	29000 pi
	Travelper Rotation	20080 pk	20000 ph	29000 pi
	Unit Multiplier	Ex1	0.x1	0.1
	Fulse Dutput Mode	0. CN/CDW	E CARCON	0 DW/DD
Basic Passieles	Ein: Speed	1 photo	1 pilo/s	1 pis/
	Speed Limit	180080 pkv/s	100800 plu/s	108008 pit/
	ACE/DEC No.1	580 mc	500 mm	500 m
	ACC/DEC No.2	1080 me	1800 mm	1000 m
	ACC/DEC No.3	1580 mil	1500 ms	1508 m
	ACE/DEC No.4	2080 na	2800 mil	2000 m
	S/W Upper Linit	2147483647 ph	2147403647 ph	2147403647 pt
	S/W Lower Linit	2147483648.ph	-2147463648 ph	-2147483648 pt
	Backlash Cong	Oph	O phy	0.0
	Position Complete Time	1080 mil	1800 ms	1000 m
	Ext. Conmand	0. Stat	E 9.46	0.5%
	Pulse Delpat Dir	0.04	0.04	E C
	M Code Output	0 MONE	O: NONE	0.1935

Fig. 3. Working screen

4.4 Offline and Online Model Setting

4.4.1 Offline model setting

Method

- (1) Select [set offline model] from model setting items or click the corresponding icon from basic tool gathering.
- (2) After setting APM module type and APM module axis number, press [Verify] Button.

Items	Tool	Short-cut key
	gathering	
Set offline model	=	SHIFT + B

Table 5. "set offline model" related tool gathering

Function Description

- Automatic setting of Data range according to APM Module type

 The purpose of offline model setting is for the user to write operation parameter or operation data without connecting to PLC. As [Open collector] type and [Line driver] type has different range of speed limit, cares should be taken in setting the model.

PLC Type PLC Type PLC GM5 PLC T
APM Module Type © Open Collector C Line Driver
APM Module Axis C 1 Axis C 2 Axis C 3 Axis
QK <u>C</u> ancel

Fig. 4. Offline model setting dialogue box

- Maintains the existing data after setting offline model

 When you set new offline model in the state that the working screen is open, the existing operation parameter or operation data shall be maintained as it were. But in case that APM module axis number is changed, it may not be available to see the existing operation parameter or operation data.

4.4.2 Online model setting

Method

- (1) Select [set Online model] from model setting items or click the corresponding icon from basic tool gathering or click [the previous online model setting] icon.
- (2) If you select the desired APM module and press [Verify] Button, new working screen shall be made.

ltems	Tool gathering	Short-cut key
Set Online model		SHIFT + N
Set the previous online model	1 R	None

Table 6. Online model setting tool gathering

Function Description

- In case that several APM modules are set in PLC.
- In this case, APM software package can recognize max. 4 bases (32 slot). GM PLC can recognize max. 8 APM modules for one base and Master-K PLC can recognize 32 APM modules for one base. The following figure shows the online model setting dialogue box when several APM modules are inserted.

ONLINE Model		×
- APM Module		
IF BASE 0	SLOT 2 : Open Collector 3	-
C BASE 1		*
C BASE 2		-
C BASE 3		-
C BASE 4		-
C BASE 5		
C BASE 5	1	
	OK CH	ncel

Fig. 5. Online model setting dialogue box in case of several APM modules.

- The previous online model setting function

This function enables to form the working screen by connecting PLC and software package directly using the previous online model setting information instead of using online model setting function when you need to set online model again after closing the communication port. But if you carry out the previous online model setting function without set the online model more than one time after executing APM software package program, the error message will be displayed as follows. Thus you should set the online model before carrying out this function.



Fig. 6. The previous online model setting function error indication

- In case that communication error occurs
- If communication does not work because of PLC power OFF or communication cable problem when carrying
 out "positioning module read", APM software package tries to communicate with PLC automatically and if the
 communication continues to fail, the error message will be displayed as follows.



Fig. 7. Communication error message in case of Online model setting

4.5 Operation Parameter and Operation Data Setting

4.5.1 Operation Parameter Setting

Method

(1) Select [Operation parameter] item from data menu or click the corresponding icon from basic tool gathering.

Items	Tool gathering	Short-cut key
Operation parameter	PR	SHIFT + P

Function Description

- Configuration

· Operation parameter is divided into 4 types as follows.

Basic Parameter, Extended Parameter, Origin/Manual Parameter, Common Parameter

	her:	Xive	1Ma	The
	24	5744	2 544	104
	Fuhe on Rolphan	708.4	1907.04	114
	Tearign Heatin	2004.0	100.00	200
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	ALDER	14	10-	10.0
	40440344	100.1	1.00	1000
	ALDERO	14	140-00	100
	415403 8-4	198.4	100.00	
	Der Tepenlind	28/908/04	20000	25,808.0
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	Poster (septer line	100-1	tar-	1
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	False Datest Dr.	1.0	1.74	
	Print lines	1.5.00	1.000	1.00
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	barrantes.	1.11404	10.44	1.00
	Ex-Conceptilist	1 Dealer	1.2.44	1.04
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	1 Date Rate	5		
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	Name (14	1.0%	1.004	
	Paralisian	CiteLan.	1.00	10
	New Composition	1.4	1 m	
	Trans Fligh Arrand	No.	101.011	100.0
	Appl or land	100.00	No para	10.0
State.	room halfy 7 line	8.5	The second	
	Have NOT DRC	04.4	140-44	04
	1.4			

Fig. 8. Operation parameter screen

• For the range and the meaning of each parameter item, please refer to APM manual.

- Automatic range and data error check function

• With [Automatic range and data error check function] for each item, it is available to modify the error directly through detailed error message when the user entered the data wrong. If such data error occurs, it will be restored as the previous value automatically.

- Maintains operation parameter data when making new working screen

• Even if the user makes the working screen again through offline/online model setting while editing operation parameter item, operation parameter information does not disappear and is maintained as it were. Thus this is very useful in case of using operation data in several APM modules.

- Unit conversion function and Parameter max./min. indication function
- If changing the **Unit** of each axis, the items related to speed and position shall be changed automatically in the unit and range indication. As Max./Min. of parameter item per unit is shown on **[Status line]** if selecting the corresponding items, it enables to reduce the data input error.

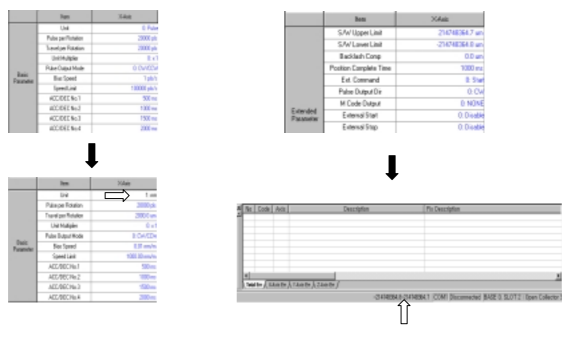


Fig.9. Unit conversion function (pulse \rightarrow mm)

Fig.10. Parameter max./min. indication function

- Editing function

• For operation parameter screen, [Copy/Paste] function for block and each item is not applied.

4.5.2 Operation Data Setting

Method

(1) Select [X/Y/Z axis operation data] from data menu or click the corresponding icon from basic tool gathering.

Items	Tool gathering	Short-cut key	
X axis operation data	XD	SHIFT + X	
Y axis operation data	YD	SHIFT + Y	
Z axis operation data	ZD	SHIFT + Z	
Сору		CTRL + C	
Paste	a	CTRL + V	
Return	5	CTRL + Z	
Revive	0	CTRL + R	
Initial value setting	3	None	

Table 8. Operation parameter and Operation data setting tool gathering

Function Description

- Configuration

• APM software package shows 50 operation step items for each axis as initial value. The user can change the step number of each axis through the environment setting function.

540	Cand	Control	Paten	Hethod	Addess (pains)	Sub-Address (pulse)	M Code	A/D Nil	Speed (phr/s)	Deal(n)	Culot Or
1	485	PES	END .	505		0	0	No.1	1	1	Civ .
2	485	P95	940	50.0		0	0	No.1			OV.
3	485	P05	90	515		0	0	No.1			OV.
4	- A35	PBS	DID	94		0	0	No.1	6	1	OV.
5	- 825	PBS	DID	504		0	0	No.1	6	E E	CH/
- 6	- 605	PES	DID .	50%		6	0	No.1	1	1	Civ/
7	481	PDS	END.	505		0	0	Ne.1	1	8	CN/
- 8	485	P05	940	515		0	0	Ng1			04
- 2	A85	P05	DID	94		0	0	No.1	6	6	04
11	- 825	PBS	DID	514		0	0	No.1	6	6	OV.
11	- 865	PBS	DID	SIN		. 0	- 0	Nii.1	1	L. L	Civ/
12	. A\$1	PES	END.	50%		D D	Ú,	No.1	6	8	OV
13	485	PBS	940	505		0	0	No.1			OV.
14	485	P05	90	514		0	0	No.1			04
15	- A35	PBS	DID	94		0	0	No.1			OV.
16	- 825	PBS	DID	504		0	0	NL1	6	1	CW.
12	- 605	PES	DID .	501		Ú	Ú.	No.1	1	1	Civ .
18	481	PDS	END.	505		0	- O	Ne1		8	OV.
19	485	P05	940	595		. 0	0	Ng1			04
28	A05	P05	DID	94		0	0	No.1		6	04

Fig. 11. Operation data screen

- Automatic range and data error check function

• With [Automatic range and data error check function] for each item, it is available to modify the error directly through detailed error message when the user entered the data wrong. If such data error occurs, it will be restored as the previous value automatically.

- Maintains operation data when making new working screen

• Even if the user makes the working screen again through offline/online model setting while editing operation data item, operation data information does not disappear and is maintained as it were. Thus this is very useful in case of using operation data in several APM modules.

- Editing function

 Operation data screen supports [Copy/Paste] function for block and each item and carries out [Copy/Paste/Return/Revive] function by using the right side of mouse. And it is available to change the data of each item as initial value by using [set initial value] command.

9w	God	Control	Poten	Hafted	Address [paint]	5-8-Address (public)	IN Dode	AD No.	Speedlah/1
	- M.	102	1610*	100	10000			No.1	100
-21	MC	105	FCD ^a	504	50000			1413	4000
- 3 -	- M	1002	100	NO ²	\$5000		- 0	No.4	5000
-8	Conv	OH-C	0.00	584	0		0		0
5	Pacte	CH-V	040	584	0			No.1	0
6	Uede	Cal+2	0.40	584	0			144.1	0
7	Initial Ve	h ==	040	584	0			NL1	0
			0.00	584				144.1	
				201	Ļ				
iter-	Earlő	Control	Patern	Method		S.D. Millers Sailer			Speedback
1 Augo	ford			Method	Address (subs)			A/D No.	القزلمية
ilap 1	48	196	Pattern	Metrod	datara jutar			AD Ma	الموادموا
10mp	Eará Alto Alto	P85 P85	Paten ENE ENE	Method	Addres (solar)			AD Ma	Spendighte
1	445 445 445	P85 P85 P85	Paters Paters CME CME	Method 13 13 13	Antines (mire)			AD Ma Net Net	Speedigals
1 2 3	485 485	P85 P85	Paten ENE ENE	Matual	Address (particul)			AD Ma	Spandjaks
1 2 3	405 405 405	PES	Patien CME CME CME	Helvel A A A A A A A	Liden juke			A/D Ma Net Net	Spand jake

Fig. 12. Initial value setting command execution

- Operation data item indication function

• When the data is entered in the operation data item, if it is different from initial value, it shall be changed in **Black color** automatically that enables to distinguish the edited data. (Refer to environment setting function)

- Operation step change function

Basically the step no. of X,Y,Z axis operation data screen is limited as 50 steps. If setting the range in
[environment setting] function to increase the operation step number of each axis, the working screen shall be
reformed.

- AUTO-FILL function

• This auto-fill function used in Excel enables the user to write the data in order easily. This function is available to work only in one longitudinal line and not available in case of more than two longitudinal line.

2mp	Card	Cardinal	Falses	Helpel	Address [paler]	Tak dakters (palet)	H Caste	AD Na
1		P95	0.0	58	100	1	- 0	501
5	.485	P01	040	58	200			801
2	ABL	PE	END-	58	0		0	541
4	AllS	P05	040	5.8	0			
8	185	PGL	D4D	18	0			85
- 8	ABS	P25	0 tD	58	0		0	801
- 7	ARS	P05	0.0	58	0			50
1	ARK .	POL	DID:	18	0		0	8.5
3	AllS	P25	D-D	58	0		0	
18	A85	P05	00	58	0			50
					Ļ			
Smp	Cardi	Cantal	Patan	Natud	Addess (public)	Sub-Address (public)	M Look	A/D No.
Snap 1	Cardi	Cannal	Patan	Natural	Addess (puble)	Sub-Addware (Subref	M Look	A/D Mile
		795 795				Sub-Address (Sub-M	M Look	No.
1	145 145 145	795 795 795	040	584 584 584	100			No. Her
1 2 3 4	新編	795 P85 P85 P85	010 010 010 010	200	100	Sub Addres (paire)	- 1	No. No. No. No.
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2 2 4 5 8	· · · · · · · · · · · · · · · · · · ·	795 795 795 795 795	00 80 80 80 80 80 80	222333	100			No. No. No. No. No.
1 2 2 4 8 8 8 7	- 465 - 485 - 485	PRS PRS PRS PRS PRS PRS	80 80 80 80 80 80 80 80 80 80 80 80 80 8	2 2 2 3 3 3 3 3	100			Mar Har Har Har Har Har
1 2 3 4 5 8 7 8	465 488 485 485 485 485 485 485	PRS PRS PRS PRS PRS PRS	50 50 50 50 50 50 50 50 50 50		100			Hall Hall Hall Hall Hall Hall
1 2 2 4 8 8 8 7	- 465 - 485 - 485	PRS PRS PRS PRS PRS PRS	80 80 80 80 80 80 80 80 80 80 80 80 80 8	2 2 2 3 3 3 3 3	100			Mar Har Har Har Har Har

Fig. 13. Auto-Fill function

Notices

- [Copy/Paste] function in different unit

If you set X axis unit as "mm", "inch", "degree" (Y, Z axis "pulse) in operation parameter screen and move to X axis operation data screen to enter "0.01" for the goal position item and "0.1" for operation speed item and carry out block copy and then block paste to Y axis operation data screen, the Y axis goal position item and operation speed item shall be indicated as "0" instead of 0.01 and 0.1. This means that other units except "pulse" unit are allowed to indicate decimal point for goal position and operation speed item while "pulse" unit is not allowed.

Ship	Lod	Control	Pattern	Method	ASHes [un]	Sub-Address (un)	HOM	A/D No.	Speet	Over (m)	Date Di
1	1000	100	180	100	1001.0			100	_		100
- 2	Dete	OHIC	8.50	54	11			No.1	1.00		04
- 1	Exter	Orev	E NO	100	10		1	No.1	0.00	0	Corr
-4	Undo	0445	680	594	11			Ni.1	1.11	0	Cvr
5	Initial Ve	é.u	CNO.	595				141.1	1.00		e e
8-	1 111	1.07	0.65	595				No.1	1.00		Çwî.
7	ABL	PEL	END.	399	11			No.1	1.00		CW
					Į	ļ					
İng	Denti	Canital	Falen	Kellud	iddens [side]	lisk dakters (paket	H Cade	AD Ma	Speed (pla/s)	Duel [na]	C-MB
ling .		54.	Fallers	Helind	Address (saker)	Tak-fakkwa (pake)	M Caste	AD be		Durff (m)	Galaction
-	Copy	CH-C	00	594	iddens (saker)	Tak Address (pairs)	M Cade	No.1		Duril (m)	CV/
-	Copy Earth	CHI-C CHI-C	00 00	584 584	dations (salar)	Tak-Salawa (palet	M Cade	Na.1 Na.1		Duell (su)	DM DM
	Copy	CH-C	00 00 00	594 594 594	dalama (adar)	Tak-fakkera (salet	M Caster	No.1 No.1 No.1 No.1		Duell (su)	222
	Copy Earth	CH-C CM-V CM-2	00 00	584 584	istima jakoj	Dak daktera (palet	M Cade	Na.1 Na.1		Durit (su)	CV.

Fig. 14. [Copy/Paste] function error in different units

- [Copy/Paste] function in different block

 If you set the block for partial operation data item and carry out [copy/paste] function to other block without setting the block for overall operation data item and carrying out [copy/paste] function, the error message shall be displayed as follows.

Step	Coedi	Canitral	Paters	Method	Address (pulse)	Sub-Address (pulse)	M Cade	A/D No.	Speed (pls/s)
1	ABS	POS	END	581	10010	1	0	No.1	10
2	ABS	POS	END	SN			0	No.1	0
3	ABS	POS	END	58N	Copy	CM+C	0	No.1	Ú
4	ABS	POS	END	SIN	Past	e Chi+V	0	No.1	0
5	ABS	POS	END	SIN	Unde) Chi+Z	0	No.1	0
6	ABS	POS	END	581	la Maria	Ulalua	- 0	No.1	0
7	ABS	POS	END	SIN	1183	I Value	0	No.1	0
8	ABS	POS	END	589	0	0	Ú	No.1	0

Ship	Cod	Cantol	Pattern	Method	Address (paine)	Sub Address (pube)	M Code	A/D No.	Speed [pls/s]	Doel (m)	Calles Da
1	485	C009	Ctrl+C	10		0	0	No.1	0	. 0	Cw/
2	A85	Easte	Ctri+V	3N	Ű	D	0	Na.1	0	0	CV/
3	A85	Undo	CtrieZ	10	0	D	D	Na.1	0	0	Civ
4	A35			- 11	0	0	0	Na.1	0	0	CW
5	AIS	Initial Va	106	111	0	D	D	Na.1	D	D	Cv/
6	A85	POS	END	584	0	0	0	No.1	0	- 0	CW
7	485	P115	EIST	5.04	ń	D. D.	D	N=1	Ó	D D	Def

Fig. 15. [Copy/Paste] function error in different block

4.6 Command

4.6.1 Command

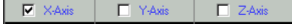
Method

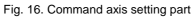
- (1) Execute [set Online model].
- (2) After executing Monitoring or Tracking and setting the command axis, if you click the command item button or click the command item button right after setting the command axis, monitoring is automatically carried out and the corresponding command item is executed.

Function Description

- Configuration

As the command axis setting part does not change even if the command screen is changed or scrolled up and down, it is available to verify the command axis information easily. The command screen is composed of CMD 1, the basic command screen, CMD 2, the command screen related to teaching and teaching array, and PST, Point command screen and if the command axis is set in any from 3 screens, it shall be applied to all command screen simultaneously.





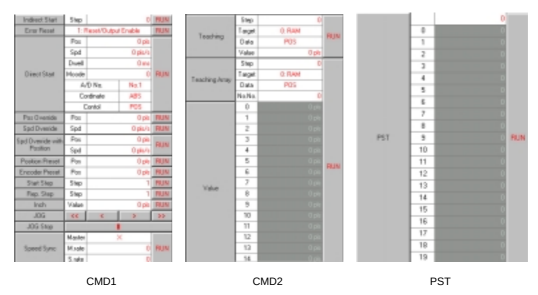


Fig. 17. Command screen configuration

- Unit conversion function

• The command item related to **Position** and **Speed** carries out the unit conversion function based on the corresponding axis unit set by operation parameter.

- Automatic range and data error check function

- The command screen contains Automatic range and data error check function for each item.
- If data input error occurs during monitoring, monitoring will stop for a while and the error message is displayed and then monitoring works starts again.

- Command item data

- The data to enter in the command item is not saved as a file other than operation data and maintains the input value only when the program is running and it shall be set as an initial value whenever the program begins.
- The command required to enter the [Axis information] from command items such as Synchronous start,
 Circular interpolation etc, display the item indication differently according to APM module axis number. For example, in case of 2 axis APM module, the axis information required to set on the linear interpolation shows only X,Y axis information except Z axis.

- Editing function

• The command screen is not available to carry out Editing function such as Copy/Paste function for each item.

- Short-cut command item and Tool gathering

 The command items not necessary to enter the data such as Floating point setting, Stop, Emergency stop can be carried out simply by using [Command tool bar] and [Short-cut key] and if you press the right side of mouse, the menu will be displayed in order to carry out the function same as the function shown on the command tool bar and carry out the command easily.

R X	VAria	Z4m	Command contents	Command Icon	Contract R
Indirect.		C AUN	X anis Stop		F5
Enor R	Pos	Aput Enable RUN Data	Y axis Stop	6	FB
	Spd	0 ph/s	Z axis Step	13	F7
Diec	X Avis STOP Y Avis STOP	F5 6 RLN	Emergency Stap	0	FØ
	Z Ads STOP EMB STOP	FT FB	Origin return	±	F9
	Home Return	F9	Floating erigin setting	击击	F1D
Pee D	FLT	F10 pli RUN	SpeedPasition switching	8-0	At + 1
Spd C d O w	Speed to Pesition Position to Speed	Alt+1 of HUN Alt+2 of second	Position/Speed switching		At + 2
Por	SKIP	Altra Mun	SKIP speciation	80	At + 1
osilio nead	NMV	Att+4 ph RUN	Cristinuous operation	88	Alt + 6
5164	RTP M Code OFF	Alt+5 1 RUN	Auto operaties paint return	666	Alt + S
Rep	Zone Enable	M1+7 pli PUN	M Code OFF	職	Alt + 6
1	Zone Disable	Alt+I >>	ZONE subpat permitted	83	Alt + 7
106	MPG Enable MPG Disable	Alt-G Alt-G	ZOME output prehibited	8:2	Alt + I
Spee	Error History Reset	D RUN	MPG permitted	Θ	Alt + 9
_	Marler	X	MPS prohibited	۲	Alt + [
🔆 Hok	uxa 🖸 cano 1 🚺	CMD2 PST	Error history result	Θ	-

Fig. 18. Command execution using the Right side mouse and command tool gathering

- Command item according to APM Module

The Command item has the item available for all APM module and the item available for more than 2 axis APM module (Synchronous start, circular interpolation, position synchronous start, speed synchronous start operation etc). Thus, in case of 1 axis APM module, the user can not carry out the command item which is carried out on 2 axis APM module.

						الش –
R XAnis	F	YAN		F 24	kirs	1
Spd Dveride	Spd			I pk/s	RUN	
Spd Dveride with	Pas			E ph	RIN	
Position	Spil			- I ph/s	HUN	
Position Preset	Pat			Eph	RUN	
Encoder Precet	P21			E plu	ILIN	
Stat Shg	SMp			1	RUN	
Rep. Step	5460			1	RUN	
Inch	Valve			Eph	BUN	
JOG	3.5			3	33	
JDG Stop						
	Mashei		ж			
Speed Symp	Huste			0	RUN	
	5.168			0		
	Master					
Position Sync	Step				RUN	
	Peri					
	Axis					
Concurrent Shart	×.				RUN	
CORCUMENTS	¥				nun.	
	Z					
Linear Int.	Axia				BUN	
Linear Inc.	Ship				nun	
Cicular Int.	Step				RUN	
Carcada Pd.	Slave				10.01	5
Withdrauace	D ou	0.1	C OM	12	PST	
	-	-	-			

Fig. 19. The command items prohibited when selecting 1 axis APM module

Notices

- Communication error
- When APM module does not carry out the command normally after the command execution (APM module and communication does not work to connect or the data can not be entered), APM software package shows the following error message and returns to the initial status.



Fig. 20. Error message

- Command axis setting error

• In case of command axis setting, if it does not fit with Monitoring axis or Tracking axis (for example, monitoring axis is set as Y axis and the command axis is set as X axis), the error message will be displayed as follows.



Fig. 21. Error message

4.7 Monitoring Execution

4.7.1 Monitoring

Method

- (1) Execute [set online model].
- (2) After selecting the axis for monitoring from monitoring screen, select [operation status monitoring] from monitoring item or click the corresponding icon from basic tool gathering.
- (3) If you press monitoring button once, monitoring is executed and if you press the button one more, it stops.

Items	Tool gathering	Short-cut key
Monitoring	=	SHIFT + M

Table 9.	Monitoring	tool	gathering

Function Description

- Execution environment

- While executing monitoring, [data read/write] and [Tracking] function shall be inactive and not available to carry out the function.
- The contents of [external I/O signal] and [error history] is indicated only during monitoring and when monitoring stops, the related data is not indicated.
- In case of 1 axis/2axis APM module, Y axis or Z axis shall be treated in Gray in monitoring screen and data is not indicated.

- Monitoring axis change

 While executing monitoring, the user can not change the axis for monitoring. In order to change the axis for monitoring, it is required to stop monitoring and reset.

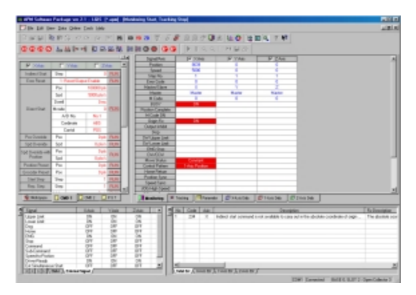


Fig. 22. 3 axis APM module monitoring screen

- Monitoring period change

It is available to change the monitoring period by using [environment setting] function and set within the range 40 ~ 80 ms. [File => Option => Comm option]

Notices

- Communication error
- If the communication does not work for the constant time (about 5~6 seconds) because of communication
 problem or PLC power OFF during monitoring, the error message will be displayed and APM software package
 return to the initial status. That is, as it returns to the previous step before setting online/offline model, the user
 should set APM online model after checking communication cable status or PLC power status. In this case,
 operation parameter and operation data set before maintains the previous setting value without changing it as it
 were.

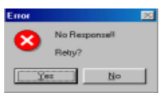


Fig. 23. Error message

4.8 Tracking Execution

4.8.1 Tracking

Method

- (1) Execute [set online model].
- (2) After selecting the axis for tracking from Tracking screen, select **[Profile Tracking]** from monitoring menu or click the corresponding icon from basic tool gathering.
- (3) If you press Tracking icon once, Tracking is executed and if you press the button one more time, it stops.

Items	Tool gathering	Short-cut key
Tracking		SHIFT + T
Start		None
Pause	=	None
Enlarge	€ ′	None
Reduce	Q	None
Area enlargement		None
Data indication	► T	None
Save		None
Print	9	None

Table 10. Tracking tool gathering

Function Description

- Execution environment

- On the Tracking screen, X axis means Time and Y axis means Speed.
- During Tracking, [external I/O signal function] is not indicated.
- · On the Tracking screen, current position, current speed, current step, unit information are indicated basically.

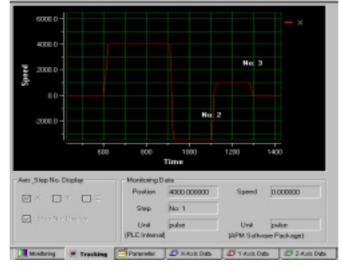


Fig. 24. Tracking screen

- Tracking tool gathering, while the working screen moves, becomes active and can carry out the corresponding function.
- Tracking is available only for 1 axis basically.
- The error occurred during Tracking shall be indicated on the Tracking screen and Error history screen at the same time.

- Tracking related tool gathering

Items	Tool gathering	Function
		When Tracking screen pauses or the coordinate of the screen
Otest	IN I	is changed by Enlarge/Reduce function, if you press this
Start		button, the coordinate shall be restored as same as set at first
		and Tracking starts again.
Pause	=	Used for the Pause of Tracking screen.
		If you press [enlarge] Button during tracking, the screen stops
Enlarge	€,	for a while automatically and appears enlarged. If you want to
		start Tracking again, press [Start] Button.
		If you press [reduce] Button during tracking, the screen stops
Reduce	9	for a while automatically and appears reduced. If you want to
		start Tracking again, press [Start] Button.
		This is used when you want to make the desired part enlarged
		during Tracking. To use this function correctly, if you stop for a
Area		while by using [pause] button and drag the desired area to
enlargement	1	enlarge by the mouse, only the selected area appears in
		enlarged. If you want to start Tracking again, press [Start]
		Button.
		This function is used when you want to see X,Y data value of
		the desired area during Tracking. To use this function correctly,
Data indication	Na	if you stop the desired area by using [pause] button and move
Data indication		the cursor to the desired position, (X,Y) data shall be indicated
		automatically. If you want to start Tracking, press [Start]
		Button.
		This is used when you want to save the Tracking screen by
Save		[save as picture file] and available only when Tracking screen
Gave		is in Pause. The picture file type available to support are 3
		such as *.bmp, *.emf, *.jpg.
Print		This is used when you want to print Tracking screen and
r in t	D	available to use only when Tracking screen is in Pause.

Table 11. Tracking tool gathering function description

- Step no. indication function

• Step no. indication function is to indicate the operation step no. on the Tracking screen when indirect start. The user can verify the operation information such as current operation speed, current position data and operation step information together with Tracking screen.



Fig. 25. Tracking - Step no. indication function

- Tracking axis unit

 In the bottom of Tracking screen, the axis unit set by APM software package and the corresponding axis unit saved in PLC internal memory are indicated and if two units are different, max. value of Y axis coordinate (speed) shall be set on the Tracking screen based on the unit saved in PLC internal memory.

Notices

Tracking related tool gathering may not act according to the O/S of APM software package installed computer. It may occur sometimes in Windows 2000, Windows Me, Windows XP and in this case the solution is to increase
 Tracking period by using [environment setting function].
 Reference: Window 95/98/Me/2000 : Tracking period 40ms

Reference:	Window 95/98/Me/2000	:	Tracking period 40ms
	Window XP	:	Tracking period 60ms

• As X axis (time) value of Tracking screen is quite different from actual operation time, cares should be taken in using.

4.9 Data Read/Write Function

4.9.1 Data Read/Write

Method

- As Data Read/Write function is not available during monitoring or tracking, it is required to carry out the function after stop it when the corresponding is active.
- Click [data read/write] item from communication menu or click the corresponding icon from basic tool gathering to select the desired data and then press [Read] or [Write] Button.

Items	Tool gathering	Short-cut key
Data Read/Write	÷	SHIFT + R

Table 13. Data Read/Write related tool gathering

Function Description

- Configuration

The items shown on Data read/write dialogue box are different according to the APM module axis number.

Data Transfer	×	Data Transfer	X
Parameter Data	Position Data	· Parameter Diata	Position Data
C XAin Parameter	F X Axis Position Data	C XAxis Parameter	C X Axis Position Date
YAsis Parameter Zérie Parameter	T Y Avis Position Date	Y Axis Parameter Z Axis Parameter	T YAxis Position Data
Com Parameter	E 24vir Bailton Data	Corara Parameter	Z Avis Position Data
Beed Wite	Select Al Dote	Eead Wile	Select Al Close

APM 2 - axis

APM 3 - aixs

Fig. 26. Data Read/Write dialogue box by APM module axis number

- After carrying out [Data read], it is formed newly on the working screen but after carrying out [Data write], the working screen is maintained as it were. As [data read/write] function can not be cancelled during working, cares should be taken in using.
- During data read/write working, the proceeding status is indicated in the status line in the bottom of APM software package.

1	Spal	1GAdds	Yake	LA.	Β	80	Cebe	Adr		Desciptor	PicQu
1	Upper Link Lower Link			-11	h	-					
I	Dieg Hone END			-11	Ш						
I	THE			Ш,	Ш						_
I	Stop Company				Ш						_
I	SubConnect	_		ð.	Ш	ate					
IJ	In a local time of them	nd Niged /			IJ	1.140	11+ (6.16)	un fr	A YANGE A SAN DE J		-
les.	Res Data/John	2	Parataon De			Ler.				EDWI Converted BASE 8, SLOT 2 : Boar Co	here's 1

Fig. 27. Data read/write proceeding status indication

Notices

If you want to carry out [data write] while APM is in operation (when 'Busy' signal indicates 'ON'), the error message shall be displayed as follows. But [data read/write] function is available while the PLC CPU is in the RUN.



4.10 Simulation Function

4.10.1 Profile Simulation

Method

- (1) Enter the data into the axis operation data item for simulation.
- (2) Click [Profile simulation] from simulation menu or click the corresponding icon from basic tool gathering.
- (3) After setting simulation axis and step no. from simulation dialogue box, press [execute simulation] Button.

Items	Tool gathering	Short-cut key
Profile simulation	111	SHIFT + F
Circular interpolation simulation	O	SHIFT + I
Restore	2	None
Enlarge	Ð	None
Reduce	Q	None
Area enlargement		None
Data indication	►	None

Table 14. Simulation related tool gathering

Function Description

- Execution environment

- If you click profile or circular interpolation simulation icon, tool gathering with 5 buttons except dialogue box shall be displayed. This tool gathering helps the user know the related result in detail by enlarging/reducing the simulation screen. The function for the corresponding tool gathering is shown same as Table 11. Tracking tool gathering function description.
- Profile simulation is available only for 1 axis simulation. That is, it is not available to carry out simulation for the 2 axis interpolation operation.

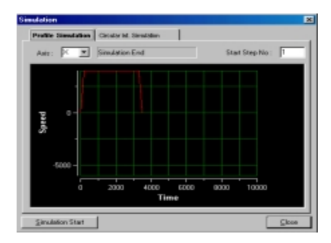
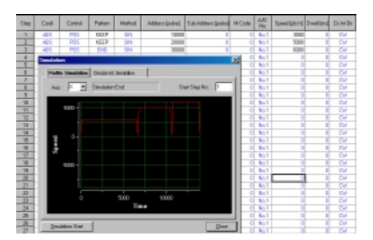


Fig. 29. Profile simulation screen

- Run-Time Refresh function

 Profile simulation has Run-Time Refresh function and if operation data is changed, the changed result shall be reflected right away and indicated on the simulation dialogue box.



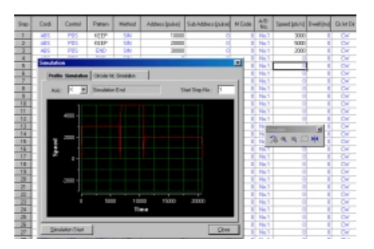


Fig. 30. Profile simulation Run-Time Refresh function

4.10.2 Circular Interpolation Simulation

Method

- (1) Click [Circular interpolation simulation] from simulation menu or click the corresponding icon from basic tool gathering.
- (2) After entering circular interpolation method/direction information, starting point, Ending point and middle point data from circular interpolation dialogue box, press [execute simulation] button.

Function Description

- Execute environment

- Circular interpolation simulation is available to carry out simulation by using the Middle point method, Center point method and circular interpolation direction setting (CW/CCW).
- If you press [Help] Button, the help dialogue box shall be displayed.

- Middle point method

The following shows the result of simulation by Middle point method of circular interpolation.

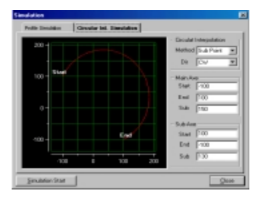


Fig. 31. Circular interpolation simulation by Middle point method

- A) Middle point method is the method for simulation by calculating the middle point matching with the starting point and ending point with the coordinate of starting point, the coordinate of ending point and the coordinate of middle point. In this case, as the direction shall be determined according to the position of middle point, the user can not change it by random.
- B) It is not available to match the starting point and the ending point, the ending point and middle point with the starting point and the ending point.
- C) The point ca not be arranged in a straight line.

- Center point method

The following shows the result of simulation by Center point method of circular interpolation.

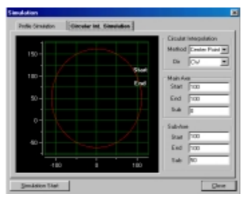


Fig. 32. Circular interpolation simulation by Center point method

- D) Center point method is the method for simulation by calculating the center point again with the coordinate of the starting point, the coordinate of ending point and the coordinate of center point. In this case, the user can determine the direction.
- E) Center point method is available to match the starting point with the ending point. In this case, it becomes the circle.

4.11 Status Screen, External I/O signal and Error history function

4.11.1 Status Screen

Function Description

- Configuration

- Status Screen indicates the working status information that APM software package carries out.
- To hide/cover the status screen, press [SHIFT+V] short-cut key or click [external I/O signal] from view menu.



Fig. 33. Status screen

4.11.2 External I/O signal function

Function Description

- Configuration

- External I/O signal window indicates the data only during monitoring. If monitoring stops, the data indicated on the external I/O signal window all disappeared and the screen is converted to the status screen.
- The item that appears in external I/O signal window is indicated based on the monitoring axis. That is, when monitoring axis is "X axis", the external I/O signal window indicates only X axis external signal.
- To hide/cover external I/O signal screen, press [SHIFT+V] short-cut key or click [external I/O signal] from view menu.

Signal	XAxia	Yekis	ZAXit
Upper Linit	ON	ON	ON
Lower Limit	DN	DN	ON
Dog	DFF	OFF	OFF
Home	OFF	OFF	OFF
EMG	ON	0N	0N
Stop	OFF	OFF	OFF
Command	OFF	OFF	OFF
Sub-Command	OFF	OFF	OFF
Speed-to-Postian	OFF	OFF	OFF
Driver-Ready	DN	DN	ON
Ext Simultaneous Start	OFF	OFF	OFF

Fig. 34. External I/O signal window

4.11.3 Error History function

Function Description

- Configuration

- Error history window is composed of [overall error screen] and [each axis error screen].
- Error history data is indicated only during monitoring. If monitoring stops, the data indicated on the error history window all disappeared.
- The item indicated on the error history window is indicated based on the monitoring axis. That is, when monitoring axis is "X axis", error history window indicates only X axis external signal.
- To hide/cover error history signal window, press [SHIFT+E] short-cut key or click [error history information] from view menu.

- Error indication method

- [Overall error screen] indicates all the latest occurred errors of each axis and [X/Y/Z axis error screen] indicates 10 errors occurred on each axis in order and shows the error description and solutions together in order to carry out the restore works promptly.
- If the redundant error repeats, **[each axis error screen]** indicates only one error and when you start monitoring again after completing monitoring, the redundant error all shall be indicated.
- If [error history reset command] is executed, the corresponding axis related error shall be removed from [overall error screen] or [axis error screen].

No	Code	ANE	Description	Fix Description
1	151	×	Operation speed value of operation data can not be set as '0'.	Set the operation speed value as the value greater than '0'.
4				

Fig. 35. Error history window

4.12 Print function

4.12.1 Print

Method

- (1) If you click [**Print**] from file menu when the working screen is open or click the corresponding icon from basis tool gathering, the working screen moves to monitoring screen and print dialogue box shall be displayed.
- (2) After selecting the desired item, if you press [**Print**] Button, print dialogue box shall e displayed and it start to print. If you press [**Preview**] Button, you can verify the print screen before printing.

ltems	Tool gathering	Short-cut key
Print	4	CTRL + P

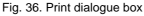
Table 15. Print related tool gathering

Function Description

- Execution environment

 Print dialogue box indicates APM module specification and PLC information obtained from [online model setting function].

PLC Hadel	
Parsmoter Data	Position Data
C X-Parameter	T X Pesition Data T - T
V-Parameter	E TPestion Data
C Z-Parameter	F 2 Pasition Data



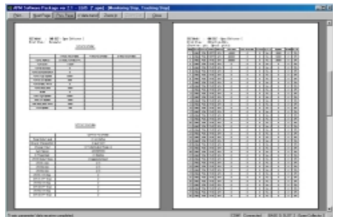


Fig. 37. Preview screen and Printer setting dialogue box

- Printer option function

- Through print option dialogue box, it is available to set the left/right margin and the head/bottom of print screen.

Margin Option	nn Let : 150 nn
	culation when input either sight or left
	Cardina i Perro algos Parros agos ar area
Heade/Tail-	
Header	
Header	Max 20 there lincleding
Tail	Max 20 chara linclading
	Max 20 share lincleding

Fig. 38. Print option dialogue box

4.13 Environment Setting Function

4.13.1 Environment Setting Function

Method

(1) Click [environment setting] from file menu or click the corresponding icon from basic tool gathering.

Function Description

- Operation data option

- [Operation data indication extension option] is the option to change the step number of X/Y/Z axis operation data.
- [Operation data item indication function] is the option to change the color in order to distinguish it from other items easily when the data entered in X/Y/Z axis operation data by the user is different from the initial value.

	Step Range
	Step No.1 ~ Step No.58
0	Range TT
Pasti	en Data Display
20	Color display for the item nat default

Fig. 39. Environment setting screen - Operation data option

- Communication option

• [Monitoring period and Tracking period setting option] is the option that the user can change the corresponding period according to the system.

Period Setting		
Monitoring Period	50	[ma]
Tracking Period	50	[ms]
Comm Error Retry		
Comm Retry Times	2	

Fig. 40. Environment setting screen – Communication option

- [Communication error restore option] is the option to set how many times to try to restore the communication when the communication error occurs while APM software package and PLC carry out the communication works.
- Other option
- [Error history file create option] is the option to select whether or not to save the error occurred while working with APM by using APM software package as a separate file.



Fig. 41. Environment setting screen - Other option

4.14 Other Function

4.14.1 System Check Function

APM software package exchanges the data with PLC periodically and monitors the status while data read/write, monitoring, tracking is not carried out. But in case that there is no response from PLC for 5~6 seconds, the error message will be shown as follows and it returns to the initial status.

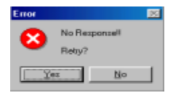


Fig. 42. Communication error message

4.14.2 Error history file create function

APM software package creates ErrorHistory.txt file when the program runs or if the file exists already, it opens

the corresponding file and records the errors occurred during working.

NAIG BA	CP Dodp	tescription	- 2
. 05/25 . 05/25 . 05/25 . 05/25	 Het available to car Heratice speed male Floating point setti Het available to car 	ne is est available to carry part in the absolute coerclaste of origin est-fixed status. To est decimation they command so is operation status. a si-operation date can - mat be set as '0' age command is not available to carry part in approxime status. rg cet decelleration sing command son is operation status. r of operation date can - mat be set as '0'.	

Fig. 43. Error history file

CHAPTER 5 Positioning Parameter & Operation Data

This chapter describes parameter to be set by software package.

Parameter configuration of software package is as follows and this parameter items should be set at each axis. (But common parameter shall be applied to all axis equally.)

		ttern	X-Axis	Y-Axis	Z-Aeis
!	1	Unit	0: Pulse	0: Pulse	0: Puise
I		Pulse per Rotation	20000 plis	20000 plis	20000 pls
		Travel per Rotation	20000 pls	20000 pls	20000 pis
Ī		Unit Multiplier	D: x 1	0: × 1	0:x1
		Puise Output Mode	B: CWCCW	0: CW/CCW	0: CWICCW
i	Basic Parameter	Blas Speed	1 pis/s	1 pis/s	1 pis/s
To Article 5.1	Parameter	Speed Limit	100000 plats	100000 pis/s	100000 pla/s
		ACC/DEC No.1	600 ms	600 ms	500 ms
Ī		ACC/DEC No.2	1000 ms	1000 ms	1000 ms
I		ACC/DEC No.3	1600 ms	1600 ms	1500 ms
		ACC/DEC No.4	2000 ms	2000 ms	2000 ms
		S/W Upper Limit	2147483647 pls	2147483647 pls	2147483647 pls
		SW Lower Limit	-2147483648 pls	-2147483648 pls	-2147483648 pls
i	i	Backlash Comp	D pis	0 pis	0 pis
		Position Complete Tim	1000 ms	1000 ms	1000 ms
		Ext. Command	0. Start	0: Start	0: Start
i		Pulse Output Dir	0: CW	0: CW	e. cw
		M Code Output	D: NONE	D: NONE	0: NONE
To Article 5.2	Extended	External Start	0: Disable	0. Disable	0: Disable
IU ALICE 3.2	Parameter	External Stop	0. Disable	0. Disable	0: Disable
l		Ext. Concurrent Start	0. Disable	0. Disable	0: Disable
i		Edemal VTP	0. Disable	0. Disable	0. Disable
I					
1		SW Limit Detect Position Display	0: No Detect	0: No Detect	0: No Detect
			0. No Display	0: No Display	0: No Display
		ACC/DEC Pattern	0: Trapezoidal	0: Trapezoidal	0: Trapezoidal
i		S-Curve Ratio	50	50	50
		Home Method	D: DOGAHOME(OFF)	D: DOG(HOME(OFF)	0: DOG(HOME(OFF)
	Home	Home Dir	1: CCW	1: CCW	1:00%
Í		Home Address	0 pls	0 pis	0 pis
		Home Compensation	0 pls	0 pils	0 pls
		Home High Speed	5000 pls/s	5000 pils/s	5000 pis/s
		Home Low Speed	500 pla/s	500 pis/s	500 pis/s
To Article 5.3		Home Raty Time	0 ms	0 ms	0 ms
	Parameter	Home ACCIDEC	0 ms	0 ms	
					0 ms
		Dwell	0 ms	0 ms	0 ms
i		100 Make Occurd			4000 2010
		JOB High Speed	5000 pla/s	5000 pis/s	5000 pis/s
		J00 Low Speed	5000 pis/s 1000 pis/s	5000 pis/s 1 000 pis/s	1 000 pis/s
		JOG Low Speed JOG ACCIDEC Time	5000 pla/s 1000 pla/s 1000 ms	5000 pis/s 1 000 pis/s 1 000 ms	1000 pis/s 1000 ms
		JOG Low Speed JOG ACCIDEC Time Inch Speed	5000 pis/s 1000 pis/s	5000 pisis 1 000 pisis 1000 mis 100 pisis	1 000 pis/s
		JOG Low Speed JOG ACCIDEC Time Inch Speed Pulse Output Level	5000 pla/s 1000 pla/s 1000 ms	5000 pis/s 1000 pis/s 1000 ms 100 pis/s 0: Low Active	1000 pis/s 1000 ms
		JOG Low Speed JOG ACCIDEC Time Inch Speed Puise Output Level Circular Interpolation	5000 pis/s 1000 pis/s 1000 ms 100 pis/s	5000 pisola 1 000 pisola 1 000 misola 1 000 pisola 0: Low Active 0: Sub Point	1000 pis/s 1000 ms
		JOG Low Speed JOG ACCIDEC Time Inch Speed Pulse Output Level Circular Interpolation Encoder Input	5000 pis/s 1000 pis/s 1000 ms 100 pis/s	5000 pis/s 1000 pis/s 1000 ms 100 pis/s 0: Low Active 0: Sub Point PHASE A9(2-Phase x1)	1000 pis/s 1000 ms
		JOG Low Speed JOG ACCIDEC Time Inch Speed Pulse Output Level Circular Interpolation Encoder Input Auto Reload	5000 pis/s 1000 pis/s 1000 ms 100 pis/s	5000 pis/s 1000 pis/s 1000 pis/s 100 pis/s 0: Low Active 0: Sub Point PHASE AB(2-Phase x1) 4294957295	1000 pis/s 1000 ms
		JOG Low Speed JOG ACCIDEC Time Inch Speed Pulse Output Level Circular Interpolation Encoder Input	5000 pis/s 1000 pis/s 1000 ms 100 pis/s	5000 pis/s 1000 pis/s 1000 ms 100 pis/s 0: Low Active 0: Sub Point PHASE A9(2-Phase x1)	1000 pis/s 1000 ms
		JOG Low Speed JOG ACCIDEC Time Inch Speed Pulse Output Level Circular Interpolation Encoder Input Auto Reload	5000 pis/s 1000 pis/s 1000 ms 100 pis/s	5000 pis/s 1000 pis/s 1000 pis/s 100 pis/s 0: Low Active 0: Sub Point PHASE AB(2-Phase x1) 4294957295	1000 pis/s 1000 ms
	Commer	JOG Low Speed JOG ACC/DEC Time Inch Speed Pulse Output Level Circular Interpolation Encoder Input Auto Reload Z-Phase Clear ZONE Output Mode ZONE1 Artis	5000 pis/s 1000 pis/s 1000 ms 100 pis/s	5000 pis/s 1000 pis/s 1000 pis/s 100 pis/s 0: Low Active 0: Sub Point PHASE AB(2-Phase x1) 4294967295 0: Disable 0: Disable 0: Seperate Ouput 0: X	1000 pis/s 1000 ms
To Article 5.4	Common	JOG Low Speed JOG ACCIDEC Time Inch Speed Pulse Output Level Circular Interpolation Encoder Input Auto Reload Z-Phase Clear ZONE Output Mode	5000 pis/s 1000 pis/s 1000 ms 100 pis/s	5000 pis/s 1000 pis/s 1000 pis/s 100 pis/s 0: Low Active 0: Sub Point PHASE AB(2-Phase x1) 4294957295 0: Disable 0: Seperate Ouput	1000 pis/s 1000 ms
To Article 5.4	Common Parameter	JOG Low Speed JOG ACC/DEC Time Inch Speed Pulse Output Level Circular Interpolation Encoder Input Auto Reload Z-Phase Clear ZONE Output Mode ZONE1 Artis	5000 pis/s 1000 pis/s 1000 ms 100 pis/s	5000 pis/s 1000 pis/s 1000 pis/s 100 pis/s 0: Low Active 0: Sub Point PHASE AB(2-Phase x1) 4294967295 0: Disable 0: Disable 0: Seperate Ouput 0: X	1000 pis/s 1000 ms
To Article 5.4		JOG Low Speed JOG ACC/DEC Time Inch Speed Pulse Output Level Circular Interpolation Encoder Input Auto Reload Z-Phase Clear ZONE Output Mode ZONE1 Artis ZONE2 Artis	5000 pis/s 1000 pis/s 1000 ms 100 pis/s	5000 pis/s 1000 pis/s 1000 pis/s 100 pis/s 0. Low Active 0. Sub Point PHASE AB(2-Phase x1) 4294967295 0: Disable 0: Seperate Ouput 0: X 0: X	1000 pis/s 1000 ms
To Article 5.4		JOG Low Speed JOG ACC/DEC Time Inch Speed Pulse Output Level Circular Interpolation Encoder Input Auto Reload Z-Phase Clear ZONE Output Mode ZONE1 Aris ZONE2 Aris ZONE3 Aris	5000 pis/s 1000 pis/s 1000 ms 100 pis/s	5000 pis/s 1000 pis/s 1000 pis/s 100 pis/s 0: Low Active 0: Sub Point PHASE AB(2-Phase x1) 4294967295 0: Disable 0: Seperate Ouput 0: X 0: X 0: X	1000 pis/s 1000 ms
To Article 5.4		JOG Low Speed JOG ACCIDEC Time Inch Speed Puise Output Level Circular Interpolation Encoder Input Auto Raload Z-Phase Clear ZONE Output Mode ZONE1 Aris ZONE2 Aris ZONE3 Aris	5000 pis/s 1000 pis/s 1000 ms 100 pis/s	5000 pis/s 1000 pis/s 1000 pis/s 100 pis/s 0: Low Active 0: Sub Point PHASE AB(2-Phase x1) 4294967295 0: Disable 0: Disable 0: Seperate Ouput 0: X 0: X 0: X 0: X 0: Si	1000 pis/s 1000 ms
To Article 5.4		JOG Low Speed JOG ACCIDEC Time Inch Speed Pulse Output Level Circular Interpolation Encoder Input Auto Raload Z-Phase Clear ZONE Output Mode ZONE1 Aris ZONE1 Aris ZONE2 Aris ZONE3 Aris ZONE3 Aris ZONE1 ON Area	5000 pis/s 1000 pis/s 1000 ms 100 pis/s	5000 pis/s 1000 pis/s 1000 pis/s 100 pis/s 0: Low Active 0: Sub Point PHASE AB(2-Phase x1) 4294967295 0: Disable 0: Disable 0: Seperate Ouput 0: X 0: X 0: X 0: X 0: S 0: pis 0: pis	1000 pis/s 1000 ms
To Article 5.4		JOG Low Speed JOG ACCIDEC Time Inch Speed Puise Output Level Circular Interpolation Encoder Input Auto Raload Z-Phase Clear ZONE Output Mode ZONE1 Aris ZONE1 Aris ZONE2 Aris ZONE3 Aris ZONE3 Aris ZONE1 ON Area ZONE1 OFF Area	5000 pis/s 1000 pis/s 1000 ms 100 pis/s	5000 pis/s 1000 pis/s 1000 pis/s 100 pis/s 0. Low Active 0. Sub Point PHASE A0(2-Phase x1) 4294967295 0: Disable 0: Disable 0: Seperate Ouput 0: X 0: X 0: X 0: X 0: Sis 0 pis 0 pis 0 pis	1000 pis/s 1000 ms
To Article 5.4		JOG Low Speed JOG ACCIDEC Time Inch Speed Puise Output Level Circular Interpolation Encoder Input Auto Raload Z-Phase Clear ZONE Output Mode ZONE1 Aris ZONE1 Aris ZONE1 Aris ZONE1 Aris ZONE1 Aris ZONE1 Aris ZONE1 ON Area ZONE1 OFF Area ZONE2 ON Area	5000 pis/s 1000 pis/s 1000 ms 100 pis/s	5000 pis/s 1000 pis/s 1000 pis/s 100 pis/s 0. Low Active 0. Sub Point PHASE A0(2-Phase x1) 4294967295 0. Disable 0. Seperate Ouput 0. X 0. X 0. X 0. X 0. S 0. pis 0. pis 0. pis 0. pis 0. pis 0. pis	1000 pis/s 1000 ms

[Parameter Configuration]

5.1 Basic Parameter

Here describes the basic parameter.

	ltem	X-Axis	Y-Axis	Z-Axis
	Unit	0: Pulse	0: Pulse	0: Pulse
	Pulse per Rotation	20000 pls	20000 pls	20000 pls
	Travel per Rotation	20000 pls	20000 pls	20000 pls
	Unit Multiplier	0: x 1	0: x 1	0: x 1
Decie	Pulse Output Mode	0: CW/CCW	0: CW/CCW	0: CW/CCW
Basic Parameter	Bias Speed	1 pls/s	1 pls/s	1 pls/s
	Speed Limit	100000 pls/s	100000 pls/s	100000 pls/s
	ACC/DEC No.1	500 ms	500 ms	500 ms
	ACC/DEC No.2	1000 ms	1000 ms	1000 ms
	ACC/DEC No.3	1500 ms	1500 ms	1500 ms
	ACC/DEC No.4	2000 ms	2000 ms	2000 ms

[Configuration of Basic Parameter]

Items	Setting Range				Initial value
Unit	0 : pulse, 1) : pulse, 1 : mm, 2 : Inch, 3 : degree			
Pulse per rotation	1 ~ 65,535	5[unit:pulse] 1 65535[X10 ⁻¹ μm]			20,000
Transfer distance per rotation	-mm : 1 -Inch : 1 -degree : 1 -pulse : 1	20,000			
Unit allocation	0:X1 times	times, 1:X10 times, 2:X100 times, 3:X1000 times			0
Pulse output mode	0 : cw/ccw,	cw, 1 : pulse/dir, 2 : A phase/B phase mode			0
Bias Speed	mm inch degree pulse	1 ~ 2,000,000,000 1 ~ 2,000,000,000		Unit X10 ⁻² mm/min X10 ⁻³ inch/min X10 ⁻³ degree/min Pulse/sec	1
Speed limit	mm inch degree pulse	1 ~ 2,000,000,000 X10 1 ~ 2,000,000,000 X10		Unit X10 ⁻² mm/min X10 ⁻³ inch/min X10 ⁻³ degree/min Pulse/sec	100,000
Acceleration /Deceleratio n Time No.1 No.2 No.3 No.3	0 ~ 65,535[unit:ms]			500 1000 1500 2000	

[Basic Parameter Setting Range]

5.1.1 Unit

It sets the command unit for positioning control and according to control object, the command unit (mm, inch, pulse) is set and used from 1 axis to 3 axis at each axis separately.

In case of changing the unit setting, as the value of other parameter and operation data does not change,

the value of parameter or operation data should be set within the setting range of the unit to be changed.

Ex) mm, inch, pulse : X-Y Table, Conveyor

degree : a body of rotation (360degree/rotation)

5.1.2 Pulse per Rotation (Ap)

Only in case of using the unit (mm, inch, pulse) as a positioning command unit, you can set and use the pulse necessary for 1 rotation of motor.

In case of using SERVO, you can set the resolution per rotation of SERVO Encoder.

Transport amount per pulse = Transport amount per rotation (AI) / Pulse per rotation (Ap)

5.1.3 Transfer distance per rotation (AI) and Unit allocation (Am)

Only in case of using the unit (mm, inch, degree) as a positioning command unit, you can set and use transfer distance per 1 rotation of motor and unit allocation.

How is transferred by 1 rotation of motor is determined by the structure of machine.

If the lead of ball screw (mm/rev) is PB and the rate of deceleration is 1/n,

Transport amount per rotation(AL) = PB $\times 1/n$.

But the value available to set with transfer distance per 1 rotation (AI) of this parameter is max. 6553.5 μ m (approx.6.5 mm).

If AL exceeds this value, AL will be set as follows :

Transport amount per rotation(AL) = PB $\times 1/n$

= (AI) \times (Am)

- Note) As (Am) is 1,10,100,1000, if the value of "PB \times 1/n" exceeds 6553.5 μ m, it is required to adjust the unit allocation so that the transfer distance per rotation (Al) does not exceed 6553.5 μ m.
 - Ex1) In case that (AL) = PB × $1/n = 6000.0 \ \mu m(= 6 \ mm)$, (AL) = (AI) × (Am) = 6000 × 1
 - Ex2) In case that (AL) = PB × $1/n = 60000.0 \ \mu m(= 60 \ mm)$,

$$(AL) = (AI) \times (Am) = 6000 \times 10$$

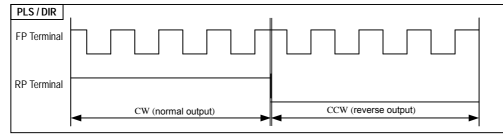
= 600 × 100

5.1.4 Pulse Output Mode

As input method to be used for SERVO Driver or Stepping Driver is different, it is required to select pulse output mode of positioning module according to the input method.

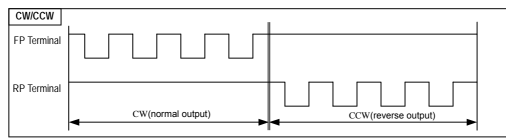
1) PLS/DIR mode

PLS/DIR mode shows the case that normal pulse and reverse pulse are outputted from one terminal and the normal/reverse discrimination signal is outputted from different terminal. The following shows the case that pulse output level is low active.



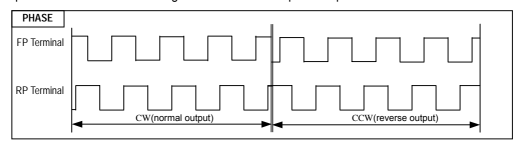
2) CW/CCW mode

CW/CCW mode shows the case that normal pulse and reverse pulse comes from different terminal. The following shows that pulse output level is Low Active.



3) PHASE mode

PHASE mode shows the case that normal pulse and reverse pulse will be outputted with 90degree phase difference. The following shows the case that pulse output level is Low Active.



5.1.5 Bias Speed

As the stepping motor has unstable torque near speed=0, the start speed shall be set in the beginning of operation in command to smooth the rotation of motor and reduce the positioning time. The speed to be set at this time is called "Bias Speed".

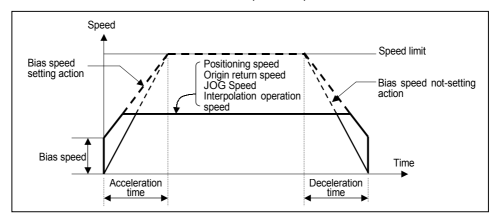
The setting range is 1 200,000(unit: 1pps) for open collector, 1 ~ 1,000,000 for line driver at each axis.

Bias speed shall be used for the main axis of positioning operation by setting command,

origin return operation,

JOG operation,

interpolation operation.



Point

If Bias speed is set as high, total operation time shall be reduced but if the setting value is too high, it may cause the occurrence of impact sound in the start/end time and forces the excessive effect to the machine. Cares shall be taken in using.

The bias speed should be set within the range as follows :

(If origin return speed is set less than bias speed, it occurs error 133, if positioning operation speed is set less than bias speed, error 153, and if Jog operation speed (high speed) is set less than bias speed, error 121, respectively.)

1) Bias speed Positioning speed data

2) Bias speed Origin return low speed Origin return high speed

3) Bias speed JOG high speed (Jog low speed operation is not related to bias speed.)

5.1.6 Speed Limit

max. Speed available to set for positioning operation.

The setting range is 1~200,000 for G4F-PP1/2/3O, G6F-PP1/2/3O and 1 1,000,000 for G4F-PP1/2/3D, G6F-PP1/23/D (unit : 1pps).

The operation speed of positioning operation, origin return speed and Jog operation speed is influenced by speed limit and if they are set as higher value than speed limit, error will occur.

If origin return speed is greater than speed limit : Error 133

If positioning operation speed is greater than speed limit : Error 152

If Jog operation speed is greater than speed limit : Error 121

5.1.7 Acceleration/Deceleration Time

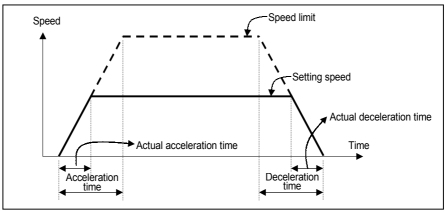
This is applied at the starting/ending point of positioning operation and also applied to continuous operation command, SKIP command, speed override, positioning speed override among positioning operation. Acceleration/Deceleration time is set by axis unit at PLC program and Software Package). The setting range is 0 65,535 (unit: 1ms) at each axis.

1) Acceleration time : the time required to reach from speed "0"(stop state) to the speed limit which is set by parameter.

In case of using BIAS, it is the time required to reach from the setting bias speed to the speed limit which is set by parameter.

2) Deceleration time : the time required to reach from the speed limit set by parameter to the speed "0"(stop state).

In case of using BIAS, it is the time required to reach from the speed limit set by parameter to the setting bias speed.



Definition of Terminology

Speed limit : max. Speed available to set for positioning operation at the parameter of software package.

Setting speed : speed value of operation data that position data operates actually.

Actual acceleration time : the time required to reach from speed "0" (stop state) to the speed value which is set by operation data.

Actual deceleration time : the time required to reach from the speed value set by operation data to speed "0" (stop state).

5.2 Expansion Parameter

	ltem	X-Axis	Y-Axis	Z-Axis
	SAV Upper Limit	2147483647 pls	2147483647 pls	2147483647 pls
	SAV Lower Limit	-2147483648 pls	-2147483648 pls	-2147483648 pls
	Backlash Comp	0 pls	0 pls	0 pls
	Position Complete Tim	1000 ms	1000 ms	1000 ms
	Ext. Command	0: Start	0: Start	0: Start
	Pulse Output Dir	0: CW	0: CW	0: CW
E tour de d	M Code Output	0: NONE	0: NONE	0: NONE
Extended Parameter	External Start	0: Disable	0: Disable	0: Disable
	External Stop	0: Disable	0: Disable	0: Disable
	Ext. Concurrent Start	0: Disable	0: Disable	0: Disable
	External VTP	0: Disable	0: Disable	0: Disable
	SW Limit Detect	0: No Detect	0: No Detect	0: No Detect
	Position Display	0: No Display	0: No Display	0: No Display
	ACC/DEC Pattern	0: Trapezoidal	0: Trapezoidal	0: Trapezoidal
	S-Curve Ratio	50	50	50

Here describes Expansion Parameter.

[Configuration of Expansion Parameter]

Items	Setting Range	Initial value
Software high limit	-mm : -2147483648 2147483647 [X10 ⁻⁴ mm] -Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch] -degree : -2147483648 2147483647 [X10 ⁻⁵ degree] -pulse : -2147483648 2147483647 [X10 ⁻⁵ degree]	2147483648
Software low limit	-mm : -2147483648 2147483647 [X10 ⁴ mm] -Inch : -2147483648 2147483647 [X10 ⁵ Inch] -degree : -2147483648 2147483647 [X10 ⁵ degree] -pulse : -2147483648 2147483647 [pulse]	-2147483648
Backlash compensation amount	-mm : 0 $65535[X10^{-1} \mu m]$ -Inch : 0 $65535[X10^{-5} inch]$ -degree : 0 $65535[X10^{-5} degree]$ -pulse : 0 $65535[pulse]$	0
Output time of positioning end signal	0 ~ 65,535[unit:ms]	1,000
S-Curve rate	1 ~ 100[unit:%]	50
External command function selection	0 : Set, 1 : Jog operation, 2 : Skip	0
Pulse output direction	0 : normal, 1 : reverse	0
Acceleration/Deceleration pattern	0 : trapezoid type, 1 : S-type	0
M Code mode	0 : None, 1 : With, 2 : After	0
Position indication during equal speed operation	0 : prohibited, 1 : permitted	0
Detection of soft high/low limit during equal speed operation	0 : prohibited, 1 : permitted	0
External speed/position control switching permitted/prohibited	0 : prohibited, 1 : permitted	0
External command permitted/prohibited	0 : prohibited, 1 : permitted	0
External stop permitted/prohibited	0 : prohibited, 1 : permitted	0
External simultaneous start permitted/prohibited	0 : prohibited, 1 : permitted	0

[Setting Range of Expansion Parameter]

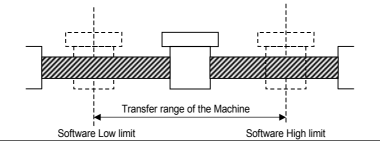
5.2.1 S/W High/Low limit

; it is also called "Stroke High/Low limit".

The range of machine available to move is "stroke limit" and the high/low stroke limit is set as Software high limit and Software low limit. If operated out of the setting range, the function of positioning will not be carried out.

This means that if the operation is executed out of the setting range, this function will not carry out the positioning against practical command.

Therefore, this is used to avoid the breakaway of high/low limit by wrong setting of positioning address value and the malfunction caused by user program error and it is required to install limit switch for emergency stop near stroke limit of the machine.



The range check of software high/low limit shall be done when the operation starts or during the operation.

If the error is detected by the setting of software high/low limit (Software high limit error : 501, Software low limit error : 502), the pulse output of positioning module shall be prohibited.

Therefore, when the error is detected and you want to operate again, it is required to release the output prohibition before using.

The setting range shall be done at each axis and has

Software high limit address value range : -2,147,483,648 2,147,483,647

Software low limit address value range : -2,147,483,648 2,147,483,647(unit: Pulse).

5.2.2 Backlash Compensation Amount

The tolerance that the machine does not work by the wear when the rotation direction changes in case that a gear, screw etc is combined to run at the motor axle, is called as 'Backlash''.

Therefore, when you change the rotation direction, it is required to add the backlash compensation amount to the positioning amount for output.

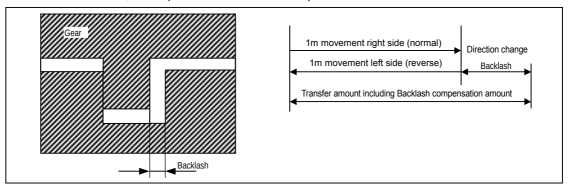
In case of G4/6F-PP1/2/3O and G4/6F-PP1/2/3D, it is used for positioning operation, inching operation and job operation.

The setting range is 0 65,535(unit: Pulse) at each axis.

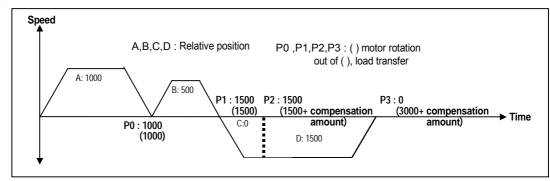
Point

After setting or changing the backlash compensation amount, the origin return should be carried out.

If the position moved 1m to the right and again 1m to the left, it is not possible to reach the original position by backlash. At this time, it is required to add backlash compensation amount.



In case of G4/6F-PP1/2/3O,G4/6F-PP1/2/3D, the backlash compensation amount is outputted first and the address value of positioning operation, inching operation and jog operation will move to the goal point.



5.2.3 Position End Output Time

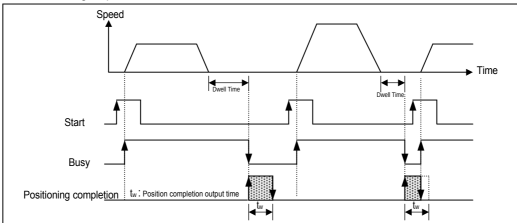
Position end output time shall be OFF after sustaining "ON" for the setting time after Positioning is completed during single operation, repeat operation, go-on operation, continuous operation, linear interpolation operation, circular arcs interpolation operation, speed/position switching operation (position indication during equal speed operation), inching operation and positioning end signal becomes "ON".

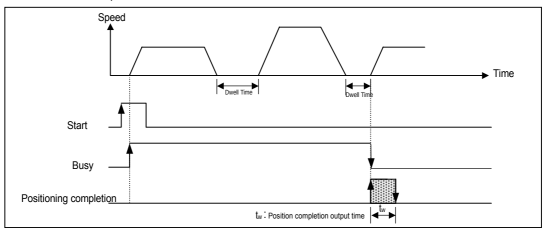
At this time, if all setting command is executed while positioning end signal is ON, it shall be OFF.

And only in case that go-on operation mode and continuous operation mode is ended completely, the positioning end signal shall be outputted.

The setting range is 0 65,535 (unit: ms).

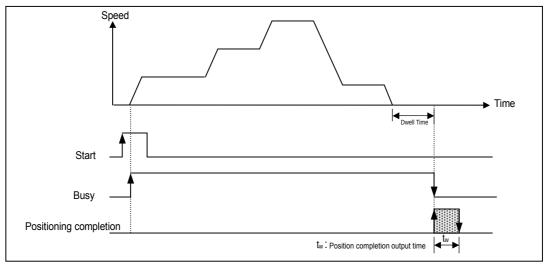
The action of single operation mode is as follows :





The action of Go-on operation mode is as follows :

The action of Continuous operation mode is as follows :



5.2.4 Selection of External Command

It is available to select one among set, jog operation, skip for external command signal input.

In case of using the external command signal, the external command should be set as "permitted".

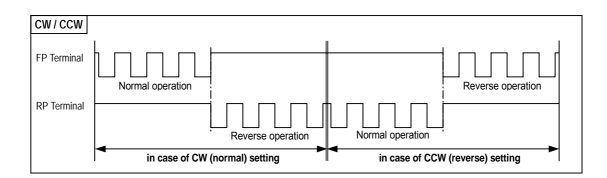
In case of using jog operation as external command selection, the external command signal shall be acted as jog high speed normal rotation and the external auxiliary command signal is acted as jog high speed reverse rotation.

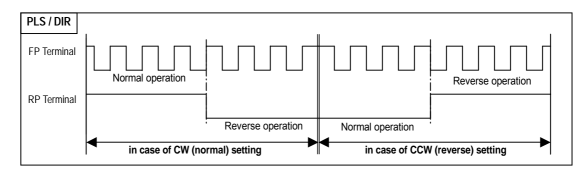
5.2.5 Pulse Output Direction

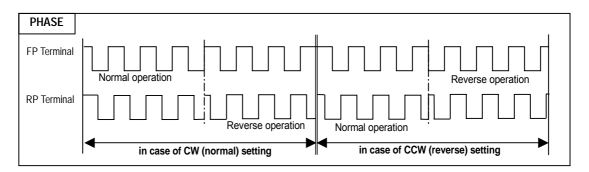
The below shows the pulse output direction in case of Low Active.

normal rotation : the rotation direction shall be set to the direction to increase the current value of position address.

reverse rotation : the rotation direction shall be set to the direction to decrease the current value of position address.







5.2.6 M Code Output

M code mode set by parameter shall be applied to all position data of the corresponding axis in a bundle. Available to set M code number differently at each operation step number of positioning data.

M code number setting range : 1 65,535

Available to use M code for the identification of operation step number in operation and the execution of auxiliary works (Clamp, Drill rotation, tool change etc) after reading it from output variable "MCD" of current operation state code read function blockof the program.

M code signal occurring during operation shall be reset by M code "Off" command.

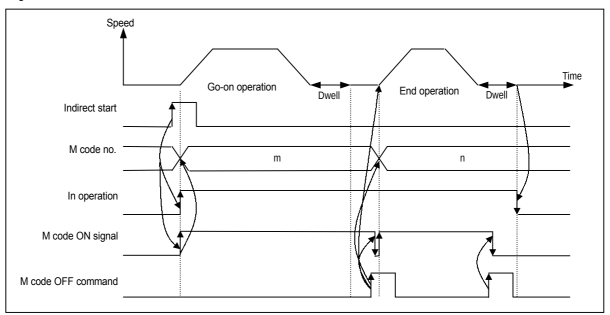
Point

If M code signal is "ON" even if the positioning is completed, G4/6F-PP1/2/3O, G4/6F-PP1/2/3D treats Error (error no: 233) without acting the next operation step number. Therefore, in command to act the positioning of the next operation step number, M code signal should be "OFF" by M code "Off" command.

M code mode has 2 kinds of mode according to the output timing of M code signal : With mode and After mode.

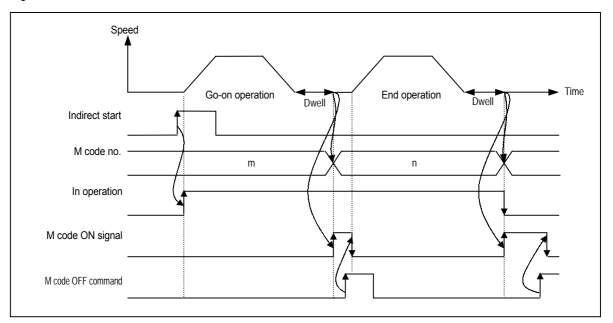
1) With mode

This is the mode that outputs M code number which is set by position data with start command of positioning action [indirect start, direct start, Circular interpolation, Simultaneous start, linear interpolation to the output variable "MCD" of current operation state code read function block and at the same time outputs M code ON signal.



2) After mode

This is the mode that outputs M code number to be set by position data after completing the positioning by start command (indirect start, direct start, circular interpolation, simultaneous start, linear interpolation to the output variable "MCD" of current operation state code read function block and at the same time outputs M code ON signal.



5.2.7 External Command

In case of selecting one from external command (start, jog operation, skip), the setting of "external command permitted/prohibited" should be set as "permitted".

In case that it is set as "prohibited", the start of the external command selection, jog operation (high speed normal rotation), SKIP operation and jog operation by external auxiliary command (high speed reverse rotation) are not possible.

5.2.8 External Stop

In case of using external deceleration stop function during positioning operation separate from internal deceleration stop, the external stop should be set as "permitted".

5.2.9 External Simultaneous Start

In case of starting 2axis~3axis simultaneously by the external simultaneous start, it should be set as "permitted".

External simultaneous start executes the axis information and operation step number first by internal start command and then makes the external simultaneous start input "ON".

If external simultaneous start is set as "permitted", it starts only by external simultaneous start input despite of the execution of internal simultaneous start command.

5.2.10 External Speed/Position Switching

External speed/position switching should be set as "permitted" in command to switch the position control by external signal during equal speed operation by speed control.

5.2.11 Equal Speed Operation S/W High/Low Limit

This is used to stop the pulse output during equal speed operation by speed control because of detection of S/W high/low limit.

In this case, the origin determination is completed and the position indication during equal speed operation should be set as "indication" for the detection of S/W high/low limit.

5.2.12 Position during Equal Speed Operation

If you want to know the current position during equal speed operation by speed control, the position indication during equal speed operation should be set as "indication".

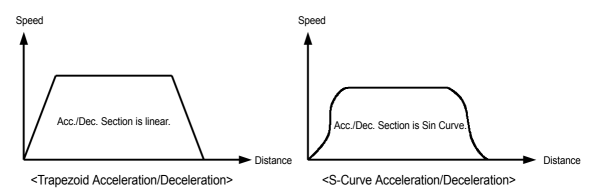
But the current position shall be indicated only in the state that the origin determination is completed.

5.2.13 Acceleration/Deceleration Pattern

There are 2 kinds of Acceleration/Deceleration operation pattern : Trapezoid operation and S-Curve operation. In case of positioning operation, it is available to select operation pattern (either trapezoid operation or S-Curve operation) at the section of acceleration and de deceleration.

As it is not possible to use S-Curve operation pattern in case of continuous operation mode and speed override, care should be taken in setting.

In case of using S-Curve acceleration/deceleration, it is available to protect the motor from the load effect at the point that the motor starts to move the moving object and stops it.



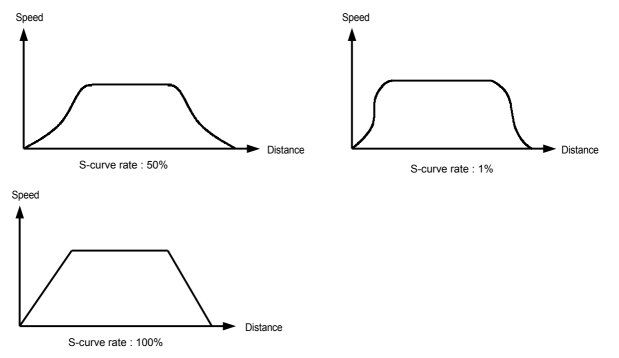
5.2.14 S-Curve Rate

In case of selecting S-Curve operation as an acceleration/deceleration pattern, S-Curve rate (1~100%) should be set.

According to S-Curve rate, S-Curve operation pattern shall be formed.

If S-Curve rate is 100%, it becomes the same as trapezoid operation and if the 50% rate is set, it becomes the acceleration/deceleration curve which is the closest to the Sin Curve.

The figure as below shows the example of S-Curve rate setting.



5.3 Origin/Manual Parameter

Here describes Origin/Manual Parameter.

	ltem	X-Axis	Y-Axis	Z-Axis
	Home Method	0: DOG/HOME(OFF)	0: DOG/HOME(OFF)	0: DOG/HOME(OFF)
	Home Dir	1: CCW	1: CCW	1: CCW
	Home Address	0 pls	0 pls	0 pls
	Home Compensation	0 pls	0 pls	0 pls
	Home High Speed	5000 pls/s	5000 pls/s	5000 pls/s
	Home Low Speed	500 pls/s	500 pls/s	500 pls/s
Home Parameter	Home Retry Time	0 ms	0 ms	0 ms
1 arameter	Home ACC/DEC	0 ms	0 ms	0 ms
	Dwell	0 ms	0 ms	0 ms
	JOG High Speed	5000 pls/s	5000 pls/s	5000 pls/s
	JOG Low Speed	1000 pls/s	1000 pls/s	1000 pls/s
	JOG ACC/DEC Time	1000 ms	1000 ms	1000 ms
	Inch Speed	100 pls/s	100 pls/s	100 pls/s

[Configuration of Origin/Manual parameter]

Items	Setting Range	Initial value		
Origin address	-mm : -2147483648 2147483647 [X10 ⁻⁴ mm] -Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch] -degree : -2147483648 2147483647 [X10 ⁻⁵ degree] -pulse : -2147483648 2147483647 [pulse]	0		
Origin return high speed	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	5,000		
Origin return low speed	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	500		
Origin return acceleration/deceleration time Note 1	0 ~ 65,535[unit:ms]	0		
Origin return dwell time	0 ~ 50,000[unit:ms]	0		
Origin compensation amount	-mm : -2147483648 2147483647 [X10 ⁻⁴ mm] -Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch] -degree : -2147483648 2147483647 [X10 ⁻⁵ degree] -pulse : -2147483648 2147483647 [pulse]	0		
Origin return reset waiting time	0 ~ 65,535[unit:ms]	0		
Origin return mode	RangeDetail contents0Origin detection by Approximate origin and the origin [Origin detection after approximate origin OFF]1Origin detection by Approximate origin and the origin [Origin detection after deceleration when approximate origin ON]2Origin detection by high/low limit and the origin 33Origin detection by approximate origin	0		
Origin return direction	4 High speed origin detection 0:normal, 1:reverse	1		

 Origin return direction
 0:normal, 1:reverse
 1

 Note1] In case of setting the origin return acceleration/deceleration time as "0", it needs to follow the acceleration/deceleration setting value of basic parameter.
 1

[Setting range of Origin/Manual Parameter]

Items	Setting Range				Initial value
		Open Collector	Line Driver	Unit	
	mm	1 ~ 2000	000000	X10 ⁻² mm/min	
Jog high speed	inch	1 ~ 2000	1 ~ 200000000		5,000
	degree	1 ~ 2000	000000	X10 ⁻³ degree/min	
	pulse	1 ~ 200000	1 ~ 1000000	Pulse/sec	
		Open Collector	Line Driver	Unit	
	mm	1 ~ 200000000		X10 ⁻² mm/min	1000
Jog low speed	inch	1 ~ 200000000		X10 ⁻³ inch/min	
	degree	1 ~ 200000000		X10 ⁻³ degree/min	
	pulse	1 ~ 200000	1 ~ 1000000	Pulse/sec	
Jog acceleration/deceleration time		0 ~ 65,535[unit:ms]			1000
		Open Collector	Line Driver	Unit	
	mm	mm 1 ~ 200000000		X10 ⁻² mm/min	
Inching speed Note 2	inch	ch 1 ~ 200000000		X10 ⁻³ inch/min	100
	degree	1 ~ 2000	000000	X10 ⁻³ degree/min	
	pulse	1 ~ 200000	1 ~ 1000000	Pulse/sec	

Note 2] In case of setting the Jog acceleration/deceleration time as "0", it needs to follow the acceleration/deceleration setting value of basic parameter.

[Setting Range of Origin/Manual Parameter]

5.3.1 Origin Return Method

There are 5 kinds of Origin return method.

Origin return treatment method	G4/6F-PP1/2/3O, G4/6F-PP1/2/3D
Origin detection after Approximate origin OFF	Available
Origin detection after deceleration when Approximate origin ON	Available
Origin detection by the origin and High/low limit	Available
Origin detection by Approximate origin	Available
High speed origin return	Available

For further information of origin return treatment method, please refer to origin return items..

5.3.2 Origin Return Direction

Origin return direction is divided into CW(normal rotation) and CCW(reverse rotation) based on the origin return direction of 5.3.

Pulse output direction of 5.2	Origin return direction	Pulse output action of positioning module	
	CW(normal)	Origin return to the normal direction	
CW(normal)		Origin return to the opposite (reverse direction) of normal direction	
	CW(normal)	Origin return to the reverse direction	
CCW(reverse)		Origin return to the opposite (normal direction) of reverse direction	

5.3.3 Origin Address

When origin return is completed by origin return command, the value set by origin return address shall be used to change the present address value.

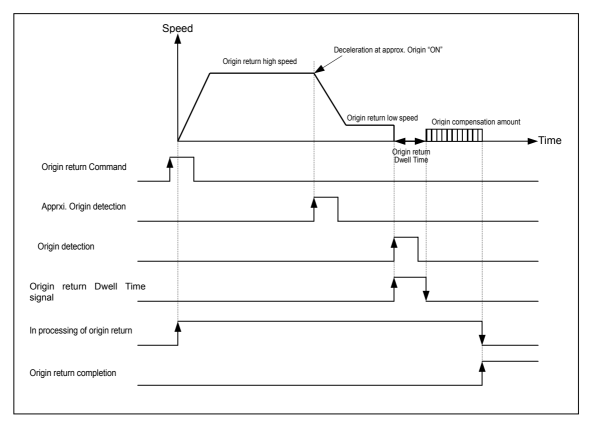
Setting range of origin return address : -2,147,483,648 2,147,483,647(unit: Pulse)

5.3.4 Origin Compensation Amount

If the machine origin is deviated slightly - the difference between the setting value and the actual transfer amount caused by the mechanical tolerance - at the origin detection (Z phase input), this is used to compensate the tolerance.

Therefore, if origin compensation amount is already set, when you carry out the origin return command, move as much as the data set as origin compensation amount (+,-) after detecting the origin, and then complete the origin return action

Origin compensation amount setting range : -2,147,483,648 2,147,483,647 (unit: Pulse)



5.3.5 Origin return-High speed

The speed when returning to the origin by origin return command : high speed and low speed

When setting the origin return speed, it should be "speed limit \geq origin return-high speed \geq origin return-low speed".

The speed that acts to the constant speed section via acceleration section by origin return command.

Origin return-high speed setting range : G4/6F-PP1/2/3O \rightarrow 1		
G4/6F-PP1/2/3D → 1	1,000,00	

0(unit: 1pps)

1,000,000(unit: 1pps)

5.3.6 Origin return-Low speed

The speed that acts to the constant speed section from high speed section via deceleration section by origin return command.

Origin return-low speed setting range : G4/6F-PP1/2/3O \rightarrow 1 200,000(unit: 1pps) G4/6F-PP1/2/3D → 1 1,000,000(unit: 1pps)

Point

When setting the origin return speed, it is recommended to set the origin return-low speed as low speed as possible.

If setting the low speed as "too fast", it may cause the incorrect origin signal detection.

5.3.7 Waiting Time for Reset

This is the time to be set when using the origin return method such as **origin detection after approximate origin OFF, origin detection after deceleration when approximate origin ON, origin return by approximate origin,** and also the waiting time for origin return to be used in case of meeting the high/low limit signal without detecting the approximate origin during the origin return.

As the pulse output is not possible during the time set as a waiting time for reset, the motor does not move actually.

5.3.8 Acceleration/Deceleration Time

When returning to the origin by origin return command, the origin return shall be carried out as origin returnhigh speed and low speed by the acceleration/deceleration time setting.

5.3.9 Dwell Time

This is the time needed to maintain the precise stop accuracy of SERVO motor when using the SERVO motor for positioning.

Practically, Dwell time is the time needed to remove the residual pulse of deviation counter after completion of positioning and especially Dwell time when returning to the origin is called as "origin return dwell time".

Setting range of Origin return dwell time : 0 65,535(unit: 1 ms)

5.3.10 JOG High Speed

Jog speed is related to Jog operation (a kind of manual operation) and has 2 types of operation : Jog low speed operation and Jog high speed operation.

For further information, please refer to 3.6.1 JOG Operation.

JOG high speed operation has operation pattern as acceleration, constant speed, deceleration section. Therefore, acceleration section and deceleration section is controlled by JOG acceleration/deceleration time.

Jog high speed setting range : G4/6F-PP1/2/3O \rightarrow 1	200,000(unit: 1pps)
G4/6F-PP1/2/3D → 1	1,000,000(unit: 1pps)
(notices when setting the high speed : Bias speed	Jog high speed Speed limit)

5.3.11 JOG Low Speed

JOG low speed operation has operation pattern as acceleration, constant speed, deceleration section.Jog low speed setting range : G4/6F-PP1/2/3O \rightarrow 1Jog high speedG4/6F-PP1/2/3D \rightarrow 1Jog high speed

5.3.12 JOG Acceleration/Deceleration Time

This means JOG acceleration/deceleration time when Jog high speed and low speed operation. JOG acceleration/deceleration time setting range : 0 65,535(unit: 1ms)

5.3.13 Inching Speed

The speed necessary for inching operation is set here. Inching speed setting range : 1 65,535(unit: 1pps)

5.4 Common Parameter

Here describes	Common	parameter.
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	ltem	X-Axis	Y-Axis	Z-Axis			
	Pulse Output Level	0: Low Active					
	Circular Interpolation	0: Sub Point					
	Encoder Input		4: PHASE A/B(2-Phase x1)				
	Auto Reload		4294967295				
	Z-Phase Clear		0: Disable				
	ZONE Output Mode	0: Seperate Ouput					
	ZONE1 Axis	0: X					
Common Parameter	ZONE2 Axis	0: X					
	ZONE3 Axis	0: X					
	ZONE1 ON Area	0 pls					
	ZONE1 OFF Area	0 pls					
	ZONE2 ON Area	0 pls					
	ZONE2 OFF Area	0 pls					
	ZONE3 ON Area	0 pis					
	ZONE3 OFF Area		0 pls				

[Configuration of Common Parameter]

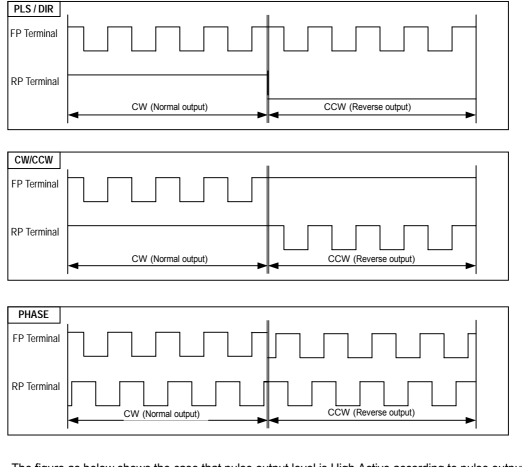
Items	Setting Range	Initial value
Pulse output level	0 : Low Active, 1 : High Active	0
Encoder pulse input mode	0 : CW/CCW, 1phase 1multiplication 1 : CW/CCW, 1phase 2 multiplication 2 : Pulse/Dir, 1phase 1 multiplication 3 : Pulse/Dir, 1phase 2 multiplication 4 : Phase A/B, 2phase 1 multiplication 5 : Phase A/B, 2phase 2 multiplication 6 : Phase A/B, 2phase 4 multiplication	4
Counter Clear mode by Z phase input	0 : Not Clear, 1 : Clear	0
Encoder Auto Reload value	0 ~ 4,294,967,295	4294967295
Zone1 setting axis designation	0 : X, 1 : Y, 2 : Z, 3 : Encoder	0
Zone1 output ON position	-mm :-2147483648 2147483647 [X10 ⁻⁴ mm] -Inch :-2147483648 2147483647 [X10 ⁻⁵ Inch]	0
Zone1 output OFF position	-degree : -2147483648 2147483647 [X10 ⁻⁵ degree] -pulse : -2147483648 2147483647 [pulse/sec]	0
Zone2 setting axis designation	0 : X, 1 : Y, 2 : Z, 3 : Encoder	0
Zone2 output ON position	-mm :-2147483648 2147483647 [X10 ⁻⁴ mm] -Inch :-2147483648 2147483647 [X10 ⁻⁵ Inch]	0
Zone2 output OFF position	-degree : -2147483648 2147483647 [X10 ⁻⁵ degree] -pulse : -2147483648 2147483647 [pulse]	0
Zone3 setting axis designation	0 : X, 1 : Y, 2 : Z, 3 : Encoder	0
Zone3 output ON position	-mm : -2147483648 2147483647 [X10 ⁻⁴ mm] -Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch]	0
Zone3 output OFF position	-degree : -2147483648 2147483647 [X10 ⁻⁵ degree] -pulse : -2147483648 2147483647 [pulse]	0
Zone output mode	0 :individual output, 1: lump-sum output [Zone1]	0
Circular arcs interpolation method	0: middle point, 1: center point	0

[Setting Range of Common Parameter]

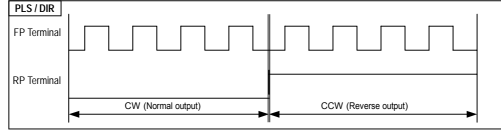
5.4.1 Pulse Output Level

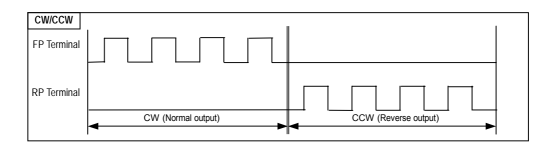
For the pulse output level setting, select one from Low Active output and High Active output.

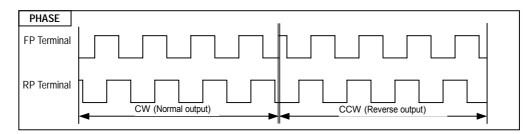
The figure as below shows the case that pulse output level is Low Active according to pulse output mode.



The figure as below shows the case that pulse output level is High Active according to pulse output mode.







5.4.2 Circular Arcs Interpolation method

Either Middle point method or Center point method is selected and set as Circular arcs interpolation operation method.

For further information, please refer to the content of circular arcs interpolation operation of User's manual.

5.4.3 Encoder Input Signal

In case of using the Encoder input signal of manual pulse generator or SERVO driver, select the signal that matches with the output type of generator or encoder.

In order to set the encoder input signal, select one from CW/CCW(1phase 1 multiplication), CW/CCW(1phase 2multiplication), PLS/DIR(1phase 1multiplication), PLS/DIR(1phase 2multiplication), PHASE(2phase 1 multiplication), PHASE(2phase 2multiplication) and PHASE(2phase 4multiplication).

5.4.4 Auto Reload

When counting the input pulse entered from Encoder signal of manual pulse generator or SERVO driver and indicating it as Encoder value, it is required to set the count range of Encoder value by Auto Reload value. Setting range of Auto Reload value : 0 ~ 4,294,967,295

Ex) in case of setting Auto Reload value = 499, the indication range of Encoder value is 0 ~ 499.)

5.4.5 Z phase Clear

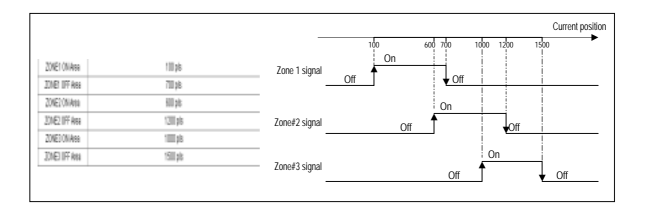
In case of using Z phase input from Encoder signal of SERVO driver, if you want to clear the Encoder value by Z phase signal, please set it as "permitted".

G6F-PP1/2/3O, G6F-PP1/2/3D is not allowed to set "ENABLE" as there is no external Z phase input.

5.4.6 Zone Output

It is available to set within the position address range that the positioning module can move, and there are 3 types.

Zone setting range : -2,147,483,648 2,147,483,647(unit: 1Pulse) Zone setting is as follow.



Point

The setting of "ON starting point" should be less than the setting of "ON ending point".

For Zone output mode, select one from individual output and batch output (Zone 1).

In case of Individual output mode, the signal of Zone 1, Zone 2 and Zone3 becomes "ON" according the setting of Zone 1/2/3 axis.

In case of batch output (Zone 1), batch output for Zone 1 and at the same time individual output for Zone2 and Zone3 shall be done in the setting section between ON starting point and ending point of Zone 1, Zone 2 and Zone3.

For the setting of Zone 1 / 2 / 3 axis, it is available to select one from X, Y, Z axis and Encoder.

Even if the signal of Zone 1, Zone 2, Zone3 becomes "ON", the internal Zone signal and external Zone output is not available without permission command of Zone output.

5.5 Operation Data

Here describes Operation Data

Step	Coordi	Control	Pattern	Method	Address (pulse)	Bub Address [pulse]	M Code	AcciDec No.	Speed (pls/s)	Dwell	Cir.Int Dir
1	ABS	POS	END	SIN	0	0	0	No.1	0	0	CW
2	ABS	POS	END	SIN	0	0	0	No.1	0	0	CW
3	ABS	POS	END	SIN	0	0	0	No.1	0	0	CW
4	ABS	POS	END	SIN	0	0	0	No.1	0	0	CW
5	ABS	POS	END	SIN	0	0	0	No.1	0	0	CW
6	ABS	POS	END	SIN	0	0	0	No.1	0	0	CW
7	ABS	POS	END	SIN	0	0	0	No.1	0	0	CW
8	ABS	POS	END	SIN	0	0	0	No.1	0	0	CW
9	ABS	POS	END	SIN	0	0	0	No.1	0	0	CW
10	ABS	POS	END	SIN	0	0	0	No.1	0	0	CW

[Configuration of Operation Data]

Items		Setting Range				
Goal position	-Inch : -2 -degree : -2	2147483648 2147483648 2147483648 2147483648 2147483648	2147483647 [X ⁻ 2147483647 [X1 2147483647 [X1 2147483647 [pu	I0 ⁻⁵ Inch] I0 ⁻⁵ degree]	0	
Circular arcs interpolation aux. Position	-Inch : -2	-mm : -2147483648 2147483647 [X10 ⁻³ mm] -Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch]			0	
Operation speed	mm inch degree pulse	1 ~ 2,00	Line Driver 0,000,000 0,000,000 0,000,000 1 ~ 1000000	Unit X10 ⁻² mm/min X10 ⁻³ inch/min X10 ⁻³ degree/min Pulse/sec	0	
Dwell time		0				
M Code no.		0				
Operation method		Single				
Operation mode		Position				
End/Go-on/Continuous	End, Go-on, Continuous				End	
Absolute/Relative		Absolute				
Circular arcs interpolation direction		CW				
Selection of acceleration/deceleration time		CW, CCW 1: acceleration/deceleration time No1 2: acceleration/deceleration time No2 3: acceleration/deceleration time No3 4: acceleration/deceleration time No4			1	

[Setting range of Operation data]

5.5.1 Step No.

The setting range of positioning data as serial no. is 0 400. The first Starting step of operation data is no.1 step.

Point

If the step no. is set as "0" for indirect start, simultaneous start, linear interpolation operation, circle interpolation operation, position synchronization, it is operated according to the operation data set as the current operation step no..

5.5.2 Coordinate

The coordinate of position data includes Absolute coordinate and Relative coordinate

1) Absolute Coordinate (Control by Absolute method)

- A) This carries out the positioning control from the current position to the goal position (the goal position assigned by positioning data).
- B) Positioning control is carried out based on the assigned position of origin return (origin address).
- C) Transfer direction shall be determined by the current position and goal position.

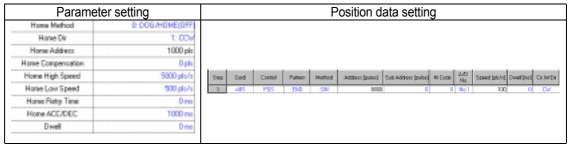
Start position < Goal position : normal direction positioning

Start position > Goal position : reverse direction positioning

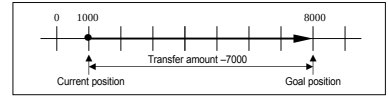
[Example]

When origin return address : 1000, Goal position : 8000, normal direction transfer amount is 7000(8000-1000).

Software Package Setting



Positioning Result (transfer amount -7000



Point

Control by Absolute method (Absolute coordinate) can start only in the state that the origin is determined.

If starting in the state that the origin is not determined, Error 234 will occur. The available operation mode is single, repeat, go-on and continuous operation.

2) Relative Coordinate (Control by Incremental method)

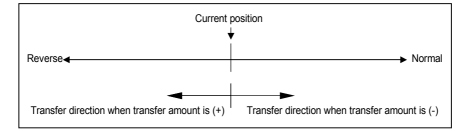
A) This carries out the positioning control as much as goal transfer amount from the current position.

B) Transfer direction shall be determined by the sign of transfer amount.

When transfer direction is (+) or no sign : normal direction positioning (position increase direction)

When transfer direction is (-)

: reverse direction positioning (position decrease direction)



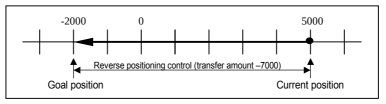
[Example]

When origin return address : 5000, Goal position : -7000, the positioning shall be done at -2000 position.

Software Package Setting

Parame	eter setting	Position data setting			
Home Method	0: DDS/HOME(OFF)				
Home Dir	1: CDW				
Home Address	5000 piz				
Hone Conpensation	0 pio				
Hone High Speed	5000 ph/s	Step Cod Contol Patters Medical Address justel Stat Address justel M Dool (HS Speed justel Deel (H) Deel (H) Deel (H)			
Home Low Speed	500 ph/s	MC 705 DHD SH -700 0 6 NoT 100 0 DW			
Home Retty Time	0 me				
Hone ACC/DEC	1000 ms				
Dyrel	0 me				

Positioning Result



5.5.3 Control Method (Position/Speed)

Select the control method : Position control method, Speed control method.

For further information, please refer to 3.1.1 Position control and 3.1.3 Speed control of "Function".

5.5.4 Operation Pattern (End/Go-on/Continuous)

Select one operation pattern from End, Go-on, Continuous operation.

For further information, please refer to 3.2 Operation Pattern of "Function".

5.5.5 Operation Method (Single/Repeat)

Select operation method : Single operation or Repeat operation.

For further information, please refer to 3.2 Operation Method of "Function".

5.5.6 Goal Position

This is the area to set the transfer amount of position data as "position value".The setting range is -2,147,483,6482,147,483,647(setting unit: Pulse).The change of goal position value is available at Program by using position teaching

5.5.7 M Code

M code is applied to the whole axis in a bundle by M code mode set by positioning parameter and is given to each operation step no. as a Number within the setting range to use at Program. The setting range is 1 65,535.

Point

How to use M code at Program

1) M code no. is available to read by the current operation state code information read

2) M code action is available to confirm "ON/OFF" by the current operation state Bit information read

For further information, please refer to M code output of 5.2.6.

5.5.8 Acceleration/Deceleration No.

The dual acceleration/deceleration time setting is available by setting the acceleration/deceleration time 1/2/3/4 of basic parameter as acceleration/deceleration no. 1/2/3/4 respectively.

5.5.9 Operation Speed

Operation speed is set within the range that does not exceed Speed limit of basic parameter.

Setting range of operation speed (unit :pulse) : $1 \sim 200,000$ pps(G4/6F-PP1/2/3O), $1 \sim 1,000,000$ pps(G4/6F-PP1/2/3D)

5.5.10 Dwell Time

This is the waiting time before carrying out the next positioning operation after completing one positioning operation.

Setting range is 0 50,000 (setting unit: X1 ms).

Especially, in case of using SERVO motor, this is the data to set the waiting time by the stable stop state as positioning module is in the stop state but actual SERVO motor does not reach to the goal position or in transition state.

While dwell time is active, the corresponding axis of positioning module maintains "ON" of the "in operation state" and if dwell time proceeds, "in operation state" becomes "OFF" and the positioning end signal becomes "ON".

Chapter 6 Software Package Startup

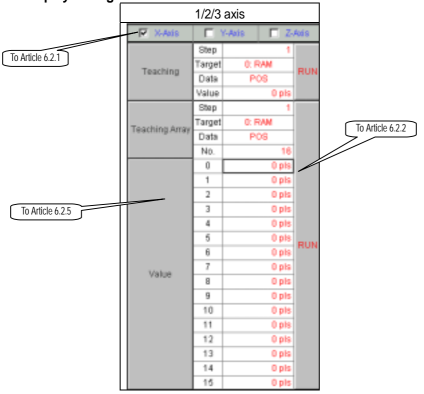
This chapter describes the Startup of Software Package.

6.1 Startup Display Configuration

6.1.1 Display Configuration of Command 1

-		2 axis			1 axis						
	Vic Ands	T Y-Ads	Z-Axis	🖉 Xolais		/-Axis 🗌	Z-Avis	🗵 X-Adis	T Y-Aris	E 24	Rodis
To Article 6.2.1	Indirect Start	Step	0 RUN	Indirect Start	Step		0 RUN	Indirect Start	Step	D	RUN
	Emor Reset	1: Reset/Output	tEnable RUN	Error Reset	1: Res	et/Output Enabl	e RUN	Error Reset	1: Reset/Outp	ut Enable	RUN
		Pos	0 pis		Pos	0 p	5		Pas	0 pis	
To Article 6.2.2		apd	D pis/s		Spd	0 pis	6		Spd	D pisis	
		Dwell	0 ms		Dwell	D m			Dwell	0 ms	
	Direct Start	Moode	0 RUN	Direct Start	Mcode		0 RUN	Direct Start	Mcode	D	RUN
	/	A/D No.	No.1		AD	ND. ND.1			AD No.	No.1	
		Cordinate	ABS			dinate ABS			Cordinate	ABS	
		Cantol	POS		-	ntoi POS			Contol	POS	
To Article 6.2.3	Pos Override	Pos	Opis RUN	Pos Override	Pos		s RUN	Pos Override	Pos	0 pis	RUN
	Spd Override	Spd	1 pis/s RUN	Spd Override	Spd		s RUN	Spd Override	Spd	1 pisis	RUN
	Spd Override	Pos	0 pls RUN	Spd Override	Pos	0 p	RUN	Spd Override	Pos	0 pis	RUN
	with Position	Spd	O pis/s	with Position	Spd	0 pis	_	with Position	Spd	D pilsi's	
	Position Preset	Pos	0 pls RUN	Position Preset	Pos	0 p	_	Position Preset	Pas	0 pis	_
	Encoder Preset	Pos	0 pls RUN	Encoder Preset	Pos		s RUN	Encoder Preset	Pas	0 pis	
	Start Step	Step	1 RUN	Start Step	Step		1 RUN	Start Step	Step		RUN
	Rep. Step	Step	1 RUN	Rep. Step	Step		1 RUN	Rep. Step	Step		RUN
	Inch	Value	Opis RUN	Inch	Value		s RUN	Inch	Value	0 pis	_
To Article 6.2.4	106		> >>	JOG	~	< >	30	JOG	« «	>	>>
	JOG Stop			JOG Stop			-	JOG Stop			
			X		Master				Master	X	
	Speed Sync	M.rate	10 RUN	Speed Sync	M.rate O rate		0 RUN	Speed Sync	Mirate		RUN
		S.rate	5		S.rate		5		Sirate	5	
			X	Danillan Dunn	Master			Providence Company	Master	X	-
	Position Sync	Step	0 RUN	Position Sync	Step Pos	0 p	-	Position Sync	Step	U	RUN
	1	Pos	0 pls		Axis	XY	0		Pos	upis	
			(Y	Consumant	X		0		Ads	A,1 A	
	Concurrent Start	X	RUN	Concurrent Start	Ŷ		RUN	Concurrent Start	X	U 0	RUN
		Y Z	0		z		0	oran.	Z	v 0	
		-	(Y		Axis	XY			-	v v v	
	Linear Int.		0 RUN	Linear Int.	Step		RUN	Linear Int.	Aris Step	() ()	RUN
		Step Step	0		Step		0		Step	0	
	Circular Int.		X RUN	Circular Int	Slave	Х	RUN	Circular Int.	Slave	v	RUN
l		DIGHE	6		01010	л	-		0.818	<u> </u>	

[Configuration of Command 1]



6.1.2 Display Configuration of PST and Command 2

[Configuration of Command 2]

For Display configuration of PST, please refer to Article 6.2.6.

6.1.3 Monitoring Display Configuration

		E hi hi h	E a tota	
Signal/Axis	🔽 X Axis	V Axis	🖓 Z Axis	
Position				\square
Speed				
Step No.				
Error Code				
Master				
MastenSlave				
M Code				
BUSY				
Position Complete				
M Code ON				
Origin Fix				
Output Inhibit				
Stop				\rightarrow Per axis indication
SW Upper Limit				
SW Lower Limit				
EMG Stop				
CWICCW				
Move Status				
Control Pattern				
Home Return				
Position Sync				-
Speed Sync				
JOG High Speed				
JOG Low Speed				
inch				
RTP				$\boldsymbol{\nu}$
ZONE 1		-		
ZONE 2				
ZONE 3				\succ Common indication
Encoder				

The contents of "indication per axis" indicates the action state of axis set from the current position to automatic operation point return when monitoring axis is set.

The contents of "common indication" is the part to be monitored when you click "monitoring button" regardless of the setting of axis.

6.1.4 External I/O Signal

Signal	X-Axis	V-Ads	Z-Axis	
Upper Limit	ON	ON	ON ON	
Lower Limit	ON	ON	ON	
Dog	OFF	OFF	OFF	
Home EMG	OFF	OFF	OFF	
EMG	OFF	ON	ON	
Stop	OFF	OFF	OFF	
Command	OFF	OFF	OFF	
Sub-Command	OFF	OFF	OFF	
Speed-to-Postion	OFF	OFF	OFF	
Speed-to-Postion Driver-Ready	ON	ON	ON	
<	ernal Signal /			
and a service of the				

Here indicates the state of External I/O signal by "ON" or "OFF" per axis respectively.

6.1.5 State Display

01110 010		
17:03:17	GMS PLC - Open Collector 3	*
17:04:04	Disconnected	
17:04:09	Connected	
17:04:09	GMS PLC - Open Collector 3	
17:06:24	Monitoring Start	
17:14:45	Monitoring Stop	
17:14:51	%-axis parameter' data receive completed.	
17:14:51	"Y-axis parameter' data receive completed.	
17:14:51	Z-axis parameter' data receive completed.	
17:14:51	'Common parameter' data receive completed.	-
8		2
4 1 1	N Status / Edonal Signal /	

Here describes the information of Software Package working state.

6.1.6 Error Message

	No	Code	Axis	Description	Fix Description
0					
V					
E R					
A	\vdash				
L					
L	•				Þ
Р	No	Code		Description	Fix Description
Е	No	Code		Description	Fix Description
	No	Code		Description	Fix Description
E R	No	Code		Description	Fix Description
E R A	No	Code		Description	Fix Description
E R	No	Code		Description	Fix Description

The contents of Overall Indication indicates Error code no. that occurs during operation, Error information, Occurrence time and Actions in order.

The contents of Indication per Axis indicates Error code, Error information and Actions per X, Y, Z axis in order. If checking "Error History File create" from Environment setting/Other option, the error history will be saved in a file.(ErrorHistory.txt file)

6.2 Startup Mode

This is the area to carry out the startup of the positioning module by Software Package.

6.2.1 Selection of Command Axis

This selects the desired axis for the command of positioning module. The selection of axis is "X axis Y axis Z axis and available to select according to the module. If not selected the axis, the command will not be executed.

6.2.2 Execution

If pressing the execute button of all command, the command for the selected axis from Article 6.2.1 will be executed.

Software Package	Command	Setting Range	Related function block
	Indirect start	Step : 1 ~ 400	APM_IST
	Error reset	-	APM_RST
Notice Yotage Zotage Inclined Start Store 9 83.85 Emotificant 1. Received of undirected PCBY Point 9 Point 0.000 POInt Point	Direct start	Position : -2,147,483,648 ~ 2,147,483,647pls Speed : 1 ~ 1,000,000pps(G4F-PP1/2/3D) 1 ~ 200,000pps(G4F-PP1/2/3O) Dwell : 0 ~ 50,000ms M code : 0 ~ 65,535	APM_DST
Opd Optate Devel 6 ms	Position Override	Position : -2,147,483,648 ~ 2,147,483,647pls	APM_POR
Direct Start Rende 0 RUN AD No. No.1 Coedinate A66	Speed Override	Speed : 1 ~ 200,000pps(G4F-PP1/2/3O) 1 ~ 1,000,000pps(G4F-PP1/2/3D)	APM_SOR
Control POS Fast Overside Post Opic SLBY Bad Overside Sold 1 plans SLBY Opt Overside Post Opic SLBY Opt Overside Post Opic SLBY Spic Opic Spic Opic	Positioning speed Override	Position : -2,147,483,648 ~ 2,147,483,647pls Speed : 1 ~ 200,000pps(G4F-PP1/2/3O) 1 ~ 1,000,000pps(G4F-PP1/2/3D)	APM_PSO
Position Presid Pos O pis RUN Encoder Presid Pos O pis RUN	Current position preset	Position : -2,147,483,648 ~ 2,147,483,647pls	APM_PRS
Stat Step Stop 1 MUN Free Step Step 1 RUN	Encoder preset	Position : -2,147,483,648 ~ 2,147,483,647pls	APM_EPRE
Inch Value O pix RUN	Start step change	Step : 1 ~ 400	APM_SNS
Speed Bync In Job 18 Run	Repeat step change	Step : 1 ~ 400	APM_SRS
5.xebe 5 Maxter X	Inching operation	Inching amount : -2,147,483,648 ~ 2,147,483,647pls	APM_INC
Position Sales Elles El MUM Pass Optio Anio XV Canavanant X Elles	Simultaneous start (Step no.)	X, Y, Z axis : 1 ~ 400	APM_SST
Start V III Z III	Linear interpolation operation	Step : 1 ~ 400	APM_LIN
Censular Int. Dies 8 Monte Censular Int. Dies 8 Monte Stave X	Circular arcs interpolation operation	Step : 1 ~ 400 Aux.1, Aux.2 : -2,147,483,648 ~ 2,147,483,647pls	APM_CIN
	Position synchro- nous operation	Step : 1 ~ 400 Position : -2,147,483,648 ~ 2,147,483,647pls	APM_SSP
	Speed synchronous operation	Main axis rate: 0 ~ 65,535 Subordinate : 0 ~ 65,535	APM_SSS

6.2.3 Startup by Software Package

Click the right side execute button of the command contents and the command corresponding to the lcon will be executed.

The content of setting range is based on the case that the setting unit is Pulse.

(In case that the setting unit range is mm, inch, degree, please refer to Art.5.1 speed limit of basic parameter and Art.5.1. S/W high-low limit setting range of expansion parameter.)

Point

The setting range of Encoder preset is -2,147,483,648 ~ 2,147,483,647pls but the value indicated by actual encoder value shall be indicated by the unsigned value. Thus, if setting Encoder preset value as -1, the value to be indicated actually as Encoder is maximum 4,294,967,295. In case of encoder preset by the value exceeding 2,147,483,647, it should be set as negative number (-).

6.2.4 JOG Operation by Software Package

Software Package	lcon	Command	Related function block
	<<	Reverse high speed JOG operation	
	<	Reverse low speed JOG operation	
00L 88 8 90L 90L	>	Normal low speed JOG operation	APM_JOG
	>>	Normal high speed JOG operation	
	II	JOG operation stop	

If you click JOG operation icon using by mouse, the corresponding command to the icon will be executed, and when you click "JOG stop", it stops.

6.2.5 Teaching Operation by Software Package

Software Package	Command	Setting Range	Related function block
Column Yuman Column Teaching Simp 1 Teaching Simp 1 Value Pole Pole Simp 1 Teaching Teaching Simp 1 Teaching Array Teaching Array Teaching	Teaching single	1.Step : 1 ~ 400 2.Target : 0(RAM),1(ROM) 3. < Data : POS> Value : -2,147,483,648 ~ 2,147,483,647pls <data :="" spd=""> mm : 1 2,000,000,000[X10⁻²mm/min], Inch : 1 2,000,000,000[X10⁻³Inch/min], degree : 1 2,000,000,000[X10⁻³ degree/min], pulse : 1 1,000,000[pulse/sec]</data>	APM_TEA
Coda Pois NA E I 0 colo 1 0 colo 2 0 colo 3 0 colo 4 0 colo 5 0 colo	Teaching Array	1.Step : 1 ~ 400 2.Target : 0(RAM),1(ROM) 3.DATA : POS,SPD 4.Number : 1 ~ 16	
H D part Value 7 0 part 10 0 part 11 0 part 12 0 part 13 0 part 14 0 part 15 0 part	Teaching Array value	< Data : POS> Value : -2,147,483,648 ~ 2,147,483,647pls <data :="" spd=""> mm : 1</data>	APM_ATEA

6.2.6 Point Operatio	n by Software Package
----------------------	-----------------------

Software Package	Command	Setting Range	Related function block
Main Y-Main 2-Main Main 0 0 1 0 0		Number : 1 ~ 20	
2 3 4 5 6 7 7 4 7 7 4 7 7 8 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 7 8 7 7 7 7 8 7 7 7 7 8 7 7 7 7 8 7 7 7 7 8 7 7 7 7 7 8 7 7 7 7 8 7	PST	Point setting (0 ~ 19) : 1 ~ 400 (Operation step no. setting)	APM_PST

Point operation carries out the positioning operation by max. 20 operation step no. set by one time execution.

In case of setting step no. when operation mode is Go-on or Continuous, it is required to set the highest step no. to operate.

If setting the Point number in case of PST execution, the lower items (0~19) as much as the setting number shall be activated.

For further information of Point operation, please refer to Art.3.23 Point Operation.

6.3 Command Icon

The command that is executed independently without command condition can be treated easily with Contract icon.

If pressing the right side of mouse in the area of Command 1 and Command 2, the command menu will display to execute easily as below.



Command icon	Command contents	Action description	Contract key
**	X axis Stop	Deceleration/Stop during X axis operation.	F5
8	Y axis Stop	Deceleration/Stop during Y axis operation.	
28	Z axis Stop	Deceleration/Stop during Z axis operation.	F7
0	Emergency Stop	Internal Emergency Stop command during operation.	F8
	Origin return	Origin return command by 5 origin return method setting.	F9
	Floating origin setting	Software origin setting	F10
-+□	Speed/Position switching	Converts the speed control to position control during speed control operation.	Alt + 1
	Position/Speed switching	Converts the position control to speed control during position control operation.	Alt + 2
81	SKIP operation	Stop the current step in operation and operate the next step.	Alt + 3
5	Continuous operation	The operation continues without stop section from the current step in operation to next step.	Alt + 4
88	Auto operation point return	In case of manual operation (JOG/Inching operation) after positioning completion, it returns to the position of positioning completion.	Alt + 5
麗	M Code OFF	Release command if M Code occurs.	Alt + 6
	ZONE output permitted	The command to permit external ZONE output if the current position in operation is in ZONE 1 / 2 / 3 section.	Alt + 7
**	ZONE output prohibited	The command to prohibit external ZONE output if the current position in operation is in ZONE 1 / 2 / 3 section.	Alt + 8
Θ	MPG permitted	The command to permit the operation by manual pulser or SERVO encoder input signal.	Alt + 9
	MPG prohibited	The command to prohibit the operation by manual pulser or SERVO encoder input signal.	Alt + 0
8	Error history reset	Make clear the error content that occurred by the current time during operation.	-

For Profile TRACE and Profile/Circle interpolation simulation etc., please refer to the corresponding content of Chapter 4 Software Package.

6.4 Examples of Software Package Startup

Here describes the examples of Software Package Startup.

6.4.1 Origin Return(DOG/HOME(OFF))

Origin return is carried out to avoid the mechanical positioning in case of using Absolute coordinate. 1) Select the origin return methods, direction from Origin/Manual parameter.



2) Set the origin address, origin compensation amount, origin return high speed/low speed, waiting time for reset, acceleration/deceleration time, Dwell time. (if setting acceleration/deceleration time as "0", the origin return acceleration/deceleration operation is carried out by the time set by acceleration/deceleration time of Basic parameter.)

Origin return parameter setting					
Home Method	0: DOG/HOME(0FF)				
Home Dir	1: CCW				
Home Address	0 pis				
Home Compensation	0 pls				
Home High Speed	5000 pls/s				
Home Low Speed	500 pls/s				
Home Retry Time	0 ms				
Home ACC/DEC	0 ms				
Dwell	0 ms				

- 3) Click [Data Read/Write] \rightarrow select [X axis operation parameter] \rightarrow Click [Write] \rightarrow
 - Click [Close] after completion of transmission \rightarrow Click [Operation state monitoring].
- 4) If click [origin return] command button, the origin return starts to the reverse setting direction of origin return (CCW) and origin return high speed.
- 5) If DOG(Approximate origin) signal is ON, it decelerates with the origin return low speed.
- 6) If origin signal (HOME) is ON after DOG(Approximate origin) signal is OFF, it becomes the completion state of origin determination and the origin return shall be completed.

6.4.2 Indirect Start

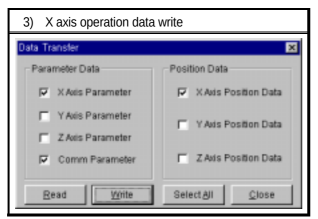
Signal	X-Axis	V-Axis	Z-Axis	
Upper Limit	ON	ON	ON	
Lower Limit	0N	ON	0N	
Dog	OFF	OFF	OFF	
Home	OFF	OFF	ON	
EMG	ON	ON	ÖN	
Stop	OFF	OFF	OFF	
Command	ÖFF	ÖFF	ÖFF	
Sub-Command	ÖFF	OFF	OFF	
Speed-to-Postion	OFF	OFF	OFF	
Driver-Ready	0N	ON	ON	

In case of X axis operation, Driver Ready signal should be "ON" at the X axis external I/O signal.

Step	Coordi	Control	Pattern	Method	Address (pulse)	Sub Address [putse]	M Code	AcciDec No.	Speed [pisits]	Dwell	Cir. In Dir
1	ABS	P08	KEEP	8IN	1000		0	No.1	100	0	CW
2	ABS	P08	KEEP	SIN	2000	0	0	No.1	200	0	CW
з	ABS	POS	KEEP	SIN	3000	8	0	No.1	300	D	CW
4	ABS	POB	KEEP	SIN	4000	0	0	No.1	430	0	CW
5	ABS	POB	KEEP	SIN	5000			No.1	500	0	CVA
8	ABS	POS	END	SIN	0	0	0	No.1	600	0	CVA
7	ABS	POS	END	SIN	D	0	0	No.1	D	D	CVA
8	A86	POB	END	8IN	0		0	No.1	Ð	0	CW
9	ABS	POB	END	SIN	0			No.1	0	0	CVA
10	ABS	POS	END	SIN	0	0	. 0	No.1	D	0	CVA
11	ABS	POS	END	SIN	D	0	0	No.1	D	D	CVA
12	AB6	POB	END	8IN	0			No.1	0	0	CW
13	ABS	POB	END	SIN	0			No.1	0	0	CW
14	ABS	POS	END	SIN	0	0	0	No.1	D	0	CW
15	ABS	POS	END	SIN	D	0	0	No.1	D	D	CW
18	ABS	POB	END	SIN	0	0	0	No.1	Û	0	CW
17	ABS	POB	END	SIN	0	0		No.1	0	0	CW
18	ABS	POS	END	SIN	0	0	. 0	No.1	D	0	CW
19	ABS	POS	END	SIN	D	0	0	No.1	D	D	CW
20	ABB	POB	END	8IN	0	0	0	No.1	0	0	CYA

The setting of X axis parameter should be pulse output mode suitable for SERVO and Stepping driver in advance. (Select one from CW/CCW, PLS/DIR, PHASE)

The setting of operation data can be done by using the MS Office Excel program to copy the edited contents and paste it.



It carries out to write the setting X axis operation parameter, common parameter and operation data in the positioning module.

4) X axis indirect start execution						
	X-Axis	Y-Axis	Z-Axis			
	Indirect Start	Step	0 RUN			

It carries out the origin determination by the origin return command or floating origin setting as the coordinate of operation data is Absolute coordinate. In this case, X axis shall be "Monitoring state".

Click the execute button after setting the axis as "X" and the step no. as "0" in the Command 1 display. (In case that the step no. is set as "0", the operation starts from the step no. which is in the state of monitoring.)

5) Disaplay that X axis indirect start is running					
Signal/Axis	🖓 X.Axis	V Y Axis	Z Axis		
Position	1094	0	0		
Speed	100	0	0		
Step No.	1	1	1		
Error Code	0	0	0		
Master	Х	Y	Z		
Master/Slave	Master	Master	Master		
M Code	0	0	0		
BUSY	ON				
Position Complete					
M Code ON					
Origin Fix	ON				
Output inhibit					
Stop					
SW Upper Limit					
SW Lower Limit					
EMG Stop					
CWICCW					
Move Status	Constant				
Control Pattern	1-Axis Position				
Home Return					
Position Sync					
Speed Sync					
JOG High Speed					
JOG Low Speed					
Inch					
RTP					
ZONE 1					
ZONE 2					
ZONE 3					
Encoder		0			

If indirect start runs, it starts to operate from no.1 step to no.5 step with Go-on operation pattern and then ends to operate when the step no. becomes 6.

6.4.3 External Simultaneous Start

This is the operation that starts simultaneously by operation data of the corresponding step of each axis set by 2 axis (X-Y, Y-Z, X-Z) or 3 axis (X-Y-Z).

When external simultaneous start, first carry out the internal simultaneous start command and then make the external simultaneous start signal "ON".

- 1) Set [external simultaneous start] of expansion parameter as "Permitted".
- 2) Set the desired operation data of each axis to start simultaneously per step.
- Click [Data Read/Write] → Select [Operation parameter] and [Operation data] → Click [Write] → Click [Close] after completion of transmission → Click [Operation state monitoring].
- 4) Complete the origin determination for the corresponding axis of simultaneous start.
- 5) Move to the item "Simultaneous start (step no.)" of Command 1 → Select [Axis information] → Set [step no. of the corresponding axis] → Click [Execute] → Make [external simultaneous start signal] "ON".
- 6) If external simultaneous start signal is "ON", it starts simultaneously to the setting step of the corresponding axis and executes to operate.

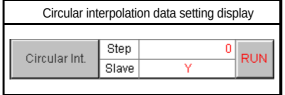
Display that internal simultaneous start command is executed						
Signal/Axis	🖓 X Axis	🔽 Y Axis	🔽 Z Axis			
Position	0	0	0			
Speed	0	0	0			
Step No.	1	2	2			
Error Code	0	0	0			
Master	X	Y	Z			
Master/Slave	Master	Master	Master			
M Code	0	0	0			
BUSY	ON	ON	ON			
Position Complete						
M Code ON						
Origin Fix	ON	ON	ON			
Output Inhibit						
Stop						
SW Upper Limit						
SW Lower Limit						
EMG Stop						
CWICCW						
Move Status						
Control Pattern	1-Axis Position	1-Axis Position	1-Axis Position			
Home Return						
Position Sync						
Speed Sync						
JOG High Speed						
JOG Low Speed						
linch						
RTP						
ZONE 1						
ZONE 2						
ZONE 3						
Encoder		0				

This is the case that the Axis information : X,Y,Z axis and the step no. is set as X: 1, Y: 2, Z: 2 from the items of simultaneous start.

6.4.4 Circular Arcs Interpolation

The circular arcs interpolation operation is carried out by Middle point method and Center point method for 2 axis (X-Y, Y-Z, X-Z).

- 1) First, select the circular arcs interpolation method from Common parameter.(0: Middle point, 1: Center point)
- 2) Set the goal position and speed by operation data of the corresponding axis. (In this case, the operation speed of the subordinate axis should be set as "0" as it has no meaning)
- 3) In case of Center point method of X, Y circular arcs interpolation, the circular interpolation aux. Point of X axis operation data indicates the center point of X axis and the circular interpolation aux. Point of Y axis indicates the center point of Y axis. The direction of circular arcs interpolation shall be set based on the main axis.
- 4) Click [Data Read/Write] → Select [Operation parameter] and [Operation data] → Click [Write] → Click [Close] after completion of transmission → Click [Operation state monitoring].
- 5) Complete the origin determination for the corresponding axis of circular arcs interpolation. (X axis, Y axis)
- 6) Set the step and subordinate axis from circular arcs interpolation items of Command 1.



7) Click [execute] button after completion of setting from circular interpolation items and the circular arcs interpolation operation starts.

Display in Circular interpolation operation						
SignalMote	XAis	V Axis	E ZAds			
Position	4189	4941	0			
Speed	1000	0	0			
Step No.	1	1	2			
Error Cade	0	0	0			
Master	×	X	Z			
Masta (Stave	Master	Slave	Master			
M Code	0	D	0			
DUGY	ON	ON				
Pasition Complete						
M Code ON						
Origin Fix		ON				
Output Inhibit						
Stop						
SW Upper Limit						
SW Lower Limit						
EMO Stop						
CWICOW						
Move Status	Constant	Constant				
Control Pattern	2-Ases Circular Int	2-Asse Circular Int.				
Home Return						
Pasition Sync						
Speed Byna						
J00 High Speed						
J00 Low Speed						
Inch						
RTP						
20NE 1						
20NE 2						
20NE 3						
Encoder		0				

This is the case set by the center point method that the current position of (X-axis, Y-axis) is (0, 0), the goal position is (10000, 0), the circular interpolation center point is (5000,0), the speed of main axis (X) is 1000pps.

6.4.5 Speed Synchronization

This carries out the speed synchronization operation by the setting rate of the subordinate axis even if the speed of the main axis is changed according to operation speed rate of the main axis and the subordinate axis.

Thus, the setting operation speed and goal position of the subordinate axis that has the speed synchronization, has no meaning.

- 1) First, set the operation data of the main axis. (Available to set the position control and speed control.)
- Click [Data Read/Write] → Select [Operation parameter] and [Operation data] → Click [Write] → Click [Close] after completion of transmission → Click [Operation state monitoring].
- 3) In case that the main axis is set as "position control", complete the origin determination.
- 4) Set the corresponding axis of speed synchronization in the Display of Command 1.
- 5) Set the main axis, the main axis rate, the subordinate axis rate, respectively from the speed synchronization items of Command 1.

Speed synchronization data setting display						
🗖 X-Axis 🔽 Y-Axis 🗖 Z-Axis						
	Master	Х				
Speed Sync	M.rate	10	RUN			
	S.rate	5				

6) Click [execute] button from speed synchronization items of Command 1.

Display that speed synchronization is executed					
SignalWets	P XAts	P YAts	Z Aois		
Position	0	0			
Speed	0	0			
Step No.	1	1			
Enor Cade	0	0			
Master	×	X			
Mastar/Stave	Master	Stave			
M Code	0	0			
BUSY		0 N			
Position Complete					
M Code ON					
Origin Fix	ON	ON			
Output inhibit					
Stop					
SW Upper Limit					
SW Lower Limit					
EM0 Stop					
CWICCIV					
Move Status					
Control Pattern					
Home Return					
Position Sync					
Speed Sans		0 N			
JOB High Speed					
J08 Low Speed					
Inch					
RTP					
ZONE 1					
ZONE 2					
20NE 3					
Encoder		0			

- 7) In case of setting the axis as "the main axis" and indirect start in the display of Command 1, the speed synchronized axis by the setting rate of the main axis and the subordinate axis according to the speed of the main axis carries out the operation.
- After completion of the operation of the main axis, the speed synchronized axis shall be released by the "deceleration stop" command.

6.4.6 Teaching (Array)

The function of Teaching is to set the goal position and operation speed set by operation data again through touch screen such as PMU in the positioning module and carry out the positioning operation by the changed goal position and operation speed in case of re-operation by the Start command.

Max. no of teaching (Array) is limited by 16.

When teaching (Array), set the goal position of the setting step no. and operation speed from Teaching array "0" in order and the data set as much as the number of teaching is executed in a bundle based on the setting step no.

- 1) First, set the axis for teaching array from teaching array display of Command 2.
- 2) Set the starting step no, teaching pattern (0:RAM, 1:ROM), teaching method (0: position, 1: speed) and the number of teaching array.
- Teaching Array data setting display 🔽 X-Axis 🗌 Y-Axis Z-Axis Step 1 0: RAM Target Teaching Array Data POS No. 4 0 1000 pls 1 2000 pls 2 3000 pls 3 4000 pls 4 5 RUN 6 7 Value 8 9 10 11 12 13 14 15
- 3) Set the desired data for teaching from teaching Array value "0" to the number of teaching.

- 4) Click [execute] button.
- 5) If the step no. is set as "1" from indirect start item of Command 1 and the indirect start is executed, the operation is carried out to the setting goal position from step 1~step 4.
 (In case of Absolute coordinate, the operation data such as operation speed from step 1, step 4 should be

(In case of Absolute coordinate, the operation data such as operation speed from step 1~step4 should be set in advance.)

6) Click [Read/Write] button to read the operation data of teaching array and check if the goal position of operation data and operation speed is set as the value of teaching.

6.4.7 Point Operation

Here describes the startup example of Point operation.

1) First, set the desired operation data to operate as follows.

	Operation data setting display										
Step	Coordi	Control	Pattern	Method	Address (pulse)	Sub Address [pulse]	M Code	Acc/Dec No.	Speed [pisis]	Owell	Cir.Int
1	ABS	POS	END	SIN	10000	0	0	No.1	1000	0	CW
2	ABB	POS	END	BIN	D	0	D	No.1	0	0	CW
3	ABS	POS	END	SIN	0	0	0	No.1	0	0	CW
4	ABS	POS	END	SIN	0	0	0	No.1	0	0	CW
5	ABS	POS	CONT	SIN	100000	0	D	No.1	10000	0	CW
6	ABS	POS	END	SIN	0	0	0	No.1	10000	0	CW
7	ABS	POS	END	SIN	D	0	D	No.1	0	0	CW
8	ABS	POS	END	SIN	0	0	0	No.1	0	0	CW
9	ABS	POS	END	BIN	D	0	D	No.1	0	0	CW
10	ABS	POS	KEEP	SIN	100000	0	0	No.1	10000	0	CW
11	ABS	POS	END	BIN	1000	0	D	No.1	5000	0	CW
12	ABS	POS	END	SIN	0	0	0	No.1	0	0	CW

2) After selecting PST command window, set it as follows. If the number of Point is set, the items of 0,1,2 shall be active.

Point operation setting display						
🔽 X-Axis		Y-Axis	🗌 🗌 Z-	Axis		
	No.		3			
	0		10			
	1		1			
	2		5			
	3					
	4					
	5					
	6					
	7					
	8					
PST	9			RUN		
	10					
	11					
	12					
	13					
	14					
	15					
	16					
	17					
	18					
	19		0			

- 3) Click [execute] button to carry out Point operation by the operation step order as 10->11->1->5->6. Operation pattern is changed from Go-on(Step no.10)->End(Step no.1)->Continuous (Step no.5).

Here describes Function Block of positioning module for GMWIN.

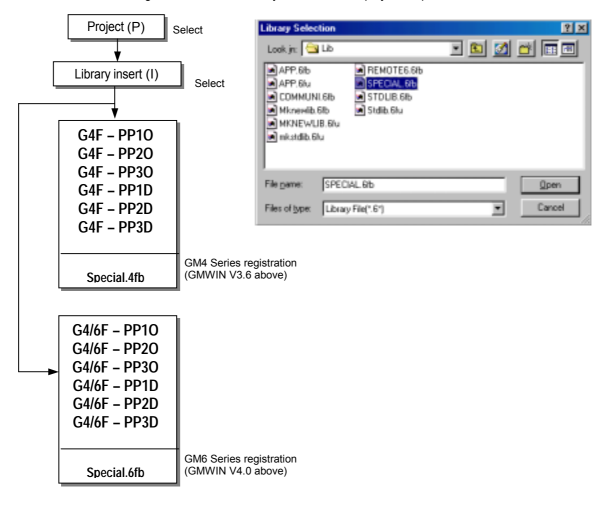
			<i>.</i>
I he types	of function	block are	as follows.

No.	Classificat ion	Function block name	Description	Detailed description	Action condi- tion	Running time
1	Module	CRD	Code Status Read	Operation status code information read	Level	Within 1 µs
2	information	SRD	Status Read	Operation status bit information read	Level	Within 1 µs
3	_	SBP	Set Basic Parameter	Basic parameter setting	Edge	Within 1100ms
4	Parameter	SEP	Set Extended Parameter	Extended parameter setting	Edge	Within 1100ms
5	setting	SCP	Set Common Parameter	Common parameter setting	Edge	Within 1100ms
6	oottiing	SHP	Set Homing Parameter	Homing parameter setting	Edge	Within 1100ms
7		SMP	Set Manual Operation Parameter	Manual operation parameter setting	Edge	Within 1100ms
8	Operation data	SMD	Set Move Data	Operation data setting	Edge	Within 1100ms
9		ORG	Return to Origin	Origin return start	Edge	Within 5ms
10		DST	Direct Start	Direct start	Edge	Within 5ms
11	Automotio	IST	Indirect Start	Indirect start	Edge	Within 5ms
12	Automatic	LIN	Linear Interpolation Start	Linear interpolation start	Edge	Within 6ms
13	operation	CIN	Circular Interpolation Start	Circular interpolation start	Edge	Within 9ms
14		SST	Simultaneous Start	Simultaneous start	Edge	Within 5ms
15		PST	Point Start	PTP start	Edge	Within 5ms
16		JOG	Jog Start	Jog start	Level	Within 6ms
17	Manual	INC	Inching Start	Inching start	Edge	Within 5ms
18	Manual operation	MPG	Manual Pulse Generator	Manual pulse generator operation (or encoder)	Edge	Within 6ms
19		RTP	Return to Position	Automatic operation position return start	Edge	Within 5ms
20		SSP	Synchronous Start by Position	Position synchronous start	Edge	Within 5ms
21		SSS	Synchronous Start by Speed	Speed synchronous start	Edge	Within 5ms
22		POR	Position Override	Position override	Edge	Within 5ms
23		SOR	Speed Override	Speed override	Edge	Within 5ms
24		PSO	Position Speed Override	Position speed override	Edge	Within 5ms
25	Auxiliary	PTV	Position to Velocity	position/speed control	Edge	Within 5ms
26	operation	VTP	Velocity to Position	Speed/position control	Edge	Within 5ms
27		SKP	Skip	Skip operatin	Edge	Within 9ms
28		NMV	Next Move	Next move	Edge	Within 5ms
29		SNS	Set Next Step Number	Start step no. setting	Edge	Within 5ms
30		SRS	Set Repeat Step Number	Start step no. setting in repeat operation	Edge	Within 5ms
31		STP	Stop	Stop	Edge	Within 5ms
32	- 11	TEA	Position/Speed Teaching (single)	Position/speed teaching (ROM, RAM) (Single)	Edge	ROM: within 1100ms RAM: within 6ms
33	Teaching	ATEA	Position/Speed Teaching (Array)	Position/speed teaching (ROM, RAM) (Array)	Edge	ROM: Within 1100ms RAM: Within 6ms
34	_	EMG	Emergency	Emergency stop	Edge	Edge
35	Error	RST	Error Reset / Inhibit Release	Error reset /output inhibit release	Edge	Within 5ms
36		ZONE	Zone Output Enable	Zone output permitted	Edge	Within 5ms
37	1	MOF	M Code Off	M code Off	Edge	Within 6ms
38	1	PRS	Preset	Current position preset	Edge	Within 5ms
39	Others	FLT	Floating Point Set	Floating point setting	Edge	Within 9ms
40	1	EPRE	Encoder Preset	Encoder preset	Edge	Within 5ms
41	1	ENCRD	Encoder Read	Encoder read	Level	Within 1 µs
42	1	MDRD	Move Data Read	Operation Data Read	Level	Within 1 µs

7.1 Positioning Module function block registration at GMWIN

7.1.1 Function block registration procedure

When GMWIN runs, function block is registered according to the following procedure. Function block registration is available only in the state that project is open.



7.1.2 Common Items of Function Block

1)The function and use method of I/O variable name as below is applied commonly to all function block of Article 7.2.

Classifi cation	Variable name	Data type	Description
	REQ	BOOL	 Required area for function block execution If the contion connected to this area during program running is formed and "0 1" (riging edge) or level input detection, function block runs.
	BASE	USINT	 Base position no. This is the area to set the no. of base equiped with positioning module. Setting range : 0 3
Input	SLOT	USINT	 Position no. of slot This is the area to set the no. of slot equiped with positioning module. Setting range : 0 7
	AXIS	USINT	Area to set the use axis •X axis : 0 •Y axis : 1 •Z axis : 2 • If out of setting range, "error 6" occurs.
Output	DONE	BOOL	 Indication area of function block completion status If function block completed without error, the output is "1" and it is maintained by the next execution, If error occurs, the output is "0".
Output	STAT	USINT	Indication area of error statusThis is the area to output the error no. if error occurs during function block execution.

2) This is applied commonly to all function blocks to be described in Article 7.2 and the setting range of position and speed is shown as below and the position and speed to be described in Article $7.2 \sim 7.10$ is based on pulse unit.

Classification	Setting unit	Setting Range
	pulse	-2,147,483,648 2,147,483,647 [puse]
Position	mm	-2,147,483,648 2,147,483,647 [X10 ⁻⁴ mm]
POSITION	inch	-2,147,483,648 2,147,483,647 [X10 ⁻⁵ Inch]
	degree	-2,147,483,648 2,147,483,647 [X10 ⁻⁵ degree]
	pls/s	Open Collector output : 1 200,000 [pls/s] Line Drive output : 1 1,000,000 [pls/s]
Speed	mm/min	1 2,000,000,000[X10 ⁻² mm/min]
	inch/min	1 2,000,000,000[X10 ⁻³ Inch/min]
	degree/min	1 2,000,000,000[X10 ⁻³ degree/min]

7.2 Module Information Read Function Block

7.2.1 Current Operation Status Code Information Read (Status Code Read APM_CRD)

This carries out the monitoring by reading the current position address, operation speed, operation data no., M code of the setting axis and it can be used as a condition for user's program.

Function Block type	Variable	Data type	Description
APM_CRD REQ_DONE	ERR	UINT	Indicates the error information during operation
BASESTAT-	CA	DINT	Indicates the current position Address
AKIS CA	CV	UINT	Indicates the current operation speed
CV- STEP-	STEP	UINT	Indicates the current operation data no.
MCB-	MCD	USIN T	Indicates the current M code

7.2.2 Current Operation Status Bit Information Read (Status Bit Read APM_SRD)

The contents of output variable ST1 ST7 of current operation status Bit read function block is the important information to apply for the Program.

G6F-PP10~30, G6FPP1D~3D does not have Zone 1,2,3 output signal of ST7[3], ST7[4], ST7[5].

Function block type	Variable	Data type			scription				
	>>	<	Bit no	Execution	Bit no	Execution			
			[0]	In operation (0: Stop, 1:BUSY)	[4]	Origin setting status (0: No, 1:Yes)			
	ST1	BOOL [ARRAY]	[1]	Error status	[5]	Pulse output prohibited status (0: Enable, 1: prohibited)			
[APM_SRD]			[2]	Positioning completion	[6]	Stop status			
REQ DONE			[3]	M Code On signal (0:Off, 1:On)	[7]	No use			
			[0]	High limit detection	[4]	Acceleration			
		BOOL	[1]	Low limit detection	[5]	Constant speed			
BASE STAT	ST2	[ARRAY]	[2]	Emergency stop status	[6]	Deceleration			
SLOT ST1-			[3]	normal/reverse direction (0: normal, 1:reverse)	[7]	Dwell			
0201 011			[0]	1axis position control operation	[4]	2 axis circular interpolation			
	ST3	BOOL [ARRAY]	[1]	1 axis speed control operation	[5]	Origin return operation			
AXIS ST2			[2]	2 axis linear interplation I	[6]	Position synchronous operation			
			[3]	3 axis linear interpolation	[7]	Speed synchronous operation			
ST3-		BOOL				[0]	Jog low speed operation	[4]	Manual operation point return
	ST4		[1]	Jog high speed operation	[5]	Zone 1			
ST4-	014	[ARRAY]	[2]	Inching operation	[6]	Zone 2			
314			[3]	MPG operation	[7]	Zone 3			
ST5-		BOOL	[0]	Axis status (0: subordinate, 1: main)	[4]	Main axis information (Encoder)			
	ST5	[ARRAY]	[1]	Main axis information (X)	[5]	No use			
ST6-			[2]	Main axis information (Y)	[6]	No use			
310-			[3]	Main axis information (Z)	[7]	No use			
			[0]	Emergency stop input signal	[4]	High limit input signal			
ST7-	ST6	BOOL	[1]	Stop input signal	[5]	Low limit input signal			
	510	[ARRAY]	[2]	Command input signal	[6]	Origin input signal			
			[3]	Jog high speed reverse signal	[7]	Approximate origin input signal			
			[0]	speed/position control switching input	[4]	Zone2 output signal			
	ST7	BOOL	[1]	Driver ready input signal	[5]	Zone3 output signal			
	517	[ARRAY]	[2]	External synchronous start input	[6]	No use			
			[3]	Zone1 output signal	[7]	No use			

7.3 Parameter Setting Function Block

7.3.1 Basic Parameter Setting (Set Basic Parameter

APM_SBP)

This is used to change the basic parameter during operation without using S/W Package.

Function block	Variable	Data	Description
type	T anabio	type	Speed limit
[NST20 APM_SBP]	MAX_ SPD	UDINT	•Setting range : Open Collector output 0 200,000 [unit:pls/s] Line Driver output 0 1,000,000 [unit:pls/s] •If out of setting range, "Error 11" occurs.
BASE STAT	BIAS _SPD	UDINT	Bias speed •Setting range : Open Collector output 0 speed limit settinng value [unit:pls/s] Line Driver output 0 speed limit setting value [unit:pls/s] •If out of setting range, "Error 11" occurs.
SLOT	ACC_ DEC1	UINT	Acceleration/Deceleration Time No1 •Setting range : 0 ~ 65,535 [unit:ms]
AXIS	ACC_ DEC2	UINT	Acceleration/Deceleration Time No2 •Setting range : 0 ~ 65,535 [unit:ms]
SPD- BLAS _SPD	ACC_ DEC3	UINT	Acceleration/Deceleration Time No3 •Setting range : 0 ~ 65,535 [unit:ms]
ACC DECT	ACC DEC4	UINT	Acceleration/Deceleration Time No4 •Setting range : 0 ~ 65,535 [unit:ms]
ACC_ DEC2 ACC_ DEC3	PLS_ NO	UINT	No. of pulse per rotation •Setting range : 1 ~ 65,535
ACC_ DEC4 PLS_ NO TRAV _VAL	TRAV _VAL	UINT	Travel distance per rotation• Setting range :Actual input valueSetting rangeControl unitSetting range $1 \sim 65,535$ plsPulse $1 \sim 65,535$ $0.1 \sim 6,553.5$ $* 1/10 \ \mu m$ Inch $1 \sim 65,535$ $0.00001 \sim 0.65535$ $* 1/10000 \ inch$ Phase $0.00001 \sim 0.65535$ $* 1/10000 \ degree$
·PLS MODE ·UNIT	PLS_ MODE	USINT	Pulse output mode •Setting range : 1 ~ 2 [0 : CW/CCW, 1 : Pulse/Dir , 2 : Phase] •If out of setting range, "Error 11" occur.
·UNIT _MAG	UNIT	USINT	Control unit •Setting range : 0 ~ 3 [0: Pulse, 1: mm, 2: Inch, 3: Degree] •If out of setting range, "Error 11 " occurs.
	UNIT _MAG	USINT	Unit magnification •Setting range : 0 ~ 3 [0 : X 1times, 1 : X 10times, 2 : X 100times, 3 : X 1000times] •If out of setting range, "Error 11" occurs.

Point

1) If the setting range is set as "0" when entering acceleration/deceleration time, it disregards the speed set by bias and starts by the setting speed without acceleration/deceleration section.

7.3.2 Extended Parameter Setting (Set Extended Parameter

APM_SEP)

This is used to change the extended parameter during operation without using S/W Package.

Function block type	Variable	Data type	Description
APM_SEP	UP_ LMT	DINT	Soft upper limit •Setting range : -2,147,483,648 ~ +2,147,483,647
· BASE STAT -	LOW_ LMT	DINT	Soft lower limit •Setting range : -2,147,483,648 ~ +2,147,483,647
• SLOT	BACK LASH	UINT	Backlash compensation amount •Setting range : 0 ~ 65,535
• AXIS	POS_ TIME	UINT	Positioning completion signal output time •Setting range : 0 ~ 65,535 [unit:ms]
·UP LMT ·LOW_ LMT	S_RA TE	USINT	S-Curve rate •Setting range : 1 ~ 100 [unit:%] •if out of setting range, "Error 11" occurs.
BACK LASH	ECMD _SEL	USINT	External command signal selection •Setting range : 0 ~ 2 [0: start, 1: JOG operation, 2: Skip operation] •if out of setting range, "Error 11 " occurs.
· POS TIMĒ · S_RA TĒ	PLS_ DIR	BOOL	Pulse output direction •Setting range : 0 ~ 1 [0 : CW, 1: CCW]
• ECMD _SEL	PATT ERN	BOOL	Acceleration/Deceleration pattern •Setting range : 0 ~ 1 [0 : trapezoid, 1: S-Curve]
PLS_ DIR PATT	MCD_ MODE	USINT	M Code mode •Setting range : 0 ~ 2 [0 : None, 1 : With , 2 : After] •if out of setting range, "Error 11" occurs.
ERN MCD MODE	PMON _EN	BOOL	Position indication during equal speed operation •Setting range : 0 ~ 1 [0: prohibited, 1: permitted]
PMON _EN	LMT_ EN	BOOL	Soft upper/lower limit detection during equal speed operation •Setting range : 0 ~ 1 [0: prohibited, 1: permitted]
· LMT_ EN · EVTP _EN	EVTP _FN	BOOL	External speed/position switching permitted/prohibited •Setting range : 0 ~ 1 [0: prohibited, 1: permitted]
· ECMD _EN	ECMP _EN	BOOL	External command permitted/prohibited •Setting range : 0 ~ 1 [0: prohibited, 1: permitted]
· ESTP _EN · ESST	ESTP _EN	BOOL	External stop permitted/prohibited •Setting range : 0 ~ 1 [0: prohibited, 1: permitted]
_EN	ESST _EN	BOOL	External synchronous start permitted/prohibited •Setting range : 0 ~ 1 [0: prohibited, 1: permitted]

7.3.3 Common Parameter Setting (Set Common Parameter

APM_SCP)

This is used to change common parameter during operation without using S/W Package.

Function block	Variable	Data	Description
type		type	
	OUT_ LEVL	BOOL	 Pulse output level Setting range : 0 ~ 1 [0 : Low Active, 1 : High Active]
BASE STAT OUT LEVE	ENC_ MODE	USINT	Encoder pulse input mode •Setting range : 0 ~ 6 Setting value Description 0 CW/CCW, 1 1 1 CW/CCW, 1 2 2 Pulse/Dir, 1 1 3 Pulse/Dir, 1 2 4 Phase A/B, 2 1 5 Phase A/B, 2 2 6 Phase A/B, 2 4
ENC MODE	ENC	5001	If out of setting range, "Error 11 " occurs. Counter Clear mode by Z phase input
	CLR	BOOL	•Setting range : 0 ~ 1 [0 : Not Clear, 1 : Clear]
CLR • ENC_	ENC_ LD	DINT	Encoder Auto Reload •Setting range : -2,147,483,648 ~ +2,147,483,647
ZON1 _SEL	ZON1 _SEL	USINT	Zone1 setting axis •Setting range : 0 ~ 3 [0: X, 1: Y, 2: Z, 3: Encoder] •If out of setting range, "Error 11" occurs.
· ZON1 _ON	ZON1 _ON	DINT	Zone1 output ON position •Setting range : -2,147,483,648~ +2,147,483,647
· ZON1 _OFF	ZON1 _OFF	DINT	Zone1 output OFF position •Setting range : -2,147,483,648 ~ +2,147,483,647
ZON2 _SEL ZON2	ZON2 _SEL	USINT	Zone2 setting axis •Setting range : 0 ~ 3 [0: X, 1: Y, 2: Z, 3: Encoder] •If out of setting range, "Error 11" occurs.
_ON · ZON2 _OFF	ZON2 _ON	DINT	Zone2 output ON position •Setting range : -2,147,483,648 ~ +2,147,483,647
· ZON3 _SEL	ZON2 _OFF	DINT	Zone2 output OFF position •Setting range : -2,147,483,648 ~ +2,147,483,647
· ZON3 _ON	ZON3 _SEL	USINT	Zone3 setting axis •Setting range : 0 ~ 3 [0: X, 1: Y, 2: Z, 3: Encoder] •If out of setting range, "Error 11" occurs.
· ZON3 _OFF · ZON	ZON3 _ON	DINT	Zone3 output ON position •Setting range : -2,147,483,648 ~ +2,147,483,647
· ZON MODE · CIN_ METD	ZON3 _OFF	DINT	Zone3 output OFF position •Setting range : -2,147,483,648 ~ +2,147,483,647
	ZON_ MODE	BOOL	Zone output mode •Setting range : 0 ~ 1 [0: individual output, 1: batch output] If selected batch output, it follows the setting condition of Zone 1.
	CIN_ METD	BOOL	Circular interpolation method setting •Setting range : 0 ~ 1 [0: middle point, 1: center point]

7.3.4 Homing Parameter Setting (Set Homing Parameter

APM_SHP)

This is used to change Homing parameter during operation without using S/W Package.

Function block typeVariableData TypeDescription		Data	Description
	H_AD DR	DINT	Origin address • Setting range : -2,147,483,648 ~ +2,147,483,647
APM_SHP	HSPD _H	UDINT	Homing high speed •Setting range : 1 ~ less than speed limit setting value [unit:pls/s] •if out of setting range, "Error 11" occurs.
BASE STAT	HSPD _L	UDINT	Homing low speed •Setting range : 1 ~ less than speed limit setting value [unit:pls/s] •if out of setting range, "Error 11" occurs.
AXIS	H_TI ME	UINT	Homing Acceleration/Deceleratin time •Setting range : 1 ~ 65,535 [unit:ms]
H_AD DR HSPD	H_DW T	UINT	Homing Dwell time •Setting range : 0 ~ 50,000[unit:ms] •if out of setting range, "Error 11" occurs.
HSPD L	H_CO MO	DINT	Homing compensation amount •Setting range : -2,147,483,648 ~ +2,147,483,647
·H_TI ME	H_WT IME	UINT	Homing reset waiting time •Setting range : 1 ~ 65,535 [unit:ms]
H_DW H_CO H_WT H_WT H_MO DE H_DI R	H_MO DE	USINT	Homing mode • Setting range : 0 ~ 4 Setting value Description 0 Origin detection after approximate origin OFF 1 Origin detection after deceleration when approximate orign ON 2 Origin detection by high/low limit and the origin 3 Origin detection by approximate origin 4 High speed origin detection •If out of setting range, "Error 11" occurs.
	H_DI R	BOOL	Homing direction •Setting range : 0 ~ 1 [0: normal, 1: reverse]

7.3.5 Manual Operation Parameter Setting (Set Manual Operation Parameter APM_SMP)

Function bloc type	ck Variable	Data type	Description
APM_SMP REQ_DONE BASE STAT	HIGH	UDINT	JOG high speed •Setting range : 1 ~ less than speed limit [unit:pls/s] •If out of setting range, "Error 11" occurs.
· SLOT · AXIS	JOG_ LOW	UDINT	JOG low speed •Setting range : 1 ~ less than JOG high speed[unit:pps] •If out of setting range, "Error 11" occurs.
JOG_ HIGH JOG_ LOW	JOG_ TIME	UINT	JOG acceleration/deceleration time •Setting range : 1 ~ 65,535 [unit:ms]
· JOG TIME · INCH _SPD	INCH _SPD	UINT	Inching speed •Setting range : 1 ~ 65,535 [unit:pls/s]

This is used to change manual operation parameter without using S/W Package.

7.4 Move Data Setting Function Block

7.4.1 Move Data Setting (Set Move Data APM_SMD)

This is used to change Move data without using S/W Package.

Function block type		Data	Description
	STEP	UINT	Operation step no. •Setting range : 1 ~ 400 •If out of setting range, "Error 11" occurs.
APM_SMD REQ_DONE	MOV ADDR	DINT	Goal position address •Setting range : -2,147,483,648 ~ +2,147,483,647
BASE STAT	CIN_ ADDR	DINT	Aux. Address of circular interpolation •Setting range : -2,147,483,648 ~ +2,147,483,647
AXIS	MOV_ SPD	UDINT	Operation speed •Setting range : Open Collector module : 1 ~ 200,000 [unit:pls/s] Line Driver module : 1 ~ 1,0000,000 [unit:pls/s] •If out of setting range, "Error 11" occurs.
	DWEL L	UINT	Swell ime •Setting range : 0 ~ 50,000 [unit:ms] •If out of setting range, "Error 11" occurs.
CIN ADDR MOV_ SPD	MCD_ NO	UINT	M Code no. •Setting range : 0 ~ 65,535
DWEL	POS/ SPD	BOOL	 Position/Speed control setting Setting range : 0 ~ 1 [0: position control, 1: speed control]
MCD_ NO POS/ SPD	SIN/ RPT	BOOL	Single/Repeat operation setting •Setting range : 0 ~ 1 [0: single, 1: repeat]
SIN/ RPT	MOV METH	USINT	End/Go-on/Continuous setting •Setting range : 0 ~ 2 [0: End, 1: Go-on, 2 : Continuous] •If out of setting range, "Error 11"
• MOV METH • ABS/ INC	ABS/ INC	BOOL	Absolute/Relative setting •Setting range : 0 ~ 1 [0 : Absolute, 1 : Relative]
·TIME _SEL ·CIN_ DIR	TIME _SEL	USINT	Acceleration/Deceleration time no. setting •Setting range : 0 ~ 3 [0: Acc./Dece. Time 1, 1: Acc./Dec. Time No. 2, 2: Acc./Dece. time No 3, 3: Acc./Dece. Time No 4] •If out of setting range, "Error 11".
	CIN_ DIR	BOOL	Circulation interpolation direction setting •Setting range : 0 ~ 1 [0: CW, 1: CCW]

7.5 Automatic Operation Function Block

7.5.1 Origin Return Start (Return To Origin APM_ORG)

Function block type	Description
APM_ORG REQ_DONE BASE STAT SLOT AXIS	Operation command to find the origin of machine by origin return processing method such as direction, compensation amount, high speed and low speed, address and dwell time set from Homing parameter of each axis and if Homing bit information ST1[4] is "ON", the homing operation of machine will end.

7.5.2 Direct Start (Direct Start APM_DST)

This is used to operate directly by setting the goal position address, operation speed, dwell time, M code no, control method, coordinate setting and acceleration/deceleration time no. without operation data.

Function bloc type	^{ck} Va	ariable	Data type	Description
APM_DST REQ_DONE		DDR	DINT	Goal position address •Setting range : -2,147,483,648 ~ +2,147,483,647
• BASE STAT- • SLOT	- SI D	PEE	UDINT	Operation speed setting •Setting range : Open Collector module : 1 ~ 200,000 [unit:pls/s] Line Driver module : 1 ~ 1,0000,000 [unit:pls/s] •if out of setting range, "Error 11" occurs.
AXIS	D' L	WEL	DINT	Dwell time setting •Setting range : 0 ~ 50,000 [unit:ms] •If out of setting range, "Error 11" occurs.
· ADDR · SPEE	M E	ICOD	UINT	M Code no. setting •Setting range : 0 ~ 65,535
DWEL L		OS/ PD	BOOL	 Position/speed control setting Setting range : 0 ~ 1 [0: position control, 1: speed control]
E • POS/ SPD		.BS/ NC	BOOL	Absolute/Relative setting •Setting range : 0 ~ 1 [0: absolute, 1: relative]
ABS/ INC TIME _SEL		IME SEL	USINT	Acceleration/Deceleration No. setting •Setting range : 0 ~ 3 [0: acc./dec. Time No 1, 1: acc./dec. time No 2, 2: acc./dec. Time No 3, 3: acc./dec. Time No 4] •If out of setting range, "Error 11" occurs.

7.5.3 Indirect Start (Indirect Start APM_IST)

This is used to operate by setting the operation step no. by operation data.

Function block type	Variable	Data type	Description
INST7 APM_IST REQ_DONE BASE STAT SLOT AXIS STEP	STEP	UINT	Operation step no. •Setting range : 1 ~ 400 •If out of setting range, "Error 11" occurs.

7.5.4 Linear Interpolation Start (Linear Interpolation Start APM_LIN)

This is the command to carry out the linear interpolation operation at 2 axis or 3 axis positioning module.

F	unction block type	Variable	Data Type		Description					
	APM_LIN REQ DONE			 Sett 	nterpolation operation axis setting Setting range : 1 ~ 7(except 1,2,4) If out of setting range, "Error 6" occurs.					
	BASE STAT	LIN AXIS	USINT		Ax Z(Bit2)	is informati Y(Bit1)	on X(Bit0)	Setting value	Operation axis	
	SLOT	/ / / //			Off	Ôn	Ôn	3	X/Y	
					On	Off	On	5	X/Z	
					On	On	Off	6	Y/Z	
	AXIS				On	On	On	7	X/Y/Z	
	STEP	STEP	UINT	 Sett 	Interpolation operation step no. •Setting range : 1 ~ 400 •If out of setting range, "Error 11" occurs.					

7.5.5 Circular Interpolation Start (Cicular Interpolation Start APM_CIN)

This is the command to carry out circular interpolation operation at 2 axis or 3 axis positioning module.

Function block type	^K Variable	Data type	Description
APM_CIN REQ_DONE BASE STAT	MST_ AXIS	USINT	Main axis setting •Setting range : 0 2 [0: X, 1:Y, 2:Z] •If out of setting range, "Error 6" occurs.
SLOT MST AXIS	SLV_ AXIS	USINT	Subordinate axis setting •Setting range : 0 2 [0: X, 1:Y, 2:Z] •If out of setting range, "Error 6" occurs.
SLV AXIS STEP	STEP	UINT	Operation step no. setting •Setting range : 1 ~ 400 •If out of setting range, "Error 11" occurs.

7.5.6 Simultaneous Start (Simultaneous Start APM_SST)

F	unction blo type	ck	Variable	Data type	Description					
	[INST33 [APM_SST]				 Setti 	ng range : t of setting		pt 1,2,4) or 6" occurs	S.	
	REQ DONE	-	SST_ AXIS	USINT		Z(Bit2)	is informati Y(Bit1)	X(Bit0)	Setting value	Operation axis
						Off	On	On	3	X/Y
	BASE STAT	-				On	Off	On	5	X/Z
						On	On	Off	6	Y/Z
	N OT					On	On	On	7	X/Y/Z
	· SLOT · SST · AX IS · X STEP · Y STEP		X_ STEP	UINT	 Setti 	ing range :	1~400	peration ste for 11" occu	ep no. setting ırs.	
			Y STEP	UINT	 Setti 	ing range :	1~400 [·]	peration ste for 11" occu	ep no. setting ırs.	
	ŠTEP		Y STEP	UINT	 Setti 	ng range :	1~400 [°]	peration ste for 11" occu	ep no. setting ırs.	

This is the command to start 2 axis or 3 axis operation simultaneously.

7.5.7 PTP Start (Point Start

APM_PST)

In case of PTP(Point to Point) operation, this command carries out the operation continuously without stop by setting max. 20 operation steps.

Function bloc type	^{ck} Variable	Data type	Description
APM_PST REQ DONE BASE STAT SLOT	PST	USINT	Operation step no. setting when PTP operation •Setting range : 0 ~ 19 •If out of setting range, "Error 6" occurs.
· AXIS · PST_ CNT_ · PST_ VAL	PST_ VAL	UINT [ARRAY] [0]~[19]	Operation step no. setting when PTP operation •Setting range : 1 ~ 400 •If out of setting range, "Error 6" occurs.

7.6 Manual Operation Function Block

7.6.1 JOG operation (Jog Start APM_JOG)

This function is manual operation for test and is used to confirm the position address for the action of system, wiring checking and teaching and the speed is divided into high speed and low speed. If connection condtion of input variable REQ is "ON", the pulse is outputted by the setting value and when "OFF", it stops.

Function block type	Variable	Data type	Description
APM_JOG REQ_DONE - BASE STAT - SLOT	JOG_ DIR	BOOL	Rotation direction setting when JOG operation •Setting range : 0 1 [0: normal, 1: reverse]
AXIS JOG_ DIR LOW/ HIGH	LOW/ HIGH	BOOL	JOG speed setting when JOG operation •Setting range : 0 1 [0: Jog low speed operation, 1: Jog high speed operation]

7.6.2 Inching Operation (Inching Start APM_INC)

This is a kind of manual operation which is used when processing the detailed movement as quantitive operation.

Function block type	Variable	Data type	Description
	INC_ VAL	DINT	The desired position amount setting to move by inching operation •Setting range : -2147483648 2147483647 Inching speed is set by origin/manual parameter of extended parameter of S/W Package.

7.6.3 Manual Pulse Generator Operation (Manual Pulse Generator APM_MPG)

In case of operating by using the manual pulse generator installed outside, this command is used to make the positioning module ready to operate.

Function block type	Variable	Data type	Description
	MPG_ EN	BOOL	MPG[manual pulse generator] operation permitted/prohibited setting •Setting range : 0 1 [0: prohibited, 1: permitted]

7.6.4 Return to the previous position before Manual Operation (Return To Position APM_RTP)

Function block type	Description
BASE STAT APM RTP REQ DONE BASE STAT SLOT AXIS	When the position is changed by manual operation after positioning, this is used to return it to the previous position before manual operation. In this case, manual operation includes inching operation, jog operation, manual pulse generator operation.

7.7 Auxiliary Operation Function Block

7.7.1 Synchronous Start by Position (Synchronous Start by Position APM_SSP)

If the axis in operation is the subordinate axis and reaches the goal position set by the main axis, the operation step set here will act.

Function block type	Variable	Data type	Description
APM_SSP REQ_DONE BASE STAT	STEP	UINT	Operation step no. setting for synchronous start by the operating axis •Setting range : 1 400
• SLOT • AX I S • STEP	MST_ AXIS	USINT	Main axis setting •Setting range : 0 2 [0: X, 1:Y, 2:Z] •If out of setting range, "Error 6" occurs.
·MST AXIS MST ADDR	MST ADDR	DINT	Goal position setting of main axis •Setting range : -2147483648 2147483647

7.7.2 Synchronous Start by Speed (Synchronous Start by Speed

APM_SSS)

This is used to control the operation speed between 2 axis by the setting rate.

(speed rate of slave axis / Speed rate of master axis has to be set less than "1")

Function bloc type	k Variable	Data type	Description
APM_SSS REQ_DONE	AXIS	USINT	Subordinate axis setting • Setting range : 0 2 [0: X, 1:Y, 2:Z] • If out of setting range, "Error 6" occurs
BASE STAT-	MSP_ AXIS	USINT	Main axis setting •Setting range : 0 2 [0: X, 1:Y, 2:Z] •If out of setting range, "Error 6" occurs.
• AXIS • MST • AXIS	MST_ RAT	UINT	Main axis Speed rate setting •Setting range : 0 65535
MST_ RAT SLV_ RAT	SLV_ RAT	UINT	Subordinate axis speed rate setting •Setting range : 0 65535

7.7.3 Position Override (Position Override APM_POR)

This is used to change the goal position from operation data of the step no. in operation of each axis.

Function block type	Variable	Data type		Description
- INST14 APM_POR REQ_DONE- BASE STAT- SLOT AXLS POR ADDR	POR ADDR	DINT	New goal position setting •Setting range : -2147483648	2147483647

7.7.4 Speed Override (Speed Override APM_SOR)

This is used to change the operation speed from operation data of step no. in operation of each axis.

Function block type	Variable	Data type	Description
APM_SOR REQ_DONE BASE STAT SLOT AX1S SOR_ SPD	SOR_ SPD	UDINT	New operation speed setting •Setting range : Open Collector output 0 200,000 [unit:pls/s] Line Driver output 0 1,000,000 [unit:pls/s] •If out of setting range, "Error 11" occurs.

7.7.5 Position/Speed Override (Position Speed Override APM_PSO)

This is used to change the goal position and speed from operation data of step no. in operation of each axis simultaneously.

Function block type	Variable	Data type	Description
BASE STAT	PSO_ ADDR	DINT	New goal position setting •Setting range : -2147483648 2147483647
AXIS PSO ADDR PSO_ SPD	PSO_ SPD_	UDINT	New operation speed setting •Setting range : Open Collector output 0 200,000 [unit:pls/s] Line Driver output 0 1,000,000 [unit:pls/s] •If out of setting range, "Erro 11" occurs.

7.7.6 Position/Velocity Switching Control (Position To Velocity

APM_PTV)

Function block type	Description
APM_PTV	While the axis set as positioning action carries out the position control by the setting transfer amount, it carries out the switching operation from position control to speed control by the position/velocity switching signal.
REQ_DONE	If this command is executed, the origin becomes the unsettled state at the very executed time and carries out the speed control mode action by the setting speed from operation data.

7.7.7 Velocity/Position Switching Control (Velocity To Position APM_VTP)

Function block type	Description
SLOT	While the axis set by the positioning action carries out the speed control, it is switched from speed control to position control by the velocity/position switching signal and carries out the positioning as much as by the setting transfer amount. If this command is executed, the origin will be determined at the very executed time and complete the positioning after moving to the setting goal position.

7.7.8 SKIP Operation (Skip APM_SKP)

Function block type	Description
APM_SKP RED_DONE BASE STAT SLOT AXIS	This is used to carry out the operation by moving to next step without operating the operation step. Whenever it executes, it operates the next operation step by skipping and stopping the operation of the current operation step.

7.7.9 Continuous Operation (Next Move

APM_NMV)

Function block type	Description
APM_NMV REQ_DONE BASE STAT SLOT	This is used to carry out the operation by moving to next step without operating the operation step. Whenever it executes, it operates the next operation step by skipping and non-stopping the operation of the current operation step.

7.7.10 Start Step Number Setting (Set Next Step Number APM_SNS)

This is used to change the operation step of the setting axis. Indirect start carries out the operation by increasing the operation step one by one after completion of start and changes it with specific operation step. (In case of the step no = "0")

Function block type	Variable	Data type	Description
APM_SNS REQ_DONE BASE STAT SLOT AXIS STEP	STEP	UINT	Operation step no. setting for operation •Setting range : 1 ~ 400 •If out of setting range, "Error 11" occurs.

7.7.11 Start Step No. Setting when Repeat operation (Set Repeat Step Number APM_SRS)

The setting axis returns always to no.1 operation step when encounters the repeat operation while operating by operation data. But this is used to start the operation from the specific operation step by setting the start step no. when repeat operation.

Function block type	variable	Data type	Description
APM_SRS REQ_DONE - BASE STAT - SLOT AX1S STEP	STEP	UINT	Operation step no. setting for repeat operation •Setting range : 1 ~ 400 •If out of setting range, "Error 11" occurs.

7.7.12 Stop (Stop APM_STP)

Function block type	Description
APM_ST94 REQ_DONE BASE STAT SLOT AXIS	This is used to stop the positioning module in operation. If encounters the stop command during the operation by operation data, it carries out the deceleration stop and then starts to operate again by Start command. The availalble operation are 1) indirect start, 2) direct start, 3) inching, 4) interpolation operation.

7.8 Teaching Function Block

7.8.1 Position/Speed Teaching Function Block_Single (Teaching APM_TEA)

Speed teaching is used when the user wants to use the random speed for the specific operation data no. while Position teaching is used when the use wants to set the random address to the specific operation step no.

Function block type	Variable	Data type	Description
APM_TEA REQ_DONE BASE STAT	STEP	UINT	Operation step no. setting for teaching •Setting range : 1 ~ 400 •If out of setting range, "Error 11" occurs.
· SLOT · AXIS	RAM/ ROM	BOOL	Selection of RAM teaching and ROM teaching •Setting range : 0 ~ 1 [0 : RAM teaching, 1 : ROM teaching]
· STEP · RAM/ ROM	POS/ SPD	BOOL	Selection of Position teaching and Speed teaching •Setting range : 0 ~ 1 [0 : Position teaching, 1 : Speed teaching]
· POS/ SPD · TEA_ VAL	TEA_ VAL	DINT	Teaching value setting•Position teaching range : -21474836482147483647•Setting range : Open Collector output 1200,000 [unit:pls/s]Line Driver output 11,000,000 [unit:pls/s]•If out of setting range, "Error 11" occurs.

7.8.2 Position/Speed Teaching Function Block _Plural (Array Teaching APM_ATEA)

This is used to change the goal position and speed by max. 16 at one time by plural teaching function block.

Function block type Variable Data type Data		Description	
APM_ATEA REQ DONE	STEP	UINT	Operation step no. setting for array teaching •Seting range : 1 ~ 400 •If out of setting range, "Error 11" occurs.
• BASE STAT- • SLOT	RAM/ ROM	BOOL	Selection of RAM teaching and ROM teaching •Setting range : 0 ~ 1 [0 : RAM teaching, 1 : ROM teaching]
AXIS STEP	POS/ SPD	BOOL	Selection of Position teaching and Speed teaching •Setting range : 0 ~ 1 [0 : Position teaching, 1 : Speed teaching]
· RAM/ ROM	TEA/ CNT	USINT	Teaching number setting •Setting range : 1 ~ 16 •Max. Teaching no. is 16. •If out of setting range, "Error 11" occurs.
· POS/ SPD · TEA_ CNT · TEA_ VAL	TEA_ VAL	DINT [Array] [0]~[15]	Teaching value setting •Position teaching range : -2147483648 2147483647 •Speed teaching setting range : Open Collector output 0 200,000 [unit:pls/s] Line Driver output 0 1,000,000 [unit:pls/s] •If out of setting range, "Error 11" occurs. •Teaching value is valid as much as the constant number set by TEA/CNT.

7.9 Error Function Block

7.9.1 Emergency Stop (Emergency APM_EMG)

Function block type	Description
APM_EMG REQ DONE - BASE STAT - SLOT	This is used to stop the operation in case of emergent status. All axis where this command is executed becomes stop status. As this is in converted to the status of output prohibited and origin unsettled, it is required to release the output prohibited and determine the origin again before reset.

7.9.2 Error Reset/Output Prohibit Release (Error Reset/Inhibit Release APM_RST)

This is used to release the status that the pulse output is prohibited by external emergency stop, high/low limit detection or reset the error when the setting range of parameter is excessive or the error occurs during operation.

F	unction block type	Variable	Data type	Description
	APM_RST REQ_DONE			
	BASE STAT			
	SLOT	INH_ OFF	BOOL	Error reset or output prohibit release •Setting range : 0 ~ 1 [0 : error reset, 1 : error reset/output permit]
	AXIS			
	INH_ OFF			

7.10 Other Function Block

7.10.1 Zone Output Permit (Zone Output Enable

This is the command to permit the output to the embedded Tr output by using the position data of the axis in operation and the position data value set by Zone1, Zone2, Zone3 for the zone set by common parameter of S/W Package.(but this fuction is not possible in the GM6 APM module)

F	unction block type	Variable	Data type	Description
	APM_ZONE REQ_DONE BASE STAT SLOT ZONE _EN	ZONE _EN	BOOL	The embeded Tr output permitt/prohibit setting •Setting range : 0 ~ 1 [0 : output prohibit, 1 : output permit] •The output status can be confirmed through Out1 ~ Out3.

7.10.2 M Code Off (M Code Off APM_MOF)

Function block type	Description
APM_MOF REQ_DONE - BASE STAT - SLOT AXIS	In case that M code is set as With or After mode from parameter of each axis, this is used to make M code signal "OFF" when it is "ON".

APM_ZONE)

7.10.3 Preset (Preset APM_PRS)

This is the command to change the current position with random position and if it is executed, the origin will be determined again.

Function block type	Variable	Data type	Descripti	ion
APM_PRS REQ_DONE BASE STAT SLOT AXIS PRS ADDR	PRS_ ADDR	DINT	• Preset Setting range : -2147483648 21	147483647

7.10.4 Floating Origin	(Floating Point Set
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APM_FLT)

Function block type	Description
APM_FLT REQ_DONE BASE STAT SLOT AXIS	This is the command to force to set the current position as the origin without carrying out the origin return action of machine and the setting address of origin return addres shall be the current position.

7.10.5 Encoder Preset (Encoder Preset APM_EPRE)

Function block Data Variable Description type type APM_EPRE REQ_DONE BASE STAT EPRE UDINT • Encoder preset setting range : 0 4,294,967,295 $\overline{\mathsf{V}}\mathsf{AL}$ SLOT EPRE VAL

Function block type	Variable	Data Type		Description
APM_ENCRD REQ_DONE BASE STAT SLOT ENC_ YAL	ENC_ VAL	UDINT	• Encoder Read : 0	4,294,967,295

7.10.6 Encoder Read (Encoder Read APM_ENCRD)

7.10.7 Opera	ation Da	ta Read	(Move Data Read	APM_MDRD)	
Function block type	Variable	Data Type		Description	

type	valiable	Туре	Description
	STEP	UINT	Operation step no. setting for operation data read • setting range : 1 400 • If out of setting range, "Error 11" occurs.
BASE STAT SLOT ADDR AXIS SPD	ADDR	DINT	• Teaching Positon Read : -2,147,483,648 2,147,483,647
STEP	SPD	UDINT	• Teaching Speed Read : Open Collector : 1 200,000 [unit:pls/s] Line Drive : 1 1,0000,000 [unit:pls/s]

7.11 Function Block Error Code

Here describes the error types that are shown on output variable STAT and its solutions.

Erro	Error description	Outpu	ut type	Module action	Solution
:ode	Error description)pen	Line		300001
0	Normal action	()	Normal	
1	Position no. of Base exceeds the setting range.	()	Stop	Adjust the base position within the setting range
2	H/W error of the corresponding base	()	Stop	Ask the A/S for the base
3	Position no. of slot exceeds the setting range.	()	Stop	Adjust the slot position within the setting range.
4	The corresponding slot not installed	()	Stop	Install Positioning module to the corresponding slot.
5	The module name of the corresponding slot is different.	()	Stop	Install positioning module to the corresponding slot.
6	The setting axis no. exceeds the setting range.	()	Stop	Set the axis no. of positioning module correctly.
7	In case that the command is given in the stop status of CPU module	()	Stop	Change the CPU module from STOP to RUN
8	Common RAM error	()	H/W error occur	A/S asking
9	Function block command impossible as the module is in operation/stop	()	Error occur	Set the command condition correctly.
10	New command function block is executed before completing the previous command.	()	Error occur	Program change to execute new command after completing the previous command
11	The setting aux. Input value exceeds the setting range.	()	Stop	Adjust within the setting range.
13	During function block execution, the stop related command or emrgency stop is entered.	(C	Error occur	1. Error initialization 2. Output prohibit Release

Here describes the error types and its solution that are shown on c	output variable ERR of APM_CRD function block.
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Erro code	Error description	Output type Open Line	Module action	Solution
101	Exceeds the range without acc./dec. Time of basic parameter	0	Stop	Asjust acc./dec.time within the setting range 0~ 65535.
101	Max. Speed of basic parameter exceeds the range.	0	Stop	Max.speed of basic parameter is more than 1 and less than 200000 for OpenCollector and more than 1 and less than 1000000 for Line Driver based on pulse unit.
102	Bias speed of basic parameter exceeds the range.	0	Stop	Bias speed of basic parameter should be smaller than max. Speed of basic parameter.
103	Pulse output mode of basic parameter exceeds the range.	0	Stop	Pulse output mode of basic parameter is 0:CW/CCW 1:Pulse/Dir 2:Phase A/B. Select one from these three modes.
111	Soft upper/lower limit of extended parameter exceeds the range.	0	Stop	S/W upper limit of extended parameter should be greater than or equal to S/W lower limit of extended parameter.
112	M code mode of extended parameter exceeds the range	0	Stop	M code output of extended parameter is 0:None 1:With 2:After. Select one from these three modes.
113	S-curve rate of extended parameter exceeds the range.	0	Stop	Modify the S-curve rate of extended parameter to be more than 1 and less than 100.
114	External command selection of extended parameter exceeds the range.	0	Stop	External command selection of extended parameter is 0:start 1:JOG command 2:SKIP. Select one from these three.
121	Jog high speed of manual operation parameter exceeds the range.	0	Stop	Set Jog high speed of manual operation parameter within the range greater or equal to bias speed of basic parameter and within the range smaller or equal to max. Speed of basic parameter.
122	Jog low speed of manual operation parameter exceeds the range.	0	Stop	Set Jog low speed of manual operation parameter within the range more than 1 and less than Jog high speed of manual operation parameter.
123	Inching speed of manual operation parameter exceeds the range.	0	Stop	Set the inching speed of manual operation parameter within the range greater than or equal to bias speed of manual operation parameter and within the rage smaller or equal to max. Speed of basic parameter.
131	Homing mode of homing parameter exceeds the range.	0	Stop	Homing method of homing parameter is 0:Dog/origin(Off) 1:Dog/origin(On) 2:high/low limit/origin 3:approximate origin 4: high speed origin. Select one from these.
132	Homing address of homing parameter exceeds the range.	0	Stop	Set the homing address of homing parameter as the value greater than S/W lower limit of extended parameter and smaller than S/W upper limit of extended parameter.
133	Homing high speed of homing parameter exceeds the range.	0	Stop	Set the homing high speed of homing parameter within the Range greater than or equal to bias speed of basic parameter and within the range smaller than or equal to max. Speed of basic parameter.
134	Homing low speed of homing parameter exceeds the range.	0	Stop	Set the homing low speed of homing parameter within the range greater than or equal to bias speed of basic parameter and within the range smaller or equal to homing high speed of homing parameter.
135	Homing dwell time of homing parameter exceeds the range.	0	Stop	Set the Dwell time of homing parameter as less than 50000.
141	Encoder Type of common parameter exceeds the range.	0	Stop	Set the encoder input signal of common parameter between $0 \sim 6.$
142	Zone1 axis setting value of common parameter exceeds the range.	0	Stop	Zone1 axis setting of common parameter is 0:X 1:Y 2:Z 3: Encoder. Select one from these.
143	Zone2 axis setting value of common parameter exceeds the range.	0	Stop	Zone2 axis setting of common parameter is 0:X 1:Y 2:Z 3: Encoder. Select one from these.
144	Zone3 axis setting value of common parameter exceeds the range.	0	Stop	Zone3 axis setting of common parameter is 0:X 1:Y 2:Z 3: Encoder. Select one from these.
145	Pulse output level setting of common parameter exceeds the range.	0	Stop	Pulse output level of common parameter is 0:Low Active 1:High Active. Select one from these.
146	Zone output mode setting of common parameter exceeds the range.	0	Stop	Zone output mode of common parameter is 0: individual output 1:batch output (Zone1). Select one from these.
147	Circular interpolation method of common parameter exceeds the range.	0	Stop	Circular interpolation method of common parameter is 0: middle point 1: center point. Select one from these.
151	Operation speed of operation data can not be set as "0".	0	Stop	Set the operation speed as the value greater than "0".
152	Operation speed of operation data exceeds max. Speed.	0	Stop	Set the operation speed as the value smaller than or equal to max. Speed of basic parameter.
153	Operation speed of operation data is set as less than bias speed.	0	Stop	Set the operation speed as the value greater than or equal to bias speed of basic parameter.
154	Dwell time of operation data exceeds the range.	0	Stop	Set the Dwell time to operate as less than 50000.

Error code	Error description	Output type Open .ine	Module action	Solution
155	End/Go-on/Continuous operation of operation data exceed the range.	0	Stop	Set operation pattern of operation data by selecting one from 0:End 1:Go-on 2: Continuous.
201	Homing command can not be used in operation status.	0	Move	Check if the command axis is in operation or not when giving the homing command.
202	Homing command can not be used in output prohibit satus.	0	Stop	Checkif the command axis is in output prohibit status or not when giving the homing command. Output prohibit is released by RST command as output prohibit release option.
203	Homing command can not be used in SERVO Ready \ensuremath{OFF}	0	Stop	Check if Driver ready signal of command axis is "OFF" when giving the homing command.
211	Floating origin command can not be used in opertion satus.	0	Move	Check if the command axis is in operation when giving the floating point setting command
212	Floating origin command can not be used in SERVO Ready OFF.	0	Stop	Check if Driver ready signal of command axis is OFF when giving the floating point setting command.
221	Direct start command can not be used in operation status.	0	Move	Check if the command axis is in operation when giving direct start command.
222	Direct start command can not be used in output prohibit status.	0	Stop	Check if the command axis is in output prohibit status when giving direct start command. Output prohibit is released by RST command as output prohibit release option.
223	Direct start command can not be used in M Code ON.	0	Stop	Checkif M code signal of command axis is ON when giving direct start command. M code shall be OFF by MOF command.
224	Direct start command can not be used in the absolute coordinate of origin unsettled status.	0	Stop	Not available to carry out Absolute coordinate operation in origin unsettled status. Check the coordinate of operation data to operate and the current origin determination status. After setting the origin by homing command or floating point setting command, it is available to carry out the Absolute coordinate operation.
225	Direct start command can not be used in SERVO Ready OFF.	0	Stop	Check if Driver ready signal of command axis is OFF when giving direct start command.
231	Indirect start command can not be used in operation status.	0	Move	Check if the command axis is in operation status when giving indirect start command.
232	Indirect start command can not be used in output prohibit status.	0	Stop	Check if the command axis is in output prohibit status when giving indirect start command. Output prohibit shall be released by RST command as output prohibit release option.
233	Indirect start command can not be used in M Code ON.	0	Stop	Check if M code signal of command axis is ON when giving indirect start command. M code shall be OFF by MOF command.
234	Indirect start command can not be used in the absolute coordinate of origin unsettled status.	0	Stop	Not available to carry out Absolute coordinate operation in origin unsettled status. Check the step coordinate to operate and the current origin determination status. After setting the origin by homing command or floating point setting command, it is available to carry out the Absolute coordinate operation
235	Indirect start command can not be used in SERVO Ready OFF.	0	Stop	Check if Driver ready signal of command axis is OFF when giving indirect start command.
236	Continuous operation of indirect start can not be used with speed control.	0	Stop	Check if the control method is set as speed control during Continuous operationof position control from operation data and there is the step set by Continuous operation as operation pattern.
237	The step no. of Point control is not permitted to exceed 20.	0	Stop	Set the step no. to carry out Point control less than 20.
238	Continuous operation of indirect start can not be carried out for S-Curve Acceleration/Deceleration pattern.	0	Stop	Check if the acceleration/deceleration pattern of extended parameter of command axis is S-Curve.
241	Linear interpolation start can not be used in case that the main axis of linear interpolation is in operation.	0	Move	Check if the main axis is in operation status when giving linear interpolation command.
242	Linear interpolation start can not be used in case that the subordinate axis 1 of linear interpolation is in operation.	0	Move	Check if the subordinate axis 1 is in operation status when giving linear interpolation command.
243	Linear interpolation start can not be used in case that the subordinate axis 2 of linear interpolation is in operation.	0	Move	Check if the subordinate axis 2 is in operation status when giving linear interpolation command.

244	Linear interpolation start can not be used in case that the main axis of linear interpolation is in output prohibit status.		Stop	Check if the main axis is in output prohibit status when giving linear interpolation command. Output prohibit shall be released by RST command as output prohibit release option.
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Error code	Error description	Output type Open Line	Module action	solutions
245	Not available to carry out the linear interpolation start when Linear interpolatin subordinate axis 1 is in output prohibit status.	0	Stop	Check if subordinate axis 1 is in output prohibit status when giving linear interpolation command. Output prohibit shall be released by RST command as output prohibit release option.
246	Not available to carry out the linear interpolation start when Linear interpolation subordinate axis 2 is in output prohibit status.	0	Stop	Check if subordinate axis 2 is in output prohibit status when giving linear interpolation command. Output prohibit shall be released by RST command as output prohibit release option.
247	Not available to carry the linear interpolation start when M code signal of linear interpolation main axis is "ON".	0	Stop	Check if M code signal of main axis is "ON" when giving linear interpolation command. M code shall OFF by MOF command.
248	Not available to carry the linear interpolation start when M code signal of linear interpolation subordinate axis 2 is "ON".	0	Stop	Check if M code signal of subordinate axis 1 is "ON" when giving linear interpolation command. M code shall OFF by MOF command.
249	Not available to carry the linear interpolation start when M code signal of linear interpolation subordinate axis 3 is "ON".	0	Stop	Check if M code signal of subordinate axis 2 is "ON" when giving linear interpolation command. M code shall OFF by MOF command.
250	Not available to carry out the absolute coordinate positioning operation when linear interpolatin main axis is in origin unsettled status.	0	Stop	Not available to carry out Absolute coordinate operation in origin unsettled status. Check the step coordinate to operate and the current origin determination status. After setting the origin by homing command or floating point setting command, it is available to carry out the Absolute coordinate operation.
251	Not available to carry out the absolute coordinate positioning operation when linear interpolatin subordinate axis 1 is in origin unsettled status.	0	Stop	Not available to carry out Absolute coordinate operation in origin unsettled status. Check the step coordinate to operate and the current origin determination status. After setting the origin by homing command or floating point setting command, it is available to carry out the Absolute coordinate operation
252	Not available to carry out the absolute coordinate positioning operation when linear interpolatin subordinate axis 2 is in origin unsettled status.	0	Stop	Not available to carry out Absolute coordinate operation in origin unsettled status. Check the step coordinate to operate and the current origin determination status. After setting the origin by homing command or floating point setting command, it is available to carry out the Absolute coordinate operation.
253	In case that the main axis and subordinate axis of linear interpolation is set wrong (the subordinate axis is not set or only one axis is set or the axis is not set).	0	Stop	Check if there is the case that subordinate axis is not set or only one axis is set or the axis or the axis is not set when giving linear interpolation command.
254	Not available to carry out the operation as SERVO ready is OFF at the linear interpolation main axis.	0	Stop	Check if Driver ready signal of main axis is OFF when giving linear interpolation command.
255	Not available to carry out the operation as SERVO ready is OFF at the linear interpolation subordinate axis 1.	0	Stop	Check if Driver ready signal of subordinate axis 1 is OFF when giving linear interpolation command.
256	Not available to carry out the operation as SERVO ready is OFF at the linear interpolation subordinate axis 2.	0	Stop	Check if Driver ready signal of subordinate axis 2 is OFF when giving linear interpolation command.
257	Not available to carry out the linear interpolation in case that there is no goal position of the main axis.	0	Stop	Check if the goal position of operation data of linear interpolation step to carry out the linear interpolation is same as the current position in case of absolute coordinate and it is set as "0" in case of relative orrdinate.
258	Not available to carry out the linear interpolation when the main axis is speed control.	0	Stop	Check if the control method of main axis operation data step to carry out the linear interpolation operation is set as speed control.
259	Not available to carry out the linear interpolation when the subordinate axis 1 is speed control.	0	Stop	Check if the control method of subordinate axis 1 operation data step to carry out the linear interpolation operation is set as speed control.
260	Not available to carry out the linear interpolation when the subordinate axis 2 is speed control.	0	Stop	Check if the control method of subordinate axis 2 operation data step to carry out the linear interpolation operation is set as speed control.
271	Not available to carry out the circular interpolation start when the circular interpolation main axis is in operation.	0	Move	Check if the main axis is operation status when giving circular interpolation command.
272	Not available to carry out the circular interpolation start when circular interpolation subordinate axis is in operatiob.	0	Move	Check if the subordinate axis is operation status when giving circular interpolation command.
273	Not available to carry out the circular interpolation start when circular interpolation main asix is in output prohibit status.	0	Stop	Check if the main axis is in output prohibit status when giving circular interpolation command. Output prohibit shall be released by RST command as output prohibit release option

Error	Error description	Output type	Module action	Solutions
code		Open Line		
274	Not available to carry out circular interpolation start when circular interpolation subordinate axis is in output prohibit status.	0	Stop	Check if the subordinate axis is in output prohibit status when giving the circular interpolation command. Output prohibit shall be released by RST command as output prohibit release option.
275	Not available to carry out circular interpolation start when M code signal of circular interpolation main axis is ON.	0	Stop	Check if M code signal of main axis is ON when giving the circular interpolation command. M code shall be OFF by MOF command.
276	Not available to carry out circular interpolation start when M code signal of circular interpolation subordinate axis is ON.	0	Stop	Check if M code signal of subordinate axis is ON when giving the circular interpolation command. M code shall be OFF by MOF command
277	Not available to carry out absolute coordinate positioning operation when circular interpolation main axis is in origin unsettled status.	0	Stop	Not available to carry out Absolute coordinate operation in origin unsettled status. Check the step coordinate to operate and the current origin determination status. After setting the origin by homing command or floating point setting command, it is available to carry out the Absolute coordinate operation
278	Not available to carry out absolute coordinate positioning operation when circular interpolation subordinate axis is in origin unsettled status.	0	Stop	Not available to carry out Absolute coordinate operation in origin unsettled status. Check the step coordinate to operate and the current origin determination status. After setting the origin by homing command or floating point setting command, it is available to carry out the Absolute coordinate operation.
279	Not available to carry out the operation as the main axis and subordinate axis is set as equally during circular interpolation.	0	Stop	Check the setting of main axis and subordinate axis of circular interpolation command.
280	Not available to carry out the operation as SERVO ready is OFF at the circular interpolation main axis.	0	Stop	Check if Driver ready signal of main axis is OFF when giving circular interpolation command.
281	Not available to carry out the operation as SERVO ready is OFF at the circular interpolation subordinate axis.	0	Stop	Check if Driver ready signal of subordinate axis is OFF when giving circular interpolation command.
282/ 283	Not available to carry out Degree operation in the circular interpolation.	0	Stop	Check if the unit of basic parameter of circular interpolation command main axis is set as Degree.
284	Not available to carry out the operatin if start point = center point (middle point) or center point(middle point) = End point in the circular interpolation.	0	Stop	Check if center point or middle point is set as the same position of starting point or ending point in the circular interpolation.
285	The start point is not equal with end point in the middle point method of the circular interpolation.	0	Stop	Check if the circular interpolation method of common parameter is set by middle point and the starting point is same as the ending point.
286	Radius setting error in the circular interpolation.	0	Stop	The radius of circle available to carry out the circular interpolation operation is upto 2e31 pulse. Check if it is available to carry out the circular interpolation by the radius greater than that size.
287	Not available to carry out the operation as the linear profile comes from circular interpolation.	0	Stop	Check if the circular interpolation method of common parameter is set by middle point and the middle point is set by linear array with starting point and ending point.
288	The radius of circular interpolation should be greater than Backlash.	0	Stop	The radius of circle to carry out the circular interpolation operation should be greater than Backlash compensation amount set in the extended parameter of main axis and subordinate axis. Check the setting value.
291	Not available to carry out the synchronous start command in the operation status.	0	Move	Check if the axis that error occurred is included in the synchronous start command and there is the axis in operation when giving the synchronous start comand.
292	Not available to carry out the synchronous start command in the output prohibit status.	0	Stop	Check if the axis that error occurred is included in the synchronous start command and it is in output prohibit status when giving the synchronous start command. Output prohibit shall be released by RST command as output prohibit release option.
293	Not available to carry out the synchronous start command in M code ON status.	0	Stop	Check if the axis that error occurred is included in the synchronous start command and M Code signal is ON when giving the synchronous start command. M code shall be OFF by MOFcommand.
294	Not available to carry out the synchronous start command in case that there is no goal position.	0	Stop	Check if the axis that error occurred is included in the synchronous start command and the goal position of operation data step to operate is the same as the current position in case of Absolute coordinate and it is set as "0" in case of Relative coordinate.
295	Not available to carry out the synchronous start command in SERVO ready when SERVO ready is OFF.	0	Stop	Check if the axis that error occurred is included in the synchronous start command and Driver ready signal is OFF when giving the synchronous start command.

Erro :ode	Error description	Output type Open Line	Module action	Solutions
296	The axis setting of synchronous start command is wrong.	0	Stop	Check if the axis setting of synchronous start command is set by one axis. The axis setting address means no.0 bit: X, no.1 bit: Y, no.2bit: Z and each bit is set as "1".
301	Not available to carry out speed/position control switching command not in operation status.	0	Stop	Check if the axis is in stop status when giving speed/position control switching command.
302	Not available to carry out speed/position control switching command not in the speed control status.	0	Stop	Check if the axis is in speed control status when giving speed/position control switching command.
303	Not available to carry out speed/position control switching command in the subordinate axis of synchronous operation.	0	Stop	Check if the axis is in operation status to the subordinate axis of synchronous operation when giving speed/position control switching command.
304	Not available to carry out speed/position control switching command in case that there is no goal position.	0	Stop	Check if the operation has the position amount when giving speed/position control switching command.
311	Not available to carry out speed/position control switching command not in the operation status.	0	Stop	Check if the axis is in stop status when giving speed/position control switching command
312	Not available to carry out speed/position control switching command in the subordinate axis of synchronous operation.	0	Stop	Check if the axis is in operation status to the subordinate axis of synchronous operation when giving speed/position control switching command.
313	Not available to carry out speed/position control switching command in the circular interpolation operation.	0	Stop	Check if the axis is in circular interpolation operation when giving speed/position control switching command.
314	Not available to carry out speed/position control switching command in the linear interpolation operation.	0	Move	Check if the axis is in linear interpolation operation when giving speed/position control switching command.
321	Not available to carry out deceleration stop command not in the operation status.	0	Stop	Not available to carry out deceleration stop command not In the operation status.
322	Not available to carry out deceleration stop command in Jog operation status.	0	Move	Not available to carry out deceleration stop command in Jog operation status.
323	Not available to carry out deceleration stop command in the axis of manual pulse generator operation.	0	Move	Check if the axis is in manual pulse generator operation when giving deceleration stop command.
331	Not available to carry out Skip command not in the operation status.	0	Stop	Check if the axis is in stop status when giving Skip command.
332	Not available to carry out Skip command in the axis of linear interpolation operation.	0	Move	Check if the axis is in operation to the linear interpolation subordinate axis when giving Skip command.
333	Not available to carry out Skip command in the subordinate axis of synchronous operation.	0	Move	Check if the axis is in operation to the synchronous operation subordinate axis when giving Skip command.
334	Not available to carry out Skip command in the axis of manual pulse generator operation.	0	Move	Check if the axis is in manual pulse generator operation status when giving Skip command Skip.
335	Not available to carry out Skip command in the Jog operation status.	0	Move	Check if the axis is in jog operation status when giving Skip command.
336	Not available to carry out Skip command in the direct start operation status.	0	Move	Check if the axis is in direct start operation status when giving Skip command.
337	Not available to carry out Skip command in the inching operation status.	0	Move	Check if the axis is in inching operation status when giving Skip command.
338	Not available to carry out Skip command in the subordinate axis of circular interpolation operation.	0	Move	Check if the axis is in operation to the circular interpolation subordinate axis when giving Skip command.
341	Not available to carry position synchronous start command in the operation status.	0	Move	Check if the axis is in operation status when giving position synchronous start command.
342	Not available to carry position synchronous start command in the output prohibit status.	0	Stop	Check if the axis is in output prohibit status when giving position synchronous start command. Output prohibit shall be released by RST command as output prohibit release option.
343	Not available to carry position synchronous start command in the M code "ON" status.	0	Stop	Check if the M code signal of the axis is ON when giving position synchronous start command. M code shall be OFF by MOF command.
344	Not available to carry position synchronous start command in the absolute coordinate of origin unsettled status.	0	Stop	Not available to carry out Absolute coordinate operation in origin unsettled status. Check the step coordinate to operate and the current origin determination status. After setting the origin by homing command or floating point setting command, it is available to carry out the Absolute coordinate operation.
345	Not available to carry position synchronous start command in the SERVO ready OFF status.	0	Stop	Check if Driver ready signal of the axis is OFF when giving the synchronous start command.
346	Not available to carry out position synchronous start command in the origin unsettled status of main axis.	0	Stop	Checi if the main axis is in the origin unsettled status when giving position synchronous start command.
347	Error in setting the main axis and subordinate axis of position synchronous start command.	0	Stop	Check if the main axis of position synchronous start command is set as same as the command axis. The main axis is set by the setting address 0 (X),1(Y),2(Z).

Erro xode	Error description	Output type Open Line	Module action	solutions
348	Not available to carry out position synchronous start command in the speed control of the main axis with no position indication.	0	Stop	Check if the main axis is set as "no indication" from position indication during equal speed operation of extended parameter when giving position synchronous start command and carried out speed control operation.
351	Not available to carry out speed synchronous start	0	Move	Check if the axis is in the operation status(busy) when
352	command in operation status. Not available to carry out speed synchronous start command in output prohibit status.	0	Stop	giving speed synchronous start command. Check if the axis is in the output prohibit status when giving speed synchronous start command. Output prohibit shall be released by RST command as output prohibit release option.
353	Not available to carry out speed synchronous start command in M Code ON status.	0	Stop	Check if M code of he axis is ON when giving speed synchronous start command. M code shall be OFF by MOF command.
354	Not available to carry out speed synchronous start command in SERVO ready OFF.	0	Stop	Check if Driver ready signal of the axis is OFF when giving speed synchronous start command.
355	Error in setting the main axis/subordinate axis of speed synchronous start command.	0	Stop	Check if the main axis of speed synchronous start command is set as same as the command axis. The main axis is set by the setting address 0(X),1(Y),2(Z).
356	Error in setting the main axis/subordinate axis rate of speed synchronous start command.	0	Stop	The main axis rate of speed synchronous start command should be greater than or equal to the subordinate axis rate. check the main axis ratio/subordinate axis ratio setting.
357	Not available to carry out speed synchronous start command in the specific pulse mode.	0	Stop	The speed synchronous start command may not be carried out according to the pulse output mode set by basic parameter of the main axis and the combination of pulse output mode set by basic parameter of the subordinate axis.
361	Not available to carry out position override command not in the operation status (busy).	0	Stop	Check if the axis is in stop status when giving the position override command.
362	Not available to carry out position override command in dwell status.	0	Stop	Check if the axis is in dwell status when giving the position override command.
363	Not available to carry out position override command not in the positioning operation status.	0	Move	Check if the axis is in position control operation status when giving the position override command.
364	Not available to carry out position override command in the axis of linear interpolation operation.	0	Move	Check if the axis is in linear interpolation operation status when giving the position override command.
365	Not available to carry out position override command in the axis of circular interpolation operation.	0	Move	Check if the axis is in circular interpolation operation status when giving the position override command.
366	Not available to carry out position override command in the subordinate axis of synchronous start opeation.	0	Move	Check if the axis is in operation status to the subordinate axis of synchronous start operation when giving the position override command.
367	Not available to carry out position override command in the axis of manual pulse generator operation.	0	Move	Check if the axis is in manual pulse generator operation when giving the position override command.
371	Not available to carry out speed override command not in the operation status (Busy).	0	Stop	Check if the axis is in stop status when giving the speed override command.
372	Speed override exceeds the range.	0	Stop	The speed of speed override command should be smaller than or equal to max. Speed set by basic parameter. Check the speed value.
373	Not available to carry out speed override command in the subordinate axis of linear interpolation operation.	0	Move	Check if the axis is in operation to the linear interpolation subordinate axis when giving the speed override command.
374	Not available to carry out speed override command in the axis of circular interpolation operation.	0	Move	Check if the axis is in operation to the circular interpolation subordinate axis when giving the speed override command.
375	Not available to carry out speed override command in the subordinate axis of synchronous start operation.	0	Move	Check if the axis is in operation to the synchronous start operation subordinate axis when giving the speed override command.
376	Not available to carry out speed override command in the axis of manual pulse generator operation.	0	Move	Check if the axis is in manual pulse generator operation when giving the speed override command.
377	Not available to carry out speed override command in the deceleration section.	0	Move	Check if the axis is in the deceleration stop status when giving speed override command.
378	Not available to carry out speed override command in the acceleration/deceleration pattern.	0	Move	Check if acceleration/deceleration pattern of extended parameter of command axis is S-Curve.
381	Not available to carry out random position speed override command not in the operation status(busy).	0	Stop	Check if the axis is in stop status when giving the random position speed override command.
382	Not available to carry out random position speed override command not in the positioning operation.	0	Stop	Check if the axis is in speed control operation when giving the random position speed override command.
383	The speed override value of random position exceeds the range of speed override command.	0	Stop	The speed of random position speed override commandshould be smaller than or equal to max. speed set by basic parameter. Check the speed.
384	Not available to carry out random position speed override command in the subordinate axis of linear interpolation operation.	0	Move	Check if the axis is in operation to the subordinate axis of linear interpolation when giving the random position speed override command.

Erro :ode	Error description	Output type Open Line	Module action	solutions
385	Not available to carry out random position speed override command in the axis of circular interpolation operation.	0	Move	Check if the axis is in circular interpolation operation when giving the random position speed override command.
386	Not available to carry out random position speed override command in the subordinate axis of synchronous start operation.	0	Move	Check if the axis is in operation to the subordinate axis of synchronous start operation when giving the random position speed override command.
387	Not available to carry out random position speed override command in the axis of manual pulse generator operation.	0	Move	Check if the axis is in manual pulse generator operation when giving the random position speed override command.
388	Not available to carry out random position speed override command in the SERVO ready OFF.	0	Stop	Check if Driver ready signal of the axis is OFF when giving the random position speed override command.
389	Not available to carry out random position speed override command in the S-curve acceleration/deceleration pattern	0	Stop	Check if acceleration/deceleration pattern of extended parameter of command axis is S-Curve.
390	Not available to carry out Continuous operation command in the S-curve acceleration/deceleration pattern.	0	Stop	Check if acceleration/deceleration pattern of extended parameter of command axis is S-Curve.
391	Not available to carry out Continuous operation command not in the operation status.	0	Stop	Check if the axis is in stop status when giving Continuous operation command.
392	Not available to carry out Continuous operation command not in the dwell status.	0	Stop	Check if the axis is in dwell when giving Continuous operation command.
393	Not available to carry out Continuous operation command not in the positioning operation status.	0	Stop	Check if the axis is in speed control operation when giving continuous operation command.
394	Speed data of Continuous operation command exceeds the allowable range.	0	Stop	The speed of next step should be smaller than or equal to max. speed set by basic parameter or more than 0 when giving Continuous operation command. Check the speed.
395	Not available to carry out Continuous operation command in the subordinate axis of linear interpolation operation.	0	Stop	Check if the axis is in operation to the subordinate axis of linear interpolation when giving Continuous operation command.
396	Not available to carry out Continuous operation command in the axis of circular interpolation operation.	0	Stop	Check if the axis is in circular interpolation operation when giving Continuous operation command.
397	Not available to carry out Continuous operation command in the subordinate axis of synchronous start operation.	0	Move	Check if the axis is in operation to the subordinate axis of synchronous start operation when giving Continuous operation command.
398	Not available to carry out Continuous operation command in the axis of manual pulse generator operation.	0	Move	Check if the axis is in manual pulse generator operation when giving Continuous operation command.
399	Not available to carry out Continuous operation command in the last step of operation data.	0	Move	Check if the axis is in operation of 400 th step when giving continuous operation command.
400	Not available to carry out Continuous operation command in the direct start operation.	0	Move	Check if the axis is in operation by direct start command when giving Continuous operation command
401	Not available to carry out Inching command in the operation status.	0	Move	Check if the axis is in operation when giving inching command.
402	Not available to carry out Inching command in the output prohibit status.	0	Stop	Check if the axis is in output prohibit status when giving inching command. Output prohibit shall be released by RST command as output prohibit release option.
403	Not available to carry out Indirect start command in the SERVO ready OFF status.	0	Stop	Check if Driver ready signal of the axis is OFF when giving inching command.
411	Not available to carry out Jog command in the operation status.	0	Move	Check if the axis is in operation when giving Jog start command.
412	Not available to carry out Jog command in the output prohibit status.	0	Stop	Check if the axis is in output prohibit status when giving Jog start command. Output prohibit shall be released by RST command as output prohibit release option.
413	Not available to carry out Jog start command when SERVOready OFF.	0	Stop	Check if Driver ready signal of the axis is OFF when giving Jog start command.
421	Not available to carry out manual pulse generator operationin operation status.	0	Move	Check if the axis is in operation when giving manual pulse generator operation command.
422	Not available to carry out manual pulse generator operation in output prohibit status.	0	Stop	Check if the axis is in output prohibit status when giving manual pulse generator operation command. Output prohibit shall be released by RST command as output prohibit release option.
423	Not available to carry out manual pulse generator operation when SERVO rady OFF.	0	Stop	Check if Driver signal of the axis is OFF when giving manual pulse generator operation command.
424	Not available to carry out manual pulse generator operation in the setting pulse mode.	0	Move	Manual pulse generator operation command may not be carried out according to encoder input signal set by common parameter and the combination of pulse output mode set by basic parameter of command axis.
431	Not available to carry out automatic operation point return command in operation status.	0	Move	Check if the axis is in operation when giving automatic operation point return command.
432	Not available to carry out automatic operation point return command in output prohibit status.	0	Stop	Check if the axis is in output prohibit status when giving automatic operation point return command. Output prohibit shall be released by RST command as output prohibit release option.
433	Not available to carry out indirect start command when SERVO ready OFF.	0	Stop	Check if Driver ready signal of the axis is OFF when giving automatic operation point return command

Erro	Error description	Output type	Module action	Solutions
∶od∈		Open .ine		
441	Not available to carry out start step no. change/repeat operation start step no. setting command in operation status.	0	Move	Check if the axis is in operation when giving start step no. change command.
442	The step of start ste no. change/repeat operation start step no. setting command exceeds the setting range.	0	Stop	Check if the setting step no. of start step no. change command or repeat operation start step no. setting command is in the range greater than or equalto 1 and smaller than or equal to 400.
451	Not available to carry out the current position preset command in operation status.	0	Move	Check if the axis is in operation when giving the current position preset command.
452	The aux. Position data is not allowed to exceed Soft upper/lower limit when giving the current position preset command.	0	Stop	Check if the position of the current position preset command is in the range of Soft upper/lower limit set by extended parameter.
461	Not available to carry out position teaching command in operation status.	0	Move	Check if the axis is in operation when giving position teaching command.
462	Not available to carry out teaching array command for the data over 16.	0	-	Check if the data no. of teaching array command is setin the range greater than or equal to 1 and smaller than or equal to 16.
463	Not available to carry out speed teaching command in operation status.	0	Move	Check if the axis is in operation when giving speed teaching command.
464	The speed of speed teaching command exceeds the setting range.	0	Stop	Check if the speed data of speed teaching command is se as greater than 1000000.
465	Error in setting step no. to carry out teaching command.	0	Stop	Check if the step to carry out teaching command is greater than or equal to 1 and smaller than or equal to 400.
471	Not available to carry out parameter teaching command in operation status.	0	Stop	Check if the axis is in operation when giving parameter teaching command.
472	Not available to carry out operation data teaching command in operation status.	0	Move	Check if the axis is in operation when giving operation data teaching command.
481	Internal emergency stop error	0	Stop	Clear the error by removing emergency stop cause and carrying out RST command. Output prohbit shall b released by RST command as output prohbit release option.
491	External emergency stop error	0	Stop	Clear the error by removing emergency stop cause and carrying out RST command. Output prohbit shall b released by RST command as output prohbit releas option.
492	H/w upper limit error	0	Stop	Get rid of the external upper limit signal range by Jog command and then carry out RST command and clear the error. Output prohibit shall be released by RST command as output prohibit release option.
493	H/W lower limit error	0	Stop	Get rid of the external lower limit signal range by Jog command and then carry out RST command and clear the error. Output prohibit shall be released by RST command as output prohibit release option.
494	SERVO driver operation is not available.	0	Stop	Check if Driver ready signal is entered correctly. You can check it by external I/O signal window in the monitoring of Software Package and also by reading no.1 bit of SRD function block ST7 or no.9 bit of external I/O signal addres
495	The position of Upper/lower limit detection Sensor has been changed.	0	Stop	Install the upper limit detection sensor in the direction that the current position increases and the lower limit detection sensor in the direction that the current position decreases.
501	S/W upper limit error	0	Stop	Get rid of S/W upper limit signal range by Jog command and then carry out RST command and clear the error. Output prohibit shall be released by RST command as output prohibit release option.
502	S/W lower limit error	0	Stop	Get rid of S/W lower limit signal range by Jog command and then carry out RST command and clear the error. Output prohibit shall be released by RST command as output prohibit release option.
511	Command code no. is not the reserved no. (only for MASTER-K)	0	Stop	Command code is reserved from 1 ~ 38.
				The step greater than 400 was set to the command. Pleas

*1: Error code 495 is deleted in more than O/S V2.1.

Chapter 8 MK Internal Memory and I/O Signal

8.1 Internal Memory

Here describes internal memory for MASTER-K200S/300S.

Internal memory saves positioning module and data for sending/receiving between PLC CPU. Parameter and operation data setting of internal memory should be set in the assigned address of

internal memory. (PUT, PUTP command)

In case of parameter and operation data setting, the basic unit is speed : 1pps, time : 1 ms.

8.1.1 Basic Parameter

1) Contents of Basic Parameter

	Address		Basic Parameter	Setting range
Х	Y	Ζ	Dasie i diameter	Setting range
0	4400	8800	Speed limit (lower)	mm : 1 2,000,000,000[X10 ⁻² mm/m],
1	4401	8801	Speed limit (upper)	Inch : 1 2,000,000,000[X10 ⁻³ Inch/m],
2	4402	8802	Bias speed (lower)	
3	4403	8803	Bias speed (upper)	pulse : 1 1,000,000[pulse/s]
4	4404	8804	Acceleration/Deceleration time No.1(ms)	
5	4405	8805	Acceleration/Deceleration time No.2(ms)	0 ~ 65.535
6	4406	8806	Acceleration/Deceleration time No.3(ms)	0 ~ 00,000
7	4407	8807	Acceleration/Deceleration time No.4(ms)	
8	4408	8808	Pulse number per Rotation	1 ~ 65,535
9	4409	8809	Travel distance per Rotation	1 ~ 00,000
			Pulse output mode (bit 0 ~ 1)	0:CW/CCW, 1:PULSE/DIR, 2:PHASE
10	4410	8810		0:Pulse, 1:mm, 2:Inch, 3:Degree
			Unit magnification (bit 4 ~ 5)	0: x 1, 1: x 10, 2: x 100, 3: x 1000

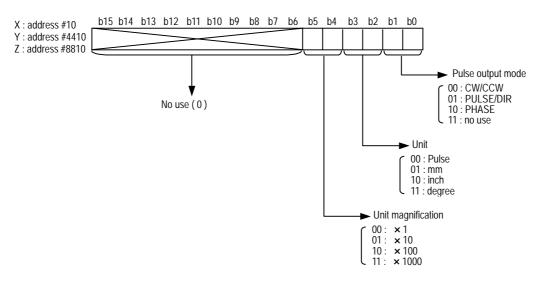
2) Basic Parameter Setting

- (1)The setting range of speed limit and bias speed is 1 ~ 200,000 (G4/6F-PP1/2/3O), 1 ~ 1,000,000(G4/6F-PP1/2/3D). (in case of using pulse unit)
- (2) Travel distance per Rotation

This is used only for mm, inch, degree unit and the actual setting range is 1 ~ 65,535.

Setting range	mm	Inch	degree
Travel distance in setting	0.1 ~ 65,535 um	0.00001 ~ 0.65535 inch	0.00001 ~ 0.65535 degree

(3) Control words of Basic Parameter



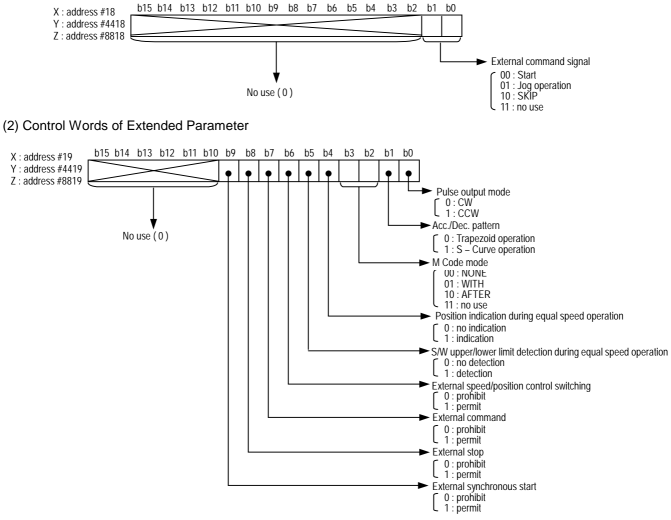
8.1.2 Extended Parameter

1) Contents of Extended Parameter

	Address		Extended Parameter	Setting range	
Х	Y	Ζ	Extended Falameter	County range	
11	4411	8811	S/W upper limit (lower)	mm : -2147483648 2147483647 [X10 ⁻⁴ mm],	
12	4412	8812	S/W upper limit (upper)	Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch],	
13	4413	8813	S/W lower limit (lower)	degree : -2147483648 2147483647 [X10 ⁻⁵ degree],	
14	4414	8814	S/W lower limit (upper)	pulse : -2147483648 2147483647 [pulse]	
15	4415	8815	Backlash compensation amount	0 ~ 65,535	
16	4416	8816	Positioning end signal output time (ms)	0 ~ 00,000	
17	4417	8817	S-Curve rate(%)	1 ~ 100	
18	4418	8818	External command signal selection	0:Start, 1:Jog operation, 2:SKIP	
			Pulse output direction (bit 0)	0:CW, 1:CCW	
			Acceleration/Deceleration pattern (bit 1)	0:Trapezoid operation, 1:S-Curve operation	
			M Code mode (bit 2 ~ 3)	0:NONE, 1:WITH, 2:AFTER	
			Position indication during equal speed operation (bit 4)	0:no indication, 1:indication	
19	4419	8819	S/W upper/lower limit during equal speed operation detection (bit 5)	0:no detection, 1:detection	
			External speed/position control switching permit/ Prohibit (bit 6)		
		External command permit/prohibit (bit 7)		0:prohibit, 1:permit	
			External stop permit/prohibit (bit 8)		
			External synchronous start permit/prohibit (bit 9)		

2) Extended Parameter Setting

(1) External Command Signal Selection



8.1.3 Manual Operation Parameter

1) Contents of Manual Operation Parameter

V	Addres	S 7	Manual Operation Parameter	Setting range
20	4420	<u>ک</u> 8820	Jog high speed (lower)	mm : 1 2,000,000,000[X10 ⁻² mm/m],
21	4421	8821	Jog high speed (upper)	Inch : 1 2,000,000,000[X10 ⁻³ Inch/m],
22	4422	8822	Jog low speed (lower)	degree : 1 2,000,000,000[X10 ⁻³ degree/m],
23	4423	8823	Jog low speed (upper)	pulse : 1 1,000,000[pulse/s]
24	4424	8824	Jog acceleration/deceleration time (ms)	0 ~ 65,535
25	4425	8825	Inching speed (pps)	mm : 1 65535[X10 ⁻² mm/min], Inch : 1 65535[X10 ⁻³ Inch/min], Degree : 1 65535[X10 ⁻³ degree/min], Pulse : 1 65535[pulse/sec]

2) Manual Operation Parameter Setting

- (1) Speed setting range of Jog high/low speed (in case of using pulse unit) : 1 ~ 200,000(G4/6F-PP1/2/3O),
 1 ~ 1,000,000(G4/6F-PP1/2/3D)
- (2) If Jog acceleration/deceleration time is set as "0", it carries out Jog acceleration/deceleration operation by the acceleration/deceleration time No.1 set in the basic parameter.

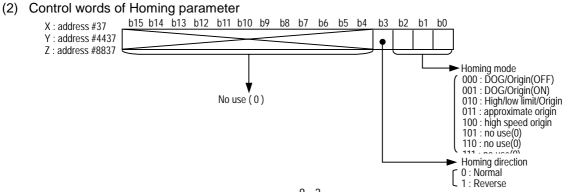
8.1.4 Homing Parameter

1) Contents of Homing Parameter

	Address		Detailed description	Setting range
Х	Y	Z		
26	4426	8826	Origin address (lower)	mm : -2147483648 2147483647 [X10 ⁻⁴ mm], Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch],
27	4427	8827	Origin address (upper)	degree : -2147483648 2147483647 [X10 ⁻⁵ degree], pulse : -2147483648 2147483647 [pulse]
28	4428	8828	Homing high speed (Low)	mm : 1 2,000,000,000[X10 ⁻² mm/m],
29	4429	8829	Homing high speed (High)	Inch : 1 2,000,000,000[X10 ⁻³ Inch/m],
30	4430	8830	Homing low speed (Low)	degree : 1 2,000,000,000[X10 ⁻³ degree/m],
31	4431	8831	Homing low speed (High)	pulse : 1
32	4432	8832	Homing acceleration/deceleration time	0 ~ 65.535[ms]
33	4433	8833	Homing dwell time	0 ~ 00,000[113]
34	4434	8834	Origin compensation amount (Low)	<pre>mm : -2147483648 2147483647 [X10⁻⁴mm], Inch : -2147483648 2147483647 [X10⁻⁵Inch],</pre>
35	4435	8835	Origin compensation amount (High)	degree : -2147483648 2147483647 [X10 ⁻⁵ degree], pulse : -2147483648 2147483647 [pulse]
36	4436	8836	Homing reset waiting time	0 ~ 65,535[ms]
37	4437	8837	Homing mode (bit 0 ~ 2)	0:DOG/Origin(OFF),1:DOG/Origin(ON),2: high/low limit/Origin, 3:approximate origin, 4:high speed origin
			Homing direction (bit 3)	0:normal direction, 1:reverse direction

2) Homing Parameter Setting

(1) If homing acceleration/deceleration time is set as "0", it carries out the homing acceleration/deceleration operation by the acceleration/deceleration time No.1 set in Basic Parameter.



8.1.5 Common Parameter

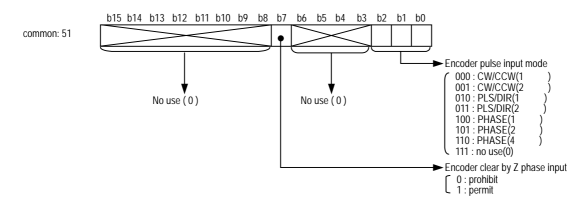
1) Contents of Common Parameter

Address (common)	Common Parameter	Setting range		
50	Pulse output level	0:Low Actve, 1:High Active		
51	Encoder pulse input mode (bit 0/1/2)	0:CW/CCW(1), 1:CW/CCW(2), 2:PULSE/DIR(1), 3:PULSE/DIR(2), 4:PHASE A/B(1), 5:PHASE A/B(2), 6:PHASE A/B(4)		
	Encoder clear mode by Z phase input (bit 7) *1	0:Prohibit, 1:Permit		
52	Encoder Auto Reload (lower)	0 4294967295		
53	Encoder Auto Reload (upper)	0 4234307233		
54	Zone1 setting axis assignment	0:X, 1:Y, 2:Z, 3:ENCODER		
55	Zone1 output ON position (lower)	mm : -2147483648 2147483647 [X10 ⁻⁴ mm],		
56	Zone1 output ON position (upper)	Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch],		
57	Zone1 output OFF position (lower)	degree : -2147483648 2147483647 [X10 ⁻⁵ degree],		
58	Zone1 output OFF position (upper)	pulse : -2147483648 2147483647 [pulse]		
59	Zone2 setting axis assignment	0:X, 1:Y, 2:Z, 3:ENCODER		
60	Zone2 output ON position (lower)	mm : -2147483648 2147483647 [X10 ⁻⁴ mm],		
61	Zone2 output ON position (upper)	Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch],		
62	Zone2 output OFF position (lower)	degree : -2147483648 2147483647 [X10 ⁻⁵ degree],		
63	Zone2 output OFF position (upper)	pulse : -2147483648 2147483647 [pulse]		
64	Zone3 setting axis assignment	0:X, 1:Y, 2:Z, 3:ENCODER		
65	Zone3 output ON position (lower)	mm : -2147483648 2147483647 [X10 ⁻⁴ mm],		
66	Zone3 output ON position (upper)	Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch],		
67	Zone3 output OFF position (lower)	degree : -2147483648 2147483647 [X10 ⁻⁵ degree],		
68	Zone3 output OFF position (upper)	pulse : -2147483648 2147483647 [pulse]		
69	Zone output mode	0:Individual output, 1:batch output (ZONE1)		
70	Circular interpolation method	0:Middle point, 1:Center point		

*1: G6F-PP O, G6F-PP D shall not clear the encoder value by Z phase input.

2) Common Parameter Setting

- (1) The contents of common parameter is the parameter used commonly for X, Y, Z axis.
- (2) Control words of Encoder



8.1.6 Operation Data

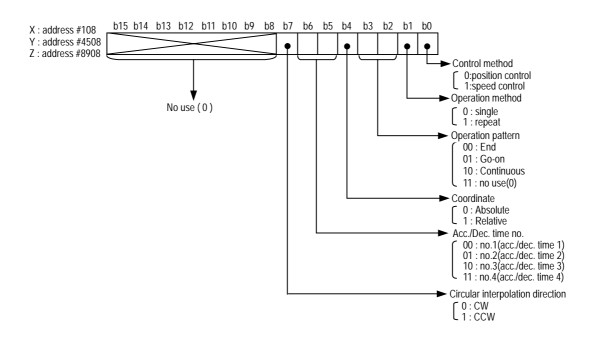
1) Contents of Operation Data

Step no.	Contents of Operation Data					
	Х	Y	Z	Operation Data	Setting range	
	100	4500	8900	Goal position (lower)		
	101	4501	8901	Goal position (upper)	<pre>mm : -2147483648 2147483647 [X10⁻⁴mm], Inch : -2147483648 2147483647 [X10⁻⁵Inch],</pre>	
	102	4502	8902	Circular interpolation aux. Position (lower)		
	103	4503	8903	Circular interpolation aux. Position (upper)		
	104	4504	8904	Operation speed (lower)	mm : 1 2,000,000,000[X10 ⁻² mm/m], Inch : 1 2,000,000,000[X10 ⁻³ Inch/m], degree : 1 2,000,000,000[X10 ⁻³ Inch/m],	
1	105	4505	8905	Operation speed (upper)	pulse : 1 1,000,000[pulse/s]	
•	106	4506	8906	Dwell time	0 ~ 50,000[ms]	
	107	4507	9807	M code no.	0 ~ 65,535	
				Control method (bit 0)	0:Position control, 1:speed control	
				Operation method (bit 1)	0:single, 1:repeat	
				Operation pattern (bit 3/2)	0:End, 1:Go-on, 2:Continuous	
	108	4508	8908	Coordinate (bit 4)	0:Absolute, 1:Relative	
	100	1000	0000	Acceleration/deceleration no. (bit 6/5)	0~3	
				Circular interpolation direction (bit 7)	0:CW, 1:CCW	
	0004	0004	40404			
	3691	8091	12491	Goal position (lower)		
	3691 3692	8091 8092	12491 12492	Goal position (lower) Goal position (upper)	mm : -2147483648 2147483647 [X10 ⁻⁴ mm], Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch],	
					Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch],	
	3692	8092	12492	Goal position (upper) Circular interpolation aux. Position	Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch], degree : -2147483648 2147483647 [X10 ⁻⁵ degree], pulse : -2147483648 2147483647 [pulse]	
	3692 3693	8092 8093	12492 12493	Goal position (upper) Circular interpolation aux. Position (lower) *1 Circular interpolation aux. Position	Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch], degree : -2147483648 2147483647 [X10 ⁻⁵ degree], pulse : -2147483648 2147483647 [pulse] mm : 1 2,000,000,000[X10 ⁻² mm/m], Inch : 1 2,000,000,000[X10 ⁻² mm/m],	
400	3692 3693 3694	8092 8093 8094	12492 12493 12494	Goal position (upper) Circular interpolation aux. Position (lower) *1 Circular interpolation aux. Position (upper) *1	Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch], degree : -2147483648 2147483647 [X10 ⁻⁵ degree], pulse : -2147483648 2147483647 [pulse] mm : 1 2,000,000,000[X10 ⁻² mm/m], Inch : 1 2,000,000,000[X10 ⁻³ Inch/m], degree : 1 2,000,000,000[X10 ⁻³ degree/m],	
400	3692 3693 3694 3695	8092 8093 8094 8095	12492 12493 12494 12495	Goal position (upper) Circular interpolation aux. Position (lower) *1 Circular interpolation aux. Position (upper) *1 Operation speed (lower)	Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch], degree : -2147483648 2147483647 [X10 ⁻⁵ degree], pulse : -2147483648 2147483647 [pulse] mm : 1 2,000,000,000[X10 ⁻² mm/m], Inch : 1 2,000,000,000[X10 ⁻³ Inch/m], degree : 1 2,000,000,000[X10 ⁻³ degree/m], pulse : 1 1,000,000[pulse/s]	
400	3692 3693 3694 3695 3696	8092 8093 8094 8095 8096	12492 12493 12494 12495 12496	Goal position (upper) Circular interpolation aux. Position (lower) *1 Circular interpolation aux. Position (upper) *1 Operation speed (lower) Operation speed (upper)	Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch], degree : -2147483648 2147483647 [X10 ⁻⁵ degree], pulse : -2147483648 2147483647 [pulse] mm : 1 2,000,000,000[X10 ⁻² mm/m], Inch : 1 2,000,000,000[X10 ⁻³ Inch/m], degree : 1 2,000,000,000[X10 ⁻³ degree/m],	
400	3692 3693 3694 3695 3696 3697	8092 8093 8094 8095 8096 8097	12492 12493 12494 12494 12495 12496 12497	Goal position (upper) Circular interpolation aux. Position (lower) *1 Circular interpolation aux. Position (upper) *1 Operation speed (lower) Operation speed (upper) Dwell time	Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch], degree : -2147483648 2147483647 [X10 ⁻⁵ degree], pulse : -2147483648 2147483647 [pulse] mm : 1 2,000,000,000[X10 ⁻² mm/m], Inch : 1 2,000,000,000[X10 ⁻³ Inch/m], degree : 1 2,000,000,000[X10 ⁻³ degree/m], pulse : 1 1,000,000[pulse/s] 0 ~ 50,000[ms]	
400	3692 3693 3694 3695 3696 3697	8092 8093 8094 8095 8096 8097	12492 12493 12494 12494 12495 12496 12497	Goal position (upper) Circular interpolation aux. Position (lower) *1 Circular interpolation aux. Position (upper) *1 Operation speed (lower) Operation speed (upper) Dwell time M code no.	Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch], degree : -2147483648 2147483647 [X10 ⁻⁵ degree], pulse : -2147483648 2147483647 [pulse] mm : 1 2,000,000,000[X10 ⁻² mm/m], Inch : 1 2,000,000,000[X10 ⁻³ Inch/m], degree : 1 2,000,000,000[X10 ⁻³ degree/m], pulse : 1 1,000,000[pulse/s] 0 ~ 50,000[ms] 0 ~ 65,535	
400	3692 3693 3694 3695 3696 3697	8092 8093 8094 8095 8096 8097	12492 12493 12494 12494 12495 12496 12497	Goal position (upper) Circular interpolation aux. Position (lower) *1 Circular interpolation aux. Position (upper) *1 Operation speed (lower) Operation speed (upper) Dwell time M code no. Control method (bit 0)	Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch], degree : -2147483648 2147483647 [X10 ⁻⁵ degree], pulse : -2147483648 2147483647 [pulse] mm : 1 2,000,000,000[X10 ⁻² mm/m], Inch : 1 2,000,000,000[X10 ⁻³ Inch/m], degree : 1 2,000,000,000[X10 ⁻³ degree/m], pulse : 1 1,000,000[pulse/s] 0 ~ 50,000[ms] 0 ~ 65,535 0:position control,1:speed control	
400	3692 3693 3694 3695 3696 3697 3698	8092 8093 8094 8095 8096 8097 8098	12492 12493 12494 12495 12495 12496 12497 12498	Goal position (upper) Circular interpolation aux. Position (lower) *1 Circular interpolation aux. Position (upper) *1 Operation speed (lower) Operation speed (upper) Dwell time M code no. Control method (bit 0) Control method (bit 1)	Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch], degree : -2147483648 2147483647 [X10 ⁻⁵ degree], pulse : -2147483648 2147483647 [pulse] mm : 1 2,000,000,000[X10 ⁻² mm/m], Inch : 1 2,000,000,000[X10 ⁻³ Inch/m], degree : 1 2,000,000,000[X10 ⁻³ degree/m], pulse : 1 1,000,000[pulse/s] 0 ~ 65,535 0:position control,1:speed control 0:single, 1:repeat	
400	3692 3693 3694 3695 3696 3697	8092 8093 8094 8095 8096 8097	12492 12493 12494 12494 12495 12496 12497	Goal position (upper) Circular interpolation aux. Position (lower) *1 Circular interpolation aux. Position (upper) *1 Operation speed (lower) Operation speed (upper) Dwell time M code no. Control method (bit 0) Control method (bit 1) Operation pattern (bit 3/2)	Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch], degree : -2147483648 2147483647 [X10 ⁻⁵ degree], pulse : -2147483648 2147483647 [pulse] mm : 1 2,000,000,000[X10 ⁻² mm/m], Inch : 1 2,000,000,000[X10 ⁻³ Inch/m], degree : 1 2,000,000,000[X10 ⁻³ algree/m], pulse : 1 1,000,000[pulse/s] 0 ~ 50,000[ms] 0 ~ 65,535 0:position control,1:speed control 0:single, 1:repeat 0:End, 1:Go-on, 2:Continous	

*1: As circular interpolation operation is not possible in degree unit, it is not available to set circular interpolation aux. position.

2) Operation Data Setting

- (1) Operation data can set the operation data 1~400 steps per axis.
- (2) For Internal memory address of operation data 1~400 steps, please refer to Appendix 2.
- (3) The setting of operation data 1~400 steps is all same.
- (4) Control words of Operation data (no.1 step)



8.1.7 Command Information

1) Contents of Command Information

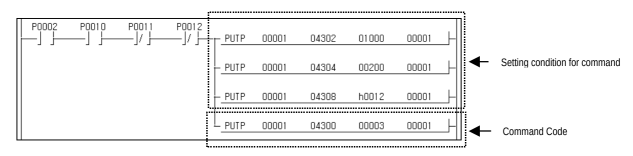
			Imand Information	
X	Addres Y	s Z	Command information	Setting range
4200	8600	13000	Point operation setting 1	
4201	8601	13001	Point operation setting 2	
			Point operation setting 3	
			Point operation setting 4	
			Point operation setting 5	
			Point operation setting 6	
			Point operation setting 7	
			Point operation setting 8	
			Point operation setting 9	
			Point operation setting 10	1 100
			Point operation setting 11	1 ~ 400
4211			Point operation setting 12	
			Point operation setting 13	
			Point operation setting 14	
			Point operation setting 15	1
			Point operation setting 16	1
			Point operation setting 17	1
4217	8617	13017	Point operation setting 18	
			Point operation setting 19	1
			Point operation setting 20	1
			Point operation number	1 ~ 20
			Command code	1 ~ 38
			Step no.	1 ~ 400
				mm : -2147483648 2147483647 [X10 ⁻⁴ mm],
4302	8702	13102	Position address (lower)	
4303	8703	13103	Position address (upper)	Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch], degree : -2147483648 2147483647 [X10 ⁻⁵ degree], pulse : -2147483648 2147483647 [pulse]
4304	8704	13104	Operation speed (lower)	mm : 1 2,000,000,000[X10 ⁻² mm/m], Inch : 1 2,000,000,000[X10 ⁻³ Inch/m],
4305			Operation speed (upper)	degree : 1 2,000,000,000[X10 ⁻³ degree/m], pulse : 1 1,000,000[pulse/s]
4306	8706	13106	Dwell time	0 ~ 50,000[ms]
4307	8707	13107	M code	0 ~ 65,535
			Control method (bit 0)	0: position control, 1:speed control
			Operation method (bit 1)	0: single, 1: repeat
4308	8708	13108	Operation pattern (bit 3/2)	0: End, 1: Go-on, 2: Continuous
			Coordinate (bit 4)	0: Absolute, 1: Relative
			Acceleration/deceleration no. (bit 6/5)	0~3
4200	0700	10400	Acceleration/deceleration no. (bit 6/5) Axis information in case of using plural axis : X(bit 0), Y(bit 1), Z(bit2)	
4309	8709	13109	: X(bit 0), Y(bit 1), Z(bit2)	3:X-Y,5:Z-X,6:Z-Y,7:X-Y-Z
	8710		Main axis setting	0:X, 1:Y, 2:Z, 3:Encoder
	8711		Main axis speed synchronous start rate	
	8712		Subordinate axis speed synchronous start rate	1 ~ 65,535
4313	8713		X axis step no.	
	8714		Y axis step no.	1 ~ 400
	8715		Z axis step no.	
	8716		No use area	-
	8717		Reset control word (bit 0)	0: Pulse output prohibit, 1: Pulse output permit
4318		13118	Teaching method (RAM teaching/ROM teaching)	0:RAM teaching, 1:ROM teaching
4319	8719	13119	Teaching method (position teaching/speed teaching)	0: position teaching, 1: speed teaching

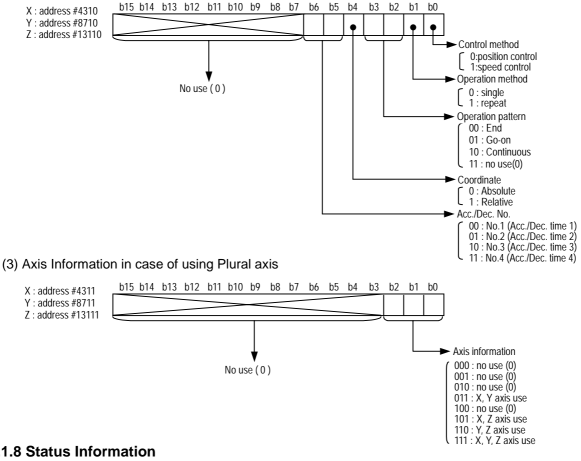
Ade	dress	Command information	Setting range
X	Y Z	Command information	Setting range
	20 13120	Teaching single/array (data 1)(upper)	
	721 13121	Teaching single/array (data 1)(upper)	
	722 13122	Teaching array (data 2)(lower)	
	723 13123	Teaching array (data 2)(upper)	
	24 13124	Teaching array (data 3)(lower)	
	25 13125	Teaching array (data 3)(upper)	
	26 13126	Teaching array (data 4)(lower)	
	727 13127	Teaching array (data 4)(upper)	
	28 13128	Teaching array (data 5)(lower)	
	29 13129	Teaching array (data 5)(upper)	
	730 13130	Teaching array (data 6)(lower)	1.Position teaching setting range
	731 13131	Teaching array (data 6)(upper)	mm : -2147483648 2147483647 [X10 ⁻⁴ mm],
	732 13132	Teaching array (data 7)(lower)	Inch : -2147483648 2147483647 [X10 ⁻⁵ Inch],
	733 13133	Teaching array (data 7)(upper)	degree : -2147483648 2147483647 [X10 ⁻⁵ degree],
	734 13134	Teaching array (data 8)(lower)	pulse : -2147483648 2147483647 [pulse]
	735 13135	Teaching array (data 8)(upper)	puise2147400040 2147400047 [puise]
	736 13136	Teaching array (data 9)(lower)	2.Speed teaching setting range
4337 87	737 13137	Teaching array (data 9)(upper)	mm : 1 2,000,000[X10 ⁻² mm/m],
	738 13138	Teaching array (data 10)(lower)	Inch : 1 $2,000,000,000[X10^{-3} Inch/m],$
4339 87	739 13139	Teaching array (data 10)(upper)	degree : 1 2,000,000,000[X10 ⁻³ degree/m],
4340 87	740 13140	Teaching array (data 11)(lower)	pulse : 1 1,000,000[pulse/s]
4341 87	741 13141	Teaching array (data 11)(upper)	
4342 87	742 13142	Teaching array (data 12)(lower)	
4343 87	743 13143	Teaching array (data 12)(upper)	
4344 87	744 13144	Teaching array (data 13)(lower)	
4345 87	745 13145	Teaching array (data 13)(upper)	
4346 87	746 13146	Teaching array (data 14)(lower)	
4347 87	747 13147	Teaching array (data 14)(upper)	
4348 87	748 13148	Teaching array (data 15)(lower)	
4349 87	749 13149	Teaching array (data 15)(upper)	
4350 87	750 13150	Teaching array (data 16)(lower)	
4351 87	751 13151	Teaching array (data 16)(upper)	
4352 87	752 13152	The number of Teaching	1 ~ 16

2) Command Information Setting

- (1) Command code
 - A) Set in X : 4300, Y : 8700, Z : 13100, respectively.
 - B) For command code setting, refer to Chapter 9 Command.
 - C) Command code in PLC program should be set after command condition for the action by command.

Example)





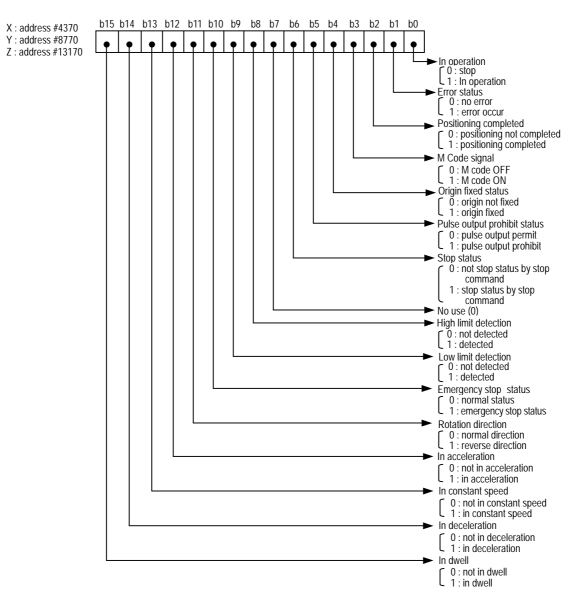
(2) Control Word of Command Information

8.1.8 Status Information

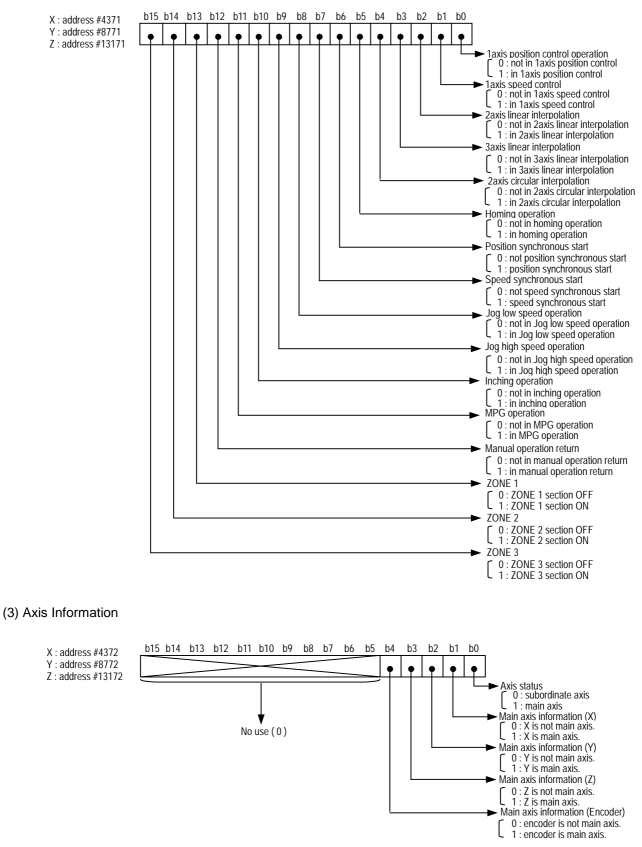
1) Conte	ents of S	tatus In	formation
	Address		Status Information
Х	Y	Z	Status Information
4370	8770	13170	Operation status bit information (lower)
4371	8771	13171	Operation status bit information (upper)
4372	8772	13172	Axis information
4373	8773	13173	External I/O signal status
4374	8774	13174	Current position (lower)
4375	8775	13175	Current position (upper)
4376	8776	13176	Current speed (lower)
4377	8777	13177	Current speed (upper)
4378	8778	13178	Step no.
4379	8779	13179	M code no.
4380	8780	13180	Current error information
4381	8781	13181	Error information 1
4382	8782	13182	Error information 2
4383	8783	13183	Error information 3
4384	8784	13184	Error information 4
4385	8785	13185	Error information 5
4386	8786	13186	Error information 6
4387	8787	13187	Error information 7
4388	8788	13188	Error information 8
4389	8789	13189	Error information 9
4390	8790	13190	Error information 10
4391	$\overline{)}$		Encoder (lower)
4392			Encoder (upper)

Status information area of internal memory is only for Reading. Thus, the status information area of internal memory is available to use only by GET, GETP command better. (This is the area not allowed to use PUT, PUTP command.)

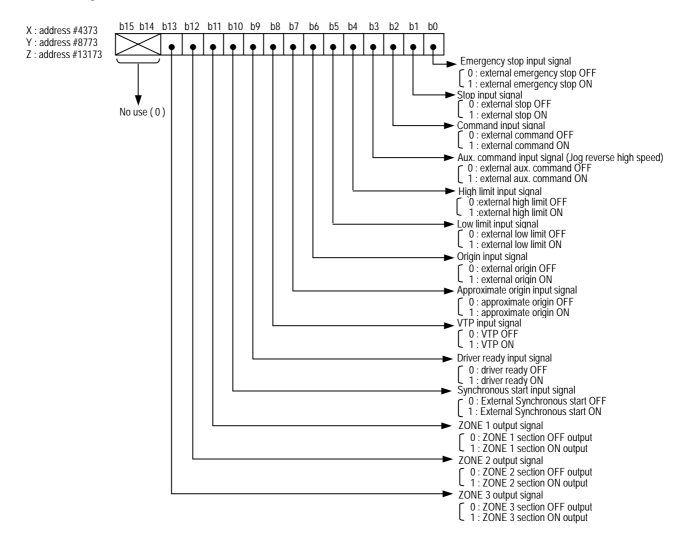
- 2) Use of Status Information
 - (1) Operation Status Bit Information (Lower)



(2) Operation Status Bit Information (upper)



(4) External I/O Signal Status



8.2 I/O Signal

In case of using Positioning Module (G4/6F-PP1/2/3O,G4/6F-PP1/2/3D) for MASTER-K200S/300S, Input signal and Output signal for data exchange with PLC CPU is used. Here describes the contents and function of I/O signal.

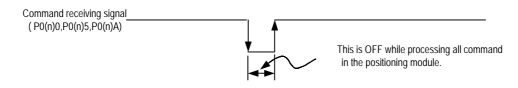
8.2.1 Contents of I/O Signal

- 1) I/O signal of G4/6F-PP1/2/3O,G4/6F-PP1/2/3D contains total 32 points (Input :16 point, Output :16 point).
- 2) The following shows the case that I/O word no. of positioning module = n and n is subject to the setup position of positioning module.
- 3) The area of actual I/O signal is used differently for each positioning module. (G4/6F-PP1O/G4/6F-PP1D uses the corresponding I/O signal of X axis and G4/6F-PP2O/G4/6F-PP2D uses the corresponding I/O signal of X axis, Y axis, and G4/6F-PP3O/G4/6F-PP3D uses the corresponding I/O signal of X, Y, Z axis respectively.)
- 4) Position module operation ready signal (P0(n)F) becomes "ON" only when G4/6F-PP1/2/3O,G4/6F-PP1/2/3D is in H/W normal status and it always keeps "ON" regardless of PLC operation mode.

Axis	Signal dire	ection: PLC CPU←Positioning module	Signal dire	ction: PLC CPU→positioning module
7713	Input	Description	Output	Description
	P0(n)0	X axis command receiving	P0(n+1)0	X axis start
	P0(n)1	X axis in operation	P0(n+1)1	X axis normal direction Jog
Х	P0(n)2	X axis error status	P0(n+1)2	X axis reverse direction Jog
	P0(n)3	X axis positioning completed	P0(n+1)3	X axis Jog high/low speed
	P0(n)4	X axis M code ON	P0(n+1)4	X axis MPG operation (or Encoder)
	P0(n)5	Y axis command receiving	P0(n+1)5	Y axis start
	P0(n)6	Y axis in operation	P0(n+1)6	Y axis normal direction Jog
Y	P0(n)7	Y axis error status	P0(n+1)7	Y axis reverse direction Jog
	P0(n)8	Y axis positioning completed	P0(n+1)8	Y axis Jog high/low speed
	P0(n)9	Y axis M code ON	P0(n+1)9	Y axis MPG operation (or Encoder)
	P0(n)A	Z axis command receiving	P0(n+1)A	Z axis start
	P0(n)B	Z axis in operation	P0(n+1)B	Z axis normal direction Jog
Z	P0(n)C	Z axis error status	P0(n+1)C	Z axis reverse direction Jog
	P0(n)D	Z axis positioning completed	P0(n+1)D	Z axis Jog high/low speed
	P0(n)E	Z axis M code ON	P0(n+1)E	Zaxis MPG operation(or Encoder)
Common	P0(n)F	Positioning module ready	P0(n+1)F	No use

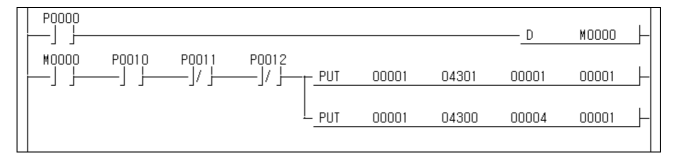
8.2.2 Use of I/O Signal

- 1) Command Receiving signal (P0(n)0,P0(n)5,P0(n)A)
 - (1) Processing of Command Receiving Signal
 - A) Command receiving signal is ON when positioning module is normal and it becomes OFF while carrying out the command by command code.
 - B) If the command by the command code is entered in positioning module, the command receiving signal changes ON -> OFF and after completion of the command, it return to OFF -> ON status.



- (2) Use of Command Receiving Signal
 - A) Command receiving signal should be used in Normal Open (A contact) input condition on PLC program when carrying out the command by using all command code.
 - B) Example of Indirect Start Command Program

(Step no.:1, Indirect Start command code:4)



Device	Description
P0000	X axis indirect start external input
P0010	X axis command receiving signal
P0011	X axis signal in operation
P0012	X axis error status

But, in this case, I/O word no. of positioning module is "P0010 ~ P002F".

Point

In case of the command by P contact signal such as P contact start, Jog operation (normal direction), Jog operation (reverse direction), MPG operation (Encoder), it is not allowed to use the command receiving signal but allowed only in case of operation by the command code.

2) Start (P0(n+1)0,P0(n+1)5,P0(n+1)A)

- (1) Start signal carries out the positioning operation according to the current operation step no. of positioning module without setting the step no. other than indirect start or direct start by command code.
- (2) In case of changing the current operation step no. during operation, it is required to use the command code 20 start step no. change command.
- (3) Example of Start Program (P contact start)
 - A) Use Push button switch as Start external input switch.
 - B) In case of using the Toggle switch as Start external input switch, the signal in operation shall be OFF after positioning completion and it restarts automatically. Thus, cares should be taken in using.

P000F P0011 P0012 /	
---	--

Device	Description
P000F	X axis Start external input
P0011	X axis signal in operation
P0012	X axis error status
P0020	X axis start

But, in this case, the I/O word no. of positioning module is "P0010 ~ P002F".

Point

In case of Start by P contact signal, indirect start, direct start, linear interpolation operation, circular interpolation operation, position synchronous start, synchronous start operation, the positioning parameter and operation data should be set in advance.

For the setting method, please refer to Chapter 5. Positioning Parameter and Operation Data.

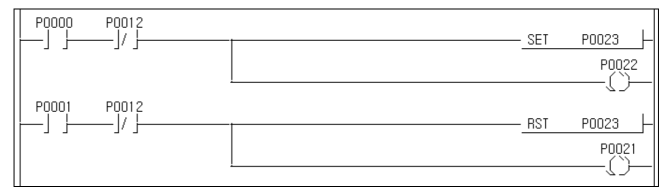
3) Jog Operation

; (P0(n+1)1,P0(n+1)2,P0(n+1)3), (P0(n+1)6,P0(n+1)7,P0(n+1)8),

(P0(n+1)B,P0(n+1)C,P0(n+1)D)

P0(n+1)1	X axis normal direction Jog
P0(n+1)2	X axis reverse direction Jog
P0(n+1)3	X axis Jog high/low speed
P0(n+1)6	Y axis normal direction Jog
P0(n+1)7	Y axis reverse direction Jog
P0(n+1)8	Y axis Jog high/low speed
P0(n+1)B	Z axis normal direction Jog
P0(n+1)C	Z axis reverse direction Jog
P0(n+1)D	Z axis Jog high/low speed

- In case of setting Jog high/low speed for P0(n+1)3, P0(n+1)8, P0(n+1)D, it should be set as Jog high speed when ON and Jog low speed when OFF.
- (2) The actual Jog operation shall be divided into Normal/Reverse direction Jog according to the ON/OFF signal of P0(n+1)1,P0(n+1)2, P0(n+1)6,P0(n+1)7, P0(n+1)B,P0(n+1)C.
- (3) Jog operation carries out the operation by the level of ON/OFF signal and thus it carries out Jog operation when ON while it stops Jog operation when OFF.
- (4) Example of Jog Operation Program



Device	Description
P0000	X axis high speed reverse direction Jog external input
P0001	X axis low speed normal direction Jog external input
P0012	X axis error status
P0021	X axis normal direction Jog
P0022	X axis reverse direction Jog
P0023	X axis low speed (OFF)/high speed (ON)

But, in this case, the I/O word no. of positioning module is "P0010 ~ P002F".

Point

If you carries out Jog operation by adding the signal (P0(n+1)1, P0(n+1)6, P0(n+1)B) as Normal Close(B contact) input while operating in the Jog operation input condition, it occurs the malfunction. Thus it is not allowed to use it.

4) MPG Operation (or Encoder)

; (P0(n+1)4,P0(n+1)9,P0(n+1)E)

- (1) MPG operation (Encoder) signal is Level Input. Thus, when it is ON, the encoder of internal memory address 4391,4391 shall be pulse output for X, Y, Z axis and when OFF, the pulse output will stop.
- (2) The operation per axis by MPG operation (Encoder) is available to carry out MPG operation (Encoder) by X, Y, Z axis at the same time.
- (3) MPG operation (Encoder) is available to use the Manual Pulse Generator (MPG) and the Encoder signal of SERVO driver as external input. For further information of Encoder pulse input mode, please refer to Chapter 5. Positioning Parameter and Operation Data.
- (4) Example of MPG operation (Encoder) Program

F0010	- GET	00001	04391	D0000	00002 -
P0002 P0012					P0024

Device	Description
P0002	X axis MPG operation (Encoder) permitted external input
P0012	X axis error status
P0024	X axis MPG operation (Encoder) signal

But, in this case, the I/O word no. of positioning module is "P0010 ~ P002F".

(5) Save the Encoder in Device

A) In case of using the encoder of internal memory, save it in Device area by GET command.

B) As the encoder occupies 2 word area, cares should be taken in using.

Internal memory address	Internal memory contents	Doooo
4391	Encoder (low)	D0000
4392	Encoder (high)	→ D0001

- 5) M code ON signal (P0(n)4,P0(n)9,P0(n)E)
 - (1) This signal occurs during positioning operation or after positioning completion according to M code setting mode (With, After) and M code no. setting of operation data.
 - (2) For further information, please refer to Chapter 5. Positioning Parameter and Operation Data.
- 6) Positioning Completion Signal (P0(n)3,P0(n)8,P0(n)D)
 - (1) This signal occurs after positioning completion according to positioning completion output setting time of extended parameter and if start related command is received when positioning completion signal is ON, it becomes OFF automatically.
 - (2) For further information, please refer to Chapter 5. Positioning Parameter and Operation Data.

Chapter 9 MK Command

This chapter describes the method to use each command code of X, Y, Z axis to the address # 4300,8700,13100 of internal memory command code for MASTER-K200S/300S.

9.1 Contents of Command Code

The contents of command code set in the address 4300,8700,13100 of internal memory command code are as follows.

Command code	Command	Command condition
1	Homing start	-
2	Floating point setting	-
3	Direct start	Position/speed/dwell time/M code/control word
4	Indirect start	Step no.
5	Linear interpolation start	Step no./axis information
6	Circular interpolation start	Step no./aux point 1/aux point 2/ direction/axis information
7	Synchronous start	Axis information/X axis step no./Y axis step no./Z axis step no.
8	Speed/Position switching	-
9	Position/Speed switching	-
10	Stop	-
11	SKIP operation	-
12	Synchronous start by Position	Step no./main axis position/main axis setting
13	Synchronous start by Speed	Main axis setting/main axis rate/subordinate axis rate
14	Position override	Position
15	Speed override	Speed
16	Positioning speed override	Position/speed
17	Continuous operation	-
18	Inching start	Inching amount
19	Automatic operation point return start	-
20	Start step number change	Step no.
21	Repeat step number change	Step no.
22	M code release	-
23	Current position preset	Position
24	Zone output permit	-
25	Zone output prohibit	-
26	Encoder preset	Position
27	Single teaching	Step no./RAM(or ROM)/position(or speed)/teaching data
28	Plural teaching	Step no./RAM(or ROM)/position(or speed)/teaching number/teaching data
29	Basic parameter setting	Basic parameter
30	Extended parameter setting	Extended parameter
31	Homing parameter setting	Homing parameter
32	Manual operation parameter setting	Manual operation parameter
33	Common parameter setting	Common parameter
34	Operation data setting	Operation data
35	Emergency stop	-
36	Error reset, output prohibit release	Pulse output prohibit/permit
37	Error history reset	-
38	Point operation	No. of Point, Point data

9.2 Use of Command Code

Here describes the command of command code $1 \sim 38$.

The setting of command code is based on X axis and describes the program method.

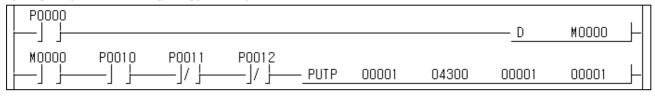
(But, in this case, the I/O word no. of positioning module is "P0010 ~ P002F".)

For Program method, there are the method to use Push button switch for command input and the method to use Toggle switch for command input.(Ex) 9.2.1 Homing start)

As Article 9.2.2 ~ 9.2.36 is programmed by the method using a Push button switch, if you use the Toggle switch, you are required to modify it by the program method of Art.9.2.1 Homing Start.

9.2.1 Homing Start (Command code:1)

1) Program (the method using a Toggle switch)



2) Program (the method using a Push button switch)

P0000	P0010	PQ011	P0012						.
	—]	—]/ <u>}</u> —	—J/	- PUTP	00001	04300	00001	00001	

3) Description

, ,	
Device	Description
P0000	X axis homing input
P0010	X axis command receiving
P0011	X axis signal in operation (BUSY)
P0012	X axis error status
M0000	X axis homing aux. Contact (ON during 1 Scan)

The homing operation by 1) and 2) program is the same.

9.2.2 Floating Point Setting (Command code:2)

1) Program

P0001 P0010 P0011 P0012	04300 00002	00001 -
---	-------------	---------

2) Description

Device	Description
P0001	X axis homing input
P0010	X axis command receiving
P0011	X axis signal in operation (BUSY)
P0012	X axis error status

9.2.3 Direct Start (Command code:3)

1) Program

P0002	P0010	P0011]/]	P0012]/		00001	04302	01000	00001	
				- PUTP	00001	04304	00200	00001	┶┤
					00001	04308	h0012	00001	┶┤
					00001	04300	00003	00001	

2) Description

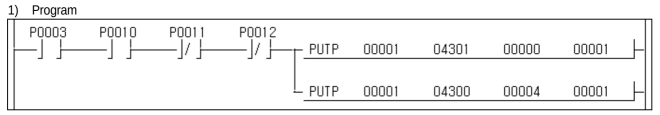
, ,	
Device	Description
P0002	X axis direct start input
P0010	X axis command receiving
P0011	X axis signal in operation (BUSY)
P0012	X axis error status

Address of internal memory	Contents of internal memory	Setting value
4302	Position address (low)	1000
4304	Operation speed (low)	200
4308	Control word of command information	h0012
4300	Command code	3

If the control word of command information is h0012, it shall be set as position control, repeat, end, absolute, acceleration/deceleration time 1.

For further information, please refer to Chapter 8 Internal memory and I/O signal.

9.2.4 Indirect Start (Command code:4)



2) Description

Device	Description
P0003	X axis indirect start input
P0010	X axis command receiving
P0011	X axis signal in operation (BUSY)
P0012	X axis error status

Internal memory 4301 is X axis step no. setting.

If in indirect start, the step no. is set as "0", it carries out the operation by current operation step no.

9.2.5 Linear Interpolation Start (Command code:5)

1) Progra	am								
P0004	PO010	P0011]/ }	P0012]/		00001	04301	00000	00001	
				- PUTP	00001	04309	00003	00001	
				 PUTP	00001	04300	00005	00001	

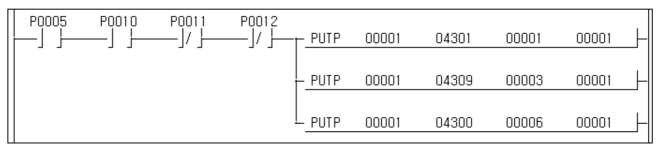
2) Description

/	
Device	Description
P0004	2 axis linear interpolation start input
P0010	X axis command receiving
P0011	X axis signal in operation (BUSY)
P0012	X axis error status

Address of internal memory	Contents of internal memory	Setting value
4309	Axis information when using plural axis	3(X,Y)
4301	Step no.	1
4300	Command code	5

9.2.6 Circular Interpolation Start (Command code :6)

1) Program



2) Description

Device	Description
P0005	2 axis circular interpolation start input
P0010	X axis command receiving
P0011	X axis signal in operation (BUSY)
P0012	X axis error status

Address of internal memory	Contents of internal memory	Setting value
4301	Step no.	1
4309	Axis information when using plural axis	3(X,Y)
4300	Command code	6

In case of circular interpolation by center point method, X,Y axis circular interpolation aux. Point and rotation direction should be set in advance.

9.2.7 Simultaneous Start (Command code:7)

1) Program

P0006	P0010	P0011]/	P0012]/	00001	04309	00007	00001	
				00001	04313	00001	00003	
				00001	04300	00007	00001	

2) Description

 /	
Device	Description
P0006	3 axis simultaneous start input
P0010	X axis command receiving
P0011	X axis signal in operation (BUSY)
P0012	X axis error status

Address of internal memory	Contents of internal memory	Setting value
4309	Axis information when using plural axis	7(X,Y,Z)
4313	X axis step no.	1
4314	Y axis step no.	1
4315	Z axis step no.	1
4300	Command code	7

For further information for 'axis information when using plural axis', please refer to Chapter 8 Internal memory & I/O signal.

9.2.8 Speed/Position Switching (Command code:8)

1) Program

	P0007	P0010	P0011 j	P0012]/ }	— PUTP	00001	04300	00008	00001	
--	-------	-------	------------	---------------	--------	-------	-------	-------	-------	--

2) Description

Device	Description
P0007	X axis speed/position switching input
P0010	X axis command receiving
P0011	X axis signal in operation
P0012	X axis error status

9.2.9 Position/Speed switching (Command code:9)

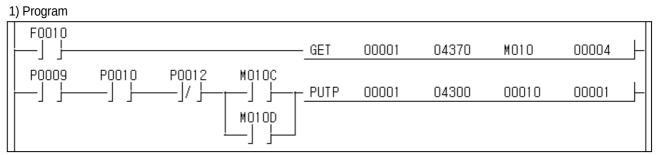
1) Program

P0008 P0010 P0011 P0012	— PUTP	00001	04300	00009	00001	
-------------------------	--------	-------	-------	-------	-------	--

2) Description

Device	Description
P0008	X axis position/speed switching input
P0010	X axis command receiving
P0011	X axis signal in operation
P0012	X axis error status

9.2.10 Stop (Command code:10)



2) Description

Device	Description
P0009	X axis stop input
P0010	X axis command receiving
M010D	X axis signal in constant speed
M010C	X axis signal in acceleration
P0012	X axis error status

Deceleration stop command does not carry out the command during in deceleration but available only in acceleration or in constant speed.

Internal memory address #4370 contains X axis operation status bit information (low) and for further information, please refer to Chapter 8 Internal Memory and I/O signal.

9.2.11 Skip Operation (Command code:11)

1) Program

	P000A	P0010	P0011]	P0012]/]	— PUTP	00001	04300	00011	00001		
--	-------	-------	------------	---------------	--------	-------	-------	-------	-------	--	--

2) Description

,	
Device	Description
P000A	X axis skip operation
P0010	X axis command receiving
P0011	X axis signal in operation
P0012	X axis error status

9.2.12 Synchronous Start by Position (Command code:12)

1) Program

P000B	P0015	P0016]/ }	P0017]/]		DMOVP	0000002	000	D0500	┢
					00001	08702	D0500	00002	┢
				- PUTP	00001	08710	00000	00001	┢
				- PUTP	00001	08713	00001	00001	┢
				_ <u>putp</u>	00001	08700	00012	00001	┢

2) Description

/ 1	
Device	Description
P000B	Y axis synchronous start by position input
P0015	Y axis command receiving
P0016	Y axis signal in operation
P0017	Y axis error signal
D0500~D0501	Position address (synchronous start by position)

Address of internal memory	Contents of internal memory	Setting value
8713	X axis step no.	1
8702~8703	Position address (synchronous start by position)	2000
8710	Main axis setting	0(X axis)
8700	Command code	12

If the command of synchronous start by position is executed, it becomes in operation status and does not have Y axis pulse output.

If No. 1 step of X axis as main axis starts and the current position is 2000, No.1 step of Y axis starts and has the pulse output.

9.2.13 Synchronous Start by Speed (Command code:13)

1) Program

P0015	P0016]/ }	P0017]/		00001	08710	00000	00001	
			- PUTP	00001	08711	00100	00001	
			- PUTP	00001	08712	00050	00001	
				00001	08700	00013	00001	
	P0015	P0015 P0016	P0015 P0016 P0017] }]/ }]/ } <u>PUTP</u> <u>PUTP</u> <u>PUTP</u>]]/]/ <u>PUTP 00001</u> - <u>PUTP 00001</u> - <u>PUTP 00001</u> - <u>PUTP 00001</u>]]/]/ <u>PUTP 00001 08710</u> - <u>PUTP 00001 08711</u> - <u>PUTP 00001 08712</u>]]/]/ PUTP 00001 08710 00000 - PUTP 00001 08711 00100 - PUTP 00001 08712 00050]]/]/ PUTP 00001 08710 00000 00001 - PUTP 00001 08711 00100 00001 - PUTP 00001 08712 00050 00001

2) Description

/	
Device	Description
P000C	Y axis synchronous start by speed input
P0015	Y axis command receiving
P0016	Y axis signal in operation
P0017	Y axis error status

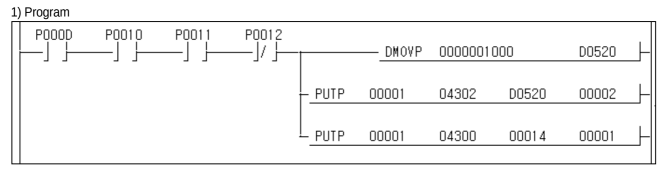
Address of internal memory	Contents of internal memory	Setting value
8710	Main axis setting	0(X axis)
8711	Main axis speed synchronous start rate	100
8712	Subordinate axis speed synchronous start rate	50
8700	Command code	13

If the command of synchronous start by speed is executed, it becomes in operation status and does not have Y axis pulse output.

If X axis as main axis starts and operation speed is 100pps, Y axis operation speed is 50pps according to 100:50 speed synchronous start rate.

If X axis operation speed as main axis is changed with 1000pps, Y axis operation speed is changed with 500pps according to 100:50 speed synchronous start rate.

9.2.14 Position Override (Command code:14)



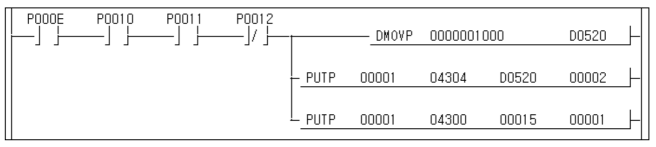
2) Description

Device	Description
P000D	X axis position override input
P0010	X axis command receiving
P0011	X axis signal in operation
P0012	X axis error status

In case that X axis in operation goal position is 500, if position override is executed before reaching the goal position, the goal position is changed with 1000 and carries out the positioning operation.

9.2.15 Speed Override (Command code:15)

1) Program



2) Description

Device	Description
P000E	X axis speed override input
P0010	X axis command receiving
P0011	X axis signal in operation
P0012	X axis error status
D0520	Operation speed

In case that X axis current operation speed is 500pps and the command of speed override is executed during operation, the operation speed is changed with 1000pps set in internal memory address #4304.

9.2.16 Positioning Speed Override (Command code:16)

1) Program

1) i logiali								
	P0010	P0011]	P0012]/	DMOVP	0001000	000	D0530	
				<u>DMOVP</u>	0000001	500	D0540	┶╢
				00001	04302	D0530	00002	┢
				00001	04304	D0540	00002	┶╢
				00001	04300	00016	00001	┢

2) Description

Description
X axis positioning speed override input
X axis command receiving
X axis signal in operation
X axis error status
Position address (100000)
Operation speed (1500)

In case that X axis current operation speed is 500pps and the goal position is 200000, if the command of positioning override is executed and the current position is 100000, the operation speed is changed with 1500pps.

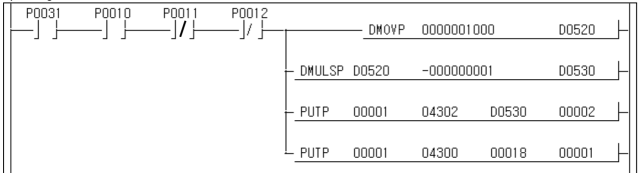
9.2.17 Continuous Operation (Command code:17)

1) Program									
	P0010]	P0011]	P0012]/ }	— <u>PUTP</u>	00001	04300	00017	00001	
2) Description									
Device		Description							
P0030	X axis conti	nuous opera	tion input						
P0010	X axis comr	mand receivii	ng						
P0011	X axis signal in operation								
P0012	X axis error status								

In case that X axis is operated by continuous operation mode, if continuous operation (Next Move) command is executed, it moves to next step and carries out the operation.

9.2.18 Inching Start (Command code:18)

1) Program



2) Description

/ /	
Device	Description
P0031	X axis inching start input
P0010	X axis command receiving
P0011	X axis signal in operation
P0012	X axis error status
D0530	Inching amount (-1000)

If P0031 is ON, it carries out the reverse operation by inching operation speed set in origin/manual parameter.(1000Pulse)

9.2.19 Automatic Operation Point Return Start (Command code:19)

1) Program

P0010	P0011] /]	P0012]/	— PUTP	00001	04300	00019	00001	
							-	

,	z) Description	
	Device	Description
	P0032	X axis inching start input
	P0010	X axis command receiving
	P0011	X axis signal in operation
	P0012	X axis error status

9.2.20 Start Step No. Change (Command code:20)

1) Program									
P0033	P0010]]	P0011]/ }	P0012]/]		00001	04301	00010	00001	
				L PUTP	00001	04300	00020	00001	
2) Description									
Device		De	scription						
P0033	X axis start	step no. cha	ange input						
P0010	X axis com	mand receiv	ing						
P0011	X axis sign	al in operatio	n						

P0012 X axis error status

If P0033 is ON, X axis current operation step no. is changed with 10.

9.2.21 Repeat Step No. Change (Command code:21)

1) Program

P0034	P0010 	P0012]/	1	PUTP	00001	04301	00005	00001	
				PUTP	00001	04300	00021	00001	

2) Description

/ /	
Device	Description
P0034	X axis start step no. change input
P0010	X axis command receiving
P0012	X axis error status

If P0034 is ON, X axis repeat operation step no. is changed with 5.

Repeat step no. change is available to change even during positioning operation.

9.2.22 M Code Release (Command code:22)

1) Progra	am								
F00	10			– GET	00001	04370	M010	00001	H
	35 P0010	M0103]	P0012]/]	- PUTP	00001	04300	00022	00001	

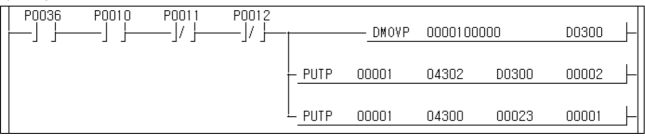
2) Description

/ /				
Device	Description			
P0035	X axis M code release input			
P0010	X axis command receiving			
M0103	X axis M code ON signal			
P0012	X axis error status			

If P0035 is ON when M code occurs, M code ON signal and M code no. are released at the same time.

9.2.23 Current Position Preset (Command code:23)

1) Program



2) Description

	•			
Device	Description			
P0036	X axis current position preset input			
P0010	X axis command receiving			
P0011	X axis signal in operation			
P0012	X axis error status			

If P0036 is ON, X axis current position is changed with 100000.

If the command of current position preset is executed in the origin not fixed status, it becomes the origin fixed status and the current position is changed with the setting value.

9.2.24 Zone Output Permit (Command code:24)

1) Program



2) Description

Device	Description			
P0037	X axis Zone output permit input			
P0010	X axis command receiving			
P0011	X axis signal in operation			
P0012	X axis error status			

It permits the internal/external output of Zone 1/2/3 ON signal by Zone section setting.

(This function is not possible for the K200S APM module)

9.2.25 Zone Output Prohibit (Command code:25)

1) Program

-									
P0038	P0010	P0011	P0012						
_ _		/	//	— PUTP	00001	04300	00025	00001	
		п. п	<u> </u>						— I

2) Description

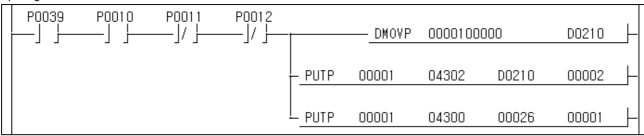
Device	Description				
P0038	X axis Zone output prohibit input				
P0010	X axis command receiving				
P0011	X axis signal in operation				
P0012	X axis error status				

It prohibits the internal/external output of Zone1/2/3 ON signal by Zone section setting.

(This function is not possible for the K200S APM module)

9.2.26 Encoder Preset (Command code:26)

1) Program



2) Description

Device	Description			
P0039	X axis encoder preset input			
P0010	X axis command receiving			
P0011	X axis signal in operation			
P0012	X axis error status			

If P0039 is ON, the encoder of internal memory address #4391,4392 is changed with the setting value 100000.

9.2.27 Single Teaching (Command code:27)

1) Program

POO3A	P0010	P0011]/	P0012]/		00001	04301	00010	00001	
				- PUTP	00001	04318	00001	00001	
				- PUTP	00001	04319	00000	00001	
					DMOVP	0000100	000	D0070	
				- PUTP	00001	04320	D0070	00002	
				PUTP	00001	04300	00027	00001	

2) Description

Device	ce Description				
P003A	X axis single teaching input				
P0010	X axis command receiving				
P0011	X axis signal in operation				
P0012	X axis error status				
D0070~D0071 Teaching data (100000)					

Address of internal memory	Contents of internal memory	Setting value
4301	Step no.	10
4318	RAM teaching/ROM teaching	1
4319	Position teaching/Speed teaching	0
4320~4321	Teaching data	100000
4300	Command code	27

If P003A is ON, No.1 step goal position carries out the position teaching with 100000. (ROM teaching mode) In case of negative Teaching, use of [DMULS D70 -1 D72], [PUTP 1 4320 D72 2] sequence program.

9.2.28 Array Teaching (Command code:28)

1) Program

POO3B	P0010	P0011]/	P0012]/		00001	04301	00010	00001	
					00001	04318	00001	00001	
				- PUTP	00001	04319	00001	00001	
					DMOVP	0000010	000	D0510	
				 	DMOVP	0000015	000	D0512	
				 	<u>DMOVP</u>	0000020	000	D0514	
				- PUTP	00001	04320	D0510	00006	
				- PUTP	00001	04352	00003	00001	
					00001	04300	00028	00001	

2) Description

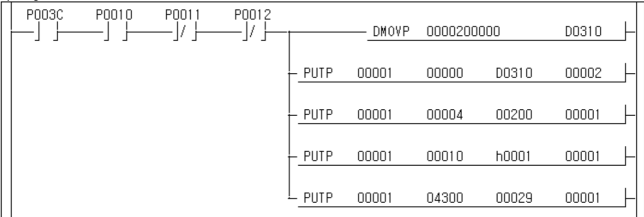
Device	Description	Device	Description
P003B	X axis array teaching input	D0510	Teaching data 1(10000)
P0010	X axis command receiving	D0512	Teaching data 2(15000)
P0011	X axis signal in operation	D0514	Teaching data 3(20000)
P0012	X axis error status		

Address of internal memory	Contents of internal memory	Setting value
4301	Step no.	1
4318	RAM teaching/ROM teaching	1
4319	Position teaching/Speed teaching	1
4320~4321	Array teaching data 1	10000
4322~4323	Array teaching data 2	10000
4324~4325	Array teaching data 3	10000
4352	No. of Teaching	6
4300	Command code	28

If P003B is ON, the array teaching data set as D0510 ~ D0525 from No.1 step operation speed carries out the array speed teaching, respectively. (ROM teaching mode)

9.2.29 Basic Parameter Setting (Command code:29)

1) Program



2) Description

Device	Description
P003C	X axis basic parameter setting input
P0010	X axis command receiving
P0011	X axis signal in operation
P0012	X axis error status
D0310	X axis speed limit (200000)

Address of internal memory	Contents of internal memory (X axis)	Setting value
0000	Speed limit	200000
0004	Acceleration/deceleration 1	200
0010	Basic parameter control word	1(PLS/DIR, Pulse, ×1)
4300	Command code	29

If P003C is ON, it is changed with X axis basic parameter setting.

9.2.30 Extended Parameter Setting (Command code:30)

1) Program

1) Tiogram									
P003D	P0010	P0011]/]	P0012]/]		00001	00018	00002	00001	
				- <u>PUTP</u>	00001	00019	h0300	00001	
				_ <u>PUTP</u>	00001	04300	00030	00001	

2) Description

Device	Description
P003D	X axis extended parameter setting input
P0010	X axis command receiving
P0011	X axis signal in operation
P0012	X axis error status

Address of internal memory	Contents of internal memory (X axis)	Setting value		
0018	External command signal selection	2(Skip operation)		
0019	Extended parameter control word	h0300(external stop permit, external		
0019		simultaneous start permit)		

If P003D is ON, it is changed with X axis extended parameter setting.

9.2.31 Homing Parameter Setting (Command code:31)

1) Program

_	, e g									
	P003E	P0010	P0011]/ }	P0012]/		DMOVP	0000010	000	D0510	
						DMOVP	0000004	000	D0512	
						00001	00028	D0510	00002	
						00001	00030	D0512	00002	
					PUTP	00001	04300	00031	00001	

2) Description

Device	Description
P003E	X axis homing parameter setting input
P0010	X axis command receiving
P0011	X axis signal in operation
P0012	X axis error status

Address of internal memory	Contents of internal memory (X axis)	Setting value
28	Homing high speed	10000(= D0510)
30	Homing low speed	4000(= D0512)

If P003E is ON, it is changed with X axis homing parameter setting.

9.2.32 Manual Operation Parameter Setting (Command code:32)

1) Program

P003F	P0010	P0011	P0012	-1		MOVP	01000	D0200	
				- PUTP	00001	00025	D0200	00001	
				- PUTP	00001	04300	00032	00001	

2) Description

,							
Device	Description						
P003F	X axis manual operation parameter setting input						
P0010	X axis command receiving						
P0011	X axis signal in operation						
P0012	X axis error status						

If P003F is ON, X axis manual operation parameter inching speed of internal memory address #25 is changed with 1000pps.

9.2.33 Common Parameter Setting (Command code:33)

1) Program

r) r rogram									
P0040	P0010	P0011	P0012	-+	DMOVP	0000024	999	D0250	Ц
		Ц, Т	Γ,Γ						
				- PUTP	00001	00052	D0250	00001	
				PUTP	00001	04300	00033	00001	

2) Description

Device	Description
P0040	X axis common parameter setting input
P0010	X axis command receiving
P0011	X axis signal in operation
P0012	X axis error status

If P0040 is ON, X axis common parameter Auto Reload of internal memory address #52 is changed with 24999.

9.2.34 Operation Data Setting (Command code:34)

1) Progra	m								
	P0010	P0011]/ }	P0012]/]		DMOVP	0000016	000	D0300	
					DMOVP	0000001	200	D0302	
					00001	00100	D0300	00002	
					00001	00104	D0302	00002	
					00001	00106	h0010	00001	
				_ <u>putp</u>	00001	04300	00034	00001	

2) Description

Device	Description
P0041	X axis operation data setting input
P0010	X axis command receiving
P0011	X axis signal in operation
P0012	X axis error status

Address of internal memory	Contents of internal memory (X axis)	Setting value
100~101	Goal position (Step no.1)	16000
104~105	Operation speed (Step no.1)	1200
400	Operation data control word	h0010 (Relative/Position/Single/End/
108	(step no.1)	acceleration/deceleration time 1)

If P0041 is ON, X axis step no.1 operation data is changed as the setting value.

9.2.35 Emergency Stop (Command code:35)

1) Program

P0042	P0010	P0011	P0012						
]]]/	— PUTP	00001	04300	00035	00001	

2) Description

Device	Description
P0042	X axis internal emergency stop input
P0010	X axis command receiving

If P0042 is ON, X axis stops emergently and becomes pulse output prohibit status.

9.2.36 Error Reset, Output Prohibit Release (Command code:36)

1) Program

P0043]	P0010	P0012		00001	04317	00001	00001	
			PUTP	00001	04300	00036	00001	

2) Description

Device	Description
P0043	X axis error reset input
P0010	X axis command receiving
P0012	X axis error status

If P0043 is ON, the error occurred on X axis will be reset and the pulse output prohibit status will be released.

If the value of address #4317 is "0" according to internal memory address #4317, the error status only is released and if the value of #4317 is "1", pulse output prohibit status will be released at the same time.

9.2.37 Error History Reset (Command code:37)

1) Program

P0044	P0010	P0011]/	PUTP	00001	04300	00037	00001	

2) Description

Device	Description
P0044	X axis error history reset input
P0010	X axis command receiving
P0011	X axis signal in operation

If P0044 is ON, the error history of internal memory address #4381 ~ 4390 occurred on X axis till now will be reset.

9.2.38 Point Operation (Command code:38)

1) Program

P0045	P0010	P0011]/ }	P0012]/ }		00001	04200	00001	00001	
				PUTP	00001	04201	00010	00001	
				- PUTP	00001	04202	00020	00001	
				PUTP	00001	04220	00003	00001	
				PUTP	00001	04300	00038	00001	$\left \right $

2) Description

Device	Description
P0045	X axis Point operation input
P0010	X axis command receiving
P0011	X axis signal in operation
P0012	X axis error status

If P0045 is ON, it carries out Point operation for X axis step no.1, step no.10, step no.20 in order by one time start.

Chapter 10 GM Program

10.1 Before using Program

As the information for the action of positioning module can be read in detail by **output variable of Operation status code information read [APM_CRD]** and Current operation status Bit information read **[APM_SRD]**, these two function block should be applied for all program.

Especially, 7 types output variable of Current operation status Bit information read [APM_SRD] should be used as protection circuit to prevent errors when using each function as these output variables provide operation information of positioning module.

Function block	Output variable		Description		
	ERR		Error : indicates Current error code		
APM_CRD		CA	Current Address : indicates Current position address		
	CV		Current Velocity : indicates Current operation speed		
	STEP		Current Step Number : indicates Current operation data no.		
	MCD		Current M Code Number : indicates Current M Code no.		
APM_SRD		[0]	In operation (0:Stop, 1:BUSY)		
	ST1	[1]	Error status	The area to indicate the information for the signal generated from Program or Software package.	
		[2]	Positioning completion		
		[3] [4]	M Code ON signal (0:Off, 1:On) Origin fixing status (0:not fixed, 1:fixed)		
		[5]	Pulse output prohibit status (0:enable,1:prohibit)		
		[6]	Stop status		
		[7]	No used		
	ST2	[0]	High limit detection		
		[1]	Low limit detection		
		[2]	Emergency stop status Direction (0:normal, 1:reverse)		
		[4]	In acceleration		
		[5]	In constant speed		
		[6]	In deceleration		
		[7]	In Dwell		
	ST3	[0]	1 axis position control operation		
		[1]	1 axis speed control 2 axis linear interpolation		
		[3]	3 axis linear interpolation		
		[4]	2 axis circular interpolation		
		[5]	Homing operation		
		[6]	Position synchronous start operation		
		[7] [0]	Speed synchronous start operation		
	ST4	[0]	Jog low speed operation Jog high speed operation		
		[2]	Inching operation	-	
		[3]	MPG operation		
		[4]	Manual operation point return		
		[5] [6]	Zone 1 Zone 2	<u> </u>	
		[7]	Zone 3		
		[0]	Axis status (0:subordinate axis, 1: main axis)		
		[1]	Main axis information (X axis)		
		[2]	Main axis information (Y axis)		
		[3] [4]	Main axis information (Z axis)		
		[5]	Main axis information (Encoder) No use		
		[6]	No use		
		[7]	No use		
	ST6	[0]	Emergency stop input signal	The area to indicate the information for the I/O signal of positioning module from external machine.	
		[1] [2]	Stop input signal		
		[3]	Command input signal JOG high speed reverse operation signal		
		[4]	High limit input signal		
		[5]	Low limit input signal		
		[6]	Origin input signal		
	ST7	[7]	Approximate origin input signal		
		[0]	Speed/position control switching input signal Driver ready input signal		
		[1]	External synchronous start input signal		
		[3]	Zone1 output signal		
		[4]	Zone2 output signal		
		[5]	Zone3 output signal		
		[6]	No use		
		[7]	No use		

10.2 Basic Program

For basic program, please refer to Chapter 3.

1 Basic (Floating point setting) 2 Basic (Linear interpolation start Floating point setting) 3 Basic (Circular interpolation start Floating point setting) 4 Speed control 5 Position/Speed conversion control 6 End operation (Homing) 7 End operation (Repeat operation step no. change)	Page 3-1 3-4 3-9 3-16 3-19 3-22 3-24
2 Basic (Linear interpolation start Floating point setting) 3 Basic (Circular interpolation start Floating point setting) 4 Speed control 5 Position/Speed conversion control 6 End operation (Homing) 7 End operation (Repeat operation step no. change)	3-4 3-9 3-16 3-19 3-22
3 Basic (Circular interpolation start Floating point setting) 4 Speed control 5 Position/Speed conversion control 6 End operation (Homing) 7 End operation (Repeat operation step no. change)	3-9 3-16 3-19 3-22
4 Speed control 5 Position/Speed conversion control 6 End operation (Homing) 7 End operation (Repeat operation step no. change)	3-16 3-19 3-22
5 Position/Speed conversion control 6 End operation (Homing) 7 End operation (Repeat operation step no. change)	3-19 3-22
6 End operation (Homing) 7 End operation (Repeat operation step no. change)	3-22
7 End operation (Repeat operation step no. change)	
	3-44
	3-45
	3-47
11 Return to the position before manual operation	3-48
	3-49
13 Operation step no. change by Continuous operation (APM_NMV)	3-51
14 Positioning speed override command	3-52
15 Position change by position override	3-53
16 Current position change	3-56
17 Single teaching	3-58
18 Plural teaching	3-59
19 Start step no. change	3-60
	3-61
	3-63
22 Basic parameter setting	3-64
ÿ	3-65
	3-66
	3-67
	3-68
<u>y</u>	3-69
	3-70
	3-71
30 ZONE output	3-72

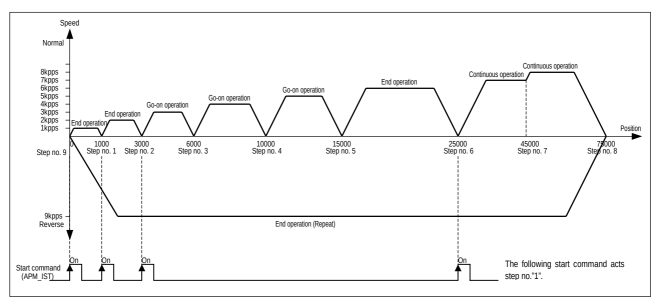
10.3 Application Program

10.3.1 End operation, Go-on operation, Continuous operation positioning

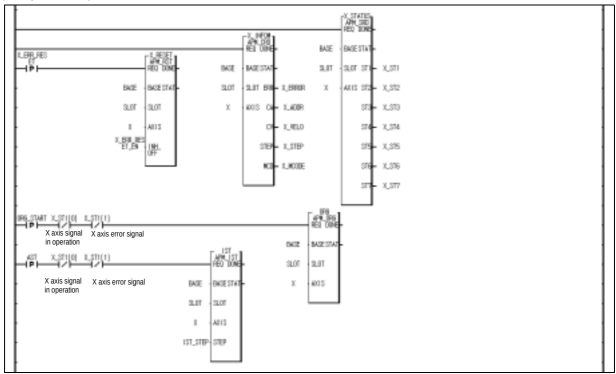
1) Soft t package setting

Items of Position data	Step No.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./ Dec. No.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
	1	Relative	Position	End	Single	1000	0	0	1	1000	20	CW
	2	Relative	Position	End	Single	2000	0	0	1	2000	20	CW
	3	Relative	Position	Go-on	Single	3000	0	0	1	3000	20	CW
	4	Relative	Position	Go-on	Single	4000	0	0	1	4000	20	CW
X setting	5	Relative	Position	Go-on	Single	5000	0	0	1	5000	20	CW
	6	Relative	Position	End	Single	10000	0	0	1	6000	20	CW
	7	Relative	Position	Conti.	Single	20000	0	0	1	7000	20	CW
	8	Relative	Position	Conti.	Single	30000	0	0	1	8000	20	CW
	9	Relative	Position	End	Repeat	0	0	0	1	9000	20	CW

2) Operation pattern



3) Program example



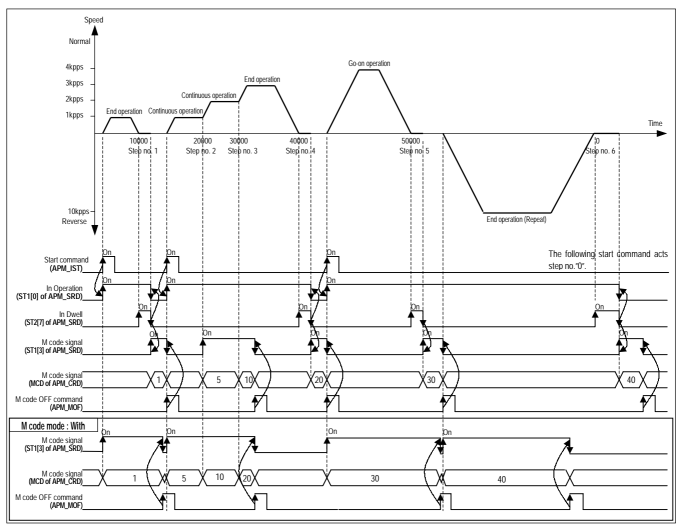
10.3.2 Positioning by M code

1) Software Package Setting

Items of Position data	Step No.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./ Dec. No.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
	1	Absolute	Position	End	Single	10000	0	1	1	1000	100	CW
	2	Absolute	Position	Conti.	Single	20000	0	5	1	1000	100	CW
X setting	3	Absolute	Position	Conti.	Single	30000	0	10	1	2000	100	CW
	4	Absolute	Position	End	Single	40000	0	20	1	3000	100	CW
	5	Absolute	Position	Go-on	Single	50000	0	30	1	4000	100	CW
	6	Absolute	Position	End	Repeat	0	0	40	1	5000	100	CW

Extended parameter M code output 2:AFTER

2) Operation pattern

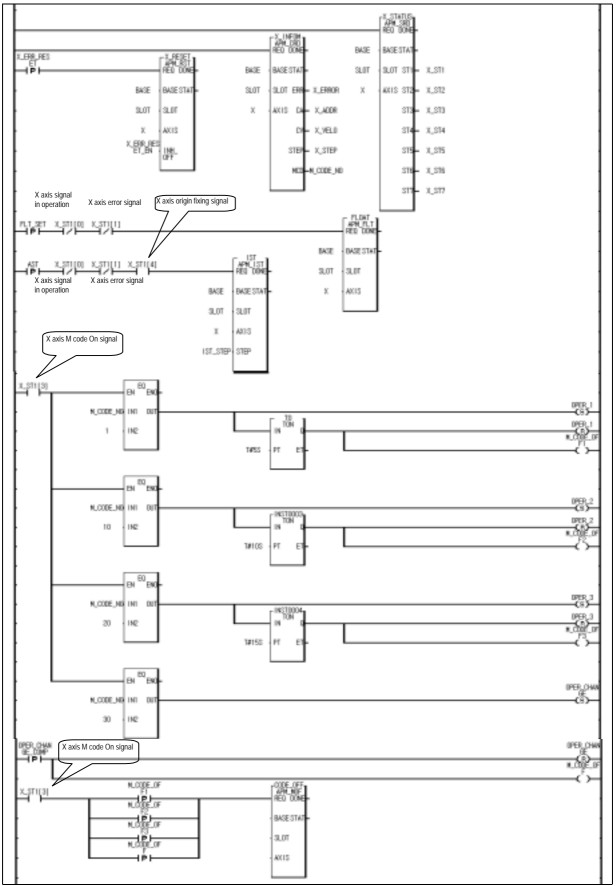


Point

In case of Continuous operation mode, M code signal is changed with the corresponding M code signal without Stop whenever operation step no. is changed, and the operation continues.

In case of Go-on operation mode, if M code signal is ON, it is required to change the ON signal with OFF signal by M code OFF command in order to operate next operation step no.

3) Program example



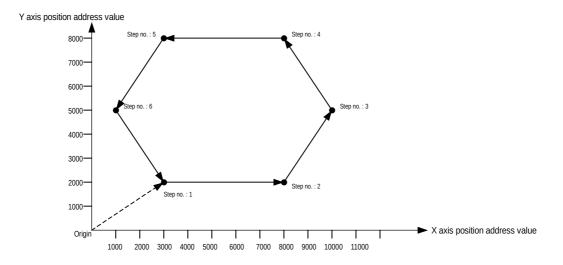
10.3.3 2 axis Linear Interpolation Operation

1) Software package setting

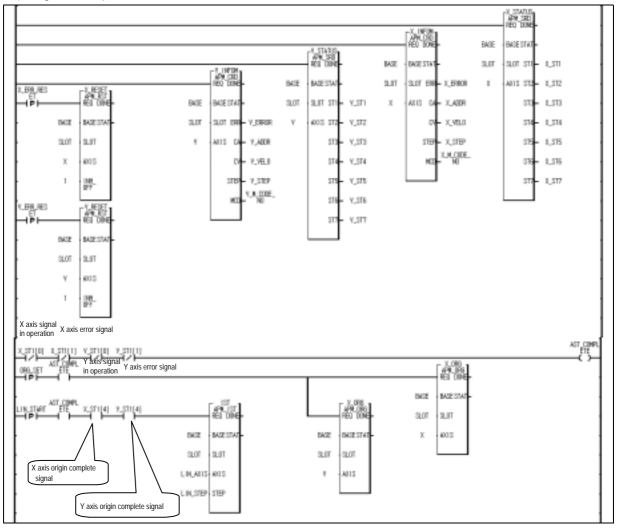
Items of Position data	Step No.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./ Dec. No.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
	1	Absolute	Position	End	Single	3000	0	0	1	1000	100	CW
	2	Absolute	Position	Go-on	Single	8000	0	0	1	1000	100	CW
	3	Absolute	Position	Go-on	Single	10000	0	0	1	1000	100	CW
X setting	4	Absolute	Position	Go-on	Single	8000	0	0	1	1000	100	CW
-	5	Absolute	Position	Go-on	Single	3000	0	0	1	1000	100	CW
	6	Absolute	Position	Go-on	Repeat	1000	0	0	1	1000	100	CW

Items of Position data	Step No.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./ Dec. No.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
	1	Absolute	Position	End	Single	2000	0	0	1	1000	100	CW
Y setting	2	Absolute	Position	Go-on	Single	2000	0	0	1	1000	100	CW
	3	Absolute	Position	Go-on	Single	5000	0	0	1	1000	100	CW
	4	Absolute	Position	Go-on	Single	8000	0	0	1	1000	100	CW
	5	Absolute	Position	Go-on	Single	8000	0	0	1	1000	100	CW
	6	Absolute	Position	Go-on	Repeat	5000	0	0	1	1000	100	CW

2) Operation pattern



3) Program example



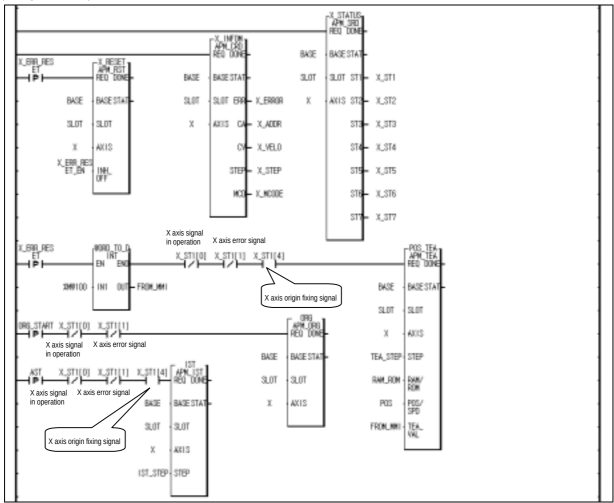
10.3.4 Position Teaching by MMI

1) Software package setting

P	Items of osition data	Step No.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./ Dec. No.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
	X setting	1	Absolute	Position	End	Single	10000	0	0	1	500	20	CW
		2	Absolute	Position	End	Repeat	0	0	0	1	500	20	CW

- 2) Using I/O variables
 - (1) Transmits the position address value to CPU module by %MW100 of MMI : %MW100
 - (2) Changes the position address value : %M0 (position change by MMI)
 - (3) Starts indirect start : %M1 (start command of MMI)

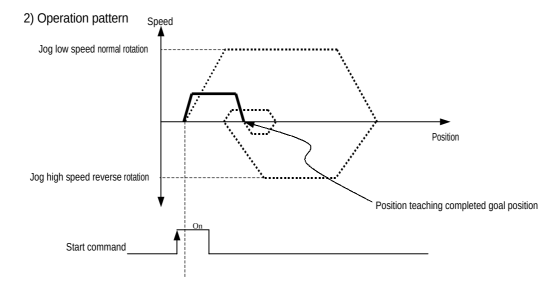
3) Program example



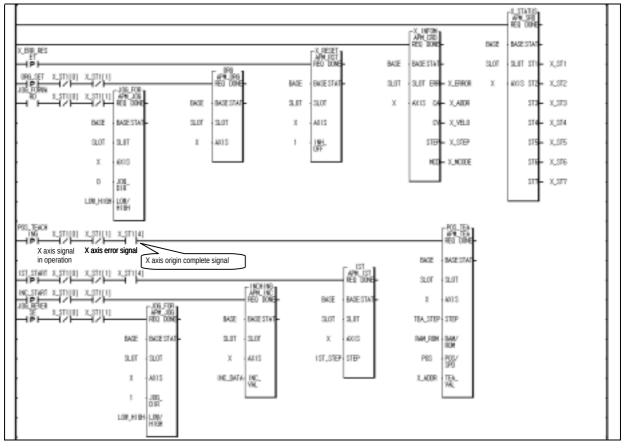
10.3.5 Position Teaching by Jog Operation and Inching Operation

	,		1										
	Items of	Step	Coordinate	Control	Operation	Operation	Goal position	Circular interpolation aux.	М	Acc./	Operation speed	Dwell time	Circular interpolation
	Position data	No.		method	pattern	method	[pulse]	Point [pulse]	code	Dec. No.	[pls/s]	[ms]	direction
	X setting	1	Absolute	Position	End	Single	0	0	0	1	1000	100	CW
		2	Absolute	Position	End	Single	0	0	0	1	0	0	CW

1) Software package setting



3) Program example

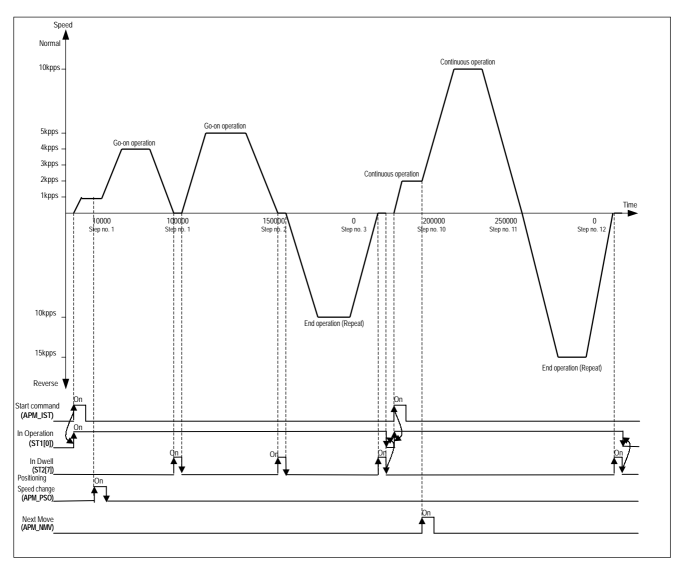


10.3.6 Positioning Speed Change, Next Move

1) Software package setting

	Items of Position data	Step No.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. Point [pulse]	M code	Acc./ Dec. No.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolation direction
-		1	Absolute	Position	Go-on	Single	100000	0	0	1	1000	100	CW
		2	Absolute	Position	Go-on	Single	150000	0	0	1	5000	100	CW
ł		3	Absolute	Position	End	Repeat	0	0	0	1	10000	100	CW
÷	X setting												
į		10	Absolute	Position	Conti.	Single	200000	0	0	1	2000	100	CW
ł		11	Absolute	Position	Conti.	Single	250000	0	0	1	10000	100	CW
		12	Absolute	Position	End	Repeat	0	0	0	1	15000	100	CW

2) Operation pattern



3) Program example

			V INTEL		X STATUS APM SRD RED DOME
		N REDEK	APM CRD REQ DOM	8425	ENCE STAT
		-X, PE3ET APRUIST HEU DORE BASE	BASE STVT	3.07	3LOF STI - 1,5TI -
	BA3E	BAGE STAT SLOT	SLOF ERP= >	LERRIR X	ATIS ST2 - X_ST2
BASE BASESTAT	3L07 -	X NUL	ARIS DA-S	CADOR	313- 1.513
T0.8 10.8	x	6015	N-3	CARTE	574- 1,574
I - 4015	1 -	INH_ DFT	51BP 3	C2169	575-1,575
			HE2->	HODE	S16= X_578 -
					ST7 - X_ST7 -
X axis signal in operation X axis error signal					L
ROS SPITO DIMARE X_STI(0) X_STI[1]			Lá.	FSD PK FSD 11 0042	1
	origin complete signal			ZESTAT-	
151,51WF X,511(0) X,511(1) X,511(4)		APNLIST HED DORE		IT	
	BAGE	BASE STAT		018	
	1700/5 NLWY 0 DOME- 3LOT	3.07	20000	in and the second se	
	18 5747- X	4015	4000		
2.07 22	01 157_5789	STEP	3		
х Ал	IS				

Chapter 11 MK Program

11.1 Before using the Program

This chapter describes the application program examples that operate Positioning module (G4F-PP1/2/3O, G4F-PP1/2/3D) of MASTER-K300S by PLC program.

Unless otherwise described, the examples are composed of PLC system as below.

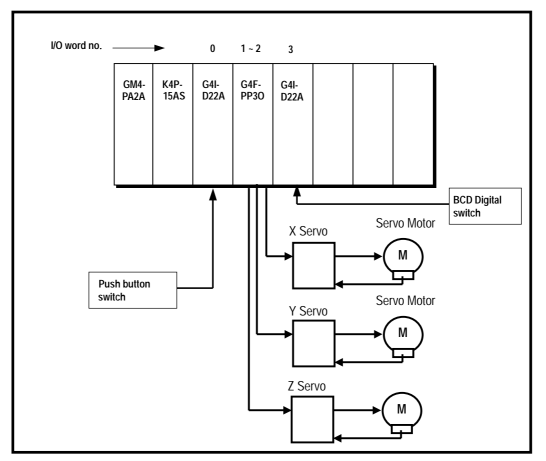
Fig. 11.1 show the case that positioning module (G4F-PP1/2/3O, G4F-PP1/2/3D) of MASTER-K300S is installed in Slot 1.

In case of installing positioning module in other Slot, it is required to change I/O word no. to write Sequence program.

In case of reading the status information when MASTER-K200S/300S carries out internal memory data read/write by positining module, GET, GETP command are used and in case of writing the command and data, PUT, PUTP command are used.

For the method to use PUT, PUTP, GET, GETP command, please refer to MK programing manual.

For external input switch, Push button switch was used. In case of using Toggle switch, cares should be taken in using.



[Fig. 11.1] System Configuration of Basic Example Program

11.2 Basic Program

11.2.1 Basic (Floating point setting)

1) Description

(1) Used device

.,	
Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis floating point switch
P000F	X axis start switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
P0020	X axis start
M000 ~ M003	X axis status informatin read (operation status bit information/axis information/ external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/error information)

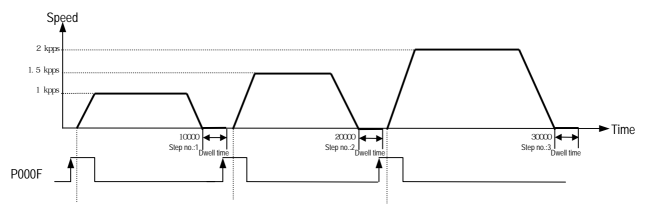
(2) Operation Order

PO00F(Start) switch ON => PO00F(Start) switch ON 3 times

(3) Operation Data Setting

Items of Position data	Step no.	Coordinate	Control method	Operation pattern	Operation method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./Dec . no.	Operation speed [pls/s]	Dwell time [ms]	Circular interpolatio n direction
	1	Absolute	Position	End	Single	10000	0	0	1	1000	100	CW
X setting	2	Absolute	Position	End	Single	20000	0	0	1	1500	100	CW
	3	Absolute	Position	End	Single	30000	0	0	1	2000	100	CW

(4) Operation Pattern



F0010				GET	00001	04370	M000	00004	
				GET	00001	04374	D0000	00007	
P0000	P0010	P0012	-	- PUTP	00001	04317	00001	00001	
				- PUTP	00001	04300	00036	00001	
P0001	P0010	P0012]/ }		- PUTP	00001	04300	00002	00001	
P000F	P0011]/ }	P0012]/]					<u>D</u>	P0020	

11.2.2 Basic (Linear interpolation start_Floating point setting)

1) Description

(1) Used device

Device	Description
P0000	X,Y axis error reset, output prohibit release switch
P0001	X,Y axis floating point switch
P000F	X,Y axis linear interpolation start switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
P0015	Y axis command receive signal
P0016	Y axis signal in operation
P0017	Y axis error status signal
M000 ~ M003	X axis status information read (operation status bit information/ axis information / external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/error information)
M010 ~ M013	Y axis status information read (operation status bit information/ axis information/ external I/O signal status)
D0010 ~ D0016	Y axis operation information read (current position/speed/step no./M code/error information)

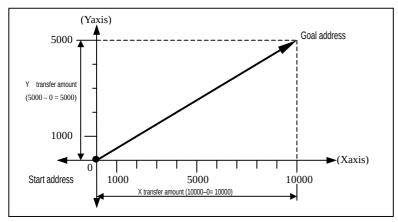
(2) Operation Order

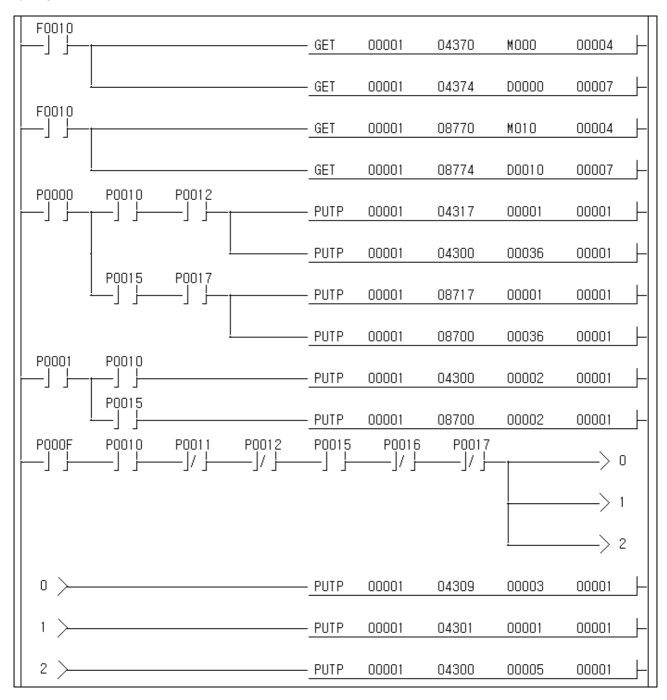
P0001(floating point) switch ON => P000F(linear interpolation start) switch ON

(3) Operation Data Setting

Items of Position data	Step no.	Coordina te	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
X setting	1	Absolute	Position	End	Single	10000	0	0	1	1000	100	CW
Y setting	1	Absolute	Position	End	Single	5000	0	0	1	0	100	CW

(4) Operation Pattern





11.2.3 Basic (Circular interpolation start_Floating point setting)

1) Description

(1) Used device

Device	Description
P0000	X,Y axis error reset, output prohibit release switch
P0001	X,Y axis floating point switch
P000F	X,Y axis circular interpolation start switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
P0015	Y axis command receive signal
P0016	Y axis signal in operation
P0017	Y axis error status signal
M000 ~ M003	X axis status information read (operation status bit information/ axis information/ external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/error information)
M010 ~ M013	Y axis status information read (operation status bit information/ axis information/ external I/O signal status)
D0010 ~ D0016	Y axis operation information read (current position/speed/step no./M code/error information)

(2) Operation Order

P0001(floating point) switch ON => P000F(circular interpolation start) switch ON This is the case that circular interpolation operation by center point method is set in commpon parameter.

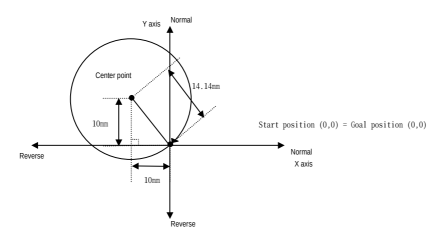
(3) Operation Data Setting

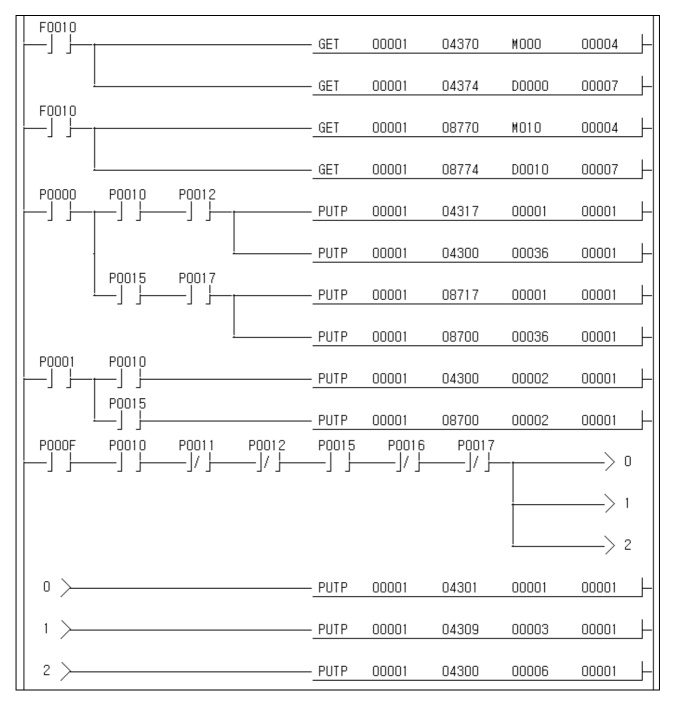
Items of Position data	Step no.	Coordina te	Control method	Operati on pattern	Operati on method	Goal position [um]	Circular interpolation aux. point [um]	M code	Acc./De c. no.	Operatio n speed [mm/m]	Dwell time [ms]	Circular interpolati on direction
X setting	1	Relative	Position	End	Single	0.0	-10000.0	0	1	100.00	100	CW
Y setting	1	Relative	Position	End	Single	0.0	10000.0	0	1	100.00	100	CW

(4) Circular Interpolation Command Condition

Address of internal	Contents of internal	Setting value
memory	memory	
4301	Step no.	1
4309	Axis information	3(X,Y)
4300	Command information	6

(5) Operation Pattern





11.2.4 Deceleration Stop (Homing)

1) Description

(1) Used device

0300 00100								
Device	Description							
P0000	(axis error reset, output prohibit release switch							
P0001	X axis homing switch							
P0002	X axis deceleration stop switch							
P000F	X axis start switch							
P0010	X axis command receive signal							
P0011	X axis signal in operation							
P0012	X axis error status signal							
M000C	X axis signal in acceleration							
MOOOD	X axis signal in constant speed							
M000 ~ M003	X axis status information read (operation status bit information/ axis							
	information/ external I/O signal status)							
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M							
	code/error information)							

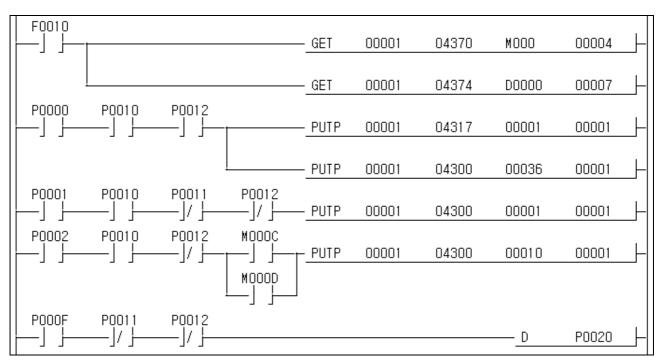
(2) Operation Order

P0001(Homing) switch ON => P000F(Start) switch ON => P0002(deceleration stop) switch ON => P000F(Start) switch ON

It carries out the homing by homing method set in homing/manual parameter. (0: DOG/Origin (OFF))

(3) Operation Data Setting

Items of Position data	Step no.	Coordina te	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
X setting	1	Absolute	position	End	Single	150000	0	0	1	1000	100	CW



11.2.5 Single Operation (Operation step no. setting)

1) Description

(1) Used device

Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P0002	X axis step no. change switch
P000F	X axis start switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
P003	BCD Digital switch input
M000 ~ M003	X axis status information read (operation status bit information/ axis information/ external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/error information)

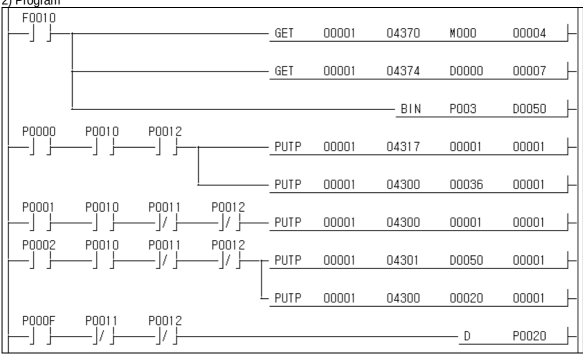
(2) Operation Order

P0001(Homing) switch ON => P000F(Start) switch ON => P0002(Start step no. change) switch ON => P000F(Start) switch ON

After Setting BCD external digital input as 10, switch ON P0002.

(3) Operation Data Setting

Items of Position data	Step no.	Coordina te	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c.no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction	
	1	Absolut€	Position	End	Single	10000	0	0	1	1000	100	CW	
X setting	2	Absolute	Position	End	Single	20000	0	0	1	1500	100	CW	
	3	Absolute	Position	End	Single	30000	0	0	1	2000	100	CW	
	10	Absolute	Position	End	Single	50000	0	0	1	1000	100	CW	
	11	Absolute	Position	End	Single	60000	0	0	1	1500	100	CW	
	12	Absolute	Position	End	Single	70000	0	0	1	2000	100	CW	



11.2.6 Single Operation (by External input signal)

1) Description (<u>1) Used device</u>

Device	Description								
P0000	X axis error reset, output prohibit release switch								
P0001	X axis homing switch								
P0010	X axis command receive signal								
P0011	X axis signal in operation								
P0012	X axis error status signal								
M000 ~ M003	X axis status information read (operation status bit information/ axis information/ external I/O signal status)								
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/error information)								

(2) Operation Order

P0001(Homing) switch ON => external start switch ON

(3) Operation Data Setting

Items of Position data	Step no.	Coordina te	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
	1	Absolute	Position	End	Single	10000	0	0	1	1000	100	CW
X setting	2	Absolute	Position	End	Single	20000	0	0	1	1500	100	CW
	3	Absolute	Position	End	Single	30000	0	0	1	2000	100	CW

(4) Parameter Setting

	External command selection	0: Start
Extended	Pulse output direction	0:CW
parameter	M code output	0:NONE
	External command	1: Permit

				– GET	00001	04370	M000	00004
				– GET	00001	04374	D0000	00007
P0000]	P0010]	P0012]		- PUTP	00001	04317	00001	00001
				- PUTP	00001	04300	00036	00001
P0001	P0010	P0011]/ }	P0012]/ }	- PUTP	00001	04300	00001	00001

11.2.7 Equal Speed Operation (Operation step no. setting)

1) Description

(1) Used device

(1) Used device	
Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P0002	X axis step no. change
P0003	X axis deceleration stop
P000F	X axis start switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
P003	BCD Digital switch input
M000 ~ M003	X axis status information read (operation status bit information/ axis information/ external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/error information)

(2) Operation Order

P0001(Homing) switch ON => P000F(Start) switch ON => P0003(Deceleration stop) switch ON => P0002(start stp no. change) switch ON => P000F(Start) switch ON => P0003(deceleration stop) switch ON => P0003(deceleration stop) switch ON

After setting BCD external input as 10, switch ON P0002.

(3) Operation Data Setting

Items of Position data	Step no.	Coordina te	Control method	Operati on pattern	on	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction	
X setting	1	Absolute	Speed	End	Single	0	0	0	1	1000	100	CW	
	10	Absoute	Speed	End	Single	0	0	0	1	1000	100	CW	┥◀┘

2) Program								
F0010 	1			— GET	00001	04370	M000	00004 -
				— GET	00001	04374	D0000	00007 -
							P003	D0050 -
	P0010	P0012		— PUTP	00001	04317	00001	00001 -
				— PUTP	00001	04300	00036	00001
	P0010	P0011]/]	P0012]/	— <u>PUTP</u>	00001	04300	00001	00001
	P0010	P0011]/]	P0012]/	- <u>-</u> PUTP	00001	04301	D0050	00001
					00001	04300	00020	00001
	P0010	мооос ј ј	P0012	— <u>PUTP</u>	00001	04300	00010	00001 -
		MOOOD						
P000F	P0011]/ }	P0012]/]					<u>D</u>	P0020 -

11.2.8 Simultaneous Start

1) Description

((1)) U	sed	d	le١	/ice	

Description
X, Y axis error reset, output prohibit release switch
X, Y axis homing switch
X, Y axis simultaneous start switch
X axis command receive signal
X axis signal in operation
X axis error status signal
Y axis command receive signal
Y axis signal in operation
Y axis error status signal
X axis status information read (operation status bit information/ axis information/ external I/O signal status)
X axis operation information read (current position/speed/step no./M code/error information)
Y axis status information read (operation status bit information/ axis information/ external I/O signal status)
Y axis operation information read (current position/speed/step no./M code/error information)

(2) Operation Order P0001(Homing) switch ON => P000E(simultaneous start) switch ON 3times

(3) Operation Data Setting

Items of Ste Position data	ep Coordi b. te	a Control method	Operati on pattern	Operati on method	Goal position [pulse]	interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	interpolati on direction
X setting 1	Absolu	e Position	End	Single	10000	0	0	1	1000	100	CW
Y setting 1	Absolu	e Position	End	Single	20000	0	0	1	2000	100	CW

			— GET	00001	04370	M000	00004
			— GET	00001	04374	D0000	00007
			— GET	00001	08770	M010	00004
			— GET	00001	08774	D0100	00007
P0010	P0012	I	- PUTP	00001	04317	00001	00001
			- PUTP	00001	04300	00036	00001
P0015	P0017		- PUTP	00001	08717	00001	00001
			- PUTP	00001	08700	00036	00001 -
P0010	P0011]/ }	P0012]/ }	— PUTP	00001	04300	00001	00001 -
P0015	P0016]/ }	P0017]/ }	— PUTP	00001	08700	00001	00001 -
P0010	P0011 	P0012	P0016	P0017			> o
							> 1
							> 2
			— PUTP	00001	04313	00001	00002 -
			— PUTP	00001	04309	00003	00001 -
							 00001
	P0015 P0010 P0010 P0015 P0015	P0015 P0017 P0010 P0011 P0010 P0011 P0015 P0016 P0010 P0011 P0010 P0011 P0010 P0011 P0010 P0011	P0015 P0017 P0010 P0011 P0012 P0010 P0011 P0012 P0015 P0016 P0017 P0015 P0016 P0017 P0010 P0011 P0012 P0010 P0011 P0012 P0010 P0011 P0012	GET GET GET P0010 P0012 PUTP P0015 P0017 PUTP P0010 P0017 PUTP P0010 P0011 P0012 PUTP P0015 P0016 P0015 P0016 P0010 P0011 P0012 J/J P0013 P0016 P0010 P0011 P0012 J/J P0010 P0011 P0012 J/J PUTP P0010 P0011 P0012 P0016 J/J J/J J/J J/J	GET 00001 GET 00001 GET 00001 P0010 P0012 PUTP 00001 P0015 P0017 P0010 P0011 P0012 PUTP P0015 P0017 P0010 P0011 P0012 PUTP P0010 P0011 P0012 PUTP P0010 P0011 P0012 PUTP P0015 P0016 P0017 PUTP P0010 P0011 P0012 P0016 P0013 P0016 P0014 P0012 P0015 P0011 P0012 P0016 P0013 P0011 P0014 P0012 P0015 P0011 P0012 P0016 P0013 P0016 P0014 P0015 P0015 P0011 P0016 P0011 P0017 <	GET 00001 04374 GET 00001 08770 GET 00001 08774 P0010 P0012 PUTP 00001 04317 P0015 P0017 PUTP 00001 04300 P0010 P0011 P012 PUTP 00001 08717 P0010 P0011 P0012 PUTP 00001 08717 P0015 P0017 PUTP 00001 08700 P0015 P0016 P0017 PUTP 00001 04300 P0010 P0011 P0012 PUTP 00001 04300 P0010 P0011 P0012 PUTP 00001 08700 P0010 P0011 P0012 P0016 P0017	GET 00001 04374 D0000 GET 00001 08770 M010 GET 00001 08774 D0100 P0010 P0012 PUTP 00001 04317 00001 P0015 P0017 PUTP 00001 04300 00036 P0010 P0011 P0012 PUTP 00001 04300 00036 P0015 P0017 PUTP 00001 08710 00001 P0015 P0016 P0017 PUTP 00001 04300 00001 P0010 P0011 P0012 PUTP 00001 08700 00001 P0015 P0016 P0017

11.2.9 Synchronous Start by Position1) Description (1) Used device

Device	Description
P0000	X, Y axis error reset, output prohibit release switch
P0001	X, Y axis homing switch
P000E	X axis synchronous start by position switch
P000F	Y axis indirect start switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
P0015	Y axis command receive signal
P0016	Y axis signal in operation
P0017	Y axis error status signal
M000 ~ M003	X axis status information read (operation status bit information/ axis information/ external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/error information)
M010 ~ M013	Y axis status information read (operation status bit information/ axis information/ external I/O signal status)
D0100 ~ D0106	Y axis operation information read (current position/speed/step no./M code/error information)

(2) Operation Order

P0001(Homing) switch ON => P000E(synchronous start by Position) switch ON => P000F(indirect start) switch ON

(3) Operation Data Setting

Items of Position data	Step no.	Coordina te	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
X setting	1	Absolute	Position	End	Single	10000	0	0	1	1000	100	CW
Y setting	1	Absolute	Position	End	Single	15000	0	0	1	1500	100	CW

_/ 1 10g.												1
							— GET	00001	04370	M000	00004	⊥
							— GET	00001	04374	D0000	00007	⊥
F0010							— GET	00001	08770	M010	00004	
							— <u>GET</u>	00001	08774	D0100	00007	
	P0010	P0012	I				— PUTP	00001	04317	00001	00001	
							— PUTP	00001	04300	00036	00001	H
	P0015	P0017	1				— PUTP	00001	08717	00001	00001	
							— PUTP	00001	08700	00036	00001	
P0001	P0010	P0011	P0012				— PUTP	00001	04300	00001	00001	
	P0015	P0016	P0017				— PUTP	00001	08700	00001	00001	
POODE	P0010	P0011	P0012	P0016	P0017		- PUTP	00001	04310	00001	00001	
		ц, Т	Γ.Γ	Γ,Γ	Γ,Γ			DMOVP	0000002		D0200	
							— PUTP	00001	04302	D0200	00002	
							— PUTP	00001	04302	00001	00002	
POOOF	P0015	P0016	P0017			:	— <u>PUTP</u>	00001	04300	00012	00001	
]]/ []/]				— <u>PUTP</u>	00001	08701	00001	00001	
				1			— <u>PUTP</u>	00001	08700	00004	00001	

11.2.10 Synchronous Start by Speed

1) Description

(1) Used device

(1) Used device	
Device	Description
P0000	X, Y axis error reset, output prohibit release switch
P0001	X axis synchronous stop switch
P0002	Y axis start switch
P000E	X axis synchronous start by speed switch
P000F	Y axis stop switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
P0015	Y axis command receive signal
P0016	Y axis signal in operation
P0017	Y axis error status signal
M000 ~ M003	X axis status information read (operation status bit information/ axis information/ external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/error information)
M010 ~ M013	Y axis status information read (operation status bit information/ axis information/ external I/O signal status)
D0100 ~ D0106	Y axis operation information read (current position/speed/step no./M code/error information)

(2) Operation Order

 $\label{eq:point} \begin{array}{l} \mbox{P000E(synchronous start by speed) switch ON => \mbox{P0002(Start) switch ON => \mbox{P000F(Stop) switch ON => \mbox{P0001(synchronous stop) switch ON => \mbox{P0001(synchronous stop) switch ON => \mbox{P0002(Start) switch ON$

If using Toggle switch when Y axis deceleration stop, the error occurs.

(3) Operation Data Setting

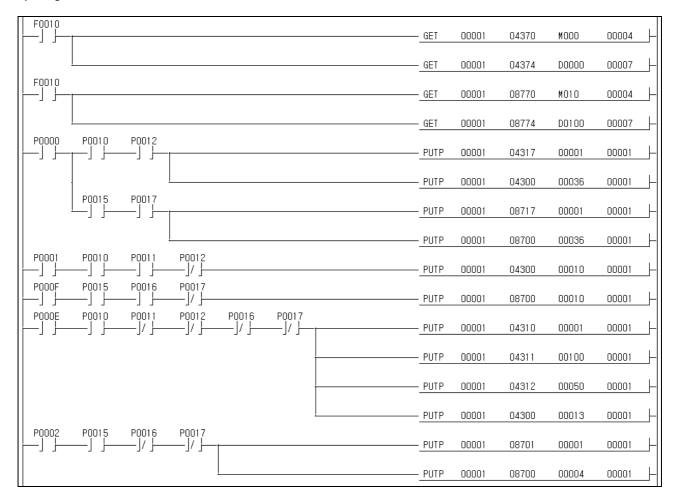
Items of Position data	Step no.	Coordina te	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
X setting	1	Absolute	Speed	End	Single	0	0	0	1	1000	100	CW
Y setting	1	Absolute	Speed	End	Single	0	0	0	1	1000	100	CW

(4) Synchronous start by speed setting

	Main axis	1:Y axis	4310)
Command	Main axis rate	100	4311	}
1	Subordinate axis rate	50	4312	J

Address of Internal memory

Chapter 11 MK Program



11.2.11 Emergency Stop

1) Description

(1) Used device

(1)	Used device	
	Device	Description
	P0000	In case of emeregency stop, error reset, output prohibit release switch
	P0001	X axis homing switch
	P000F	Emergency stop switch when homing
	P0010	X axis command receive signal
	P0011	X axis signal in operation
	P0012	X axis error status signal
	M000 ~ M003	X axis status information read (operation status bit information/ axis information/ external I/O signal status)
	D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/ error information)

(2) Operation Order

P0001(Homing) switch ON,OFF => P000F(Emergency stop) switch ON,OFF

In case of 2 axis (G4/6F-PP2O,G4/6F-PP2D) or 3 axis module (G4/6F-PP3O,G4/6F-PP3D), when emergency stop, 2 axis or 3 axis stops emergently at the same time and when error reset, output prohibit will be released at the same time.

In case of 3 axis emergency stop, please use Emergency stop signal of SERVO drive.

F0010				- GET	00001	04370	M000	00004
				- GET	00001	04374	D0000	00007
P0000] }	P0010	P0012		- PUTP	00001	04317	00001	00001
				- PUTP	00001	04300	00036	00001
P0001	P0010	P0011]/ }	P0012	– PUTP	00001	04300	00001	00001 -
	P0010	P0011]	P0012	- PUTP	00001	04300	00035	00001

11.2.12 Jog Operation

1) Description

(1) Used device

Device	Description						
P0000	X axis error reset, output prohibit release switch						
P0001	X axis floating point switch						
P000E	X axis Jog low speed normal rotation						
P000F	X axis Jog low speed reverse rotation						
P0010	X axis command receive signal						
P0011	X axis signal in operation						
P0012	X axis error status signal						
M000 ~ M003	X axis status information read (operation status bit information/ axis information/ external I/O signal status)						
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/ error information)						

(2) Operation Order

P0001(Floating point) switch ON,OFF => P000E(Jog low speed normal rotation) switch ON => P000E(Jog low speed low speed normal rotation) switch OFF => P000F(Jog low speed reverse rotation) switch ON => P000F(Jog low speed reverse rotation) switch OFF

F0010	1			— GET	00001	04370	M000	00004 -
				— GET	00001	04374	D0000	00007 -
P0000	P0010	P0012		— PUTP	00001	04317	00001	00001 -
				- PUTP	00001	04300	00036	00001 -
P0001	P0010	P0011]/]	P0012]/]	— <u>PUTP</u>	00001	04300	00002	00001
POOOE]	I							P0023 -
								P0021
P000F]							<u>RST</u>	P0023 -
								P0022

11.2.13 Manual Pulse Generator (or Encoder Operation)

1) Description

(<u>1) Used device</u>

(1) 0300 0000	
Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P0002	X axis MPG operation permit
P0003	X axis MPG operation prohibit
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
M000 ~ M0	X axis status information read (operation status bit information/ axis information/ external I/O signal status)
D0000 ~ D0	0006 X axis operation information read (current position/speed/step no./M code/ error information)

(2) Operation Order

P0001(Homing) switch ON,OFF => P0002(MPG operation permit) switch ON,OFF => P0003(MPG operation prohibit) switch ON,OFF

In case of operation by external encoder input, it is also required to use P contact signal which is same as that of MPG operation.

F0010	1			— GET	00001	04370	M000	00004	
				— GET	00001	04374	D0000	00007	
P0000]	P0010	P0012	-	— <u>PUTP</u>	00001	04317	00001	00001	
				— <u>PUTP</u>	00001	04300	00036	00001	
	P0010	P0011]/]	P0012]/]	— <u>PUTP</u>	00001	04300	00001	00001	
P0002]	P0011]/ }	P0012]/ }						P0024	┢
	P0011]	P0012]/ }					<u>RST</u>	P0024	╧

11.2.14 Inching Operation

1) Description (1) Used device

Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P000F	X axis inching switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
D0100 ~ D010 ⁻	Inching transfer amount
M000 ~ M003	X axis status information read (operation status bit information/ axis information/ external I/O signal status)
D0000 ~ D0000	X axis operation information read (current position/speed/step no./M code/ error information)

(2) Operation Order

P0001(Homing) switch ON,OFF => P000F(Inching operation) switch ON,OFF

F0010				— GET	00001	04370	M000	00004	
				— GET	00001	04374	D0000	00007	
P0000	P0010	P0012		— PUTP	00001	04317	00001	00001	
				— <u>PUTP</u>	00001	04300	00036	00001	
P0001	P0010	P0011]/ j	P0012]/]	— <u>PUTP</u>	00001	04300	00001	00001	
P000F	P0010	P0011]/]	P0012]/]	-	DMOVP	0000001	000	D0100	
					00001	04302	D0100	00002	
				_ <u>putp</u>	00001	04300	00018	00001	⊢

11.2.15 Return to the position before Manual Operation

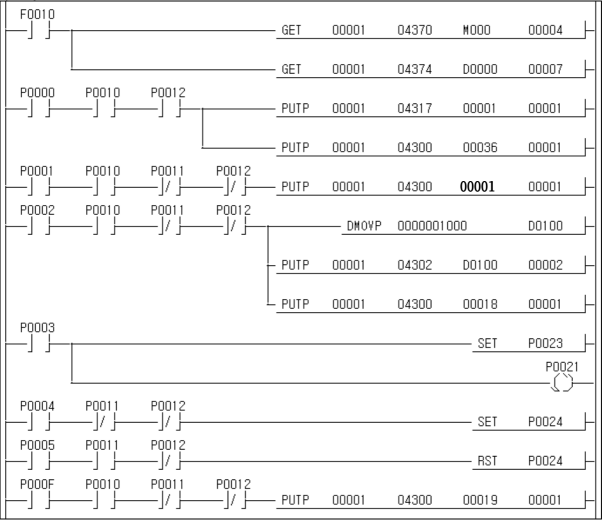
1) Description

(1) Used device

(1) Used device	
Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P0002	X axis inching operation switch
P0003	X axis Jog high speed normal rotation switch
P0004	X axis MPG operation permit switch
P0005	X axis MPG operation prohibit switch
P000F	X axis return to the position before manual operation switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
D0100 ~ D0101	Inching transfer amount (1000 pulse)
M000 ~ M003	X axis status information read (operation status bit information/ axis information/ external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/ error information)

(2) Operation Order

P0001(Homing) switch ON,OFF => P0002(Inching operation) switch ON,OFF => P0003(Jog high speed normal rotation) switch ON,OFF => P0004(MPG operation permit) switch ON,OFF => P0005(MPG operation prohibit) switch ON,OFF => P000F(Return to the position before Manual operation) switch ON,OFF



11.2.16 Speed Override

1) Description

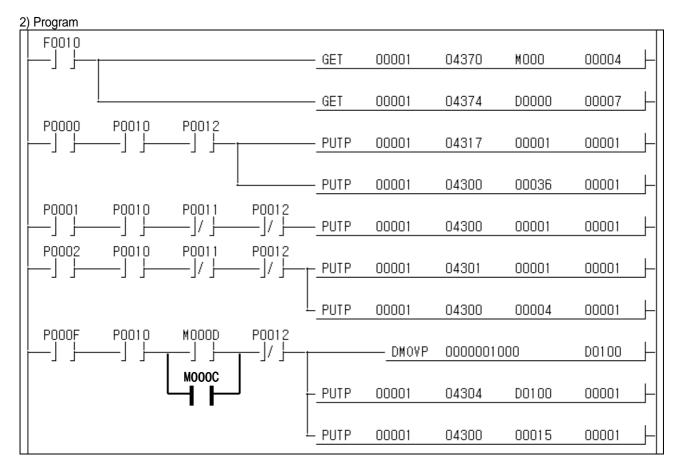
(1) Used device

Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P0002	X axis indirect start switch
P000F	X axis speed overide switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
MOOOD	X axis signal in constant speed
D0100 ~ D0101	Speed override setting value (1000pps)
M000 ~ M003	X axis status information read (operation status bit information/ axis information/ external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/ error information)

(2) Operation Order

P0001(Homing) switch ON,OFF => P0002(indirect start) switch ON,OFF => P000F(Speed override) switch ON,OFF

Items of Position data	Step no.	Coordinat e	Control method	on	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
X setting	1	Absolute	Position	End	Single	100000	0	0	1	5000	100	CW



11.2.17 Position Override

1) Description (1) Used device

Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P0002	Xaxis indirect start switch
P000F	X axis position override switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
MOOOD	X axis setting in contant speed
D0100 ~ D0101	Position override setting value (20000pulse)
M000 ~ M003	X axis status information read (operation status bit information/ axis information/ external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/ error information)

(2) Operation Order P0001(Homing) switch ON,OFF => P0002(Indirect start) switch ON,OFF => P000F(Position override) switch ON,OFF

(3) Operation Data Setting

Items of Position data	Step no.	Coordinat e	Control method	on	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
X setting	1	Absolute	Position	End	Single	100000	0	0	1	5000	100	CW

F0010				— GET	00001	04370	M000	00004	
				GET	00001	04374	D0000	00007	
P0000	P0010	P0012			00001	04374	00000		
]]		— PUTP	00001	04317	00001	00001	\vdash
				— <u>PUTP</u>	00001	04300	00036	00001	\mathbb{H}
P0001	P0010 ──_]	P0011 ──_]/	P0012 ──_]/	— <u>PUTP</u>	00001	04300	00001	00001	+
P0002	P0010	POO11]/ }	P0012 ──_]/		00001	04301	00001	00001	$\left - \right $
				_ <u>putp</u>	00001	04300	00004	00001	┝
P000F	P0010	MOOOD]	P0012]/ }		DMOVP	0000120	000	D0100	┝
					00001	04302	D0100	00001	\vdash
					00001	04300	00014	00001	$\left - \right $

11.2.18 Positioning Speed Override

1) Description (1) Used device

Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P0002	X axis indirect switch
P000F	X axis positioning speed override switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
MOOOD	X axis signal in constant speed
D0100 ~ D0101	Positioning value (50000pulse)
D0102 ~ D0103	Speed setting value (10000pps)
M000 ~ M003	X axis status information read (operation status bit information/ axis information/ external I/O signal status)
D0000 ~ D0006	X axis operation status read (current position/speed/step no./M code/error information)

(2) Operation Order

P0001(Homing) switch ON,OFF => P0002(Indirect start) switch ON,OFF => P000F(Positioning speed override) switch ON,OFF

(3) Operation Data Setting

Items of Position data	Step no.	Coordina te	Control method	on	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
X setting	1	Absolute	Position	End	Single	100000	0	0	1	5000	100	CW

4	Program								
	F0010]				—_ GET	00001	04370	M000	00004 -
					— GET	00001	04374	D0000	00007 -
	P0000 	P0010	P0012	-	—	00001	04317	00001	00001 -
					— PUTP	00001	04300	00036	00001 -
	P0001	P0010 	P0011 /	P0012 /	— PUTP	00001	04300	00001	00001 -
	P0002	P0010 	P0011 /	P0012	-+ PUTP	00001	04301	00001	
					PUTP	00001	04300	00004	00001 -
	P000F	P0010	M000D	P0012		- DMOVP	0000050		 D0100 -
		LL		Γ,Γ		DMOVP	0000010		 D0102 -
					- PUTP	00001	04302	D0100	
						00001	04304	D0102	
						00001	04300	00016	

11.2.19 Operation Step No. Change by Continuous Operation

1) Description (1) Used device

Description
X axis error reset, output prohibit release switch
X axis homing switch
X axis start switch
X axis operation step no. change by continuous operation switch
X axis command receive signal
X axis signal in operation
X axis error status signal
X axis start signal
X axis signal in constant speed
X axis current operation step no.
X axis status information read (operation status bit information/ axis information/ external I/O signal status)
X axis operation status read (current position/speed/step no./M code/error information)

(2) Operation Order

P0001(Homing) switch ON,OFF => P0002(Start) switch ON,OFF => P000F(Operation step no. change by Continuous operation) switch ON,OFF

Items of Position data	Step no.	Coordin ate	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
	1	Absoute	Position	Conti.	Single	100000	0	0	1	500	100	CW
X setting	2	Absoute	Position	Conti.	Single	200000	0	0	1	1500	100	CW
	3	Absolut e	Position	End	Single	0	0	0	1	2000	100	CW



~) Flogram								
	F0010	1			- GET	00001	04370	M000	00004 -
					GET	00001	04374	D0000	00007 -
	P0000	P0010	P0012	_	- PUTP	00001	04317	00001	00001 -
					- PUTP	00001	04300	00036	00001 -
	P0001	P0010	P0011]/	P0012]/	- PUTP	00001	04300	00001	00001
	P0002	P0011]/]	P0012]/					<u> </u>	P0020
	P000F]=	D0004	00001]	P0010	MOOOD]	P0012]/		> o
					- PUTP	00001	04300	00017	00001 -

11.2.20 SKIP Operation

1) Description

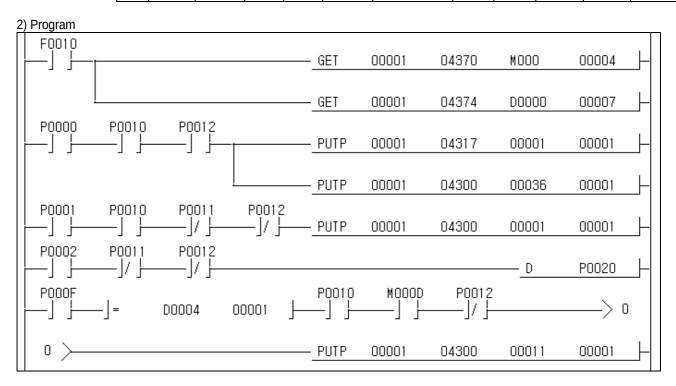
(1) Used device

(1) Used device	
Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P0002	X axis start switch
P000F	X axis skip operation switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
P0020	X axis start signal
MOOOD	X axis signal in constant speed
D0004	X axis current operation step no.
M000 ~ M003	X axis status information read (operation status bit information/ axis information/
	external I/O signal status)
D0000 ~ D0006	
	information)

(2) Operation Order

P0001(Homing) switch ON,OFF => P0002(Start) switch ON,OFF => P000F(Skip operation) switch ON,OFF

Items of Position data	Step no.	Coordina te	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
	1	Absolute	Position	Conti.	Single	10000	0	0	1	500	100	CW
X setting	2	Absolute	Position	Conti.	Single	20000	0	0	1	1500	100	CW
	3	Absolute	Position	End	Single	30000	0	0	1	2000	100	CW



11.2.21 Operation Step No. Change in Repeat Operation

1) Description

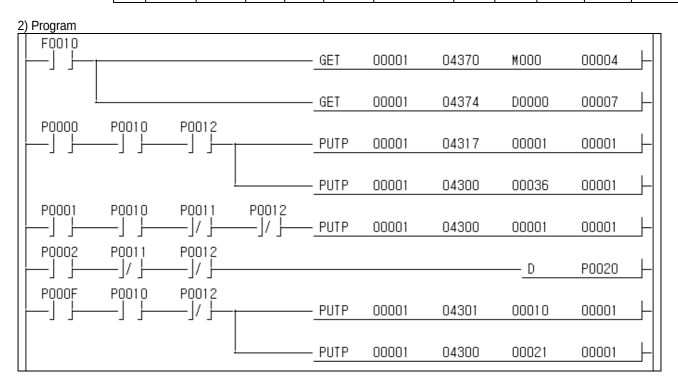
(1) Used device

Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P0002	X axis start switch
P000F	X axis operation step no. change switch in repeat operation switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
P0020	X axis start signal
M000 ~ M003	X axis status information read (operation status bit information/ axis information/ external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/ error information)

(2) Operation Order

P0001(Homing) switch ON,OFF => P0002(Start) switch ON,OFF => P000F(Operation step no. change in Repeat operation) switch ON,OFF => P0002(Start) switch ON,OFF

Items of Position data	Step no.	Coordinat e	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
	1	Absolute	Position	Go-on	Single	10000	0	0	1	500	100	CW
	2	Absolute	Position	End	Repeat	0	0	0	1	1000	100	CW
X setting												-
	10	Absolute	Position	Go-on	Single	15000	0	0	1	1000	100	CW
	11	Absolute	position	End	Repeat	0	0	0	1	2000	100	CW



11.2.22 Current Position Change

1) Description (1) Used device

Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P0002	X axis start switch
P000F	X axis current position change switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
P0020	X axis start signal
D0100 ~ D0101	Current position preset setting value (3000)
M000 ~ M003	X axis status information read (operation status bit information/ axis information/
	external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/ error
	information)

(2) Operation Order P0001(Homing) switch ON,OFF => P000F(Current position change) switch ON,OFF => P0002(Start) switch ON,OFF

(3) Operation Data Setting

Items of Position data	Step no.	Coordina te	Control method	on	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
X setting	1	Absolute	Position	End	Single	10000	0	0	1	500	100	CW

-			— <u></u> GET	00001	04370	M000	00004
			— <u></u> GET	00001	04374	D0000	00007
P0010	P0012		— <u>PUTP</u>	00001	04317	00001	00001
			— <u>PUTP</u>	00001	04300	00036	00001
P0010	P0011]/ }	P0012 ──_]/	— PUTP	00001	04300	00001	00001
P0011 ──_]/ }──	P0012 ──_]/					D	P0020 -
P0010	P0011]/ }	P0012]/]	-	DMOVP	0000003	000	D0100 -
			- PUTP	00001	04302	D0100	00002
			PUTP	00001	04300	00023	00001
]] }] } P0010 P0011] }]/ } P0011 P0012]/ }]/ } P0010 P0011	P0010 P0011 P0012 P0010 P0011 P0012 P0011 P0012 P0011 P0012 P0010 P0011 P0012			GET 00001 04374 P0010 P0012 PUTP 00001 04317	GET 00001 04374 D0000 P0010 P0012 PUTP 00001 04317 00001

11.2.23 Speed Teaching

1) Description (1) Used device

(1) Used device	
Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P0002	X axis start switch
P000F	X axis speed teaching switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
P0020	X axis start signal
D0100 ~ D0101	X axis speed teaching data (3000)
M000 ~ M003	X axis status information read (operation status bit information/ axis information/
	external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/ error
	information)

(2) Operation Order P0001(Homing) switch ON,OFF => P000F(Speed teaching) switch ON,OFF => P0002(Start) switch ON,OFF

(3) Operation Data Setting

Items of Position data	Step no.	Coordinat e	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatic n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
X setting	1	Absolute	Position	End	Single	10000	0	0	1	0	100	CW

	1			— GET	00001	04370	M000	00004	F	
				— GET	00001	04374	D0000	00007		
	P0010	P0012	1	— PUTP	00001	04317	00001	00001		
				— PUTP	00001	04300	00036	00001	_ 	
P0001	P0010	P0011]/ }	P0012]/ }	- PUTP	00001	04300	00001	00001		
P0002	P0011]/ }	P0012					D	P0020		
	P0010	P0011]/	P0012]/]		00001	04301	00001	00001		
				- PUTP	00001	04318	00000	00001		Internal memory setting
				- PUTP	00001	04319	00001	00001		4301 : 1(Step no.) 4318 : 0
					DMOVP	0000003	000	D0100		(RAM teaching) 4319 : 1 (Speed teaching)
				- PUTP	00001	04320	D0100	00002		(Teaching data)
				PUTP	00001	04300	00027	00001	┛	4300 : 27 (Command code)

11.2.24 Position Teaching

1) Description (1) Used device

Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P0002	X axis start switch
P000F	X axis speed teaching switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
P0020	X axis start signal
D0100 ~ D0101	X axis speed teaching data (5000)
M000 ~ M003	X axis status information read (operation status bit information/ axis information/
	external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/ error
	information)

(2) Operation Order P0001(Homing) switch ON,OFF => P000F(Position teaching) switch ON,OFF => P0002(Start) switch ON,OFF

(3) Operation Data Setting

-	Items of Position data	Step no.	Coordinate	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
	X setting	1	Absolute	Position	End	Single	0	0	0	1	500	100	CW

F0010	-1			— GET	00001	04370	M000	00004	
				— GET	00001	04374	D0000	00007	-
	P0010	P0012		— <u>PUTP</u>	00001	04317	00001	00001	F
				— <u>PUTP</u>	00001	04300	00036	00001	F
		P0011 	P0012]/]	— PUTP	00001	04300	00001	00001	F
	P0011]/ }	P0012]/ }					D	P0020	F
	P0010	POO11]/ }	P0012]/ }		00001	04301	00001	00001	F
				- PUTP	00001	04318	00000	00001	│ Internal memory │- │ setting
				- PUTP	00001	04319	00000	00001	⊢ 4301 : 1(Step no.) 4318 : 0
					DMOVP	0000005	000	D0100	<pre> (RAM teaching) 4319 : 0 (Position teaching)</pre>
				- PUTP	00001	04320	D0100	00002	4320~4321 : 5000 (Teaching data)
				PUTP	00001	04300	00027	00001	4300 : 27 (Command code)

11.2.25 Parameter Change

1) Description (1) Used device

Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P0002	X axis start switch
P000F	X axis parameter change switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
P0020	X axis start signal
MOOOD	X axis signal in constant speed
D0004	X axis current operation step no.
M000 ~ M003	X axis status information read (operation status bit information/ axis information/
	external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/ error
	information)

(2) Operation Order

P0001(Homing) switch ON,OFF => P000F(Parameter change) switch ON,OFF => P0002(Start) switch ON,OFF

(3) Operation Data Setting

-	Items of Position data	Step no.	Coordinate	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
	X setting	1	Absolute	Position	End	Single	10000	0	0	1	1000	100	CW

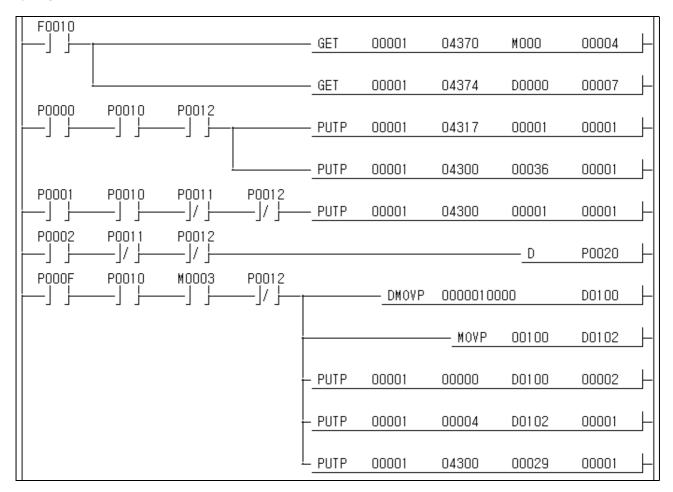
(4) Basic Parameter Setting

	단위	0: Pulse
	1회전당 펄스 수	20000 pls
	1회전당 이송거리	20000 pls
	단위 배정도	0: x 1
	펄스 출력 모드	0: CW/CCW
기본 파라미터	바이어스 속도	1 pls/s
	속도 제한치	100000 pls/s
	가/감속 시간1	500 ms
	가/감속 시간2	1000 ms
	가/감속 시간3	1500 ms
	가/감속 시간4	2000 ms

(5) Internal Memory Basic Parameter Setting

/	Address of internal memory	Contents of internal memory	Setting value
0	~ 1	Speed limit	200000
4		Acc./Dec. time 1	100
43	300	Command code	29

Chapter 11 MK Program



11.2.26 M code mode

Description
 Used device

(1) Used device	
Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P0002	X axis start switch
P000F	X axis M code release switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
P0020	X axis start signal
MOOO3	X axis M code ON signal
M000 ~ M003	X axis status information read (operation status bit information/ axis information/
	external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/ error
	information)

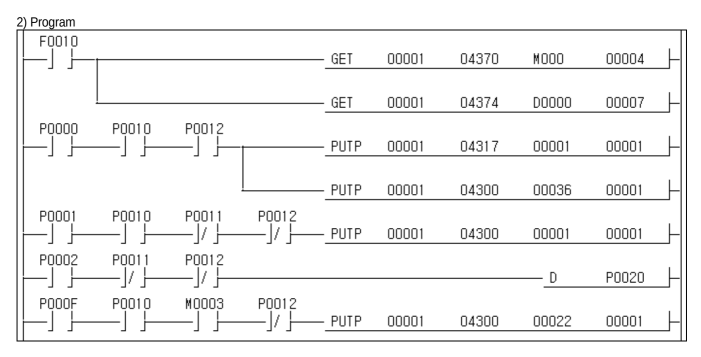
(2) Opeation Order

P0001(Homing) switch ON,OFF => P0002(Start) switch ON,OFF => P000F(M code release) switch ON,OFF => P000F(M code release) switch ON,OFF => P000F(M code release) switch ON,OFF

(3) Operation Data and Parameter Setting

	Items of Position data	Step no.	Coordinate	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	VI cod€	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
		1	Absolute	Position	Go-on	Single	10000	0	1	1	1000	100	CW
	X setting	2	Absolute	Position	Go-on	Single	20000	0	2	1	1500	100	CW
		3	Absolute	Position	End	Single	0	0	3	1	2000	100	CW

Extended parameter setting => M code output=> 2:AFTER



11.2.27 Zone setting 1) Description

(1) Used device

Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P0002	X axis start switch
P000E	X axis ZONE output permit
P000F	X axis ZONE output prohibit
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
P0020	X axis start signal
M000 ~ M003	X axis status information read (operation status bit information/ axis information/
	external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/ error
	information)

(2) Operation Order

P0001(Homing) switch ON,OFF => P000E(ZONE output permit) switch ON,OFF => P0002(Start) switch ON,OFF => P000F(ZONE output prohibit) switch ON,OFF => P0002(Start) switch ON,OFF

(3) Operation Data Setting

Items of Position data	Step no.	Coordinate	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
X setting	1	Absolute	Position	End	Single	10000	0	0	1	500	100	CW

(4) Common Parameter Setting

ZONE 출력 모드	0:개별 출력
ZONE1 축 설정	0: Х축
ZONE2 축 설정	0: Х축
ZONE3 축 설정	0: Х축
ZONE1 ON 시작점	0 pls
ZONE1 ON 끝점	1000 pls
ZONE2 ON 시작점	1500 pls
ZONE2 ON 끝점	2500 pls
ZONE3 ON 시작점	3000 pls
ZONE3 ON 끝점	4000 pls

F0010	-1			— GET	00001	04370	M000	00004 -
				- GET	00001	04374	D0000	00007 -
P0000	P0010	P0012	-1	– PUTP	00001	04317	00001	00001 -
				– PUTP	00001	04300	00036	00001 -
P0001	P0010	P0011 /	P0012	– PUTP	00001	04300	00001	00001 -
	P0011 /	P0012					D	P0020 –
	P0010 ───│	P0012		— PUTP	00001	04300	00024	00001 -
P000F	P0010	P0012		- PUTP	00001	04300	00025	00001 -

11.2.28 Operation Data Setting

1) Description (1) Used device

Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P0002	X axis start switch
P000F	X axis operation data setting switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
P0020	X axis start signal
M000 ~ M003	X axis status information read (operation status bit information/ axis information/ external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/ error information)

(2) Operation Order

P0001(Homing) switch ON,OFF => P000F(Operation data setting) switch ON,OFF => P0002(Start) switch ON,OFF

(3) Operation Data after setting

Items of Position data	Step no.	Coordina e	Control method	Dperat on patterr	Dperat on nethor	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatic n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
X setting	1	Absolute	Position	End	Single	20000	0	0	1	2000	100	CW

	1			— GET	00001	04370	M000	00004	F	
				— GET	00001	04374	D0000	00007		
P0000	P0010	P0012		— PUTP	00001	04317	00001	00001		
				— <u>PUTP</u>	00001	04300	00036	00001		
P0001	P0010	P0011]/ }	P0012]/	— <u>PUTP</u>	00001	04300	00001	00001		
P0002	P0011]/ }	P0012]/ }					<u>D</u>	P0020		
P000F	P0010	P0011]/ }	P0012]/]	-	DMOVP	0000020	000	D0100		Internal memory
					DMOVP	0000002	000	D0102		setting
				- PUTP	00001	00100	D0100	00002		100~101 : 20000 (Goal position) 104~105 : 2000
				- PUTP	00001	00104	D0102	00002		(Operation speed) 106 : 100
				- PUTP	00001	00106	00100	00001	┛	(Dwell time) 10 : h0000
					00001	00108	h0000	00001		(Control word) 4300 : 34 (Command code)
				_ <u>putp</u>	00001	04300	00034	00001		

11.2.29 Point Operation

1) Description (1) Used device

Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P000F	X axis Point operation switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
M000 ~ M003	X axis status information read (operation status bit information/ axis information/
	external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/ error
	information)

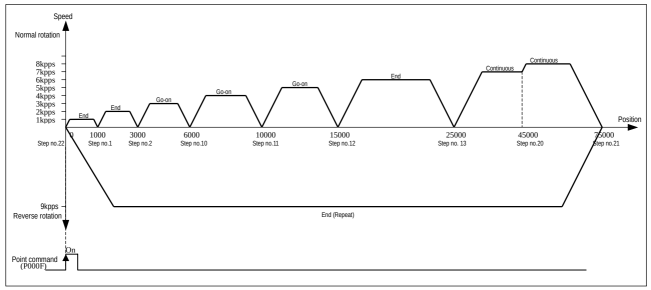
(2) Operation Order

P0001(Homing) switch ON,OFF => P000F(Point operation) switch ON,OFF

(3) Operation Data Setting

	Items of Position data	Step no.	Coordinat e	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction		
ł		1	Absolute	Position	End	Single	1000	0	0	1	1000	20	CW		
ł		2	Absolute	Position	End	Single	3000	0	0	1	2000	20	CW		
÷															
		10	Absolute	Position	Go-on	Single	6000	0	0	1	3000	20	CW		
ł		11	Absolute	Position	Go-on	Single	10000	0	0	1	4000	20	CW		
	X setting	12	Absolute	Position	Go-on	Single	15000	0	0	1	5000	20	CW		
		13	Absolute	Position	End	Single	25000	0	0	1	6000	20	CW		
÷			-			_							-		
ł		20	Absolute	Position	Conti.	Single	45000	0	0	2	7000	20	CW		
ł		21	Absolute	Position	Conti.	Single	75000	0	0	2	8000	20	CW		
İ.		22	Absolute	Position	End	Repeat	0	0	0	2	9000	20	CW		

(4) Operation pattern



(5) Internal memory setting

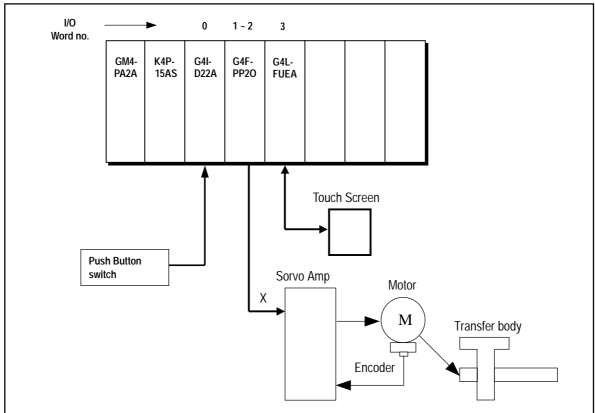
Address of internal memory	Contents of internal memory	Setting value
4200	Point operation setting 1	1
4201	Point operation setting 2	2
4202	Point operation setting 3	10
4203	Point operation setting 4	20
4220	Point number	4
4300	Command code	38

F0010				— GET	00001	04370	M000	00004
				— GET	00001	04374	D0000	00020
P0000	P0010	P0012		— <u>PUTP</u>	00001	04317	00001	00001
				— <u>PUTP</u>	00001	04300	00036	00001
	P0010]	P0012]/ }		— <u>PUTP</u>	00001	04300	00001	
	P0010]]	P0011]/]	P0012]/]		00001	04200	00001	00001
				- PUTP	00001	04201	00002	00001
				- PUTP	00001	04202	00010	00001
				- PUTP	00001	04203	00020	00001
				- PUTP	00001	04220	00004	
					00001	04300	00038	00001

11.2 Application Program

11.2.1 Position Teaching and Speed Teaching by MMI

1) System configuration



2) Description

After setting goal position, normal rotation speed, reverse rotation speed in Touch Screen by using teaching command, if you start after homing, Servo motor starts to rotate as much as position and speed move data set in Touch Screen.

As RAM teaching mode is used as the program by position teaching and speed teaching, the number of teaching is not limited.

3) Used device	
Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P0002	X axis position teaching switch
P0003	X axis normal rotation speed teaching switch
P0004	X axis reverse rotation speed teaching switch
P000F	X axis start switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
P0020	X axis start signal
D0500 ~ D0501	X axis position teaching data
D0540 ~ D0541	X axis normal rotation speed teaching data
D0542 ~ D0543	X axis reverse rotation speed teaching data
M000 ~ M003	X axis status information read (operation status bit information/ axis information/
	external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/error information)

4) Operation Order

P0001(Homing) switch ON,OFF => P0002(Position teaching) switch ON,OFF => P0003(normal rotation speed teaching) switch ON,OFF => P000F(Start) switch ON,OFF => P0004(reverse rotation speed teaching) switch ON,OFF => P000F(Start) switch ON,OFF

5) Operation Data Setting

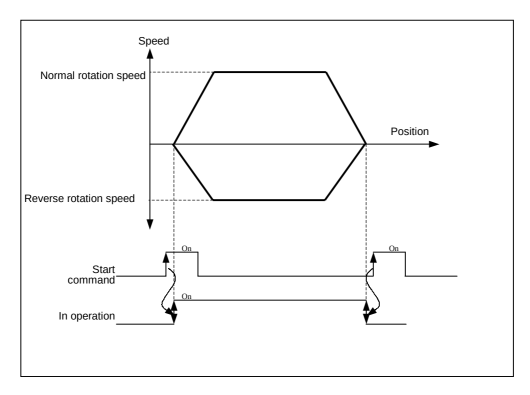
	Items of Position data	Step no.	Coordina te	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
	X	1	Absolute	Position	End	Single	10000	0	0	1	500	20	CW
į	X setting	2	Absolute	Position	End	Repeat	0	0	0	1	500	20	CW

6) Internal Memory Setting

	Teaching	Teaching	Teaching
Contents of Internal memory	setting value	setting value	setting value
	(P0002)	(P0003)	(P0004)
Teaching step no.	1	1	2
RAM teaching(0),ROM teaching(1)	0	0	0
Position teaching(0),	0	1	1
speed teaching(1)			
Teaching data setting	D0500~D0501	D0540~D0541	D0542~D0543
Command code	27	27	27
	Teaching step no. RAM teaching(0),ROM teaching(1) Position teaching(0), speed teaching(1) Teaching data setting	(P0002)Teaching step no.1RAM teaching(0),ROM teaching(1)0Position teaching(0), speed teaching(1)0Teaching data settingD0500~D0501	Contents of Internal memorysetting value (P0002)setting value (P0003)Teaching step no.11RAM teaching(0),ROM teaching(1)00Position teaching(0), speed teaching(1)01Teaching data settingD0500~D0501D0540~D0541

Teaching data setting value set in Touch Screen is saved as the setting value.

7) Operation pattern



			— GET	00001	04370	M000	00004
			— GET	00001	04374	D0000	00007
P0010	P0012	-	— <u>PUTP</u>	00001	04317	00001	
			— <u>PUTP</u>	00001	04300	00036	00001
P0010	P0011]/ }	P0012]/	- PUTP	00001	04300	00001	00001
P0010	P0011]/ }	P0012]/		00001	04301	00001	00001
				00001	04318	00000	00002 -
				00001	04320	D0500	00002 -
				00001	04300	00027	00001
P0010	P0011]/	P0012]/]		00001	04301	00001	00001
				00001	04318	00000	00001
				00001	04319	00001	00001
				00001	04320	D0540	00002 -
				00001	04300	00027	00001 -
P0010	P0011]/	P0012]/		00001	04301	00002	00001
				00001	04318	00000	00001
			- PUTP	00001	04319	00001	00001
			- PUTP	00001	04320	D0542	00002 -
			PUTP	00001	04300	00027	00001
P0011]/]	P0012]/]					D	P0020 -
	P0010 P0010 P0010 P0010 P0010 P0010 P0010 P0010 P0011	P0010 P0011 P0010 P0011 P0010 P0011 P0010 P0011 P0010 P0011 P0010 P0011 P0010 P0011 P0011 P0012	P0010 P0011 P0012 / J/////////////	P0010 P0012 PUTP P0010 P0011 P0012 P0010 P0011 P0012 P0010 P0011 P0012 PUTP PUTP PUTP PUTP	P0010 P0012 PUTP 00001 P0010 P0011 P0012 PUTP 00001 P0110 P0011 P0012 PUTP 00001 P010 P0011 P0012 PUTP 00001 PUTP 00001 PUTP 00001 PUTP 00001	GET 00001 04374 P0010 P0012 PUTP 00001 04317 P010 P0011 P0012 PUTP 00001 04300 P0010 P0011 P0012 PUTP 00001 04300 P0010 P0011 P0012 PUTP 00001 04301 P0110 P0011 P0012 PUTP 00001 04318 PUTP 00001 04319 PUTP 00001 04301 P0010 P0011 P0012 PUTP 00001 04301 PUTP 00001 04319 PUTP 00001 04319 PUTP 00001 04319 PUTP 0	GET 00001 04374 D0000 P0010 P0012 PUTP 00001 04317 00001 P0010 P0011 P0012 PUTP 00001 04300 00036 P0010 P0011 P0012 PUTP 00001 04300 00001 P0010 P0011 P0012 PUTP 00001 04300 00001 P0010 P0011 P0012 PUTP 00001 04301 00001 P0010 P0011 P0012 PUTP 00001 04318 00000 P010 P0011 P0012 PUTP 00001 04300 00027 P0010 P0011 P0012 PUTP 00001 04318 00000 PUTP 00001 04319 00001 PUTP 00001 04320 D0540 PUTP 00001 04320 00027 PUTP 00001 04313 00000 PUTP 00001 04301 00002 PUTP

11.2.2 End Operation, Go-on Operation, Continuous Operation Positioning

1) System Configuration

System configuration is same as Art. 11.2.1.

Point

The methods to fix the origin are 3 types : the method by origin return (homing), the method by floating point, the method by current position preset.

2) Used device

Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P000F	X axis start switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
P0020	X axis start signal
M000 ~ M003	X axis status information read (operation status bit information/ axis information/ external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/error information)

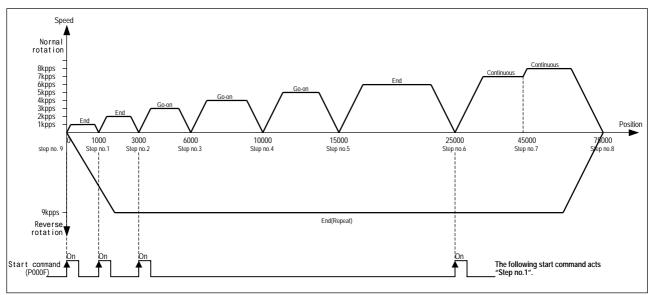
3) Operatin Order

P0001(Homing) switch ON,OFF => P000F(Start) switch ON,OFF 4 times

4) Operation Data Setting

Items of Position data	Step no.	Coordinat e	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
	1	Relative	Position	End	Single	1000	0	0	1	1000	20	CW
	2	Relative	Position	End	Single	2000	0	0	1	2000	20	CW
	3	Relative	Position	Go-on	Single	3000	0	0	1	3000	20	CW
	4	Relative	Position	Go-on	Single	4000	0	0	1	4000	20	CW
X setting	5	Relative	Position	Go-on	Single	5000	0	0	1	5000	20	CW
	6	Relative	Position	End	Single	10000	0	0	1	6000	20	CW
	7	Relative	Position	Conti.	Single	20000	0	0	1	7000	20	CW
	8	Relative	Position	Conti.	Single	30000	0	0	1	8000	20	CW
	9	Relative	Position	End	Repeat	0	0	0	1	9000	20	CW

5) Operation pattern



F0010				– GET	00001	04370	M000	00004 -
				GET	00001	04374	D0000	00007
P0000]	P0010	P0012		- PUTP	00001	04317	00001	00001
				- PUTP	00001	04300	00036	00001
P0001] }	P0010	P0011]/ }	P0012]/	- PUTP	00001	04300	00001	00001
	P0011]/ }	P0012]/					D	P0020 -

11.2.3 Positioning by M code

1) System Configuration

System configuration is same as Art. 11.2.1.

2) Used device

	Description
Device	Description
P0000	X axis error reset, output prohibit release switch
P0001	X axis homing switch
P0002	X axis M code release switch
P000F	X axis start switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
P0020	X axis start signal
M000 ~ M003	X axis status information read (operation status bit information/ axis information/
	external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/error
	information)

3) Operation Order

P0001(Homing) switch ON,OFF => P000F(Start) switch ON,OFF => P0002(M code release) switch ON,OFF => P000F(Start) switch ON,OFF => P0002(M code release) switch ON,OFF => P0002

Please refer to Start command, M code OFF command of Operation pattern.

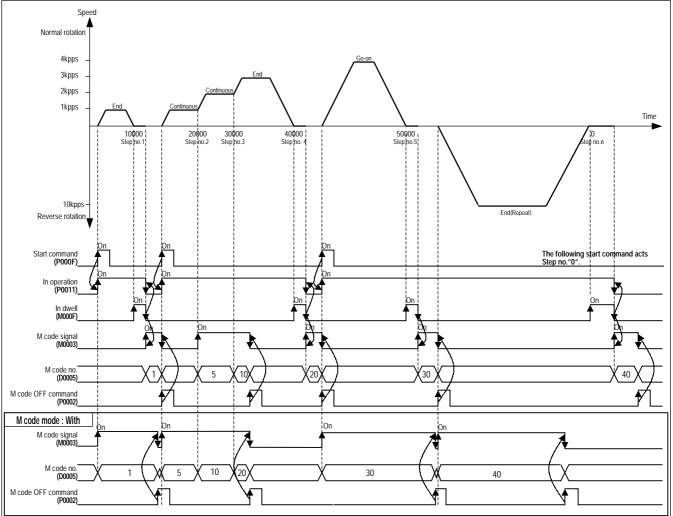
4) Operation Data Setting

······	Items of Position data	Step no.	Coordinat e	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
		1	Absolute	Position	End	Single	10000	0	1	1	1000	100	CW
		2	Absolute	Position	Conti.	Single	20000	0	5	1	1000	100	CW
	N a stiller er	3	Absolute	Position	Conti.	Single	30000	0	10	1	2000	100	CW
	X setting	4	Absolute	Position	End	Single	40000	0	20	1	3000	100	CW
		5	Absolute	Position	Go-on	Single	50000	0	30	1	4000	100	CW
		6	Absolute	Position	End	Repeat	0	0	40	1	5000	100	CW

5) Extended Parameter Setting

Extended parameter	M code output	2:AFTER
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5) Operation pattern



Point

In case of Continuous Operation mode, M code signal is changed with the corresponding M code no. without stop whenever operation step no. is changed , and the operation continues.

In case of Go-on Operation mode, if M code signal is ON, it is required to change M code ON signal with "OFF" before operating the next operation step no.

<u>6) Program</u>	n							
F0010				— GET	00001	04370	M000	00004
				— GET	00001	04374	D0000	00007
P0000	P0010	P0012	-	— PUTP	00001	04317	00001	00001
				— <u>PUTP</u>	00001	04300	00036	00001
P0001	P0010	P0011]/ }	P0012	— PUTP	00001	04300	00001	00001 -
	 P0010 	моооз —— —	P0012	— PUTP	00001	04300	00022	00001 -
	P0011]/]	P0012					D	P0020 -

11.2.4 2 axis Linear Interpolation Operation

1) System Configuration

System configuration is the system that Y axis SERVO motor is added to Artc. 11.2.1 X axis SERVO motor.

2) Used device

Device	Description
P0000	X, Y axis error reset, output prohibit release switch
P0001	X, Y axis homing switch
P000F	2 axis linear interpolation operation switch
P0010	X axis command receive signal
P0011	X axis signal in operation
P0012	X axis error status signal
M000 ~ M003	X axis status information read (operation status bit information/ axis information/
	external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/error
	information)
P0015	Y axis command receive signal
P0016	Y axis signal in operation
P0017	Y axis error status signal
M010 ~ M013	Y axis status information read (operation status bit information/ axis information/
	external I/O signal status)
D0010 ~ D0016	Y axis operation information read (current position/speed/step no./M code/error
	information)

3) Operation Order

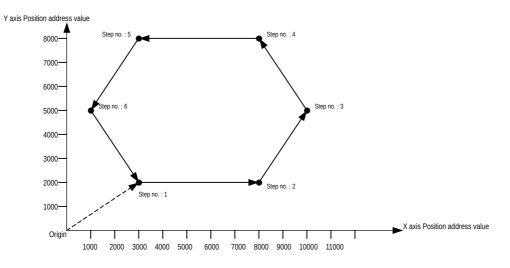
P0001(Homing) switch ON,OFF => P000F(linear interpolation) switch ON,OFF => P000F(linear interpolation) switch ON,OFF

4) Operation Data Setting

Items of Position data	Step no.	Coordinat e	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
	1	Absolute	Position	End	Single	3000	0	0	1	1000	100	CW
	2	Absolute	Position	Go-on	Single	8000	0	0	1	1000	100	CW
Marattin v	3	Absolute	Position	Go-on	Single	10000	0	0	1	1000	100	CW
X setting	4	Absolute	Position	Go-on	Single	8000	0	0	1	1000	100	CW
	5	Absolute	Position	Go-on	Single	3000	0	0	1	1000	100	CW
	6	Absolute	Position	Go-on	Repeat	1000	0	0	1	1000	100	CW

Items of Position data	Step no.	Coordinat e	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
	1	Absolute	Position	End	Single	2000	0	0	1	1000	100	CW
	2	Absolute	Position	Go-on	Single	2000	0	0	1	1000	100	CW
N	3	Absolute	Position	Go-on	Single	5000	0	0	1	1000	100	CW
Y setting	4	Absolute	Position	Go-on	Single	8000	0	0	1	1000	100	CW
	5	Absolute	Position	Go-on	Single	8000	0	0	1	1000	100	CW
- - - - -	6	Absolute	Position	Go-on	Repeat	5000	0	0	1	1000	100	CW

5) Operation pattern

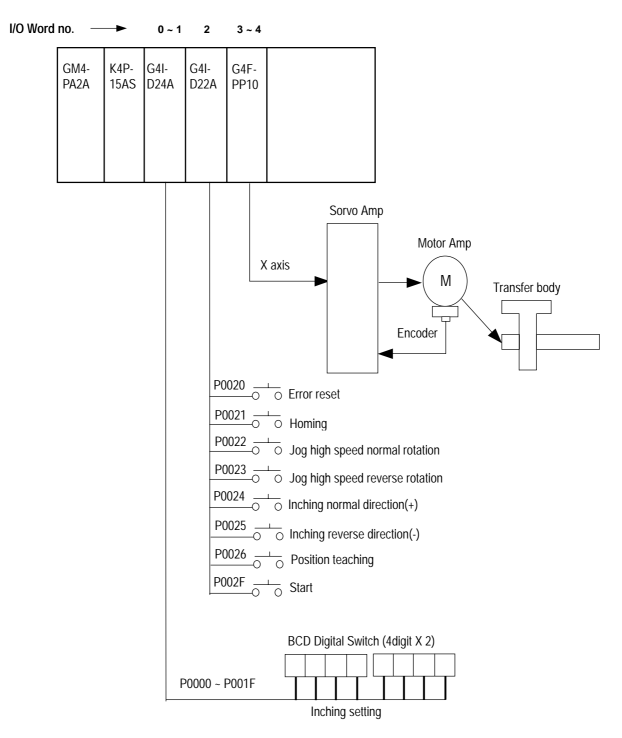


6) Program F0010 GET 00001 04370 M000 00004 -] } GET 00001 D0000 00007 04374 F0010 GET 00001 00004 08770 M010 -] } GET 00001 08774 D0010 00007 P0000 P0010 P0012 PUTP 00001 00001 04317 00001 ł ł 00001 PUTP 00001 04300 00036 P0015 P0017 PUTP 00001 08717 00001 00001 -| | -| | 00001 PUTP 00001 08700 00036 P0001 P0010 P0011 P0012 -171 - PUTP 00001 04300 00001 00001 -| | Ŀ P0015 P0016 P0017 -]/ } PUTP 00001 08700 00001 00001 -]/ } ł P000F P0010 P0011 P0012 P0016 P0017 |/|-> o |/ |--|/ } -|/ | 1 -> 2 - PUTP 00001 00000 00001 0 04301 - PUTP 00001 04309 00003 00001 1 2 - PUTP 00001 04300 00005 00001

11 - 44

11.2.5 Position Teaching by Jog Operation and Inching Operation

1) System Configuration



2) Used device

Device	Description
P0020	X axis error reset, output prohibit release switch
P0021	X axis homing switch
P0022	X axis Jog high speed normal rotation switch
P0023	X axis Jog high speed reverse rotation switch
P0024	X axis inching normal rotation switch
P0025	X axis inching reverse rotation switch
P0026	X axis position teaching switch
P002F	X axis start switch
P0030	X axis command receive signal
P0031	X axis signal in operation
P0032	X axis error status signal
P0040	X axis start signal
D0000 ~ D0001	X axis current position
D0100 ~ D0101	Incing normal rotation setting value
D0102 ~ D0103	Incing reverse rotation setting value
M000 ~ M003	X axis status information read (operation status bit information/ axis information/
	external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/error
	information)

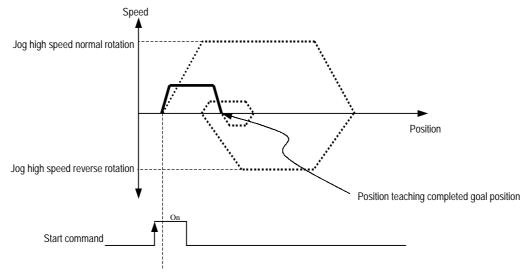
3) Operation Order

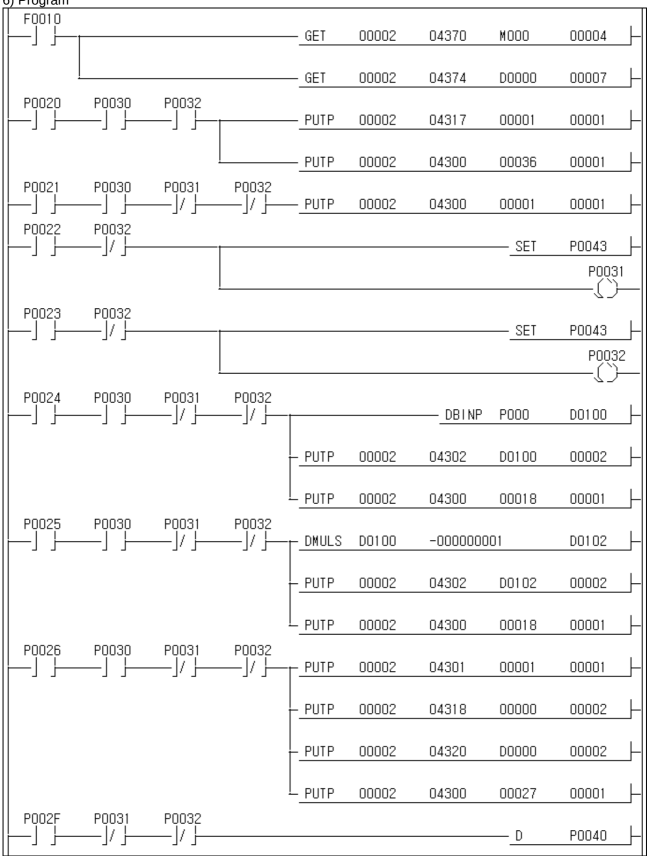
P0021(Homing) switch ON,OFF => P0022(Jog high speed normal rotation) switch ON,OFF => P0023(Jog high speed reverse rotation) switch ON,OFF => Inching transfer amount setting by BCD digital switch => P0024(inching normal rotation) switch ON,OFF => Inching transfer amount setting by BCD digital switch => P0025(inching reverse rotation) switch ON,OFF => P0026(position teaching) switch ON,OFF => P0021(Homing) switch ON,OFF => P002F(Start) switch ON,OFF

4) Operation Data Setting

Items of Position data	Step no.	Coordinat e	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
X	1	Absolute	Position	End	Single	0	0	0	1	1000	100	CW
X setting	2	Absolute	Position	End	Single	0	0	0	1	0	0	CW

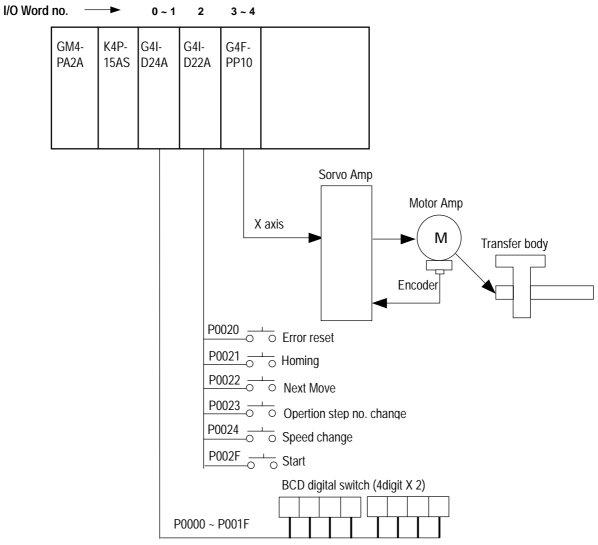
5) Operation pattern





11.2.6 Speed Change, Next Move

1) System Configuration



Speed change value setting

2) Used device

Device	Description
P0020	X axis error reset, output prohibit release switch
P0021	X axis homing switch
P0022	X axis Next Move switch
P0023	X axis operation step no. change switch
P0024	X axis speed change switch
P002F	X axis start switch
P0030	X axis command receive signal
P0031	X axis signal in operation
P0032	X axis error status signal
P0040	X axis start signal
D0100 ~ D0001	Speed change setting value
M000 ~ M003	X axis status information read (operation status bit information/ axis information/
	external I/O signal status)
D0000 ~ D0006	X axis operation information read (current position/speed/step no./M code/error
	information)

3) Description

After changing position speed with speed change value set by digital switch during positioning operation by after homing and carrying out the next step operation by Next Move command during continuous operation by operation step no. change, positioning operation is completed.

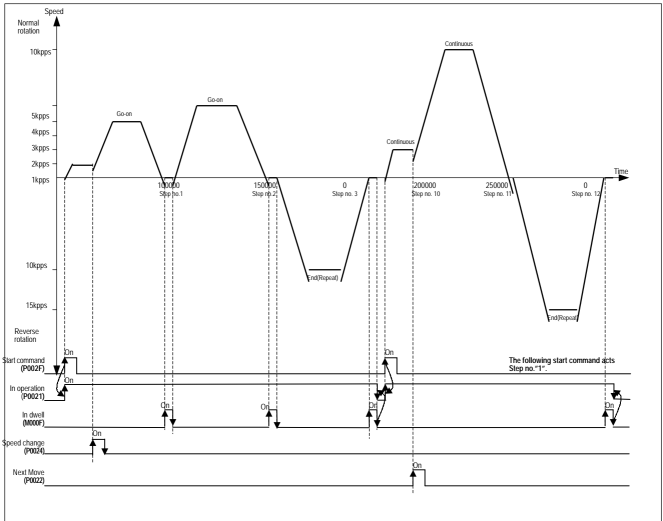
4) Operation Order

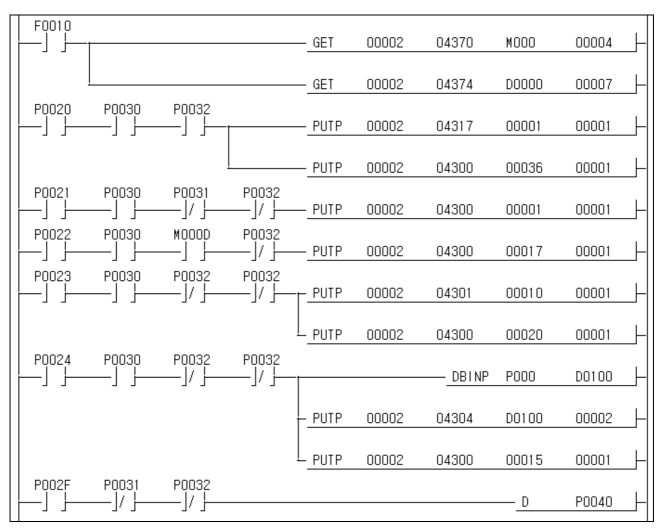
P0021(Homing) switch ON,OFF => P002F(Start) switch ON,OFF => Speed change value setting by BCD digital switch => P0024(Speed change) switch ON,OFF => P0023(operation step no. change) switch ON,OFF => P002F(Start) switch ON,OFF => P0022(Next Move) switch ON,OFF

5) Operation Data Setting

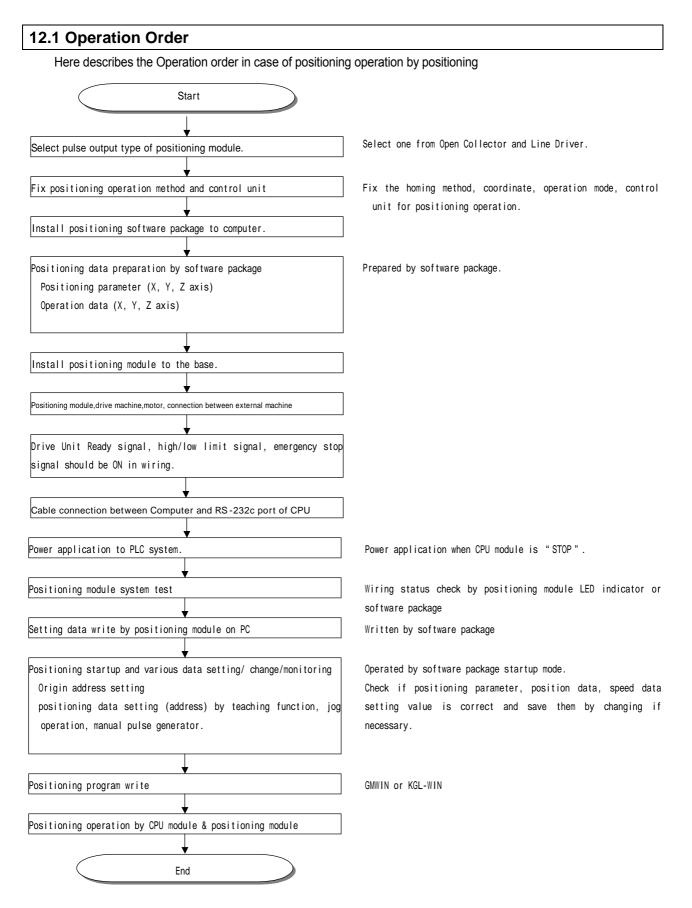
1	ems of ition data	Step no.	Coordinate	Control method	Operati on pattern	Operati on method	Goal position [pulse]	Circular interpolation aux. point [pulse]	M code	Acc./De c. no.	Operatio n speed [pls/s]	Dwell time [ms]	Circular interpolati on direction
		1	Absolute	Position	Go-on	Single	100000	0	0	1	1000	100	CW
		2	Absolute	Position	Go-on	Single	150000	0	0	1	5000	100	CW
		3	Absolute	Position	End	Repeat	0	0	0	1	10000	100	CW
X	setting												
	-	10	Absolute	Position	Conti.	Single	200000	0	0	1	2000	0	CW
		11	Absolute	Position	Conti.	Single	250000	0	0	1	10000	0	CW
		12	Absolute	Position	End	Repeat	0	0	0	1	15000	0	CW

6) Operation pattern





Chapter 12 Operation Order and Installation



12.2 Installation

12.2.1 Installation Environment

This machine has a good reliability regardless of installation environment but cares should be taken in the following items to guarantee the reliability and safety of the system.

1) Environment Condition

- Install the control panel available for water-proof, anti-vibration.
- The place free from continuous impact or vibration.
- The place not exposed to direct rays.
- The place with no dew phenomena by rapid temperature change.
- The place where surrounding temperature maintains 0-55 .

2) Installation Construction

- In case of processing the screw hole or wiring, cares should be taken not to put the wiring remnants to PLC inside.

- Install on the good place to operate.
- Do not install the high voltage machine on the same Panel.
- The distance from duct or surrounding module shall be more than 50mm.
- Ground to the place where surrounding noise environment is good enough.

12.2.2 Notices in Handling

Here describes the notices in handling the positioning module from opening to installation.

- 1) Do not fall down or apply the strong impact.
- 2) Do not remove PCB from the case. It may cause the failure.
- 3) In wiring, cares should be taken not to put the wiring remnants or foreign materials to the upper part of module. If something entered, it should be removed.
 - 4) The removal of module in the status of power ON, is prohibited.

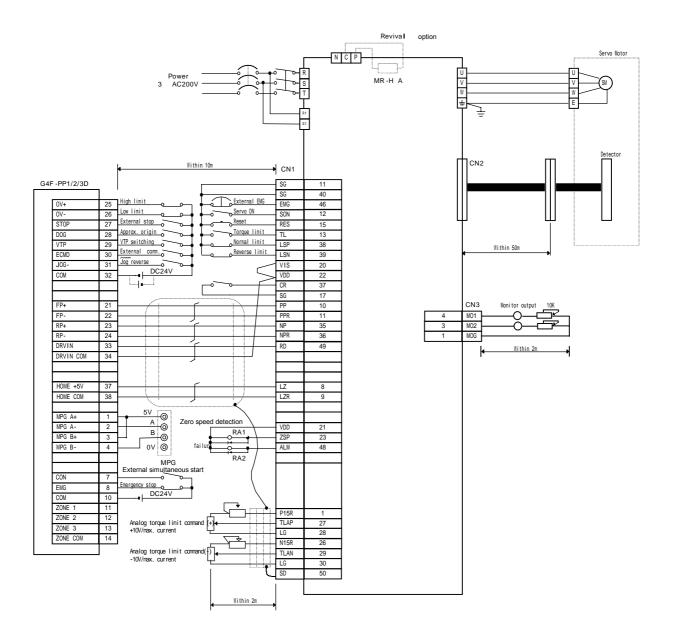
12.3 Wiring

12.3.1 Notices in Wiring

- 1) The length of connecting cable between positioning module and drive machine shall be as short as possible. (Max. length : 2m).
- 2) For cross current and external I/O signal of positioning module, it is required to use the separate cables to avoid the surge or induction noise generated from the cross current.
- 3) The wires should be selected considering surrounding temperature, allowable current and it is recommended to be more than max.size AWG22(0.3mm²).
- 4) In wiring, if it is too close to the high temperature machine or material or it is directly contacted to the oil for a long time, the short-circuit will occur that may cause the damage or malfunction.
- 5) Make sure to check the polarity before applying the external contact signal to the terminal board.
- 6) In case of wiring the high voltage cable and power cables together, the induction obstacle occurs that may cause the malfunction or failure.
- 7) In case of wiring by the pipe, the grounding of pipe is required.
- 8) For the power supplied from outside (DC 5V, DC24V), it is required to use the safe and stable power.
- 9)In case that there is considered to be the noise source in wiring between positioning module and drive machine, it is required to use and connect Twist pair and sealed cable for the wiring of output pulse that comes from the positioning and enters into the motor driver

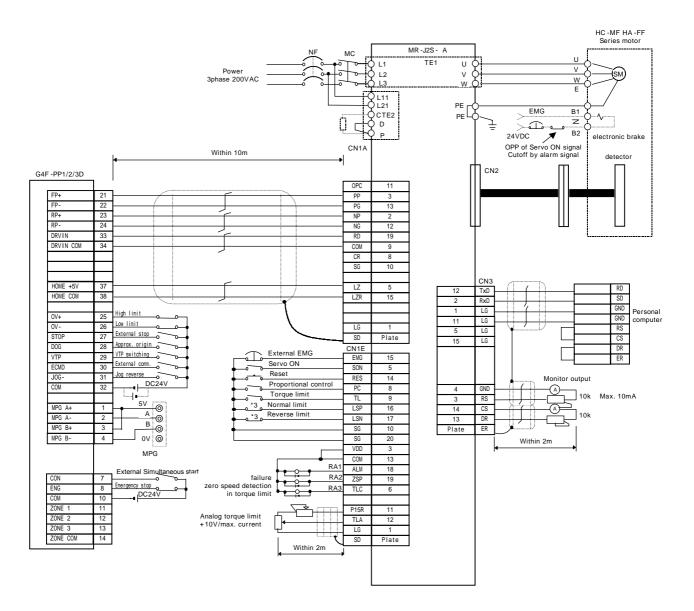
12.3.2 Connection Example of Servo and Stepping Motor Drive Machine

1) MR-H A Connection (Line drive)

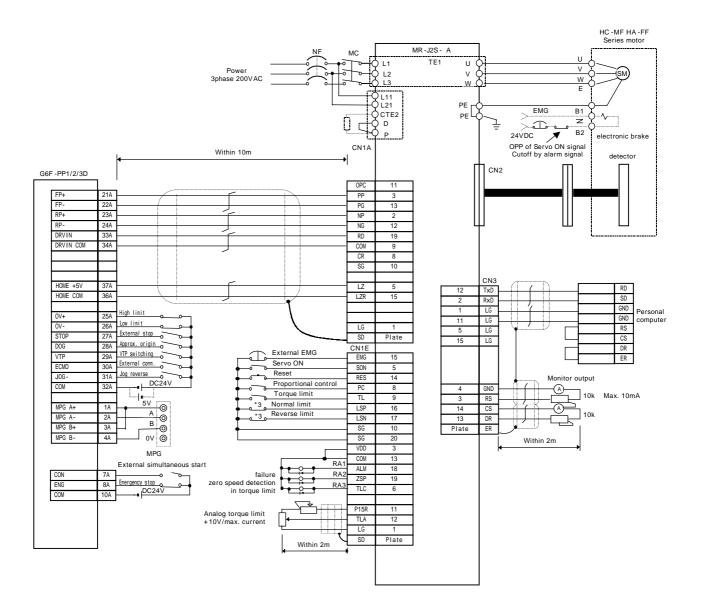


2) MR-J2/J2S- A Connection (Line drive)

(1) G4F-PP1/2/3D

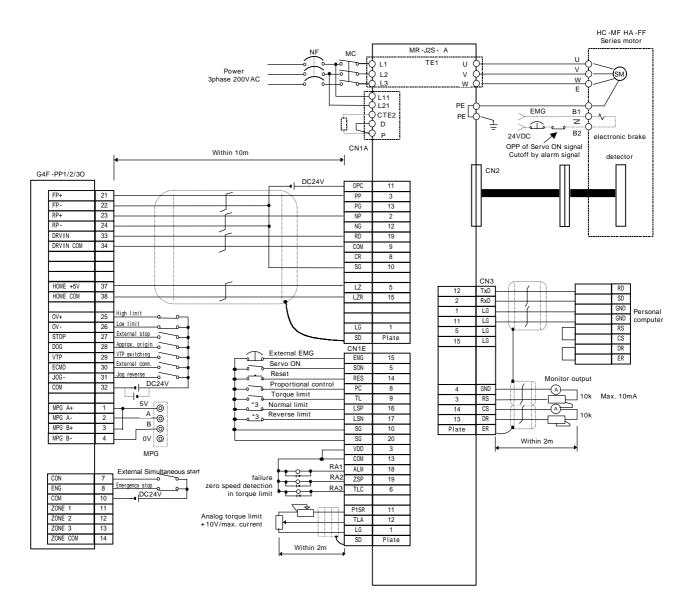


(2) G6F-PP1/2/3D

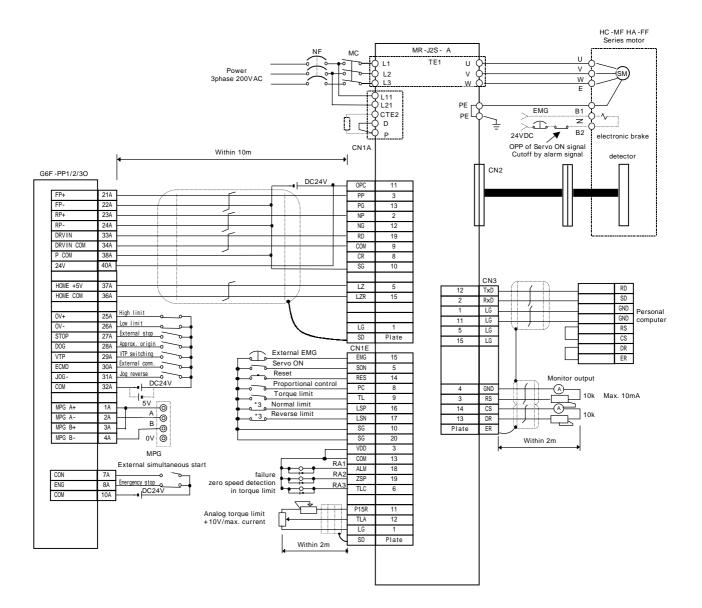


3) MR-J2/J2S- A Connection (Open Collector)

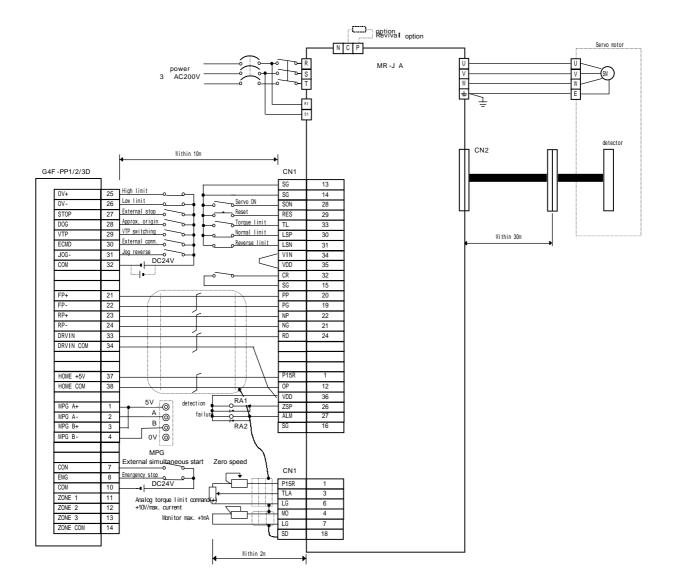
(1) G4F-PP1/2/3O



(2) G6F-PP1/2/3O

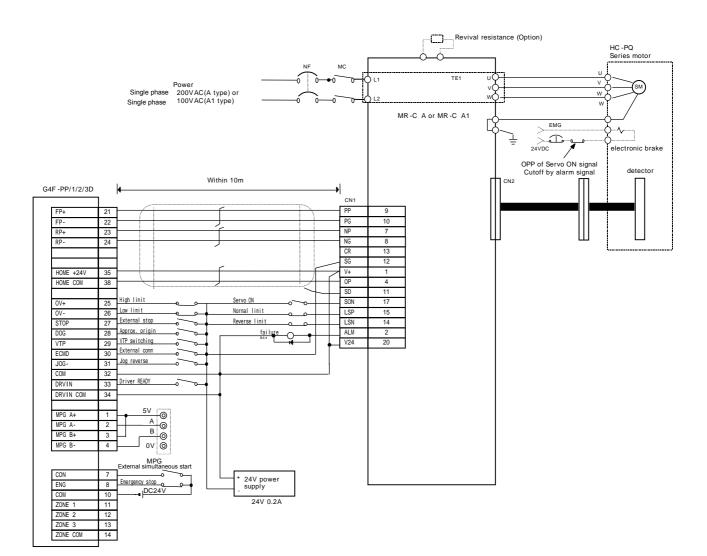


4) MR-J A Connection (Line drive)

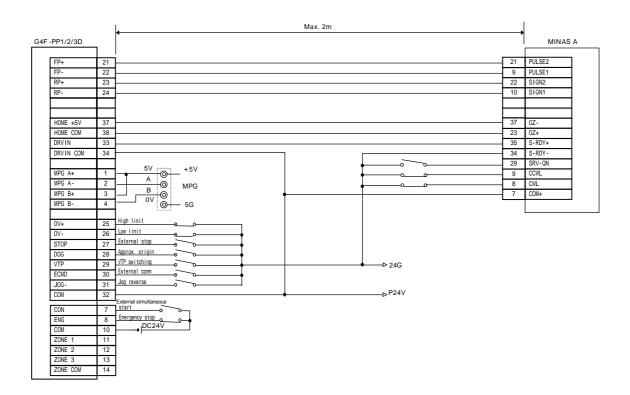


5) MR-C A Connection (Line drive)

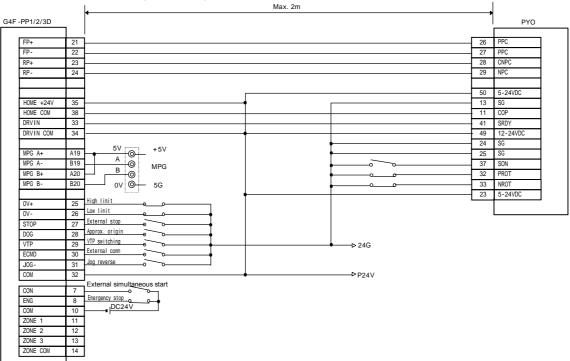
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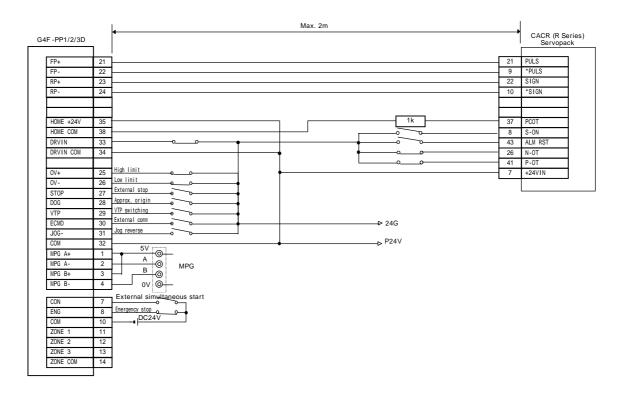
6) MINAS A Series Connection (Line drive)



7) PYO Series Connection (Line drive)

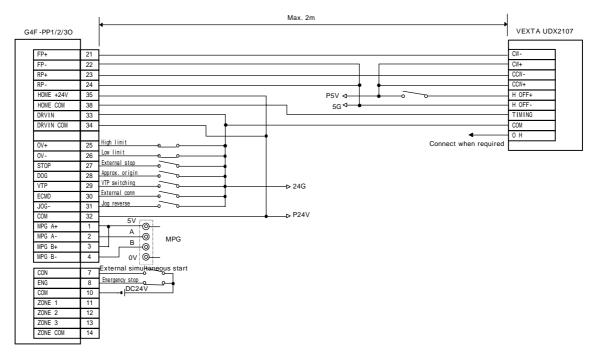


8) CACR(R Series) Connection (Line drive)

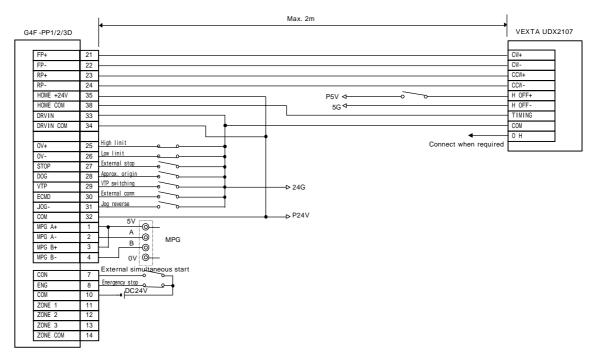


9) VEXTA UDX2107 Connection

(1) Open Collector

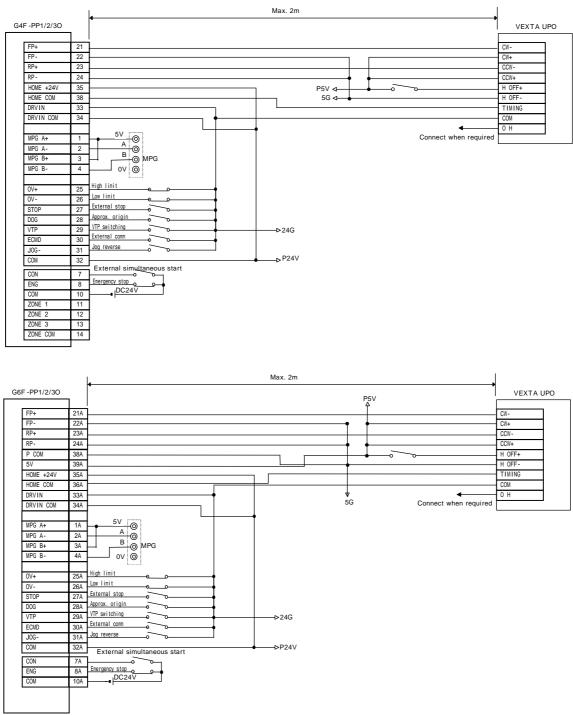


(2) Line Drive

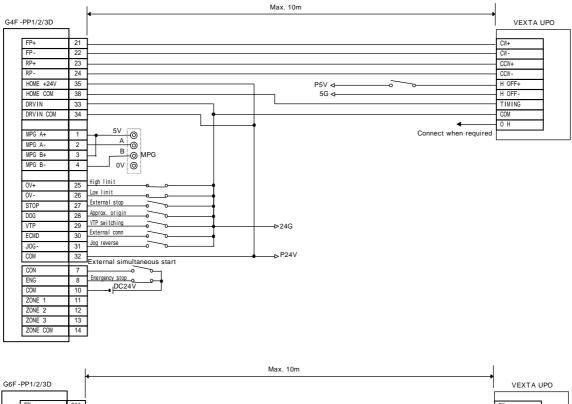


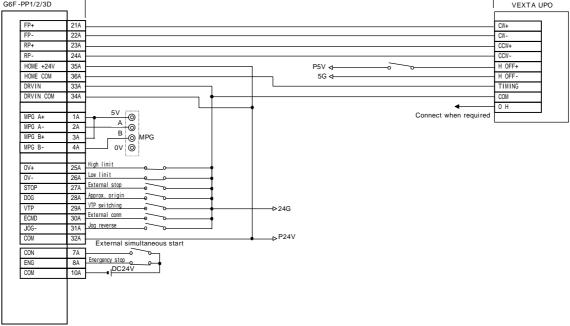
10) VEXTA UPD Connection

(1) Open Collector



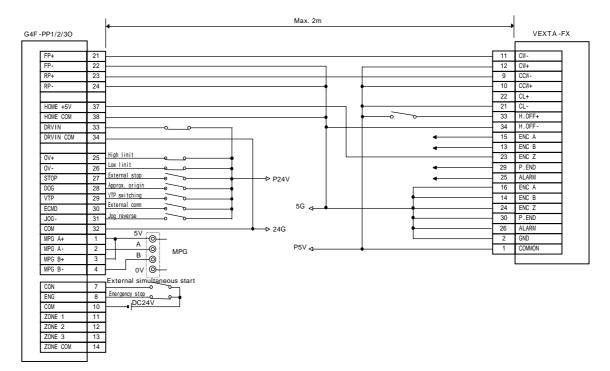
(2) Line Drive



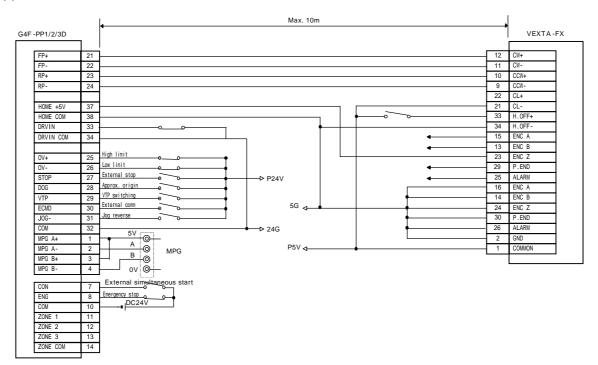


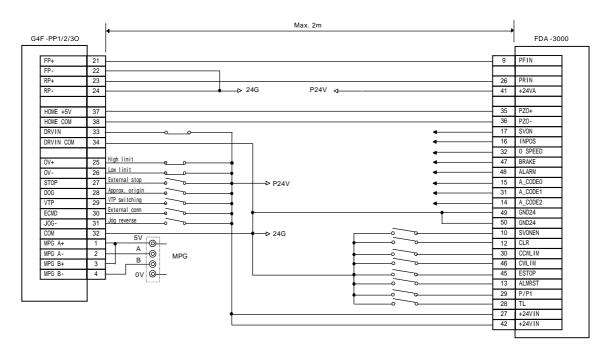
11) VEXTA-FX Connection

(1) Open Collector



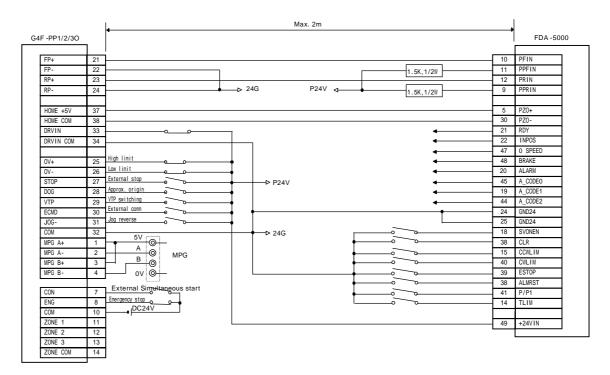
(2) Line Drive





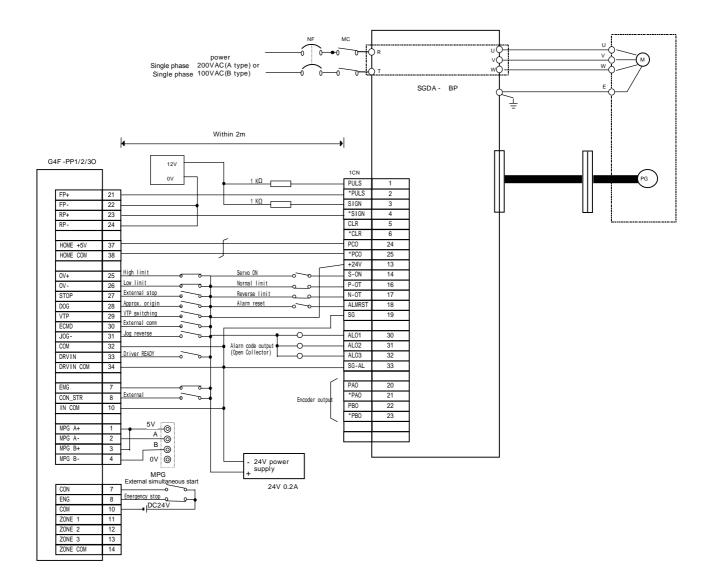
12) FDA-3000 AC Servo Driver Connection (Open Collector)

13) FDA-5000 AC Servo Driver Connection (Open Collector)

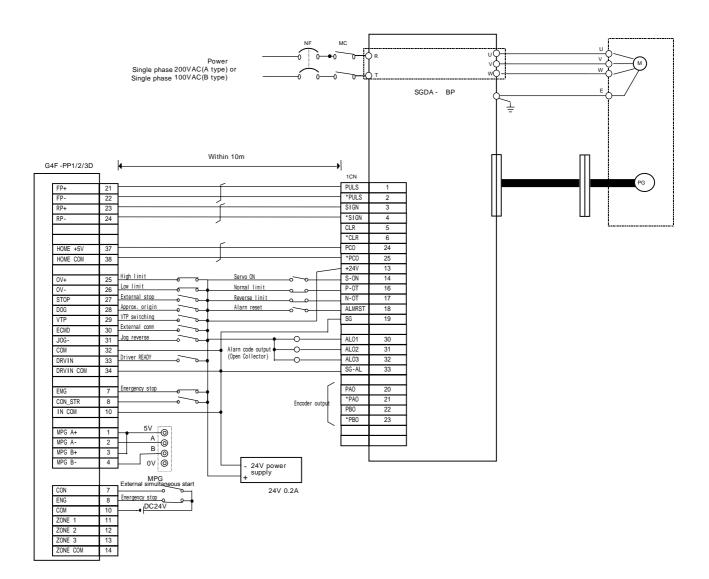


14) SGDA- P Connection Example

(1) Open Collector



(2) Line Drive



Appendix 1 Positioning Terminology

2-Phase pulse

A phase and B phase pulse strings exist. The phase difference exists and automatically is added to or deducted from pulse count. Standard phase difference is $90\emptyset$. If B phase is behind A phase at the normal rotation direction (B phase is ON after A phase), A phase shall be behind B phase at the reverse rotation direction and delayed. (A phase is ON following A phase). With this way, normal rotation and reverse rotation (addition /deduction) shall be done automatically.

Absolute Encoder

This outputs each data within one time motor rotation to external goal point. Absolute Encoder is available to output 360 degree with 8~12 bit. Incremental Encoder has the weakness to lose the axis position if power is Cut-off. But, Absolute Encoder never loses the axis position even if the power cut-off. Several codes such as binary code and BCD code are available to output. Absolute Encoder is more expensive, elaborate and bigger than Incremental Encoder.

Absolute Coordinate

Absolute coordinate uses "0" as a standard and indicates the address by the distance from "0". The direction is not fixed but automatically fixed according to the setting goal position address. Another address system is Relative coordinate.

Acceleration Time

This parameter acceleration time means the time that reaches to the speed limit value from the stop status. Thus this gets to shorten in proportion to the reduction of the fixed speed. Acceleration time shall be fixed by some factors such as mechanical inertial, motor torque and load resistance torque.

Position Address

This is the numeric value that indicates the positioning position by the units such as mm, inch, degree or pulse. Position Address shall be read after setting by Relative coordinate or Absolute coordinate, or written again by position teaching.

AFTER mode

This is the mode to output M code after positioning (after stop). According to M code output, drilling dimension can be selected or clamping can be executed.

Auto tuning

The response and safety features of the machine run by Servo motor are subject to the change of inertial moment and strength caused by the change of machine load. This function adjusts automatically speed loop gain and position loop gain to be harmonized with the machine status. Thus the action of the machine is maintained in the optimized status. For the machine that has big load fluctuation, the real time auto tuning should be used.

Trapezoidal acceleration/deceleration

The operation pattern that the time and speed graph has trapezoidal shape when positioning operation.

Backlash Compensation

As like normal direction is changed to reverse or reverse direction is changed to normal, there is sometimes backlash in gear when rotation direction is changed. This occurs when using warm gear. Because of this backlash, in case of 1m(3.2feet) left feed after 1m right feed, it is not accurate for the machine to return to the original position. Thus, without additional feed corresponding to the backlash, the machine cannot reach the original position. In this case, set the backlash compensation to make up the difference.

Back up function

While power is cut-off, the setting value of positioning parameter and operation data saved in positioning module shall be saved in Flash memory and available to read, write and change in positioning software and PLC sequence program.

Ball screw

One type of screw with the balls arranged on the pitch like ball bearing, which enables reduce the backlash and rotate by a little power.

Bias Speed

When the machine starts to move, it needs the large torque but the torque may be unstable when the speed is "0" in the stepping motor. Thus it enables to smooth the movement by starting with the given speed. Bias speed is the speed fixed at the starting point. It is set usually more than $50 \sim 70$ pps with the reference to the speed-torque features of stepping motor and driver.

Bipolar drive constant current system)

This is the system for the stepping motor operation. In this case, the residual magnet current direction flowing on the fixed magnet coil is contrary and the residual magnet current direction has bipolar direction (+/-). This enables motor coil to be used effectively and obtain the large output torque at the low speed.

Internal Memory

This is the memory used to save the data temporarily when sending/receiving between PLC

CPU and positioning module. To use the data for the action by the program, it is saved first in positioning module internal memory temporarily. As it is available to read and write the latest data, positioning module uses the internal memory.

Busy

This is the signal that indicates "in positioning operation" and it shall be "ON" during positioning action or Dwell Time.

Counterclockwise

This means the rotation to the contrary clockwise (CCW). In case of motor, this is fixed by the end of the axis (load axis).

Speed/Position control switching signal

This is the signal used to convert the running speed control to the position control. There are the signal by internal program command and the signal by external input.

Circular interpolation

This is automatic operation pattern that the machine path makes the circle when carrying out the positioning action for horizontal feed and longitudinal feed motor at the same time. The circle or the circle-type can be made by this type of circular interpolation and avoid the obstacles in the machine feed path.

Interpolation Operation Speed

The speed of the subordinate axis during linear interpolation or circular interpolation operation shall be calculated according to the speed and feed distance of main axis and feed distance of subordinate axis. In this case, the operation speed of subordinate axis is called as interpolation operation speed.

Control unit

This is the setting unit as the basis of positioning data and includes the units such as mm, inch, degree, pulse. The setting unit affects all operation data and parameter.

Continuous operation

This is the control method that operation pattern without stop is connected like speed control. Even if the rotation direction (normal, reverse) is changed, this continuous operation is available.

Homing low speed (Creep speed)

This is the speed that the machine moves very slowly. When returning to the origin, it is difficult for the machine to stop correctly while it is active in high speed. Thus it is required to convert the movement speed to the homing low speed before stop. In this case, the homing low speed is called as Creep speed.

Clockwise

This means the same rotation direction as the rotating hands of a clock.(CW) when you see the end of the axis (load axis) from motor.

The number of operation data

In order to carry out the positioning to more than 2 addresses, each position is allocated by operation step no. such as No1,No2,No3. After then, positioning is accomplished according to this operation step. In case of G4F-PP1/2/3O, G4F-PP1/2/3D, positioning up to 600 steps per axis are available.

Deceleration ratio

This is the rate when the machine decelerates by using the saw-toothed gear and is smaller than 1. Deceleration ratio = input gear rotation number / output gear rotation number

Deceleration time

Deceleration time is the time from speed limit value to the stop status. Thus, it gets to shorten in proportion to the reduction of the given speed.

Deviation count

The function to count feed pulse generated from positioning module and convert the count pulse to D/A converter of Servo driver and deduct encoder feedback pulse of Servo motor from feed pulse. And it is embedded inside Servo driver to start Servo motor by deviation value (droop pulse) of feed pulse and feedback pulse until the feed pulse becomes "0".

Line drive output (Differential output type)

One type of encoder feedback pulse output which enables the RF transmission and has the noiseresistance. Thus this is also used for high speed signal transmission such as I/O of pulse string. Generally, the transmission part is Driver and the receiving part is Receiver and the dedicated IC is used. Pulse I/O of positioning module and high speed counter module enables Line driver I/O.

Near point DOG signal)

This is the signal used when homing by the origin input during near point DOG signal ON section and by the origin input during OFF section, and by ON/OFF signal of near point.

Drive unit

The pulse command output from positioning module is the low voltage, low current command that has insufficient energy for motor drive. This drive unit amplifies such pulse command output to drive the motor. This is the accessory for Servo motor and stepping motor and there are two types : Servo drive unit for Servo motor and stepping drive unit for stepping motor.

Drive Ready signal (Drive unit ready)

This is the output when the Servo drive unit for Servo motor is in normal status (Servo ON). This signal maintains OFF when the power of Servo drive is OFF or in case of Servo OFF, Servo Alarm, Servo emergency stop.

Droop pulse

If the speed command from positioning module is executed in normal status, the machine shall be behind and not available to follow because of the mechanical inertial. Thus, the method to postpone the speed command pulse by the accumulation in the deviation counter of Servo motor can be used. These accumulated pulses are called "droop pulse". Deviation counter generates the droop pulse and when the machine stops, it returns to "0".

Dwell time

This is the time to be fixed to adjust the droop pulse as "0" in the deviation counter of Servo driver after completing the pulse output from positioning module. If this time is very short, the positioning shall be not accurate.

Dynamic brake

When protection circuit acts because of the power cut-off, Emergency stop (EMG) signal, this function is used for the short circuit between Servo motor terminals through the resistance and discharges the rotation energy into heat and may cause the sudden stop without motor inertia. Braking power is generated by electromagnetic brake only when operating the motor to get a big brake torque. As electromagnetic brake does not have maintainability, this is used together with mechanical brake to prevent the falling of vertical axis.

Electromagnetic brake

This is applied only for the motor equipped with electromagnetic brake. Electromagnetic brake is used to prevent the sliding as protective function when the power is cut-off, operating the vertical axis, or when the motor stops. Electromagnetic brake acts in the status that external electromagnetic brake power is not applied.

Electronic gear

This function increases/decreases command pulse from positioning module by 500 times from 1/50 electrically. Thus positioning speed and transfer distance can be controlled by electronic gear ratio magnification. If electronic gear ratio setting is changed, positioning operation speed and the setting transfer distance shall be changed and when setting, it should be Servo OFF and within the setting range to avoid malfunction and crush.

Emergency stop

This applies emergency stop signal to the positioning module to stop emergently regardless of operation status of positioning module. In case of 2, 3 axis positioning module, 2 axis and 3 axis stop emergently at the same time. Thus for the individual emergency stop of each axis, emergency stop signal of Servo driver is used.

External regenerative brake resistor

Called as regenerative resistor. When the machine moves by the motor, the power is supplied to the motor from amplifier. But in case of machine and motor, the rotation energy flows to the amplifier contrarily when motor decelerates or when load operation is downward. External regenerative resistor consumes the regenerative energy as resistance and obtains the regenerative brake torque and enables the overall acceptability of regenerative system during stop. Also it is used for the frequent acceleration/deceleration.

High speed homing

When high speed homing, the axis does not detect the near point dog and returns to the mechanical origin. This is effective only in the status that the positioning such as floating point or homing is completed.

Feed pulse

This is the output pulse from positioning module to Servo driver or stepping driver. It is also called as command pulse.

Feed screw

This is the basic screw mechanically in the positioning by screw rotation. Ball crew is often used to reduce backlash and numeric error.

Feedback pulse

In order to check if the machine acts reliably according to command pulse generated from positioning module, if command pulse is generated against 10,000 pulse, the feedback pulse of 10,000 pulse returns from Servo encoder. After then, the residual deviation value (droop pulse) becomes "0" and it is judged that it complied with command pulse very well.

Refer to "deviation counter" terminology.

Fixed-feed

This is the feeding of the fixed dimension to cut

and bar work piece by the goal dimension. The increasing system positioning is often used.

Flash memory

This is used to save the parameter and positioning data for the backup memory without battery. As there is no battery, it is not necessary to maintain the battery.

External input high limit (Forward limit switch signal)

This is the input signal to inform the user that the high limit switch (b contact configuration, always ON) is activated out of the action range where the positioning control is carried out. The positioning action stops when external normal direction limit switch signal (b contact) is OFF.

G code

This is the standardized (coded) 2 digit value (00~99) that indicates various control function of numeric control module. It is also called "G function". Ex;

G01 Linear interpolationG02 Circular interpolation CWG04 DwellG28 HomingG50 Max. Spindle speed setting

Gain

The change of ratio between two values that have a proportional relation. In case of Graph, it is the change of tilting of characteristic curve. For example, when 10 is output for the 10 input, output will be changed as 12.5 by changing the gain.

GD²

Inertial moment. Total sum of each small area dimension composing of the material that multiplies by the square of each distance (r) of each area from the given straight line. The relation $I=\int r^2 dm GD^2$ is given together with gravity acceleration g by 4gl.

Incremental encoder

This is the device that output ON/OFF pulse simply by the axis rotation. 1 phase type outputs only A phase pulse and does not indicate the axis rotation direction. 2 phase type outputs A phase and B phase pulse string and indicates the rotation direction. When B phase pulse string is changed with ON if A phase ON, it is judged that the direction is normal but if A phase is ON when B phase is ON, it is judged to be reverse direction. There is also another type of incremental encoder that has Zero signal. The incremental encoder used most generally outputs 100~10,000 pulse per one time axis rotation.

Relative coordinate (Incremental system)

Relative coordinate regards the current value always as "0". The position is described by goal direction (sign of position address) and the moving distance. It is called as "relative address system". This is used for the fixed-feed control.

Inertia

This is the attribute of an object having no effect from outside in the place that maintains the current condition. Inertia moment.

Interlock

Under this condition, the machine cannot move to next action until the current running action is completed. This function is used for the protection of the damage and malfunction of device.

Interpolation operation

This is the synchronous action of several motor to carry out the complex function. Each motor can be set freely by positioning distance, acceleration/deceleration time, speed and other factors. These can be combined to move the goal by line or circle. Linear interpolation and Circular interpolation are available. Circular interpolation uses two motors.

Inverter

This is the device to change DC with AC. This device changes the motor speed by converting the actual commercial frequency 50Hz or 60Hz to DC. And then it changes it with 5~120Hz AC again and controls the motor speed.

Jog

This is a kind of manual operation and carries out Jog action by the setting value such as Jog high speed and Jog low speed of manual operation parameter without setting the operation data. If Jog operation is ON for a long time, the error occurs by stroke high/low limit value.

KPPS

Abbreviation of "Kilo pulses per second". 80kpps equals to 80,000pulse/sec.

Limit switch

This is the switch to stop the moving object on both sides of moving device for the safety. The circuit is pressed by the object moving the switch to activate the contact and will be activated by the forced power-off. For example, press the actuator as below to activate the internal micro switch. There are several types.

Linear interpolation

Linear interpolation operation acts two motors at the same time for horizontal feed and longitudinal feed to move the objects diagonally through positioning module. 3 motors can be active. It is required to set the same number of positioning operation data per axis.

Load inertia ratio

Refer to GDL^2/GDM^2 "GD²" terminology.

Low inertia motor

This is the motor used when the frequent acceleration/deceleration repeats. In case of low inertia motor, the diameter of motor is reduced and the longitudinal is longer to cover the torque. This enables the inertial moment to reduce by 1/3 of standard motor. The ideal load inertia ratio is greater than or smaller than 1.

M code (Machine code)

This is additional function interlocking in order to replace the drill, tighten or loosen the clap, raise or lower the welding electrode and indicate several data as auxiliary action of positioning operation. M code mode has two types of mode : AFTER mode or WITH mode. When M code is ON, the machine does not carry out the positioning operation of next step. M code becomes OFF by PLC program. 1 ~ 65535 M code no. set by the user can be set from operation data item and monitored or indicated on the external display by using the peripheral.

Machine feed value

When completion of homing, the origin address is saved. This value does not change even if the latest position and latest value of the machine coordinate set by the machine that has the origin address as a basis, are changed.

Manual pulse generator

The handle of this device is rotated manually to generate the pulse. This device is used when carrying out the correct positioning manually.

Main axis

This is the direction that positioning data is executed at first in case of interpolation operation. For example, in case of X,Y axis positioning, the axis that has the largest movement shall be main axis. And the speed follows this axis. The speed of subordinate axis is disregarded.

Movement amount per pulse

When using the units such as mm,inch,degree etc, movement amount is calculated and outputted from the machine to show how much the motor moves per pulse. This is the same as the positioning detection unit. The movement amount per axis rotation from the motor is as follows:

Movement amount per pulse= (P rate * movement amount per rotation)/no.of pulse per encoder rotation

Multi-phase pulse

This is the combination of pulse that has more than 2 phase difference. Ex) 2 phase pulse etc.

Change rate (Increase rate) setting

P rate. Refer to "P rate" terminology.

Numerical control language

This is the language of paper tape with a punch hole that indicates the numerical control to the numerical control module. Numerical language is composed of EIA code (EIA language),ISO code(ISO standard), and JIS code (JIS standard).

Near point dog

This is a limit switch located before the origin. When this switch is ON, the homing speed changes with creep speed. Thus, the time required to switch ON for this switch should be longer than the time necessary for the deceleration from the homing speed to creep speed.

Numerical control

This is the existing positioning by using the numerical control module. This control can be used to carry out high precision, more than 3 axis high speed control. This is available to carry out movement control for complicated bending and surface.

Origin

This is the position set as the basis for positioning. The positioning of absolute coordinate cannot start without standard point.

Operation pattern

This is the action to be executed after fixing the positioning operation data.

1) If selecting "End", the operation will stop after fixing the positioning.

2) If selecting "Go-on", the next step no. shall be executed after fixing the positioning.

 If selecting "Continuous", the next step no. shall be executed automatically without stop after fixing the positioning.

Homing method

There are 5 types of Homing method. The method is different according to machine structure, stop precision etc. Homing shall be executed after setting homing parameter.

- 1) Origin detection after near point OFF
- 2) Origin detection after deceleration when near point ON
- Origin detection by the origin and high/low limit
- 4) Origin detection by near point signal
- 5) High speed origin detection

Homing parameter

This parameter is necessary for homing. This is set by the machine design. Thus for the change of this parameter, the machine design should be changed in advance. The origin is the basis for the action of positioning. Thus as if the origin is lost because of the power cutoff during positioning, the power shall be OFF and the machine is operated manually, it is available to return the origin by carrying out the homing. If homing command is executed, the machine moves to search the near point dog regardless of current value and stops at the origin. In this case, the current value becomes the origin address. (in case of homing method by near point)

P magnification pulse

This is a coefficient to amplify the feedback pulse per axis rotation by 2times, 3times, 1/2 or 1/3. This is the ratio of feed pulse and feedback pulse. For example, if the number of pulse per motor axis rotation is set as 2400 pulse, P ratio shall be 2 and the result shall be the same as 1200 pulse. The rotation per pulse shall be 0.15 degree when it is set as 2400 pulse per rotation. But this is 0.3 degree when 1200 pulse. With P ratio, the positioning accuracy drop increases.

Position control

This is the control of position and dimension such as fixed-feed, positioning, numerical control etc. This is always controlled by feed pulse. There is speed control also. Even if the same Servo motor is using, Servo driver may be different.

Position loop gain

This is the ratio of deviation counter droop pulse for the command pulse frequency.

Position loop gain = Command pulse frequency / droop pulse (sec⁻¹)

Increase the gain to promote the stop precision. But if position loop gain increases too much, over shooting occurs and the action shall be unstable. If position loop gain is too low, the machine will stop smoother but the stop deviation increases.

Position loop mode

This is a Servo control mode used for positioning. This is a mode for position control. Other Servo control mode includes speed loop mode to carry out speed control and torque loop mode to carry out torque control (current control).

Positioning

This is to move the machine from one point to the goal point correctly. Movement includes the distance, direction, speed set by the user. Positioning is used for the action such as paper cutting, board punching, installation of parts to PCB, welding etc. This is also used for Robot.

Positioning complete signal

This is the signal generated when positioning is completed. The machine movement will stop after positioning complete signal is ON.

Positioning operation data

This is an operation data for the user to carry out the positioning. This will be set by the user according to the number of point (the number of address) that positioning is carried out. In case of G4F-PP1/2/3O, G4F-PP1/2/3D, there is 600 points. In principal, positioning is executed from step no.1 in accordance with the order of step no. of operation data.

Positioning parameter

This is the basic data to carry out positioning. Data type includes unit, movement amount per pulse,

max. speed limit value, high/low stroke value, acceleration/decelera- tion time, pulse output mode etc. Parameters have initial value to change the value to meet the control condition.

PTP control (Point to point control)

This is a type of positioning control. The branches to pass by this control method are required to set operation step on the path in advance. Only the movement to the given goal position is required. Here can be the combination of End, Go-on, Continuous operation pattern.

Pulse

This is ON/OFF conversion of current (voltage) for a very short time. One pulse string is a series of pulse. G4F-PP1/2/3O, G4F-PP1/2/3D is the module that generates the pulse.

Pulse generator

This is the device to generate the pulse. For example, this includes the device (encoder) installed on the motor axis that generates the pulse when the axis rotates and digital device. 1 phase type outputs one pulse string. 2 phase type outputs two pulse strings that have the phase difference. It is available to output 600 ~ 1,000,000 pulse per axis rotation.

Pulse output mode of driver

This is the method used to generate normal direction operation and reverse direction operation command to Servo motor. The using type is different according to the machine maker. In case of Type A, normal operation pulse and reverse operation pulse shall be outputted from separate terminals. In case of Type B, normal operation pulse and reverse operation pulse and reverse operation pulse shall be outputted from the same terminal and

normal/reverse direction operation classification signal shall be outputted from different terminals.

Regenerative brake option

This function is used to carry out acceleration/deceleration frequently as one option. Refer to "External regenerative resistor".

Resolver

This device resolves two voltages of analog input and detects the angle. This is also called as "2 phase synchro". For 1 phase voltage input, the axis rotation angle is converted to the 2 phase vertical voltage (analog voltage) and outputted.

Reverse limit switch signal

This is the input signal to inform the user that reverse limit switch (b contact configuration. Always ON) out of movement range to carry out positioning control is activated. The positioning action will stop when reverse limit switch signal (b contact) is OFF.

Turn Table

This is a round table that the product is located. The positioning control is carried out while the product is turning within the range of 360 degree.

S pattern acceleration/deceleration

In this pattern, acceleration and deceleration follows the sine curve and the movement is smooth. S pattern ratio can be set up to 1~100%.

Sequence control

This means a sequence program that the completion of a serial of action is detected by switch. By this signal, the action like next action start shall be carried out and controlled in order.

Servo motor

This is the motor that turns according to the command. Servo motor responds very quickly and carries out frequent high speed and high precision start/stop. There are two types of Servo motor : DC type and AC type available for large capacity motor. Generally, the pulse generator (encoder) for speed detection is installed and the feedback control is carried out frequently.

SFC (Sequential function chart)

SFC is the optimized programming method to carry out the automatic control of the machine in sequence with PLC.

Skip function

When skip signal in entered, the running positioning will stop and the next step positioning will be carried out automatically.

Subordinate axis

During linear interpolation/circular interpo-lation operation, the speed of subordinate axis shall be calculated automatically from positioning data. This axis moves by operation data of main axis and position address of subordinate axis.

Speed control

Speed control is carried out usually by Servo motor. This is the application for the rotation, welding speed, homing speed of rotation grinder. Speed control is different from position control because current position (address) cannot be controlled.

Speed integral compensation

This is one item of Servo parameter from positioning data. During speed control, it is used to heighten the frequency response and improve the transition characteristics. When adjusting speed loop gain, if over shooting during acceleration/deceleration remains in many, it will be effective to increase this value. This compensation shall be set as ms unit.

Speed limit value

This is max. speed for positioning. If other speed data is set as higher than this value, the error will occur. The setting acceleration time is the time from stop status to speed limit value.

Speed loop gain

This is one item of Servo parameter from positioning data. This means the speed of control response during speed control. When load inertia moment ratio increases, the speed response of control system will decrease and the action shall be unstable. If such a thing happens, the action could be improved by increasing this value. If speed loop gain increases too much, the overshoot will be large and occur while motor vibration noise is acting or stops.

Speed loop mode

This is Servo control mode used for positioning. This is one mode to carry out speed control. Refer to "Position loop mode".

Step out

The stepping motor rotates in proportion to the number of pulse while the rotation of motor breaks away if the excessive load is applied to the motor. This is called as 'step out'. If the step out occurs, it is required to replace the motor with new motor that has bigger torque. The step out may cause to increase the positioning deviation.

Stepping motor

This is the motor to rotate the given angle (ex: $0.15\emptyset$) when 1 pulse is generated. Because of this

reason, it is available to obtain the rotation in proportion to the number of pulse. 2~5 phase stepping motor is available. In case of 3 phase type, the motor rotates from A to C order when the voltage is supplied. Cares should be taken for the step out when overloading.

External stop signal

This is the input signal to stop the action from external input right away in the positioning control. When external stop signal (a contact) is ON, the action will stop.

Stroke limit

This is the range available for the positioning action or the range that the machine can move without any damage. (The movement out of this range is available in Jog operation mode). For the action using the warm gear, the stroke limit shall be set according to the length of screw.

Sudden stop

This stop is carried out within the shorter time than deceleration time set by parameter.

Torque control

By this function, the limit of resistance torque applied to the motor that is used for positioning will be fixed. If the excessive torque is applied to the motor, the power shall be OFF. When the excessive torque is applied to the motor, it may cause the sudden increase of current. If the stress different from motor consumption occurs, the motor life will be reduced. This function uses the sudden increase of torque when the machine homing gives the command to stop the motor.

Torque loop mode

This is called as "current loop mode". Refer to

"Positioning loop mode"terminology.

Torque ripple

This means the change of torque width or deviation of torque.

Turn table

This is the turn table that is turning by the power. This table is used by dividing into the necessary position from 360 degree rotation. The unit of positioning control is "degree".

Unit setting

This is the setting of the unit for the actual address or movement amount necessary for positioning. The available units are mm,inch,degree,pulse. The initial value of parameter is pulse unit.

WITH mode

This is the mode that carries out the positioning start and M code output at the same time. This mode enables the voltage to apply to the welding electrodes and to display the positioning speed and it shall be ON when the positioning starts.

XY table

This is the device to move the table to X, Y direction to carry out the positioning easily. There are some products available to use commercially.

Zero signal

This is called as "PGO of pulse generator (one time detection per axis rotation)". This is also called as "Z phase". Refer to "pulse generator" terminology.

Appendix 2 Internal Memory Address of Operation Data

1)	Internal	Memory	Address	of	Х	Operation data
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-																				
			Circ	cular										Circ	cular					
Step	Goal p	osition	interp	olation	Operati	on speed	Dwell	M code	Control	S	tep	Goal p	osition	interp	olation	Operati	on speed	Dwell	M code	Control
no.			aux.	point			time	no.	word	n	10.			aux.	point			time	no.	word
	Low	High	Low	High	Low	High						Low	High	Low	High	Low	High			
1	100	101	102	103	104	105	106	107	108	Ę	51	550	551	552	553	554	555	556	557	558
2	109	110	111	112	113	114	115	116	117	5	52	559	560	561	562	563	564	565	566	567
3	118	119	120	121	122	123	124	125	126	Ę	53	568	569	570	571	572	573	574	575	576
4	127	128	129	130	131	132	133	134	135	Ę	54	577	578	579	580	581	582	583	584	585
5	136	137	138	139	140	141	142	143	144		55	586	587	588	589	590	591	592	593	594
6	145	146	147	148	149	150	151	152	153		56	595	596	597	598	599	600	601	602	603
7	154	155	156	157	158	159	160	161	162		57	604	605	606	607	608	609	610	611	612
8	163	164	165	166	167	168	169	170	171		58	613	614	615	616	617	618	619	620	621
9	172	173	174	175	176	177	178	179	180		58 59	622	623	624	625	626	627	628	629	630
-																				
10	181	182	183	184	185	186	187	188	189		60	631	632	633	634	635	636	637	638	639
11	190	191	192	193	194	195	196	197	198		61	640	641	642	643	644	645	646	647	648
12	199	200	201	202	203	204	205	206	207		62	649	650	651	652	653	654	655	656	657
13	208	209	210	211	212	213	214	215	216		63	658	659	660	661	662	663	664	665	666
14	217	218	219	220	221	222	223	224	225	6	64	667	668	669	670	671	672	673	674	675
15	226	227	228	229	230	231	232	233	234	6	65	676	677	678	679	680	681	682	683	684
16	235	236	237	238	239	240	241	242	243	6	66	685	686	687	688	689	690	691	692	693
17	244	245	246	247	248	249	250	251	252	6	67	694	695	696	697	698	699	700	701	702
18	253	254	255	256	257	258	259	260	261	6	68	703	704	705	706	707	708	709	710	711
19	262	263	264	265	266	267	268	269	270	6	69	712	713	714	715	716	717	718	719	720
20	271	272	273	274	275	276	277	278	279	7	70	721	722	723	724	725	726	727	728	729
21	280	281	282	283	284	285	286	287	288		71	730	731	732	733	734	735	736	737	738
22	289	290	291	292	293	294	295	296	297		72	739	740	741	742	743	744	745	746	747
23	298	299	300	301	302	303	304	305	306		73	748	749	750	751	752	753	754	755	756
23	307	308	309	310	311	312	313	314	315		74	757	758	759	760	761	762	763	764	765
24	316	317	318	319	320	321	322	323	324		74 75	766	767	768	769	770	771	703	773	703
-																				
26	325	326	327	328	329	330	331	332	333		76	775	776	777	778	779	780	781	782	783
27	334	335	336	337	338	339	340	341	342		77	784	785	786	787	788	789	790	791	792
28	343	344	345	346	347	348	349	350	351		78	793	794	795	796	797	798	799	800	801
29	352	353	354	355	356	357	358	359	360		79	802	803	804	805	806	807	808	809	810
30	361	362	363	364	365	366	367	368	369	8	80	811	812	813	814	815	816	817	818	819
31	370	371	372	373	374	375	376	377	378	8	81	820	821	822	823	824	825	826	827	828
32	379	380	381	382	383	384	385	386	387	8	82	829	830	831	832	833	834	835	836	837
33	388	389	390	391	392	393	394	395	396	8	83	838	839	840	841	842	843	844	845	846
34	397	398	399	400	401	402	403	404	405	8	84	847	848	849	850	851	852	853	854	855
35	406	407	408	409	410	411	412	413	414	8	85	856	857	858	859	860	861	862	863	864
36	415	416	417	418	419	420	421	422	423	8	86	865	866	867	868	869	870	871	872	873
37	424	425	426	427	428	429	430	431	432		87	874	875	876	877	878	879	880	881	882
38	433	434	435	436	437	438	439	440	441		88	883	884	885	886	887	888	889	890	891
39	442	443	444	445	446	447	448	449	450		89	892	893	894	895	896	897	898	899	900
40	451	452	444	454	440	456	440	449	459		90	901	902	903	904	905	906	907	908	909
-										-										
41	460	461	462	463	464	465	466	467	468		91 02	910	911	912	913	914	915	916	917	918
42	469	470	471	472	473	474	475	476	477	_	92	919	920	921	922	923	924	925	926	927
43	478	479	480	481	482	483	484	485	486		93	928	929	930	931	932	933	934	935	936
44	487	488	489	490	491	492	493	494	495	-	94	937	938	939	940	941	942	943	944	945
45	496	497	498	499	500	501	502	503	504		95	946	947	948	949	950	951	952	953	954
46	505	506	507	508	509	510	511	512	513	Ś	96	955	956	957	958	959	960	961	962	963
47	514	515	516	517	518	519	520	521	522	ę	97	964	965	966	967	968	969	970	971	972
48	523	524	525	526	527	528	529	530	531	2	98	973	974	975	976	977	978	979	980	981
49	532	533	534	535	536	537	538	539	540	ę	99	982	983	984	985	986	987	988	989	990
50	541	542	543	544	545	546	547	548	549	1	00	991	992	993	994	995	996	997	998	999
						•				L										

			Circ	ular									Circ	ular					
Step	Goal po	sition	interpo		Operatio	on speed	Dwell	M code	Control	Step	Goal n	osition		olation	Operatio	on speed	Dwell	M code	Control
no.	obar pe	STETOI	aux. j		operativ	Jil Speed	time	no.	word	no.	obar p	03111011		point	operation	on speed	time	no.	word
	Low	High	Low	High	Low	High					Low	High	Low	High	Low	High			
101	1000	1001	1002	1003	1004	1005	1006	1007	1008	151	1450	1451	1452	1453	1454	1455	1456	1457	1458
102	1009	1010	1011	1012	1013	1014	1015	1016	1017	152	1459	1460	1461	1462	1463	1464	1465	1466	1467
103	1018	1019	1020	1021	1022	1023	1024	1025	1026	153	1468	1469	1470	1471	1472	1473	1474	1475	1476
104	1027	1028	1029	1030	1031	1032	1033	1034	1035	154	1477	1478	1479	1480	1481	1482	1483	1484	1485
105	1036	1037	1038	1039	1040	1041	1042	1043	1044	155	1486	1487	1488	1489	1490	1491	1492	1493	1494
106	1045	1046	1047	1048	1049	1050	1051	1052	1053	156	1495	1496	1497	1498	1499	1500	1501	1502	1503
107	1054	1055	1056	1057	1058	1059	1060	1061	1062	157	1504	1505	1506	1507	1508	1509	1510	1511	1512
108	1063	1064	1065	1066	1067	1068	1069	1070	1071	158	1513	1514	1515	1516	1517	1518	1519	1520	1521
109	1072	1073	1074	1075	1076	1077	1078	1079	1080	159	1522	1523	1524	1525	1526	1527	1528	1529	1530
110	1081	1082	1083	1084	1085	1086	1087	1088	1089	160	1531	1532	1533	1534	1535	1536	1537	1538	1539
111	1090	1091	1092	1093	1094	1095	1096	1097	1098	161	1540	1541	1542	1543	1544	1545	1546	1547	1548
112	1099	1100	1101	1102	1103	1104	1105	1106	1107	162	1549	1550	1551	1552	1553	1554	1555	1556	1557
113	1108	1109	1110	1111	1112	1113	1114	1115	1116	163	1558	1559	1560	1561	1562	1563	1564	1565	1566
114	1117	1118	1119	1120	1121	1122	1123	1124	1125	164	1567	1568	1569	1570	1571	1572	1573	1574	1575
115	1126	1127	1128	1129	1130	1131	1132	1133	1134	165	1576	1577	1578	1579	1580	1581	1582	1583	1584
116	1135	1136	1137	1138	1139	1140	1141	1142	1143	166	1585	1586	1587	1588	1589	1590	1591	1592	1593
117	1144	1145	1146	1147	1148	1149	1150	1151	1152	167	1594	1595	1596	1597	1598	1599	1600	1601	1602
118	1153	1154	1155	1156	1157	1158	1159	1160	1161	168	1603	1604	1605	1606	1607	1608	1609	1610	1611
119	1162	1163	1164	1165	1166	1167	1168	1169	1170	169	1612	1613	1614	1615	1616	1617	1618	1619	1620
120	1171	1172	1173	1174	1175	1176	1177	1178	1179	170	1621	1622	1623	1624	1625	1626	1627	1628	1629
121	1180	1181	1182	1183	1184	1185	1186	1187	1188	171	1630	1631	1632	1633	1634	1635	1636	1637	1638
122	1189	1190	1191	1192	1193	1194	1195	1196	1197	172	1639	1640	1641	1642	1643	1644	1645	1646	1647
123	1198	1199	1200	1201	1202	1203	1204	1205	1206	173	1648	1649	1650	1651	1652	1653	1654	1655	1656
124	1207	1208	1209	1210	1211	1212	1213	1214	1215	174	1657	1658	1659	1660	1661	1662	1663	1664	1665
125	1216	1217	1218	1219	1220	1221	1222	1223	1224	175	1666	1667	1668	1669	1670	1671	1672	1673	1674
126	1225	1226	1227	1228	1229	1230	1231	1232	1233	176	1675	1676	1677	1678	1679	1680	1681	1682	1683
127	1234	1235	1236	1237	1238	1239	1240	1241	1242	177	1684	1685	1686	1687	1688	1689	1690	1691	1692
128	1243	1244	1245	1246	1247	1248	1249	1250	1251	178	1693	1694	1695	1696	1697	1698	1699	1700	1701
129	1252	1253	1254	1255	1256	1257	1258	1259	1260	179	1702	1703	1704	1705	1706	1707	1708	1709	1710
130	1261	1262	1263	1264	1265	1266	1267	1268	1269	180	1711	1712	1713	1714	1715	1716	1717	1718	1719
131	1270	1271	1272	1273	1274	1275	1276	1277	1278	181	1720	1721	1722	1723	1724	1725	1726	1727	1728
132	1279	1280	1281	1282	1283	1284	1285	1286	1287	182	1729	1730	1731	1732	1733	1734	1735	1736	1737
133	1288	1289	1290	1291	1292	1293	1294	1295	1296	183	1738	1739	1740	1741	1742	1743	1744	1745	1746
134	1297	1298	1299	1300	1301	1302	1303	1304	1305	184	1747	1748	1749	1750	1751	1752	1753	1754	1755
135	1306	1307	1308	1309	1310	1311	1312	1313	1314	185	1756	1757	1758	1759	1760	1761	1762	1763	1764
136	1315	1316	1317	1318	1319	1320	1321	1322	1323	186	1765	1766	1767	1768	1769	1770	1771	1772	1773
137	1324	1325	1326	1327	1328	1329	1330	1331	1332	187	1774	1775	1776	1777	1778	1779	1780	1781	1782
138	1333	1334	1335	1336	1337	1338	1339	1340	1341	188	1783	1784	1785	1786	1787	1788	1789	1790	1791
139	1342	1343	1344	1345	1346	1347	1348	1349	1350	189	1792	1793	1794	1795	1796	1797	1798	1799	1800
140	1351	1352	1353	1354	1355	1356	1357	1358	1359	190	1801	1802	1803	1804	1805	1806	1807	1808	1809
141	1360	1361	1362	1363	1364	1365	1366	1367	1368	191	1810	1811	1812	1813	1814	1815	1816	1817	1818
142	1369	1370	1371	1372	1373	1374	1375	1376	1377	192	1819	1820	1821	1822	1823	1824	1825	1826	1827
143	1378	1379	1380	1381	1382	1383	1384	1385	1386	193	1828	1829	1830	1831	1832	1833	1834	1835	1836
144	1387	1388	1389	1390	1391	1392	1393	1394	1395	194	1837	1838	1839	1840	1841	1842	1843	1844	1845
145	1396	1397	1398	1399	1400	1401	1402	1403	1404	195	1846	1847	1848	1849	1850	1851	1852	1853	1854
146	1405	1406	1407	1408	1409	1410	1411	1412	1413	196	1855	1856	1857	1858	1859	1860	1861	1862	1863
147	1414	1415	1416	1417	1418	1419	1420	1421	1422	197	1864	1865	1866	1867	1868	1869	1870	1871	1872
148	1423	1424	1425	1426	1427	1428	1429	1430	1431	198	1873	1874	1875	1876	1877	1878	1879	1880	1881
149	1432	1433	1434	1435	1436	1437	1438	1439	1440	199	1882	1883	1884	1885	1886	1887	1888	1889	1890
150	1441	1442	1443	1444	1445	1446	1447	1448	1449	200	1891	1892	1893	1894	1895	1896	1897	1898	1899

			Circ	ular									Circ	ular					
Step	Goal po	sition	interpo		Operatio	n sneed	Dwell	M code	Control	Step	Goal n	osition		olation	Operatio	on speed	Dwell	M code	Control
no.	obar po	STITION	aux.		operative	n speed	time	no.	word	no.	obai p	03111011		point	operativ	on speed	time	no.	word
	Low	High	Low	High	Low	High					Low	High	Low	High	Low	High			
201	1900	1901	1902	1903	1904	1905	1906	1907	1908	251	2350	2351	2352	2353	2354	2355	2356	2357	2358
202	1909	1910	1911	1912	1913	1914	1915	1916	1917	252	2359	2360	2361	2362	2363	2364	2365	2366	2367
203	1918	1919	1920	1921	1922	1923	1924	1925	1926	253	2368	2369	2370	2371	2372	2373	2374	2375	2376
204	1927	1928	1929	1930	1931	1932	1933	1934	1935	254	2377	2378	2379	2380	2381	2382	2383	2384	2385
205	1936	1937	1938	1939	1940	1941	1942	1943	1944	255	2386	2387	2388	2389	2390	2391	2392	2393	2394
206	1945	1946	1947	1948	1949	1950	1951	1952	1953	256	2395	2396	2397	2398	2399	2400	2401	2402	2403
207	1954	1955	1956	1957	1958	1959	1960	1961	1962	257	2404	2405	2406	2407	2408	2409	2410	2411	2412
208	1963	1964	1965	1966	1967	1968	1969	1970	1971	258	2413	2414	2415	2416	2417	2418	2419	2420	2421
209	1972	1973	1974	1975	1976	1977	1978	1979	1980	259	2422	2423	2424	2425	2426	2427	2428	2429	2430
210	1981	1982	1983	1984	1985	1986	1987	1988	1989	260	2431	2432	2433	2434	2435	2436	2437	2438	2439
211	1990	1991	1992	1993	1994	1995	1996	1997	1998	261	2440	2441	2442	2443	2444	2445	2446	2447	2448
212	1999	2000	2001	2002	2003	2004	2005	2006	2007	262	2449	2450	2451	2452	2453	2454	2455	2456	2457
213	2008	2009	2010	2011	2012	2013	2014	2015	2016	263	2458	2459	2460	2461	2462	2463	2464	2465	2466
214	2017	2018	2019	2020	2021	2022	2023	2024	2025	264	2467	2468	2469	2470	2471	2472	2473	2474	2475
215	2026	2027	2028	2029	2030	2031	2032	2033	2034	265	2476	2477	2478	2479	2480	2481	2482	2483	2484
216	2035	2036	2037	2038	2039	2040	2041	2042	2043	266	2485	2486	2487	2488	2489	2490	2491	2492	2493
217	2044	2045	2046	2047	2048	2049	2050	2051	2052	267	2494	2495	2496	2497	2498	2499	2500	2501	2502
218	2053	2054	2055	2056	2057	2058	2059	2060	2061	268	2503	2504	2505	2506	2507	2508	2509	2510	2511
219	2062	2063	2064	2065	2066	2067	2068	2069	2070	269	2512	2513	2514	2515	2516	2517	2518	2519	2520
220	2071	2072	2073	2074	2075	2076	2077	2078	2079	270	2521	2522	2523	2524	2525	2526	2527	2528	2529
221	2080	2081	2082	2083	2084	2085	2086	2087	2088	271	2530	2531	2532	2533	2534	2535	2536	2537	2538
222	2089	2090	2091	2092	2093	2094	2095	2096	2097	272	2539	2540	2541	2542	2543	2544	2545	2546	2547
223	2098	2099	2100	2101	2102	2103	2104	2105	2106	273	2548	2549	2550	2551	2552	2553	2554	2555	2556
224	2107	2108	2109	2110	2111	2112	2113	2114	2115	274	2557	2558	2559	2560	2561	2562	2563	2564	2565
225	2116	2117	2118	2119	2120	2121	2122	2123	2124	275	2566	2567	2568	2569	2570	2571	2572	2573	2574
226	2125	2126	2127	2128	2129	2130	2131	2132	2133	276	2575	2576	2577	2578	2579	2580	2581	2582	2583
227	2134	2135	2136	2137	2138	2139	2140	2141	2142	277	2584	2585	2586	2587	2588	2589	2590	2591	2592
228	2143	2144	2145	2146	2147	2148	2149	2150	2151	278	2593	2594	2595	2596	2597	2598	2599	2600	2601
229	2152	2153	2154	2155	2156	2157	2158	2159	2160	279	2602	2603	2604	2605	2606	2607	2608	2609	2610
230	2161	2162	2163	2164	2165	2166	2167	2168	2169	280	2611	2612	2613	2614	2615	2616	2617	2618	2619
231	2170	2171	2172	2173	2174	2175	2176	2177	2178	281	2620	2621	2622	2623	2624	2625	2626	2627	2628
232	2179	2180	2181	2182	2183	2184	2185	2186	2187	282	2629	2630	2631	2632	2633	2634	2635	2636	2637
233	2188	2189	2190	2191	2192	2193	2194	2195	2196	283	2638	2639	2640	2641	2642	2643	2644	2645	2646
234	2197	2198	2199	2200	2201	2202	2203	2204	2205	284	2647	2648	2649	2650	2651	2652	2653	2654	2655
235	2206	2207	2208	2209	2210	2211	2212	2213	2214	285	2656	2657	2658	2659	2660	2661	2662	2663	2664
236	2215	2216	2217	2218	2219	2220	2221	2222	2223	286	2665	2666	2667	2668	2669	2670	2671	2672	2673
237	2224	2225	2226	2227	2228	2229	2230	2231	2232	287	2674	2675	2676	2677	2678	2679	2680	2681	2682
238	2233	2234	2235	2236	2237	2238	2239	2240	2241	288	2683	2684	2685	2686	2687	2688	2689	2690	2691
239	2242	2243	2244	2245	2246	2247	2248	2249	2250	289	2692	2693	2694	2695	2696	2697	2698	2699	2700
240	2251	2252	2253	2254	2255	2256	2257	2258	2259	290	2701	2702	2703	2704	2705	2706	2707	2708	2709
241	2260	2261	2262	2263	2264	2265	2266	2267	2268	291	2710	2711	2712	2713	2714	2715	2716	2717	2718
242	2269	2270	2271	2272	2273	2274	2275	2276	2277	292	2719	2720	2721	2722	2723	2724	2725	2726	2727
243	2278	2279	2280	2281	2282	2283	2284	2285	2286	293	2728	2729	2730	2731	2732	2733	2734	2735	2736
244	2287	2288	2289	2290	2291	2292	2293	2294	2295	294	2737	2738	2739	2740	2741	2742	2743	2744	2745
245	2296	2297	2298	2299	2300	2301	2302	2303	2304	295	2746	2747	2748	2749	2750	2751	2752	2753	2754
246	2305	2306	2307	2308	2309	2310	2311	2312	2313	296	2755	2756	2757	2758	2759	2760	2761	2762	2763
247	2314	2315	2316	2317	2318	2319	2320	2321	2322	297	2764	2765	2766	2767	2768	2769	2770	2771	2772
248	2323	2324	2325	2326	2327	2328	2329	2330	2331	298	2773	2774	2775	2776	2777	2778	2779	2780	2781
249	2332	2333	2334	2335	2336	2337	2338	2339	2340	299	2782	2783	2784	2785	2786	2787	2788	2789	2790
250	2341	2342	2343	2344	2345	2346	2347	2348	2349	300	2791	2792	2793	2794	2795	2796	2797	2798	2799
										000		•_							

			Circ	ular									Circ	ular					
Step	Goal po	sition	interpo		Operatio	on speed	Dwell	M code	Control	Step	Goal n	osition		olation	Operatio	on speed	Dwell	M code	Control
no.	obar pe	3111011	aux.		operativ	Shi Specu	time	no.	word	no.		03111011		point	operation	on speed	time	no.	word
	Low	High	Low	High	Low	High					Low	High	Low	High	Low	High			
301	2800	2801	2802	2803	2804	2805	2806	2807	2808	351	3250	3251	3252	3253	3254	3255	3256	3257	3258
302	2809	2810	2811	2812	2813	2814	2815	2816	2817	352	3259	3260	3261	3262	3263	3264	3265	3266	3267
303	2818	2819	2820	2821	2822	2823	2824	2825	2826	353	3268	3269	3270	3271	3272	3273	3274	3275	3276
304	2827	2828	2829	2830	2831	2832	2833	2834	2835	354	3277	3278	3279	3280	3281	3282	3283	3284	3285
305	2836	2837	2838	2839	2840	2841	2842	2843	2844	355	3286	3287	3288	3289	3290	3291	3292	3293	3294
306	2845	2846	2847	2848	2849	2850	2851	2852	2853	356	3295	3296	3297	3298	3299	3300	3301	3302	3303
307	2854	2855	2856	2857	2858	2859	2860	2861	2862	357	3304	3305	3306	3307	3308	3309	3310	3311	3312
308	2863	2864	2865	2866	2867	2868	2869	2870	2871	358	3313	3314	3315	3316	3317	3318	3319	3320	3321
309	2872	2873	2874	2875	2876	2877	2878	2879	2880	359	3322	3323	3324	3325	3326	3327	3328	3329	3330
310	2881	2882	2883	2884	2885	2886	2887	2888	2889	360	3331	3332	3333	3334	3335	3336	3337	3338	3339
311	2890	2891	2892	2893	2894	2895	2896	2897	2898	361	3340	3341	3342	3343	3344	3345	3346	3347	3348
312	2899	2900	2901	2902	2903	2904	2905	2906	2907	362	3349	3350	3351	3352	3353	3354	3355	3356	3357
313	2908	2909	2910	2911	2912	2913	2914	2915	2916	363	3358	3359	3360	3361	3362	3363	3364	3365	3366
314	2917	2918	2919	2920	2921	2922	2923	2924	2925	364	3367	3368	3369	3370	3371	3372	3373	3374	3375
315	2926	2927	2928	2929	2930	2931	2932	2933	2934	365	3376	3377	3378	3379	3380	3381	3382	3383	3384
316	2935	2936	2937	2938	2939	2940	2941	2942	2943	366	3385	3386	3387	3388	3389	3390	3391	3392	3393
317	2944	2945	2946	2947	2948	2949	2950	2951	2952	367	3394	3395	3396	3397	3398	3399	3400	3401	3402
318	2953	2954	2955	2956	2957	2958	2959	2960	2961	368	3403	3404	3405	3406	3407	3408	3409	3410	3411
319	2962	2963	2964	2965	2966	2967	2968	2969	2970	369	3412	3413	3414	3415	3416	3417	3418	3419	3420
320	2971	2972	2973	2974	2975	2976	2977	2978	2979	370	3421	3422	3423	3424	3425	3426	3427	3428	3429
321	2980	2981	2982	2983	2984	2985	2986	2987	2988	371	3430	3431	3432	3433	3434	3435	3436	3437	3438
322	2989	2990	2991	2992	2993	2994	2995	2996	2997	372	3439	3440	3441	3442	3443	3444	3445	3446	3447
323	2998	2999	3000	3001	3002	3003	3004	3005	3006	373	3448	3449	3450	3451	3452	3453	3454	3455	3456
324	3007	3008	3009	3010	3011	3012	3013	3014	3015	374	3457	3458	3459	3460	3461	3462	3463	3464	3465
325	3016	3017	3018	3019	3020	3021	3022	3023	3024	375	3466	3467	3468	3469	3470	3471	3472	3473	3474
326	3025	3026	3027	3028	3029	3030	3031	3032	3033	376	3475	3476	3477	3478	3479	3480	3481	3482	3483
327	3034	3035	3036	3037	3038	3039	3040	3041	3042	377	3484	3485	3486	3487	3488	3489	3490	3491	3492
328	3043	3044	3045	3046	3047	3048	3049	3050	3051	378	3493	3494	3495	3496	3497	3498	3499	3500	3501
329	3052	3053	3054	3055	3056	3057	3058	3059	3060	379	3502	3503	3504	3505	3506	3507	3508	3509	3510
330	3061	3062	3063	3064	3065	3066	3067	3068	3069	380	3511	3512	3513	3514	3515	3516	3517	3518	3519
331	3070	3071	3072	3073	3074	3075	3076	3077	3078	381	3520	3521	3522	3523	3524	3525	3526	3527	3528
332	3079	3080	3081	3082	3083	3084	3085	3086	3087	382	3529	3530	3531	3532	3533	3534	3535	3536	3537
333	3088	3089	3090	3091	3092	3093	3094	3095	3096	383	3538	3539	3540	3541	3542	3543	3544	3545	3546
334	3097	3098	3099	3100	3101	3102	3103	3104	3105	384	3547	3548	3549	3550	3551	3552	3553	3554	3555
335	3106	3107	3108	3109	3110	3111	3112	3113	3114	385	3556	3557	3558	3559	3560	3561	3562	3563	3564
336	3115	3116	3117	3118	3119	3120	3121	3122	3123	386	3565	3566	3567	3568	3569	3570	3571	3572	3573
337	3124	3125	3126	3127	3128	3129	3130	3131	3132	387	3574	3575	3576	3577	3578	3579	3580	3581	3582
338	3133	3134	3135	3136	3137	3138	3139	3140	3141	388	3583	3584	3585	3586	3587	3588	3589	3590	3591
339	3142	3143	3144	3145	3146	3147	3148	3149	3150	389	3592	3593	3594	3595	3596	3597	3598	3599	3600
340	3151	3152	3153	3154	3155	3156	3157	3158	3159	390	3601	3602	3603	3604	3605	3606	3607	3608	3609
341	3160	3161	3162	3163	3164	3165	3166	3167	3168	391	3610	3611	3612	3613	3614	3615	3616	3617	3618
342	3169	3170	3171	3172	3173	3174	3175	3176	3177	392	3619	3620	3621	3622	3623	3624	3625	3626	3627
343	3178	3179	3180	3181	3182	3183	3184	3185	3186	393	3628	3629	3630	3631	3632	3633	3634	3635	3636
344	3187	3188	3189	3190	3191	3192	3193	3194	3195	394	3637	3638	3639	3640	3641	3642	3643	3644	3645
345	3196	3197	3198	3199	3200	3201	3202	3203	3204	395	3646	3647	3648	3649	3650	3651	3652	3653	3654
346	3205	3206	3207	3208	3209	3210	3211	3212	3213	396	3655	3656	3657	3658	3659	3660	3661	3662	3663
347	3214	3215	3216	3217	3218	3219	3220	3221	3222	397	3664	3665	3666	3667	3668	3669	3670	3671	3672
348	3223	3224	3225	3226	3227	3228	3229	3230	3231	398	3673	3674	3675	3676	3677	3678	3679	3680	3681
349	3232	3233	3234	3235	3236	3237	3238	3239	3240	399	3682	3683	3684	3685	3686	3687	3688	3689	3690
350	3241	3242	3243	3244	3245	3246	3247	3248	3249	400	3691	3692	3693	3694	3695	3696	3697	3698	3699

2) Internal Memory Address of Y Operation data

ŕ																				
			Circ	ular										Circ	ular					
Step	Goal po	osition	interpo	olation	Operatio	on speed	Dwell	M code	Control	St	tep	Goal po	osition	interpo	olation	Operatio	on speed	Dwell	M code	Control
no.			aux.	point			time	no.	word	n	ю.			aux.	point			time	no.	word
	Low	High	Low	High	Low	High						Low	High	Low	High	Low	High			
1	4500	4501	4502	4503	4504	4505	4506	4507	4508	5	51	4950	4951	4952	4953	4954	4955	4956	4957	4958
2	4509	4510	4511	4512	4513	4514	4515	4516	4517		52	4959	4960	4961	4962	4963	4964	4965	4966	4967
3	4518	4519	4520	4521	4522	4523	4524	4525	4526		53	4968	4969	4970	4971	4972	4973	4974	4975	4976
-																				
4	4527	4528	4529	4530	4531	4532	4533	4534	4535		54	4977	4978	4979	4980	4981	4982	4983	4984	4985
5	4536	4537	4538	4539	4540	4541	4542	4543	4544		55	4986	4987	4988	4989	4990	4991	4992	4993	4994
6	4545	4546	4547	4548	4549	4550	4551	4552	4553	5	56	4995	4996	4997	4998	4999	5000	5001	5002	5003
7	4554	4555	4556	4557	4558	4559	4560	4561	4562	5	57	5004	5005	5006	5007	5008	5009	5010	5011	5012
8	4563	4564	4565	4566	4567	4568	4569	4570	4571	5	58	5013	5014	5015	5016	5017	5018	5019	5020	5021
9	4572	4573	4574	4575	4576	4577	4578	4579	4580	5	59	5022	5023	5024	5025	5026	5027	5028	5029	5030
10	4581	4582	4583	4584	4585	4586	4587	4588	4589	6	60	5031	5032	5033	5034	5035	5036	5037	5038	5039
11	4590	4591	4592	4593	4594	4595	4596	4597	4598	6	51	5040	5041	5042	5043	5044	5045	5046	5047	5048
12	4599	4600	4601	4602	4603	4604	4605	4606	4607		52	5049	5050	5051	5052	5053	5054	5055	5056	5057
13	4608	4609	4610	4611	4612	4613	4614	4615	4616		52 53	5058	5059	5060	5061	5062	5063	5064	5065	5066
	4608		4610	4611		4613	4614		4615		53 54	5058			5070	5062		5004		5075
14		4618			4621	-		4624					5068	5069			5072		5074	
15	4626	4627	4628	4629	4630	4631	4632	4633	4634		65	5076	5077	5078	5079	5080	5081	5082	5083	5084
16	4635	4636	4637	4638	4639	4640	4641	4642	4643		66	5085	5086	5087	5088	5089	5090	5091	5092	5093
17	4644	4645	4646	4647	4648	4649	4650	4651	4652		67	5094	5095	5096	5097	5098	5099	5100	5101	5102
18	4653	4654	4655	4656	4657	4658	4659	4660	4661	6	58	5103	5104	5105	5106	5107	5108	5109	5110	5111
19	4662	4663	4664	4665	4666	4667	4668	4669	4670	6	69	5112	5113	5114	5115	5116	5117	5118	5119	5120
20	4671	4672	4673	4674	4675	4676	4677	4678	4679	7	70	5121	5122	5123	5124	5125	5126	5127	5128	5129
21	4680	4681	4682	4683	4684	4685	4686	4687	4688	7	71	5130	5131	5132	5133	5134	5135	5136	5137	5138
22	4689	4690	4691	4692	4693	4694	4695	4696	4697	7	72	5139	5140	5141	5142	5143	5144	5145	5146	5147
23	4698	4699	4700	4701	4702	4703	4704	4705	4706	7	73	5148	5149	5150	5151	5152	5153	5154	5155	5156
24	4707	4708	4709	4710	4711	4712	4713	4714	4715	7	74	5157	5158	5159	5160	5161	5162	5163	5164	5165
25	4716	4717	4718	4719	4720	4721	4722	4723	4724	_	75	5166	5167	5168	5169	5170	5171	5172	5173	5174
26	4725	4726	4727	4728	4729	4730	4731	4732	4733		76	5175	5176	5177	5178	5179	5180	5181	5182	5183
20	4734	4735	4736	4737	4738	4739	4740	4741	4742		77	5184	5185	5186	5187	5188	5189	5190	5191	5192
							-													
28	4743	4744	4745	4746	4747	4748	4749	4750	4751	_	78	5193	5194	5195	5196	5197	5198	5199	5200	5201
29	4752	4753	4754	4755	4756	4757	4758	4759	4760	_	79	5202	5203	5204	5205	5206	5207	5208	5209	5210
30	4761	4762	4763	4764	4765	4766	4767	4768	4769	8	30	5211	5212	5213	5214	5215	5216	5217	5218	5219
31	4770	4771	4772	4773	4774	4775	4776	4777	4778	8	31	5220	5221	5222	5223	5224	5225	5226	5227	5228
32	4779	4780	4781	4782	4783	4784	4785	4786	4787	8	32	5229	5230	5231	5232	5233	5234	5235	5236	5237
33	4788	4789	4790	4791	4792	4793	4794	4795	4796	8	33	5238	5239	5240	5241	5242	5243	5244	5245	5246
34	4797	4798	4799	4800	4801	4802	4803	4804	4805	8	34	5247	5248	5249	5250	5251	5252	5253	5254	5255
35	4806	4807	4808	4809	4810	4811	4812	4813	4814	8	35	5256	5257	5258	5259	5260	5261	5262	5263	5264
36	4815	4816	4817	4818	4819	4820	4821	4822	4823		36	5265	5266	5267	5268	5269	5270	5271	5272	5273
37	4824	4825	4826	4827	4828	4829	4830	4831	4832		37	5274	5275	5276	5277	5278	5279	5280	5281	5282
38	4833	4834	4835	4836	4837	4838	4839	4840	4841		38	5283	5284	5285	5286	5287	5288	5289	5290	5202
											_									
39	4842	4843	4844	4845	4846	4847	4848	4849	4850		39	5292	5293	5294	5295	5296	5297	5298	5299	5300
40	4851	4852	4853	4854	4855	4856	4857	4858	4859	_	90	5301	5302	5303	5304	5305	5306	5307	5308	5309
41	4860	4861	4862	4863	4864	4865	4866	4867	4868		91	5310	5311	5312	5313	5314	5315	5316	5317	5318
42	4869	4870	4871	4872	4873	4874	4875	4876	4877	9	92	5319	5320	5321	5322	5323	5324	5325	5326	5327
43	4878	4879	4880	4881	4882	4883	4884	4885	4886	9	93	5328	5329	5330	5331	5332	5333	5334	5335	5336
44	4887	4888	4889	4890	4891	4892	4893	4894	4895	9	94	5337	5338	5339	5340	5341	5342	5343	5344	5345
45	4896	4897	4898	4899	4900	4901	4902	4903	4904	9	95	5346	5347	5348	5349	5350	5351	5352	5353	5354
46	4905	4906	4907	4908	4909	4910	4911	4912	4913	9	96	5355	5356	5357	5358	5359	5360	5361	5362	5363
47	4914	4915	4916	4917	4918	4919	4920	4921	4922		97	5364	5365	5366	5367	5368	5369	5370	5371	5372
48	4923	4924	4925	4926	4927	4928	4929	4930	4931		98	5373	5374	5375	5376	5377	5378	5379	5380	5381
49	4932	4933	4934	4935	4936	4937	4938	4939	4940	_	99	5382	5383	5384	5385	5386	5387	5388	5389	5390
49 50	4932	4933	4934	4935	4930	4937	4938	4939	4940		99 00	5391	5392	5393	5394	5395	5396	5397	5398	5390
30	4341	4J42	4343	4344	4340	4340	4341	4340	4343		υU	2281	JJ92	0080	0094	2222	2280	2221	2220	0099

			Circ	ular									Circ	ular					
Step	Goal po	sition	interpo		Operatio	on speed	Dwell	M code	Control	Step	Goal p	osition		olation	Operati	on speed	Dwell	M code	Control
no.	ooar pu	ortion	aux. j		operation	on speed	time	no.	word	no.	υσαι μ	00111011		point	operation	on speed	time	no.	word
	Low	High	Low	High	Low	High			nord		Low	High	Low	High	Low	High			nora
101	5400	5401	5402	5403	5404	5405	5406	5407	5408	151	5850	5851	5852	5853	5854	5855	5856	5857	5858
102	5409	5410	5411	5412	5413	5414	5415	5416	5417	152	5859	5860	5861	5862	5863	5864	5865	5866	5867
103	5418	5419	5420	5421	5422	5423	5424	5425	5426	153	5868	5869	5870	5871	5872	5873	5874	5875	5876
104	5427	5428	5429	5430	5431	5432	5433	5434	5435	154	5877	5878	5879	5880	5881	5882	5883	5884	5885
105	5436	5437	5438	5439	5440	5441	5442	5443	5444	155	5886	5887	5888	5889	5890	5891	5892	5893	5894
106	5445	5446	5447	5448	5449	5450	5451	5452	5453	156	5895	5896	5897	5898	5899	5900	5901	5902	5903
107	5454	5455	5456	5457	5458	5459	5460	5461	5462	157	5904	5905	5906	5907	5908	5909	5910	5911	5912
108	5463	5464	5465	5466	5467	5468	5469	5470	5471	158	5913	5914	5915	5916	5917	5918	5919	5920	5921
109	5472	5473	5474	5475	5476	5477	5478	5479	5480	159	5922	5923	5924	5925	5926	5927	5928	5929	5930
110	5481	5482	5483	5484	5485	5486	5487	5488	5489	160	5931	5932	5933	5934	5935	5936	5937	5938	5939
111	5490	5491	5492	5493	5494	5495	5496	5497	5498	161	5940	5941	5942	5943	5944	5945	5946	5947	5948
112	5499	5500	5501	5502	5503	5504	5505	5506	5507	162	5949	5950	5951	5952	5953	5954	5955	5956	5957
113	5508	5509	5510	5511	5512	5513	5514	5515	5516	163	5958	5959	5960	5961	5962	5963	5964	5965	5966
114	5517	5518	5519	5520	5521	5522	5523	5524	5525	164	5967	5968	5969	5970	5971	5972	5973	5974	5975
115	5526	5527	5528	5529	5530	5531	5532	5533	5534	165	5976	5977	5978	5979	5980	5981	5982	5983	5984
116	5535	5536	5537	5538	5539	5540	5541	5542	5543	166	5985	5986	5987	5988	5989	5990	5991	5992	5993
117	5544	5545	5546	5547	5548	5549	5550	5551	5552	167	5994	5995	5996	5997	5998	5999	6000	6001	6002
118	5553	5554	5555	5556	5557	5558	5559	5560	5561	168	6003	6004	6005	6006	6007	6008	6009	6010	6011
119	5562	5563	5564	5565	5566	5567	5568	5569	5570	169	6012	6013	6014	6015	6016	6017	6018	6019	6020
120	5571	5572	5573	5574	5575	5576	5577	5578	5579	170	6021	6022	6023	6024	6025	6026	6027	6028	6029
121	5580	5581	5582	5583	5584	5585	5586	5587	5588	171	6030	6031	6032	6033	6034	6035	6036	6037	6038
122	5589	5590	5591	5592	5593	5594	5595	5596	5597	172	6039	6040	6041	6042	6043	6044	6045	6046	6047
123	5598	5599	5600	5601	5602	5603	5604	5605	5606	173	6048	6049	6050	6051	6052	6053	6054	6055	6056
124	5607	5608	5609	5610	5611	5612	5613	5614	5615	174	6057	6058	6059	6060	6061	6062	6063	6064	6065
125	5616	5617	5618	5619	5620	5621	5622	5623	5624	175	6066	6067	6068	6069	6070	6071	6072	6073	6074
126	5625	5626	5627	5628	5629	5630	5631	5632	5633	176	6075	6076	6077	6078	6079	6080	6081	6082	6083
127	5634	5635	5636	5637	5638	5639	5640	5641	5642	177	6084	6085	6086	6087	6088	6089	6090	6091	6092
128	5643	5644	5645	5646	5647	5648	5649	5650	5651	178	6093	6094	6095	6096	6097	6098	6099	6100	6101
129	5652	5653	5654	5655	5656	5657	5658	5659	5660	179	6102	6103	6104	6105	6106	6107	6108	6109	6110
130	5661	5662	5663	5664	5665	5666	5667	5668	5669	180	6111	6112	6113	6114	6115	6116	6117	6118	6119
131	5670	5671	5672	5673	5674	5675	5676	5677	5678	181	6120	6121	6122	6123	6124	6125	6126	6127	6128
132	5679	5680	5681	5682	5683	5684	5685	5686	5687	182	6129	6130	6131	6132	6133	6134	6135	6136	6137
133	5688	5689	5690	5691	5692	5693	5694	5695	5696	183	6138	6139	6140	6141	6142	6143	6144	6145	6146
134	5697	5698	5699	5700	5701	5702	5703	5704	5705	184	6147	6148	6149	6150	6151	6152	6153	6154	6155
135	5706	5707	5708	5709	5710	5711	5712	5713	5714	185	6156	6157	6158	6159	6160	6161	6162	6163	6164
136	5715	5716	5717	5718	5719	5720	5721	5722	5723	186	6165	6166	6167	6168	6169	6170	6171	6172	6173
137	5724	5725	5726	5727	5728	5729	5730	5731	5732	187	6174	6175	6176	6177	6178	6179	6180	6181	6182
138	5733	5734	5735	5736	5737	5738	5739	5740	5741	188	6183	6184	6185	6186	6187	6188	6189	6190	6191
139	5742	5743	5744	5745	5746	5747	5748	5749	5750	189	6192	6193	6194	6195	6196	6197	6198	6199	6200
140	5751	5752	5753	5754	5755	5756	5757	5758	5759	190	6201	6202	6203	6204	6205	6206	6207	6208	6209
141	5760	5761	5762	5763	5764	5765	5766	5767	5768	191	6210	6211	6212	6213	6214	6215	6216	6217	6218
142	5769	5770	5771	5772	5773	5774	5775	5776	5777	192	6219	6220	6221	6222	6223	6224	6225	6226	6227
143	5778	5779	5780	5781	5782	5783	5784	5785	5786	193	6228	6229	6230	6231	6232	6233	6234	6235	6236
144	5787	5788	5789	5790	5791	5792	5793	5794	5795	194	6237	6238	6239	6240	6241	6242	6243	6244	6245
145	5796	5797	5798	5799	5800	5801	5802	5803	5804	195	6246	6247	6248	6249	6250	6251	6252	6253	6254
146	5805	5806	5807	5808	5809	5810	5811	5812	5813	196	6255	6256	6257	6258	6259	6260	6261	6262	6263
147	5814	5815	5816	5817	5818	5819	5820	5821	5822	197	6264	6265	6266	6267	6268	6269	6270	6271	6272
148	5823	5824	5825	5826	5827	5828	5829	5830	5831	198	6273	6274	6275	6276	6277	6278	6279	6280	6281
149	5832	5833	5834	5835	5836	5837	5838	5839	5840	199	6282	6283	6284	6285	6286	6287	6288	6289	6290
150	5841	5842	5843	5844	5845	5846	5847	5848	5849	200	6291	6292	6293	6294	6295	6296	6297	6298	6299

			Circ	ular									Circ	ular					
Step	Goal po	sition	interpo		Operatio	n speed	Dwell	M code	Control	Step	Goal n	osition		olation	Operatio	on speed	Dwell	M code	Control
no.	ooar po	STITUT	aux. j		operation	n speed	time	no.	word	no.	obai p	05111011		point	operation	on speed	time	no.	word
	Low	High	Low	High	Low	High			nord		Low	High	Low	High	Low	High			liora
201	6300	6301	6302	6303	6304	6305	6306	6307	6308	251	6750	6751	6752	6753	6754	6755	6756	6757	6758
202	6309	6310	6311	6312	6313	6314	6315	6316	6317	252	6759	6760	6761	6762	6763	6764	6765	6766	6767
203	6318	6319	6320	6321	6322	6323	6324	6325	6326	253	6768	6769	6770	6771	6772	6773	6774	6775	6776
204	6327	6328	6329	6330	6331	6332	6333	6334	6335	254	6777	6778	6779	6780	6781	6782	6783	6784	6785
205	6336	6337	6338	6339	6340	6341	6342	6343	6344	255	6786	6787	6788	6789	6790	6791	6792	6793	6794
206	6345	6346	6347	6348	6349	6350	6351	6352	6353	256	6795	6796	6797	6798	6799	6800	6801	6802	6803
207	6354	6355	6356	6357	6358	6359	6360	6361	6362	257	6804	6805	6806	6807	6808	6809	6810	6811	6812
208	6363	6364	6365	6366	6367	6368	6369	6370	6371	258	6813	6814	6815	6816	6817	6818	6819	6820	6821
209	6372	6373	6374	6375	6376	6377	6378	6379	6380	259	6822	6823	6824	6825	6826	6827	6828	6829	6830
210	6381	6382	6383	6384	6385	6386	6387	6388	6389	260	6831	6832	6833	6834	6835	6836	6837	6838	6839
211	6390	6391	6392	6393	6394	6395	6396	6397	6398	261	6840	6841	6842	6843	6844	6845	6846	6847	6848
212	6399	6400	6401	6402	6403	6404	6405	6406	6407	262	6849	6850	6851	6852	6853	6854	6855	6856	6857
213	6408	6409	6410	6411	6412	6413	6414	6415	6416	263	6858	6859	6860	6861	6862	6863	6864	6865	6866
214	6417	6418	6419	6420	6421	6422	6423	6424	6425	264	6867	6868	6869	6870	6871	6872	6873	6874	6875
215	6426	6427	6428	6429	6430	6431	6432	6433	6434	265	6876	6877	6878	6879	6880	6881	6882	6883	6884
216	6435	6436	6437	6438	6439	6440	6441	6442	6443	266	6885	6886	6887	6888	6889	6890	6891	6892	6893
217	6444	6445	6446	6447	6448	6449	6450	6451	6452	267	6894	6895	6896	6897	6898	6899	6900	6901	6902
218	6453	6454	6455	6456	6457	6458	6459	6460	6461	268	6903	6904	6905	6906	6907	6908	6909	6910	6911
219	6462	6463	6464	6465	6466	6467	6468	6469	6470	269	6912	6913	6914	6915	6916	6917	6918	6919	6920
220	6471	6472	6473	6474	6475	6476	6477	6478	6479	270	6921	6922	6923	6924	6925	6926	6927	6928	6929
221	6480	6481	6482	6483	6484	6485	6486	6487	6488	271	6930	6931	6932	6933	6934	6935	6936	6937	6938
222	6489	6490	6491	6492	6493	6494	6495	6496	6497	272	6939	6940	6941	6942	6943	6944	6945	6946	6947
223	6498	6499	6500	6501	6502	6503	6504	6505	6506	273	6948	6949	6950	6951	6952	6953	6954	6955	6956
224	6507	6508	6509	6510	6511	6512	6513	6514	6515	274	6957	6958	6959	6960	6961	6962	6963	6964	6965
225	6516	6517	6518	6519	6520	6521	6522	6523	6524	275	6966	6967	6968	6969	6970	6971	6972	6973	6974
226	6525	6526	6527	6528	6529	6530	6531	6532	6533	276	6975	6976	6977	6978	6979	6980	6981	6982	6983
227	6534	6535	6536	6537	6538	6539	6540	6541	6542	277	6984	6985	6986	6987	6988	6989	6990	6991	6992
228	6543	6544	6545	6546	6547	6548	6549	6550	6551	278	6993	6994	6995	6996	6997	6998	6999	7000	7001
229	6552	6553	6554	6555	6556	6557	6558	6559	6560	279	7002	7003	7004	7005	7006	7007	7008	7009	7010
230	6561	6562	6563	6564	6565	6566	6567	6568	6569	280	7011	7012	7013	7014	7015	7016	7017	7018	7019
231	6570	6571	6572	6573	6574	6575	6576	6577	6578	281	7020	7021	7022	7023	7024	7025	7026	7027	7028
232	6579	6580	6581	6582	6583	6584	6585	6586	6587	282	7029	7030	7031	7032	7033	7034	7035	7036	7037
233	6588	6589	6590	6591	6592	6593	6594	6595	6596	283	7038	7039	7040	7041	7042	7043	7044	7045	7046
234	6597	6598	6599	6600	6601	6602	6603	6604	6605	284	7047	7048	7049	7050	7051	7052	7053	7054	7055
235	6606	6607	6608	6609	6610	6611	6612	6613	6614	285	7056	7057	7058	7059	7060	7061	7062	7063	7064
236	6615	6616	6617	6618	6619	6620	6621	6622	6623	286	7065	7066	7067	7068	7069	7070	7071	7072	7073
237	6624	6625	6626	6627	6628	6629	6630	6631	6632	287	7074	7075	7076	7077	7078	7079	7080	7081	7082
238	6633	6634	6635	6636	6637	6638	6639	6640	6641	288	7083	7084	7085	7086	7087	7088	7089	7090	7091
239	6642	6643	6644	6645	6646	6647	6648	6649	6650	289	7092	7093	7094	7095	7096	7097	7098	7099	7100
240	6651	6652	6653	6654	6655	6656	6657	6658	6659	290	7101	7102	7103	7104	7105	7106	7107	7108	7109
241	6660	6661	6662	6663	6664	6665	6666	6667	6668	291	7110	7111	7112	7113	7114	7115	7116	7117	7118
242	6669	6670	6671	6672	6673	6674	6675	6676	6677	292	7119	7120	7121	7122	7123	7124	7125	7126	7127
243	6678	6679	6680	6681	6682	6683	6684	6685	6686	293	7128	7129	7130	7131	7132	7133	7134	7135	7136
244	6687	6688	6689	6690	6691	6692	6693	6694	6695	294	7137	7138	7139	7140	7141	7142	7143	7144	7145
245	6696	6697	6698	6699	6700	6701	6702	6703	6704	295	7146	7147	7148	7149	7150	7151	7152	7153	7154
246	6705	6706	6707	6708	6709	6710	6711	6712	6713	296	7155	7156	7157	7158	7159	7160	7161	7162	7163
247	6714	6715	6716	6717	6718	6719	6720	6721	6722	297	7164	7165	7166	7167	7168	7169	7170	7171	7172
248	6723	6724	6725	6726	6727	6728	6729	6730	6731	298	7173	7174	7175	7176	7177	7178	7179	7180	7181
249	6732	6733	6734	6735	6736	6737	6738	6739	6740	299	7182	7183	7184	7185	7186	7187	7188	7189	7190
250	6741	6742	6743	6744	6745	6746	6747	6748	6749	300	7191	7192	7193	7194	7195	7196	7197	7198	7199

			Circ	ular									Circ	ular					
Step	Goal po	sition	interpo		Operatio	on speed	Dwell	M code	Control	Step	Goal o	osition		olation	Operatio	on speed	Dwell	M code	Control
no.	ooar po	STLION	aux.		operation	n speed	time	no.	word	no.	ooar p	USITION		point	operation	on speed	time	no.	word
	Low	High	Low	High	Low	High			nord		Low	High	Low	High	Low	High	1		nora
301	7200	7201	7202	7203	7204	7205	7206	7207	7208	351	7650	7651	7652	7653	7654	7655	7656	7657	7658
302	7209	7210	7211	7212	7213	7214	7215	7216	7217	352	7659	7660	7661	7662	7663	7664	7665	7666	7667
303	7218	7219	7220	7221	7222	7223	7224	7225	7226	353	7668	7669	7670	7671	7672	7673	7674	7675	7676
304	7227	7228	7229	7230	7231	7232	7233	7234	7235	354	7677	7678	7679	7680	7681	7682	7683	7684	7685
305	7236	7237	7238	7239	7240	7241	7242	7243	7244	355	7686	7687	7688	7689	7690	7691	7692	7693	7694
306	7245	7246	7247	7248	7249	7250	7251	7252	7253	356	7695	7696	7697	7698	7699	7700	7701	7702	7703
307	7254	7255	7256	7257	7258	7259	7260	7261	7262	357	7704	7705	7706	7707	7708	7709	7710	7711	7712
308	7263	7264	7265	7266	7267	7268	7269	7270	7271	358	7713	7714	7715	7716	7717	7718	7719	7720	7721
309	7272	7273	7274	7275	7276	7277	7278	7279	7280	359	7722	7723	7724	7725	7726	7727	7728	7729	7730
310	7281	7282	7283	7284	7285	7286	7287	7288	7289	360	7731	7732	7733	7734	7735	7736	7737	7738	7739
311	7290	7291	7292	7293	7294	7295	7296	7297	7298	361	7740	7741	7742	7743	7744	7745	7746	7747	7748
312	7299	7300	7301	7302	7303	7304	7305	7306	7307	362	7749	7750	7751	7752	7753	7754	7755	7756	7757
313	7308	7309	7310	7311	7312	7313	7314	7315	7316	363	7758	7759	7760	7761	7762	7763	7764	7765	7766
314	7317	7318	7319	7320	7321	7322	7323	7324	7325	364	7767	7768	7769	7770	7771	7772	7773	7774	7775
315	7326	7327	7328	7329	7330	7331	7332	7333	7334	365	7776	7777	7778	7779	7780	7781	7782	7783	7784
316	7335	7336	7337	7338	7339	7340	7341	7342	7343	366	7785	7786	7787	7788	7789	7790	7791	7792	7793
317	7344	7345	7346	7347	7348	7349	7350	7351	7352	367	7794	7795	7796	7797	7798	7799	7800	7801	7802
318	7353	7354	7355	7356	7357	7358	7359	7360	7361	368	7803	7804	7805	7806	7807	7808	7809	7810	7811
319	7362	7363	7364	7365	7366	7367	7368	7369	7370	369	7812	7813	7814	7815	7816	7817	7818	7819	7820
320	7371	7372	7373	7374	7375	7376	7377	7378	7379	370	7821	7822	7823	7824	7825	7826	7827	7828	7829
321	7380	7381	7382	7383	7384	7385	7386	7387	7388	371	7830	7831	7832	7833	7834	7835	7836	7837	7838
322	7389	7390	7391	7392	7393	7394	7395	7396	7397	372	7839	7840	7841	7842	7843	7844	7845	7846	7847
323	7398	7399	7400	7401	7402	7403	7404	7405	7406	373	7848	7849	7850	7851	7852	7853	7854	7855	7856
324	7407	7408	7409	7410	7411	7412	7413	7414	7415	374	7857	7858	7859	7860	7861	7862	7863	7864	7865
325	7416	7417	7418	7419	7420	7421	7422	7423	7424	375	7866	7867	7868	7869	7870	7871	7872	7873	7874
326	7425	7426	7427	7428	7429	7430	7431	7432	7433	376	7875	7876	7877	7878	7879	7880	7881	7882	7883
327	7434	7435	7436	7437	7438	7439	7440	7441	7442	377	7884	7885	7886	7887	7888	7889	7890	7891	7892
328	7443	7444	7445	7446	7447	7448	7449	7450	7451	378	7893	7894	7895	7896	7897	7898	7899	7900	7901
329	7452	7453	7454	7455	7456	7457	7458	7459	7460	379	7902	7903	7904	7905	7906	7907	7908	7909	7910
330	7461	7462	7463	7464	7465	7466	7467	7468	7469	380	7911	7912	7913	7914	7915	7916	7917	7918	7919
331	7470	7471	7472	7473	7474	7475	7476	7477	7478	381	7920	7921	7922	7923	7924	7925	7926	7927	7928
332	7479	7480	7481	7482	7483	7484	7485	7486	7487	382	7929	7930	7931	7932	7933	7934	7935	7936	7937
333	7488	7489	7490	7491	7492	7493	7494	7495	7496	383	7938	7939	7940	7941	7942	7943	7944	7945	7946
334	7497	7498	7499	7500	7501	7502	7503	7504	7505	384	7947	7948	7949	7950	7951	7952	7953	7954	7955
335	7506	7507	7508	7509	7510	7511	7512	7513	7514	385	7956	7957	7958	7959	7960	7961	7962	7963	7964
336	7515	7516	7517	7518	7519	7520	7521	7522	7523	386	7965	7966	7967	7968	7969	7970	7971	7972	7973
337	7524	7525	7526	7527	7528	7529	7530	7531	7532	387	7974	7975	7976	7977	7978	7979	7980	7981	7982
338	7533	7534	7535	7536	7537	7538	7539	7540	7541	388	7983	7984	7985	7986	7987	7988	7989	7990	7991
339	7542	7543	7544	7545	7546	7547	7548	7549	7550	389	7992	7993	7994	7995	7996	7997	7998	7999	8000
340	7551	7552	7553	7554	7555	7556	7557	7558	7559	390	8001	8002	8003	8004	8005	8006	8007	8008	8009
341	7560	7561	7562	7563	7564	7565	7566	7567	7568	391	8010	8011	8012	8013	8014	8015	8016	8017	8018
342	7569	7570	7571	7572	7573	7574	7575	7576	7577	392	8019	8020	8021	8022	8023	8024	8025	8026	8027
343	7578	7579	7580	7581	7582	7583	7584	7585	7586	393	8028	8029	8030	8031	8032	8033	8034	8035	8036
344	7587	7588	7589	7590	7591	7592	7593	7594	7595	394	8037	8038	8039	8040	8041	8042	8043	8044	8045
345	7596	7597	7598	7599	7600	7601	7602	7603	7604	395	8046	8047	8048	8049	8050	8051	8052	8053	8054
346	7605	7606	7607	7608	7609	7610	7611	7612	7613	396	8055	8056	8057	8058	8059	8060	8061	8062	8063
347	7614	7615	7616	7617	7618	7619	7620	7621	7622	397	8064	8065	8066	8067	8068	8069	8070	8071	8072
348	7623	7624	7625	7626	7627	7628	7629	7630	7631	398	8073	8074	8075	8076	8077	8078	8079	8080	8081
349	7632	7633	7634	7635	7636	7637	7638	7639	7640	399	8082	8083	8084	8085	8086	8087	8088	8089	8090
350	7641	7642	7643	7644	7645	7646	7647	7648	7649	400	8091	8092	8093	8094	8095	8096	8097	8098	8099

3) Internal Memory Address of Z Operation data

ŕ					1					_			1					1	
			Circ	ular									Circ	ular					
Step	Goal po	osition	interpo	olation	Operatio	on speed	Dwell	M code	Control	Step	Goal p	osition	interp	olation	Operatio	on speed	Dwell	M code	Control
no.			aux.	point			time	no.	word	no.			aux.	point			time	no.	word
	Low	High	Low	High	Low	High					Low	High	Low	High	Low	High			
1	8900	8901	8902	8903	8904	8905	8906	8907	8908	51	9350	9351	9352	9353	9354	9355	9356	9357	9358
2	8909	8910	8911	8912	8913	8914	8915	8916	8917	52	9359	9360	9361	9362	9363	9364	9365	9366	9367
3	8918	8919	8920	8921	8922	8923	8924	8925	8926	53	9368	9369	9370	9371	9372	9373	9374	9375	9376
4	8927	8928	8929	8930	8931	8932	8933	8934	8935	54	9377	9378	9379	9380	9381	9382	9383	9384	9385
5	8936	8937	8938	8939	8940	8941	8942	8943	8944	55	9386	9387	9388	9389	9390	9391	9392	9393	9394
6	8945	8946	8947	8948	8949	8950	8951	8952	8953	56	9395	9396	9397	9398	9399	9400	9401	9402	9403
7	8954	8955	8956	8957	8958	8959	8960	8961	8962	57	9404	9405	9406	9407	9408	9409	9410	9411	9403
8																			
	8963	8964	8965	8966	8967	8968	8969	8970	8971	58	9413	9414	9415	9416	9417	9418	9419	9420	9421
9	8972	8973	8974	8975	8976	8977	8978	8979	8980	59	9422	9423	9424	9425	9426	9427	9428	9429	9430
10	8981	8982	8983	8984	8985	8986	8987	8988	8989	60	9431	9432	9433	9434	9435	9436	9437	9438	9439
11	8990	8991	8992	8993	8994	8995	8996	8997	8998	61	9440	9441	9442	9443	9444	9445	9446	9447	9448
12	8999	9000	9001	9002	9003	9004	9005	9006	9007	62	9449	9450	9451	9452	9453	9454	9455	9456	9457
13	9008	9009	9010	9011	9012	9013	9014	9015	9016	63	9458	9459	9460	9461	9462	9463	9464	9465	9466
14	9017	9018	9019	9020	9021	9022	9023	9024	9025	64	9467	9468	9469	9470	9471	9472	9473	9474	9475
15	9026	9027	9028	9029	9030	9031	9032	9033	9034	65	9476	9477	9478	9479	9480	9481	9482	9483	9484
16	9035	9036	9037	9038	9039	9040	9041	9042	9043	66	9485	9486	9487	9488	9489	9490	9491	9492	9493
17	9044	9045	9046	9047	9048	9049	9050	9051	9052	67	9494	9495	9496	9497	9498	9499	9500	9501	9502
18	9053	9054	9055	9056	9057	9058	9059	9060	9061	68	9503	9504	9505	9506	9507	9508	9509	9510	9511
19	9062	9063	9064	9065	9066	9067	9068	9069	9070	69	9512	9513	9514	9515	9516	9517	9518	9519	9520
20	9071	9072	9073	9074	9075	9076	9077	9078	9079	70	9521	9522	9523	9524	9525	9526	9527	9528	9529
21	9080	9081	9082	9083	9084	9085	9086	9087	9088	71	9530	9531	9532	9533	9534	9535	9536	9537	9538
22	9089	9090	9091	9092	9093	9094	9095	9096	9097	72	9539	9540	9541	9542	9543	9544	9545	9546	9547
22	9098	9099	9100	9101	9102	9103	9104	9105	9106	73	9548	9549	9550	9551	9552	9553	9554		9556
											-							9555	
24	9107	9108	9109	9110	9111	9112	9113	9114	9115	74	9557	9558	9559	9560	9561	9562	9563	9564	9565
25	9116	9117	9118	9119	9120	9121	9122	9123	9124	75	9566	9567	9568	9569	9570	9571	9572	9573	9574
26	9125	9126	9127	9128	9129	9130	9131	9132	9133	76	9575	9576	9577	9578	9579	9580	9581	9582	9583
27	9134	9135	9136	9137	9138	9139	9140	9141	9142	77	9584	9585	9586	9587	9588	9589	9590	9591	9592
28	9143	9144	9145	9146	9147	9148	9149	9150	9151	78	9593	9594	9595	9596	9597	9598	9599	9600	9601
29	9152	9153	9154	9155	9156	9157	9158	9159	9160	79	9602	9603	9604	9605	9606	9607	9608	9609	9610
30	9161	9162	9163	9164	9165	9166	9167	9168	9169	80	9611	9612	9613	9614	9615	9616	9617	9618	9619
31	9170	9171	9172	9173	9174	9175	9176	9177	9178	81	9620	9621	9622	9623	9624	9625	9626	9627	9628
32	9179	9180	9181	9182	9183	9184	9185	9186	9187	82	9629	9630	9631	9632	9633	9634	9635	9636	9637
33	9188	9189	9190	9191	9192	9193	9194	9195	9196	83	9638	9639	9640	9641	9642	9643	9644	9645	9646
34	9197	9198	9199	9200	9201	9202	9203	9204	9205	84	9647	9648	9649	9650	9651	9652	9653	9654	9655
35	9206	9207	9208	9209	9210	9211	9212	9213	9214	85	9656	9657	9658	9659	9660	9661	9662	9663	9664
36	9215	9216	9217	9218	9219	9220	9221	9222	9223	86	9665	9666	9667	9668	9669	9670	9671	9672	9673
37	9224	9225	9226	9227	9228	9229	9230	9231	9232	87	9674	9675	9676	9677	9678	9679	9680	9681	9682
38	9233	9234	9235	9236	9237	9238	9239	9240	9241	88	9683	9684	9685	9686	9687	9688	9689	9690	9691
												9693							9700
39	9242	9243	9244	9245	9246	9247	9248	9249	9250	89	9692		9694	9695	9696	9697	9698	9699	
40	9251	9252	9253	9254	9255	9256	9257	9258	9259	90	9701	9702	9703	9704	9705	9706	9707	9708	9709
41	9260	9261	9262	9263	9264	9265	9266	9267	9268	91	9710	9711	9712	9713	9714	9715	9716	9717	9718
42	9269	9270	9271	9272	9273	9274	9275	9276	9277	92	9719	9720	9721	9722	9723	9724	9725	9726	9727
43	9278	9279	9280	9281	9282	9283	9284	9285	9286	93	9728	9729	9730	9731	9732	9733	9734	9735	9736
44	9287	9288	9289	9290	9291	9292	9293	9294	9295	94	9737	9738	9739	9740	9741	9742	9743	9744	9745
45	9296	9297	9298	9299	9300	9301	9302	9303	9304	95	9746	9747	9748	9749	9750	9751	9752	9753	9754
46	9305	9306	9307	9308	9309	9310	9311	9312	9313	96	9755	9756	9757	9758	9759	9760	9761	9762	9763
47	9314	9315	9316	9317	9318	9319	9320	9321	9322	97	9764	9765	9766	9767	9768	9769	9770	9771	9772
48	9323	9324	9325	9326	9327	9328	9329	9330	9331	98	9773	9774	9775	9776	9777	9778	9779	9780	9781
49	9332	9333	9334	9335	9336	9337	9338	9339	9340	99	9782	9783	9784	9785	9786	9787	9788	9789	9790
50	9341	9342	9343	9344	9345	9346	9347	9348	9349	100	9791	9792	9793	9794	9795	9796	9797	9798	9799
	0011	0012	0010	0011	0010	0010	0011	0010	0010	100	0101	0.02	0.00	0.01	0.00	0.00	0.01	0.00	0.00

			Circ	ulor									Circ	ular					
Step	Cool or	nition			Operatio	n onood	Dwell	M code	Control	Step	Cool n	ogition			Operatio	on onood	Dwell	M code	Control
no.	Goal po	SILION	interpo aux. j		Operatio	n speed	time	no.	word	no.	ouar p	osition		point	operation	on speed	time	no.	word
110.	Low	High	Low	High	Low	High	t Timo	10.	word		Low	High	Low	High	Low	High		1	word
101	9800	9801	9802	9803	9804	9805	9806	9807	9808	151	10250	10251	10252	10253	10254	10255	10256	10257	10258
102	9809	9810	9811	9812	9813	9814	9815	9816	9817	152	10259	10260	10261	10262	10263	10264	10265	10266	10267
103	9818	9819	9820	9821	9822	9823	9824	9825	9826	153	10268	10269	10270	10271	10272	10273	10274	10275	10276
104	9827	9828	9829	9830	9831	9832	9833	9834	9835	154	10277	10278	10279	10280	10281	10282	10283	10284	10285
105	9836	9837	9838	9839	9840	9841	9842	9843	9844	155	10286	10287	10288	10289	10290	10291	10292	10293	10294
106	9845	9846	9847	9848	9849	9850	9851	9852	9853	156	10295	10296	10297	10298	10299	10300	10301	10302	10303
107	9854	9855	9856	9857	9858	9859	9860	9861	9862	157	10304	10305	10306	10307	10308	10309	10310	10311	10312
108	9863	9864	9865	9866	9867	9868	9869	9870	9871	158	10313	10314	10315	10316	10317	10318	10319	10320	10321
109	9872	9873	9874	9875	9876	9877	9878	9879	9880	159	10322	10323	10324	10325	10326	10327	10328	10329	10330
110	9881	9882	9883	9884	9885	9886	9887	9888	9889	160	10331	10332	10333	10334	10335	10336	10337	10338	10339
111	9890	9891	9892	9893	9894	9895	9896	9897	9898	161	10340	10341	10342	10343	10344	10345	10346	10347	10348
112	9899	9900	9901	9902	9903	9904	9905	9906	9907	162	10349	10350	10351	10352	10353	10354	10355	10356	10357
113	9908	9909	9910	9911	9912	9913	9914	9915	9916	163	10358	10359	10360	10361	10362	10363	10364	10365	10366
114	9917	9918	9919	9920	9921	9922	9923	9924	9925	164	10367	10368	10369	10370	10371	10372	10373	10374	10375
115	9926	9927	9928	9929	9930	9931	9932	9933	9934	165	10376	10377	10378	10379	10380	10381	10382	10383	10384
116	9935	9936	9937	9938	9939	9940	9941	9942	9943	166	10385	10386	10387	10388	10389	10390	10391	10392	10393
117	9944	9945	9946	9947	9948	9949	9950	9951	9952	167	10394	10395	10396	10397	10398	10399	10400	10401	10402
118	9953	9954	9955	9956	9957	9958	9959	9960	9961	168	10403	10404	10405	10406	10407	10408	10409	10410	10411
119	9962	9963	9964	9965	9966	9967	9968	9969	9970	169	10412	10413	10414	10415	10416	10417	10418	10419	10420
120	9971	9972	9973	9974	9975	9976	9977	9978	9979	170	10421	10422	10423	10424	10425	10426	10427	10428	10429
121	9980	9981	9982	9983	9984	9985	9986	9987	9988	171	10430	10431	10432	10433	10434	10435	10436	10437	10438
122	9989	9990	9991	9992	9993	9994	9995	9996	9997	172	10439	10440	10441	10442	10443	10444	10445	10446	10447
123	9998	9999	10000	10001	10002	10003	10004	10005	10006	173	10448	10449	10450	10451	10452	10453	10454	10455	10456
124	10007	10008	10009	10010	10011	10012	10013	10014	10015	174	10457	10458	10459	10460	10461	10462	10463	10464	10465
125	10016	10017	10018	10019	10020	10021	10022	10023	10024	175	10466	10467	10468	10469	10470	10471	10472	10473	10474
126	10025	10026	10027	10028	10029	10030	10031	10032	10033	176	10475	10476	10477	10478	10479	10480	10481	10482	10483
127	10034	10035	10036	10037	10038	10039	10040	10041	10042	177	10484	10485	10486	10487	10488	10489	10490	10491	10492
128	10043	10044	10045	10046	10047	10048	10049	10050	10051	178	10493	10494	10495	10496	10497	10498	10499	10500	10501
129	10052	10053	10054	10055	10056	10057	10058	10059	10060	179	10502	10503	10504	10505	10506	10507	10508	10509	10510
130	10061	10062	10063	10064	10065	10066	10067	10068	10069	180	10511	10512	10513	10514	10515	10516	10517	10518	10519
131	10070	10071	10072	10073	10074	10075	10076	10077	10078	181	10520	10521	10522	10523	10524	10525	10526	10527	10528
132	10079	10080	10081	10082	10083	10084	10085	10086	10087	182	10529	10530	10531	10532	10533	10534	10535	10536	10537
133	10088	10089	10090	10091	10092	10093	10094	10095	10096	183	10538	10539	10540	10541	10542	10543	10544	10545	10546
134	10097	10098	10099	10100	10101	10102	10103	10104	10105	184	10547	10548	10549	10550	10551	10552	10553	10554	10555
135	10106	10107	10108	10109	10110	10111	10112	10113	10114	185	10556	10557	10558	10559	10560	10561	10562	10563	10564
136	10115	10116	10117	10118	10119	10120	10121	10122	10123	186	10565	10566	10567	10568	10569	10570	10571	10572	10573
137	10124	10125	10126	10127	10128	10129	10130	10131	10132	187	10574	10575	10576	10577	10578	10579	10580	10581	10582
138	10133	10134	10135	10136	10137	10138	10139	10140	10141	188	10583	10584	10585	10586	10587	10588	10589	10590	10591
139	10142	10143	10144	10145	10146		10148	10149		189		10593	10594	10595	10596	10597	10598	10599	10600
140	10151	10152	10153	10154	10155	10156	10157	10158	10159	190	10601	10602	10603	10604	10605	10606	10607	10608	10609
141	10160	10161	10162	10163	10164	10165	10166	10167	10168	191	10610	10611	10612	10613	10614	10615	10616	10617	10618
142	10169	10170	10171	10172	10173	10174	10175	10176	10177	192	10619	10620	10621	10622	10623	10624	10625	10626	10627
143	10178	10179	10180	10181	10182	10183	10184	10185	10186	193	10628	10629	10630	10631	10632	10633	10634	10635	10636
144	10187	10188	10189	10190	10191	10192	10193	10194	10195	194	10637	10638	10639	10640	10641	10642	10643	10644	10645
145	10196	10197	10198	10199	10200	10201	10202	10203	10204	195	10646	10647	10648	10649	10650	10651	10652	10653	10654
146	10205	10206	10207	10208	10209	10210	10211	10212	10213	196	10655	10656	10657	10658	10659	10660	10661	10662	10663
147	10214	10215	10216	10217	10218	10219	10220	10221	10222	197	10664	10665	10666	10667	10668	10669	10670	10671	10672
148	10223	10224	10225	10226	10227	10228	10229	10230	10231	198	10673	10674	10675	10676	10677	10678	10679	10680	10681
149	10232	10233	10234	10235	10236	10237	10238	10239	10240	199	10682	10683	10684	10685	10686	10687	10688	10689	10690
150	10241	10242	10243	10244	10245	10246	10247	10248	10249	200	10691	10692	10693	10694	10695	10696	10697	10698	10699

			0:											0:						
Stop	Cool no		Circ		Oneretic	n anaad	Dwell	M code	Control	St	00	Cool no		Circ		Onereti		Dwell	M code	Control
Step no.	Goal po	SITION	interpo		Operatio	on speed	time	no.	word	no		Goal po	SITION		olation	Operation	on speed	time	no.	word
110.	Low	High	aux. Low	point High	Low	High	L TIME	110.	word	IIC	о. Г	Low	High	Low	point High	Low	High	. The	110.	word
201	10700	10701	10702	10703	10704	10705	10706	10707	10708	25	51	11150	11151	11152	11153	11154	11155	11156	11157	11158
202	10709	10710	10711	10712	10713	10714	10715	10716	10717			11159	11160	11161	11162	11163	11164	11165	11166	11167
203	10718	10719	10720	10721	10722	10723	10724	10725	10726			11168	11169	11170	11171	11172	11173	11174	11175	11176
204	10727	10728	10729	10730	10731	10732	10733	10734	10735			11177	11178	11179	11180	11181	11182	11183	11184	11185
205	10736	10737	10738	10739	10740	10741	10742	10743	10744			11186	11187	11188	11189	11190	11191	11192	11193	11194
206	10745	10746	10747	10748	10749	10750	10751	10752	10753			11195	11196	11197	11198	11199	11200	11201	11202	11203
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250	11141	11142	11143	11144	11145	11146	11147	11148	11149	30	00	11591	11592	11593	11594	11595	11596	11597	11598	11599

			0:											Circular						
Step			Circular		Operation encod		Dwell	M code	Control	Ste	n (Cool position		Circular		Operation aread		Dwell	M code	Control
no.	Goar po	Goal position		interpolation aux. point		Operation speed		no.	word	no		Goal position		interpolation		Operation speed		time	no.	word
110.	Low	High	Low	High	Low	High	time	110.	word	110	Lov	High		aux. Low	point High	Low	High	LTIME	110.	word
301	11600	11601	11602	11603	11604	11605	11606	11607	11608	35	-		_	12052	12053	12054	12055	12056	12057	12058
302	11609	11610	11611	11612	11613	11614	11615	11616	11617	35	-			12061	12062	12063	12064	12065	12066	12067
303	11618	11619	11620	11621	11622	11623	11624	11625	11626	35	-			12070	12071	12072	12073	12074	12075	12076
304	11627	11628	11629	11630	11631	11632	11633	11634	11635	35	-			12079	12080	12081	12082	12083	12084	12085
305	11636	11637	11638	11639	11640	11641	11642	11643	11644	35	-			12088	12089	12090	12091	12092	12093	12094
306	11645	11646	11647	11648	11649	11650	11651	11652	11653	35	-			12097	12098	12099	12100	12101	12102	12103
307	11654	11655	11656	11657	11658	11659	11660	11661	11662	35	-			12106	12107	12108	12109	12110	12111	12112
308	11663	11664	11665	11666	11667	11668	11669	11670	11671	35	8 1211	3 1211	4 1	12115	12116	12117	12118	12119	12120	12121
309	11672	11673	11674	11675	11676	11677	11678	11679	11680	35	9 1212	2 1212	23 1	12124	12125	12126	12127	12128	12129	12130
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312	11699	11700	11701	11702	11703	11704	11705	11706	11707	36	2 1214	9 1215	50 1	12151	12152	12153	12154	12155	12156	12157
313	11708	11709	11710	11711	11712	11713	11714	11715	11716	36	3 1215	8 1215	59 1	12160	12161	12162	12163	12164	12165	12166
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