User's Manual

LG Programmable Logic Controller

	G3I
GLUFA	G3I
MASTER-K	G4I
	G4I

G3F-DA3V G3F-DA3I G4F-DA3V G4F-DA3I G4F-DA2V G4F-DA2I G6F-DA2V G6F-DA2I



LG Industrial Systems

SAFETY PRECAUTIONS

Be sure to read carefully the safety precautions given in data sheet and user's manual before operating the module and follow them.

The precautions explained here only apply to the G3F-DA3V/G3F-DA3I, G4F-DA3V/G4F-DA2V, G4F-DA3I/G4F-DA2I, G6F-DA2V/G6F-DA2I (hereafter, called D/A conversion module)

For safety precautions on the PLC system, see the GLOFA GM3, GM4, GM6 User's Manuals and the MASTER K200S/300S/1000S User's Manuals.

A precaution is given with a hazard alert triangular symbol to call your attention, and precautions are represented as follows according to the degree of hazard.



However, a precaution followed with

CAUTION also result in serious conditions.

Both of two symbols indicate that an important content is mentioned, therefore, be sure to observe it.

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Keep this manual handy for your quick reference in necessary.

Design Precautions

	CAUTION		$\overline{\mathbf{A}}$		
Design a safety circuit in the ou case of disorder of the externa wise, it can cause injury due to 1) The following shows analog settings of functions that co output state, be cautious for sa Channel Setting State PLC CPU in RUN state. PLC CPU in STOP state	tside of the PLC for syste I power or PLC module b wrong output or malfunction g output states according ntrol analog output. When afety. Channel Specifica Used A D/A conversion value is output. Voltage : 0V,	em safety in body. Other- n. y to various n setting an tion Unused Voltage: 0 V Current:		Do not run I/O signal lines near to high voltage line or power line. Separate them as 100 mm or more as possible. Oth- erwise, noise can cause module malfunction.	2 9 9 9 9 9 9 9
PLC CPU in Error state 2) Sometimes, fault of output output abnormal. Design a output signals which can cau	Current : 4mA device or internal circui supervising circuit in the use serious accidents.	4mA t can make outside for			666



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Chapter 1. INTRODUCTION

The G3F-DA3V/G3F-DA3I, G4F-DA3V/G4F-DA3I, the G4F-DA2V/G4F-DA2I and G6F-DA2V/G6F-DA2I are digital/analog conversion modules for use with the GLOFA PLC GM1/2/3/4/6 series CPU module and the MASTERK200S/300S/1000S series CPU module (Hereafter the G3F-DA3V/G3F-DA3I, G4F-DA3V/G4F-DA3I, G4F-DA2V/G4F-DA2I and G6F-DA2V/G6F-DA2I are called the D/A conversion module)

The D/A conversion module is to convert a 16-bit, signed BIN digital value into an analog output signal (voltage or current).

1.1 Features

1) Allows digital to analog conversion for 8 channels/4 channels per a module.

G3F-DA3V: 1 module can be performed for D/A conversion (voltage output) of 8 channels.

G4F-DA3V: 1 module can be performed for D/A conversion (voltage output) of 8 channels.

G4F-DA2V: 1 module can be performed for D/A conversion (voltage output) of 4 channels.

G6F-DA2V: 1 module can be performed for D/A conversion (voltage output) of 4 channels.

G3F-DA3I: 1 module can be performed for D/A conversion (current output) of 8 channels.

G4F-DA3I: 1 module can be performed for D/A conversion (current output) of 8 channels.

G4F-DA2I: 1 module can be performed for D/A conversion (current output) of 4 channels.

G6F-DA2I: 1 module can be performed for D/A conversion (current output) of 4 channels.

 The number of the G3F-DA3V/G4F-DA3V/G4F-DA2V/G6F-DA2V and G3F-DA3I/G4F-DA3I/G4F-DA2I/G6F-DA2I used on a base unit is limitless.

But the number of module is limited by capacity of the power supply module.

1.2 Glossary

1.2.1 A- Analog Value



Analog value is a sequentially changing value such as voltage, current, temperature, speed, pressure, flux, etc.

Temperature, for example, is sequentially changing according to the time. Because this temperature is not inputted on the PLC directly, the same analog value of DC voltage (0 to 10V) or current (4 to 20mA) in accordance with the temperature should be input on the PLC through transducer.

1.2.2 D- Digital Value



[Fig. 1.3] Digital quality

Digital value is non-sequentially changing value written as the number like 0, 1, 2, 3. The signal of on or off is written as digital value of 0 or 1. There are BCD value and binary value in the range of digital value.



in the PLC

Analog value isn't written directly on the CPU. For analog input to the CPU operation, analog converted to digital value has to be input on the CPU. and for analog output, the digital of CPU should be converted to analog.





[Fig 1.5] D/A conversion characteristics(Voltage output)

Digital/analog conversion module allows digital value of the CPU to be converted into an analog value and to be output externally. Digital input value of 0 leads to analog output value of 0V and 4000 leads to 10V. Digital input value of 1 is equal to 2.5mV.



2) Voltage output - G4F-DA3V/G4F-DA2V/G6F-DA2V

[Fig 1.6] D/A conversion characteristics(Voltage output)

Digital/analog conversion module allows digital value of the CPU to be converted into an analog value and to be output externally. Digital input value of 0 leads to analog output value of -10V and 4000 leads to10V. Digital input value of 1 is equal to 5mV.



3) Current output – G3F-DA3I/G4F-DA3I/G4F-DA2I/G6F-DA2I



On current output, digital value of 0 is to be converted into 4mA and 4000 into 20mA. Digital input of 1 is equal to 4 μ A.

Chapter 2. SPECIFICATIONS

2.1 General Specifications

Table 2.1 shows the common specifications of the GLOFA GM series and the MASTER-K series.

No	ltem s		Reference Specification						
1	Operating ambient temperature								
2	Storage ambient temperature		-2	5 ~ 70					
3	Operating ambient humidity		5 ~ 95%Rł	H, non-condensing	1				
4	Storage ambient humidity		5 ~ 95%RH	l, non-condensin	g				
			Occas	ional vibration					
		Frequency	Acceleration	Amplitud	e	Sweep count			
		10 f 57 Hz	-	0.075mn	n				
5	Vibration	57 f 150 Hz	9.8 m/s² {1G}	-		10 timos in	IEC 61131-2		
			Continuous vibration						
		Frequency Acceleration		Amplitud	Amplitude				
		10 f 57 Hz	10 f 57 Hz -		0.035mm				
		57 f 150 Hz	57 f 150 Hz 4.9 m/s ² {0.5G}						
6	Shocks	Duration time ·11ms		52 (156)			IEC 61131-2		
0	010003	 Pulse wave: half sir 	Pulse wave: half sine wave pulse(3 times in each of X Y and 7 directions)						
						,	I GIS		
		Square wave impl	Standard						
		Electrostatic dis	charge	Voltage :4kV(contact dis	charge)	IEC 61131-2 IEC 1000-4-2		
7	Noise immunity	Radiated electromagne	Radiated 27 to 500 MHz, 10V/m						
,		Fast transient & burst noise				Digital I/Os (Ue < 24 V) Analog/Os communication I/Os	IEC 61131-2 IEC 1000-4-4		
_	Operating	F	ree from corrosive	aye 200	sive dust	U.ZUKV			
8	atmosphere			guses and excess	Sive dust				
9	Altitude for use		Up	to 2,000m					
10	Pollution degree		2	or lower					
11	Cooling method								

[Table 2.1] General Specifications

Remark

1) IEC(International Electrotechnical Commission)

:The international civilian organization which produces standards for electrical and electronics industry.

2) Pollution degree

:It indicates a standard of operating ambient pollution level.

The pollution degree 2 means the condition in which only non conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation shall be expected.

2.2 Performance Specifications

Table 2..2and table 2.3 shows performance specification of D/A conversion module.

ltem s		Specifications								
itori 5		G4F-DA3I	G4F-DA2I	G4F-DA3V	G4F-DA2V					
I/O point	ts		16 points							
Digital inp	out		16bit(data part :12bits)signed binary							
Analog out	tput	DC 4 (External load resista	20mA Ince less than 510)	-10 1((External load resistar	-10 10 VDC (External load resistance :2K 1M)					
Max. resolu	ution	4 μ Α((1/4000)	5 mV(1/4000)						
Accurac	у	±0.5% [Full Scale]								
Max. conversion (ms/chanr	ו speed nel)	15ms/8 channels	10ms/ 4 channels	15ms/8 channels	10ms/ 4 channels					
Max. absolute	e input	DC 2	24mA	15 VDC						
Analog output	points	8 channels/1module	4 channels/1module	8 channels/1module	4 channels/1module					
Isolation	1	Between input terminals and the PLC: Photo-coupler isolation								
Terminals con consumpt	nected ion	20-point terminal block								
Internal Current Consumption		70mA	680mA	700mA	400mA					
External Power	Voltage	DC21.6~26.4V								
Supply	Current	220mA								
Weight		280 g	260 g	280 g	260 g					

[Table 2.2] Performance Specifications

REMARK	
	1) GW4-PA1A and GM4-PA2A - DC5V:4A, DC24V:0.7A
	2) GM4PA1B and GM4PA2B - DC5V:3A, DC24V:0.5A

ltem s		Specifications								
		G3F-DA3I	G6F-DA2I	G3F-DA3V	G6F-DA2V					
I/O poin	ts		10	6 points						
Digital inc	out		16bit(data part :12bits)signed binary							
Analog ou	tput	DC 4 (External load resista	-10 10 VDC (External load resistance : 2K 1M)							
Max. resolu	ution	4 µ A(2.5 mV(1/4000)	5 mV(1/4000)						
Accuracy										
Max. conversion speed (ms/channel)		15ms/ 8 channels	10ms/ 4 channels	15ms/8 channels	10ms/ 4 channels					
Max. absolute	e input	DC 2	24mA	15 VDC						
Analog output	t points	8 channels/1module	4 channels/1module	8 channels/1module	4 channels/1module					
Isolation	1	Between input terminals and the PLC: Photo-coupler isolation								
Terminals con consumpt	nected tion	20-point terminal block	18-point terminal block	20-point terminal block	18-point terminal block					
Internal Current	+5VDC	70 mA	40 mA	600 mA	40 mA					
Consumption	+15VDC	-	120 mA	_	80 mA					
1	-15VDC	-	25 mA	-	60 mA					
External Power	Voltage	DC21.6~26.4V								
Supply	Current	220 mA								
Weight		410 g	200 g	390 g	200 g					

[Table 2.3] Performance Specifications

REMARK	
*1 The c	apacity of the GM6-PAFB is +15VDC : 0.5A, -15VDC : 0.2A
and	when it is used to several D/A converter module simultaneously, please consider each D/A
CONV	erter module to satisfy current consumption of it.
lf it is	s used in the GM6 series or K200S series, please make sure to the GM6-PAFB of power supply
Mod	ule.

2.3 Names of Parts and Functions

Names of parts and functions are shown as below.





No.	Descriptions								
	RUN LED Indicates the operating condition of * On: Normal operation * Off : 5 VDC power off or D/A c	the D/A conversion module onversion module fault							
	Analog output terminal block CHIN 1 · 1 · 2 · 2 · 4 · 4 · 4 · 6 · 8 · 8 · 10 11 12	Terminal block which is output D/A conversion value of each channel to external. (G4F-DA3V/G4F-DA3I : 8 channels G4F-DA2V/G4F-DA2I : 4 channels)							
	External input terminal block	External voltage input terminal (No.19 ~ 20)							

2) G3F-DA3V/G3F-DA3I



No	Descriptions						
	RUNLED						
	Indicates the operating condition of	the D/A conversion module					
	* On: Normal operation						
	* Off : 5 VDC power off or D/A conversion module fault						
	External input terminal block						
	External voltage 24VDC input terminal (No.19 ~ 20) : only G3F-DA3I						

3) G6F-DA2V/G6F-DA2I



No	Descriptions								
	RUNLED								
	Indicates the operating condition of	f the D/A conversion module							
	* On: Normal operation								
	* Off : 5 VDC power off or D/A conversion module fault								
	External input terminal block								
	<u> </u>								
	⊂ V+− 1	Terminal block which is output D/A conversion value							
	CH0	or each channel to external.							
	V- Z								
	V+- 3								
	CH2 V+- 5								
	_ V+ 7								
	CH3								
	- v- 8								

2.4 Input/Output Conversion Characteristics

I/O characteristics are displayed as a slant of the line connecting offset value and gain value in converting an digital signal from the external PLC into an analog signal(voltage or current).

Offset value and Gain value of D/A converter are fixed and should not be modified.

Input/ output conversion characteristic example is shown on Fig 2.1



[Fig 2.1] Input/ output conversion characteristic example

G3F -DA3V : Digital input value of 1 is equal to 2.5mV. G4F -DA3V/G4F -DA2V/G6F -DA2V : Digital input value of 1 is equal to 5mV.

G3F -DA3I/G4F -DA3I/G4F -DA2I/G6F -DA2I : Digital Input value of 1 is equal to 4μ A.

CHAPTER 3. INSTALLATION AND WIRING

3.1 Installation

3.1.1 Installation Environment

This module has high reliability regardless of its installation ambience. But check the following for system in higher reliability and stability.

1) Ambience requirements

Avoid installing this unit in locations which are subjected or exposed to :

- Water leakage and a large amount of dust, power and other conductive powder, oil mist, salt, of organic solvent
- Mechanical vibrations of impacts transmitted directly to the module body
- Direct sunlight.
- Dew condensation due to sudden temperature change.
- High or low temperatures (outside the range of 0.55°C)

2) Installation and wiring

- During wiring or other work, do not allow any wire scraps to enter into the PLC.
- Install it on locations that are convenient for operation.
- Make sure that it is not located near high voltage equipment on the same panel.
- Make sure that the distance from the walls of duct and external equipment be 50 mm or more.
- Be sure to be grounded to locations that have good noise immunity.

3.1.2 Installation Precautions

From unpacking to installation of the D/A conversion module, be sure to check the following:

- 1) Do not drop it off, and make sure that strong impacts should not be applied.
- 2) Do not dismount printed circuit board(PCB) from the case. It can cause malfunctions.
- 3) During wiring, be sure to check any foreign matter like wire scraps should not enter into the upper side of the PLC, and in the event that foreign matte entered into it, always eliminate it.
- 4) Be sure to disconnect electrical power before mounting or dismounting the module.

3.2 Wiring

3.2.1 Wiring Precautions

- 1) Separate AC and external input signal of D/A conversion module wiring not to be affected by surge or induced noise in the AC.
- 2) External wiring has to be at least AWG22(0.3 mm²) and be selected in consideration of operating ambience and/or allowable current.
- 3) Separate wiring from devices and/or substances generating intense heat, and oil not to make short-circuit which leads to damage and/or mis-operation.
- 4) Identify the polarity of terminal block before external power supply is made connected.
- 5) Separate external wiring sufficiently from high voltage and power supply cable not to cause induced failure and/or malfunction.
- 6) Don't put the power cable in front of the LED display (To read the digital value on the LED correctly)

3.2.2 Wiring Examples

1) G3F-DA3V/G4F-DA3V/G4F-DA2V/G6F-DA2V



*1 For the cable, use a two-core twisted shielded wire.

2) G3F-DA3I/G4F-DA3I/G4F-DA2I/G6F-DA2I



*1 For the cable, use a two-core twisted shielded wire.

Remark

Current output module(G3F-DA3I, G4F-DA3I, G4F-DA2I, G6F-DA2I) cannot be connected with device which is grounded with common line. Because it is not normal current output.



Chapter 4. FUNCTION BLOCK

This chapter shows function block for the D/A conversion module on the GMWIN.

A kind of function block is as follows

No	G3F-DA3	/,G3F-DA3I	G4F-DA3V,G4F-DA3I		G4F-DA2V,G4F-DA2I		G6F-DA2V,G6F-DA2I		Function
NO.	Local	Remote	Local	Remote	Local	Remote	Local	Remote	FUNCTION
1	DA3AWR	DAR33WR	DA3AWR	DAR3WR	DA2AWR	DAR2WR	DA2AWR	DAR62WR	Writing D/A conversion (Array type)
2	DA3WR	-	DA3WR	-	DA2WR	-	DA2WR	-	Writing D/A conversion (Single type)

REMARK

1. Function block of the G3F-DA3V, G3F-DA3I, G4F-DA3V and G4F-DA3I are same

2. Function block of the G4F-DA2V, G4F-DA2I, G6F-DA2V and G6F-DA2I are same

4.1 Insertion of the Function Block for D/A Conversion Module on the GMWIN

A function block can be inserted during the execution of the GMWIN according to the following procedure..



A function block can be inserted only when a project opens.

4.2 Function Blocks for Local

4.2.1 Module Write_ Array Type (G3F-DA3V,G3F-DA3I,G4F-DA3V,G4F-DA3I : DA3AWR, G4F-DA2V,G4F-DA2I,G6F-DA2V,G6F-DA2I : DA2AWR)

Module write function block of the Array type is a program for the use in performing for every channel in

Function Block	I/O	Variable	Data Type	Descriptions
G3F-DA3V/DA3I G4F-DA3V/DA3I DA3AWR	Input	REQ	BOOL	Function Block Execution Request Area -The execution of function block initialization is requested in this area. -If the status connected with this area is sa tisfied on the program execution and 0 is changed to 1, function block for the module is executed.
- REQ DONE - BASE STAT - SLOT		BASE	USINT	Base Location Number Area -The base No. on which D/A conversion module is mouned is written on this area. -Setting range : G3F-DA3V,G3F-DA3I,G4F -DA3V,G4F-DA3I,G4F-DA2V,G4F-DA2I : 0 to 3 G6F-DA2V,G6F -DA2I : 0
DATA		SLOT	USINT	Slot Location Number Area - The slot No. on which D/A conversion module is mounted is written on this area. - Setting range: 0 to 7
G4F-DA2V/DA2I G6F-DA2V/DA2I		DATA	INT [Array] *Note1	Input Data Type Specification Area -Input digital data type for each channel is specified in this area. -Setting range: 0 ~ 4000
- BASE STAT -	Output	DONE	BOOL	 Function Block Execution Complete Area When function block has been completed with no error, 1 is written and until next execution, 1 is continuing. When error occurs, 0 is written and operation come to stop.
DATA		STAT	USINT	Error Code Display Area - When error occurs during function block processing, the error code number is written. - For error code, refer to section 4.4.

block and setting a digital value to be converted into a D/A conversion.

Remark

Note 1: Array number of data type means the whole number of channels and channel number.

Array number of G3F-DA3V/G3F-DA3I/G4F-DA3V/G4F-DA3I is 8 and array number of G4F-DA2V/G4F-DA2I /G6F-DA2V/G6F-DA2I is 4.

4.2.2 Module Write_Single Type(G3F-DA3V,G3F-DA3I,G4F-DA3V,G4F-DA3I : DA3WR, G4F-DA2V,G4F-DA2I,G6F-DA2V,G6F-DA2I : DA2WR)

Module write function block of the Single type is a program for the use in performing for a channel of D/A

conversion module and setting a digital value to be converted into a D/A conversion.

Function block	I/O	Variable	Data type	Descriptions
G3F - DA3V/DA3I G4F - DA3V/DA3I DAMR	Input	REQ.	BOOL	Function Block Execution Request Area -The execution of function block is requested in this area. - If the status connected with this area is satisfied on the program execution and 0 is changed to 1, function block for the module is executed.
- REQ DONE - - BASE STAT - - SLOT		BASE	USINT	Base Location Number Ar ea - The base No. on which D/A conversion module is mounted is written on this area. - Setting range : G3F-DA3V,G3F-DA3I,G4F-DA3V,G4F-DA3I,G4F-DA2V,G4F-DA2I : 0 to 3 G6F-DA2V,G6F-DA2I : 0
- CH - DATA		SLOT	USINT	Slot Location Number Area - The slot No. on which D/A conversion module is mounted is written on this area. - Setting range: 0 to 7
G4F - DA2V/DA2I G6F - DA2V/DA2I		СН	USINT	Available Channel Specification Area - Available channels are specified in this area. - Range : G3F - DA3V,G3F - DA3I,G4F - DA3V,G4F - DA3I : 0 to 3 G4F - DA2V,G4F - DA2I,G6F - DA2V,G6F - DA2I : 0
DAZMR - REQ DONE - BASE STAT -		DATA	INT	Input Data Type Specification Area -Input digital data type for each channel is specified in this area. -Setting range: 0 ~ 4000
- SLOT - CH	output	DONE	BOOL	Function Block Execution Complete Area - When function block has been completed with no error, 1 is written and until next execution, 1 is continuing. When error occurs, 0 is written and operation come to stop.
		STAT	USINT	Error Code Display Area - When error occurs during function block processing, the error code number is written. - For error code, refer tosection 4.4.

4 - 3

4.3 Remote Function Block

4.3.1 Module write : (G3F-DA3V/G3F-DA3I : DAR33WR, G4F-DA3V/G4F-DA3I : DAR3WR,

G4F-DA2V/G4F-DA2I : DAR2WR, G6F-DA2V/G6F-DA2I : DAR62WR)

Module write function block of the Single type is a program for the use in performing for a channel of D/A

conversion module and setting a digital value to be converted into a D/A conversion.

Function block	I/O	Variable	Data type	Descriptions
G3F - DA3V/DA3I G4F - DA3V/DA3I DAR(3)3MR	Input	REQ.	BOOL	Function Block Execution Request Area on Rising Edge. - The execution of write function block is requested in this area. - If the status to be connected with this area is satisfied on the program operation and input condition changes from low(0) to high(1), function block initialization for the module is executed.
REQ NDF		NET_ NO	USINT	The location number of the slot on which the transmission module of the master station is mouned. -Setting range: 0 to 7
ST_N STAT O pase		ST_NO	USINT	Station number of the communication module which a remote I/O station has. - Setting range : 0 to 63
- SLOT - DATA		BASE	USINT	Base Location Number Area - The baseNo. on which A/D conversion module is mounted is written on this area. - Setting range : G3F-DA3V,G3F-DA3I,G4F-DA3V,G4F-DA3I,G4F-DA2V,G4F-DA2I : 0 to 3 G6F-DA2V,G6F-DA2I : 0
G4F-DA2V/DA2I		SLOT	USINT	Slot Location Number Area - The slot No. on which A/D conversion module is mounted is written on this area. - Setting range: 0 to 7
G6F - DA2V/DA21 DAR(6)2WR REQ NDR		DATA	INT [Array] *Note1	Input Data Type Specification Area -Input digital data type for each channel is specified in this area. -Setting range : 0 ~ 4000
- NET_ ERR- NO	Output	NDR	BOOL	When function block execution is completed with no error, 1 is written. During the scan which the execution condition has been made, 1 is continuing and at the next scan. 0 is written.
ST_N STAT 0 BASE SLOT		ERR	BOOL	Error Data Display Area - When error occurs during function block initialization, 1 is written and the operation comes to stop. During the scan which the execution condition has been made, 1 is continuing and at the next scan, 0 is written.
DATA		STAT	USINT	Error Code Display Area - When error occurs during function block initialization, the error code number is written.

REMARK

Note 1: Array number of data type means the whole number of channels and channel number.

Array number of G3F-DA3V/G3F-DA3I/G4F-DA3V/G4F-DA3I is 8 and array number of G4F-DA2V/G4F-DA2I/G6F-DA2V/G6F-DA2I is 4.

4.4 Errors on Function Block

STAT	Local/	Descriptions	Functio	n Block	Decolutions	
No.	Remote	Descriptions	Array type	Single type	RESOLUTIONS	
0		Operating with no fault	0	0	-	
1		The base location number is exceeding the proper setting range	0	0	Correct the number in accordance with the proper range (See Manual 4.2)	
2		H/W error of the base	0	0	Contact the service station.	
3		The slot location number is exceeding the proper setting range	0	0	Set the right number to the slot mounting the D/A conversion module	
4	Local	The D/A conversion module on the slot is empty	0	0	Mount the D/A conversion module to the specified slot	
5		The module loaded isn't the D/A module	0	0	Mount the D/A conversion module to the specified slot	
6		The channel number is exceeding the proper range	-	0	Specify the available channel correctly	
7		H/W error of the D/A conversion module	0	0	Contact the service station.	
8		The D/A conversion module's shared memory error	0	0	Contact the service station.	
128		HW error of the communication module for remote	0		See the manual for the remote communication module	
129		The base location number is exceeding the proper setting range	0		Correct the number in accordance with the proper range (See Section 4.2)	
131	Remote	The slot location number is exceeding the proper setting range	0	-	Set the right number to the slot mounting the D/A conversion module	
133		The module loaded isn't the D/A module	0		Mount the D/A conversion module to the specified slot	
135		H/W error of the D/A conversion module	0		Contact the service station	
136		The D/A conversion module's shared memory error	0		Contact the service station	

This shows the errors on th	e outoutvariable "STΔT	of variables and the	resolutions in ac	cordance with them

Chapter 5. GM PROGRAMMING

5.1 Programming for Controlling Inverter Speed with 5 Step Analog Output Voltage

1) System Configuration



2) Initial Settings

(1) Enabled channel : channel 0

3) Descriptions of the Program

(1) %I0.0.0 turning On leads to write digital value to D/A conversion module.

(2) %I0.0.1 turning On leads to output of "2000"(0 V) on channel 0.

(3) %I0.0.2 turning On leads to output of "2500"(2.5 V) on channel 0

(4) %I0.0.3 turning On leads to output of "3000"(5 V) on channel 0.

(5) %I0.0.4 turning On leads to output of "3500"(7.5 V) on channel 0.

(6) %I0.0.5 turning On leads to output of "4000"(10 V) on channel 0.



5 - 2

5) Digital value setting of I/O Variables

	Add/Edit Variables				X	
	Variable Name Variable Kind – Variable Kind :	: CH0_DATA			OK Cancel Help	
	Data Type C Elementan C FB Instanc Array (0	/: BOOL e: AD2ARI 7) OF INT		- Memory Allocat	ion	Select this and this screen appears
This denotes 8 channels	Initial Value			Init. Ar	ray	
	Comments - In	tialze Array Array Name : Cl IN	H0_DATA : ARF T	RAY [07] OF	Close	Select this and this screen appears
		No Init [0] 0 [1] 0 [2] 0 [3] 0 [4] 0 [5] 0	♥ Init Initialize Arra Array Elem	ialize ay Element ent Name :	<u>E</u> dit	Previtem
	Channel No.	[6] 0 [7] 0		CH0_DATA[0]		Next Item
			Initial Value	e: □ ↑		
	_		01		Cancel	Help
		Digital Value	Sat di	nital data innut		
			Set di	yilai uala 11 ipul		

5.2 Programming for Displaying D/A Conversions which is Set by Digital Switch

1) System Configuration



2) Initial Settings

(1) Enabled channel : channel 0, 1

3) Descriptions of the Program

- (1) % I0.1.0 turning On leads to write the digital value to D/A conversion module.
- (2) %I0.1.1 turning On leads to output of the values by digital switch on channel 0 of D/A module.
- (3) %I0.1.2 turning On leads to output on channel 1.
- (4) % I0.1.3 turning On leads to initialization of digital input value to "0" on channel 0 and channel 1.



5) I/O Variables on Program

Variable name	Var_Kind	Data Type	(AT Address) (Initial Value)
INPUT	: VAR	: DINT	
OUTPUT	: VAR	: INT	
DA_WR	: VAR	: FB Instance	
WR_STAT	: VAR	: USINT	
DATA	: VAR	: ARRAY[07] OF INT	: = {0,0,0,0,0,0,0,0}

5.3 Programming for Mounting D/A Conversion Module on Remote I/O Station

This is programming for output D/A conversion value set by digital switch.

1) System Configuration



2) Descriptions of the Program

(1) %I0.2.0 turning On leads to displaying D/A conversion value set by digital switch on channel 0.



4) Program

5) I/O Variables on Program

Variable name	Var_Kind	Data Type	(AT Address) (Initial Value)
DATA	: VAR	: Array[07] of int	:= {0,0,0,0,0,0,0,0,0}
DAWR	: VAR	: FB Instance	
OUTPUT	: VAR	: INT	
READY	: VAR	: BOOL	
WR_ERR	: VAR	: BOOL	
WR_STAT	: VAR	: USINT	

Chapter 6. BUFFER MEMORY CONFIGURATION AND FUNCTIONS

The D/A conversion module has the buffer memory for communication of data with the PLC CPU.

6.1 Buffer Memory Configuration

Address (decimal)	G3F-DA3V G4F-DA3V	G4F-DA2V G6F-DA2V	G3F-DA3I G4F-DA3I	G4F-DA2I G6F-DA2I	Descriptions	Detail Descriptions	Non-initialization	Remarks
0					Digital input value specification to channel 0			R/W
1					Digital input value specification to channel 1			
2					Digital input value specification to channel 2	Specify digital	/ G6F-DA2V : Digital data is specified	"
3					Digital input value specification to channel 3	data for D/A	to "2000".	
4		-		-	Digital input value specification to channel 4	these areas.	G6F-DA21/G3F-DA31/ G3E-DA3V	
5		-		-	Digital input value	(10 1017)	Digital data is specified	
6		-		-	specification to channel 5 Digital input value specification to channel 6		to"0".	н
7		-		-	Digital input value specification to channel 7			н

This shows buffer memory configuration.

The buffer memory of G3F-DA3V, G3F-DA3I, G4F-DA3V and G4F-DA3I are same. And the buffer memory of G4F-DA2V, G6F-DA2V, G4F-DA2I and G6F-DA2I are same.

6.2 Buffer Memory Function

Each address of buffer memory has been occupied by one word, and it is displayed as 16 Bit.

Each address is composed of 16 Bit, and each Bit can be executed by specifying Bit on to 1 or Bit off to 0.

1) Digital input value can be used within the range 0 to 4000.

2) When digital input value isn't set, digital input value has to be set as follows.

Voltage output(G4F-DA3V/G4F-DA2V/G6F-DA2V): 2000

Current output(G3F-DA3I/G4F-DA3I/G4F-DA2I/G6F-DA2I): 0

Voltage output(G3F-DA3V) : 0

Chapter 7. SPECIAL MODULE COMMAND(BUFFER MEMORY READ/WRITE)

7.1 LOCAL COMMAND

Buffer Memory Write - PUT, PUTP Command



Symbol	Descriptions	Device used
n1	Slot number assigned to special module	Integer
n2	Head address of buffer memory of special module which stores data to write.	Integer
D	Head address of device which stores data to write.	M, P, K, L, T, C, D, #D
n3	Number of words of data to write	Integer

<Distinction of PUT and PUTP>

PUT: Continuously executes write while the write signal is on.

PUTP : Execute write by switching on the write signal.



ex1) D/A conversion module is mounted on the slot 6 of base, and data from the CPU module D2 and D3 is written to the buffer



7.2 REMOTE COMMAND

Buffer Memory Write - RPUT



Symbol		Descriptions					
SI	ABCD Upper Lower (8bit) (8bit)	Upper(AB): the code value of D/A conversion Module G3F-DA3V:h42, G4F-DA3V:hC4, G4F-DA2V:hC3, G6F-DA2V:h0A, G3F-DA3I:h41, G4F-DA3I:hC2, G4F-DA2I:hC1, G6F-DA2I:h11 Lower(CD): the slot number of communication module of the master station(FUEA). setting range: 0 to 7	Integer				
St	EFGH Upper (8bit) Lower (8bit)	Upper(EF): Slot number of D/A conversion module of remote station. setting range: 0 to 31 Lower(GH):Address number of communication module of remote station(RBEA). setting range :0 to 63	Integer				
S	Head address of specia	Integer					
D	Head address of device	M, P, K, L, T, C, D, #D					
n	Number of words of da	Integer, D					
Ss	Condition data display	Condition data display space of link					

Remark

To write on buffer memory data of D/A conversion module with RPUT command, configure the program so that execution condition of 0 will be changed into 1 on rising edge. Otherwise buffer memory data of D/A conversion module won't be updated

Slot 4 [Configration] GM4-PA2A K4P-15AS G4I-D22A G4I -D22A G4Q -RY2A G4Q-RY2A G4L-Fuea Slot 1 GM4 -G4I -G4I-G4F-PA2A RBEA D22A DA3V Station No "11"(0Bh)

[Buffer memory write]

- 1) Write data on D100 to D107(8words) of the CPU module device
- 2) onto buffer memory address 0 to 7 of D/A conversion module
- 3) and store the data of communication to D0.

[Program]



Chapter 8. MK PROGRAMMING

8.1 BASIC PROGRAMMING

- This shows the method of operation condition setting for internal memory on the D/A conversion module.

- The D/A conversion module is mounted on the slot 2.
- D/A conversion module occupies 16 I/O points.

8.1.1 G3F-DA3V / G3F-DA3I / G4F-DA3V / G4F-DA3I



8.1.2 G4F-DA2V / G6F-DA2V / G4F-DA2I / G6F-DA2I

Execution Condition PUT 00002 00000 D0000	00004] Input data stored on D0 to D3 by the "Execution condition" is written to convert into D/A conversion
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8.2 Application Programming

8.2.1 Programming for Controlling Inverter Speed with 5-step Analog Output Voltage

1) System Configuration



2) Initial Settings

(1) Enabled channel: channel 0

3) Descriptions of the Program

(1) P0001 turning On leads to output of "0"(-10 V) on channel 0.

(2) P0002 turning On leads to output of "1000"(-5 V) on channel 0

(3) P0003 turning On leads to output of "2000" (0 V) on channel 0.

(4) P0004 turning On leads to output of "3000" (5 V) on channel 0.

(5) P0005 turning On leads to output of "4000"(10 V) on channel 0.

4) Program



8.2.2 Programming for Displaying D/A Conversions which is Set by Digital Switch

1) System Configuration



2) Initial Settings

(1) Enabled channel : channel 0, 1

3) Descriptions of the Program

(1) P0021 turning On leads to output of the values by digital switch on channel 0 of D/A module.

(2) P0022 turning On leads to output on channel 1.

(3) P0023 turning On leads to initialization of digital input value to "0" on channel 0 and channel 1.

4) Program



6.2.3 Programming for Mounting D/A Conversion Module on Remote I/O Station

This is programming for output D/A conversion value set by digital switch.

1) System Configuration



2) Initial Settings

(1) Enabled channel : channel 0,

3) Descriptions of the Program

(1) P0020 turning On leads to displaying D/A conversion value set by digital switch on channel 0.

4) Program



Chapter 9. DIMENSIONS

9.1 G3F-DA3V/G3F-DA3I

(Unit : mm)



9.2 G4FDA3V/G4FDA3I/G4F-DA2V/G4F-DA2I

(Unit : mm)

훯



9.3 G6F-DA2V/G6F-DA2I

(Unit : mm)



