DATA SHEET

LG Programmable Logic Controller Analog to Digital Conversion Module



- When using LGIS equipment, thoroughly read this datasheet and associated manuals introduced in this datasheet. Also pay careful attention to safety and handle the module properly.
- Store this datasheet in a safe place so that you can take it out and read it whenever necessary.

- Head Office LG Twin Towers East Bldg. 9th Floor, 20, Yoido-Dong Youngdungpo-Gu, Seoul 150-721, KOREA
- Domestic Sales Team

PLC sales team
Busan sales team
Deagu sales team
Gaungju sales team
Deajeon sales team

Overseas Sales Team

• Web site

http://www.lgis.co.kr http://www.lgis.com (Korean)

• Overseas Branches
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LG constantly endeavors to improve our products so that information in this datasheet is subjected to change without notice.

10310000262

Safety Precautions

- ► Safety Precautions is for using the product safe and correct in order to prevent the accidents and danger, so please go by them.
- ► The precautions explained here only apply to the G7F-AD2A unit. For safety precautions on the PLC system, refer to the GLOFA-GM7 or MASTER-K80S User's manual.
- The precautions are divided into 2 sections, 'Warning' and 'Caution'. Each of the meanings is represented as follows.

△ Warning

If violated instructions, it can cause death, fatal injury or considerable loss of property.

⚠ Caution

If violated instructions, it can cause a slight injury or slight loss of products

► The symbols which are indicated in the PLC and User's Manual mean as follows

This symbol means paying attention because of danger of injury, fire, or malfunction.

This symbol means paying attention because of danger of electrical shock.

Store this datasheet in a safe place so that you can take it out and read it whenever necessary. Always forward it to the end user.

∴ Warning

- Do not contact the terminals while the power is applied.
 Risk of electric shock and malfunction
- Protect the product from being gone into by foreign metallic matter.
 Risk of fire, electric shock and malfunction.

⚠ Caution

► Be sure to check the rated voltage and terminal arrangement for the module before wiring work.

Risk of electric shock, fire and malfunction

- ► Tighten the screw of terminal block with the specified torque range.

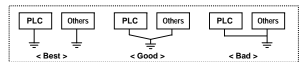
 If the terminal screw looses, it can cause fire and electric shock.
- ► Use the PLC in an environment that meets the general specifications contained in this datasheet.

Risk of electrical shock, fire, erroneous operation and deterioration of the PLC. $\label{eq:plc} % \begin{subarray}{ll} \end{subarray} % \begin$

- Be sure that external load does not exceed the rating of output module.
 Risk of fire and erroneous operation.
- ► Do not use the PLC in the environment of direct vibration Risk of electrical shock, fire and erroneous operation.
- ► Do not disassemble, repair or modify the PLC. Risk of electrical shock, fire and erroneous operation.
- ► When disposing of PLC and battery, treat it as industrial waste. Risk of poisonous pollution or explosion.

Precautions for use

- ► Do not Install other places except PLC controlled place.
- ► Make sure that the FG terminal is grounded with class 3 grounding which is dedicated to the PLC. Otherwise, it can cause disorder or malfunction of PLC



- ► Connect expansion connector correctly when expansion module are needed,
- ► Do not detach PCB from the case of the module and do not modify the module.
- ► Turn off power when attaching or detaching module.
- ► Cellular phone or walkie-talkie should be farther than 30cm from the PLC
- Input signal and communication line should be farther than minimum 100mm from a high-tension line and a power line in order not to be affected by noise and magnetic field.

Before handling the product

Before using the product, read the datasheet and the User's manual through to the end carefully in order to use the product efficiently.

Materials for GLOFA-GM

Name	Code
GMWIN (Programming software)	10310000376
GLOFA-GM (Instruction & Programming)	10310000377
GLOFA-GM7 User's manual	10310000374

Materials for MASTER-K

Name	Code
KGL-WIN (Programming software)	10310000345
MASTER-K (Instruction & Programming)	10310000347
MASTER-K80S User's manual	10310000373

1. Introduction

The G7F-AD2A is Analog to Digital conversion module for use with the GLOFA GM7 and MASTER-K80S series. This module is to convert an analog input signal (voltage or current) from external sensors into a 12-bit Binary digital value,

2. General Specifications

No	Item	Specifications						Standard
1	Operating temperature			0 ~ 55℃	:			
2	Storage temperature			-25 ~ 75°	C			
3	Operating Humidity		5 ~ 95%	RH, non-	condensing	9		
4	Storage humidity		5 ~ 95%	RH, non-	-condensin	g		
			Oc	casional vib	oration			
		Frequency	Acceleration		Am	plitude	Sweep count	
		10≤f∠57 Hz		-	0.0	75 mm		
5	Vibration	57 ≤f≤150 Hz	<u>z</u> 9	.8щ8 ¹ {1G}		-	10 times in	IEC 61131-2
			Continuo	us vibration	1		each direction	
		Frequency	A	cceleration	Am	plitude	for	
		10≤f∠57 Hz		-	0.0	35 mm	X, Y, Z	
		57≤f≤150 Hz	4	.9m/s¹{0.5G}		-		
6	Shocks	*Maximum shock acceleration: 147** {15G} *Duration time :11 ms *Pulse wave: half sine wave pulse(3 times in each of X, Y and Z directions)					X, Y and Z	IEC 61131-2
		Square wave impulse noise			±1,500 V			LGIS Standard
		Electrostatic discharge	Voltage :4kV(contact discharge)					IEC 61131-2 IEC 1000-4-2
7	Noise immunity	Radiated 27 ~ 500 MHz, 10 V/m electromagnetic field					IEC 61131-2 IEC 1000-4-3	
		Fast transient & burst noise	Severity Level Voltage	All power modules	Digital I/Os (Ue ≥ 24 V)	(Ue Ana commur	ital I/Os e < 24 V) log I/Os nication I/Os	IEC 61131-2 IEC 1000-4-4
8	Atmosphere	Free from corrosive gases and excessive dust						
9	Altitude for use	Up to 2,000m						
10	Pollution degree	2 or lower						
11	Cooling method	Self-cooling						

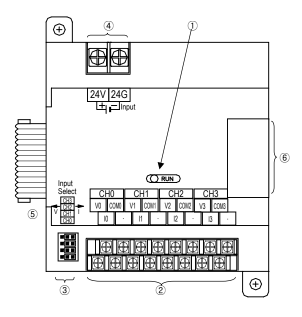
3. Performance Specifications

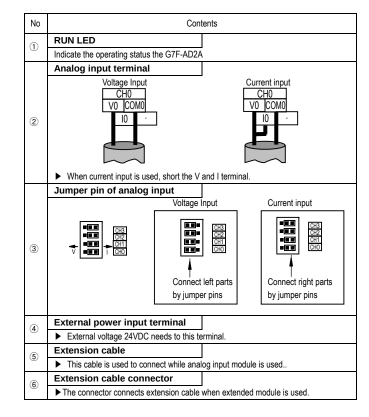
Item			Specifications				
	Voltage		Voltage		DC 0 \sim 10V (input resistance more than 1M Ω)		
0.		ırrent	DC $0\sim 20$ mA (input resistance 250Ω)				
	C	irrent	DC $4\sim20\text{mA}$ (input resistance 250Ω)				
Analog Input Voltage/Current Selection			- Setting by input terminal (When current input is used, short the V and I terminal) - When current input is used in GLOFA, the function blocks which is used are different by input range - In MASTER-K, voltage/current is selected by KGL-WIN parameter				
Die	gital outp	out	12bit binary (0~4000)				
Max.	0~1	0VDC	2.5mV (1/4000)				
resolution	DC 0	~20mA	5,µA (1/4000)				
resolution	DC 4	\sim 20mA	5µA (1/3200)				
	Accuracy	/	±0.5% [Full scale]				
Max. co	nversior	n speed	2ms/CH + scan time				
Max.	absolute	input	Voltage: \pm 15V, Current: \pm 25mA				
Number	r of analo point	og input	4channels/module				
Isolation		I	Between Input terminals and PLC power supply : Photo coupler isolation (No isolation between channels)				
Terminal connected		nected	2points/16 points terminal block				
	Internal current consumption +5V		+5V 100mA		100mA		
External p	ower	Voltage	21.6 ~ 26.4VDC				
supply	/	Current nsumption	100 mA				
\	Veight(g)	300g				

Remark

- 1) Offset/gain value can't be changed, because it is fixed.
- 2) Analog inputting is set the current since this is manufactured.
- 3) It is possible to use to extend max.2 Modules.
- 4) The A/D conversion module is possible to use according to ROM version number condition.(GM7 : more than V1.3, K80S : more than V1.4, KGL-WIN : more than V2.14)

4. Names of parts and functions





5. Function Block (only GLOFA series)

5.1 Type of function block and function

O.I Typo	or randien block and randien			
Function block	Remark			
AD2_RD	DC 0~10V / DC 4~20 mA Input only(single type)			
AD2A_RD	DC 0~10V / DC 4~20 mA Input only(array type)			
AD2_420	DC 4~20 mA current input only(single type)			
AD2A_420	DC 4~20 mA current input only(array type)			

5.2 Reading A/D conversion value (AD2_RD, AD2_420)

Single type of function block for reading the module is performed for only one channel and the specified channel is used to read output variable of data displayed from A/D converted digital value.

CONVENIEU	aigitai ve	iluo.		
Types of function block	Classifi cation	Variable	Data type	Contents
AD2_RD REQ DONE	cation	REQ	BOOL	Execution request region of function block If connected condition on then region is completed and turns to 1, then function block of reading module is executed while the program is performing
- SLOT STAT -	Input	SLOT	USINT	Location no. of slot Setting range:1 to 3
- CH DATA -	iiiput	СН	BOOL	Designation region of using channel Setting range:0 to 3
- V_I		V_I	BOOL	Designation region of Analog input type. ◆Setting range:0 or 1(0: Current selecting, 1:Voltage selecting) ★ It isn't used in function block AD2_420
AD2_420 - REQ DONE - SLOT STAT -	Output	DONE	BOOL	Indicating region of function block execution complete • If reading function block is completed to execute without an error then 1 is output and maintains 1 until next execution comes, but if an error occurs, 0 is output and if becomes operation stop status.
- CH DATA -		STAT	USINT	Area marking error status • When error occurs, output error numbers.
		DATA	INT	Area outputting A/D conversion value ■ Data output range: 0 ~ 4000

5.3 Reading A/D conversion value (AD2A_RD, AD2A_420)

Array type of function block for reading the module is performed for only one channel and the specified channel is used to read output variable of data displayed from A/D converted digital

value.					
Type of function block	I/O	Variable	Data	Contents	
tunction block		S	type	F # 1 1 1 1	
		REQ	BOOL	Execution request region of function block If connected condition on this region is completed and turns to 1 then function block of writing module is executed while the program is performing.	
REQ DONE		SLOT	USINT	Location no. of slot Setting range:1 to 3	
- SLOT STAT -	Input	СН	BOOL [Array]	The number of element is 4, this number means channel number	
-V_I	/_I		INT [Array]	Designation region of Analog input type. Setting range:0 or 1(0: Current selecting, 1:Voltage selecting) The number of element is 4, this number means channel number It isn't used in function block AD2_420	
AD2A_420 - REQ DONE -	•	DONE	BOOL	Indicating region of function block execution complete If writing function block is completed to execute without an error then 1 is output and maintains 1 until nest execution comes, but if an error occurs, 0 is output and it becomes operation stop status	
- SLOT STAT -	Output	STAT	USINT	Area for marking error status, that outputs error number when error occurs in execution of function block.	
CH DATA		DATA	INT [Array]	Area outputting A/D conversion value ■ Data output range: 0 ~ 4000 ■ The number of element is 4, this number means channel number	

6. Special data register (only MASTER-K series)

A/D conversion value stores special data register as following.

Special data register	Explanation	Remark		
D4980	A/D conversion value of channel 0 stores			
D4981	A/D conversion value of channel 1 stores	Evennsian A/D module #1		
D4982	A/D conversion value of channel 2 stores	Expansion A/D module #1		
D4983	A/D conversion value of channel 3 stores			
D4984	A/D conversion value of channel 0 stores			
D4985	A/D conversion value of channel 1 stores	F		
D4986	A/D conversion value of channel 2 stores Expansion A/D module 3			
D4987	A/D conversion value of channel 3 stores			

7. Handling Precautions

From unpacking to installation, be sure to check the following:

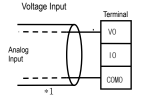
- 1) Do not drop it off, and make sure that strong impacts should not be applied.
- 2) Do not dismount printed circuit boards from the case. It can cause malfunctions.
- 3) During wiring, be sure to check any foreign matter like wire scraps should not enter into the upper side of the PLC, and in the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

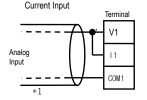
8. Wiring

8.1 Caution for wiring

- ► Make sure that external input signal of the mixture module of AC and analog I/O is not affected by induction noise or occurs from the AC through using another cable.
- ► Wire is adopted with consideration about peripheral temperature and electric current allowance. Thicker than Max. size of wire AWG22 (0.3mm²) is better.
- If wire is put near to high temp. radiated device or contacted with oil for a long time, it may cause of electric leakage so that it gets broken or miss-operation during wiring.
- \blacktriangleright Be sure to connect with care of polarity while connecting to external 24V DC power supply.
- ► In case of wiring with high voltage line or generation line, it makes induction failure so then it may cause of miss-operation and out of order.

8.2 Wiring

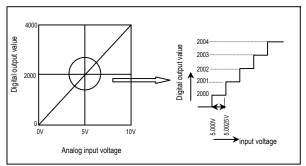




*1 : Be sure to use two-core twisted shield wire.

9. I/O conversion characteristics

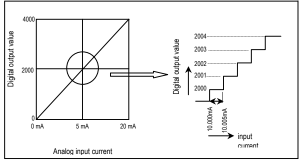
1) Voltage Input



A/D conversion characteristics (voltage input)

In voltage input, digital amount 0 is output by 0V input and 4,000 is output by 10V input. Therefore input 2.5mV equals to digital amount 1, but value less than 2.5mV can't be converted.

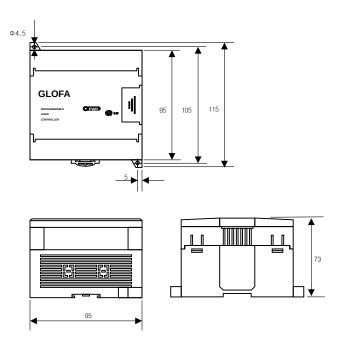
2) Current Input



A/D conversion characteristics (Current input)

Current input 0mA becomes output 0, 10mA does 2000 and 20mA does 4000. therefore input 5 μ A equals to digital amount 1, but value less tan 5 μ A can't be converted. So abandon it.

10. Dimension (unit : mm)



11. Warranty

. Warranty period

LGIS provides an 18-month-warranty from the date of the production.

2. Warranty conditions

For troubles within the warranty period, LGIS will replace the entire PLC or repair the troubled parts free of charge except the following cases.

- (1) The troubles caused by improper condition, environment or treatment except the instructions of LGIS.
- (2) The troubles caused by external devices.
- (3) The troubles caused by remodeling or repairing based on the user's own discretion.
- (4) The troubles caused by improper usage of the product.
- (5) The troubles caused by the reason which exceeded the expectation from science and technology level when LGIS manufactured the product.
- (6) The troubles caused by natural disaster.
- 3. This warranty is limited to the PLC itself only. It is not valid for the whole system which the PLC is attached to.