

FnIO G – Series :

GT-3734

GT-3734

(4 Channels, TEMP. Controller, RTD Input, Current Output)

Specification

Table of Contents

Table of Contents.....	2
History.....	3
1.ENVIRONMENT SPECIFICATION.....	4
2.GT-3734 (4 Channels, TEMP. Controller, RTD Input, Current Output).....	5
2.1.GT-3734 Specification.....	5
2.2.GT-3734 Wiring Diagram.....	6
2.3.GT-3734 LED Indicator.....	7
2.3.1.LED Indicator.....	7
2.3.2.Channel Status LED	7
2.4.Mapping data into the image table.....	8
2.5.Temp. Channel Object.....	10
3.Dimension.....	12

Specification

History

REV.	PAGES	REMARKS	DATE	Editor
Preliminary		Preliminary	July 28, 2016	Hong, Jin Hyun
1,01		Typo error is revised.	July 18, 2017	Hong, Jin Hyun
1,02	9	Add Command Format	Oct 15,2019	Kim Hong Seok
1,03	5	Add description	Dec 05,2019	Kim Hong Seok
1,04	9	Add Command Format	Jan 30,2020	Kim Hong Seok
1.05		Release	Apr 21, 2020	Seokhyun, Jun

Specification

1. ENVIRONMENT SPECIFICATION

Environmental specification	
Operation Temperature	-20°C to 50°C
Storage Temperature	-40°C to 85°C
Relative Humidity	5% to 90% Non-condensing
Mounting	DIN Rail
General specification	
Shock Operating	IEC 60068-2-27 : 2008 / 15g, 11ms
Vibration Resistance	Based on IEC 60068-2-6 DNVGL-CG-0039 : Vibration Class B, 4g
Industrial Emissions	EN61000-6-4/All : 2011
Industrial Immunity	EN61000-6-2 : 2005
Installation Position	Vertical and horizontal installation is available
Product Certifications	CE

Specification

2. GT-3734 (4 Channels, TEMP. Controller, RTD Input, Current Output)

2.1. GT-3734 Specification

Items	Specification														
Input Out Specification															
Inputs per module	4 Channels														
Indicators(Logic side)	4 Green Input status														
Sensor Types	RTD Input Range <table border="1"> <thead> <tr> <th>Type</th> <th>Input Range</th> </tr> </thead> <tbody> <tr> <td>PT 100</td> <td>-200 ~850°C</td> </tr> <tr> <td>PT 50</td> <td>-200 ~850°C</td> </tr> <tr> <td>JPT 100</td> <td>-200 ~640°C</td> </tr> <tr> <td>NI 100</td> <td>-60 ~250°C</td> </tr> <tr> <td>NI 120</td> <td>-80 ~ 250°C</td> </tr> <tr> <td>CU 10</td> <td>-320 ~ 500°C</td> </tr> </tbody> </table>	Type	Input Range	PT 100	-200 ~850°C	PT 50	-200 ~850°C	JPT 100	-200 ~640°C	NI 100	-60 ~250°C	NI 120	-80 ~ 250°C	CU 10	-320 ~ 500°C
Type	Input Range														
PT 100	-200 ~850°C														
PT 50	-200 ~850°C														
JPT 100	-200 ~640°C														
NI 100	-60 ~250°C														
NI 120	-80 ~ 250°C														
CU 10	-320 ~ 500°C														
Excitation Current	About 1mA														
Connection Method	3-Wire														
Data Format	16bits signed Integer (2' complement)														
Module Accuracy	All type Input Range <ul style="list-style-type: none"> ±0.1% Full Scale @ 25°C 														
Resolution of Data	RTD Type : ±0.1°C / F														
Control Method	P, PI, PD, PID with Auto tuning (Limit Cycle Method), On/Off (PB=0)														
Diagnostic	Sensor open or range over, then conversion data = 0x8000(-32768)														
Control Output	1 Current Output (4~20mA, Control Value 0.1% Resolution) 1 DC-Sink Alarm Output (18~26.4Vdc)														
Current Output Accuracy	±1.0% FS @ Operating Temperature														
Etc Functions	ARW, MR, Temp. Offset, Hysteresis (On/Off)														
General specification															
Power dissipation	Max. 50mA @ 5Vdc														
Isolation	I/O to Logic : Isolation Field power : Non - Isolation														
Field Power	Supply Voltage : 24Vdc nominal Voltage Range : 18~26.4VdC Power Dissipation : 140mA @ 24VdC														
Wiring	Connector Type, up to AWG22 Module Connector :HIF3BA-20D-2.54DSA														
Weight	60g														
Module Size	12mm x 99mm x 70mm														
Environment Condition	Refer to 'Environment Specification'														

*GT-3714,3734,3814, 3834, can be connected up to 16 slots per network adapter module.

2.2. GT-3734 Wiring Diagram

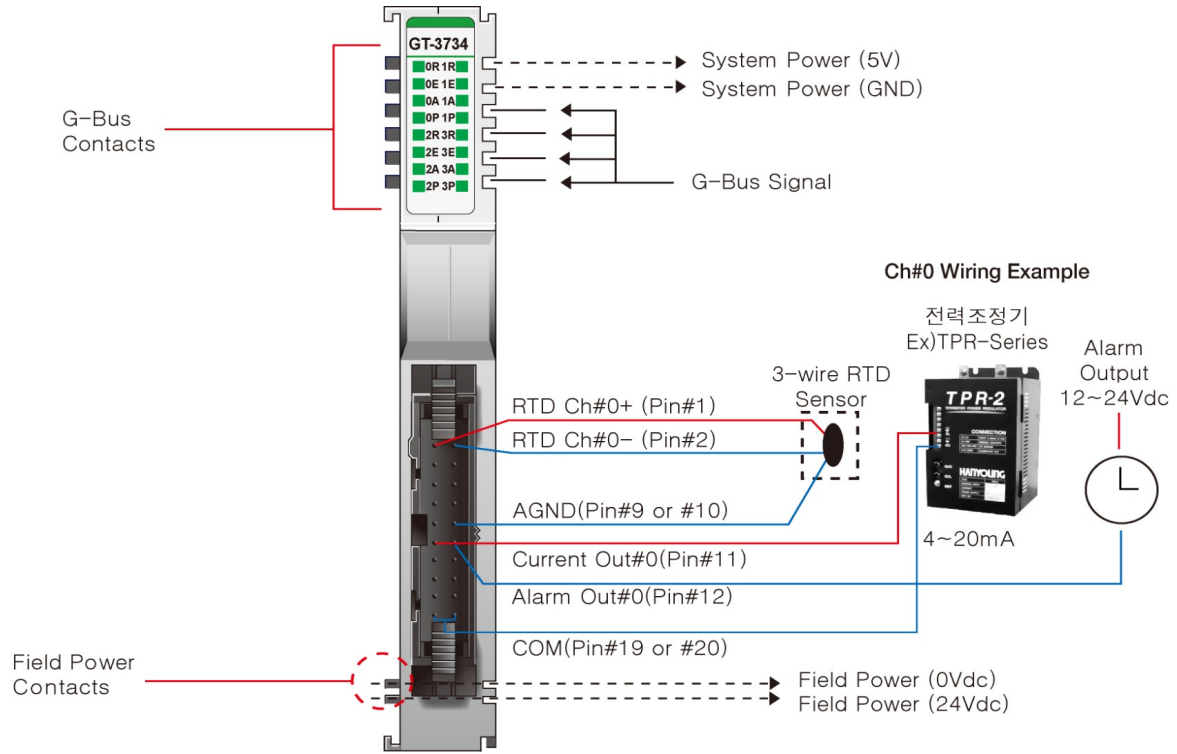


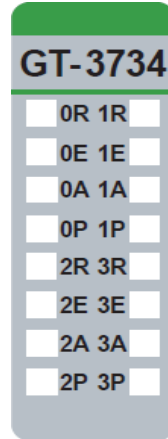
Figure 1. Customer Wiring to Mounting Base

Pin No.	Signal Description	Signal Description	Pin No.
0	RTD Channel 0+	RTD Channel 0-	1
2	RTD Channel 1+	RTD Channel 1-	3
4	RTD Channel 2+	RTD Channel 2-	5
6	RTD Channel 3+	RTD Channel 3-	7
8	AGND	AGND	9
10	Current Out Ch#0	Alarm Out Ch#0	11
12	Current Out Ch#1	Alarm Out Ch#1	13
14	Current Out Ch#2	Alarm Out Ch#2	15
16	Current Out Ch#3	Alarm Out Ch#3	17
18	COM	COM	19

Specification

2.3. GT-3734 LED Indicator

2.3.1. LED Indicator



LED No.	LED Function / Description	Color	LED No.	LED Function / Description	Color
0	Ch#0 Ready	Green	8	Ch#1 Ready	Green
1	Ch#0 Error	Green	9	Ch#1 Error	Green
2	Ch#0 Alarm	Green	10	Ch#1 Alarm	Green
3	Ch#0 Output	Green	11	Ch#1 Output	Green
4	Ch#2 Ready	Green	12	Ch#3 Ready	Green
5	Ch#2 Error	Green	13	Ch#3 Error	Green
6	Ch#2 Alarm	Green	14	Ch#3 Alarm	Green
7	Ch#2 Output	Green	15	Ch#3 Output	Green

2.3.2. Channel Status LED

Status	LED	Cause	To indicate
Ready (R)	Green	Module Ready	Normal Operation
	Flashing Green	Auto Tunning in progress	Searching PID Gain
	Off	Not connection	Checking the connection
Error (E)	Green	Module Error.	Sensor open or error occurred.
	Off	Normal status.	Normal Operation
Alarm Output (A)	Green	Output status when alarm is set	Normal Operation (when the alarm is set)
	Off	Not setting the alarm	Make sure the alarm setting
Process Output (P)	Green	Current output state	Normal Operation (when the current output is set)
	Off	Not setting the current output	Make sure the current output state

2.4. Mapping data into the image table

● Input Image Value

Bit No	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Byte 0	0	0	0	Ch#0 Auto Tuning	Ch#0 Process Out(P)	Ch#0 Alarm (A)	Ch#0 Sensor Err (E)	Ch#0 Ready (R)
Byte 1	0	0	0	Ch#1 Auto Tuning	Ch#1 Process Out(P)	Ch#1 Alarm (A)	Ch#1 Sensor Err (E)	Ch#1 Ready (R)
Byte 2	0	0	0	Ch#2 Auto Tuning	Ch#2 Process Out(P)	Ch#2 Alarm (A)	Ch#2 Sensor Err (E)	Ch#2 Ready (R)
Byte 3	0	0	0	Ch#3 Auto Tuning	Ch#3 Process Out(P)	Ch#3 Alarm (A)	Ch#3 Sensor Err (E)	Ch#3 Ready (R)
Byte 4	Ch#0 Temperature(PV), 16bit signed, Little Endian, Unit=0.1C							
Byte 5								
Byte 6	Ch#1 Temperature(PV), 16bit signed, Little Endian, Unit=0.1C							
Byte 7								
Byte 8	Ch#2 Temperature(PV), 16bit signed, Little Endian, Unit=0.1C							
Byte 9								
Byte 10	Ch#3 Temperature(PV), 16bit signed, Little Endian, Unit=0.1C							
Byte 11								
Byte 12	Ch#0 Temperature(SV,CV), 16bit signed, Little Endian, Unit=0.1C							
Byte 13								
Byte 14	Ch#1 Temperature(SV,CV), 16bit signed, Little Endian, Unit=0.1C							
Byte 15								
Byte 16	Ch#2 Temperature(SV,CV), 16bit signed, Little Endian, Unit=0.1C							
Byte 17								
Byte 18	Ch#3 Temperature(SV,CV), 16bit signed, Little Endian, Unit=0.1C							
Byte 19								

- If the input of channel is open or over-ranged, its conversion data will be 0x8000(-32678)

● Output Image Value

Bit No	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Byte 0	Ch#0 Command							
Byte 1	Ch#1 Command							
Byte 2	Ch#2 Command							
Byte 3	Ch#3 Command							
Byte 4	Ch#0 Value for update							
Byte 5								
Byte 6	Ch#1 Value for update							
Byte 7								
Byte 8	Ch#2 Value for update							
Byte 9								
Byte 10	Ch#3 Value for update							
Byte 11								

- If the input of channel is open or over-ranged, its conversion data will be 0x8000(-32678)

Specification

CH#0,1,2,3 COMMAND FORMAT

Bit No	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
	=00 : WRITE RELEASE		-----	=0_0000 : PV(READ ONLY),PID(STOP)				
	=01 : READ			=0_0001 : SV(READ/WRITE),PID(RUN)				
	=10 : WRITE			=0_0002 : CV(READ ONLY)				
	=11: PID			=0_0009 : PID P_0.1C(READ/WRITE)				
				=0_000A: PID I_1S(READ/WRITE)				
				=0_000B: PID D_1S(READ/WRITE)				
				=0_000C: OP LIMIT_0.1%(READ/WRITE)				

Example) PID Control On/Off

0ch PID Control On =C1 00 00 00 00 00 00 00 00 00 00 00

0ch PID Control OFF =C0 00 00 00 00 00 00 00 00 00 00 00

Example) Update Ch#0's SV = 150°C, then Ch#0's SV=250°C

IO Output Data = 00 00 00 00 00 00 00 00 00 00 00 00

IO Output Data = 81 00 00 00 DC 05 00 00 00 00 00 00 //Ch#0's SV=150°C, 0x05DC=1500d

IO Output Data = 00 00 00 00 C4 09 00 00 00 00 00 00 //Write Command Release

IO Output Data = 81 00 00 00 C4 09 00 00 00 00 00 00 //Ch#0's SV=250°C, 0x09C4=2500d

Example) Read ch#0's CV Data

IO Output Data = 42 00 00 00 00 00 00 00 00 00 00 //Ch#0's Read CV Data

* 12 ~ 13byte data of input image is changed from SV data to CV data.

2.5. Temp. Channel Object

► DeviceNet

- Class Code: 81HEX(129DEC)
 - Common Service

Service Code	Implemented for		Service Name
	Class	Instance	
0x0E	Yes	Yes	Get_Attribute_Single
0x10	No	Yes	Set_Attribute_Single

◦ Class Attribute

Instance ID	Attribute ID	Access Rule	Name	Data Type	Value
0	0	Get	Object Revision	UINT Array	
	1	Get/Set	Sv,Set Value	INT Array	0.1°C

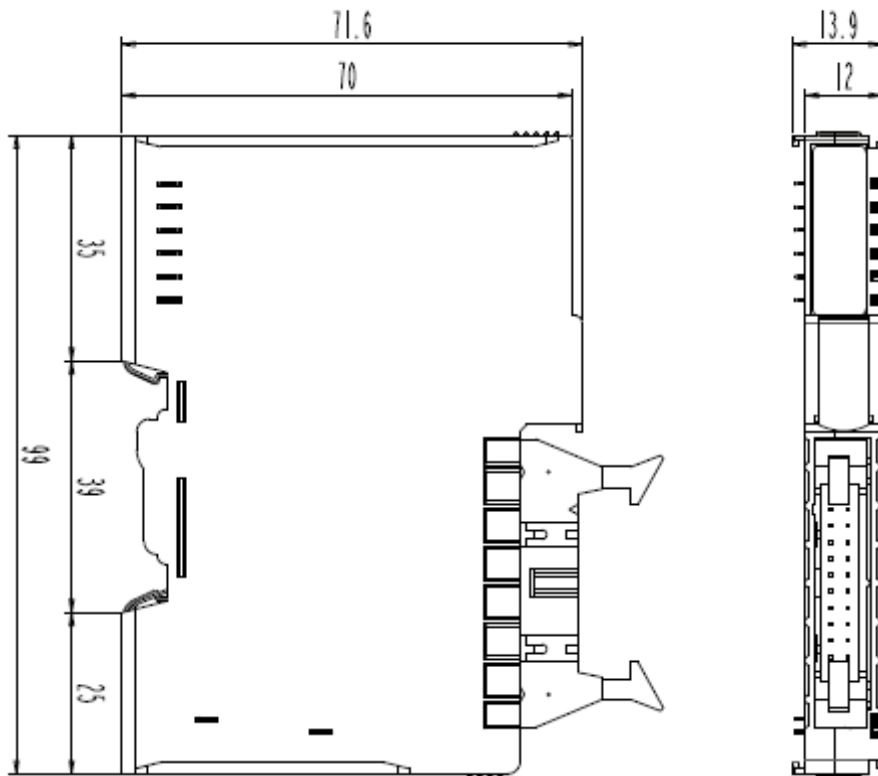
◦ Instance Attribute

Instance ID	Attribute ID	Access Rule	Name	Data Type	Value
0	0x00(0)	Get	Object Revision	UINT	
	0x01(1)	Get/Set	SV, Set Value	INT	Rev = 0.1°C, Range : 0°C ~ 2500.0°C
	0x02(2)	Get/Set	PB, Proportional Band	INT	Rev = 0.1, Range : 0°C ~ 1000.0°C
	0x03(3)	Get/Set	Ti, Integral Time	INT	Rev = 1sec, Range : 0 ~ 3600sec
	0x04(4)	Get/Set	Td, Derivative Time	INT	Rev = 1sec, Range : 0 ~ 3600sec
	0x05(5)	Get/Set	Tc, Control Cycle time	UINT	Rev = 1sec, Range : 1 ~ 60sec
	0x07(7)	Get/Set	MR, Manual Reset	INT	Rev = 0.1% Range = 0.0~100.0%
	0x08(8)	Get/Set	HYST, Hysteresis	UINT	Rev = 0.1, Range : 1.0°C ~ 1000.0°C
	0x09(9)	Get/Set	Alarm Low	INT	Rev = 0.1, Range : 0°C ~ 1300.0°C
	0x0A(10)	Get/Set	Alarm High	INT	Rev = 0.1, Range : 0°C ~ 1300.0°C
	0x0B(11)	Get/Set	Alarm Deviation	UINT	Rev = 0.1°C, Range : 0°C ~ 100.0°C
	0x0C(12)	Get/Set	Alarm Function	UINT	Various Functions (Value : 0~13)
	0x0D(13)	Get/Set	Alarm Option	UINT	Various Functions (Value : 0~3, 128~131)
	0x10(16)	Get/Set	All Parameter	INT*7	SV,PB,Ti,Td,Tc,MR,HYST
	0x11(17)	Get/Set	All Alarm	INT*6	Alarm Low, Alarm High, Alram Dev, Alarm Function, Alarm Option
	0x20(32)	Get	Status	UINT	Same as Channel's Status 1 Byte
	0x21(33)	Get	PV, Present Value	INT	Rev = 0.1, Range : -3276.7°C ~ 3276.7°C
	0x22(34)	Get	CV, Control Value	INT	Rev = 0.1% Range = 0.0~100.0%
	0x23(35)	Get	Status, PV	INT*2	Status, PV
	0x24(36)	Get	Alarm	UINT	Single Channel Alarm Status(ON/OFF)
0x27(39)	Get	PV, CV	INT*2	Rev = 0.01°C	
0x28(40)	Get	Cold Junction	INT*2	Cold Junction(Rev = 0.1°C), Ohm(Rev = 0.01)	
0x29(41)	Get/Set	Temp. Offset	INT	Rev = 0.1°C, Range : -100°C ~ 100.0°C	

Specification

0x30(48)	Get	All Status	INT*4	Status, PV, CV, 0x0000																							
0x31(49)	Get	SV, PV, CV, Status	INT*4	SV, PV, CV, Status																							
0x40(64)	Get/Set	Auto Tuning	Bool	0: Stop Auto Tuning 1: Run Auto Tuning																							
0x41(65)	Get/Set	Select Auto Tuning Point	UINT	0 : SV's 100%, 1: SV's 80%																							
0x42(66)	Get/Set	Select Auto Tuning PID	UINT	0 : PID, 1 : P, 2 : PI, 3 : PD																							
0x44(68)	Get/Set	Sensor Type	UINT	<table border="1"> <thead> <tr> <th>Type</th> <th colspan="2">Value</th> </tr> </thead> <tbody> <tr> <td>PT 100</td> <td colspan="2">0</td> </tr> <tr> <td>PT 50</td> <td colspan="2">1</td> </tr> <tr> <td>JPT 100</td> <td colspan="2">2</td> </tr> <tr> <td>NI 100</td> <td colspan="2">3</td> </tr> <tr> <td>NI 120</td> <td colspan="2">4</td> </tr> <tr> <td>CU 10</td> <td colspan="2">5</td> </tr> </tbody> </table>			Type	Value		PT 100	0		PT 50	1		JPT 100	2		NI 100	3		NI 120	4		CU 10	5	
				Type	Value																						
				PT 100	0																						
				PT 50	1																						
				JPT 100	2																						
				NI 100	3																						
				NI 120	4																						
CU 10	5																										
0x45(69)	Get/Set	Temp Type	UINT	<table border="1"> <thead> <tr> <th></th> <th>Normal</th> <th>2X_Filter</th> </tr> </thead> <tbody> <tr> <td>Celsius</td> <td>0x00</td> <td>0x10</td> </tr> <tr> <td>Fahrenheit</td> <td>0x01</td> <td>0x11</td> </tr> </tbody> </table>				Normal	2X_Filter	Celsius	0x00	0x10	Fahrenheit	0x01	0x11												
					Normal	2X_Filter																					
				Celsius	0x00	0x10																					
Fahrenheit	0x01	0x11																									

3. Dimension



(unit : mm)