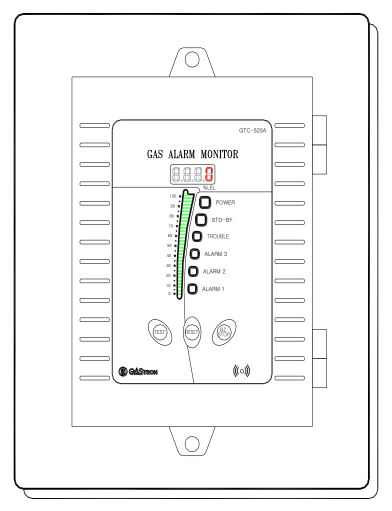


Human Technology & Future

INSTRUCTION MANUAL GTC-520A

Revision: 1



GASTRON

Please read this manual carefully for the correct use of the equipment

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In this manual, the installation, operation, simple maintenance methods, etc. for the control unit of the GTC-520A Gas Leak Alarm. Please read carefully and keep well and it will provide great help when you have any doubt during the operation.

When any abnormality may occur after buying our products, please contact to below address.

Address: Gastron Co., Ltd. 18-8 Dongeumdanji 1-gil (Palgok 2-dong),
 Sangnok-gu, Ansan City, Gyeonggi-do

> Tel: 031-490-0800

> Fax: 031-490-0801

> URL: www.gastron.com

e-mail: gastron@gastron.com

Caution

- For the accurate operation of the receiver unit, we recommend to calibrate once within 6 months.
- If this equipment may be needed to disassembled, it should be made by those who have professional skills for the receiver unit.
- For the contents related to the maintenance and the calibration of the receiver unit, please contact with the technical department or use e-mail or web site.



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1. Overview

GTC-520A receiver unit adopts the high performance A/D converter and microprocess and is equipped with diverse functions.

GTC-520A receiver unit is independent receiver unit connected with one detection unit, protected by case using ABS material and displays the concentration with FND digital display and 3-color bar graph LED.

It has primary alarm, secondary alarm and tertiary alarm function and failure alarm function.

2. Structure

GTC-520A Independent receiver unit activates the alarm with audio signal (buzzer) and visual signal (Alarm LED) and has the function to hold the maximum measured values when the alarm is activated

Since GTC-520A receiver unit allows the remote control to reset alarm and has output for the alarm (SPDT contact), the gang control function can be performed.

GTC-520A receiver unit provides the 4-20mA DC of output for the measured value and allows digital communication using RS-485 communication signal (Option).



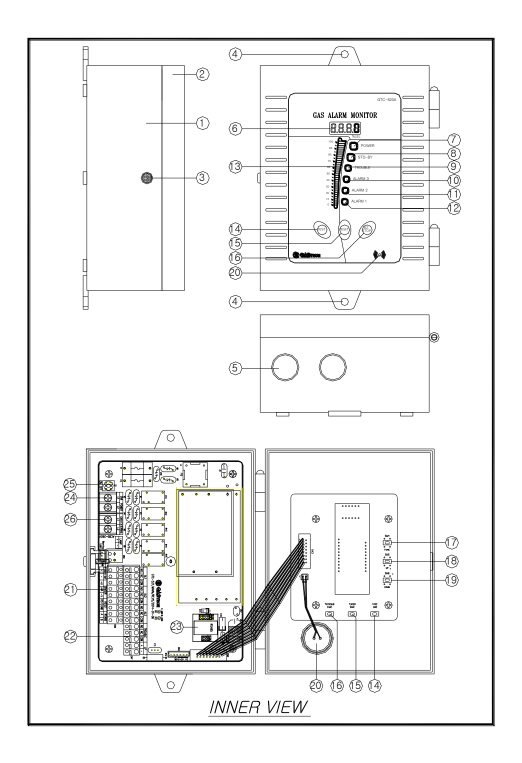
3. Specification

No	ITEMS	SPECIFICATION
1	Model	GTC-520A
2	Operation display	6-LED(Power, 3-alarm, Trouble, Stan-by for Maintenance)
3	Measuring display	4-Digit 1.8" FND (32 segment)
4	Measuring range	1~9999 (Programmable) / %LEL , %volume , ppm
5	Alarm display	✓ Visual display: 3-Alarm, Trouble LED, Mars light✓ Audio display: Buzzer signal
6	Alarm output Signal	✓ 3-stage Alarm, Trouble/ AC250V 5A Relay contact(SPDT)
7	Alarm level set	Set the program within measuring range
8	Input signal	4~20mA DC(2wire or 3wire)
9	Output signal	✓ 4~20mA DC ✓ Isolated RS-485 Modbus(Option)
10	Reset signal	Reset switch and remote control
11	Program set mode	 ✓ Set strength and type of alarm (1,2,3 alarm) ✓ Set time of alarm (immediate & delayed (1~60 sec)) ✓ Alarm range (Dead band) ✓ Compensate the measured value (SAD) ✓ Set relay output to on/off
12	Operating temperature	-20°C ~ +50°C
13	Operating humidity	0~99%.RH(non-condensing)
14	Operating power	 ✓ AC85~260V / 3.6W ✓ 24V DC (Option) ✓ Current Consumption Minimum: 50mA (While the gas concentration is displayed, gas value 0) Maximum: 180mA(while gas concentration is displayed, gas value Over) (Buzzer: 25mA, Relay: each 20mA for Alarm 1,2,3) ✓ And when the Mars light or product is added, the current consumption is increased
15	Dimensions	135 (W) X 180 (H) X 81 (D) mm
16	Weight	600g



4. Name of Each Part and Major Function

4.1. Component





No.	Descriptions		
1	Case body	14	Test S/W
2	Case cover	15	Reset S/W
3	Cover Fixing Button	16	Buzzer Stop S/W
4	Mount hole (2-Ø6)	17	Function S/W
5	Conduit connection (4- Ø22)	18	UP S/W
6	FND(Concentration Display)	19	DOWN S/W
7	Power LED	20	Buzzer
8	Maintenance LED	21	Signal I/O terminal (CN6)
9	Trouble LED	22	Signal output terminal (CN7)
10	Alarm 3 LED	23	RS-485 module(Option)
11	Alarm 2 LED	24	Power Input Terminal (CN9)
12	Alarm 1 LED	25	Power ON/OFF switch
13	3-Color Bar Graph LED	26	External Mars Light Power Terminal (CN10)

[Abbreviation Table for Name in Diagram]

4.2. Detailed Explanation of Each Part

1. Case cover	Made of ABS material, and fix the display and protect the circuit from	
1. Gase cover	surrounding environment and the external shock.	
2. Case body	Made of ABS material and fix the main PCB and protect the circuit from	
2. Case body	surrounding environment and the external shock.	
3. Cover Fixing Button	This is the device to fix the cover on the case body and pull the	
3. Cover Fixing Button	cover while pressing the hook to open the cover	
4. Mount hole(2-Ø6)	This is the hole to fix the control unit to external wall or other mounting	
4. Mount noie(2-200)	plate	
5. Conduit connection	2 holes of Ø22 are made at the top and bottom each. Connect the	
(4-Ø22)	power cable, signal cable, etc. using the cable inlet according to the	
(4 ØZZ)	site condition.	
6. Concentration	Display the measured value of the detector connected to each channel	
Display (FND Digital	continuously. When the test is performed, the value set by user is	
Display)	displayed flickering.	
7. Power LED	Power LED is turned on when the power is put in.	
8. Maintenance LED	When the detector is in maintenance mode, STD-BY LED is flickering.	
(Stand-by LED)	When the detector is in maintenance mode, orb by EED is makening.	
	When the trouble occurs in the receiver unit and detection unit, trouble	
9. Trouble LED	LED is turned on.	
J. HOUDIC LLD	Ex) * When occurring the defective connection with detection unit or	
	abnormality	
	When alarm 3 is activated, Alarm 3 LED is turned on.	
10. Alarm 3 LED	If the value reaches to the value for alarm 3 when performing test function,	
	Alarm 3 LED is turned on.	

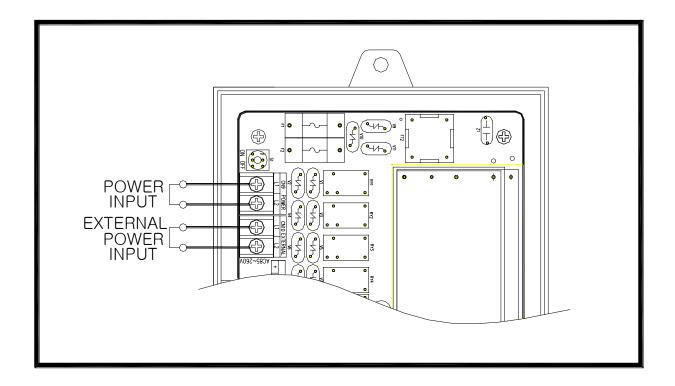


	When alarm 2 is activated, Alarm 2 LED is turned on.	
11. Alarm 2 LED	If the value reaches to the value for alarm 2 when performing test function,	
	Alarm 2 LED is turned on.	
10 Alawa 1 LED	When alarm 1 is activated, Alarm 1 LED is turned on.	
12. Alarm 1 LED	If the value reaches to the value for alarm 1 when performing test function,	
	Alarm 1 LED is turned on. 3 Color bar graph LED displays the measured value and the set value for alarm	
40 0 0 1 5 0 1	consecutively like FND display.	
13. 3-Color Bar Graph	When the measured value is less than alarm 1, it is turned on with green, when	
LED (3-Color bar	it is above than the alarm 1 and below the alarm 2, with orange, and when it is	
graph LED)	above than the alarm 2, it is turned on with red. If the measured value is above than the set value for alarm, the bar graph is holding	
	at maximum value and bar graph LED is flickering.	
	If "TEST" S/W is pressed, the mode is changed to the mode performing	
	self-diagnosis.	
14. "TEST" S/W	FND for measured value is flickering and is the S/W to check the alarm	
	operation by adjusting the measured value using "UP" S/W and "DOWN" S/W.	
	Self-diagnosis is reset if the "RESET" S/W is pressed	
15 "DECET" C/M		
15. "RESET" S/W	It performs alarm reset, self-test reset, program setting reset, etc.	
16. "BZ-STOP" S/W	When the alarm is activated, it is used to stop the buzzer.	
17. "FUNC" S/W	"FUNC" S/W is the key to enter the data by switching and selecting the	
(located inside of	functions such as alarm value setting, alarm type setting, alarm dead band	
cover)	setting, etc.	
18. "UP" S/W	This is the function S/W and is used to raise the set value or to select the next set	
located inside of	value.	
over)	The set value is changed quickly if 'DOWN' S/W is being pressed for a while in	
19. "DOWN" S/W	the mode that set values must be changed a lot. This is the function S/W and is used to reduce the set value or to select the previous	
(located inside of	set value.	
cover)	The set value is changed quickly if 'DOWN' S/W is being pressed for a while in	
	the mode that set values must be changed a lot.	
20. Buzzer	When the alarm and the trouble alarm are activated and test is performed, The buzzer is sounded consecutively.	
	This is used to connect cable for the power supply of gas leak detector,	
21. Signal I/O terminal	4–20mA current output, RS–485 MODBUS communication, etc.	
22. Signal output	This is used to connect the relay dry contact signal output such as	
terminal	alarm, failure, etc. and the interrupter signal output cable, etc.	
23. RS-485	RS-485 Communication Module is the isolation type and can exchange	
Communication	the current concentration, set value, etc. connected with PC or other	
Module (Option)	external communication equipments.	
24. Power Input	This is the terminal to connect the power cable for control unit	
Terminal	operation.	
25. Power ON/OFF	This is the switch used to turn the control unit power ON and OFF and	
S/W	when performing the works such as cable connection, etc, its power	
	should be turned off.	
27. External Mars	This is subsidiary terminal to install external Mars light when this control	
Light Terminal	unit is in operation.	
LIGHT FEIIIIIIAI	drift to itr operation.	



5. Terminal Connection Diagram

5.1. Power Supply Connection



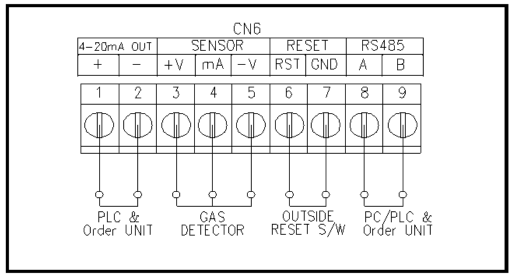
Connect the AC power (85~260V 50/60Hz) to CN7 as shown in figure.

(In case of using DC24V, it should be requested separately when ordering the product, and when the DC24V type of product is delivered according to the user's request, the positive of DC24V should be connected to L1 of CN9 and the negative to L2.



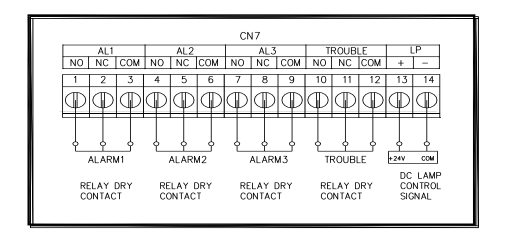
5.2. Reference Diagram for Signal I/O Terminal CN6

Connection



Caution) RS-485 Cable should be used dedicated RS-485 cable and for the connection cable to connect with 4~20mA output and detector, the shield cable of CVVS or CVVSB higher than 0.75sq should be used!

5.3. Reference Diagram for Signal Output Terminal CN7 Connection



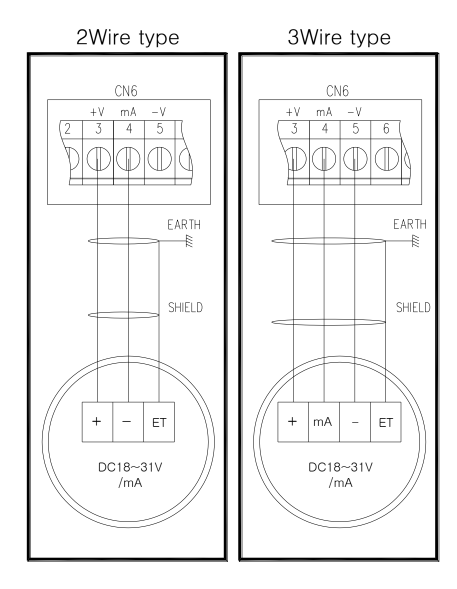
- -. AL1, AL2, AL3, TROUBLE display the relay contact signal when the alarm is activated or trouble occurs.
- -. Alarm Lamp (LP) can be connected with External DC Mars light.



-. Only the Mars light designated by Head Office can be connected with CN4, which is operated same as LP.

5.4. Connection between GTC-520A Receiver Unit and Detection Unit

For the connection with detection unit, the shield cable higher than 0.75 sq of CVVS or CVVSB is used.





6. Menu Table

Level1		Level2		Level3		Level4(Selection	Default			
FUNC→		FUNC→		FUNC →	FUNC → NEXT		Delauit			
		1		d-P5 (Decimal-Point)	1	100, 1.00, 10.0, 0.100	100			
		U P		H-5L (High-Scale)	U	10~9999	100			
		& D	PROGRAM MODE	SRd	& D	-99 ~ 99	0			
		0 W	ProS	[Channel number)	0 W	0~128	1			
		N ↓		PR55 (Pass Word)	N	0~99	00			
		*		End (End)	*	-	-			
	P00			LACH)		ON, OFF	ON			
				En5 (Energizer)		ON, OFF	OFF			
	Р			RLP (Alarm Lamp)		ON, OFF	ON			
	Α			RL - I (Alarm-1)		1~Full range	20%/F.R.			
	S			[H (1H)		H, L	Н			
1	S			[HDD] (1H 00)		0~99	00			
U P	W			RL IE (Alarm 1 Time Delay)		0~60	1			
&	Ο	1 U P &			RILL (Alarm 1 Relay)		ON, OFF	ON		
D O	R			用 IbL (Alarm 1 Blink)	1	ON, OFF	OFF			
W N	D			RL - 리 (Alarm-2)	U P	1~Full range	40%/F.R.			
↓ 			& D	ALARM MODE	2H (2H)	& D	H, L	Н		
	I	0	RLRr	2HDD (2H 00)	0	0~99	00			
	Ν	W N		RLZE (Alarm 2 Time Delay)	W N	0~60	1			
	Р	1		用2rL (Alarm 2 Relay)	1	ON, OFF	ON			
	U			R2bL (Alarm 2 Blink)		ON, OFF	OFF			
	T						RL-3 (Alarm-3)		1~Full range	50%/F.R.
				ЭH (3H)		H, L	Н			
				(3H 00)		0~99	00			
				RL3E (Alarm 3 Time Delay)		0~60	1			
				R3rL (Alarm 3 Relay)		ON, OFF	ON			
				ЯЗЬЦ (Alarm 3 Blink)		ON, OFF	OFF			
					End (End)		-	-		



Level1		Level2		Level3		Level4((Selection Range)	Default	
	FUNC→		FUNC→	FUNC→		FUNC→END		
	P00				n-L (Maintenance-Level)		0 ~ Full range	0
	P	↑ U P &		Undr (Under)	↑ U P	ON / OFF	OFF	
	Α	D O W	Option MODE	Eng (Engineering)	& D O	ON / OFF	OFF	
1 U	S S	N ↓	1		ELo (Emergency-Timeout)	W N ↓	ON / OFF	OFF
P & D	W O			End (End)		-	-	
0 W	R D	0 F8		E도보 (Trouble Relay)		ON / OFF	OFF	
N ↓	I			RrL보 (Alarm Relay)	† U P	ON / OFF	OFF	
	N P		Test MODE LESE	ROUE (mA out)	& D O	ON / OFF	OFF	
	U T	W N ↓		O or 100 (0 or 100)	W N ↓	0 or 100(Flickering)	When it is set to ON, start from 100	
	l						When it is set to OFF, start from 0	



7. Operation

7.1. Connection Check

- -. Referring to the terminal connection diagram as shown in Section 5, check the connection of operating power, connection with detection unit, etc.
 - * Power is AC85~260V, 50/60Hz. (Turn on after verifying the power supply)

7.2. Power ON

- -. Turn the switch on after verifying the voltage of power supply.
- -. Check if the power LED is turned on.
- -. Check if the "SEL" is displayed in FND of GTC-520A display unit

7.3. Gas Concentration Display

	➤ When the power of GTC-520A is turned on, current firm ware version is displayed.
	> Current version is 17.
	> "SELF" will be flickering in FND of concentration display unit for 30 seconds and when
SELF	the warming up is finished, it is ready to measure.
	> In this moment if the trouble occurs in the equipment or detection unit, the trouble
	alarm will be activated.
	> The gas concentration received from the detector is display in number in FND digital
	display.
	➤ The gas concentration is displayed with 3 Color bar graph LED and if the
	concentration is below the Alarm 1, it is displayed with green, if the concentration is
	above than Alarm 1 and below the Alarm 2, with orange and if the concentration is
	above than Alarm 3, it is displayed with red.
	> The value set to 3-step Alarm is always displayed with 3-Color bar graph LED and the
	value for Alarm 1 is displayed with green, for Alarm 2, with orange and for Alarm 3, it
	is displayed with red.
	> When the detector is not connected or the value of current received from the
	detector is 10 $\%$ under the value set as high scale, the character "Undr" is displayed
Undr	flickering with 1 second interval.
	> Trouble LED is turned on and the Mars light is flickering sounding buzzer.
	> If the "BZ-STOP" S/W is pressed, the Mars light is turned on and buzzer is stopped.
	> When the value of the current received from the detector is over 10% than the value
	set as high scale, the character "ovEr" will be displayed flickering with 1 second
	interval.
	▶ LEDs for Alarm1, 2, 3 are turned on and the Mars light is flickering sounding buzzer.
oUEr	> The top circular LED of the 3-color bar graph LED is turned on with red.
	When the gas concentration is perceived above than the value set to alarm, the
	relevant alarm function will count the time set to maintain alarm and the alarm
	function will be activated if it is above than the time to maintain alarm.
	Alarm Relay is turned on if the time is over than the time to maintain alarm.



>	When the alarm latch type is set to "ON" mode, the alarm and the gas concentration
	is maintained at maximum, and if the gas concentration is dropped under the value
	set to alarm, it will not be reset and should be reset with "RESET S/W".

When the alarm latch type is set to "OFF" mode, the alarm function will be reset according to the gas concentration.

7.4. Password Input



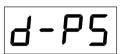
- > If the "FUNC" S/W is pressed more than 2 seconds while the gas concentration is being displayed, the mode is changed to Password Input mode.
- If the 10 seconds is passed after operating final S/W manipulation in the Password Input mode, the display will be returned to gas concentration display automatically.
- ➤ When the "RESET" S/W is pressed, the mode will be returned to the gas concentration display mode.
- > Demand to enter password. It is set to "P00" when it is shipped from the factory
- "P00" means that password is not entered.
- > When the password is entered and the "FUNC" SW is pressed, each mode can be set
- The mode can be verified in order of Program -> Alarm -> Option -> Test mode using "UP" S/W or "DOWN" S/W.

7.5. Program Data Setting

- -. If the "FUNC" S/W is pressed using "UP" S/W or "DOWN" S/W after setting the password, you can enter the program data setting.
- -. If 10 seconds are passed after manipulating final S/W in the program setting function, the display will be returned automatically to the gas concentration display mode.



- ➤ If "FUNC" S/W is pressed, the mode is changed to Program Mode.
- > If "RESET" S/W is pressed, the mode is returned to gas concentration display mode.



- This is the function to set the position of decimal point, the first function of program data setting functions.
- > If "FUNC" S/W is pressed, the mode is changed to decimal point setting mode.
- ➤ If "RESET" S/W is pressed, the mode is returned to Program Mode.



- Use the decimal point when it is necessary according to the measuring range and when the decimal point is set, the decimal point will be changed as shown in left side whenever the "UP" S/W or "DOWN" S/W is pressed. (**Default: 100**) Ex)100, 10.0, 1.00, 0.100
- > The position of decimal point is set if "FUNC" S/W is pressed when the desired decimal point position is displayed and the screen is changed for next item.
- \blacktriangleright When "RESET" S/W is pressed, the mode is returned to Program Mode



0.100	
H-5L	 This is the High Scale setting function, which is to set maximum value of gas concentration. The High Scale value is set to the range provided by domestic law when shipping. If "FUNC" S/W is pressed, the mode is changed to High Scale setting mode. If "RESET" S/W is pressed, the mode is returned to Program Mode.
9999	 High Scale value is the function to change the set value according to the measuring range and the Scale value is increased or decreased whenever "UP" S/W or "DOWN" S/W is pressed. (Default 100) If the "FUNC" S/W is pressed when the desired High Scale value is displayed, the High Scale value is set and the screen is changed for next item. If "RESET" S/W is pressed, the mode is returned to Program Mode. This setting mode is set to same measuring range with the gas detector when shipping. Ex) When the range is set to 100 When displaying for 4 mA/DC displays 0. When displaying for 20 mA/DC displays 100
SRd	 This is the function to set the value of SAD, which is the function to compensate the error of the measured value occurred in the detection unit. When "FUNC" S/W is pressed, the mode is changed to SAD value setting mode. If "RESET" S/W is pressed, the mode is returned to Program Mode.
99 -99	 This is the function to set the value of SAD and the value of SAD is increased or decreased whenever "UP" S/W or "DOWN" S/W is pressed and when the value is negative, it is displayed by adding "-" sign in front of first number. (Default 0) If "FUNC" S/W is pressed when the desired SAD value is displayed, the SAD value is set and the screen is changed for next item. If "RESET" S/W is pressed, the mode is returned to Program Mode. (Ex) If the error of detector output is -2, although the actual display should be instructed -2 but displays with 0 by compensating 2 to the value set as SAD.
[Hno	 This is Channel Number setting function, which is set the number recognized by Control Unit. If "FUNC" S/W is pressed, the display is changed to Channel Number setting mode. If "RESET" S/W is pressed, the mode is returned to Program Mode. Channel Number mode is the mode entering the unique number of Control unit so
128	that the operation of each control unit can be checked in PC or other equipments and the Address No. is increased or decreased whenever "UP" S/W or "DOWN" S/W is pressed. (Default 1) If "FUNC" S/W is pressed when the desired Address No is displayed, the Address No. is set and the screen is changed for next item. Channel No. is set to "1" when shipping and it needs to be entered when the communication function is used. In case of using 2 control units or more, different No. should be entered in order not to overlap the Channel No.
PRSS	 This is the function to set the password. If "FUNC" S/W is pressed, the mode is changed to password setting mode



	> If "RESET" S/W is pressed, the mode is returned to Program Mode.
P00 P99	 The password is increased or decreased whenever "UP" S/W or "DOWN" S/W is pressed. (Default P00) If "FUNC" S/W is pressed when the desired password is displayed, the password is set and the screen is changed for next item. If "RESET" S/W is pressed, the mode is returned to Program Mode.
End	> The message notifying that the setting functions are completed is displayed with "END" for 2 seconds and the display is returned to gas concentration display mode.

7.6. Alarm Data Setting

- -. After setting password, change the mode using "UP" S/W or "DOWN" S/W and press "FUNC" S/W.
- -. When 10 seconds are passed after manipulating final S/W in the alarm setting mode, the display will be return to gas concentration display mode automatically.

	> The values for Alarm1, Alarm2, and Alarm3 can be set,
	> If "FUNC" S/W is pressed, the mode is changed to alarm setting mode.
HLHr	> If "RESET" S/W is pressed, the mode is returned to the gas concentration display
	mode.
	> This is the function to set Alarm Latch Type.
	> If "FUNC" S/W is pressed, the mode is changed to the mode to set alarm latch
	type.
	> If "RESET" S/W is pressed, the mode is returned to the alarm setting mode.
	> This is mode to change the alarm reset type and "On" and "OFF" modes will be
	changed whenever "UP" S/W or "DOWN" S/W is pressed.
	> If "FUNC" S/W is pressed when the desired Alarm Latch Type is displayed, Alarm
	Latch Type is set and the screen is changed for next item.
	> If "RESET" S/W is pressed, the mode is returned to Alarm Setting Mode.
	> There are two Alarm Latch modes; "ON" and "OFF" mode, and OFF mode reset the
	alarm automatically and in ON mode, the user should press "RESET" S/W to reset
	the alarm.
	> This is the function to set the Energizer mode of Alarm Relay and Fault Relay
 	> If "FUNC" S/W is pressed, the mode is changed to the Energizer mode.
	> If "RESET" S/W is pressed, the display is returned to the Alarm Setting mode.
	➤ Energizer mode is set to ON/OFF mode using "UP" S/W or "DOWN" S/W
	> If it is set to ON, it is under normal open (NO) condition.
	> If it is set to OFF, it is under normal close (NC) condition.
	> If "FUNC" S/W is pressed when the desired Energizer mode is displayed, the



	Energizer mode is set and the screen is changed for next item.
	> If "RESET" S/W is pressed, the mode is returned to the Alarm Setting mode.
	2. 1.222 · 3, 11 is pressed, the mean is returned to the rituin setting mean.
	> This is the mode to set the external Mars light and the warning light to operate for
RLP	the desired alarm.
	> If "FUNC" S/W is pressed, the mode is changed to Alarm Lamp setting mode.
	> If "RESET" S/W is pressed, the mode is returned to Alarm Setting mode.
	> Set ON and OFF function using "FUNC" S/W by selecting desired alarm using "UP" S/W
	and "DOWN" S/W.
	> Default is set to " an".
	 When the alarm is activate, Mars light is turned on if the alarm Lamp is set to ON, and
	Mars light is flickering if the alarm lamp is set to OFF.
U''	> If "FUNC" S/W is pressed when the desired ALP is displayed, ALP is set and the screen is
	changed for next item
	> If "RESET" S/W is pressed, the mode is returned to Alarm Setting mode.
	Alarm 1 setting message, which is the function to set the value for Alarm 1 is displayed
	with "AL-1".
' ' '	> If "FUNC" S/W is pressed, the mode is changed to Alarm 1 setting mode.
	> If "RESET" S/W is pressed, the mode is returned to Alarm Setting mode.
_	> This is the function to change the value set for Alarm1. Maximum value can be set to
	High Scale value and the Alarm 1 value will be increased or decreased whenever "UP"
•	S/W or "DOWN" S/W is pressed.
T	\succ If "FUNC" S/W is pressed when the desired Alarm 1 value is displayed, Alarm 1 value is
	set and the screen is changed for next item
Full Range	> If "RESET" S/W is pressed, the mode is returned to Alarm Setting mode.
	(Default: Alarm1 = 20(F/S 20%), Alarm2 = 40(F/S 40%), Alarm3 = 50(F/S 50%))
	> Alarm level is set to the concentration provide by domestic law when shipping
	> This is the mode to set the direction of Alarm1 operation and "1H" or "1L" is displayed
111	whenever "UP" S/W or "DOWN" S/W is pressed
i∏	> "1H" mode is to activate when the gas value is equal or greater than the value set to
	Alarm 1 and "1L" mode is to activate when the gas value is equal or below than the
11	value set to Alarm.
	> If "FUNC" S/W is pressed when the desired mode is displayed, the mode is set and the
	screen is changed for next item
	> If "RESET" S/W is pressed, the mode is returned to Alarm Setting mode.
	> This is the mode to set the Dead Band value, which Alarm1 is activated and the value
IHDD	will be increased or decreased whenever "UP" S/W or "DOWN" S/W is pressed. (Default
"""	0)
▼ ▲	 When Alarm is set to "H" mode, Alarm 1 is activated at the value equal or higher than
	Alarm value plus dead Band value and deactivated at the value equal or below than
1H99	Alarm value minus Dead Band value.
	 When Alarm1 is set to "L", Alarm 1 is activated at the value equal or below than Alarm
	value minus Dead Band value and deactivated at the value equal or higher than Alarm 1
,	•
V A	value plus Dead Band value. If "FUNC" SAM is pressed when the desired Alarm 1 Dead Band value is displayed. Alarm
1L 99	> If "FUNC" S/W is pressed when the desired Alarm 1 Dead Band value is displayed, Alarm
	1 Dead Band value e is set and the screen is changed for next item
	> If "RESET" S/W is pressed, the mode is returned to Alarm Setting mode.



		This is the function to set the delay time of Alarm1.
AL 1E	>	This is the function to prevent momentary malfunction of the detector by external
		shock or impact of the noise.
	>	If "FUNC" S/W is pressed, the mode is changed to the function to set the delay
		time of Alarm 1.
	>	If "RESET" S/W is pressed, the mode is returned to Alarm Setting mode.
	>	The delay time of Alarm is increased and decreased in unit of second whenever
		"UP" S/W or "DOWN" S/W is pressed. (Default 1)
		Ex) When the value set to alarm is 20%LEL and delay Time is 5sec, the alarm will
		be activated when the measured value higher than the value set to alarm based on
T A		20%LEL is maintained more than 5 seconds and is not activated when the
V		
		measured value is dropped below the value set to alarm within 5 seconds
	>	If "FUNC" S/W is pressed when the desired delay time of Alarm 1 is displayed, the
		delay time of Alarm 1 is set and the screen is changed for next item
	>	If "RESET" S/W is pressed, the mode is returned to Alarm Setting mode.
	>	This is the function to set the contact output of Alarm1.
 	>	If "FUNC" S/W is pressed, the mode is changed to Alarm 1 contact output setting
		mode.
	>	If "RESET" S/W is pressed, the mode is returned to Alarm Setting mode.
	~	This is the mode to change the Alarm1 contact output and the mode will be
		change to "ON" or "OFF" whenever "UP" S/W or "DOWN" S/W is pressed
	>	Alarm1 contact output mode has two modes of "ON" and "OFF" and Alarm 1
oFF		contact output is not activate in the OFF mode but in the ON mode.
	>	If "FUNC" S/W is pressed when the desired Alarm 1 contact output is displayed,
		Alarm 1 contact output.
	>	If "RESET" S/W is pressed, the mode is returned to Alarm Setting mode.
	>	This is the function to set the Alarm 1 blink output, which Alarm 1 contact output
		is switched to ON/OFF at 1 second interval while the buzzer is sounding.
		_
		If "FUNC" S/W is pressed, the mode is changed to Alarm 1 blink output setting
		mode.
	>	If "RESET" S/W is pressed, the mode is returned to Alarm Setting mode.
	>	This is the mode to change the Alarm1 blink output and the mode will be changed
		to "ON" or "OFF" whenever "UP" S/W or "DOWN" S/W is pressed
	>	Alarm1 blink output mode has two modes of "ON" and "OFF" and Alarm 1 blink
		output is not activated in the "OFF" mode but in the "ON" mode(However, Alarm
oFF		contact output is set to "ON")
	>	If "FUNC" S/W is pressed when the desired Alarm 1 blink output mode is
		displayed, Alarm 1 blink output mode is set and the screen is changed for next
		item .
	>	If "RESET" S/W is pressed, the mode is returned to Alarm Setting mode.
	>	The message notifying that the setting functions are finished is displayed with
⊢ ⊱הל∣		"END" for 2 seconds and the mode is returned to gas concentration display mode
		<u> </u>

^{*} The functions for Alarm2 and Alarm3 are same as Alarm 1



7.7. Option Setting

- -. You can enter to this mode when pressing "FUNC" key by moving "UP" S/W or "DOWN" S/W after setting password.
- -. If 10 seconds are passed after manipulating final S/W in the Option Setting mode, the mode will be returned to Gas Concentration Display mode automatically.
 - Since the most of the functions in Option Mode are the functions set in the factory, these functions should not be modified and if it is unavoidable, it should be made with the support of Gastron.

	> This is mode to set the optional functions.
	➤ If "FUNC" S/W is pressed, the mode is changed to Option Setting mode.
-	> If "RESET" S/W is pressed, the mode is returned to the gas concentration display
	mode.
_	> This is the mode to set the display and the output value in FND when the
n-¦	equipment is under the maintenance mode.
,, <u> </u>	> If "FUNC" S/W is pressed, the mode is changed to n-L setting mode.
	> If "RESET" S/W is pressed, the mode is returned to Option Setting mode.
	> It can be set within the full range with "UP" S/W or "DOWN" S/W.
	(Default: 0, Oxygen: 20.9(Ex) Set value 0 : 4mA, Full Range : 20mA))
	> If "FUNC" S/W is pressed when the desired n-L value is displayed, the selection is
▼ ▲	set and the screen is changed for next item
Full Range	> If "RESET" S/W is pressed, the mode is returned to Option Setting mode.
	> This is function to set if Undr is displayed in FND when the value is below than -
	10% out of the value less than 0
3 , 1 3 ,	> If "FUNC" S/W is pressed, the mode is changed to Under setting mode.
	> If "RESET" S/W is pressed, the mode is returned to Option Setting mode.
	> "On" or "OFF" can be set using "UP" S/W or "DOWN" S/W and if it is set to "ON",
םח	UNDER function can be used. (Default OFF)
	> If "FUNC" S/W is pressed when the desired item is displayed, the selection is set
	and the screen is changed for next item
_ ,,	> If "RESET" S/W is pressed, the mode is returned to Option Setting mode.
	➤ It displays the raw measured value from –XXXX to +YYYY without processing.
	> If "FUNC" S/W is pressed, the mode is changed to "Under" Setting mode.
En9	> If "RESET" S/W is pressed, the mode is returned to Option Setting mode.
	(This mode is used for Test mode only and not used in the actual field)
	> ON/OFF can be set with "UP" S/W or "DOWN" S/W and if it is set to ON, this
	function can be used. (Default OFF)
	> If "FUNC" S/W is pressed when the desired item is displayed, the selection is set
	and the screen is changed for next item
	> If "RESET" S/W is pressed, the mode is returned to Option Setting mode.



>	This is to set the Emergency Time Out. In the maintenance mode, you can decide
	to set time.
>	If "FUNC" S/W is pressed, the mode is changed to Emergency Time Out setting
	mode.
 >	If "RESET" S/W is pressed, the mode is returned to Option Setting mode.
>	ON/OFF can be set with "UP" S/W or "DOWN" S/W and if it is set to ON, the
	maintenance mode time is set to 30 minutes and if it is set to OFF, the
	maintenance mode is maintained continuously without limitation (Default OFF)
>	If "FUNC" S/W is pressed when the desired item is displayed, the selection is set
	and the screen is changed for next item
>	If "RESET" S/W is pressed, the mode is returned to Option Setting mode.
>	The message notifying that the setting functions are finished is displayed with
	"END" for 2 seconds and the mode is returned to gas concentration display mode

7.8. Test Mode Setting

- -. You can enter to this mode when pressing "FUNC" key by moving "UP" S/W or "DOWN" S/W after setting password.
- -. -. If 10 seconds are passed after manipulating final S/W in the Test mode, the mode will be returned to Gas Concentration Display mode automatically

	>	Test mode is the function to test the detector sensor without injecting gas, the
		user can set the gas concentration by pressing "UP" S/W or "DOWN" S/W and
l F S F		Alarm function is operating normally with the concentration value set by the user
	>	If "FUNC" S/W is pressed, the mode is changed to Test Setting mode.
	>	If "RESET" S/W is pressed, the mode is returned to the gas concentration display
		mode.
A A A	A	This is the mode to set Trouble Relay Test operation to ON/OFF.
│ ├ ┌╎Ч│	>	If "FUNC" S/W is pressed, the mode is changed to Trouble Relay setting mode.
L	>	If "RESET" S/W is pressed, the mode is returned to Test Setting mode.
	>	ON/OFF can be set with "UP" S/W or "DOWN" S/W and if it is set to ON, the
		Trouble Relay function can be used. (Default OFF)
	>	If "FUNC" S/W is pressed when the desired item is displayed, the selection is set
		and the screen is changed for next item
	>	If "RESET" S/W is pressed, the mode is returned to the Test Setting mode.
	>	This is the mode to set Alarm Relay Test operation to ON/OFF.
	>	If "FUNC" S/W is pressed, the mode is changed to Alarm Relay setting mode.
· · · · - -	>	If "RESET" S/W is pressed, the mode is returned to Test Setting mode.
	>	ON/OFF can be set with "UP" S/W or "DOWN" S/W and if it is set to ON, Alarm
		Relay function can be used. (Default OFF)
	>	If "FUNC" S/W is pressed when the desired item is displayed, the selection is set
<u> </u>		



		and the screen is changed for next item.
orr	If "RESET" S/W is pressed, the mode is returned to Test Setting mode.	
	>	This is the mA Output Signal Test Mode.
Roul	>	If "FUNC" S/W is pressed, the mode is changed to mA Output Setting mode.
	>	If "RESET" S/W is pressed, the mode is returned to Test Setting mode.
	~	ON/OFF can be set with "UP" S/W or "DOWN" S/W and if it is set to ON, mA OUT
		function can be used. (Default OFF)
	>	If "FUNC" S/W is pressed when the desired item is displayed, the selection is set
		and the screen is changed for next item
	>	If "RESET" S/W is pressed, the mode is returned to Test Setting mode.
	>	If Aout is OFF, it starts from 0 and although the value in FND is changed with "UP"
		S/W or "DOWN" S/W, mA is not displayed. (Default 3mA)
	>	If Aout is ON, the value of FND is displayed from 100, the output current is 20mA
▼▲		and can be changed with "UP" S/W or "DOWN" S/W
- !! -		(FND: 0~100, mA : 4mA~20mA)
Full Range	>	If "FUNC" S/W is pressed, the mode is returned to Test Setting mode.
	>	If "RESET" S/W should be pressed, the mode is returned to Test Setting mode.

7.9. Maintenance Function Setting

- -. You can enter to Maintenance Setting mode when pressing "RESET" S/W and "BZ-STOP" S/W more than 2 seconds in the gas concentration display mode.
- -. To return to gas concentration display mode in the maintenance mode, the "RESET" S/W should be pressed

- <u> </u> -	This is the mode to select the input and output current values, which are the bas of Channel Unit and "In" or "oUt" is displayed whenever "UP" S/W or "DOWN" S, is pressed If "FUNC" S/W is pressed when the desired mode is displayed, and the screen is changed for relevant mode	
-011	"In" is mode to set the current input value and "oUt" is the mode to set the current output value	
	If "RESET" S/W is pressed, the mode is returned to the gas concentration display mode.	
	This is the case selecting "In" and is the mode to enter and set current of 4mA	·
IR04	If "FUNC" S/W is pressed, the mode is changed to the mode displaying the curre input value in number.	nt
	If "RESET" S/W is pressed, the mode is returned to the gas concentration display mode.	
4.00	This is the mode displaying the value converted in the processor by supplying the current of 4mA to (mA) terminal.	e
	If "FUNC" S/W is pressed when the number is displayed stably, SUS (Success) is	
SUC	displayed when the current within normal range is supplied and the screen is changed for next item.	

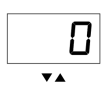


OR Picture 1	Fig. 1. If the current other than normal range is entered, C-F (Calibration-Fail) is displayed and the current value entered is displayed. Verify the current entered and check
L /	 again by pressing "FUNC" S/W. If "RESET" S/W is pressed, the mode is returned to the gas concentration display mode.
-	> This is the mode to set entering current of 20mA
1820	> If "FUNC" S/W is pressed, the mode is changed to the mode displaying the current value entered in number
	> If "RESET" S/W is pressed, the mode is returned to the gas concentration display mode.
20.00	This is the mode displaying the value converted in the processor by entering the current of 20mA to (mA) terminal.
T	> If "FUNC" S/W is pressed when the number is displayed stably, SUS (Success) is displayed when the current within normal range is supplied and the screen is
SUC OR	changed for next item. If the current other than normal range is entered, C-F (Calibration-Fail) is displayed
[-F	and the current value entered is displayed. Verify the current entered and check again by pressing "FUNC" S/W.
3.00	> This is the mode after selecting "oUt" and followed the input current mode and to set the output current of 4mA. (Default 4.00)
VA	Connect the ampere meter to the 4~20mA output terminal and if press "FUNC" S/W when the value of ampere meter and the value displayed in FND are same,
9.99	the output current is set and the screen is changed for next item If "RESET" S/W is pressed, the mode is returned to the gas concentration display mode.
	> This is the mode to set the 20mA output current. (Default 20.00)
10.00	> Due to display limit of FND, the tens digit and decimal values are displayed in 0.5 seconds unit.
* *	> Connect the ampere meter to the 4~20mA output terminal and if press "FUNC" S/W when the value of ampere meter and the value displayed in FND are same,
3 0.00	the output current is set and the screen is changed for next item If "RESET" S/W is pressed, the mode is returned to the gas concentration display mode.
	 This is the mode to test the output current after completing the calibration.
	(Default 4.0)
	The output current from 3.0mA to 21.0mA can be checked using "UP" S/W and "DOWN" S/W.
5,10	> If " "FUNC" S/W is pressed after completing the check, the screen is changed for next item
'.U	If "RESET" S/W is pressed, the mode is returned to the gas concentration display mode.
End	> The message notifying that the setting functions are finished is displayed with "END" for 2 seconds and the mode is returned to gas concentration display mode



7.10. Test Function Setting

- -. You can enter to this mode when pressing "FUNC" key by moving "UP" S/W or "DOWN" S/W more than 2 seconds in the gas concentration display mode.
- -. If 30 minutes are passed after manipulating last S/W in the Test mode, the mode will be returned to Gas Concentration Display mode automatically.



Full Range

- In Test mode, the gas concentration is displayed flickering.
- This mode is the function to be able to test the detector sensor in the Channel Unit without injecting gas, the user can set the gas concentration by pressing "Test" S/W and Alarm function is operated normally with the concentration value set by the user
- If "FUNC" S/W is pressed more than 2 seconds, the screen is changed to FND/ LED/ Bar LED Test mode
- > 3-Color bar graph LED displays green, orange and red color alternatively with 0.5 seconds interval and each function LED is flickered in 0.5 seconds interval.
- ➤ If "RESET" S/W is pressed, the mode is returned to the gas concentration display mode.

7.11. DOWN (Stand-by) Mode

- -. You can enter to the maintenance mode when pressing "DOWN (Stand-by)" S/W more than 2 seconds in the gas concentration display mode
- -. If ETO (Emergency Time Out) is set to On in the Option Setting mode, the mode will be returned to gas concentration display mode automatically Option when 30 minutes are passed
- -. If ETO (Emergency Time Out) is set to OFF, "DOWN" (Stand-by) S/W should be pressed more than 2 second to return to gas concentration display mode.



- In the Down mode, STD-BY LED is flickered and all the rests functions of GTC-521A are operational except the Trouble/ Alarm Relay contact output.
- ➤ If "DOWN (Stand-by)" S/W is pressed more than 2 seconds, the mode is returned to gas concentration display mode.

7.12. Factory Initialization Function

- -. You can enter to this mode when turn on power while pressing "FUNC" S/W and "DOWN" S/W
- -. Factory Initialization is the mode to initialize the data of the product to the data when shipping.
 - Since Factory Initialization is mostly the functions set in the factory, it should not be modified and if it is unavoidable, it should be assisted by Gastron



	_
F	 This the mode to initialize the data currently stored to the data at the time of shipping. If "RESET" S/W is pressed, the mode is returned to the gas concentration display mode.
AE2	 Press "FUNC" S/W to enter to the mode. Yes/No can be selected with "UP" S/W or "DOWN" S/W and Yes is selected, Factory Initialization function can be used (Default No) If "RESET" S/W is pressed, the mode is returned to the gas concentration display mode.
	 Since this is the function using "FUNC" S/W, it may occur the case that S/W is pressed consecutively To prevent that, if "FUNC" S/W is operated when selecting Yes/no, in the FND, "1" -> "111" -> "1111" is displayed from left side in 0.5 seconds interval
1111	 When "YES" is selected, the initialization is completed and the mode is returned to the gas concentration display mode. When "No" is selected, the mode is returned to the gas concentration display mode without performing initialization If "RESET" S/W is pressed, the mode is returned to the gas concentration display mode
	without displaying anything on FND.

7.13. Calibration Data Initialization

- -. You can enter to this mode when the power is turned on while pressing "FUNC" S/W and "DOWN" S/W.
- -. Calibration Initialization is the function to the calibration values only out of the product setting to the factory setting.

	> This is mode to set the calibration data only out of the data currently stored to factory
	setting
<u> </u>	> If "RESET" S/W is pressed, the mode is returned to the gas concentration display mode.
	➤ Enter to this mode by pressing "FUNC" S/W.
	> Yes/No can be selected with "UP" S/W or "DOWN" S/W and if "Yes" is selected,
	Calibration Initialization can be used (Default No)
YE5	> If "RESET" S/W is pressed, the mode is returned to the gas concentration display mode.
1	Since this is the function using "FUNC" S/W, it may occur the case that S/W is pressed consecutively
	To prevent that, if "FUNC" S/W is operated when selecting Yes/no, in the FND, "1" ->
<u> </u>	"11" -> "111" -> "1111" is displayed from left side in 0.5 seconds interval
	➤ When "YES" is selected, the initialization is completed and the mode is returned to the
i i i i	gas concentration display mode.
	➤ When "No" is selected, the mode is returned to the gas concentration display mode
	without performing initialization
	> If "RESET" S/W is pressed, the mode is returned to the gas concentration display mode
	without displaying anything on FND.



8. RS485 MODBUS Communication Data

8.1. 4~20mA Current Output

Current Output	Explanation
0mA	Fault Mode, Under Range(-10% or less)
3mA	Maintenance Mode
4~20mA	Normal Operation (0~100%)
22mA	OVER Range(110% or more)

[Table 4 Analog 4~20mA Output]

8.2. 485 MODBUS Interface

8.2.1. RS-485 Communication Setting

1) Baud rate: 9600 bps

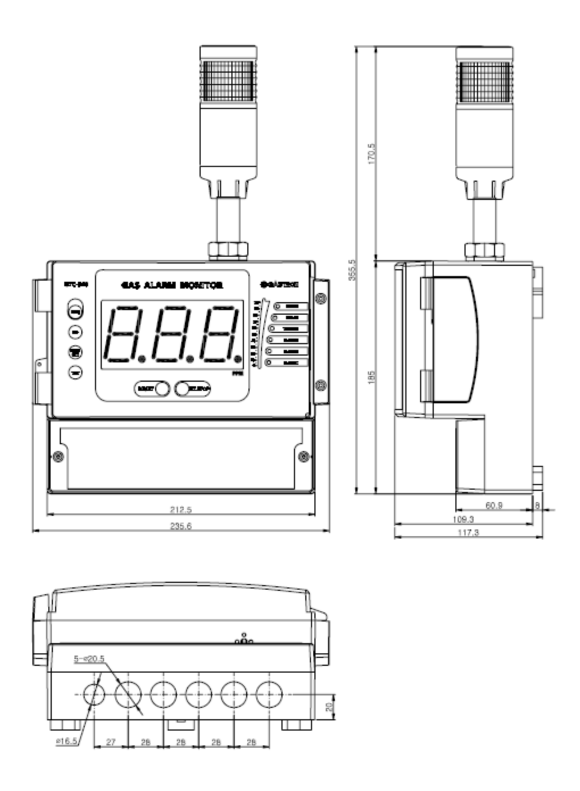
Data bits: 8bits
 Stop bit: 1bits
 Parity: Even

8.2.2. Address Structure

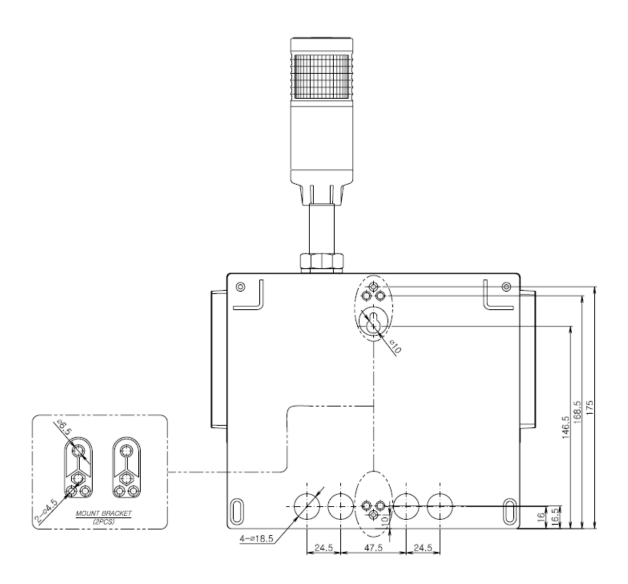
Description	Address	Bits	Description
Measured Gas	30001	BIT15~0	Measure gas value (integer type / Decimal Point is not
Concentration	30001		considered)
High Scale value	30002	BIT15~0	High Scale value (integer type / Decimal Point is not
Tilgit Scale value	30002	BIT13~0	considered)
	10000	BIT0	Alarm 1 Active
		BIT1	Alarm 2 Active
		BIT2	Alarm 3 Active
Gas detector value		BIT3	Maintenance Mode
das detector value		BIT4	Test Mode
		BIT5	Calibration Mode
		BIT6	Reserved
		BIT7	Toggle Bit(Bit reversal in 2 Sec interval)
External Test	3	BIT0~7	Set Gas detector Test Mode
External Reset	2	BIT0~7	End Gas detector Test Mode



9. Outside View and Dimensions









10. Revision History

Version	Contents	Date
0	* Initial Edition of Manual	Aug 25 , 2011
1	Change Main PCB Layout and add the functions	Jan 15, 2014
2	Add the functions	Sep 01, 2014
END		

This product and product manual are subject to change for the improvement of product performance and the convenience of use without prior notice.



Gastron Co., Ltd.

Gastron Co., Ltd. 18-8 Dogeumdanji 1-gil (Palgok 2-dong), Sangnok-gu,
Ansan City, Gyeonggi-do

Tel: 031-4900-800 Fax: 031-4900-801

http://www.gastron.com gastron@gastron.com