

Headquarters / Engineering research laboratory : 23 Gunpo Advance d Industry 1-ro(Bugok-dong), Gunpo-si, Gyeonggi-do Tel +82-31-490-0800 Fax +82-31-490-0801

Yeongnam business office / Plant: 55 Gonghangap-gil 85beon-gil, Gangseogu, Busan Metropolitan City Tel +51-973-8518 Fax +51-973-8519

E-mail : info@gastron.com

www.gastron.com



# **G**ASTRON

# **GTD-1000Tx Instruction Manual**

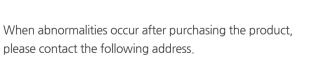


Serial No

Read in detail for correct use.

# **Gas & Flame Detection System**

# **GASTRON**



- · Address : 23 Gunpo Advanced Industry 1-ro, Gunpo-si, Gyeonggi-do
- Tel :031-490-0800
- Fax :031-490-0801
- URL : www.gastron.com
- : info@gastron.com • e-mail



# We sincerely thank you for purchasing the product of Gastron Co. Ltd.

Our Gastron Co.Ltd. is a company specialized in Gas detector and Gas Monitoring System, being recognized by many consumers due to the best guality and use convenience. We always enable you consumers to find desired products nearby and are ceaselessly studying and striving for development of Gas detectors satisfying customers. From now on, solve all anguishes concerning Gas detector with the products of Gastron Co. Ltd, We Gastron Co, will take a responsibility and give you satisfaction.

In the present instruction manual, operation method for Gas detector as well as simple methods for maintenance and repair, etc. are recorded If you read it in detail and keep it well, for reference when you have questions, then it will give you much help.

- measurement is recommended.
- Sensor aging.
- should conduct the operation.
- of installed cable"
- department, e-mail, or web site.

The present product and the product manual can be changed without advance notice for performance improvement and use convenience of the product.

\* KOSHA GUIDE : P-135/6-2018 Calibration must be performed at a frequency requested by the manufacturer and shall be performed guarterly when the calibration period is not specified.

For accurate operation of Gas detector, check up and calibrate for more than once in every 6 months. (\* In reference to KOSHA GUIDE: P-135/6-2018 / 7.2 In-house inspection, section 2) For accurate operation of Gas detector, checkup and calibration with calibration gas before

When not calibrated, it may cause malfunction of the equipment due to problems resulting from

When the present instrument should be dismantled, those with professional skills for Gas detector

For power supply cable, wire specifications should be determined by referring to the item of "Length

■ For the contents on checkup and calibration of Gas detector, please use our company's engineering

# Contents

1.	Over	/iew ·····	6
2.	Confi	guration	6
3.	Speci	fication	7
	3.1.	Basic Specifications	7
	3.2.	Mechanical Specifications	
	3.3.	Electrical Specifications (Standard Type)	8
	3.4.	Environmental Specifications	8
4.	Name	e and Description of Each Part	9
	4.1.	Components	9
5.	Instal	lation	10
	5.1.	Detachment of Housing Cover	10
	5.2.	Main PCB Configuration	
	5.3.	Power Signal and Terminal Configuration	
	5.4.	Method to Connect to External Control Unit	
	5.5.	Installation Cable Length	
6.	Calib	ration and Maintenance	15
	6.1.	4-20mA Output Diagnosis	15
	6.2.	4mA Adjustment (ZERO Calibration)·····	
	6.3.	SPAN Calibration	
7.	Draw	ings and Dimensions	18
8.	Preca	utions before Installation	19
	8.1.	Selecting a Place for Installation (Occupational Health & Safety Act Data)	19
	8.2.	Selecting a Site for Installation (High-Pressure Gas Safety Control Act Data)	
	8.3.	Precautions during Installation	

9. Revision History

# Contents

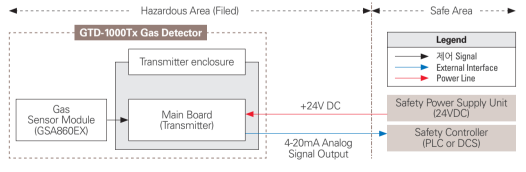
ZI		2′	1
----	--	----	---

GTD-1000Tx toxic gas detector has been developed to detect gas leaked from industrial sites and various toxic gases generated from factories, gas storages, and manufacturing processes that produce or use toxic gases and to prevent accidents in advance.

GTD-1000Tx toxic gas detector is installed in areas with gas leak hazards and continuously monitors gas leak. It converts and transmits data in DC 4~20 mA standard output signal. Also, for DC 4~20 mA standard output, output signal transmission length between detector and receiver can be connected up to 2,000 m. (When Cable CVVS or CVVSB 1.5sq and higher is used.)

# 2. Configuration

Body of GTD-1000Tx is made of Aluminum alloy and the gas sensor module is made of stainless steel. It consists of a complete explosion-proof enclosure (Ex d IIC T6). This product can be installed in areas with potential combustible gas leak and explosion hazards and internal structure consists of 1 PCB board with display part for measurements and terminal part that outputs measurements (DC 4 - 20 mA) externally. External configuration consists of detector part that monitors gas leak and cable inlets.



[Figure 1. GTD-1000Tx Overview]

#### 3.1. Basic Specifications

ITEMS		SPECIFICATION	
Measuring Type		Diffusion	
Measuring Method		- Electro-Chemical Cell - Heated-semiconductor Cell	
Detectible Gas		Toxic Gas (Note1)	
Measuring Range	Capab	Capable to display 000.0 ~ 9999 (Note 1)	
Accuracy		$\leq$ ±3% / Full Range	
Zero Drift	$\leq$ 2% / Full Range		
Response Time	Depends on Sensor Module. Refer to Sensor Specification or Contact in case for Special Gas.		
Approvals Classification	KCs: Ex d IIC T6		
Basic Interface	Ar	alog 4-20mA current interface	
Option		Rain Cover	
) A lo recontra	Transmitter	2Year	
Warranty	Sensor	1Year	

\* Note1. Refer to the measured gas list for measured gases and their ranges. Contact us for special gas.

#### 3.2. Mechanical Specifications

ITEMS	SPECIFI	CATION
Explosion Proof type	Explosion-proof enclosure	
Dimension 136(W) × 166(H) × 95 (D) mm		H) × 95 (D) mm
Weight including Sensor App. 1.5kg		1.5kg
Mounting type	Wall mount	
Mounting Holes	Ø 7 ±0.1	
Cable inlet	3/4" PF ( 1/2" or 3/4" NPT )	
Rody material	Transmitter	aluminum alloy
Body material	Sensor	Stainless Steel (STS316)

# 3. Specification

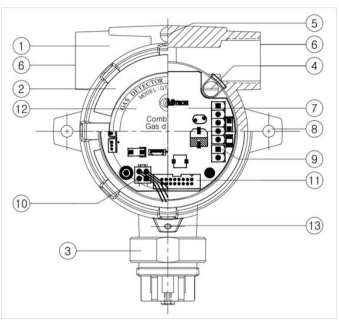
### **3.3. Electrical Specifications (Standard Type)**

ITEMS	S	PECIFICATION	
Input Voltage(Standard)	Absolute min:	18V	
※ Customer supplied PSU must meet	Nominal:	24V	
requirements IEC1010-1 and CE	Absolute max:	31V	
Marking requirements.	Ripple maximum allow	ed: 1V pk-pk	
\M/attaga	Max. wattage:	3.6W @+24 VDC	
Wattage	Max. current:	150mA @+24 VDC	
Analog output Current	All r Mea: 4mA(Zer	0-20mA(500 ohms max load) All readings ± 0.2mA Measured-value signal: 4mA(Zero) to 20mA(Full Scale) Fault: 0mA	
	0-100% LEL: 100-109%LEL: Over 110% LEL: Maintenance:	4mA - 20mA 21.6mA 20mA - 21.4mA 3mA	
Analog output current ripple & noise max		±20uA	
	Power	CVVS or CVVSB with shield	
Wiring requirement	Analog CVVS or CVVSB with s		
Cable Connection Length	Analog	2500m	
EMC Protection:	Comr	lies with EN50270	

#### **3.4.** Environmental Specifications

ITEMS		SPECIFICATION	
Operation Temperature	Transmitter	-20 to 50 °C	
Operation Temperature	Sensor	Refer to Sensor Specification	
Storage Temperature	Transmitter	-20 to 50 °C	
	Sensor	Refer to Sensor Specification	
Operation Humidity	Transmitter	5 to 99% RH (Non-condensing)	
	Sensor	Refer to Sensor Specification	
Pressure Range		90 to 110KPa	
Max. air velocity	6m/s		

#### 4.1. Components



NO	NAME	
1	Detector housing body	Protects PCB Board bu
2	Detector housing cover	It is assembled with de external environmenta
3	Sensor head	It is a site that detects transmits to the Amp
4	Internal grand (2sq↑ cable)	It must be grounded to
5	External ground (2sq↑ cable)	It must be grounded to
6	Conduit connection	It is supplied for inlet c installation. For cable i (Default specification
7	Mount holes(2-Ø7)	Hole to fix the gas det
8	Sensor terminal	CN1 is Sensor Connec
9	Model name plate	Model name, measuri

[Table 1. GTD-1000Tx Components Description]

[Figure 2. GTD-1000Tx Components]

#### DESCRIPTIONS

built in Sensor and Housing from external environmental change and shock.

letector housing body and protects PCB Board built in Sensor and Housing from tal change and shock

actual gas leak. It converts the amount of gas leak into electrical signal and D PCB.

to inside of detector for protection from external noise or strong electric field

l to outside of detector for protection from external noise or strong electric field.

t of power supply and measurement output signal for the detector during e inlet, PF or NPT 1/2", 3/4" are prepared. is PF 3/4".)

tector on external wall or other installation sites.

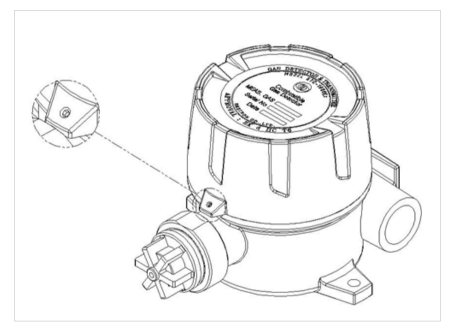
ction Terminal.

ring gas, serial number, etc. are labeled.

It is prohibited for an individual, other than an approved user or a technician responsible for installation and repair from the head office, to install a gas leak sensor on site or open the cover of the installed gas leak sensor and manipulate it. This may cause serious loss of life and property from fire, explosion, and etc. In addition, please check whether there is any remaining explosive gas or combustible material in the surroundings. Power must be turned off before performing work.

#### 5.1. Detachment of Housing Cover

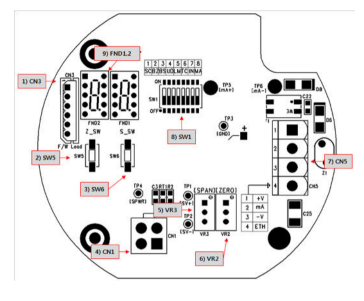
Turn the slotted set screw (M4 x 1ea) fixing the cover part of main body 3~4 turns counter clockwise (ccw) using a hex wrench (M2) then turn the cover of gas leak detector ccw to detach the cover.



[Figure 3. Slotted Set Screw]

# 5.2. Main PCB Configuration

After detaching the cover, the Main PCB terminal layout appears as shown in the figure below.



No	NAME	DESCRIPTION
1	CN3	Program download Connector
2	SW5	Zero Calibration Switch
3	SW6	Span Calibration Switch
4	SW1	Sensor Configuration Switch1(Factory Setting)
5	VR1	Potentiometer for ZERO Output Adjustment
6	VR2	Potentiometer for SPAN Output Adjustment
7	SW4	Sensor Configuration Switch2(Factory Setting)
8	SW3	Mode Control DIP Switch
9	CN5	Power & Output Signal Terminal
10	FND1,2	FND for Internal Status Display

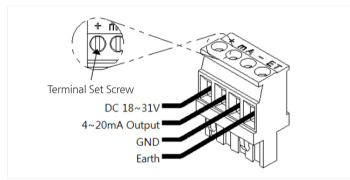
[Table 2. Main PCB Key Part Description]

# 5. Installation

Figure 4. Main PCB Key Layout

### 5.3. Power and Signal Terminal Configuration

- After disassembling display parts, there is a terminal block in the Main PCB as shown in the figure below. Holding it with hands and pulling towards ceiling detaches it from the Main PCB.
- Loosen 5 terminal fixing screws located at top part of detached terminal block CN8 (VIS, +, mA, -, ETH) Connector by turning counter-clock wise using a Θ driver. Connect DC 18~24 V power to +, and - then connect signal cable to mA. Tighten 5 terminal fixing screws clockwise so that terminal does not leave the track then insert Main PCB as the same condition before disassembly.



[Figure 5. CN1 Terminal Configuration]

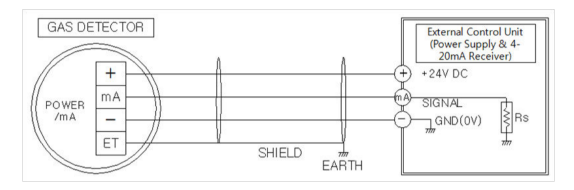
NO	PIN NAME	DESCRIPTION
1	+	+24V / POWER (+)
2	mA	4~20mA Source Out
3	-	GND / POWER (-)
4	ET	EARTH

[Table 3. CN1 Terminal Detailed Description]

■ Use CVVS or CVVSB 2.0sq<sup>↑</sup> Shield Cable for terminal configuration.

# 5.4. Method to Connect to External Control Unit

a device that can receive 4~20 mA signals to mA.



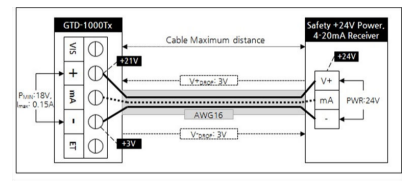
Connect 18 V~31 V DC operation power to CN1 (+, mA, -, ET) Connection Terminal of the gas detector then connect

[Figure 6. External Control Unit Connection Method]

#### GTD-1000Tx Instruction Manual

# 5.5. Installation Cable Length

- The maximum length between GTD- 1000Tx and power supply is decided by wire specification.
- Max. Installation Length = VMAXDROP ÷ IMAX ÷ WIRER/m ÷ 2
- ·VMAXDROP: Maximum Power Loop Voltage Drop (=Power Supply voltage
- min operating voltage)
- ·IMAX : Max. Current of GTD-1000Tx
- ·WIRER/m: The resistance of the wire (ohms/meter value available in wire manufacturer's specification data sheet)
- Example of installation lengths using 24 V power supply and 16 AWG is as follows.
- •GTD-1000Tx minimum operating voltage = 18 Vdc
- $\cdot$ VMAXDROP = 24 18 = 6V
- $\cdot$ IMAX = 0.15A(150mA)
- $\cdot 6 \div 0.15 \div 0.01318 \div 2 = 1517.451 \text{m} = 1517 \text{m}$



[Figure 7, Calculation of GTD-1000Tx Installation Cable Length]

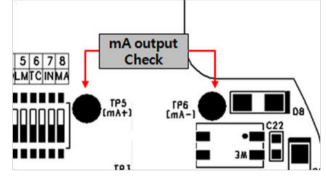
Power cable installation for each cable type is as shown in the table below.

AWG	mm2	COPPER RESISTANCE(ohms/m)	METERS
12	3.31	0.00521	3838
14	2.08	0.00828	2415
16	1.31	0.01318	1517
18	0.82	0.02095	954
20	0.518	0.0333	600

[Table 4. GTD- 1000Tx Power Cable Installation Length]

# 6.1. 4-20mA Output Diagnosis

multimeter to TP5 (+mA) and TP6 (-mA) of AMP PCB, current of 4~20 mA can be confirmed.



# 6.2. 4mA Adjustment (ZERO Calibration)

- Check voltage of 18~31 V DC at both (+24 V) and (GND) of terminal block 'CN5'.
- Check whether (mA) terminal of terminal block 'CN5' is connected to the receiver.
- AMP PCB, respectively.
- zero calibration mode
- the potentiometer 'VR2 (ZERO)' left and right to set 4mA.
- performed again.

# 6. Calibration and Maintenance

Stabilization time of 30 min from the initial supply of operation power to the sensor for the stabilization of the sensor. Calibration and test must be performed approx. 30 min after when the sensor has been stabilized.

■ It supplies voltage of 18~31 V and current of 200 mA to the sensor. When the voltage is measured by connecting a

[Figure 8, 4-20mA Output Test Terminal]

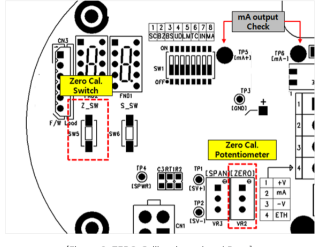
Change DMM to current measuring mode, then connect (+) and (-) terminals of DMM to TP5 (+mA) and TP6(-mA) of

When zero switch (SW5) is pressed for 3 sec, a message "[ZE][RO]" flashes 3 times on FND1 and FND2 and it enters

When clean air or 99.9% nitrogen (N2) is injected to cell part, 4 mA output is observed. If the output is not 4 mA, adjust

Adjust 'ZERO' potentiometer to obtain a current of 4.00 mA to be displayed on FND1 and FND2.

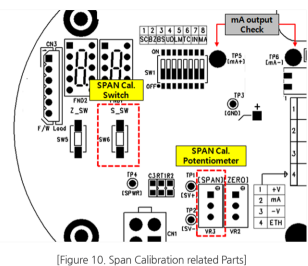
When zero switch (SW5) is pressed for 3 sec after output is set to 4 mA, result from zero calibration is displayed on FND1 and FND2. "[PA][SS]" means that the calibration has performed successfully. "[FA][IL]" means that the calibration has not met the condition and failed. In this case, sensor and power must be reconfirmed then calibration shall be



[Figure 9, ZERO Calibration related Parts]

#### 6.3. SPAN Calibration

- Check voltage of 18~31 V DC at both (+24 V) and (GND) of terminal block 'CN5'
- Check whether (mA) terminal of terminal block 'CN5' is connected to the receiver.
- Change DMM to current measuring mode, then connect (+) and (-) terminals of DMM to TP5 (+mA) and TP6(-mA) of AMP PCB, respectively.
- When span switch (SW6) is pressed for 3 sec, a message "[SP][AN]" flashes 3 times on FND1 and FND2 and it enters span calibration mode.
- When the standard calibration gas is injected into cell part, 12 mA output is observed. If the output is not 12 mA, adjust the potentiometer 'VR3 (SPAN)' left and right to set 12 mA.
- Adjust 'SPAN' potentiometer to obtain the correct current output for the standard gas to be displayed on FND1 and FND2.
- When SPAN switch (SW6) is pressed for 4 sec after it is set to a desired output, result from span calibration is displayed on FND1 and FND2. "[PA][SS]" means that the calibration has performed successfully. "[FA][IL]" means that the calibration has not met the condition and failed. In this case, sensor and power must be reconfirmed then calibration shall be performed again.



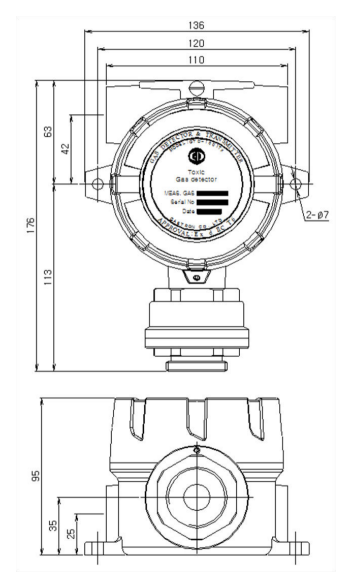
- Ex.) Output Calculation Method for NH3 Range: 0-150ppm Output signal : 4-20mA
  - 100ppm NH<sub>3</sub> (Standard Gas) (200 - 40) × 150ppm NH<sub>3</sub> (Measurement Range)
- Ex.) Output Calculation Method for CO Range: 0-150ppm Output signal : 4-20mA
  - 100ppm CO (Standard Gas) (200 - 40) × 150ppm CO(Measuring Range)

Calibration gas: 100ppm NH<sub>3</sub> /N<sub>2</sub> balance Test point signal (TP5, TP6)

+40 = 147 = 147 mA

Standard Gas: 100ppm Test point signal (TP5, TP4)

+40 = 147 = 14.7 mA



[Figure 11. GTD-1000Tx Drawing]

# 8.1. Selecting a Place for Installation (Occupational Health & Safety Act Data)

A gas leak detector alarm shall be installed in the following places.

- Places that are easier for gases to stay such as areas around manufacturing facilities with ignition sources like heating furnace, etc,
- Areas around equipment for filling combustible and toxic materials.
- Substations, panel rooms, control rooms, and etc. located within explosive area.
- Other areas that are easier for gases to stay.

## 8.2. Selecting a Site for Installation (High-Pressure Gas Safety Control Act Data)

Gas detector of gas leak detector alarm must be installed as close to the areas with concerns of gas leakage as possible. However, for areas where direct gas leakage is not expected but are easier for leaked gas to stay, the detector must be installed at the point 1 of the following.

- consideration to wind direction, wind speed, specific gravity of gas, etc.
- heavier than air and near ventilation of ceiling when it is lighter than air.
- present

## 8.3. Precautions during Installation

Avoid areas with electrical barriers such as rain water, etc. It is recommended to be installed in areas that are easier to work in since regular maintenance is needed. Avoid areas with vibration or shock since they can affect output values. Sensor part must be installed towards the direction of gravity.

This equipment has explosion-proof construction for internal pressure and belongs to GROUP II for gas and vapor in general work sites and chemical plants. It can be used in ZONE 1 (ONE) and ZONE 2 (TWO) hazardous sites. Allowable temperature is 85 C or below, which corresponds to T6.  $\blacksquare$  Use with surrounding temperature in a range of -20 C ~ 50 °C.

# 8. Precautions before Installation

Around chemical equipment and accessories that have concerns of gas leak. This includes compressors, valves, reactors, pipe joints, etc. installed inside and outside of a building that handle combustible and toxic materials.

Gas leak detector alarm installed outside a building shall be installed at points where gas is likely to stay in

Gas leak detector alarm installed inside a building shall be installed near the floor when the specific gravity of gas is

Alarm for gas leak detector alarm must be installed at sites where the gas detector is installed and workers are

- Installation Height: 1,000 M below sea level
- Relative Humidity: 5% ~ 99%
- Installation Site: Indoor and Outdoor
- Explosion Ignition Grade for the Gas or Vapor: Ex d IIC T6
- During wiring work, use explosion-proof cable gland at cable inlet or tightly seal cable conduit during metal cable wiring construction to prevent spread of flames in case of explosion or movement of gas, etc. through the cable conduit within 50 mm.
- When connecting the equipment with cable, screw thread must be tightened 5 threads or more.
- Work in conditions satisfying other [Standards for Selection, Installation, and Maintenance, etc. of Explosion- proof Electric Machine and Equipment Wiring, etc. at Work Site]
- All materials used for cable inlet such as cable gland and sealing fitting, etc. and used as sealing unused inlets must pass the verification!

Compressed element Cable-fixing device Cable-fixing device Sealing ring Connector (PF1/2*, 3/4*) Pipe for piping	c	element Sealing ring Connector (PF1/2', 3/4')	Outside
--	---	--	---------

[Figure 12. High-Pressure Packing Type]

[Figure 13. Y Sealing Compound]

Lead-in unit connecto

Charging compoun
Cable-fixing device
Pipe for piping

VERSION	CONTENTS	DATE
0.0	* Manual Initial Revision	2013.06.09
1.0	* Gas calibration method changed	2014.09.19
2.0	* mA Calibration Mode added	2014.10.24
3.0	* Changed Font	2014.12.26
4.0	* Separated Factory mode manual	2016.09.09
5.0	$\star$ Changed Explosion-proof Equipment Cable Entry Installation Regulation 45 cm $\rightarrow$ 50 mm	2017.01.20

# 9. Revision History