

**DETECTORS / TRANSMITTERS**

FLAMMABLE / TOXIC GAS

**1010** Series

**HELPING TO CREATE A SAFE AND CLEAN ENVIRONMENT  
BY THE STATE OF THE ART TECHNOLOGIES**

Pre - calibrated Smart Sensor

Explosion Proof(Ex d IIC T6)

One Man Calibration

Smart Fault Signal

Fast Response



**WISE**<sup>®</sup>

**WISE CONTROL**

Total Safety & Environmental Solutions

## Let's create a safe environment

WISE CONTROL is an industry leader in detecting the potential dangers from Combustible and Toxic gases that pose a threat people and property.

We response to demands for safe and environment by developing and manufacturing quality detection instruments with advanced performance and reliability.

## Series is...

GT-1010 • GX-1010 • GT/X-1010D

- The 1010 Series Detector consists of the Sensor, TX pcb, Display pcb and Explosion Proof Housing.
- Remote or integrated cell. The GT/X-1010D version allows the cell to be used in remote mode up to 15 meters
- Smart Sensor are made of 316L stainless steel, robust and resistance to corrosive agents.  
Pre-calibrated sensors can be disconnected by turning the head of the unit. The sensors, which are equipped with a printed circuit, can be calibrated outside hazardous areas on a bench.
- The Microprocessor in the PCB provides a linear 4 to 20 mA signal which corresponds to measuring range of gas.
- Calibration and Sensor Sensitivity Check can be performed by one person using a standard digital voltmeter



## Series Feature

- Pre-calibrated Sensor (GX-1010, GT/X-1010D)
- Easy calibration
- DC 4~20 mA Output
- Suitable for use in a wide variety of gas detection applications.
- Explosion Proof Housing (Ex d IIC T6)
- Two conduit port are offered with 3/4" NPT, PT or PF
- Fast Response
- Long term stability



# Measuring Gases

Gases	Type of Sensor	Range(in ppm)	Accuracy	Life(month)	T(50)	TLV(ppm)
O <sub>2</sub>	Elxctrochemical	30,00%	+ / - 1.5%	28	10	-
CO	Elxctrochemical	100 / 300 / 1000	+ / - 1.5%	36	15	50
H <sub>2</sub> S	Elxctrochemical	30,0 / 100 / 1000	+ / - 1.5%	36	15	10
NO	Elxctrochemical	100 / 300 / 1000	+ / - 1.5%	36	15	25
NO <sub>2</sub>	Elxctrochemical	10,0 / 30,0	+ / - 1.5%	24	20	-
SO <sub>2</sub>	Elxctrochemical	10,0 / 30,0 / 100	+ / - 1.5%	36	15	5
Cl <sub>2</sub>	Elxctrochemical	10,0	+ / - 1.5%	24	50	1
H <sub>2</sub>	Elxctrochemical	2000	+ / - 1.5%	24	50	-
HCl	Elxctrochemical	30,0 / 100	+ / - 1.5%	24	50	5
HCN	Elxctrochemical	10,0 / 30,0	+ / - 2%	24	30	10
HF	Elxctrochemical	10,0	+ / - 3%	18	50	3
NH <sub>3</sub>	Elxctrochemical	100 / 1000	+ / - 3%	24	50	25
ETO/PO	Elxctrochemical	30,0	+ / - 3%	36	50	50
O <sub>3</sub>	Elxctrochemical	1,00	+ / - 3%	18	40	0.1
PH <sub>3</sub>	Elxctrochemical	1,00	+ / - 3%	18	40	0.3
ClO <sub>2</sub>	Elxctrochemical	3,00	+ / - 2%	24	50	0.1
SiH <sub>4</sub>	Elxctrochemical	50	+ / - 3%	18	40	5
COCl <sub>2</sub>	Elxctrochemical	3	+ / - 3%	18	50	0.1
CH <sub>4</sub>	Thermal Conductivity	0 - 100% Vol	+ / - 1.5%	60	5	-
H <sub>2</sub>	Thermal Conductivity	0 - 100% Vol	+ / - 1.5%	60	5	-
NH <sub>3</sub>	Catalytic	0 - 5000	+ / - 1.5%	36	8	25
Flammable	Catalytic	0 - 100% Vol	+ / - 1.5%	60	5	-

※ Other gas without mentioned are available, Please contact us.

## Series Optional Items

- Weather Protection Cover
- 2" Yoke Mounting Bracket
- Splash Guard
- Calibration Gas



# Technical Characteristics

Detectors	GT-1010	GX-1010	GT/X-1010D
Measuring Gas	Flammable Gas	Toxic Gas	Flammable / Toxic Gas
Measuring Range	0 ~ 100% LEL	ppm	0 ~ 100% LEL / ppm
Detection Principle	Catalytic combustion	Electrochemical	Catalytic / chemical
Sensor Type	Integrated	Integrated	Remote
Sampling	Diffusion	Diffusion	Diffusion
Local Calibration	Yes	Yes	Yes
Power	18 to 30 VDC	18 to 30 VDC	18 to 30 VDC
Power Consumption	100 mA	25 mA	100 / 25mA
Output Signal	DC 4 - 20 mA	DC 4 - 20 mA	DC 4 - 20 mA
Load Impedance	600 $\Omega$	250 $\Omega$	250 $\Omega$
Explosion Proof	Ex d IIC T6	Ex d IIC T6 Ex ia IIC T4	Ex d IIC T6 Ex ia IIC T4
Detector Housing	Aluminium Diecasting	Aluminium Diecasting	Aluminium Diecasting
Sensor Housing	SUS 316 L	SUS 316 L	SUS 316 L
Wiring Connection	PF 3/4" (PT, NPT available)	PF 3/4" (PT, NPT available)	PF 3/4" (PT, NPT available)
Response Time	Less than 20 secs at T90	Depending on the sensor	Depending on the sensor
Zero/Span Drift	+/-3% offset / month	+/-3% offset / month	+/-3% offset / month
Expected Life	36 to 60 month	12 to 48 month	12 to 48 month
Temperature Range	-30 to 50° C	-25 to 55° C	-25 to 55° C
Humidity Range	Below 95% R.H.	Below 95% R.H.	Below 95% R.H.
Cable	3 Wire Shielded	2 Wire Shielded	2 Wire Shielded

▶ **GT-1010**



▶ **GX-1010**



▶ **GT/X-1010D**



# WISE®

Woojin Instruments and System Engineering Inc.

#199, Sanggal-ri, Kihung-up, Yongin-city, Kyunggi-do, 449-900 Korea

TEL:+82-31-280-5030 FAX:+82-31-283-2152

WEB: [www.wisecontrol.com](http://www.wisecontrol.com) [www.wisegas.com](http://www.wisegas.com)

E-mail: [jsum@wisecontrol.com](mailto:jsum@wisecontrol.com)

Distributor