

# **Our History**

# SENKO Co., Ltd. was established based on own Electrochemical Gas Sensor Technology.

SENKO Co.,Ltd. was founded in 2004 and has developed Gas detector, Gas monitoring system based on his own Gas sensor technology. Now, SENKO is producing more than 12 gases sensor with various physical structure. SENKO has invested in research and development of new gas sensor and has customized typical electrochemical gas sensor to satisfy the requirements of Consumer product manufacturer like Samsung Electonics & LG Electronics. We are welcome to cooperate with customers for the customized sensor development.



2021	Acquired U&E Providing total solutions for safety, security and air quality monitoring systems
	Establishment Canada branch in Calgary
2020	Listed on the KOSDAQ market
	Registered in Abu Dhabi National Oil Company
2019	Certifications for SGT-P(IECEx, ATEX)
	OEM contract with Encored Japan Inc.(Soft Bank)
	IoT Odor monitoring system project with LG hausys
	Registered in Kuwait Oil Company(KOC)
2018	Establishment EU branch in UK
	Received 3 million dollars export tower award from Korea government
	Received citation from Ministry of Trade, Industry and Energy
2017	Establishment Russia branch in Moscow
	Certifications for SGT(ATEX, IECEx, CSA, UL)
2016	loT "SOOM" Brand launching
2015	Green technology certificate
2010	IECEx certifacate for SI-100, SI-100C and SGT
	Co-development program with LG Electronics and Samsung Electronics
	System Business Division establishment
	New customized sensor develoopment for IoT market
2014	SENKO China Joint Venture Establshment in Shanghai
	Colormetric sensor supply to Samsung Electronics Home appliance
	China CPA, CCCF Sertificate
2012	SENKO Osan Factory (land 2,968m²)
	35 Oversea Countries Distributorship Agreement
	Gost & Immetro Certicate
	Award from Korea President
2004	SENKO Co., Ltd. Establishment

### **Global Sales Network**

### **Global Office**

#### **SENKO Korea**

Sales team +82 31 492 0445 sales@senko.co.kr www.senko-detection.com

#### **SENKO EU**

Phil Saxton +44 7980 731510 phil.saxton@senkoeurope.com www.senkoeu.com

#### **SENKO Russia**

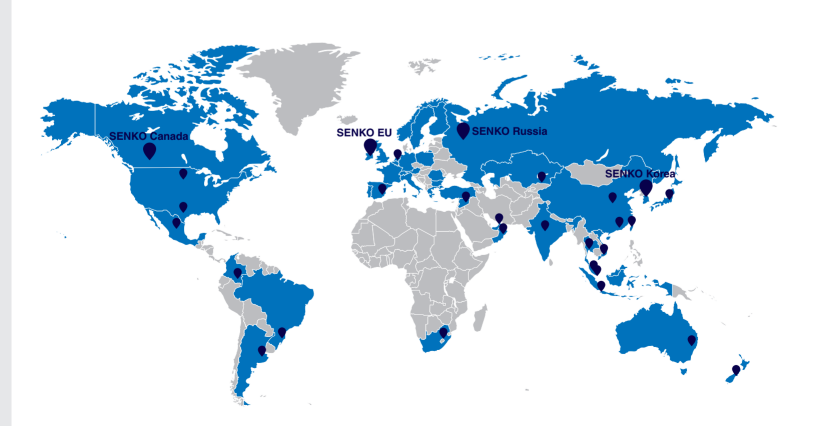
Дмитрий Бурнашов +7 925 405 61 81 senkoltd@mail.ru

#### **SENKO Canada**

Ben Karst +1 587-322-1616 ben@senkocanada.com sales@senkocanada.com www.senkocanada.com

\*Contact your SENKO representative for complete product information.

### **Worldwide Distributors**



### **CONTENTS**

Portable Gas Detector	
Portable Single Gas Detector (SGT)	5
Portable Single Gas Detector (SGT-P)	6
Portable Multi Gas Detector (MGT)	7
Portable Single Gas Detector (iGas Detector CO2)	8
Multi Gas Detector with built-in pump	9
Sampling Pump (SP-Pump 101)	10
Portable Gas Leak Detector (SP secure)	11
SGT Docking Station	12
MGT Docking Station	13
MGT Single Docking Station	14
Fixed Gas Detector	
Fixed Gas Detector (SI-100)	15
Fixed Gas Detector (SI-100C)	16
Gas Leak Detector (SI-100D)	17
Fixed Gas Detector (SI-H100)	18
Fixed Gas Detector (SI-300)	19
Fixed Gas Detector (SI-310)	20
Receiver For Fixed Gas Detector (SI-100IS)	21
Multi Channel Gas Monitor (SI-100IM)	22
Single Receiver with Built-in Battery (SI-2001)	23
Carbon Dioxide Gas Monitor (Indoor CO2 Monitor)	24
Breath CO Monitor (BMC-2000)	25
Electrochemical Gas Sensor	26
Electrochemical Gas Sensor	
KENTEK - Air Quality Monitoring System	28

# **SGT**

### **Disposable Single-Gas Detector**







#### **Description**

SGT is a single disposable detector. (SGT-P is replaceable) It operates continuously for two years even without the replacement of the battery or gas sensor in order to protect workers from oxygen deficiency or toxic gases. It measures a gas continuously and displays its concentration and raises an alarm when a risk occurs.

#### **Key Feature**

- Disposable type(no sensor or battery change)
- Operates continuously for two years
- Excellent water / dust proof structure
- Automatic checking of the sensor trouble
- High performance audible and vibrating alarm
- Automatic logging of 30EA events
- Easy configuration and data management through IR Link
- Easy calibration through Docking Station



#### **Specification**

Model	SGT	
Sensor Type	Electrochemical	
Measurement	Diffusion type	
Display	LCD display	
Audible	90dB at 10cm	
Warning Lamp	Red Flashing LEDs (Light-Emitting Diode)	
Vibration	Vibration Alarm	
Battery	Manufacture: Vitzrocell P/N: SB-AA02(P) / System: Lithium Primary Battery Nominal voltage: 3.6V / Nominal capacity: 1.2Ah	
Temperature & Humidity	-40°C ~ +50°C(for Toxic) / -35°C ~ +50°C(for O2) 5%~95% RH (Non-condensing)	
Case	Rubber Enclosure	
Accessories	Calibration Cap, Manual, Calibration and Quality report	
Option	External Sampling Pump (SP-Pump101), SENKO-IR Link, Docking Station	
Size & Weight	Size: 54(W) × 91(H) × 32(D)mm Weight: 93g(Toxic), 104g(O2) (Battery, clip included)	
Operating Life	24 months, based on 2 minutes of alarm per day	
Event Log	Recent 30 alarms	
	ATEX     1 G Ex ia	
Ammunual	CSA&UL Class 1, Zone 0, ex ia IIC T4 Ga	
Approval	IECEx Ex ia IIC T4 Ga	
	INMETRO Ex ia IIC T4 Ga	

#### Accessories



IR—Link
Communication
Connects to the computer in order to program configuration and download data log



Sampling pump (SP-Pump101)



Extension Probe 5M/ 10M



SGT Docking Station

#### **Sensor specification**

Gas	Measuring range	Low Alarm	High Alarm
02	0~30%Vol	19%Vol	23%Vol
СО	0~500ppm	30ppm	60ppm
H2S	0~100ppm	10ppm	15ppm
H2	0~1000ppm	100ppm	500ppm
SO2	0~50ppm	2ppm	5ppm
NH3	0~100ppm	25ppm	35ppm
NO2	0~20ppm	3ppm	5ppm

www.senko-detection.com 5 / 30

## **SGT-P**

### **Replaceable Single-Gas Detector**







#### **Description**

SGT-P is a single replaceable gas detector designed to detect oxygen deficiency and presence of toxic gas in the ambient environment. SGT-P is the replaceable type of a gas sensor and battery. When activated, SGT-P continuously monitors ambient air for the presence of a specific gas and alerts the user to potentially unsafe exposure with LED, vibrating, and audible alarms in the event that gas concentration exceeds alarm set points.

#### **Key Feature**

- Sensor and Battery Replacement
- Power on / off available
- Configuration via exclusive IR Link

#### **Specification**

Model	SGT-P	
Sensor Type	Electrochemical	
Measurement	Diffusion type	
Display	LCD display	
Audible	90dB at 10cm	
Warning Lamp	Red Flashing LEDs (Light-Emitting Diode)	
Vibration	Vibration Alarm	
Battery	Manufacture: Vitzrocell / P/N: SB-AA02(P) / System: Lithium Primary Batte Nominal voltage: 3.6V / Nominal capacity: 1.2Ah	
Temperature & Humidity	-40°C~+50°C (for CO, H2S, H2, NH3, and NO2), -30°C~+50°C(for O2 and SO2), 5% ~ 95% RH (non-condensing)	
Case	Rubber Enclosure	
Accessories Calibration Cap, Manual, Test Report		
Option	External Sampling Pump (SP-Pump101), SENKO-IR Link, Docking Station	
Size & Weight	Size: 54mm(W) x 91mm(H) x 32mm(D) Weight: 93g(Toxic), 104g(O2) (Battery, clip included)	
Event Log	Recent 30 alarms	
Operating Life	24 months, based on 2 minutes of alarm per day	
Approval	ATEX II 1 G Ex ia IIC T4 Ga	
	IECEx Ex ia IIC T4 Ga	
	INMETRO Ex ia IIC T4 Ga	

#### **Sensor specification**

Gas	Measuring range	Low Alarm	High Alarm
O2	0~30%Vol	19%Vol	23%Vol
СО	0~500ppm	30ppm	60ppm
H2S	0~100ppm	10ppm	15ppm
H2	0~1000ppm	100ppm	500ppm
SO2	0~50ppm	2ppm	5ppm
NH3	0~100ppm	25ppm	35ppm
NO2	0~20ppm	3ppm	5ppm

#### Accessories



IR-Link
Communication
Connects to the computer in order to program configuration and download data log



Sampling pump (SP-Pump101)



Extension Probe 5M/ 10M



SGT-P Docking Station

www.senko-detection.com 6 / 30

### MGT

#### **Portable Multi-Gas Detector**













#### Accessories



IR-Link
Communication
Connects to the computer in order to program configuration and download data log



Vehicle power adaptor



7CH Multi adaptor



Sampling pump (SP-Pump101)



Extension Probe 5M/10M



Multi Cradle



MGT Single Docking Station



MGT Docking Station



MGT External Filter Adapter



MGT External replacement filter for MGT Adapter (Kit of 10)

#### **Description**

MGT is an united gas detector measuring four(4) major gases, which cause the most of the industrial accidents, to protect workers from the disasters caused by the Oxygen deficiency, Toxic gas poisoning and gas explosion. It measures continuously four(4) gases (O², CO, H²S and Combustible Gas(CH4)) and displays their concentrations and raises an alarm(visual, vibrating, and audible) when the risk occurs. It features the dual sensor of CO and H²S.

#### **Key Feature**

- Small size & Light weight
- Rechargeable battery
- 30EA of Bump tests/ Events/ Cal.
- Simultaneously detect 4 different gases
- 25 hours use by one charge for 4-6 hours (P-type)
- 60 days use by one charge for 4-6 hours (N-type)
- Configuration via exclusive IR Link
- Easy check & calibration via Docking Station
- Intrinsic Safety

#### **Specification**

Specification			
Model	MGT		
Self-test	Full function self-test upon activation		
	Sensors, battery and circuitry - continuous		
Detecting Method	Diffusion		
Display	LCD Display (back-light)		
Alarm	LED flashing, Sound, Vibration		
Sensor	O2, CO and H2S: Electrochemical		
	Combustible(LEL): IR or Pellistor		
IP	67		
Temperature	-20°C ~ +50°C		
Humidity	5~95% RH(Non-condensing)		
Battery	Rechargeable Li-ion power supply unit (2000mAh)		
Charge Time	4-6 hours		
Battery Life IR: 60 days continuous / Pellistor: 25 hours continuous			
Low Battery Alarm	20 minutes / 10 minutes / 5 minutes		
2011 Battory Attains	expired: 5 long beeps/flashes and then Off is displayed		
Warranty	2 years		
Weight	240g		
Size	61(w) × 114(h) × 43(d)mm		
Optional Accessary	MGT-IR Link, Docking Station, SP-Pump 101		
	ATEX II 1 G Ex ia IIC T4 Ga		
Ammunial	CSA&UL Class 1, Zone 0, Ex ia IIC T4 Ga		
Approval	IECEx Ex ia IIC T4 Ga		
	INMETRO Ex ia IIC T4 Ga		

#### **Sensor specification**

GAS	Measuring range	Low Alarm	High Alarm
02	0~30%Vol	19%Vol	23%Vol
СО	0~500ppm	30ppm	60ppm
H2S	0~100ppm	10ppm	30ppm
CH4	0~100%LEL	10%LEL	30%LEL

www.senko-detection.com 7/30

# **iGas Detector CO2**

#### **Carbon Dioxide Gas Detector**



 $(\in$ 







#### **Description**

iGas Detector is the most reliable carbon dioxide gas detector designed to monitor the presence of CO2 and alert users to danger with LED, audible and vibrating alarms in confined spaces. CO2 gas accumulated in poorly ventilated areas and confined spaces is colorless and odorless classified as a toxic gas which may cause asphyxia and narcotic effects. Utilizing the high-performance infrared sensor, the iGas Detector CO2 is the best solution to keep workers safe and your operations compliant.

#### **Key Feature**

- IR Sensor Technology
- Measured by %vol and ppm
- Rechargeable Li-ion battery
- Automatic logging of 30EA events
- 14days of use by one fully charge
- Lightweight 135g
- Exchangeable International wall plug Kit
- Easy configuration and data management via PC program
- Configurable Calibration, Bump test, Self test due warning

#### **Specification**

Madal	iOne Beterter 200	
Model	iGas Detector CO2	
Sensor Type	IR	
Measurement	Diffusion type	
Display	LCD display	
Resolution	0.01%vol / 100ppm	
Audible	90dB at 10cm	
Warning Lamp	Red Flashing LEDs	
Vibration	Vibration Alarm	
Battery	Rechargeable Li-ion(polymer) power supply unit (500mAh)	
Temperature	-20°C ~ +50°C	
Charging Time	100 minutes	
Humidity	5%~95% RH (Non-condensing)	
Case	Rubber Enclosure	
Accessories	Calibration Cap, Charge Cable(USB C-Type) and Adaptor	
Option	-	
Size &Weight	Size: 30(W) x 50(H) x 35(D)mm , Weight: 135g	
Operating Life	14 day	
Event Log	Recent 30 alarms	
Approval	EMC directive(2014/30/EU), ROHS 2	

#### Accessories



USB Cable (Standard package) Connects to the computer in order to program configuration and download data log



Sampling pump (SP-Pump101)



Extension Probe 5M/ 10M

#### **Sensor specification**

Gas	Measuring range	Low Alarm	High Alarm
CO2	0~5.0%vol(50,000ppm)	0.5%vol(5,000ppm)	1.0%vol(10,000ppm)

www.senko-detection.com 8 / 30

## Multi Gas Detector with built-in pump

#### **5-Gas Detector**









#### **Description**

MGT Pump type is a portable multi gas detector used for detecting 5 gases, O2, CO, H2S, combustible gas, and toxic gases(Option).

#### **Key Feature**

- Sampling pump built in structure
- Multi 5 gas detector

#### **Specification**

Model	Multi Gas Detector with built-in pump 5-Gas Detector		
Self-test	Full function self-test upon activation Sensors, battery, Pump and circuitry - continuous		
Detecting Method	Pump		
Display	LCD Display (back-light)		
Alarm	LED flashing, Sound, Vibration		
Sensor	O2, CO and H2S: Electrochemical Combustible(LEL): IR or Pellistor CO2: IR VOCs: PID		
IP	67		
Temperature	-20°C ~ +50°C		
Humidity	5~95% RH(Non-condensing)		
Battery	Rechargeable Li-ion power supply unit (4,000mAh)		
Charge Time	4-6 hours		
Battery Life	IR: 5 days continuous / Pellistor: 30 hours continuous(Expected)		
Low Battery Alarm	20 minutes / 10 minutes / 5 minutes expired: 5 long beeps/flashes and then Off is displayed		
Warranty	2 years		
Weight	400g(Expected)		
Size	77(w) x 147(h) x 54(d)mm		
Optional Accessary	IR Link, Docking Station(Expected)		
Approval	IECEx EX ia IIC T4 Ga or EX da ia IIC T4 Ga(Expected)		

#### **Sensor specification**

GAS	Measuring range	Low Alarm	High Alarm
02	0~30%Vol	19%Vol	23%Vol
СО	0~500ppm	30ppm	60ppm
H2S	0~100ppm	10ppm	30ppm
CH4	0~100%LEL	10%LEL	30%LEL
CO2	0~5.0%vol	-	-
VOCs	0~6,000ppm	-	-
SO2	0~20ppm	-	-
NH3	0~100ppm	-	-
NO2	0~20ppm	=	=

www.senko-detection.com 9 / 30







#### **Description**

Sampling pump is designed to be used by connecting to SGT, SGT-P, MGT Model. This can be used to check if there is gas leakage when measure the gas underground manhole

#### **Key Feature**

- Simple structure to install locking
- Excellently durable industrial pump installed
- Automatic checking of chocking

#### **Specification**

Model	SP-Pump101
Flow rate	Minimum 500cc/min
Alarm display	Low flow alarm / Low battery alarm (Red LED)
Operating temperature	-20°C ~ 50°C
Operating humidity	5% to 99% RH(Non-condensing)
Battery power	1.5V AA size Alkaline battery 1EA
Battery life time	More than 10 hours
Dimensions	30(W) × 254(H) × 47(D)mm
Weight	260g (including Battery)









#### Accessories









#### **Description**

SP secure is designed to be suitable for leak detection of any gas piping and valves by equipping a built-in sampling pump. Since the measured gas concentration is displayed in digital number, accurate measurement is possible.

#### **Key Feature**

- Sampling pump built in structure
- The digital concentration display
- Detector for the gas leakage
- Both rechargeable battery and alkaline battery are compatible
- Adopt the sensor which detect the low concentrated

#### **Specification**

Model		SP Secure	
Measuring gas	LNG/LPG, H2		
Measuring method	Catalytic	Electrochemical cell	
Measuring range	0~100%LEL	0~100%LEL	0~1000ppm
Sensor life time	> 3 years	> 3 years	> 2 years
Response time	<10sec/90% scale	<10sec/90% scale	<75sec/90% scale
Resolution	1%LEL	1%LEL	Within 5ppm
Measuring type	Auto Sampling type		
Operation time	About 12 hours		
Accuracy	±3%/Full scale		
Parameter Control	Right Side switch(calibr	ation, maintenance, alari	m setting)
Operation mode display	Visual : alarm & status icon, Trouble RedLED Audible : buzzer(90dB @ 10cm)		
Measuring value display	LCD Display(3-digit)		
Alarm display	Visual : alarm & status icon Audible : buzzer		
Alarm level set	Programmable within detection range		
Sampling method	Internal sampling pump		
Flow rate	0.5 liter/min		
Program set mode	Alarm value(1,2 alarm)		
Operating temperature	-20°C ~ 50°C		
Operating humidity	10 to 95% RH(Non-condensing)		
Battery power	Rechargeable NI-MH or AA Alkaline battery 3ea		
Battery life time	More than 12 hours		
Material	Poly carbonate		
LCD size	32(W) × 40(H)mm		
Dimensions	55(W) × 240(H) × 31(D)mm		
Weight	260g (Battery Including)		
Approval	KGS Ex d ia IIB T3		

#### Accessories



# **SGT Docking Station**





#### **Description**

Docking station maximizes the performance of SGT device. It calibrates and does bump test up to four SGT device simultaneously, helping to reduce time. Through Bump test, Docking station tests the gas sensor response and alarm of the devices. In addition, it automatically upgrades the firmware of the devices when the devices are connected to Docking station. Event logs are saved into the USB memory and provide analyses for users. The configuration can be set by connecting Docking station with IR link.

#### **Key Feature**

- Calibration, Bump Test
- Displays status on Power LED and Unit LED
- Saves the status and results of Docking station and SGT
- Upgrades Docking and SGT Firmware
- Saves the log data of Docking station and SGT
- Supports user options using a PC program (IR Link/USB)

#### **Specification**

Model	SGT Docking Station	
Size	47 × 41 × 22cm (18.50 × 16.14 × 8.66 in.)	
Weight (Without gas cylinder)	8.2kg	
Operating Temperature	41 to +104°F (5 to +40°C)	
Warrenty	Full 2 years	
Battery Type	Rechargeable Lithium Ion	
Battery Life	1000 Bump Tests	
LEDs	5 red/green/orange LEDs(1 for each unit, 1 for power)	
Memory	USB 8GB Standard	
Log Capacity	Approximately Up to 10 million tests (8GB,removable USB memory)	
Tests Performed	Bump Test and Calibration	
Information Stored	Bump/Cal Logs, Individual Monitor Event Logs, Firmware and Unit Configurations	
Gases Available	CO, H2S and O2	
Unit Compatibility	Works with SGT	
Calibration Gas	Compatible with 58L cylinders	
Charging Adaptor	12V, 3A	





#### Accessories



IR—Link
Communication
Connects to the computer in order to program configuration and download data log

# **MGT Docking Station**





#### **Description**

Bump test and calibration are the key features to ensure the safety of devices and users. MGT docking station version II provides bump testing, event management and calibration from a simple to use multi-unit station. It also maintains the all important event logs that demonstrate users are working within company requirements.

#### **Key Feature**

- Zero and Span Calibration, Bump Test Function
- Indicate the current status of operation by the Power LED and Unit LED color
- Gas Ventilation system to remove a residual gas
- Save the log events after calibration and bump test
- Enable users to adjust the setting points of Docking station and MGT via IR Link or USB
- Rechargeable battery or power
- Holds up to 4 devices at once

#### **Specification**

Model	MGT docking station (Version II)	
Size	52.5 x 43.7 x 21.3cm(20.66" x 17.20" x 8.40")	
Weight (Without gas cylinder)	11.0kg	
Operating Temperature	41 to +104°F (5 to +40°C)	
Warrenty	Full 2 years	
Battery Type	Rechargeable Lithium Ion	
Battery Life	1000 Bump Tests	
LEDs	6 Blue LEDs for each unit(unit x 4), 3-color LED for power, Switch Back Light LED(Yellow, Green)	
Memory	USB 8GB Standard	
Log Capacity	Approximately Up to 5 million tests (8GB, removable USB memory)	
Tests Performed	Bump Test and Calibration	
Information Stored	Bump/Cal Logs, Individual Monitor Event Logs, Firmware and Unit Configurations	
Gases Available	LEL, CO, H2S and O2	
Unit Compatibility	Works with MGT(N, P)	
Calibration Gas	Compatible with 58L & 116L cylinders	
Interface	Ethernet RJ-45(TCP/IP), 10Mb/s	
Charging Adaptor	12V, 3A	





#### Accessories



IR-Link
Communication
Connects to the computer in order to program configuration and download data log

# **MGT Single Docking Station**





#### **Description**

Docking station maximizes the performance of MGT device. It provides bump test and calibration to ensure the safety of devices and users. Through Bump test, Docking station tests the gas sensor response and alarm of the devices. In addition, it automatically upgrades the firmware of the devices when the devices are connected to Docking station. Event logs are saved into the SD card and provide analyses for users.

#### **Key Feature**

- Zero and Span calibration, Bump Test Function
- Indicate the current status of operation by the power LED and unit LED color
- Gas Ventilation system to remove a residual gas
- Save the log events after calibration
- Enable users to adjust the setting points of docking station MGT via IR Link
- Rechargeable battery or power
- · Easy to use, small and light

#### **Specification**

Model	MGT Single Docking Station	
Size	24.7 x 21 x 10.7cm	
Weight	2.85kg	
Operating Temperature	41 to +104°F (5 to +40°C)	
Warranty	Full 2 years	
Battery Type	Rechargeable Lithium Ion	
Battery Life	1,000 Bump Tests	
LEDs	6 Blue LEDs for unit, 3-color LED for power, Switch Back Light LED(Yellow, Green)	
Memory	SD-Card Class 10 (16GB Standard)	
Tests Performed	Bump Test and Calibration	
Information Stored	Bump/Cal Logs, Individual Monitor Event Logs, Firmware and Unit Configurations	
Gases Available	LEL, CO, H2S and O2	
Unit Compatibility	Works with SP-MGT(N, P)	
Calibration Gas	Compatible with 58L & 116L cylinders(Demand regulator use)	
Charging Adaptor	12V, 3A	





#### Accessories



IR-Link Communication

Connects to the computer in order to program configuraion and download data log

# **SI-100**Fixed Gas Detector





#### **Description**

SI-100 is a fixed gas detector installed in a place where potential gas hazard exists to measure oxygen, toxic gas and combustible gas. It shows not only the concentration of gas but also diagnostic result of the unit itself through the LCD display and can be connected to the controller with a standard 4-20mA analog output communication or RS-485 digital communication.

#### **Key Feature**

- Various sensors can be applied
- Easy operation with a magnetic bar
- Large digital LCD installed with a blue backlight
- Explosive proof structure
- Water/dust proof structure
- Automatic calibration function
- Long-distance transmission by 4-20mA output



#### **Specification**

Model	SI-100			
Measuring gas	Combus	tible Gas	Toxic Gas	Oxygen
Measuring method	Catalytic	IR	Electrochemical cell	Galvanic
Measuring range	0~100%LEL	0~100%LEL	*Depends on sensor	0~30%vol
Sensor life time	>2years	>5years	>2years	>2years
Response time	<10sec/ 90% scale	<30sec/ 90% scale	*Depends on sensor	<15sec/ 90% scale
Resolution	1%LEL	1%LEL	*Depends on sensor	0.1%vol
Measuring type	Diffusion Type			
Accuracy	±2%/Full scale			
Parameter Control	Front 3 magnetic switch	h(calibration, maintena	ance, alarm setting)	
Operation mode display	Visual: LCD alarm disp	olay, LCD Backlight, 3 I	ndicator LED	
Measuring value display	Digital LCD Display(4-	digit)		
Alarm display	Visual : LCD alarm dis	play, LCD Backlight, In	dicator LED	
Alarm output signal	Relay contact(Max 30)	/dc, 5A) when Alarm o	ccurred	
Alarm level set	Programmable within o	detection range		
Output signal	Analog : 4-20mA(Optional: Hart), Digital : RS-485			
PC interace	RS_485			
Cable/Distance	(4-20mA and Power: CVVSB 1.5sq or AWG 20 / 2,500m max), (RS-485 data communication cable: UL2919 RS-485 1pair / 1,200m max)			
Conduit connection	NPT 3/4" (2way)			
Mounting type	Wall mount			
Program set mode	Alarm value(1,2 alarm), Alarm time(instant@delay) 1~30min, Alarm dead band, output on/off			
Operating temperature	-20°C ~ +55°C			
Operating humidity	5% to 95% RH(Non-condensing)			
Operating power	9~34Vdc 600mA			
Material	Aluminium, Stainless steel(STS304)			
LCD size	55(W) × 30(H) mm			
Dimensions	150(W) × 165(H) × 110(D) mm			
Weight	Standard type: 1.9kg			
	ATEX Ex d IIC T5 Gb IP65			
A 1	CSA (Under certification)			
Approval	IECEx Ex d IIC T5 IP65			
	<b>INMETRO</b> Ex d IIC T5	Gb IP65		

SI-100 Detectable Gases		
Gas Name	Chemical Formula	
Oxygen	O2	
Carbon Monoxide	СО	
Sulfur Dioxide	SO2	
Hydrogen(ppm or %LEL)	H2	
Hydrogen Sulfide	H2S	
Ammonia	NH3	
Acetylene	C2H2	
Ethanol	C2H6O	
Toluene(Catalytic)	C7H8	
Toluene(IR)	C7H8	
Methane(Catalytic)	CH4	
Methane(IR)	CH4	
Chlorine	CI2	
Carbon Dioxide (%vol, ppm or %LEL)	CO2	
Hydrogen Chloride	HCI	
VOC	VOC	
Xylene(Catalytic)	C8H10	
Xylene(IR)	C8H10	
Hydrogen Peroxide	H2O2	
Nitrogen Dioxide	NO2	
Ethylene Oxide	C2H4O	
Ethylene(Catalytic)	C2H4	
Ethylene(IR)	C2H4	
Nitrogen Monoxide	NO	
Hydrogen Fluoride	HF	
Isobutane	C4H10	
Propane(Catalytic)	C3H8	
Propane(IR)	C3H8	
Hydrocarbon	HC	
Silane	SIH4	
Fluorine	F2	

\*Please contact us for gases not listed in the table.

# **SI-100C** Fixed Gas Detector





#### **Description**

SI-100C is a fixed gas detector installing in a place where potential gas hazard exists to measure oxygen, toxic gas and combustible gas without LCD display. It can be connected to the controller with a standard 4-20mA analog outputs.

#### **Key Feature**

- Explosive proof structure
- Water/dust proof structure
- 4-20mA Analog outputs
- Built-in Calibration Mode
- 2 wires for toxic gases / 3 wires for LEL

#### **Specification**

Sensor life time    Sensor life time   Sensor life	Model	SI-100C			
Measuring range     0~100%LEL     0~100%LEL     0~100%LEL     Depends on sensor     0~30%VOL       Sensor life time     >2years     >5years     >2years     >2years       Response time     <10sec / 90% scale     90% scale     Depends on sensor     2.15sec / 90% scale       Resolution     1%LEL     1%LEL     1%LEL     Depends on sensor     0.1%VOL       Cable/Distance     Signal cable: 3-wire > CVVSB 1.5sq or AWG20     Power + Signal cable: 2-wire > CVVSB 1       Measuring type     Diffusion Type     Accuracy     ±3%/Full scale       Parameter     Control Switch(calibration), Admin Console(maintenance, OPTION)       Operation mode display     2-LED(Operating and Zero Cal, Span Cal. LED)       Output signal     4-20mA DC(3wire for combustible gas, 2wire for other gas)       Conduit connection     NPT 3/4* (2way)       Mounting type     Wall mount       Setting     1 Switch Interface(Calibration), Console set available(Option)       via Console     (Zero Calibration, Span Calibration, Calibration Gas Concentration Set, Factory default, 4-20mA Calibration, Range Set, Data Logging)       Operating temperature     -20°C ~ +55°C       Operating power     9~34Vdc 600mA       Material     Aluminium, Stainless steel(STS304)       Dimensions     102(W) × 137(H) × 87(D)mm       Weight     1.0kg       Option <th>Measuring gas</th> <th>Combus</th> <th>tible Gas</th> <th>Toxic Gas</th> <th>Oxygen</th>	Measuring gas	Combus	tible Gas	Toxic Gas	Oxygen
Sensor life time    Separt   S	Measuring method	Catalytic	IR	Electrochemical cell	Galvanic
Response time    Cable/Distance   1%LEL   1%LEL   1%LEL   2%Depends on sensor   15sec / 90% scale   1%LEL   1%LEL   2%Depends on sensor   0.1%VOL   2%Depends on sensor   2%Depe	Measuring range	0~100%LEL	0~100%LEL	*Depends on sensor	0~30%VOL
Signal cable: 3-wire > CVVSB 1.5sq or AWG20   Power + Signal cable: 2-wire > CVVSB 1   Power + Signal cable: 2-wire >	Sensor life time	>2years	>5years	>2years	>2years
Cable/Distance       Signal cable: 3-wire > CVVSB 1.5sq or AWG20       Power + Signal cable: 2-wire > CVVSB 1 or AWG20         Measuring type       Diffusion Type       Accuracy       ±3%/Full scale         Parameter       Control Switch(calibration), Admin Console(maintenance, OPTION)         Operation mode display       2-LED(Operating and Zero Cal, Span Cal. LED)         Output signal       4-20mA DC(3wire for combustible gas, 2wire for other gas)         Conduit connection       NPT 3/4* (2way)         Mounting type       Wall mount         Setting       1 Switch Interface(Calibration), Console set available(Option)         via Console       (Zero Calibration, Span Calibration, Calibration Gas Concentration Set, Factory default, 4-20mA Calibration, Range Set, Data Logging)         Operating temperature       -20°C ~ +55°C         Operating power       9~34Vdc 600mA         Material       Aluminium, Stainless steel(STS304)         Dimensions       102(W) × 137(H) × 87(D)mm         Weight       1.0kg         Option       Console         Approval	Response time			*Depends on sensor	
Measuring type Diffusion Type Accuracy \$\frac{4}{3}\%/Full scale}  Parameter Control Switch(calibration), Admin Console(maintenance, OPTION)  Operation mode display 2-LED(Operating and Zero Cal, Span Cal, LED)  Output signal 4-20mA DC(3wire for combustible gas, 2wire for other gas)  Conduit connection NPT 3/4* (2way)  Mounting type Wall mount  Setting 1 Switch Interface(Calibration), Console set available(Option)  via Console (Zero Calibration, Span Calibration, Calibration Gas Concentration Set, Factory default, 4-20mA Calibration, Range Set, Data Logging)  Operating temperature -20°C ~ +55°C  Operating humidity 5% to 95% RH(Non-condensing)  Operating power 9~34Vdc 600mA  Material Aluminium, Stainless steel(STS304)  Dimensions 102(W) × 137(H) × 87(D)mm  Weight 1.0kg  Option Console  ATEX Ex d IIC T5 Gb IP65  CSA (Under certification)	Resolution	1%LEL	1%LEL	*Depends on sensor	0.1%VOL
Accuracy ±3%/Full scale  Parameter Control Switch(calibration), Admin Console(maintenance, OPTION)  Operation mode display 2-LED(Operating and Zero Cal, Span Cal. LED)  Output signal 4-20mA DC(3wire for combustible gas, 2wire for other gas)  Conduit connection NPT 3/4* (2way)  Mounting type Wall mount  Setting 1 Switch Interface(Calibration), Console set available(Option)  via Console (Zero Calibration, Span Calibration, Calibration Gas Concentration Set, Factory default, 4-20mA Calibration, Range Set, Data Logging)  Operating temperature -20°C ~ +55°C  Operating humidity 5% to 95% RH(Non-condensing)  Operating power 9~34Vdc 600mA  Material Aluminium, Stainless steel(STS304)  Dimensions 102(W) × 137(H) × 87(D)mm  Weight 1.0kg  Option Console  ATEX Ex d IIC T5 Gb IP65  CSA (Under certification)	Cable/Distance			Power + Signal cable: 2-wire > CVVSB 1.5sq or AWG20	
Parameter Control Switch(calibration), Admin Console(maintenance, OPTION)  Operation mode display 2-LED(Operating and Zero Cal, Span Cal. LED)  Output signal 4-20mA DC(3wire for combustible gas, 2wire for other gas)  Conduit connection NPT 3/4* (2way)  Mounting type Wall mount  Setting 1 Switch Interface(Calibration), Console set available(Option)  via Console (Zero Calibration, Span Calibration, Calibration Gas Concentration Set, Factory default, 4-20mA Calibration, Range Set, Data Logging)  Operating temperature -20°C ~ +55°C  Operating humidity 5% to 95% RH(Non-condensing)  Operating power 9-34Vdc 600mA  Material Aluminium, Stainless steel(STS304)  Dimensions 102(W) × 137(H) × 87(D)mm  Weight 1.0kg  Option Console  ATEX Ex d IIC T5 Gb IP65  CSA (Under certification)	Measuring type	Diffusion Type			
Operation mode display       2-LED(Operating and Zero Cal, Span Cal. LED)         Output signal       4-20mA DC(3wire for combustible gas, 2wire for other gas)         Conduit connection       NPT 3/4* (2way)         Mounting type       Wall mount         Setting       1 Switch Interface(Calibration), Console set available(Option)         Remote Set       (Zero Calibration, Span Calibration, Calibration Gas Concentration Set, Factory default, 4-20mA Calibration, Range Set, Data Logging)         Operating temperature       -20°C ~ +55°C         Operating humidity       5% to 95% RH(Non-condensing)         Operating power       9~34Vdc 600mA         Material       Aluminium, Stainless steel(STS304)         Dimensions       102(W) x 137(H) x 87(D)mm         Weight       1.0kg         Option       Console         Approval	Accuracy	±3%/Full scale			
Output signal 4-20mA DC(3wire for combustible gas, 2wire for other gas)  Conduit connection NPT 3/4* (2way)  Mounting type Wall mount  Setting 1 Switch Interface(Calibration), Console set available(Option) via Console (Zero Calibration, Span Calibration, Calibration Gas Concentration Set, Factory default, 4-20mA Calibration, Range Set, Data Logging)  Operating temperature -20°C ~ +55°C  Operating humidity 5% to 95% RH(Non-condensing)  Operating power 9~34Vdc 600mA  Material Aluminium, Stainless steel(STS304)  Dimensions 102(W) × 137(H) × 87(D)mm  Weight 1.0kg  Option Console  ATEX Ex d IIC T5 Gb IP65 CSA (Under certification)	Parameter	Control Switch(calibrat	tion), Admin Console(r	maintenance, OPTION)	
Conduit connection NPT 3/4" (2way)  Mounting type Wall mount  Setting 1 Switch Interface(Calibration), Console set available(Option)  via Console (Zero Calibration, Span Calibration, Calibration Gas Concentration Set, Factory default, 4-20mA Calibration, Range Set, Data Logging)  Operating temperature -20°C ~ +55°C  Operating humidity 5% to 95% RH(Non-condensing)  Operating power 9~34Vdc 600mA  Material Aluminium, Stainless steel(STS304)  Dimensions 102(W) × 137(H) × 87(D)mm  Weight 1.0kg  Option Console  ATEX Ex d IIC T5 Gb IP65  CSA (Under certification)	Operation mode display	2-LED(Operating and Zero Cal, Span Cal. LED)			
Mounting type  Setting  1 Switch Interface(Calibration), Console set available(Option)  via Console (Zero Calibration, Span Calibration, Calibration Gas Concentration Set, Factory default, 4-20mA Calibration, Range Set, Data Logging)  Operating temperature  -20°C ~ +55°C  Operating humidity  5% to 95% RH(Non-condensing)  Operating power  9~34Vdc 600mA  Material  Aluminium, Stainless steel(STS304)  Dimensions  102(W) × 137(H) × 87(D)mm  Weight  1.0kg  Option  Console  ATEX Ex d IIC T5 Gb IP65  CSA (Under certification)	Output signal	4-20mA DC(3wire for combustible gas, 2wire for other gas)			
Setting  1 Switch Interface(Calibration), Console set available(Option)  via Console (Zero Calibration, Span Calibration, Calibration Gas Concentration Set, Factory default, 4-20mA Calibration, Range Set, Data Logging)  Operating temperature  -20°C ~ +55°C  Operating humidity  5% to 95% RH(Non-condensing)  Operating power  9~34Vdc 600mA  Material  Aluminium, Stainless steel(STS304)  Dimensions  102(W) × 137(H) × 87(D)mm  Weight  1.0kg  Option  Console  ATEX Ex d IIC T5 Gb IP65  CSA (Under certification)	Conduit connection	NPT 3/4" (2way)			
Remote Set  Via Console (Zero Calibration, Span Calibration, Calibration Gas Concentration Set, Factory default, 4-20mA Calibration, Range Set, Data Logging)  Operating temperature  -20°C ~ +55°C  Operating humidity  5% to 95% RH(Non-condensing)  Operating power  9~34Vdc 600mA  Material  Aluminium, Stainless steel(STS304)  Dimensions  102(W) × 137(H) × 87(D)mm  Weight  1.0kg  Option  Console  ATEX Ex d IIC T5 Gb IP65  CSA (Under certification)	Mounting type	Wall mount			
Remote Set       (Zero Calibration, Span Calibration, Calibration Gas Concentration Set, Factory default, 4-20mA Calibration, Range Set, Data Logging)         Operating temperature       -20°C ~ +55°C         Operating power       9~34Vdc 600mA         Material       Aluminium, Stainless steel(STS304)         Dimensions       102(W) × 137(H) × 87(D)mm         Weight       1.0kg         Option       Console         Approval       CSA (Under certification)	Setting	1 Switch Interface(Calibration), Console set available(Option)			
Operating humidity         5% to 95% RH(Non-condensing)           Operating power         9~34Vdc 600mA           Material         Aluminium, Stainless steel(STS304)           Dimensions         102(W) × 137(H) × 87(D)mm           Weight         1.0kg           Option         Console           Approval         CSA (Under certification)	Remote Set	(Zero Calibration, Span Calibration, Calibration Gas Concentration Set, Factory default,			
Operating power         9~34Vdc 600mA           Material         Aluminium, Stainless steel(STS304)           Dimensions         102(W) × 137(H) × 87(D)mm           Weight         1.0kg           Option         Console           Approval         CSA (Under certification)	Operating temperature	-20°C ~ +55°C			
Material         Aluminium, Stainless steel(STS304)           Dimensions         102(W) x 137(H) x 87(D)mm           Weight         1.0kg           Option         Console           Approval         CSA (Under certification)	Operating humidity	5% to 95% RH(Non-condensing)			
Dimensions   102(W) × 137(H) × 87(D)mm	Operating power	9~34Vdc 600mA			
Weight         1.0kg           Option         Console           ATEX Ex d IIC T5 Gb IP65           CSA (Under certification)	Material	Aluminium, Stainless steel(STS304)			
Option Console  ATEX Ex d IIC T5 Gb IP65  CSA (Under certification)	Dimensions	102(W) × 137(H) × 87(D)mm			
ATEX Ex d IIC T5 Gb IP65 CSA (Under certification)	Weight	1.0kg			
CSA (Under certification) Approval	Option	Console			
Approval		ATEX Ex d IIC T5 Gb IP65			
IECEx Ex d IIC T5 IP65	A I	CSA (Under certification)			
	арргоvаі	IECEx Ex d IIC T5 IP65			
INMETRO Ex d IIC T5 Gb IP65		INMETRO Ex d IIC T5	Gb IP65		

SI-100C Detectable Gases			
Gas Name	Chemical Formula		
Oxygen	O2		
Carbon Monoxide	СО		
Sulfur Dioxide	SO2		
Hydrogen(ppm or %LEL)	H2		
Hydrogen Sulfide	H2S		
Ammonia	NH3		
Nitrogen Dioxide	NO2		
Methane(Catalytic)	CH4		
Methane(IR)	CH4		
Chlorine	CI2		
Carbon Dioxide (%vol, ppm or %LEL)	CO2		
Hydrogen Chloride	HCI		
Hydrogen Peroxide	H2O2		
Nitrogen Monoxide	NO		
Hydrogen Fluoride	HF		
Isobutane	C4H10		
Propane(Catalytic)	C3H8		
Propane(IR)	C3H8		
Hydrocarbon	HC		
Silane	SIH4		
Fluorine	F2		

\*Please contact us for gases not listed in the table.









#### **Description**

SI-100D is a combustible (LNG/LPG) gas leak detector that consists of a sensing unit and receiver. This is used to detect gas leaks in the pipe or valve. SI-100D can be used with present any indicators and PLC using analog output (4-20mA). SI-100D is a low-priced compact and light entry-level product.

#### **Key Feature**

- Explosion proof structure
- Long distance communication with 4~20mA analog output
- Convenient installation
- Simple structure, reasonable price

#### **Specification**

Model	SI-100D	
Measuring range	LNG/LPG(methane/propane)	
Measuring type	Diffusion type	
Measuring method	Catalytic	
Measuring range	0~100%LEL	
Sensor life time	> 2 years	
Response time	<10sec/90%scale	
Accuracy	±3%/Full scale	
Output signal	4-20mA DC	
Cable/Distance	CVVSB 1.5sq or AWG20 × 3wire (Power + Signal) / 2,500m max	
Conduit connection	NPT 1/2"	
Mounting type	Wall mount	
Operating temperature	-20°C ~ +50°C	
Operating humidity	0%~95% RH(Non-condensing)	
Operating power	24V DC +/- 20%, <90mAh	
Materianl	Aluminium	
Dimensions	93(W) × 106(H) × 89(D)mm	
Weight	0.6kg	
Approval	KCS Ex d II B T4/14-KB2BO-0422	





www.senko-detection.com

# SI-H100 / SI-H100 with Pyrolyzer (Option)

### **Sampling type fixed-Gas Detector**







#### **Description**

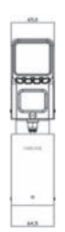
SI-H100 measures sample gas by sensor cartridge in the case upon suction remotely on a real time basis constantly. The monitor points up to 100 feet (30meters) away and shows alarm of dangerous concentration, fault situation, and so on, upon attaching on the wall. SI-H100 assists to prevent or control a variety of gas related accidents including toxic, flammable gases in a plant providing reliable sensor technology.

Pyrolyzer option can be installed underneath the standard SI-H100. for detection and measurement through thermal decomposition in case of substances that do not have a gas sensor that can be generally detected, such as NF3.

#### **Key Feature**

- Simple to install, easy to use the product
- Extractive pump system which has 2 years life time (Sampling up to 30M)
- Smart sensor cartridge with on board
- Large bright graphic LCD based on Intuitive icon with various expressions
- 3 built in relays for Alarm 1st, 2nd and Fault
- Ethernet (PoE) communication
- Optional Pyrolyzer module
- 4-20mA analog output with event reporting and fault
- Modbus/TCP Ethernet can be easily connected to all control and alarm systems ports
- Update the latest version of firmware available via the web
- RS-485, TCP Ethernet to connect alarm system and communication
- Detects gas which is parts-per-billion(ppb) levels

#### **Specification**



r	_	١.
L		J
16	w	31
ŀ	-	1
Į	W	Ļ
	1000100	
		ŀ

Option





Under cover

_	
Model	SI-H100
Size	124mm(H) X 65mm(W) X 155mm(D)
Weight	2Kg
Operating voltage	DC : 24V ± 10% PoE : 36V~57V (Typical : 48V)
Flow rate	500mL/min (MAX 900)
Power consumption	Approximately 5.0W
Measurement display	Graphic LCD (160 X 100), Gas concentration, Flow rate, Alarm, Rear light, Device abnormality
Alarm	90dB at 10cm
Relay	Primary Alarm, Secondary Alarm, Fault Alarm
Output signal	Analog, 4-20mA
Digital communication	RS-485, TCP Ethernet
Sampling distance	Length of input gas tube: Up to 30m (FEP tube) Length of exhaust gas tube: Up to 30m (FEP tube)
input/output tube	1/4" Teflon tube
Operating temperature	0°C ~40°C
Certification	CE
Control/Set	4 Button & RS485 & Ethernet
Warranty of the device	2 years
Warranty of sensor cartridge	1 year
Remote interface	Ethernet, RS-485
Wiring	4 to 20mA / DC power / Relay: Up to 14 AWG
ETC	Update the latest version of firmware available via the web

SI-H100 Detectable Gases					
Gas Name	Chemical Formula				
Oxygen	O2				
Carbon Monoxide	CO				
Sulfur Dioxide	SO2				
Hydrogen(ppm or %LEL)	H2				
Hydrogen Sulfide	H2S				
Ammonia	NH3				
Prophine	PH3				
Nitrogen Dioxide	NO2				
Methane(Catalytic)	CH4				
Methane(IR)	CH4				
Chlorine	CI2				
Hydrogen Chloride	HCI				
Hydrogen Peroxide	H2O2				
Hydrogen Fluoride	HF				
Propane(Catalytic)	C3H8				
Propane(IR)	C3H8				
Hydrocarbon	HC				
Silane	SIH4				
Boron Trichloride	BCL3				
Ozone	O3				
VOC	VOC				

18 / 30 www.senko-detection.com

### **Fixed Gas Detector (Sampling Type)**





#### **Description**

SI-301 is a sampling type fixed gas detector, measures the sample gas through a sensor cartridge on a real-time basis. This is a device that helps to prevent or control various gases related accidents including suffocation, intoxication, fire, explosion, corrosion, etc in several semiconductor or industrial sites. The measured gas concentration is transmitted in real time with an output of 4-20 mA and can be configured through three internal relays. In addition, users also can widely benefit from control set of RS-485/Ethernet/Bluetooth connection

#### **Key Feature**

- Explosion-Proof structure (IP65)
- Cartridge type sensor Easy maintenance
- Built-in flow control function
- Large LCD with Digital Concentration Indication and Digital Flow Indication
- Control set of 4 Button / RS485 / TCP Ethernet / Bluetooth



- Semiconductor industry
- Sewage treatment plant
- Mine
- Petrochemical plant
- Steelworks
- Power supply work



#### **Specification**

Model	SI-301
Size	194mm(W) X 152.4mm(D) X 136mm(H)
Weight	4Kg
Operating voltage	DC : 24V ± 10%
Operating voltage	PoE: 36V~57V (Typical: 48V)
Flow rate	100 ~ 1,000ml (Normal 300~500ml / min)
Power consumption	Approximately 5.0W
Measurement display	FND, gas concentration, flow rate, alarm, device faulty
Relay	Low Alarm, High Alarm, Fault Alarm
Analog Output signal	4-20mA
Digital communication	RS-485, TCP Ethernet
Complian distance	Length of input gas tube: up to 30m (FEP tube)
Sampling distance	Length of exhaust gas tube: up to 30m (FEP tube)
Input/Output tube	1/4" Teflon tube
Operating temperature	-40°C ~ 55°C
Certification	KCs: Ex db IIC T6 Gb
IP	IP 65 (KS C IEC60529:2013)
Control/Set	4 Button & RS485 & Ethernet & Bluetooth
Warranty period of the device	2 years
Warranty of sensor cartridge	1 year
Remote interface	Ethernet , RS-485, HART(Option)
Wiring	4 to 20mA / DC power / Relay : up to 14 AWG
Pressure range	90 to 110kPa
Maximum sample flow	Max. 1,000 ml
Maximum sample pressure	6kPa

SI-301 Detectable Gases					
Gas Name	Chemical Formula				
Oxygen	02				
Carbon Monoxide	СО				
Sulfur Dioxide	SO2				
Hydrogen(ppm or %LEL)	H2				
Hydrogen Sulfide	H2S				
Methane(Catalytic)	CH4				
Methane(IR)	CH4				
Ammonia	NH3				
Acetylene	C2H2				
Ethanol	C2H6O				
Toluene(Catalytic)	C7H8				
Toluene(IR)	C7H8				
Chlorine	CI2				
Carbon Dioxide	CO2				
Hydrogen Chloride	HCI				
VOC	VOC				
Xylene	C8H10				
Hydrogen peroxide	H2O2				
Nitrogen Dioxide	NO2				
Ethylene oxide	C2H4O				
Ethylene	C2H4				
Nitrogen Monoxide	NO				
Hydrogen fluoride	HF				

\*Please contact us for gases not listed in the table.

www.senko-detection.com 19/30

### Fixed Gas Detector (Sampling type with the built-in pyrolyzer)





#### **Description**

SI-310 is a built-in pyrolyzer sampling type fixed gas detector to easily detect Hexafluorobutadiene, Octafluorocyclopentene, Difluoromethane and Fluoromethane gases through a sensor cartridge on a real-time basis. The measured gas concentration is transmitted in real time with an output of 4-20 mA and can be configured through three internal relays. In addition, users also can widely benefit from control set of RS-485/ Ethernet/Bluetooth connection.

#### **Key Feature**

- Explosion-Proof structure
- Cartridge type sensor Easy maintenance
- Built-in flow control function
- Large LCD with Digital Concentration Indication and Digital Flow Indication
- Control set of 4 Button / RS485 / TCP Ethernet / Bluetooth



#### **Applications**

• Semiconductor industry

#### **Specification**

Model	SI-310
Size	212mm(W) X 225mm(D) X 141.7mm(H)
Weight	6.5Kg
Operating	DC : 24V ± 10%
voltage	PoE: 36V~57V (Typical: 48V)
Flow rate	100 ~ 1,000 ml (Normal 300~500ml / min)
Power consumption	Approx. 15.0W @ +24VDC (Pyrolyzer Use 600mA@+24Vdc)
Measurement display	FND, gas concentration, flow rate, alarm, device faulty
Relay	Low Alarm, High Alarm, Fault Alarm (Rated 2.0A @ 30Vdc)
Analog Output signal	4-20mA
Digital communication	RS-485, TCP Ethernet (PoE)
Sampling distance	Length of input gas tube: up to 30m (FEP tube)
Jamping distance	Length of exhaust gas tube: up to 30m (FEP tube)
Input/Output tube	1/4" Teflon tube
Operating temperature	-40°C ~ 60°C
Certification	KCs: Ex db IIC T6 Gb
Control/Set	4 Button & RS485 & Ethernet & Bluetooth
Warranty period of the device	2 years
Warranty of sensor cartridge	1 year
Remote interface	Ethernet (PoE), RS-485, HART(Option)
Wiring	4 to 20mA / DC power / Relay : up to 14 AWG / Ethernet : RJ-45 Cat.5E
Pressure range	90 to 110kPa
Maximum sample flow	Max. 1,000 ml
Maximum sample pressure	6kPa

SI-310 Detectable Gases				
Gas Name Chemi Formu				
Hexafluorobutadiene	C4F6			
Octafluorocyclopentene	C5F8			
Difluoromethane	CH2F2			
Fluoromethane	CH3F			
dichloroethylene	C2H2CI2			

20 / 30 www.senko-detection.com

# **SI-100IS**

### Receiver For Fixed Gas Detector (Bar-Graph type)







#### **Description**

SI-100IS is a single control panel and an alarm for fixed gas detector and fixed gas leak detector composed of sensing part and receiver. It is designed as DIN type and so can be installed as wall mount panel. Performing calibration is processed from a detector and can also perform from the SI-100IS itself.

#### **Key Feature**

- Sophisticated design and simple structure
- Display using the Bar-Graph depend on alarm steps. (1st, 2nd, 3rd Alarm)
- 3 Colored LED and F.N.D gas concentration display
- Easy zero calibration and built-in calibration mode
- Self test mode
- Display the number of calibrations
- Built-in light bar (Option)

#### **Specification**

Model	SI-100IS		
Measuring range	Programmable within detection range		
Display	30-Bar graph, 3 Alarm LED, 3 Status LED, 7-Segment(4Digit)		
Sound	buzzer(Alarm1,2,3, Reset, Fault), 80dB		
Operation mode display	3 Alarm LED, 3 Status LED		
Measuring value display	30-Bar graph, 7-Segment(4Digit)		
Alarm level set Alarm1,2,3 Programmable within detection range			
Alarm signal output	Alarm 1,2,3 - 12V.DC, Dry contact (com, no, nc), comm 12V.DC, Dry contact(com, no, nc)		
Input Signal	4/20mA signal		
Cable/Distance	CVVSB 1.5sq or AWG20 × 3wire (Power + Signal) / 2,500m max		
Mounting type	Wall mount		
Program set mode	ALARM1,2,3, Range, 4-20mA Calibration etc.		
Operating temperature	-20°C ~ +50°C		
Operating humidity	5%~95%RH(Non-condensing)		
Operating power	100~240V INPUT AC (50/60Hz), <0.24A		
Material	ABS AF308		
Dimensions	120(W) × 200(H) × 51(D)mm		
Weight	0.5kg		



21/30 www.senko-detection.com

# **SI-100IM**

### Multi Channel Gas Monitor for Fixed Gas Detectors SENKO



#### **Description**

SI-100IM consists of a Main Alarm unit and Alarm display units. From the one main unit, the alarm display unit can be constructed from 1 to 36 units. SI-100IM is designed as DIN type, so the device can be manufactured in the wall mount panel type, Standalone type, or 19"Rack type according to a user's preference.

#### **Key Feature**

- Sophisticated design and simple structure
- 4Digit F.N.D Digital Display
- 40 LED Bar Graph (%, PPM, LEL unit display)
- Fault, 1st, 2nd, 3rd Alarm Icon
- 40 Red Arrow LED Graph(<) Display</li>
- Easy zero and standard gas calibration
- Self Diagnosis mode
- Display the frequency of calibration
- Back-up Battery installed
- Data Recovery function



SI-100IM SI-100IA SI-(CH1) (C

(CH3)

Option for

#### **Specification**

Model Main Alarm Unit A		Alarm Display Unit		
Model No	SI-100IM	SI-100IA		
Measuring Range	0-30V FND Digital Display	0.000 to 9999 Digital User Setting		
Measuring Display	4Digit FND Digital Display 18 LED Bar Graph, Battery, B/Z Stop (V Unit Display)	4Digit F.N.D Digital Display 40 LED Bar Graph (%, PPM, LEL Unit Display)		
Alarm Display	Fault, 1st, 2nd, 3rd Alarm ICON AU01~AU10 (Alarm Unit, indicating in order)	Fault, 1st, 2nd, 3rd Alarm ICON 40 Red Arrow LED Graph(⊲)		
Alarm Sound	Buzzer 92dB			
Input Signal		4-20mA Full Scale		
Output Signal	1st, 2nd, 3rd Relay Dry Contact, 12V. DC	Fault, 1st, 2nd, 3rd Relay Dry Contact, 4-20mA, 12V.DC		
Accuracy		FND Digital ±1% Full Scale or 1Digit (Whichever is greater)		
Alarm Set	depend on configuration of SI-100IA	1st, 2nd, 3rd Alarm Setting 40 Red Arrow LED Graph( < ) Setting		
Alarm Reset	Manual Total Reset & HMI	Manual Local Reset		
Self Test	Battery Test Switch (AC/DC)	Test Switch (0~Max Range 10sec)		
Scan Time 10ms		10ms		
Back-Up Battery	Ni-Cd Battery 18V 600mA (3, 6Channel)			
Operating Power	110/220V.AC 50/60Hz (or 24V.DC)			
Temperature / Humidity	-20°C ~ 60°C, 95%RH	-20°C ~ 60 °C, 95%RH		
Dimensions	Main Channel Card : 40(W) × 130(H) x104(D)mm	Alarm Channel Card : $40(W) \times 130(H) \times 104(D)mm$		
Operating in/out	Operating in/out RS-485 Modbus (SI-100ICU)_Option			
Total Weight & Dimensions	/ Wall Mount Panel 3CH · 278 5000 × 750(H) v115(L)mm			
Option	Built-in light bar			

www.senko-detection.com 22 / 30

### **Single Receiver with Built-in Battery**





#### **Key Feature**

- Single Receiver
- Self-diagnosis function
- 4Digit BIG FND display
- DC 4-20mA / RS-485 signal output
- LED and Relay contact output
- Alarm value and delay time can be set
- Built-in Li-ion Battery
- Wall mounting type
- Peak hold

#### **Applications**

- Steel mill
- Petrochemical, Oil refinery
- Shipbuilding yard
- Wastewater treatment facilities
- LPG tank facility
- LNG gas facility



#### **Specification**

Model	SI-200I (MONITORING PANEL)		
Measuring Output	Big FND display(for measured value (4-digit)), 9-LED		
Enclosure	Non-explosion Proof type		
Detectible Gas	All applicable gases (for SI-100, SI-100C, SI-100D models)		
Measuring Display	4-digit big digital FND		
Measuring Range	0.000 to 9999 Digital user setting		
Accuracy	Digital FND, ±1% +1 digit of full scale		
Input Signal	4-20mA Full Scale		
Operation Temperature	-20 to 50 ℃		
Operation Humidity	5 to 99% RH (Non-condensing)		
Output Signal	"DC 24 V / DC 4 - 20 mA / RS-485 modbus Check output: 3 mA / Calibration output: 3 mA / Fault output: 0 mA"		
Alarm display	"Visual indication: 3-alarm, trouble, BATT, B/Z STOP, RESET (LED), warning light Audible indication: Buzzer signal (85 dB)"		
Relay contact	AC 250V / 3A (Alarm1, Alarm2, Alarm3, Fault)		
Power Supply	INPUT: 100~250V.AC / 18~31V.DC (280mA Max)		
Back-Up Battery	Li-ion Rechargeable Battery, 7.3V, 2,850mAh		
Battery display	Battery error indicator LED, operating time FND		
Battery Operating Time	1-2 hour or more		
Cable	Standard type : (CVVS or CVVSB 1.5sq1)+Shield		
Cable Connection Length	"4 - 20mA DC Signal : 2,500m RS-485 Modbus Signal : 1,000m"		
Mounting type	Wall mounting type		
IP code	IP65		
Dimensions& Weight	235.6(W) × 355.5(H) × 109.3(D) mm / 1.75kg		

www.senko-detection.com 23 / 30

# **Indoor CO2 monitor**

### **Carbon Dioxide Gas monitor**





#### Description

Indoor CO2 monitor is the most reliable air quality monitor. It analyzes CO2, Temperature, Humidity continuously to help you maintain a healthy and comfortable environment. CO2 gas is colorless and odorless, it classified as a toxic gas which may cause asphyxia and narcotic effects. A fresh, clean air environment also increases productivity and strengthens the immune system.

#### **Key Feature**

- Reliable monitoring of indoor air quality(CO2/Temp/Humi)
- Real-time air quality measure
- · High quality sensor
- Connect wirelessly to your smartphone via Bluetooth, compatible with most Apple,
   Samsung and Google device
- Portable & durable
- · Increased productivity, reduced fatigue



#### **Specification**

Model	Indoor CO2 Monitor		
Measuring Range	360ppm ~ 5,000ppm		
Battery	Rechargeable Li-ion power (400mA)		
Operating temperature	-10°C ~ 40°C		
Operating humidity	10% ~ 90%		
Interface	Bluetooth® 5.0		
LED display	Green Lamp: 360ppm ~ 999ppm Yellow Lamp: 1000ppm ~ 1499ppm RED Lamp: 1500ppm ~ 1999ppm Red Blinking: 2000ppm ~ 5000ppm		

• Design can be changed



www.senko-detection.com 24/30

# BMC-2000 Breath CO Monitor





#### **Description**

BMC-2000 can be used in smoking cessation programs by healthcare professionals. And it also can be used as a noninvasive method to get %COHb in the patient's blood and to screen CO poisoned patients by medical man. The small size and light weight make the BMC-2000 ideal for hand held use. It is mainly used in smoking cessation clinics; it is used for instructional purposes to check on the client's progress and compliance.

#### **Key Feature**

- Non-Invasive method to know how much carbon monoxide(CO) poisoned
- Indirect and simple instrument to measure carboxyhemoglobin (COHb) in blood
- Easy to discriminate smoker
- Easy to recognize the degree of CO poisoning (smoking habit)
- Two languages (English, Korean) are provided
- CE certificate of European medical equipment
- Concentration of CO in breath and percentage of COHb in blood are displayed simultaneously
- Adult / Pregnant / Young mode are provided
- Manage analysis data through software



<u> </u>	
Model	BMC-2000
Measuring gas	CO
Measuring type	Breath through the mouth
Measuring method	Electrochemical cell
Measuring range	0~100ppm, 0~500ppm
Countdown	15 seconds
Accuracy	±5%/Full scale or 1ppm
Hydrogen cross sensitivity	5~10% / Full scale
Resolution	1ppm
Parameter Control	Front 3 switch(calibration, maintenance, configuration setting)
Operation mode display	Visual : Graphic LCD Display, LED Indicator Audible : buzzer
Measuring value display	Graphic LCD Display
LED indicator	7 Steps (Green/Amber/Red)
Reset signal	Auto Power OFF
Mounting type	Pocket, Hand carry
User mode	Adult / Adolescent
Program set mode	Language(Korean, English), Age, Sound, Calibration
Operating temperature	0°C ~ +40°C
Operating humidity	5 to 95%RH(Non-condensing)
Mouthpiece adapter	D type bacteria filter
Disposable mouthpiece	Diameter 22mm
Material	PC+ABS
LCD size	50(W) × 30(H)mm
Dimensions	74(W) × 140(H) × 42(D)mm
Weight	160g



www.senko-detection.com 25 / 30

# **Electrochemical Gas Sensor**











	02	O2	со	H2	H2S	Hydro Carbon, CO2 etc
Model	SS1118	SS2118	SS2128	SS2178	SS2198	IR sensor
Performance Charac	teristics					
Nominal Range	0~100%	0~30%	0~2,000ppm	0~1,000ppm	0~100ppm	
Maximum Overload	-	-	5,000ppm	2,000ppm	550ppm	-
Output Singnal	6.0± 1.0mV	90± 20μA@/20.9% O2	70±20nA/ppm	15±10nA/ppm	700±200nA/ppm	
Resolution	0.1%	0.1%	0.5ppm typical	2ppm	< 0.1ppm typical	
T90 Response Time	≤ 15sec	≤ 15sec	≤ 25sec	≤ 30sec	≤ 20sec	Depends on type of the gas
Typical Baseline Range (pure air)	-	-	≤±2ppm CO equivalent	0 to 30ppm	≤±2ppm H2S equivalent	_
Filter Capacity	-	-	-	-	-	
Recommended LoadResistor	-	100Ω	10Ω	10Ω	10Ω	-
Repeatability	2% of signal	2% of signal	≤±2ppm CO equivalent	2% of signal	≤±2ppm CO equivalent	_
Output Linearity			Linear			
Positon Sensitivity			None			
Bias Voltage			Not required			
Weight	7g	18g	6g	6g	6g	15g
Environmental						
Temperature Range			-20°C ~ +50°C			_
Pressure Range			Atmospheric ±10%			
Relative Humidity Range			15~90% RH			-
Maximum Zero Shift (+20°C to +40°C)	-	-	-2 to 3ppm	-20ppm equivalent	0.2ppm equivalent	
Life Time						
Long Term Output Drift			Less than 5%/year			
Storage Life			6months			
Storage Temperature			0~20°C			
Expected operating Life(years)	< 2years	< 2years	> 2years	> 2years	> 2years	
Warranty Period			2years			















	NH3	NO2	2ECO	CO / H2S (I	Dual sensor)	Ethanol	Formaldehyde
	SS21N8	SS2148	SS2128_B	SS21CH		SS21A8	SS21F8
0	-100 ppm	0-20 ppm	0-1,000ppm	0-500ppm CO	0~100ppm H2S	0-1,000ppm	0-1,000ppm
:	200 ppm	40 ppm	2,000ppm	2,000ppm CO	500ppm H2S	2,000ppm	2,000ppm
100	±30nA/ppm	- 220±50nA/ppm	60±20nA/ppm	80±20nA/ppm	775±275nA/ppm	25~40nA/ppm	200±50nA/ppm
< 1	ppm typical	< 0.1 ppm typical	≤0.5ppm typical	≤0.5ppm typical	≤0.5ppm typical	≤0.01ppm typical	≤1ppm typical
	<30sec	<30sec	<20seconds	<30seconds		<20seconds	<60seconds
±2′	2ppm NH3 quivalent	±1ppm NO2 equivalent	≤±2ppm CO equivalent	≤±2ppm CO	≤±0.5ppm H2S equivalent	≤±2ppm	≤±2ppm
	-	-	≥20,000ppm hours	-	-	-	-
	10Ω	10Ω	10Ω	10Ω	10Ω	10Ω	10Ω
_	<±10%	<±5%	≤±2ppm CO equivalent	≤±3% CO	≤±2% H2S equivalent	≤±2%	≤±3%
	Lin	ear	Linear up to 2,000ppm		Lin	ear	
				None			
				Not required			
	6g	6g	7g	18g	6g	6g	6g
				-20°C ~ +50°C			
800	to 1200 mbar	800 to 1200 mbar			Atmospheric ±10%		
				15~90% RH			
± 2pp	om equivalent	± 1ppm equivalent	-	-	-2 to 3ppm	-20ppm equivalent	0.2ppm equivalent
Less t	han 10%/year	Less than 10%/year			Less than 5%/year		
				6months			
				0~20°C			
	> 2years	> 2 years	< 2years	< 2years	> 2years	> 2years	> 2years
				2years			

### **MEZUS Series**

### Air Quality Monitoring System





KENTEK specializes in the production of environmental analyzers for air pollution, indoor air quality, odor and flue gas emissions. KENTEK has achieved the environmental certificates of CEP(China) and EPA(USA) and we are ready to meet your global standard and analyze pollution and offer solutions to protect the environment.

#### **Specifications**

Gas Analyzer			
0~0.1/0~0.5/0~1ppm (selectable) (SO2/NOx/O3/H2S)			
0~50/0~100ppm (selectable) (CO)			
0~500/0~1000/0~2000/0~5000ppm (selectable) (CO2)			
0.5ppb (SO2/NOx/O3/H2S)			
0.05ppm (CO)			
0.2ppm (CO2)			
1ppb (SO2/NOx/O3/H2S)			
0.1ppm (CO)			
0.25ppm (CO2)			
1% Full scale			
1% Full scale			
0.5~1 liter/min			
5~40°C			
506mm(W) x 900mm(H) x 392mm(D)			

	Particulate Monitor	'			
Measurement type	PM10, PM2.5 and EC/OC				
Ranges	0~1000mg/m3 to 0~5000mg/m3				
Source	Carbon -14(C14) <100uCi				
Lower detectable limit	<4mg/m3 (1 hour)				
Measurement cycle	5 minutes to 1 hour				
Sample flow rate	Stabilized flow control by 16.7 litres/min				
	MEZUS 600	MEZUS 610			
Display	5inch TFT-LCD & Touch Screen	7inch TFT-LCD & Touch Screen			
MCU	i.MX6S-800Mhz @ Cortex-A9	S3C6410-667Mhz @ ARM11 SoC			
Size (mm)	380(W) x 370(H) x 243(D) 480(W) x 350(H) x 368(D)				
Weight	10.5kg (Portable type)	ortable type) 19kg (19" Rack mountable)			

MEZUS 510	MEZUS 520
Multigas Calibrator	Zero Air Generator
UV Photometer (0~0.1 to 0~1ppm)	Internal Memberance air dryer
Optional O3 Generator Module	Internal Pump (Output 20SLPM @30 psig)
7inch TFT-LCD Touch Screen Interface	Automatic Pump Control
Ethernet, RS-232, RS-485, USB port	Automatic Water drain
Temperature & Pressure compensation	Scrubber for SO2, NO, NO2, O3, H2S and NH3



Gas Analyzer

Customize gas type in your

Monitoring system



Particulate Monitor PM10, 2.5 Analyzer



MEZUS 510

Calibrate your Analyzer with Multigas Calibrator



MEZUS 520
Supply Zero Air for accurate Calibration

www.senko-detection.com 28 / 30

### SENKO

SENKO Co.,Ltd. was founded in 2004 and has developed Gas detector, Gas monitoring system based on our own Gas sensor technology. Now, SENKO is producing more than 12 gases sensor with various physical structure.

- 73, Oesammi-ro 15beon-gil, Osan-si, Gyeonggi-do, Rep of Korea, 18111 Phone Hours: Mon-Fri / 9am-5pm, Korea
- +82-31-492-0445, Fax +82-31-492-0446
- sales@senko.co.kr
- www.senko.co.kr www.senko-detection.com