# **MODEL: MGT**

(Portable Multi Gas Detector)

## **User Manual**





### **Product Overview**

MGT is a portable multi gas detector to warn the dangerous environment related to the gases. The detector indicates the concentration of 4 gases (oxygen, carbon monoxide, hydrogen sulfide, combustible gas) simultaneously on the LCD monitor. It is easy and simple to operate. The device alerts the workers of the danger by alarm, LED, vibration when the concentration exceeds the safety gas levels. The device shows the gas concentration in real time and identify the maximum and minimum concentration. The settings values can be modified through SENKO IR-LINK (option).



#### Warning

- Please do not replace or change the parts. In this case, we do not guarantee the warranty and safety even though it is under warranty.
- > Please remove any debris on the surfaces of the sensor, LED or buzzer hole before use.
- > Test the performance of the gas sensor through the gas beyond the alarm level regularly.
- > Test the device on a regular basis whether its LED, alarm and vibration function properly.
- > Use the device under the conditions instructed, including the temperature, humidity and pressure range. The use environment outside the instruction may cause malfunction or failure.
- The sensors inside the device may indicate the gas concentration differently according to the environment such as temperature, pressure and humidity. Please make sure to calibrate the detector under the same or similar environment to the specification.
- Extreme changes in temperature may cause drastic changes of the gas concentration. (e.g. using the detector where there is a huge gap between the inside and outside temperature) Please use the device when the concentration becomes stable.
- Severe pressure or impact may cause drastic changes of the gas concentration. Therefore, please use the device when the concentration is stable. Severe pressure or impact may cause also malfunction in the sensor or the device.
- > The alarms are set according to the international standard and must be changed by an authorized expert.
- Charging or replacing the battery should be done in a safe area where there is no risk of explosion or fire. Changing the sensor or battery with improper replacements, which are not authorized by the manufacturer, may invalidate the warranty.
- > IR communication should be done in a safe area where there is no risk of explosion or fire.

#### Caution

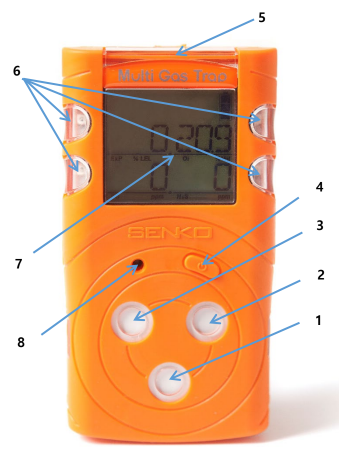
- > Please use after reading the manual carefully.
- > The device is not a measurement device, but a gas detector.
- > Please stop using and consult the manufacturer if the calibration fails continuously.
- Please test the device every 30 days under the atmospheric environment of clean air without gases.
- > Clean the exterior of the device with soft cloth and do not clean it with chemical detergent.

### Contents

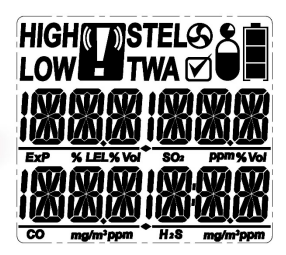
Со	ntents		3
1.	Prod	uct Overview	4
2	Activ	ation	5
	2.1.	Switch On	5
	2.2.	Switch Off	5
3.	Mode	e	6
	3.1.	Measuring Mode	6
	3.2.	Display Mode	6
	3.2.1	Display Mode in Detail	7
	3.3.	Alarm Display	8
	3.4.	Initialization of detected concentrations	9
	3.5.	Check on Alarm Value	9
	3.5.1	Initial Setting Concentration Levels	9
	3.6.	Dates and Time	10
	3.7.	Self Test	10
	3.8.	Check on bump test interval date and Latest bump test date	11
	3.9.	Check on span calibration interval date and Latest span calibration date	11
4.	Event	t Log	11
5.	Calib	ration	12
	5.1.	Fresh Air Calibration	12
	5.2.	Standard Gas Calibration	12
	5.3.	Bump test	14
6.	Spec	ification	15



### 1. **Product Overview**



- 1. Gas sensor (O<sub>2</sub>)
- 2. Gas sensor (LEL)
- 3. Gas sensor (Dual : CO &  $H_2S$ )
- 4. Key
- 5. IR Port
- 6. Alarm LED
- 7. LCD display
- 8. Buzzer



#### LCD display symbols

HIGH	High Alarm	S	Fresh Air Calibration
LOW	Low Alarm	V	Device Stabilization & Calibration Succeeded
(( <b>T</b> ))	Alarm Condition	Ő	Standard Gas Calibration
STEL	STEL Alarm		Remaining Battery
TWA	TWA Alarm		

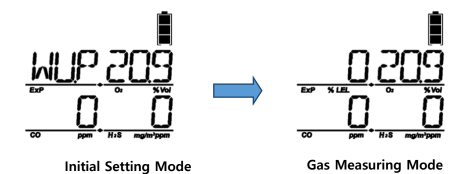


### 2 Activation

#### 2.1. Switch On

Press and hold down the KEY button( ) and the device will be switched on along with the three seconds countdown.

(The device will be switched on only when you keep pressing the button for longer than three seconds.)



Once activated, the device will enter the warm up stage to stablize sensors. The warm up process is completed, the device is ready to detect gases.

<Caution> A proper calibration is always required before using the device at the work site. The user shall check whether the device is properly sensing the levels of dangers of gases and make sure whether the detecting section of the device is not blocked with materials impairing the detection.

#### 2.2. Switch Off

Keep pressing the KEY button( ) and the 3, 2 and 1 in the mentioned order will appear on the monitor and finally the device will be switched off.

(The device will not be switched off only unless you keep pressing the button for longer than three seconds.)



### 3. Mode

#### 3.1. Measuring Mode

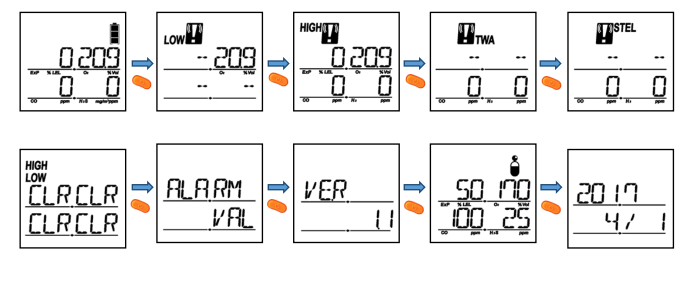


If the device goes into the normal measuring mode after stabilization, the gas concentration and the battery power level are displayed on the LCD monitor. Oxygen is displayed in %vol, combustible gases in %LEL and H<sub>2</sub>S, CO in PPM unit. When the concentration levels change, the value is displayed in real time, and when the levels exceed the threshold for either LOW alarm or HIGH alarm (or TWA/STEL), the display icons of *LOW*, *HIGH*, *TWA* or *STEL* blinks regularly

and the alarm, LED and vibration activates.

When the device goes to a safe area, the concentrations detected by the device declines and the alarm stops. Even after going to a safe area after the alarms set off, the icon of the alarm does not go away, and you must push the KEY button () to make it go away.

#### 3.2. Display Mode





The displays in ten different modes as above are shown in the measuring mode every time when you press the KEY  $button(\bigcirc)$ .



#### 3.2.1 Display Mode in Detail

LCD Display Images	Description in Detail
	<ul> <li>Measuring Mode (Basic Display)</li> <li>Display the current gas levels of the atmosphere and the battery power level</li> </ul>
LOW	<ul> <li>The minimum gas concentration detected by the device.</li> <li>*In an ambient air, the Oxygen level normally indicates 20.9%vol.</li> </ul>
	<ul> <li>The maximum concentration detected by the device.</li> <li>*In an ambient air, the Oxygen level normally indicates 20.9%vol.</li> </ul>
	Acceptable hourly average exposure levels of the toxic gases for the last eight hours (Time Weight Average)
	Acceptable average exposure levels of the toxic gases for the last 15 minutes (Short Term Exposure Limit)
LICH CLRCLR CLRCLR	Clear the previous Low, High (Peak), TWA, STEL values.
<u>ALARM</u> .VAL	<ul> <li>Check the current setting values manually.</li> <li>(Low alarm, High alarm, TWA, STEL)</li> </ul>
<u>P TYPE</u> <u>VER_22</u>	Check the firmware version and type (N type or P type)
	<ul> <li>Check on set SPAN calibration levels</li> <li>Mode for ZERO calibration and SPAN calibration</li> </ul>
	<ul> <li>Current Date and Time</li> </ul>





Check bump and calibration interval remaining days

> Latest bump date and calibration date check.

#### 3.3. Alarm Display

Туре	Set-Off Condition	LCD Display	Alarm Sound & Vibration Display
LOW Alarm	Exceed LOW alarm value	LOW icon & gas concentration levels displayed	BUZZER, LED
HIGH Alarm	Exceed HIGH alarm value	<b>HIGH</b> icon & gas concentration levels displayed	Vibration
TWA Alarm	When exceeding TWA alarm value	<b>Gas concentration</b> levels displayed	Vibration
STEL Alarm	When exceeding STEL alarm value	gas concentration levels displayed	Vibration
Bump Test	Request Date for Bump Test	LEL DUM DUE	Stops after Bump Test
Execute Calibration	Request Date for Calibration	LEL CAL DUE	Stops after Calibration

LOW Alarm Sets Off : When the user presses Key after noticing that the LOW alarm sets off, the sound stops, but the vibration and LED alarm remain.

HIGH Alarm Sets Off : The user must leave the area immediately, and the sound alarm/vibration/LED alarm stops when the device goes to a safe area where the concentrations are normal.

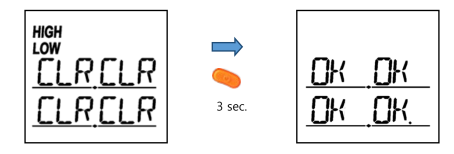
TWA Alarm Sets Off : The alarm sets off when the hourly average levels of the gas concentration for the last eight hours exceed the TWA concentration, and the sound alarm/vibration/LED alarm stop when the gas concentration levels reach the alarm set-off value as the user goes to a safe area.

STEL Alarm Sets Off : The alarm sets off when the hourly average levels of the gas concentration for the last 15 minutes exceed the STEL concentration, and the sound alarm/vibration/LED alarm stop when the gas concentration levels reach the alarm set-off value as the user goes to a safe area.



<u>Bump Test Interval</u> (SENKO IR-LINK Options): Notices the user on a regular basis to check the device. <u>Calibration Interval</u> (SENKO IR-LINK Options): Notices the user on a regular basis to calibrate the sensor.

#### 3.4. Initialization of detected concentrations



You can see the minimum and maximum values for the concentration levels detected by the device as well as the high TWA and STEL value on the display, and the values can be initialized. Press KEY button () for three seconds on the CLR(Clear) mode on the LCD monitor, and the OK will appear on the LCD monitor to notify the completion of the initialization.

#### 3.5. Check on Alarm Value



Press the KEY button () for three seconds under the *ALARM VAL* mode and the set value for the LOW alarm is displayed. Press the KEY button one time each to set the alarm set-off value for HIGH alarm, LOW alarm, TWA and STEL alarm in the mentioned order.

#### 3.5.1 Initial Setting Concentration Levels

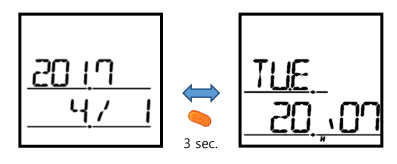
	Inflammables (Ex)	Oxygen (O <sub>2</sub> )	Carbon Monoxide (CO)	Hydrogen Sulfide (H <sub>2</sub> S)
LOW	10 %LEL	19%	30 ppm	10 ppm
HIGH	30 %LEL	23%	60 ppm	20 ppm
TWA			30 ppm	10 ppm
STEL			200 ppm	15 ppm

\* The set values can be modified on PC through SENKO IR-LINK (options).



<Caution> The values of different gases in the device are set based on the international standards. As such, the alarm set-off values for each gas can be modified upon the approval and monitoring of the supervisor. The modification may be done through SENKO IR-LINK (options).

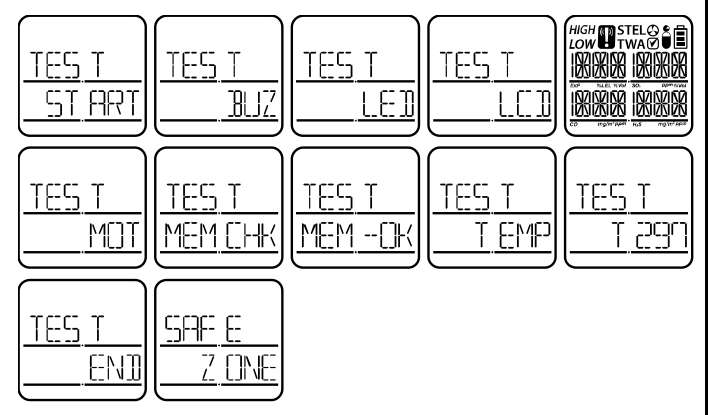
#### 3.6. Dates and Time



Press the button () under the (YY/MM/DD) mode for 3 seconds and the day/time mode will appear. Press the button () again for 3 seconds under the (D/T) mode and it will go back to previous mode.

\* The current time shall be automatically synched with that of the PC when linked with SENKO IR-LINK.

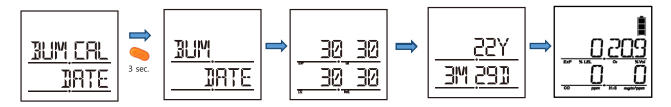
#### 3.7. Self Test



Press and hold the button () for 3 seconds. The device will start the self test checking buzzer, LED, LCD, Motor, Memory, and Temperature.

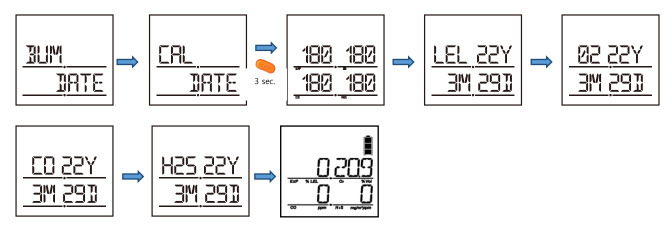


#### 3.8. Check on bump test interval date and Latest bump test date



Press the KEY button () for three seconds under the *BUM CAL DATE* and BUM DATE will appeared. Press the KEY button one time, when you set the interval date via IR-Link, the set value for interval is displayed, Bump test interval date & latest bump test date will be appeared in the mentioned order.

#### 3.9. Check on span calibration interval date and Latest span calibration date



Press the KEY button () for three seconds under the *CAL DATE* when you set the interval date via IR-Link, the set value for interval is displayed, calibration interval date & latest calibration date will be appeared in the mentioned order.

### 4. Event Log

Up to 30 events may be saved and when the list exceeds 30, the oldest data will be automatically deleted. The saved data can be checked when transmitting it to PC through SENKO IR-LINK.

Data log records the operation status every second and normal data logs do not last more than 2 months.

Log Categories	Log Details		
EVENT(High, Low, TWA, STEL) Alarm	Occurrence time, Duration, Alarm Type, Gas Concentration, Serial Number		
BUMP TEST Log Test date, Pass/non-pass, Calibration Gas Concentration, Detected			
Calibration Los	Date of the Calibration, Type, Calibration Gas Concentration, Detected		
Calibration Log	Concentration		
Data Log         Time, Date of executing IR-LINK, Concentration, Alarm Types, Options			



### 5. Calibration

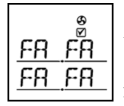
<Caution> The initial calibration is executed at SENKO CO. Ltd. before device release. The calibration values are saved in the device which means inaccurate calibration may impair the accuracy of the device performance. Normally, the calibration should be done once a year after the purchase and regularly every six months thereafter.

<Caution> Because it is calibrated on the assumption that oxygen concentration is 20.9%vol, the combustible gas is 0%LEL, and the toxic is 0ppm in the normal fresh atmosphere, fresh air calibration must be conducted in the absolutely clear air without any impact of other gases. Fresh air calibration in the airtight spaces therefore is not recommended. Make sure to avoid operation under the work environment where people may inhale gases.

#### 5.1. Fresh Air Calibration

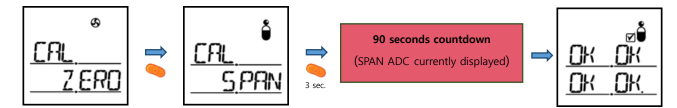


Press KEY button () for 3 seconds under the gas calibration value mode and the icon () signifying fresh air calibration will appear on the LCD monitor with the phrase "CAL ZERO." Press for another 3 seconds to do fresh air calibration and it takes 10 seconds to calibrate. Press the button during the calibration process to stop the calibration. If you press the button upon the completion, It will return to the fresh air calibration mode, and if you don't press the button, it automatically enters the measure mode.



If the calibration fails, FA(Fail), not OK, appears on the LCD. Press the button to enter the initial fresh air calibration mode and it changes into the measure mode if you do not press the button for 3 seconds. If FA continues, please consult SENKO or the store you purchased as it may require the replacement of the sensor or repair of the device.

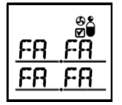
#### 5.2. Standard Gas Calibration



Press KEY button ( 🍋 ) under the fresh air calibration mode and the icon ( 🖕 ) signifying standard gas

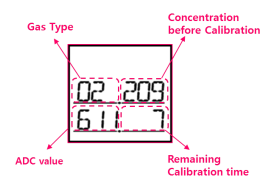


calibration will appear on the LCD monitor with the phrase "CAL SPAN." Press for 3 seconds to do the standard gas calibration and it will be completed automatically in 90 seconds. Press the button during the calibration to stop. If you press the button upon the completion, It will return to the initial standard gas calibration mode, and if you don't press the button, it automatically enters the measure mode.



If the calibration fails, the phrase FA(Fail), not OK, appears on the LCD. Press the button to enter the initial fresh air calibration mode and if you do not press the button, it changes into the measuring mode. If FA continues, please consult SENKO or the store you purchased as it may require the replacement of the sensor or repair of the device.

#### **Display for Calibration Count**



#### Initial Standard gases concentration for calibration

	Combustible	Oxygen	Carbon Monoxide	Hydrogen Sulfide
Concentration	50%LEL(CH <sub>4</sub> )	17 %Vol	100 ppm	25 ppm

\* The concentration for calibration may be modified on PC through SENKO IR-LINK (options).

#### SEL MGT User Manual SenKo Co., Ltd 5.3. **Bump Test** BLITIP 45 seconds countdown CAL SPAN

3 sec

Press KEY button ( ) under the Cal span mode and "BUMP TEST" will appear on the LCD monitor. Press key button for 3 seconds to do the bump test and it will be proceeded automatically in 45 seconds. In order to supply gases, turn on the gas regulator. Results should appear within roughly 20 seconds. If the test is successful, OK appears in all four corners of the display.

#### DOCKING STATION

3 sec



Standard gas calibration can be easily done through Docking Station (option), which holds gas inside.

\* Docking Station is used to determine whether the devices functions properly by the bump test before using MGT in the work site.



## 6. Specification

Model	MGT			
Measure Gas	Combustible	O <sub>2</sub>	CO	H <sub>2</sub> S
Detecting Method	Diffusion / Sampling(with Sampling Pump(option))			
Measure Mechanism	Catalytic (MGT-P) NDIR (MGT-N)	Electrochemical	Electrochemical	Electrochemical
Range	0~100 %LEL	0~30 %vol	0~500 ppm	0~100 ppm
Sensor life	>5 years(IR ) / = 2~3 years(Pellistor)	< 3 years	> 5 years	> 5 years
Response Time	< 15sec/90%scale	< 15sec/90%scale	< 30sec/90%scale	< 30sec/90%scale
Accuracy		± 3%/ F	ull Scale	
Resolution	1%LEL	0.1 %vol	1 ppm	0.1 ppm
Operation		Front	t Key 🧠	
Display		Digital LCD display, LCD	Backlight, Indicator LED	
Alarm		Visual : LCD alarm di Indicator LED Audible /		
Data Saving		Event Log : 30 EA, C Bump Log : 30EA, Data lo	5	
How to Fix		Belt	Clip	
Temperature		-20°C ~	∕ +50°C	
Humidity		10 to 95% RH(N	lon-condensing)	
Battery Type	Manufacturer: SAMSUNG SDI, Product Name: ICP103450S, Type: Lithium-Ion Charger Nominal Voltage : 3.7V , Nominal Capacity: 2000mAh , Max Charging Voltage: 6.3V			
<b>Battery Duration</b>	(MGT-P : 24 Hours, MGT-N : 2 Months)			
Case	Rubber-base PC Case			
Size	(W x D x H) 60 x 40 x 118mm			
Weight	240 g			
Options	SP-PUMP101 (Sampling pump), SENKO IR-LINK, Docking-Station			
Certification	MGT-P : Ex d ia IIC T4, IP 67			
Certification	MGT-N : Ex ia IIC T4, IP 67			
	Compatible options			
	SENKO IR-LINK	<b>1</b> SP-pump 101	Docking Static	on



### **Limited Warranty**

SENKO warrants this product to be free of defects in workmanship and materials-under normal use and service-for two years from the date of purchase from the manufacturer or from the product's authorized reseller.

The manufacturer is not liable (under this warranty) if its testing and examination disclose that the alleged defect in the product does not exist or was caused by the purchaser's (or any third party's) misuse, neglect, or improper installation, testing, or calibrations. Any unauthorized attempt to repair or modify the product, or any other cause of damage beyond the range of the intended use, including damage by fire, lightening, water damage or other hazard, voids liability of the manufacturer.

In the event that a product should fail to perform up to manufacturer specifications during the applicable warranty period, please contact the product's authorized reseller or SENKO service center at +82-31-492-0445 to repair/return information.





73, Oesammi-ro 15 beon-gil, Osan-si, Gyeonggi-do, 18111, South Korea

Tel : +82-31-492-0445 Email : sales@senko.co.kr Fax : +82-31-492-0446 Web : www.senko-detection.com