INSTALLATION INSTRUCTIONS

TG SERIES Toxic Gas Sensor BACnet/Modbus/Analog



LIMITATION OF LIABILITY

Senva's liability, whether in contract, in tort, under any warranty, in negligence or otherwise shall not exceed the amount of the purchase price paid by the purchaser for the product. Under no circumstances shall Senva be liable for special or consequential damages.

Use installation wires rated for 75°C and above.

Only qualified trade installers should install, program, maintain and test system incorporated therein. Installer is responsible for compliance of all applicable codes.

- Read, understand, and follow instructions thoroughly.
- The unit and associated systems require routine test and maintenance as prescribed in the TG Series User's Manual section 'Periodic Test and Maintenance'

WARNING

- Do not install in hazardous or classified locations. •
- De-energize power supply prior to installation.

Gas sensors should not be used as a substitute for proper installation, use, or maintenance of gas emitting equipment.

This device is designed to detect conditions that could result in acute effects • of gas exposure. It will not fully safeguard individuals with specific medical conditions. If in doubt, consult a medical practitioner.

• Conduit is prone to condensation if it passes from one temperature zone to another, such as from indoors to outdoors or from one part of a building to another. This condensation may actually drip into the sensor if mounted below, causing damage and/or poor readings.

In order to prevent condensation and water egress, seal both the top and bottom of the conduit with a suitable expanding foam product (such as Polywater[™] Zipseal[™] ZIP-50KIT1) to prevent warm air from entering cold conduit.

Alternatively, fiberglass insulation may be inserted in the conduit between the cold and warm sections using a rigid wire or other method if both ends cannot be sealed. Sealing is the preferred method.

· Conduit air flow entering sensor may prevent sensor from reading ambient air properly, resulting in under measurement of gases. Plug sensor conduit in all installations with a foam plug or seal as noted above in order to prevent airflow from the conduit.

TGR -

Output Type A = Analog

B = BACnet/Modbus

Gas Type 1

C = Carbon Monoxide (CO) $D = Carbon Dioxide (CO_2)$ E = Dual Channel CO2 $N = Nitrogen Dioxide (NO_2)$ M = Methane (CH4) $P = Propane (C_3H_8)$ $H = Hydrogen (H_2)$ $O = Oxygen (O_2)$ $S = Hydrogen Sulfide (H_2S)$ A = Ammonia $2 = R22^{*}$ $3 = R134A^*$ (Multi-Gas) $4 = R410A^{*}$ 5 = R404A* $6 = R407C^*$ 7 = R449A*

8 = R513A*

9 = 1233ZDE*

Gas Type 2 X = No second gas

- $D = Carbon Dioxide (CO_2)$ $E = Dual Channel (CO_2)$ N = Nitrogen Dioxide (NO₂) M = Methane (CH4) $P = Propane (C_3H_8)$ $H = Hydrogen (H_2)$
- $O = Oxygen (O_2)$
- $S = Hydrogen Sulfide (H_2S)$ A = Ammonia

*Refrigerant gas sensors can ONLY be ordered as a stand-alone single element.

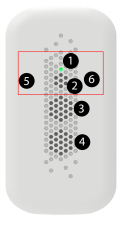
FEATURES

The Senva TG Series sensor is a dual-sensor toxic gas detector. There are two versions to select from; the Analog version and the Communications version(BACnet MS/TP and Modbus RTU). Each version has Trouble and Alarm relays for controls/ indication. The Analog version has two configurable 0-5V/10V or 4-20mA analog outputs that represent gas concentrations. The communications version has a physical RS-485 connection for communications over either BACnet MS/TP or Modbus RTU. These sensors can be mounted in an indoor application. In addition, each sensor has the following features:

Visual/Audible Indicators - LED indicator, audible alarm. Supports BACnet and Modbus(BACnet/Modbus Version) - TG units with output type of BACnet/Modbus supports BACnet MS/ TP and Modbus RTU.

Dual Gas Monitoring - Sensor can accommodate CO, NO₂, CO₂, Methane, Propane, Hydrogen, Oxygen, H₂S, Ammonia, Refrigerants* or a dual combination in one enclosure. Sensor can be expanded in field by adding additional elements.

*Refrigerant sensors can only be ordered as standalone elements

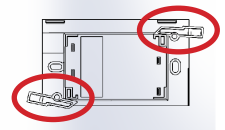


- 1 LED indicator 2 - Buzzer
- 3 Sensor Element 1
- 4 Sensor Element 2
- 5 Capacitive touch button
- 6 Capacitive touch button
- NFC Antena

MOUNTING

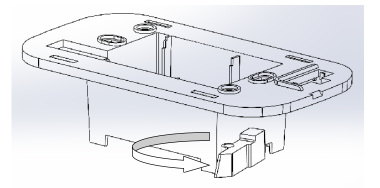
IF MOUNTING INTO A JUNCTION BOX:

1. Remove drywall clamps by turning screw counter clockwise.

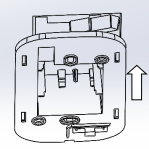


IF MOUNTING INTO DRYWALL:

1. Turn both mounting clamps all the way counter clockwise.



2. Insert into drywall cutout.



NFC Setup

To change device settings that are not available through the dip switches, download the Senva Sensors app on your mobile phone. The NFC capabilities will give you access to the internal device settings.

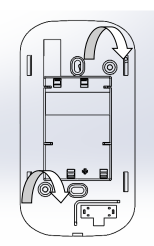




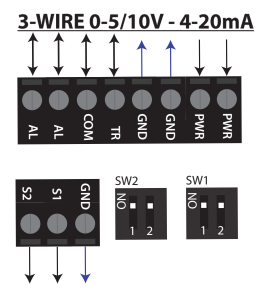


App Store

3. Turn screw clockwise to tighten drywall mounts until tight to wall.



WIRING CALL OUTS

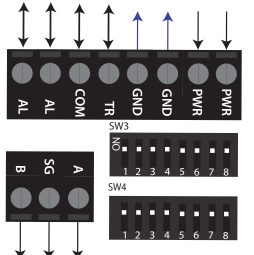


ANALOG SETUP

	SW2 SW1 1 1							
0	5W2			_	SW1			
	DIP	OFF	ON		DIP	Function	OFF	ON
	1	Current	Voltage		1	S1 Alarm	LOW	HIGH
	2	0-5V	0-10V		2	S2 Alarm	LOW	HIGH

- PWR Power PWR - Power GND - Common/Ground GND - Common/Ground TR - Trouble Relay COM - Relay Common AL - Alarm Relay AL - Alarm Relay
- S2 Sensor 2 analog output
 S1 - Sensor 1 analog output
 GND - Common/Ground

BACnet Comms Wiring



PWR - Power PWR - Power GND - Common/Ground GND - Common/Ground TR - Trouble Relay COM - Relay Common AL - Alarm Relay AL - Alarm Relay B - -RS485(B(-)) SG - Isolated Shield Ground A - +RS485(A(+))

BACNET SETUP



Comms DIP Settings

SW4



SW3

DIP	Function	OFF	ON	
1	MAC0	0	1	
2	MAC1	0	1	
3	MAC2	0	1	
4	МАСЗ	0	1	
5	MAC4	0	1	
6	MAC5	0	1	
7	MAC6	0	1	
8	NO USE			

SW4

DIP	Function	OFF	ON
1	BAUDO	N/A	120 OHM
2	BAUD1	0	1
3	BAUD2	0	1
4	D/P/S0	0	1
5	D/P/S1	0	1
6	NO USE		
7	Protocol	Modbus	BACnet
8	EOL	N/A	120 OHM

DIP	Function
SW3	MAC Address/
1-7	Modbus Address
	0-127 (binary)
SW4	Baud Rate
1-3	0(000)=9600
	1(001)=19200
	2(010)=38400
	3(011)=57600
	4(100)=76800
	5(101)=115200
SW4	Data/Parity/Stp
4-5	0(00)=8N1
- 5	1(01)=8N2
	2(10)=8O1
	3(11)=8E1

OPERATION

The following section details factory defaults for LED function, Trouble and alarm set-points, Trouble relay and alarm status functions, and the sensor element lifetime clock.

LED Function

The LED indicators function in sync with the Trouble relay and alarm status thresholds. LED will change state if either of the gases reach their Trouble or alarm set-point.

Green	Normal readings below the low level set-point
Yellow	Gas concentration above the low level set-point and below the high level set-point
Red	Gas concentration level above the high level set- point

Alarm Set-points

The alarm set-points are applicable for elements populated on the board by the factory, or added in the field by the user.

Sensor	LOW level (Default)	HIGH level (Default)
СО	35 ppm	100 ppm
NO2	1 ppm	3 ppm
CO2	800 ppm	5000 ppm
Methane/ Propane/ Hydrogen	10% L.E.L.	25% L.E.L.
Oxygen	Less than 19.5% Vol	Greater than 23% Vol
H2S	25 ppm	75 ppm
Ammonia	20 ppm	40 ppm
Refrigerants	300 ppm	600 ppm

Trouble Relay/Alarm Status

Both the fan relay and alarm status are tied to the function of the LED indicators on each TG Series sensor. If a device has two elements populated on the board, then the fan relay and alarm status functions will activate if either of the gases reach their fan or alarm set-point.

Status	LED	Trouble Relay	Alarm Relay	Audible Alarm
Off	-	Open	Open	Silent
Below Fan Set-point*	Green*	Closed*	Closed	Silent
Above Fan Set-point*	Yellow*	Open*	Closed	Silent
Above Alarm Set- point	Red	Open	Open	Silent
Above Alarm Set- point for 30 minutes (or user defined delay)	Red	Open	Open	On**

*For Oxygen, if reading is *below* fan setpoint, fan relay will close and *red LED* will be lit. *Above* the fan setpoint, the fan relay will open and green LED will be lit. **If Oxygen reading is *below* Fan setpoint for 30 minutes, audible alarm will activate.

PERIODIC TEST AND MAINTENANCE

Periodic Maintenance

Though the frequency of inspection is typically affected by the operating conditions and environment (extreme temperatures, extreme humidity, exposure to contaminants, etc.), Senva recommends the following maintenance and intervals. More frequent maintenance may be required per local code by the Jurisdiction Having Authority (JHA). An accurate log of all maintenance and abnormal occurrences should be maintained for the proper service of this product

Every 6 Months

- For Methane, Propane, Hydrogen, H2S, Ammonia NH3 or refrigerants retest and recalibrate the unit using NIST traceable reference gas to ensure sensors remain accurate.
- Visually inspect to ensure optimal operating conditions (no broken pieces/components, sensor filter not blocked or discolored, visual indicators operational, etc.).
- Clean the exterior with a soft cloth to remove debris from the sensor intake ports.

<u>Annual</u>

- For Oxygen, CO or NO2, retest and recalibrate the unit using NIST traceable reference gas to ensure sensors remain accurate.
- For sensor replacement be sure to power down the sensor and remove element to be replaced and plug in new element in its place and then re-apply power.

Do Not

- Expose the sensor and its elements to solvents.
- Immerse the sensor into liquids.

WIRING AND INSTALLATION

1. For proper detector operation, ensure that the Senva TG is connected to a continuous source of power (not controlled by a wall switch). The TG current draw figures represent worst-case conditions and will not

vary as the applied DC voltage varies. To meet the requirements of ANSI/UL 2075, Second Edition, the TG

Carbon Monoxide detector employs duplicate power leads (Red and Black) where the first pair of power leads goes into the first Carbon Monoxide detector and the second pair of power leads goes to the next detector on the loop.

2. The alarm control panel zone inputs must be terminated with end of line resistors (E.O.L.R.), which are provided with the panel.

3. The relay of the TG is a dry contact and rated at 1A, 24VAC/30VDC. It shall not be used to directly drive a fan. When connecting the units to other UL approved devices, make sure that the load does not exceed the relay's rating.

Fire Saftey Mode OPERATION

CO for Fire Alarm System

Trouble Signal

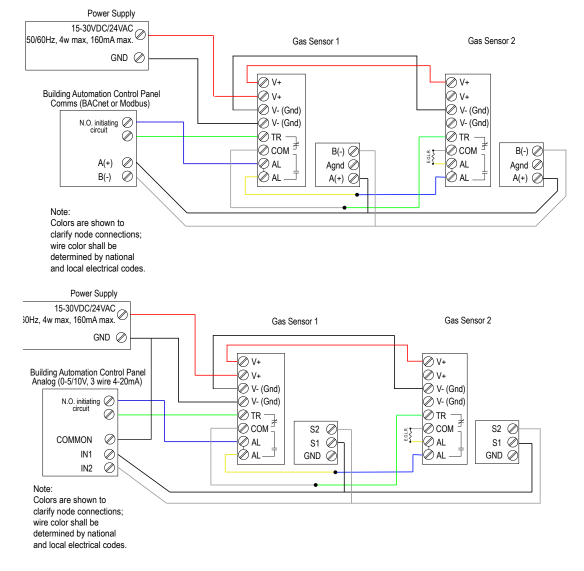
During a device failure mode the N.C. Trouble relay will open concentration and time limits. and the Device LED indicator will then turn yellow and blink to **Single and multiple-station CC** indicate one of the following events:

- Removal of a sensor
- Sensor is at end of life
- The pulse check function has detected a sensor failure
- The device has lost power

Single and multiple-station CO alarms (UL Product code: CZHF)		
Concentration of CO	Maximum Alarm time response	
70-150 PPM	60 minutes	
151-400 PPM	15 minutes	
401-450 PPM	5 minutes	
Above 450 PPM	Instant alarm	

The sensors shall respond with the following Carbon Monoxide

WIRING EXAMPLES



	SPECIFICAT	IONS
Power supply	Comms	16-30VDC/24VAC ⁽¹⁾ , 5W max, 200mA max.
	Analog	12-30VDC/24VAC ⁽¹⁾ , 5W max, 200mA max.
	Conductor	14-24 AWG, Minimum 600V, 75°C
Wiring	Terminal Torque	0.5 N•m
	2 Programmable Outputs	0-10V (default), 0-5V, 4-20mA ⁽²⁾ (selectable)
	CO Output Scaling	0-200ppm (default), 0-500ppm (menu selectable)
	NO ₂ Output Scaling	0-10ppm (default), 0-10ppm (menu selectable)
	CO2 Output Scaling	0-10,000 ppm (default), 0-10,000 ppm (menu selectable)
	Propane/Methane/Hydrogen Output Scaling	0-50% LEL (default), 0-50% LEL (menu selectable)
Outputs (Analog)	Oxygen Output Scaling	0-25% Vol (default), 0-25% Vol (menu selectable)
	Refrigerant Output Scaling	0-1000 ppm (default), 0-1000 ppm (menu selectable)
	H2S Output Scaling	0-100 ppm (default), 0-100 ppm (menu selectable)
	Ammonia NH3 Output Scaling	0-100 ppm (default), 0-100 ppm (menu selectable)
	Temp Output Scaling (optional)	-20 to 85°C
	RS-485	BACnet MS/TP, Modbus RTU, Modbus ASCII
Output (BACnet/Modbus)	Baud Rates	9600, 19200, 38400, 57600, 76800, 115200
	RS-485 Loading	1/4 unit
Trouble Relay	Trouble relay characteristics	N.C. 1A@24VAC/30VDC(50/60Hz)(No Mains Connection)
Alarm Relay	Alarm relay characteristics	N.O. 1A@24VAC/30VDC(50/60Hz)(No Mains Connection)
LED's	Green, Yellow, Red	Green = Normal, Yellow = Relay, Red = Alarm
Audible exposure alarm	85dB@4" Piezo transducer	30 minutes above alarm set-point per UL2034 (menu selectable)
	Туре	Electrochemical
	Accuracy	$\pm 5\%$ of Default Range, $\pm5\%$ of Reading Above 200ppm
CO Sensor Performance ⁽³⁾	Resolution	1ppm
co sensor renormance	Life expectancy	7 years
	Recommended Calibration	Annual
	Recommended Height ⁽⁴⁾	3 to 6 feet; coverage 5000-7500 sq ft.
	Туре	Electrochemical
	Accuracy	$\pm 5\%$ of Default Range, $\pm5\%$ of Reading Above 20ppm
NO ₂ Sensor Performance ⁽⁴⁾	Resolution	0.1ppm
Noz Sensor renormance	Life expectancy	7years
	Recommended Calibration	Annual
	Recommended Height	3 to 6 feet; coverage 5000-7500 sq ft.
	Туре	Non-dispersive Infrared (NDIR)
	Accuracy (5)	±(30ppm +3% of reading) (400-2000ppm), @-10-50°C ±(50ppm +5% of reading) Standard (2000-5000ppm), @-10-50°C ±(50ppm+3% of reading) Dual Channel (2000-5000ppm), @-10-50°C ±(100ppm+10% of reading) (5000-10000ppm), @ 0-50C
CO ₂ Sensor Performance	Drift with ABC disabled ⁽⁶⁾	35ppm/month ⁽⁶⁾ (Standard) 5ppm/month ⁽⁶⁾ (Dual Channel)
	Range	0-2000/5000ppm; Programmable up to 10,000ppm
	Response time	30s
	Sample rate	1s

Recommended Height 3 to 6 feet; coverage 5000-7500 sq ft. (1) One side of transformer secondary is connected to signal common. Dedicated transformer is recommended. No mains circuit connection allowed. In addition, it is required to use an isolated power supply that is certified by a national or international standard (i.e. UL). Use of a Class 2 LPS power supply or greater is required.

(2) Extreme temperatures may affect accuracy when using 4-20mA outputs.

(3) Carbon Monoxide full scale is 1000 ppm.

(4) Nitrogen Dioxide full scale is 30 ppm.

(5) Accuracy of CO₂ reading may be reduced at temperatures below 14°F (-10°C).

(6) It is not recommended to de-activate ABC (auto-calibration) except for continuously occupied spaces or greenhouses. Drift ratings may vary based on environment.

	SPECIFICATIONS ((Continued)
		Catalytic
	Detection Range	0-50% LEL (Lower Explosive Limit)
Methane/Propane/	Accuracy	±5% of Range
Hydrogen Sensor	Resolution	1% LEL
Performance	Life expectancy	5years
	Recommended Calibration	6 months
	Recommended Height (7)	Hydrogen/Methane: 0.5 to 1 foot from ceiling; coverage 5000-7500 sq ft
	Туре	Electrochemical
	Detection Range	0-25% Volume
	Accuracy	±5% of Range
Oxygen Sensor Performance	Resolution	0.1%
	Life expectancy	5 years
	Recommended Calibration	Annual
	Recommended Height	3 to 6 feet; coverage 5000-7500 sq ft.
	Туре	Electrochemical
	Detection Range	0-100 ppm
	Accuracy	±5% of Range
H2S Sensor Performance	Resolution	1 ppm
	Life expectancy	5 years
	Recommended Calibration	6 months
	Recommended Height	3 to 6 feet; coverage 5000-7500 sq ft.
	Туре	Electrochemical
	Detection Range	0-100 ppm
	Accuracy	±5% of Range
Ammonia NH3 Sensor Performance	Resolution	0.1 ppm
renomance	Life expectancy	5 years
	Recommended Calibration	6 months
	Recommended Height	0.5 to 1 foot from ceiling; coverage 5000-7500 sq ft.
	Туре	MOS
	Detection Range	0-1000 ppm
	Resolution	1 ppm
	R22, R134A, R410A, R404A, R407C	Calibrated for respective gas
Refrigerant Sensors Performance	R134A Sensitivity ⁽⁸⁾	@300ppm test gas: 450 ppm R410A, 425 ppm R407C, 400 ppm R404A, 370 ppm R22, 300 ppm R134A
	Life expectancy	10 years (typical expectation for MOS sensors)
	Recommended Calibration	6 months
	Recommended Height	6 inches above floor; no more than 18 inches above lowest level of equip- ment location for leak detection; coverage 5000-7500 sq ft.
	Temperature, continuous	-20 to 50 ⁰ C
Operating Environment	Humidity	15-90% continuous, 0-99% intermittent
	Max Elevation	2000m
	Material	ABS/Polycarbonate
Enclosure	Rating	IP20
	Dimensions	5.66"h x 3.0"w x 1.69"d

(7) Combination CO/Methane, CO/Propane, or CO/Refrigerant sensors should be mounted according to Propane/Methane/Refrigerant recommendations. Consult factory for other combinations. Mounting height recommendations may be adjusted according to installation. Ensure sensor is accessible for maintenance and target gas has unobstructed access to sensor. Mount in accordance with ANSI/NFPA 70 and NEC or CEC.

(8) R134A sensor may be used as a general purpose refrigerant detection. The sensor's response to other refrigerants will change proportionally as shown in the following app note: https://www.senvainc.com/catalog/documents/downloadcenter/Refrigerant%20cross%20sensitivities.pdf (or scan QR code). Actual response may vary depending on installation. For more accurate response to a specific gas, a unit may be field calibrated.



TROUBLESHOOTING			
Symptom	Solution		
No output Check wiring. Ensure power supply meets requirements.			
Sensor reading error	Sensor reading error Sensor contaminated or at end of life. Replace sensor.		
Relay Function	Verify set-point. Verify test gas concentration. Cover sensor to prevent drafts and dilution during test.		

BACnet/Modbus Quick Reference

The following section outlines some commonly utilized Modbus registers and BACnet objects for quick reference. For a complete list and description of each, please see the associated protocol guides: *TGR BACnet Protocol Guide* or *TGR Modbus Protocol Guide*.

Access Legend:

R=Readable

- W-Write-able
- W0 = Write-able with 0 only

NV = Saved in non-volatile configuration memory

Description	BACnet Object	Modbus Register	Access
Gas 1 Concentration	Al1	1	R/W0
Gas 2 Concentration	AI9	16	R/W0
Gas 1 Warning Set-point	AV4	101	R/W/NV
Gas 1 Alarm Set-point	AV5	102	R/W/NV
Gas 2 Warning Set-point	AV14	105	R/W/NV
Gas 2 Alarm Set-point	AV15	106	R/W/NV

Supported Modbus Functions:

0x03 Read Multiple Holding Registers 0x04 Read Register Input 0x06 Write Single Register 0x10 Write multiple Registers

DIMENSIONS

