## **SEC 3100 DIN Transmitter**



## **Instruction and Operation Manual**

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#### **Sensor Electronics Corporation**

Sensor Electronics Corporation (SEC) designs and manufactures innovative fixed system gas detection equipment, for combustible gases, oxygen, carbon dioxide and toxic gases.

#### Commitment

Our quality and service are uncompromising. We back each of our products with a two-year warranty on all materials and workmanship. We offer technical support, user training and on-site service and maintenance of equipment to meet the needs of our customers.

#### **Gas Detection Service**

Individually designed maintenance packages are available for specific customer needs. Service begins with verification of the system installation that includes an initial system check and calibration. We then offer customer training programs (on-site and at factory) to insure that technical personnel fully understand operation and maintenance procedures. When on-the-spot assistance is required, service representatives are available to handle any questions or problems immediately.

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Fuses and Batteries.

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All Sensor Electronics products have been tested and are certified by Sensor Electronics to accurately process date/time and date/time related data from, into and between the 20<sup>th</sup> and 21<sup>st</sup> centuries. Sensor Electronics products neither contain nor create any logical or mathematical inconsistency, will not malfunction, and will not cease to function when processing date/time data.

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#### I. SPECIFICATIONS

#### Model:

SEC 3100 DIN Transmitter

#### For use with:

SEC Millenium and SEC Signature series infrared sensors and SEC 3000 Toxic and Oxygen gas sensors.

Part Number: SEC 3100100DIN

#### Output (analog):

4-20 mA (Source type), max. 1000 Ohm load at 24 VDC supply voltage

#### Output (digital):

RS485 LAN (isolated)

#### Output (relays):

Three (3) Alarm, Low, Mid High. One (1) Fault Rated for 8 Amps 30 VDC or 220VAC

#### Display:

LCD (backlit)

#### Construction:

Molded gray UL94-VO flame resistant lexan

#### **Operating Temperature Rating:**

-40° to +158° F at 0 to 99% RH (non-condensing) (-20° to +70°C)

#### **Operating Voltage:**

24 VDC ===

Operating range: 18 to 30 VDC measured at the detector head

Max. Current Draw: (at 24 VDC with sensor)

Average: 250 mA Peak: 500 mA

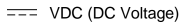
#### II GENERAL DESCRIPTION

#### **CONVENTIONS**

The following conventions are used in this manual.



Warning Statement



#### **SEC 3100 DIN**

The SEC 3100 DIN transmitter is designed to be used with the SEC Millenium, SEC Signature infrared gas sensors or SEC 3000 toxic gas detectors. The SEC 3100 DIN is a microprocessor based intelligent transmitter continuously monitoring information from the gas sensor. The LCD of the SEC 3100 DIN displays the gas concentration and sensor status. The SEC 3100 DIN has one (1) "Alarm" LED and one (1) "Status" LED. The SEC 3100 DIN also has three (3) magnetic switches located around the circumference of the unit. This manual will describe the operation and use of the SEC 3100 DIN transmitter.

#### **Features**

- Back lighted LCD Display
- Low Cost
- Plug and play toxic, oxygen and combustible gas sensors
- · Self-check system
- 4-20 mA ouput
- RS-485 Interface (Isolated)
- · Optional alarm and fault relays
- Non-intrusive programming
- Non-intrusive calibration
- · Removable, non-volatile, time stamped data logging
- Digital communication link to SEC 3000 and SEC Millenium Gas Detectors

#### III. OPERATION

### Installation and Startup

Marning: The user shall be made aware that if the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

The first step in the installation process is to establish a mounting location for the SEC 3100 DIN transmitter and gas sensor. Select a location that is typical of the atmosphere to be monitored or close to the anticipated source of a dangerous gas.

It is very important that the gas sensor be properly located enabling it to provide maximum protection. The most effective number and placement of sensors vary depending on the conditions of the application. When determining where to locate gas sensors the following factors should be considered.

• What are the characteristics of the gas that is to be detected? Is it lighter or heavier than air? If it is lighter than air the sensor should be placed above the potential gas leak. Place the sensor close to the floor for gases that are heavier than air. Note that air currents can cause a gas that is heavier than air to rise. In addition, if the temperature of the gas is hotter than ambient air or mixed with gases that are lighter than air, it could also rise.

- How rapidly will the gas diffuse into the ambient air? Select a location for the sensor that is close to the anticipated source of a gas leak.
- Wind or ventilation characteristics of the immediate area must also be considered. Movement of air may cause gas to accumulate more heavily in one area than in another. The detector should be placed in the areas where the most concentrated accumulation of gas is anticipated. For outdoor applications with strong wind conditions, it may require the sensors to be mounted closer together and on the down wind side, to the anticipated area of a gas leak. Also take into consideration for indoor applications, the fact that many ventilation systems do not operate continuously.
- The sensor should be accessible for maintenance.
- Excessive heat or vibration can cause premature failure of any electronic device and should be avoided
  if possible.
- Follow all national and local installation codes and practices.

The SEC 3100 DIN has four (4) detachable connectors for mounting and wiring the sensor and transmitter into a permanent installation.

Field wiring connections are made on the front side of the SEC 3100 DIN printed circuit board (PCB) top and bottom. For wiring details refer to Figure 2 in the back of the manual.

#### Power wire sizing:

0 to 500 feet, recommended wire gauge size 16 AWG 501 to 1000 feet, recommended wire gauge size 14 AWG

Shielded cable is recommended.

#### Warm-up

When power is applied to the SEC 3100 DIN, it enters a one (1) minute warm-up mode. The output current will be 0.8 mA during the warm up time period. At the end of the warm-up period with no faults present, the SEC 3100 DIN automatically enters the normal operating mode (4.0 mA with no gas present). If a fault is present after warm-up, the detector current output and LCD will indicate a fault. The Fault LED will also indicate the fault.

#### Normal

In the normal operating mode, the 4 to 20 mA signal levels correspond to the detected gas concentration. The transmitter continuously checks for and displays system faults or initiation of calibration and automatically changes to the appropriate mode.

The 4 to 20 mA output of the SEC 3100 DIN Controller is a non-isolated current source.

## **Current Output and Corresponding Status**

Current Output	Status
0.20 1	Normal management made
0-20 mA	Normal measuring mode
0.0 mA	Unit Fault
0.2 mA	Reference channel fault
0.4 mA	Analytical channel fault
0.8 mA	Unit warm up
1.0 mA	Optics fault
1.2 mA	Zero drift fault
1.6 mA	Calibration fault
2.0 mA	Unit spanning
2.2 mA	Unit zeroing
4.0 mA	Zero gas level (0% of full scale)
5.6 mA	(10% of full scale)
8.0 mA	(25% of full scale)
12 mA	(50% of full scale)
16 mA	(75% of full scale)
20 mA	Full scale (100% of full scale)
20.1- 23 mA	Over-range (> 100% of full scale)

Once the fault is cleared the SEC 3100 DIN will atomatically resume normal operation.

Flash Rate	Output Current	Unit Status Label	Possible Problem
1	4-20ma	Unit Running	Unit is measuring gas and adjusting 4-20ma output accordingly.
2	2.2ma	Unit Zero Calibrating	Unit going through its zero calibration procedure.
3	2.0ma	Unit Spanning	Unit going through its spanning procedure.
5	0.8ma	Unit Warm-up	Only for one minute after unit power-up
6	0.0ma	Power-up Fault	Hard Fault (refer to gas sensor manual)
7	1.6ma	Calibration Fault	Attempt <i>Unit Span</i> with no gas     Attempt <i>Unit Zero</i> with gas
8	NA	NA	Currently Not Used
9	0.0ma	Unit Fault	Hard Fault (refer to gas sensor manual)
10	1.0ma	Optics Fault	Clean sensor's windows
11	1.2ma	Zero Drift Fault	Hard Fault (refer to gas sensor manual)
12	0.0ma	Configuration Fault	Hard Fault (refer to gas sensor manual)
16	0.2ma	Reference Channel Fault	Hard Fault (refer to gas sensor manual)
17	0.4ma	Active Channel Fault	Hard Fault or <i>Unit Zero</i> with gas

#### IV. PUSHBUTTON SWITCH OPERATION

The SEC 3100 DIN has three (3) pushbutton switches on the Display PCB. The picture below shows the location of the switches labeled UP, DOWN and ENTER. Placing a thin tool (paper clip) in adjacent switch holes and depressing the switch will cause the following operations to occur.



Switch Operation

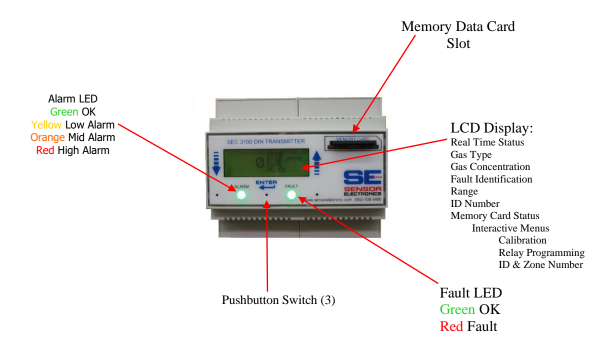
ENTER Enter Menu Mode, Selects a menu to Enter

UP Moves up through Menu selections
DOWN Moves down through Menu selections

For further details on gas sensor calibration refer to the appropriate SEC sensor instruction manual.

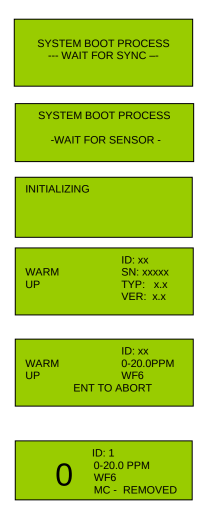
The LCD contrast potentiometer, (POT1) is located under the protective faceplate shown above on the front side (LCD side) of PCB to the left of the LCD.

## **SEC 3100 DIN OVERVIEW**



#### **V. MENU OPERATION**

Inital Power Up Sequence of the SEC 3100 DIN



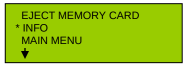
In normal operating mode. Actual gas concentration will be displayed to the left of ID #, Range, Gas Type, MC (Memory Card) status.

Selecting Enter when the SEC 3100 DIN in in normal operating mode will advance to the following display:



Selecting Enter will allow the operator to safely remove the Memory Card.

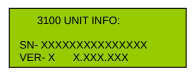
Arrow Down



Entering the INFO menu will display the following screen



Selecting Enter at UNIT INFO displays the following:



SN is the SEC 3100 DIN serial number. VER is the SEC 3100 DIN software version number. Selecting Enter again will return the display to the main info menu.

```
* UNIT INFO
SENSOR INFO
STATS
EXIT
```

The following are the other INFO sub displays and descriptions. To return back to the main INFO menu from the sub menus, select Enter.

SENSOR INFO: TYP: XXX SN: XXXXX VER: XX.X CAL: XX – XX - XXXX

Sensor Status Menu

TYP: Sensor type (0.0 is a SEC 3000, 32.0 is SEC

Millenium) SN: Sensor serial number.

VER: Version of sensor software. CAL: Calibration date of sensor.

SYSTEM STATS:
RBR COUNT : XXX
ICE COUNT : XXX
BATTERY : XXX

Sensor Status Menu

RBR COUNT : SEC information ICE COUNT : SEC information

BATTERY: Displays status of SEC 3100 DIN battery

UNIT INFO SENSOR INFO STATS \* EXIT

Select Exit to go back to



#### Main Menu and Sub Menus



Enter



Calibration Menu Used to calibrate the gas sensor.

#### Down Arrow



Alarm Menu Used to set alarm level set points and parameters.

#### Down Arrow



Relay Menu
For setting
alarm relay
On & Off delay &
Energized states.

#### Down Arrow



Network Menu Used to set Zone #, ID # and Select Online

#### Down Arrow



Hide Menu Hide is used to blank the display up to low alarm setting

#### Down Arrow



Self Test Menu Generates a signal on the display, RS485 & 4-20 mA

#### Down Menu



#### Date Time Menu Sets the date and time in the real time clock.

#### Down Arrow



**Exit** back to normal operation.

#### **Calibration Menu**



Using the Up and Down arrows allows the operator to move the cursor (\*) to select a function.



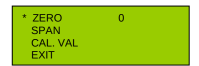
To Zero the sensor apply clean air (N2 for an oxygen sensor) and select enter. The following will be displayed.



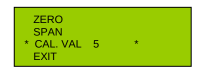
Then the following will be displayed.



Once complete the following will be displayed. The sensor has been successfully zeroed.



Arrow down to CAL. VAL to verify the span gas calibration value matches the value of the span gas calibration on hand. If not, select Enter and the following screen will appear.



Using the Up and Down arrows will allow the operator to change the calibration gas value of the sensor to match the calibration gas used to span the sensor. Once the correct value is displayed select Enter and the sensor will be uploaded with the new calibration gas value.

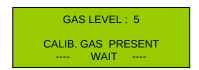
To Span the sensor with calibration gas use the Up and Down arrows to select the following display.



Apply span gas to the sensor for the appropriate amount of time in order for the sensor to stabilize. The gas reading is displayed to the right of ZERO. Once stable select Enter. This will go the display:



If calibration span gas is still present the display will read:



Apply clean air to the sensor to reduce this reading. The display will advance to the following:



This completes the calibration and the device can be put back into the normal operating mode. Arrow Down to



#### Enter



Enter again and the SEC 3100 DIN returns to normal operation.

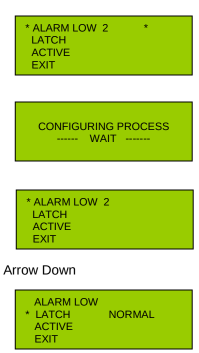
#### Alarm Menu



Select the Alarm Relay (LOW, MID, HI) using the down arrow. Once the cursor is on the alarm relay you wish to configure, hold the magnet over Enter. The example LOW will be used. The same operations can be used to set the MID or HI relays.



Selecting Enter will display the following screen allowing the alarm set point to be programmed. Using the Up and Down arrows will change the set point. Once the correct set point is displayed select Enter and the new value will be accepted.



Selecting Enter will allow the operator to change the operation of the relay operation from Non-Latching (NO) to Latching (LATCHING) or to Audible. Audible will allow the relay to be connected to a device (horn, light etc.). When set to Audible the relay contact can be turned off or "Silenced"

#### Arrow Down



Selecting Enter will allow the operator to change the operation of the relay operation from Active HI to Active LOW. HI activates the relay on a rising alarm level. LOW actives the relay when the alarm threshold falls below the alarm set point. Once the correct operation is selected, use the Down arrow to advance to the next menu item.

#### Arrow Down



Selecting Exit will advance to the next menu.



This menu will allow the operator to select another relay to program. Or select Exit and the next display will be:



Selecting Enter on this display will put the SEC 3100 DIN back into normal operation.

#### Relay Menu



Selecting Enter will advance to the following menu.



Arrow down to the next screen will be



Select the Alarm Relay (LOW, MID, HI, FAULT) that is to be configured using the down arrow. Once the cursor is on the correct alarm relay, hold the magnet over Enter. The example LOW will be used. The same operations can be used to set the MID, HI, or FAULT relays.



#### Select Enter

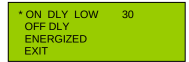


#### Select Enter



Using the Up and Down arrows the operator can change the ON delay time for the relay to actuate after the alarm threshold has been exceeded. The time is measured in seconds (0-255). Once the correct time is displayed select Enter to accept the new value. Then Exit the menu and proceed on to the next selection.

In this example the Low alarm relay will actuate 30 seconds after the Low set point is exceeded.



#### Select Enter



#### Select Enter



Using the Up and Down arrows the operator can change the OFF delay time for the relay to turn OFF after the reading has decreased below the alarm point threshold. The time is measured in seconds (0-255). Once the correct time is displayed select Enter to accept the new value. Then Exit the menu and proceed on to the next selection.

In this example the Low alarm relay will stay energized for 60 seconds after the alarm has cleared.



#### Arrow Down



Selecting Enter will allow the operator to change the operation of the relay coil from normally de-energized (ENERGIZED NO) to normally energized (ENERGIZED YES). Once the correct operation is selected, use the Down arrow to advance to the EXIT menu. Select Enter to go back to the Relay Menu



This menu will allow the operator to select another relay to program. Or select Exit and the next display will be:



#### Arrow Down to Exit



#### Enter



Selecting Enter will return the SEC 3100 DIN into normal operation.

#### **Network Menu**



#### Select Enter



Select Enter to change the Zone number of the SEC 3100 DIN.



Use the Up and Down Arrows change the Zone number (0-255). Once the correct Zone number is displayed select Enter.

Arrow Down to ID. To change the ID number select Enter. Use the Up and Down Arrows to change the ID number (0-255). Once the correct ID number is displayed select Enter.



Arrow Down to Online.



Using Enter the operator can toggle between Online YES and Online NO. Online YES turns on the MODUS RS485 communication. Online NO turns the MODBUS RS485 communication off.

#### Arrow Down to Exit



#### Enter



#### **Hide Menu**



Using Enter the operator can toggle between Hide YES and Hide NO.

The Hide function allows the operator to not display the gas reading until the Low Alarm threshold is exceeded. All outputs will function as normal when the Hide mode selected to YES.

#### **Self Test Menu**



Selecting Enter for the Self Test will make the sensor generate a 4-20 mA input into the SEC 3100 DIN from 4 mA to 20 mA (0-fullscale). In the self test mode the SEC 3100 DIN outputs are fully functional. The SEC 3100 DIN will display the rising gas level, the 4-20 mA output will increase to 20 mA, the relays will actuate and the RS485 information will be transmitted to the control system. The following screen will be displayed



Once the unit reaches full scale the SEC 3100 DIN automatically returns to normal.

#### **Time Date Menu**



Entering this menu will allow the operator to set the time and date of the SEC 3100 DIN real time clock.



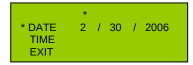
Selecting Enter will locate a cursor (\*) above the number allowing the operator to use the Up Down arrows to increase or decrease the numbers. Once the correct number is displayed, select Enter with the magnet and the cursor will advance to the next number.

Date is MM/DD/YYYY. Time is HH/MM/SS. Below is an example.

Enter from above display.



Arrow Up one number.



Enter

Continue with the sequence until the correct date appears. Then select Enter and the following will be displayed.

```
* DATE 2 / 15 / 2006
TIME
EXIT
```

At this point the operator can advance to setting the correct time using the Down Arrow.

```
DATE
* TIME 14 : 33 : 04
EXIT
```

Time numbers are changed using the procedure as the Date numbers. Once the correct Time is programmed, select Enter and arrow down to Exit.



## Select Enter



Selecting Enter again will return the SEC 3100 DIN to normal operation.

#### **Diagnostics Menu**



The Diagnostics Menu will allow the operator to enter the Locator Mode and Toggle Relays on and off to verify operation.

Selecting Enter will display the following:



The Locator function is normally generated by the SEC 3500 operator interface. It can be used at the SEC 3100 DIN to function as a lamp test. Selecting Enter will turn the Locator on.



The Alarm and Fault LEDs will flash red and green alternately. Selecting Enter again will turn the Locator function off.

Arrow Down to Toggle Relays (manual relay control)



Selecting Enter will display the following:





Select the Alarm Relay (LOW, MID, HI, FAULT) that is to be configured using the down arrow. Once the cursor is on the correct alarm relay, hold the magnet over Enter. The example LOW will be used. The same operations can be used to manually control the MID, HI, or FAULT relays.



Selecting Enter will manually turn on the relay, selecting Enter again will turn off the relay.

#### **Reset Relays Menu**

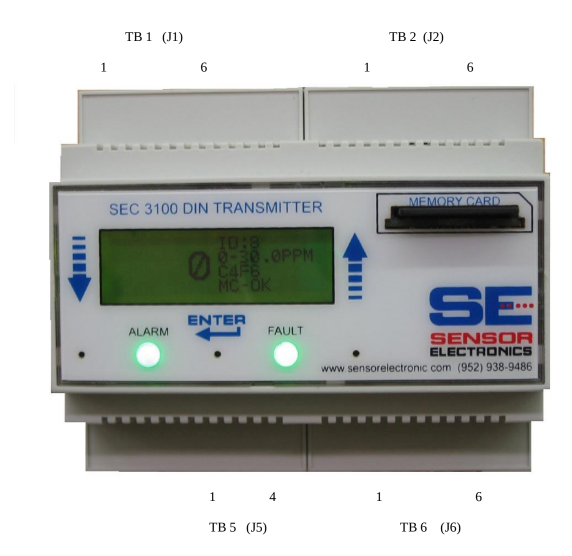


The Reset Reset relays Menu will allow the operator to reset latched relays. Latched relays will be indicated by a blue flashing Alarm LED. Select Enter and any latched relays will be reset.

## **V. FIGURES**

Figure 1 – Overall Layout

Figure 2 – SEC 3100 DIN Wiring
Figure 3 – SEC Sensor Separation Kit



# TB 1 Relay WiringTB 2 Relay Wiring1High Alarm N.C.1 Low Alarm N.C.2High Alarm Common2 Low Alarm Common3High Alarm N.O.3 Low Alarm N.O.4Fault N.C.4 Mid Alarm N.C.5Fault Common5 Mid Alarm Common

6 Mid Alarm N.O.



TB 5 Sensor Wiring		TB 6 Power / Data Wiring
1	DC Common (Black)	1 Data A
2	+ 24 VDC (Red)	2 Data B
3	4-20 mA (Blue or Green)	3 Iso-Common
4	Communication (White)	4 + 24 VDC Input Power
		5 DC Common
		6 4-20 mA Output

NOTE: Fault relay default setting is energized when powered, meaning the N.O coil will be closed and the N.C. coil will be open. See page 18 for more details about how to change this setting.

#### **Housing Dimensions**

Fault N.O.

3.54 (W) x 4.17 (L) x 2.28 (H) inches {90 (W) x 106 (L) x 58 (H) mm}

