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CozIR[®]-Blink Evaluation Board User Guide

Gas Sensing Solutions Ltd.

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INTRODUCTION

This evaluation board is designed to provide a fast and easy start for evaluation of the GSS CozIR[®]-Blink-N sensor. The CozIR[®]-Blink-N sensor is designed to be power cycled and pre-programmed to take one reading per power cycle. This means that power to the sensor must be removed and reapplied before the sensor will take another reading. Power cycling can be done using the evaluation board software, or manually.

The evaluation board brings several interfaces and interconnections shown in Figure 1.

The CozIR[®]-Blink-N Evaluation Board is designed to allow the user to evaluate all the hardware and software functions of the sensor. This manual provides information about the board's interconnections, jumper settings, communications, and debug interfaces.

The sensor can be controlled by a PC application via the USB interface, or standalone and controlled externally via connections to the sensor on the evaluation board.

The sensor and other supporting electronics can be evaluated using a PC software application. This provides the user with a graphical user interface to all the main functions of the sensor, as well as a terminal mode, allowing the user to write and read data directly from the sensor registers.

As well as evaluating the CO₂ sensor, the software application allows the user to monitor and store other environmental conditions such as pressure, relative humidity, and temperature.

The evaluation board also has the capability to measure the current consumption of the sensor in any of its operating modes, allowing the use to accurately assess real world power use over time.

Alternatively, the sensor can be completely separated from all the other electronics on the evaluation board and controlled directly by the user via edge connectors. All data, control and status pins of the sensor can be connected to connectors, J3, J4 and J5. Power is provided via a separate edge power connector (J2), via USB (J1), or directly via header (J5).

For more technical information on the sensor, download the appropriate data sheet from here: https://www.gassensing.co.uk/products/



USB DRIVER

To interface to a PC, the evaluation board requires a USB-A to USB-Mini B cable and a USB driver to function correctly. Recent versions of Windows will automatically identify and install the USB driver when you plug in the lead.

If the USB driver is not installed, or the evaluation board will not connect to a COM port, please download the USB driver from the FTDI website:

https://www.ftdichip.com/Drivers/VCP.htm

Choose "VCP Drivers" and select the correct driver for your operating system.

SOFTWARE INSTALLATION

The GSS evaluation board software is available direct from the GSS web site. Download the .zip file to your computer. Unzip and click on **Setup.exe** and follow the instructions on the screen.

INSTALLING THE SENSOR

The sensor needs to be connected to the board. Rotate the fixing cams out of the way to allow insertion of the sensor. When the sensor is correctly seated on the pin headers, rotate the cams into place, clamping the sensor into place.

Insert the sensor before applying power to the board or connecting the USB interface. Refer to figure 2 on the following page of this user manual to determine the correct sensor orientation.



EVALUATION BOARD CONCEPT



Figure 1: Evaluation Board Key Components

The evaluation board consists of a USB interface device, which connects to an on-board microcontroller. The on-board microcontroller connects to the sensor using either its UART or I²C interface. The interface mode from the microcontroller to the sensor is user selectable.

The microcontroller also interfaces to the environmental monitoring sensors. The evaluation board comes with temperature, humidity, pressure, and current sensors.





Figure 2: Top Side Evaluation Board



Figure 3: Bottom Side Evaluation Board



STANDALONE OPERATION

The sensor can be completely isolated from the rest of the evaluation board electronics. This allows the user to conveniently control the sensor directly via edge connectors J3, J4 and J5. To operate in this manner, the DIP switches (S5) must be set to isolate the sensor from the microcontroller by putting them into the off position.



Figure 4: DIP Switches (S5, shown in OFF position)

The evaluation board is shipped with the DIP switches set **ON** (see label on switch) to connect the sensor to the on-board microcontroller by default. To isolate the sensor from the on-board microcontroller, set the switches to **OFF**. Power supply connections to the sensor are described in the following section.

SWITCH POSITION	NAME	ТҮРЕ	DESCRIPTION
1	Rx_In	Digital Input	UART Receive Input
2	Tx_Out	Digital Output	UART Transmit Output
3	NC	Unused	Do not connect (For internal use only)
4	VDD1	Supply	Sensor supply voltage
5	NC	Unused	Do not connect
6	READY	Digital Output	Data ready pin. Pulsed high when data
			ready
7	I2C_SDA	Digital Input/Output	I ² C serial data input/output. Pull-up
			resistor to VDD is provided on the
			evaluation board.
8	I2C_SCL	Digital Input	I ² C serial clock input. Pull-up resistor to
			VDD is provided on the evaluation
			board.
9	I2C_ENABLE	Digital Input	Set low for I ² C interface mode. Leave
			floating to select UART interface mode.
			Pin status detected at power on.
10	NC	Unused	Do not connect

The sensor switch connections on the DIP switches are listed below.



SENSOR POWER SUPPLY

If the sensor is to be evaluated in isolation and separately from the evaluation board USB interface and software, it must be provided with power. There are three methods to provide power to the sensor. In all cases, the CozIR[®]-Blink-N must be powered cycled to function correctly. The CozIR[®]-Blink-N is pre-programmed to take a single reading per power cycle. This means that power to the sensor must be removed and re-applied before the sensor will take another reading.

Note the sensor must be powered via the USB interface (method 2) if the GSS evaluation software is to be used.

Method 1 - External Power Supply

The sensor can be supplied from an external power source via the connector (J2). This connector can accept either a 2.5mm or 2.1mm standard DC 5V power supply barrel plug. This drives a low noise low drop out (LDO) regulator, which supplies the sensor via a FET switch.

The LDO regulator provides a stable 3.3V output to the sensor via switch S1. To enable this mode of operation, switch S1 should be set to external power (EXT PWR). The LDO input voltage range is a nominal 5V to 15V.

Power is only connected to the sensor when switch S2 is pressed. Sensor data must be read out from the sensor when switch S2 is on. Releasing switch S2 will cut-off the power to the sensor.

In this mode, sensor data can only be retrieved from the sensor using the data interface on connectors J3, J4 and J5. Please ensure the PL1 jumper is fitted.

Method 2 - USB Power Supply

Power is normally provided by a USB source. Plug J1 into a USB power source and set switch S1 to USB power (USB PWR), see picture below. This drives a low noise low drop out (LDO) regulator, suppling the sensor via a FET switch. The LDO regulator provides a stable 3.3V output to the sensor.





Method 3 - Variable External Power Supply

The user can also drive the sensor directly with an external power supply, bypassing the on-board low noise LDO and FET switch. This allows the user to evaluate the behaviour of the sensor with different supply voltages or power sources. To enable this mode of operation, the following settings need to be configured.

Connector/Jumper	Setting	Sensor Connection
J5, pin 1	Connect to external GND	GND
J5, pin 2	Connect to external VDD	VDD
J5, pin 4	Connect to external VDD	VDD1
PL1	Remove jumper. Isolates sensor from	-
	rest of the evaluation board	
PL2	Remove jumper. Isolates sensor from	-
	rest of the evaluation board	

The evaluation board has pull-up resistors for the I²C serial data input/output lines in each of these modes. They pull-up to either the on-board 3.3V supply, or the external VDD on J5, pin 2 and pin 4.

All the sensor connections are enumerated on connectors, J3, J4 and J5, see figure 1. For a full description of the sensor connections and functions, please refer to the latest version of the data sheet at, <u>https://www.gassensing.co.uk/products/</u>.

Note that for the CozIR[®]-Blink-N to operate correctly in this mode, the external supply connections on J5, pin 2 and pin 4 must be power-cycled. This means that all power to the sensor must be removed, and then re-applied. The CozIR[®]-Blink-N will only take a new reading after it has been power cycled. The time between a power down and re-application of power should be greater than 4 seconds to ensure the sensor is fully switched off. This will ensure the sensor is properly power cycled. Failure to allow the sensor adequate time to power down may result in erratic performance.



J3

PIN	NAME	ТҮРЕ	DESCRIPTION
1	I2C_SCL	Digital Input	I ² C serial clock input. Open drain, external 3.3 kΩ
			resistor pulled high to VDD required
2	I2C_SDA	Digital	I ² C serial data input/output. Open drain, external
		Input/Output	$3.3k\Omega$ resistor pulled high to VDD required
3	Tx_Out	Digital Output	UART Transmit Output
4	Rx In	Digital Input	UART Receive Input

J4

PIN	NAME	ТҮРЕ	DESCRIPTION
1	NC	Unused	Do not connect
2	READY	Digital Output	Data ready pin. Pulsed high when data ready
3	NC	Unused	Do not connect (For internal use only)
4	I2C_ENABLE	Digital Input	Set low for I ² C interface mode. Leave floating to select UART interface mode. Pin status detected at power on.

J5

PIN	NAME	ТҮРЕ	DESCRIPTION
1	GND	Supply	Sensor ground
2	VDD	Supply	Sensor supply voltage
3	NC	Unused	Do not connect (For internal use only)
4	VDD1	Supply	Sensor supply voltage



SENSOR POWER CONSUMPTION MEASUREMENT

The sensor evaluation board contains circuitry to allow the user to accurately measure sensor current consumption. A high-precision, high-side current-sense amplifier is used to measure the current through a 1.5ohm resistor R6. The signal is digitised by the on-board microcontroller.

The application software graphically displays the current draw of the sensor over the initial part of the measurement cycle and displays the average current draw whilst it is powered up. The sensor power consumption measurement application operates when using sensor power method 2. It cannot be used when powering the sensor using method 1 or 3.

ENVIRONMENTAL CONDITION MONITORING

In addition to CO_2 measurement, the sensor evaluation board comes with the ability to measure relative humidity, temperature, and pressure in real time. These functions operate independently of the CO_2 sensor. The application software displays and can store these conditions. The evaluation board must be powered either via the USB interface (method 2), or the external power supply (method 1).

EVALUATION BOARD BUTTONS, JUMPERS AND LED INDICATORS

BUTTON	DESCRIPTION
S1	USB power or external power
S2	Blink mode. Applies power temporarily to the sensor (using method 1 or method 2).
	Note switch is non-latching. Press to apply power, release to remove power.
S3	Unused
S4	Unused
S5	Evaluation board micro to sensor interface
S6	Reset MCU

JUMPER	DESCRIPTION
PL1	Enables power to the sensor using switch S2.
PL2	Allows sensor to be isolated from USB or S1 power connections. Remove jumper if using external power via J5

LED	DESCRIPTION
LED1	Green. Shows Evaluation board is running
LED2	Green. Shows transmission of data to the board in UART mode
	Red. Shows transmission of data to the board in I ² C mode
LED3	Green. Shows transmission of data from the sensor in UART mode
	Red. Shows transmission of data from the sensor in I ² C mode



SOFTWARE USER INTERFACE



All the main sensor and evaluation board functions are controlled through a single user interface, displayed above. Hovering over a button will display the tips for that function.



RUNNING THE SOFTWARE

The software may start automatically after installation. If it does not, you can start it from the "Program" Menu in the Start Menu. Look for the filename **GSS Customer Evaluation Board**. The opening screen is below.



To connect to the sensor, select the correct COM port from the drop-down Connection list, and click the **CONNECT** button. The drop-down list will only show ports with active devices attached.



If you do not know the appropriate port select "device manager" on your PC, select Ports, and unplug the SEB and then plug back in. The Com port will show up when the board is plugged in.



SENSOR SELECTION



Select the correct sensor type and the full-scale range (CO₂ ppm) of the sensor.

The power LED1 will illuminate green showing the sensor evaluation board is running.



CO2 SENSOR MEASUREMENT



The CozIR[®]-Blink-N sensor is pre-programmed to automatically take a series of measurements, filter the data, and output a single reading after power is applied. After completion of this process, the CozIR[®]-Blink-N will automatically enter a low power state. The CozIR[®]-Blink-N will not take any further measurements until after a power cycle.

The software interface allows the user to cycle the power at a set period, or to manually power cycle the CozIR[®]-Blink-N. In both cases, the sensor is powered off as soon as it has completed the measurement cycle. The power-on time is dependent on the 'nPulse' value. The time period is between power on events.

To power cycle at a set period, select 'Measure every seconds', enter the required power cycle period and press Set. Note the minimum period is also dependent on the 'nPulse' setting, see Blink Mode Settings.



The CozIR[®]-Blink-N takes a number of measurements and filters them to create a single reading. Each measurement takes 200ms plus the sensor setup time. For an 'nPulse' setting of 16, the time to report a reading is approximately 16*200ms + 300ms = 3.5s. If the time required by the sensor to report a valid reading is lower than the minimum cycle time, the software will not accept the value and the user will be reminded of the minimum value allowable for the 'nPulse' setting. After the sensor has reported a valid reading, it is automatically powered down by the software.

To power cycle the sensor manually, set 'Measurement Time' to Manual Measurement. The sensor will be power cycled, and a new reading will be taken when the user clicks 'Manual Polling – CO_2 '. Manually power cycling the sensor faster than the minimum time needed to create a valid reading will result in erratic sensor performance.

After a manual power cycle, or after each power cycle period, the CO₂ reading will be updated in the main sensor data display area.



OTHER ENVIRONMENTAL SENSORS



The evaluation board also contains on-board temperature, humidity, pressure, and current sensors. These can be set to take measurements automatically at a pre-set period or set to take readings manually. Note the time period can be set independently of the CO₂ sensor read period.

For manual readings, click 'Manual Measurement'. Manual readings can be taken for each sensor including the CO_2 sensor by clicking on the relevant button. The user interface in the lower centre of the screen will update each sensor value when 'Manual Measurement' is clicked.

Alternatively, the sensors can be programmed to take readings continuously at the rate set in the dialogue box. Click on the 'Measure every 5 seconds box', set the measurement period and click on 'Set'.

The user interface in the lower centre of the screen will update every time period.



CURRENT MEASUREMENT



To measure current, the sensor must be in 'Manual Measurement' mode.

The current measurement function generates a real time graphical display of the current consumption of the sensor.

To correctly measure average current, the period between power cycles must be specified. This is done by entering a value in the 'Measure every seconds' box. In the example shown, the period is 300 seconds between power on events.

To measure average current, click on 'Update' Current (uA) in the Graph Data section.

The 'Average Current' displayed in the lower centre of the screen is the current consumed by the sensor over a complete 300s power cycle period. Thus, the average current is defined as the current consumed by the sensor during the measurement period when it is powered up (period defined by the nPulse setting) divided by the total time between power on events.

Note that the sensor is powered down as soon as the CO_2 reading has been accessed by the host controller.



GRAPHING SENSOR DATA



The user can graph sensor data. Click on the appropriate sensor box to graph the data in the upper central area of the user interface. Note, only one sensor can be graphed at a time.

The graph update rate is set to the measurement rate, defined by the 'Measurement Time' of the CO_2 sensor, or by the Temperature, Humidity and Pressure Settings.

When the current graph is selected, the evaluation board will accurately measure and graph the current consumed by the sensor over the measurement period. This can be updated by clicking the update button or manually polling using the 'Current' button. The key activity period is displayed and the average current per power on cycle is shown in the output field in the lower half of the display.

To perform current measurement, the automatic power cycling must not be selected. Unclick 'Measure every seconds' to disable this function. If the user tries to undertake current measurement, the software will warn the user and not allow an update to be made. After a current measurement, automatic power cycling can be re-enabled.



ZERO-POINT SETTING THE SENSOR



There are a several methods available to the user to set the zero point of the sensor. In all cases, the best zero is obtained when the gas concentration is stable, and the sensor is at a stable temperature. Note the zero-point settings are not cumulative and only the latest zero-point setting is effective. For example, there is no benefit in zeroing in nitrogen, and then zeroing in a calibration gas. The sensor will store only the latest zero point.



ZERO IN NITROGEN

Place the sensor in nitrogen gas and allow time for the sensor to stabilise and the gas to be fully diffused into the sensor. Click on 'Nitrogen'. The sensor will be zeroed assuming a $Oppm CO_2$ environment.

ZERO IN AMBIENT CONDITIONS

If there is no calibration gas or nitrogen available, the sensor zero-point can be set in fresh air. Ambient CO₂ concentrations in fresh air are typically 400ppm. Place the sensor in a fresh air environment and allow time for the sensor temperature to stabilise, and for the fresh air to be fully diffused into the sensor. If there is no value in the 'Set to' dialogue box, when 'Ambient' is clicked, the sensor will be zeroed assuming the ambient environment is 400ppm.

The CO_2 concentration fresh air zero level is programmable over a range from 0ppm to the full scale of the sensor. The software default is 400ppm as the fresh air CO_2 concentration value. However, the user can write a different fresh air value to the sensor if desired.

To write a different fresh air CO_2 concentration value to the sensor, set the CO_2 concentration value to the appropriate value by writing the value in the 'set to' box. Click on 'Ambient.

ZERO IN A KNOWN GAS CONCENTRATION

Place the sensor in a known gas concentration, and allow time for the sensor temperature to stabilise, and for the gas to be fully diffused into the sensor. Set the CO₂ concentration value to the appropriate value by writing the value in the 'set to' box. Click on 'Known Gas'.

In all cases the sensor polling mode needs to be switched off during the change. The software will warn the user if this is not selected. After the change has been made polling mode can be reenabled.



PRESSURE COMPENSATION



GSS sensors are calibrated at a nominal 1013mbar. The CO₂ reading from the sensor will vary from the nominal output if the mean barometric pressure is different from the calibration setting.

It is possible to configure the sensor to correct for this effect by writing the actual or reference mean barometric pressure in mbar to the sensor. This can be done as part of the initial set up process or updated at any time during use. Write the decimal value in mbar into the dialogue box and click 'Pressure Comp'.

In all cases the sensor polling mode needs to be switched off during the change. The software will warn the user if this is not selected. After the change has been made polling mode can be re-enabled.



BLINK MODE SETTINGS



The CozIR[®]-Blink-N is pre-programmed to start taking measurements at a pre-set rate of 200msec after power is applied to the sensor. These measurements are filtered to create a single reading that is stored in sensor memory. Once this reading has been stored in memory, the sensor will stop taking measurements. No more measurements will be taken until the sensor has been power-cycled.

The number of measurements used to create a single filtered value is determined by setting the 'nPulse' value. Set 'nPulse' by entering the value into the 'No. Pulses' data entry box.

The default value is 16. Reducing the nPulse value decreases the time taken to acquire the reading but at the expense of measurement noise. Each value of nPulse is equivalent to one 200msec measurement. Therefore, the value of nPulse also sets how long the sensor takes to acquire a reading.

In all cases, the sensor automatic power cycling mode needs to be switched off during the change. Unclick the 'Measure every seconds'. The software will warn the user if this is not done. After the change has been made, automatic power cycling can be re-enabled by clicking the 'Measure every seconds' function and entering a time value in the box.





AUTO-ZERO FUNCTION

The sensor has a built-in auto-zeroing function. To function correctly, the sensor must be exposed to typical background fresh air levels (~400ppm) at least once during the auto-zero period. The auto-zero function uses the information gathered during these periods to re-zero. The sensor will reset the 'zero' level every time it does an auto-zero. Auto-zeroing is enabled by default. If the sensor is powered down, the auto-zero is reset to default fresh air value, 400ppm. The user can change this default value.

The auto-zero function works in the same way as the 'Ambient' command.

AUTO-ZERO INTERVALS

The auto-zero period can be programmed by the user. For the CozIR[®]-Blink-N, an auto-zero is set based on the number of sensor power cycles. Add the number of power cycles in the 'No. Cycles' data entry box and click 'Auto Zero'.

AUTO-ZERO LEVEL

The background concentration will depend on sensor location. Ambient levels are typically in the range of 400ppm - 450ppm. The factory default is set to 400ppm. The user can change the background ambient level used for auto-zeroing. The value is stored in the sensor.

Typically, it is set to the same value as the ambient value, but it can also be set at a different level if desired. To write a different fresh air CO₂ concentration value to the sensor used for auto-zeroing, the command must be sent to the sensor manually using the software terminal mode. For more details on how to adjust the auto-zero fresh air CO₂ concentration value, see the full data sheet at <u>https://www.gassensing.co.uk/products/</u>.



SENSOR COMMUNICATIONS



The sensor has two control interface modes. To ensure the sensor behaviour is representative of real-world use, the evaluation board microprocessor will communicate with the sensor in either UART or I²C mode dependent on this setting. To set the interface mode, click on the appropriate dialogue box.

Power cycling is automatically disabled during changes. It can be manually enabled after the change.



DATA DISPLAY



Essential sensor data is displayed numerically in the lower half of the user interface.

Sensor Data Type	Description	Units
Sensor ID No.	Unique sensor ID	N/A
CO2	CO ₂ concentration	ppm
Temperature	Ambient temperature	°C
Pressure	Ambient pressure	mbar
Average Current	Current drawn by the sensor over a power cycle period – see description for more details.	uA
Relative Humidity	Ambient relative humidity	%RH
Absolute Humidity	Ambient absolute humidity	grams per cubic metre

This data is updated depending on the measurement mode of the sensors.



Sensor Data Type	Description	Units
Mode	Measurement mode	
Poll Period	Measurement update period	Seconds
Filter	Digital filter setting	Decimal
Last Zero Value	Value used to re-zero the sensor	ppm
Pressure Comp	Pressure value used by CO ₂ sensor	mbar
Hours Ran	No value	

This data is static and represents the configuration of the CO_2 sensor.



DATALOGGING



 CO_2 and other sensor data can be recorded. To initiate the recording process, click 'Record'. To stop the recording process, click 'Stop'.

Clicking on 'Record' brings up the following screen.



🕂 👘 🛧 🖹 > This	→ 一 ↑ 🖹 > This PC > Documents 🗸 🗸 ひ		P Search D	Search Documents	
rganize 👻 New folder					0
Gas Sensing Solut	Name	Date modified	Туре	Size	
Graeme Addisor	Custom Office Templates	20/05/2017 12:42	File folder		
Graeme Addisor	eM Client	18/03/2020 06:27	File folder		
	Garmin	18/03/2020 06:30	File folder		
neDrive - Gas Se	GSS	18/03/2020 06:30	File folder		
GSS Engineering	Leading Solutions	08/10/2020 06:54	File folder		
GSS Managemer	Notes	18/03/2020 06:26	File folder		
Microsoft Teams	OneNote Notebooks	18/03/2020 06:26	File folder		
	C PDF Pro	18/03/2020 08:55	File folder		
This PC	Personal	08/10/2020 06:56	File folder		
3D Objects	Sound recordings	29/01/2020 11:06	File folder		
Desktop	Visual Studio 2019	08/09/2020 10:56	File folder		
🔮 Documents 🗸 🧹	Waveforms	28/08/2020 13-02	File folder		>
File <u>n</u> ame:					
Save as type: csv files	(*.csv)				

The user can select where the file is stored and directly type in the file name.

The data will be recorded as a .csv file that can subsequently be opened in a spreadsheet program. The sensor data will be timestamped, allowing easy analysis of all environmental parameters. The measurement period for each sensor type follows the settings on the user interface.

Recorded by GSS Sensor					
13/01/2021 11:36					
451761					
Timestamp	CO2 ppm	Temperature C	Pressure mB	%RH	AHg/m^3
13/01/21 11:36:07.113	1231				
13/01/21 11:36:14.122	1177				
13/01/21 11:36:21.115	1216				
13/01/21 11:36:28.108	1196				
13/01/21 11:36:40.478	1205	23.96	1014.38	35.38	7.68
13/01/21 11:36:40.483		23.96	1014.38	35.38	7.68
13/01/21 11:36:49.486	1187				
13/01/21 11:36:53.664		23.98	1014.37	35.39	7.69
13/01/21 11:36:58.480	1184				
13/01/21 11:37:07.473	1221				
13/01/21 11:37:08.673		24	1014.38	35.48	7.72
13/01/21 11:37:16.466	1222				
13/01/21 11:37:25.475	1216				
13/01/21 11:37:25.491		24.02	1014.38	35.37	7.7
13/01/21 11:37:34.484	1205				
13/01/21 11:37:38.661		24.03	1014.35	35.43	7.72
13/01/21 11:37:43.478	1210				
13/01/21 11:37:52.471	1215				
13/01/21 11:37:53.671		24.05	1014.35	35.25	7.69
13/01/21 11:38:01.464	1249				
13/01/21 11:38:10.490	1239	24.06	1014.36	35.31	7.71
13/01/21 11:38:10.492		24.06	1014.36	35.31	7.71
13/01/21 11:38:19.483	1237				
13/01/21 11:38:23.660		24.08	1014.35	35.46	7.75
13/01/21 11:38:28.476	1239				
13/01/21 11:38:37.485	1236				
13/01/21 11:38:38.670		24.09	1014.36	35.39	7.74
13/01/21 11:38:46.478	1248				
13/01/21 11:38:55.488	1264				
13/01/21 11:38:55.504		24.1	1014.39	35.22	7.71
13/01/21 11:39:04.497	1215				
13/01/21 11:39:08.674		24.12	1014.4	35.15	7.7

The above table shows the CO₂ sensor ID451761, with different data recorded at different rates.



TERMINAL VIEW



Access to all CO_2 sensor functions and register settings are available to the user using the Terminal View. The Terminal View allows the user to read and write directly to the CO_2 sensor.

For a Blink-N sensor to accept commands the sensor MUST NOT be in polling mode. Before sending any commands to the sensor, it must be power cycled using the 'reset' button in the Terminal View window. The Terminal View window will show S0 followed by S1 to say that it has been power-cycled correctly.



TERMINAL VIEW – UART READ

To open the terminal window for UART communications, first ensure that 'UART Comms' has been selected under the 'Communications' menu. Before reading from or writing to the UART interface, press the 'Reset' button.

🔜 Terminal View	_		×
S 0 S 1 II??? a 00016 s 08192 * SRN:451784 00000,REV:Nov 27 2020,10:02:21,LT27,ZER:32460,LZM:NEVER,LZZ:00732,LHD:00000,MSK:00006, :05001,FLT:00016	SPN:0819	2,LIM:050	00.ALM
Transmit	Power	Reset	
Debug		Close	

The SO and S1 indicate that a power-cycle has occurred after selecting the Reset button. A 'Z' command must be sent first in UART mode. Sending the 'Z' command clears the CO_2 value giving the ??? response. Once the sensor has responded with ???, standard commands may be sent to the sensor via the terminal window.

To read a value, write the command into the dialogue box, and click 'Send.

Examples of commands are shown above.

'a' is the returned value for the npulse setting. In this case, the value is 16.

's' is the returned value of the altitude compensation factor. In this case, the sensor is returning the default of 8192.

By pressing the 'Debug' button, a command is sent to return the sensor settings as above. This returns information on the state of the sensor, including sensor ID (451784).



TERMINAL VIEW – UART WRITE

Write the command into the dialogue box and click 'Send. In this example, the X Command is shown. X is the command to zero the sensor in a known gas concentration, in this case 1000ppm. Sending a command followed by an integer (X 1000 in this case) will write the value into the appropriate register. The sensor will automatically respond with an internal reference variable decimal value corresponding to that setting.

🔜 Terminal View	—		×
X 32506			
Transmit	Power		
X 1000 Send		Reset	
Debug		Close	



TERMINAL VIEW - I²C WRITE

To open the terminal window for I²C communications, first ensure that 'I²C Comms' has been selected under the 'Communications' menu. Before reading from or writing to I²C registers, press the 'Reset' button.

🛃 Terminal View	—		Х
S 0 S 1 wr8 5 1 OK			
Transmit	Power	Reset	
Debug		Close	

The SO and S1 indicate that a power-cycle has occurred after selecting the Reset button.

To write to an I²C register, the instruction must be formatted correctly.

Writes are formatted as "%wr", followed by the number of bits to write, followed by the register number in decimal, followed by the decimal value to write to the register.

For example: "%wr8 5 1" will write the value 1 (as an 8-bit word) to register 5, which will zero the sensor in ambient conditions as per the datasheet.

An OK will be returned showing that the command has been accepted.

Note the debug button does not function in I^2C mode.



TERMINAL VIEW - I²C READ

nerminal View	_		×
S 0 S 1 rd16 2 Z 00425			
Transmit	Power		
Send		Reset	
Debug		Close	

To read from an I^2C register, the instruction is formatted as "%rd" followed by the number of bits to read as noted in the datasheet, followed by the register number in decimal.

For example: "%rd16 2" will read 16 bits from register 2, which in this case will return the CO_2 value in ppm.





The "%" in the I²C commands denotes to the evaluation board that a special command must be preprocessed before passing on to the sensor. If the interface is set to I²C mode, and if the % is missing, the evaluation board assumes the command is a UART command and sending it on to the sensor will return a timeout.

P Terminal View		⊐ ×
timeout		^
Transmit	Power	
	Send	set
Debug	Clo	



- 71.00 -

MECHANICAL DIAGRAM





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REVISION HISTORY

DATE	RELEASE	DESCRIPTION OF CHANGES	PAGES
16/12/2020	1.0	First revision	All
12/01/2021	1.1	Major update to all sections	All
29/03/2021	1.2	Updated current consumption	P.19