Operating Manual



Simtronics GD1 мкз Toxic Open Path Gas Detector



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All of the information that is provided in this document is accurate to the best of our knowledge.

As a result of continuous research and development, the specifications of this product may be changed without prior notice.

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All of the necessary actions have been taken in order to ensure your complete satisfaction with this equipment.

It is important that you read this entire manual carefully and thoroughly.

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- □ SIMTRONICS recommends regular testing of fixed gas detection installations (read Chapter 6).

Warranty

□ The GD1 comes with a 5 year limited warranty on the product. The warranty covers correct function inside specified tolerances. Warranty is void if the detector has been installed or operated in conflict with specifications and procedures given in this operating manual.

Destruction of the equipment



European Union (and EEA) only. This symbol indicates that, in conformity with directive DEEE (2002/96/CE) and according to local regulations, this product may not be discarded together with household waste.

It must be disposed of in a collection area that is set aside for this purpose, for example at a site that is officially designated for the recycling

of electrical and electronic equipment (EEE) or a point of exchange for authorized products in the event of the acquisition of a new product of the same type as before.

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1. INTRODUCTION

1.1. The system

The GD1 is a laser-based open path Gas Detector with a separate transmitter (TX) and receiver (RX). The TX emits infrared laser light detected by the RX. The detection principle is based on measuring the absorption of light by the gas molecules along the optical line-of-sight.



1.2. Definitions

ТХ	Transmitter
RX	Receiver
Absolute transmission	Strength of the optical signal
Relative transmission	The relative strength of the optical signal in percentage relative to the Absolute transmission when finishing alignment.
	During commissioning, the GD1 is set up with optimum alignment and signal strength. The relative transmission is used to keep track on how dirty or out of alignment the system has become after the GD1 was commissioned.

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TRANSMITTER

2. INSTALLATION



The area in which the detector may be installed must be in accordance with the certification of the detector and in accordance with the standards of the appropriate authority in the country of installation.



RECEIVER



The complete GD1 system consists of a TX sending a laser beam to the RX. Communication to control room and power to the GD1 is connected to the TX. Between the TX and RX there is a cable with communication and power. The TX where the laser is located sends a diffused light beam (invisible) to the receiver. The beam is shaped as a cone, not a focused laser beam as you might expect from a laser pointer. The TX comes complete with the TX and junction box mounted on a backing plate.

The RX has a larger optical aperture to collect the transmitted light and add margin to path alignment. The TX and RX communicate on a data link (cable). The RX comes complete with the RX and junction box mounted on a backing plate.

2.2. Positioning

Deciding on how the GD1 detectors should be placed at the site is discussed in section 10.3. During installation the detector should be positioned according to the following points:

- Check that there is a free line of sight between the TX and RX.
- The measuring path should be horizontal.
- Avoid that the measuring path is blocked by temporary scaffolding, parked cars, high traffic and moving structures.
- The detector should be attached to a mechanically rigid structure.
- The GD1 should be positioned as to avoid more than one TX transmitting into a RX. Failing to do this can lead to <u>interference</u> between the detectors and <u>false alarms</u>.
- The transmitter and receiver units are to be fitted perpendicular to the measuring path, within ± 20 degrees.

2.3. Mounting

The GD1 Transmitter and Receiver system assemblies are delivered on a 6mm (1/4") universal mounting plate suitable for most mounting situations. See figure below for general dimensions (mm).



The transmitter and receiver units are to be mounted perpendicular to the measuring path, within \pm 20 degrees.

2.3.1. Mounting on pole

If the detector is mounted on a pole/pipe, it is important that the pole/pipe is structurally rigid enough that the detector will not move out of its alignment tolerances. When choosing pole diameter, one must account for mounting height. Simtronics recommends that for a mounting height of 2m, minimum Ø 3" (75 mm) pole is used for sufficient rigidity. If mounting height is increased, pole/pipe diameter should increase accordingly.



2.4. Sun shielding

The transmitter and receiver are fitted with a sun shield as standard.

In locations where there is a risk that the temperatures can exceed the certified limits for the ambient temperature, a canopy can be mounted above the detector for additional sun shielding.

It is not recommended to store a GD1 for a long time un-powered outside in a hot environment. If the detector is stored unpowered in high temperatures for several months, it might lead to settings needing adjustment.



2.5. Electrical connection and wiring



Make sure that power is disconnected or switched off before connecting any wires.



The system supplying power to the GD1 shall have a fuse allowing maximum 1 A of current to enter the GD1.

The detector must be earthed for electrical safety and to limit the effects of radio frequency interference. Earth connection points are provided on the underside of the GD1 housing and inside the Junction Box.

The connection terminals are accessed by removing the covers of the junction boxes. Wiring diagrams are shown below. The system cable only goes to the transmitter unit. The cable between the junction boxes carries the power to the receiver and the communication signals. Unless otherwise instructed, please observe that the system power and analogue output cable is terminated on the transmitter side of the GD1 system.



Wiring overview Transmitter Junction Box:

System cable	Terminal	Cable from GD1 instrument Transmitter Junction Box Wire color		Com. cable
+24 VDC	1	White	+24 VDC	+24 VDC
0 V Return (GND)	2	Brown	0 V Return	0 V Return (GND)
	3	Green	Ethernet®	
	4	Yellow	Ethernet®	
	5	Black	Ethernet®	
	6	Violet	Ethernet®	
			4-20 mA primary gas value and HART® .	
Signal to control room	7	Blue	Default is source configuration with 4-20 mA measured between terminals 7 and 2 (0V).	
			For sink configuration 4-20 mA is measured between terminals 7 and 1 (24 V).	
	8	Red	Secondary current loop: Relative transmission (configurable).	
	PE	-	Earth	
	11*	Gray	TxRx Com 1 from Rx	TxRx Com 1
	12*	Pink	TxRx Com 2 from Rx	TxRx Com 2
	PE	-	Earth	
	Note! Instrument damage can occur if incorrectly connected.			

* Wires to terminal 11 and 12 shall be twisted.

Wiring overview Receiver Junction box:

System cable	Terminal	Cable from GD1 instrument Wire color	Receiver Junction Box	Com. cable
	1	White	+24 VDC from Tx	+24 VDC
	2	Brown	0 V Return from Tx	0 V Return (GND)
	3	Green	Do not connect.	
	4	Yellow	Do not connect.	
	5	Black	Do not connect.	
	6	Violet	Do not connect.	
	7	Blue	Tertiary current loop: Relative transmission (configurable).	
	8	Red	Do not connect.	
	PE	-	Earth	
	11*	Gray	TxRx Com 1 from Tx	TxRx Com 1
	12*	Pink	TxRx Com 2 from Tx	TxRx Com 2
	PE	-	Earth	
	Note! Instrument damage can occur if incorrectly connected.			

* Wires to terminal 11 and 12 shall be twisted.

2.5.1. Alternative wiring configurations

The default wiring configuration for the GD1 is with power and 4-20 mA connected to the TX side, and with power supplied to the RX via the TX junction box.



Wiring alternative 1: System power connected on the receiver side

Wiring alternative 2: Power on both receiver and transmitter side



The instrument 0 V shall be the same for both RX and TX.



2.5.2. Cable types and specification

Cables must be chosen in accordance with applicable regulations.

System cable:

Cable from the GD1 system to control system. The table below indicates maximum cable lengths (2-wire) restrictions due to voltage drop over the power supply cable.

Min. single wire cross area	0.75 mm ²	1.25mm ²	2.5 mm ²	4.0 mm ^{2*}	
Supply voltage 24 VDC, terminal 1. Max length.					
Supply voltage 0 V Return on terminal 2. Max length.	125 m	250 m	400 m	800 m*	
Primary Loop, terminal 7.	The wiring should be such that the total impedance of the current loop, including cabling, connections and input on control system should be maximum 500Ω .				

*The GD1 is by default delivered with terminal blocks for wires up to 2.5 mm².

TX / RX communication cable:

Cable between the GD1 Transmitter and Receiver, containing data and power supply. The cable shall be an instrument type with 2 twisted, individually shielded pairs and with an overall shield. Wiring up to 200 meters shall have a minimum cross section of 0.75 mm². For longer distances the maximum impedance of 70 Ω must be considered.

2.5.3. Earth connection

The detector housing must be connected to local earth via the external earth point. The wire should be minimum 4 mm² (8 AWG) and as short as possible.



The shield of the system cable should be connected to instrument earth in the central control module, and is normally not terminated at the detector. Exception: If extra RFI protection is required, and the installations grounding principles/regulations allows it, the shield is terminated to local ground via the internal earth point at the detector instead.



2.5.4. Performing loop test

After powering up the GD1 a test can be performed of the 4-20 mA wiring. The loop test is performed by the procedure below.

Description

Illustration



	Run loop testing in the Web interface "I/O	I/O Verification	
	verification" screen.	Instrument mode Measuring	
4	Recommend to use at least 60 sec test time.	Output Loop 1 V	
	Enter forced value. For example 12 mA is 50% of full scale.	Forced value 12 mA	
5	When clicking "Test" the test value will be forced on the 4-20 mA Loop1 terminal (terminal 7 in the GD1 Junction Box). Verify that the analogue output matches the test value.	I/O Verification Instrument mode 10 Verify Output Loop 1 ▼ I/O-test timeout 60 sec Forced value 12 mA Test	

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3. COMMISSIONING

The commissioning of the GD1 consists of four steps:

- Section 3.1 Preparation.
- Section 3.2 Coarse alignment.
- Section 3.3 Fine tuning
- Section 3.4 Function test

3.1. Preparation

Before commissioning check that the following points are fulfilled:

- Commissioning should be carried out in clear weather in order to allow for correct transmission settings.
- There is a free line of sight between the transmitter (TX) and receiver (RX).
- Check that optical surfaces on the detector and reflector are clean and dry.
- There should be no H₂S gas present during commissioning.

Power up the GD1 system and let it warm up for 30 minutes before doing the final alignment in section 3.3.

3.2. Coarse alignment

The objective for the coarse alignment is to set an initial transmission level. This signal level is then used as a reference for further tuning, and a minimum signal level must be present before fine alignment can be performed.

#	Description	Illustration
1	Clean the lens on the RX and TX and remove the cover from the alignment slot.	
2	Turn on Alignment Laser and insert into the RX alignment slot, and the Laser Target Plate on the TX side.	
	Do not stare directly into the Alignme recommended to use the laser safety glasses will also make it easier to see	glasses. In sharp sunlight, the



8	Keep the Alignment Laser and Laser Target Plate in place to assist in the Fine tuning procedure.	Coarse alignment finished!
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3.3. Fine tuning

Please be aware that the GD1 4 – 20 mA output going to control system is set to 2 mA during alignment, 1 mA during during power up and after reset to measurement mode (Init).

Note! Poor alignment will reduce system performance. Use care to ensure good alignment. Be aware that the nature of the GD1 system's laser beam implies a smaller target area than with traditional open path systems, and higher alignment accuracy is needed to achieve sufficient optical transmission levels.

Tuning of signal strength (transmission tuning) can be performed with two different methods:

- Using a Web browser through an Ethernet connection. This is the preferred method.
- Using a HART® terminal connecting through the 4-20 mA current loop (Primary current loop) and a multimeter.

Both methods are explained in the two sections below.

3.3.1. Using a Web browser for tuning of signal strength

All functions for the GD1 Service Interface are described in section 10.5. The procedure for fine alignment and transmission tuning is as follows:

#	Step description	Illustration
1	Clean the lenses of both transmitter (TX) and receiver (RX) for any dirt before proceeding. The optical path should be clear at the time of aligning (avoid fog, mist, steam, rain, snow, etc.).	

2	On the transmitter, connect the Ethernet adapter to the Junction Box terminals 3 - 6.	Image: state
3	Use a device having Web browsing capabilities, for example laptop, to connect with the wireless router or Ethernet cable. If using the wireless router, from your device connect to the network SSID: "GD1" In the web browser of your device, enter the GD1 Service Interface on the address <u>http://192.168.1.237</u>	Service interface - Windows Internet Explorer Service interface - Windows Internet Explorer Service interface System information Instrument status Diagnostics Maintenance
4	Log into the Service Interface with the Operator password: " gd1tlc " After logging in as Operator more functions are accessible as illustrated in the right image.	GD1 service interface System information Instrument status Commissioning I/O Verification Diagnostics Maintenance

· · · · ·			
5	Click "Commissioning" followed by "Alignment" to get into the alignment page. Enter the parameters for <i>path</i> length, cable length and altitude. <u>Path length</u> does not affect the H ₂ S measurement and is only used for troubleshooting. <u>Cable length</u> shall have a precision of better than ±100 m and <u>height above sea level</u> shall better than ±300 meters. Click "Next" followed by "Save".	103351-980677 - Operator Log out 5 Process path length 5 Total length of the communication cable between RU and 5 Height above sea level 100 Meat 100 Please review the settings Process path length Total length of the communication cable between RU and TU Height above sea level Process path length Total length of the communication cable between RU and TU Height above sea level Frev Cancel Save Save	
6	Clicking the "Align" button sets the system in Alignment Mode. If sufficient laser light is collected by the RX, the signal strength will be shown in the <u>Absolute transmission</u> field.	Alignment Alignment procedure: 1. Press Align to set the instrument in alignment mode. 2. Perform the alignment as described in the manual. 3. Press Done to finish alignment and exit alignment mode. Instrument mode Measuring Relative transmission 1.16 % Absolute transmission 0.97 %	
7	The relative transmission is automatically set to 100% when entering alignment mode. Notice that it is the <u>Absolute transmission</u> that shall be optimized. The Relative transmission is only used to assist in the alignment process since it will "remember" the highest <u>absolute transmission</u> seen since going into align mode.	Alignment Alignment procedure: 1. Press Align to set the instrument in alignment mode. 2. Perform the alignment as described in the manual. 3. Press Done to finish alignment and exit alignment mode. Instrument mode Alignment Relative transmission 9% Absolute transmission 9% Align Next	
A new reference can be set at any time by pressing "Align" again. This reference is than used as 100% relative transmission until alignment is improved and is used as reference.			

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8	Slightly loosen only <u>screw 1</u> just enough for the alignment mechanism to be able to move in the horizontal direction.	
9	Align in horizontal direction by turning <u>screw</u> <u>5</u> . Turn very slowly in the direction whereby the absolute transmission increases. The relative transmission will stay close to 100% as long as the absolute transmission is increasing.	a. A result of an annument as observed in the manual. 3. Press Done to finish alignment and exit alignment mode. Instrument mode Alignment Relative transmission 88.59 Absolute transmission 0.98 Align Next
10	When continuing to turn the screw after the maximum signal strength is reached, the absolute and relative transmission will start to drop.	Instrument mode Measuring Relative transmission 1.16 Absolute transmission 0.97 *None None
11	Turn <u>screw 5</u> back the other direction until the relative transmission is better than 95%. This should be close to the optimum position in the horizontal direction.	Instrument mode Alignment Relative transmission 99.48 % Absolute transmission 75.57 %
12	Tighten screw 1.	



17	If the absolute transmission is acceptable click DONE. If the absolute transmission is significantly lower than expected then also perform fine tuning for RX in addition to the TX.	Instrument mode Alignment Relative transmission 99.48 Absolute transmission 75.57
18	Click "Save".	Transmission reference Transmission reference 75.5899 Save Cancel
19	Enter the screen "Instrument status" and wait for the GD1 to finish the Init procedure. In some cases, it can take several minutes for "Init" to finish.	Instrument status Instrument mode Init Relative transmission 99.55 % Absolute transmission 75.25 % Measurement status 0x201000 Error code 0 Process path length 5 m Height above sea level 100 m Transmission reference 75.5899 Outputs: H2S -0.60 ppm*m REL.TRANS 99.55 % Done Init

20	When the GD1 is in Measuring mode check that the noise level is OK by checking how the H ₂ S output is fluctuating. The H ₂ S level can fluctuate up to <u>± 8 ppm*m</u> in normal	Instrument status Instrument mode Measuring Relative transmission 100.17 % Absolute transmission 75.72 % Measurement status 0x200000 Error code 0 Process path length 5 m
20	conditions. If the noise is at an acceptable level, step 21 to 23 can be omitted.	Height above sea level 100 m Transmission reference 75.5899 Outputs: H2S -0.22 ppm*m REL.TRANS 100.17 % Done Init
21	If the signal in step 20 was too noisy (outside ± 8 ppm*m), adjust slightly vertical or horizontal alignment until the noise is reduced to an acceptable level. Avoid reducing the signal strength too much; a drop of 5 % in relative transmission is fine.	Instrument status Instrument mode Measuring Relative transmission 94.61 Absolute transmission 2.01 Measurement status 0x0000 Error code 0 Process path length 50 m Height above sea level 100 m Transmission reference 2.12546 Outputs: H2S 0.51 ppm*m REL.TRANS 94.58 %
22	When finished minimizing the noise, enter Alignment mode, click "Done" and "Save" on the following screen.	Alignment Alignment procedure: 1. Press Align to set the instrument in alignment mode. 2. Perform the alignment as described in the manual. 3. Press Done to finish alignment and exit alignment mode. Instrument mode Alignment Relative transmission 9.67 Absolute transmission 2.00 Align Done

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23	Verify that the GD1 enters Measuring mode.	Instrument status Instrument mode Measuring Relative transmission 100.11 Absolute transmission 2.00 Measurement status 0x0000 Error code 0 Process path length 50 m Height above sea level 100 m Transmission reference 2.00218 Outputs: H2S -0.07 ppm*m REL.TRANS 100.17 %
Note! As a default the zero filter is activated, filtering any noise/measurement and outputting 4 mA on the analogue output as long as the measurement is below 7% FS.		
Fine tuning finished!		

3.3.2. Using a HART® for tuning of signal strength

For tuning of signal strength and setting of transmission reference level, use the Alignment Interface Unit and a HART® terminal.

#	Step description	Illustration / response
1	Clean the lenses of both transmitter (TX) and receiver (RX) for any dirt before proceeding. The optical path should be clear at the time of aligning (avoid fog, mist, steam, rain, snow, etc.).	
2	Connect the HART® terminal between terminal 7 and 2, in parallel with a resistor as shown in the figure to the right. See section Erreur ! Source du renvoi introuvable. for a more detailed description on HART®.	4-20 mA, rel. trans. 4-20 mA, HART 0 V +24 VDC HART® terminal connection for source variant

3	On the HART® terminal start the "Alignment procedure". This can be found in the following path: Configuration→Setup→Alignment	CD1: Setup Manuel Setup 2 Alignment SAVE HOME
4	On the HART® terminal enter the command: #SM	Terminal response: SM Analogue loop 1 (terminal 7) and loop 2 (terminal 8) will output 2 mA.

The system is now entering Service Mode. Using HART(B, it) is necessary to go through Service Mode to enter or exit Alignment Mode.

		Terminal response:
5	On the HART® terminal enter the command: #AM	AM Response on secondary loop (terminal 8) is set to between 3 and 14 mA depending on the strength of the optical signal received on the RX.

The system is now entering Alignment Mode (AM). If sufficient initial IR laser light is collected by the receiver, the mA meter will show a value near 14 mA. If too little laser light is received at the RX, the meter will show 3 mA. If this is the case, repeat coarse alignment until the mA meter shows a higher value.

By factory setting, 14mA represent the strongest optical signal received after entering AM. Any value lower than 14 mA means that the alignment between TX and RX is less optimized than the best position seen during AM. If the alignment is improved the signal strength is increasing and the value on the mA-meter will increase. If the signal strength is increased to above 14 mA, the scale will automatically be increased so the new best position again is 14 mA. By outputting this information it allows for a user to gradually narrow down to an optimal alignment position by manually sweeping the beam spot back and forth in each direction.

6	Slightly loosen <u>screw 1</u> just enough for the alignment mechanism to be able to move in the horizontal direction.	
7	Align in horizontal direction by turning <u>screw 5</u> . Turn very slowly in the direction whereby the signal strength increases. The signal reading will stay close to 14 mA as long as the signal strength is increasing.	
8	When the maximum signal strength is reached and the mA reading will start to drop.	
9	Turn <u>screw 5</u> back the other direction until the signal strength is back at maximum. The typical signal strength after a successful fine alignment should preferably be above 13.9 mA. Do not expect to see exactly 14 mA.	
10	Tighten <u>screw 1</u> .	
11	Slightly loosen <u>screw 2</u> just enough for the alignment mechanism to be able to move in the vertical direction. Note that the signal strength will typically drop slightly when <u>screw 2</u> is loosened. If the value drops significantly, it can be helpful to reset the maximum recorded signal strength by entering #AM on the HART® terminal.	

	Align in vertical direction by turning	
12	screw 4. As for the horizontal alignment, turn very slowly in the direction whereby the signal increases. After reaching the maximum and the signal starts to drop turn back until the signal is back close to the maximum.	
13	Tighten <u>screw 2</u> .	Đ v
14	Store the current signal strength (absolute transmission) and exit Alignment mode by entering the following command in the HART® terminal: #SAV	Terminal response: SM:OK Saves the current settings, exits Alignment Mode and enters Service mode.
15	Set the elevation above sea level by entering: #MW 0 <altitude in="" meters=""> For example, for a setting of 100 meters above sea level, the syntax is: #MW 0 100 Note! The height should be in whole meters.</altitude>	Terminal response for the left example: REGISTER 0(ALTITUDE)=100 The accuracy of the height should be better than ±350 meters.
	Set the distance between the TX and RX by entering the following command: #MW 1 <path length=""></path>	Terminal response:
16	For example, for a 15 meter path, the syntax is: #MW 1 15 Note! The length should be in whole meters.	REGISTER 1(PATH_LENGTH)=15
17	Check the current stored signal strength (absolute transmission) by entering the command: #MR 5	Terminal response: REGISTER 5(ABS_TRANS)=[absolute transmission]



Check that the absolute transmission is as expected (indicated in the graph below). The obtained absolute transmission can vary somewhat from detector to detector. If the signal is significantly lower than the suggested values, this is an indication that the fine alignment needs to be improved, the RX is poorly aligned or the lenses are dirty. The RX is usually well enough aligned during the Coarse alignment, but this can also be a reason for too low signal.


Note! As a default the zero filter is activated. The zero filter removes any fluctuations below 14 ppm*m (7% FS). So the analogue output will show 4 mA as long as the measurement is below 14 ppm*m.

Fine tuning finished!

3.4. Function test

Î

Warning! During the test, the GD1 4 – 20 mA output going to control system will be indicating gas when performing the procedure below.

#	Step description	Illustration / response
1	Clean the lenses on the TX and RX as described in section 5.2.	
2	Fill the Test Cell as described in the section 4.2.	
3	Position the Test Cell in front of the <u>receiver</u> (RX) as indicated in the figure.	

	Verify the 4 – 20 mA output.	
4	The output should change according to the <u>length</u> of the Test Cell multiplied with the gas concentration. The table below contain some typical values	Expected output value (ppm*m): <length> * <concentration></concentration></length>

Note! Depending on the precision of the gas mix inside the Test Cell, do not expect to see an exact 1:1 response compared to the test gas concentration.



Functional test finished!

- The expected response on the GD1 can be calculated from the following formula: Response_GD1 = length_test_cell (meters) * gas_concentration (ppm) + noise where the noise normally varies at less than ± 8 ppm*m.
- 2. ** A test gas with approximate 50% full scale response is good practice.

3.4.1. Performing function test with CO₂ as a non-toxic alternative

As a non-toxic alternative to using H_2S for the functional test, the GD1 is also set up to look for a peak in the CO_2 wavelength. This response however, is only available using a Web terminal through the service interface. The CO_2 measurement is not available on the 4-20 mA analogue output.

#	Step description	Illustration / response
1	Clean the lenses on the TX and RX as described in section 5.2.	
2	Fill the Test Cell with CO ₂ as described in the section 4.2, but with CO ₂ instead of H ₂ S. Recommended CO ₂ test gas concentration is 10 000 – 100 000 ppm (1 %vol - 10 %vol).	
3	Position the Test Cell in front of the <u>receiver</u> (RX) as indicated in the figure.	
4	Verify the response in the GD1 spectrum. The output should change according to the <u>length</u> of the Test Cell multiplied with the <u>gas</u> <u>concentration</u> . Below is an example with 40000 ppm CO ₂ filled into the Test Cell by breath.	Expected output value (ppm CO ₂): $\frac{C_{cell} * 0.54 + C_{air} * Path_length}{Path_length}$ Where C _{cell} and C _{air} is the CO ₂ concentration in respectively the Test Cell and air.



The above spectrum is found in GD1 Web interface. Spectrum to the left showing 472 ppm of CO_2 in the air. To the right a spectrum showing 1 191 ppm as a result of introducing the Test Cell filled with 40 000 ppm CO_2 . The value can be verified by using the formula in step 4.

Note! Depending on the precision of the gas mix inside the Test Cell, do not expect to see an exact 1:1 response compared to the test gas concentration.

5	Run loop testing in the Web interface "I/O verification" screen. Recommend to use 60 sec test time. Enter test value. For example 12 mA is 50% of full scale.	I/O Verification Instrument mode Measuring Output I/O-test timeout Forced value Test
6	After the GD1 goes into "IO Verify" mode, verify that the analogue output matches the test value.	I/O Verification Instrument modelO Verify Output I/O-test timeout Forced value Test
Functional test with CO ₂ finished!		

4. OPERATION



The GD1 has no user adjustable parts inside. Do not open the GD1 housing, as this will change the internal atmosphere, and the initial calibration could be affected. Opening the GD1 also voids all warranty offered at the time of sale

The GD1 has no user controls or adjustments (except for the specified HART® settings). Gas reading and fault signaling is given through the 4-20 mA current loop interface.

4.1. Analogue Output Protocol

Condition	Analogue output 11	Analogue output 2 ²	Comment
Normal gas reading ³	4 - 20 mA	0 – 14 mA	4 mA = 0% full scale 20 mA = 100% full scale and higher
Early Dirty Optics Warning (90% signal reduction)	3 mA	2 - 10 %	Detector will still output gas concentration if reading is > 10 % full scale.
Beam block, Alignment mode or Service mode	2 mA	0 - 2 %	Default 60 sec delay before entering beam block. No gas detection.
Fault or Init mode (booting up)	1 mA	Err	No gas detection.
No power	< 0.5 mA	Err	No gas detection.

1. The gas reading is clipped at 3.75 mA and 20 mA and will not go outside this range as long as the GD1 is in Measurement mode.

2. Relative transmission.

3. As a default the zero filter is activated. The zero filter removes any fluctuations below 10 %FS. So the analogue output will show 4 mA as long as the measurement is below 10 %FS.

4.2. Test Cell filling and emptying instructions

When working with Hydrogen Sulphide (H $_2S$) gas, observe the following:

- H₂S is very toxic by inhalation
- Handle and use only in a well-ventilated space
- In case of accident or if you feel unwell, seek medical advice immediately.



Read and understand the filling and discharging instructions before using the Test Cell

#	Step description	Illustration / response
Ν	ote! Maximum allowed overpressure is 100 mba	ır.
	Fit a filler hose from the H ₂ S gas cylinder to one of the valves on the Test Cell. Gas from gas cylinder must be run through an mbar pressure regulator regulating the pressure down to less than 1 barg.	
1	Fit an exhaust hose to the other valve. Exhaust must be released to a safe area or into a suitable ventilator system.	
	Dimension of the valve nozzles are 6.4 mm (1/4") OD.	
2	Open both valves on the Test Cell.	
 Start the filling of H₂S from the gas bottle to the Test Cell. With a gas flow of 3 liter/minute, wait for approximate 2 minutes. For a lower gas flow filling time has to be increased accordingly. For example for a flow of 1 liter/minute a filling time of 6 minutes is required. Too short filling time will result in the gas reading being lower when performing Function test. 		
4	Close the gas bottle.	
5	When the gas stops flowing, quickly close both	valves on the Test Cell.
6	Disconnect the Test Cell from the hoses.	
СС	ote! After filling, the Test Cell will only be able to oncentration for a limited amount of time (few da e concentration is suspected to have dropped.	5
Filling of Test Cell finished!		

GD1

5. MAINTENANCE

5.1. Regular maintenance

The detector does not have any internal functions that require regular monitoring or maintenance. Regular maintenance consists only of cleaning the optics. The GD1 has no user adjustable parts. Do not open the GD1. Opening the GD1 voids all warranty offered at the time of sale. The manufacturer shall do all repairs. Please refer to the general warnings in chapter 7.

5.2. Cleaning of optical surfaces

Take care not to scratch the lenses and optical coating while cleaning.

- 1) First remove dust, sand, or other hard minerals using a soft brush or cloth, bulb blower or dry and clean compressed gas or air. If using a compressed air gun or a cloth, use it very lightly.
- 2) Spray the lens with a dilute solution of mild (dishwasher) detergent and water. It is a good idea to first spray richly and let the cleaner dissolve some dirt and let it drip off naturally. Repeat if necessary. If the dirt is still sticking a stronger solvent might be required, a 1:1 mix of isopropyl alcohol and water can be used.
- 3) Wipe the lens lightly and carefully with a clean microfiber cloth or a lens cloth, repeating step 2) and 3) until the surface is clean. Cotton swabs / Q-tips can be used as an alternative.
- 4) Rinse with water and wipe dry.
- **5)** Do not touch the lenses with your fingers.

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6. TROUBLESHOOTING

Simtronics shall do all service and repairs. Troubleshooting ashould be performed by the used as described below.

The detector can also give fault messages if the mounting brackets are not sufficiently stable over time, for example with temperature changes or passing trucks resulting in the GD1 coming temporarily out of alignment. Before troubleshooting is commenced the rigidity of the mounting structure should be checked.

The most common issues are the following:

- <u>Misinterpretation of ppm*m as ppm</u>. Described in section 10.4.
- <u>Poor alignment</u>. Please be aware that it is the absolute transmission that should be optimized, not the relative transmission (section 3.3).
- Interference from a second transmitter as described in section 6.3.

Issue	Possible source of problem	Suggested correction
Clean optics	Dirt on lens.	Clean optics (see section 5.2).
warning (3 mA)	Detector out of alignment.	Realign detector (see chapter 0).
	Dirt on lens.	Clean optics (see section 5.2).
	Detector out of alignment.	Realign detector (see chapter 0).
Beam block (2 mA)	Objects that block the measuring path.	Remove objects that block.
	Detector in alignment or service mode	Reboot detector by Service Interface (Ethernet), HART®, or by cutting/reconnecting power.
Fault (1 mA)	Check error code in the Service interface Status screen.	See section 0 for a description and suggestion on how to solve the issue.
No Power (0 mA)	No power to the detector.	Verify with multi meter in the Junction box that detector has power. Check both detector and system cable wires on terminal 1 and 2 in the junction box.

Troubleshooting should always start by inspecting the detector's lenses for contamination and/or defects. The following list may be helpful:

	Not connected to network	Make sure your browser is connected to the GD1 wireless network.
No wireless or cable Ethernet	Loose connector	Check that the terminal adapter is securely connected to terminals 3 – 6
connection	Loose wire in Junction Box	Check terminals 3 – 6. Unscrew each wire, both internal and external wiring to the terminals, and ensure wires are properly connected to the terminals.
	Fault on cable	Check cable.
No Ethernet cable connection	Device not set up to connect to fixed IP address	Configure laptop network settings to connect using static IP.
	Fault in detector	Contact Simtronics.
Fluctuating H ₂ S level	Noisy signal	Tune alignment as described in section 0.
level	Interfering detector	See section 6.3.
Check error code in Other error the Web Service or by HART®.		See section 0 for a description and suggestion on how to solve the issue. Note! After solving an issue the Error code might still be displayed for some time.
	Dirty optics	Clean optics
Absolute	Alignment of TX not optimum	Perform tuning of TX as described in section 3.3.
transmission not as high as expected during	Alignment of RX not optimum	Perform tuning of RX with the same method as for TX described in section 3.3.
alignment	Laser beam obstructed by an object	Move the obstructing object or the GD1.

6.1. Error codes

Error codes are obtained by entering the Status screen through the Service Interface. After an error has been corrected, it can still be displayed in the Status screen in the Service interface.

Error #	Description	Action
1-4	Only relevant for vendor.	Contact Simtronics.
5	Issue with communication between TX and RX.	Check wiring. See actions on error 22.
6-7	Only relevant for vendor.	Contact Simtronics.
8	Issue booting up the receiver.	Check wiring. See actions on error 22.
9-13	Only relevant for vendor.	Contact Simtronics.
14	Beam block. Possibly laser from TX is obstructed by an object or alignment need to be improved.	Remove blocking object or improve alignment.
15	High transmission. Relative transmission >125%.	Redo alignment. Make sure lenses are clean before aligning
16	Timeout. Initialization took too long time.	Reboot the detector. Contact Simtronics if Error persists.
17	Unable to track the CO ₂ line	Too short path length. Distance between TX and RX shall be 5 meters or more.
	Not able to find the CO line during CO verification.	Contact Simtronics.
18-21	Hardware error.	Contact Simtronics.
22	No contact with RX. Possible poor electrical connection in the Junction Box or no power at RX.	Check power on RX. Check wiring on terminals 1, 2, 11, 12 in both TX an RX Junction Box.
23-31	Hardware error.	Contact Simtronics.
32	Laser temperature too high. The detector might be too hot for the laser to start up.	Disconnect power, cool down the detector and reboot.
33-40	Software error.	Restart the detector by turning power off and on

	again.
	If problem persists please
	contact Simtronics.

6.2. Tuning detector for less noise

It is normal to see fluctuations of the H₂S signal below ± 8 ppm*m. This is due to noise in the measurement. Several effects can influence the noise in the H₂S measurement such as: Alignment between RX and TX, dirt on lenses, rain, sandstorm, snow, reflections and interference from other detectors. The interference from another detector will typically be observed as sudden high values of H₂S, and is described in section 6.3.

To tune for less noise on the GD1 the alignment can be adjusted slightly, as described in the procedure below:

#	Step description	Illustration
1	Clean the lenses of both transmitter (TX) and receiver (RX) for any dirt before proceeding. The optical path should be clear at the time of aligning (avoid fog, mist, steam, rain, snow, etc.).	
2	Log into the service interface with Ethernet connection or HART®.	RX 1000000000000000000000000000000000000

3	Observe H ₂ S level and signal strength on the Web Interface Status screen, or with a mA-meter on terminal 7 (H ₂ S signal) and 8 (signal strength). It is normal for the H ₂ S signal to fluctuate up to ± 8 ppm*m.	Instrument status Instrument mode Measuring Relative transmission 100.04 Absolute transmission 2.13 Measurement status 0x0000 Error code 0 Process path length 50 m Height above sea level 100 m Transmission reference 2.12546 Outputs: H2S 17.29 ppm*t REL.TRANS 99.97 %
4	Loosen only <u>screw 1 or 2</u> for adjustment in respectively the horizontal (screw 5) or vertical (screw 4) direction.	
5	Adjust detector slightly with <u>screw 5 or 4</u> for respectively horizontal or vertical direction.	
6	Observe that H ₂ S fluctuations stay within ± 8 ppm*m. It can take up to a minute for the noise signal to stabilize. Preferably, the relative transmission should not drop below 90% during this tuning. If the signal is OK and relative transmission did not drop too much, continue to the step 9.	Instrument status Instrument mode Measuring Relative transmission 94.61 Absolute transmission 2.01 Measurement status 0x0000 Error code 0 Process path length 50 m Height above sea level 100 m Transmission reference 2.12546 Outputs: H2S 0.51 ppm*m REL. TRAN 94.58 %

7	If the signal still needs tuning go back to step 6. If it is not possible to get low fluctuations by tuning in the current direction without going below 90% relative transmission, go back to step 5 and start adjusting in another direction.				
8	Make sure <u>screw 1 and 2</u> are tightened.				
9	Go into the COMMISSIONING → ALIGNMENT screen and set the detector in "Alignment mode". Then store the new relative transmission by clicking DONE and SAVE.				
10	Go to the Status screen to verify the detector is in Measurement mode and noise level is OK.				
	Tuning noise finished!				

6.3. Interference from another GD1

Interference from other detectors is observed as sudden very high values of H_2S . This can occur if the laser from more than one transmitter is picked up by the same receiver. In the image below this effect is illustrated where two transmitters are emitting into one receiver.



Below is a simple solution to prevent interference from another transmitter. The position of transmitter and receiver is swapped so the laser beams are going in opposite directions. This solution will not work if there are many GD1's positioned in a line.



Below a second possible solution is illustrated. In this example several GD1's are positioned so the laser beam does not affect other detectors.



If it is not possible to organize the detectors so they will not interfere, there is a third solution as illustrated below. A sufficiently large physical barrier, here in form of a small plate, between the GD1's so that they cannot interfere with each other.



NOTE: In some rare cases, even though the interfering transmitter is mounted behind the receiver from the noisy detector, the laser can be reflected back into the detector by a reflective surface (e.g. sign, structural plate metal).

6.4. Download the Diagnostics file

A diagnostics file is required when contacting Simtronics or its authorized distributors for support. The diagnostics file contains information concerning serial number, the present settings and errors in the instrument. Follow the instructions to download a diagnostics file:

- 1. Connect to the GD1 with the Ethernet or wireless connection and use a Web browser to log into the GD1 Service Interface on <u>http://192.168.1.237</u>.
- 2. Enter the Diagnostics page.
- 3. Right Click "Download diagnostics file" and select "Save Target As..." or "Save Link As", depending on what type of browser being used.
- 4. Store the file to a disc. In the file name please use the site detector ID tag number.
- 5. Click Done to return to main menu
- 6. Send the diagnostics file to SIMTRONICS support.

6.5. Uploading a Configuration file

Simtronics can create an encrypted settings file that on upload to the GD1 can change critical detector settings. This can be used in situations where the customer requests a settings change, for example changing the span of the detector. The file is encrypted to avoid non authorized persons changing critical settings. It is important to ensure that the Configuration file belongs to the actual instrument at hand. Follow the procedure below to upload a settings file:

Note! It is recommended to back up the initial Configuration file, by downloading it from the instrument. If needed, this file can later be used to reset the GD1 back to the original state. The Configuration file is downloaded on the Diagnostics page in the Service interface.

#	Step description	Illustration
1	Connect to the GD1 Service Interface as described in section 10.5. IP address: <u>http://192.168.1.237</u>	Service interface - Windows Internet Explorer Service interface - Windows Internet Explorer Service interface
2	Enter the Diagnostics page. Click "Download config file" and store this in a safe place. This file can be used later to go back to the original settings if necessary.	Diagnostics Right click on the following link and choose "save as" 1 Download diagnostics file The config file contains all the settings of the instrumen settings. Download config file Upload config file Upload config file Upload config file Download user settings file Download user settings file Done
3	Click "Browse" to find the new settings file.	Course fire to Lipidad Cours

4	Click the arrow to start uploading the file to the GD1.	Diagnostics Right click on the following link and choose "save as" t Download diagnostics file The config file contains all the settings of the instrument settings. Download config file Upload config file Upload config file H\Document: Browse. Download user settings file contains all the user configurable : Download user settings file Done
5	The new settings are being uploaded.	Diagnostics Right click on the following link and choose "save as" to <u>Download diagnostics file</u> The config file contains all the settings of the instrument, settings. <u>Download config file</u> Upload config file HADocument: Browse > Please wait while uploading The user settings file contains all the user configurable s <u>Download user settings file</u> Done
6	When the uploading is finished, click "Go" to return to the Diagnostics page. Click "Done" on the Diagnostics page.	Section Diagnostics • 600 Importing config file laser_driver_temperature=25.92 Successfully saved

7	Click "Init" to restart the GD1 and initiate the new settings.	Instrument mode Fault Relative transmission 101.81 Absolute transmission 4.15 Measurement status 0x1000 Error code -17 Process path length 30 m Height above sea level 202 m Transmission reference 4.07773 Outputs: H2S Concentration -2.52 ppm*m CO2 Concentration 9.20 ppm Done mi Instrument status Instrument status Instrume
8	After some time the GD1 should enter Measuring mode.	Instrument status Instrument mode Relative transmission 4,04 Measurement status 0x0000 Error code -17 Process path length 30 m Height above sea level 202 m Transmission reference 4,07773 Outputs: H2S Concentration 2.44 ppm*m Done Int
	Configuration upload	finished!

7. CERTIFICATIONS AND STANDARDS

7.1. Certification

The GD1 has been certified according to ATEX Directive 2014/34/EU and IECEx scheme.

7.2. Marking

The GD1 product identification labels are shown in the figure below. The composition of the labels is in accordance with ATEX Directive 2014/34/EU.



Instrument Part Number (P/N)

Manufacturing Date and Serial Number (S/N)

NB! Please refer to full serial number (2+5 digits) for factory enquiries, service or support.

7.3. Specific condition for use in Explosive Atmosphere "X"

"X"- Flameproof joints have values different from those specified in the tables of standard EN 60079-1. Simtronics does not allow repairs and disclaims any responsibility for material modifications.

The threaded joints may be lubricated to maintain flameproof protection. Only nonhardening lubricants or non-corrosive agents having no volatile solvents may be used.

"X"-The fasteners used on the Ex-d enclosure must be of the type specified by the manufacturer M6x10, yield stress min. 500MPa

"X"-The Cable gland may not provide sufficient clamping. User shall provide additional clamping of the cable to ensure that pulling and twisting is not transmitted to the terminations.

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8. ACCESSORIES AND SPARE PARTS

Accessory	Part Number	Description
	GD1-X00-TT06	Alignment Kit Suitcase with Laser alignment tools, Alignment Interface Unit and carry case.
	GD1-X00-TT05	Gas Test Cell Kit – long version Airtight chamber for function and calibration tests. The chamber has a length of 54 cm.

Spare part	Part Number	Description
	499-816526	Junction box (temperature range -40 to +65°C)
	GD1-X00-TB01	Mounting plate
	499-816755	Adjustment bracket

245-906385	Alignment kit laser pointer
499-817033	Alignment kit reflector plate
499-816845	Wireless router
419-906123	Laser glasses
814-816855	Spare screws and nuts for the GD1.
700-816859	All typical tools needed for alignment and service of the GD1.

Mode l	Mode l Description								
GD1	-L0*	-31	**	-0X	*	-A3			
	Ρ	Trans	nsmitter and Receiver						
	Т	Trans	Transmitter only						
	R	Recei	Receiver only						
		31 H ₂ S							
			KH	0 – 20	0 ppn	n*m sc	ale		
			KJ	0 – 50	0 ppn	n*m sc	ale		
			KK	0 – 1 (000 pp	om*m s	scale		
			KL	0 – 2 0	000 pp	om*m s	scale		
			KM	0 – 5 (000 pp	om*m s	scale		
			KN	0 – 10	000 p	pm*m	scale		
				0X	SS31	6 / ATE	X		
					Н	4-20 n	nA source interface + HART®		
		J 4-20 mA sink interface + HART®					nA sink interface + HART®		
				A3 Mark III					
GD1	-LOP	-31	KH	-0X	Н	-A3	Typical Part Number		

8.1. Ordering information for the GD1

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9. TECHNICAL SPECIFICATIONS

GENERAL	
Detection method	Near IR laser scanning
IR-Source	Tunable laser diode
	Laser Class 1, eye safe
Detected gas	H ₂ S
Range	0 - 200 ppm*m (default)
Path length	5 - 75 m
Self-test	Continuous
Calibration	Factory set, no field recalibration
Safety Integrity Level	2 (Functional test interval of once per year)

PERFORMANCE

Accuracy Repeatability Response time < ±8 ppm*m (<±4% of full range) < ±8 ppm*m (<±4% of full range) 5 sec.

OPTICS

Alignment	±0.3°
Optics Heated (Transmitter and	d Receiver)
Obscuration	>98% to signal Beam block (2 mA)
Optional:	Warning (3 mA)
	>90% to signal "Early clean optics"

OUTPUT SIGNAL

Standard

Fault signals

Zero filter

ELECTRICAL

Power supply	24 V DC nominal, range 18-32 V DC
Power consumption	< 15 W (RX: <5W + TX: <10W)

Cable entry System fuse

Operating

M25

Power to the GD1 shall be protected by 1A fuse

TEMPERATURE RANGE

-55°C to + 65°C (-67°F to +149°F) -55°C to + 75°C (-67°F to +167°F) ATEX Flameproof -55°C to + 75°C (-67°F to +167°F) IECEx Flameproof

ENVIRONMENTAL

Ingress protection Humidity (operation) Humidity (storage)

IP66 / IP67 IEC 60529 0 – 100% RH 0 - 95% RH

MECHANICAL

ТΧ	a	nd	R)	Χ	Housing:

- Material
- Weight
- Dimensions
- Junction Box:
- Material
- Weight
- Dimensions
- Total assembly weight

Stainless steel (ASTM 316) 6 Kg (12 lbs) (each) Ref outline drawing

GRP

2.0 Kg (4.4 lbs) (each) Ref outline drawing 12 kg (26 lbs) (Tx or Rx + JB + bracket + plate)

OUTLINE DIMENSIONS





SYSTEM DESCRIPTION

The Simtronics GD1 sets a new standard for toxic gas detection. Using a tunable laser diode, the GD1 delivers enhanced coverage and fail safe detection. The performance improvement marks a major step for safety systems and life cycle cost savings.

The GD1 has been designed with features that provide an effective response to the detection of gas hazards in a wide range of industrial environments from offshore production facilities to wastewater treatment plants.

At the heart of the detector is a tunable laser diode that eliminates environmental effects from sun, rain and fog. The laser scans single absorption lines where there is no cross-interference from other gases. The laser operates in the near infrared wavelength region, and is invisible to the naked eye. The GD1 laser is eye safe, and does not present any danger even if looked straight into.

Unlike traditional methods for detecting H_2S , MOS or EC cell, the GD1 needs no recalibration and can replace multiple standard detectors to cover the same potential leak area.

The measurement technique used in the GD1 is intrinsically a baseline-free technique. Therefore, a calibration of the zero level is never done. The complete optomechanical design and construction is so stable that an ultra-fast speed of response can be achieved whilst providing unparalleled service life and detector stability, thus saving on maintenance and service costs.

10.1. System

10

The GD1 is an optical open path Gas Detector with a separate transmitter (TX) and receiver (RX). The transmitter emits infrared laser light which is detected by the receiver. The detection principle is based on measuring the absorption of light by the free gas molecules present in the measuring path.

RECEIVER

TRANSMITTER



In contrast to traditional hydrocarbon open path detectors which emit broadbanded light, the GD1 uses a tunable diode laser (TDL) as its light source and emits light at a very narrow bandwidth. This technology enables high-resolution spectroscopy and the ability to measure absorption from single absorption lines, eliminating direct interference from other gases and subsequent false gas alarms.

The laser diode has a very long service life and requires no recalibration or replacement.

The GD1 technology enables ultra-fast detection to single gas species at low concentrations. The laser diode is tuned in wavelength and temperature to match the absorption line to be measured. The laser is then scanned across the absorption line. The line itself is carefully selected to ensure there is no interfering absorption in the scan area.

The GD1 continuously monitors the measuring path and the optical and electronic functions. The detector will always show correct gas concentration as long as there are no error messages.

The transmitter and receiver optics are heated to keep the optical surfaces free from dew, snow and ice.

Maintenance will normally only consist of cleaning the optics. The detector gives an error message if cleaning is required.

The GD1 offers digital communication capabilities along with standard 4-20 mA analogue current loops, to aid installation, setup, configuration and servicing.

10.2. Application areas

Area monitoring of:

- Oil and gas installations onshore and offshore
- Petrochemical plants
- Chemical plants
- Refineries
- Pipelines
- Marine
- Waste disposal plants
- Process water facilities
- General industry

10.3. Positioning considerations

Open path detectors are more susceptible to external interference compared to point detectors. To avoid performance reduction and downtime, the following should be taken into consideration when choosing mounting location.

The detector should be attached to a mechanically rigid structure to help keep the unit in alignment due to influences such as:

- Thermal movement due to the effects of the sun and temperature changes
- The effects of strong wind, vibration from equipment such as pumps, turbines and cranes, high-pressure flushing of the detector etc.
- Other mechanical effects, particularly in high-traffic areas.

The measuring path should be horizontal to minimize environmental effects such as rain and snow. Other factors to be taken into account could be temporary scaffolding, large vehicles etc.

10.3.1. General positioning considerations regarding a gas cloud

The concentration of a gas cloud rapidly reduces as the distance from the leak source increases. The detector should therefore be placed as close as possible to potential leakage sources. Normally prevailing wind directions must be taken into account when positioning the detector.

Positioning height of the detector should also be taken into consideration. H_2S is heavier than air and has a tendency to accumulate in low areas. Due to the H_2S being heavier than air the detector should normally be positioned at low heights.

In places where there can be thick fog or heavy snowdrifts it is recommended to keep the measuring path as short as possible.

Even if GD1 is practically solar blind, positioning the measuring path in a North – South direction is preferable to avoid direct sunlight.

The performance of an Open Path gas detector is influenced by:

- Distance from leak source
- Weather and environmental conditions
- Temporary or permanent path obstruction
- Leakage characteristic (pressure, size, fluid, temperature)
- Gas density (heavier or lighter than air)
- Vibration and stability of mounting structure
- Exhaust or steam discharges hitting the optics.

The detector should be placed according to a gas dispersion analysis taking into account all the factors above.

10.4. Detection principles

Unlike a point detector, the GD1 Open Path Detector will not measure the concentration of the gas in the path between transmitter and receiver. The GD1 measures the total amount of H_2S in the path and the value returned by the GD1 is in ppm*m. Below are three examples with calculations on what value is expected on the GD1 for different gas clouds.



The drawing above illustrates a GD1 positioned with a gas cloud from a H₂S drifting into the laser beam of the GD1. The average concentration of the gas cloud is C ppm H₂S. The width of the gas cloud is L meters where the beam is crossing. If the path length is smaller than the gas cloud, the distance L will be equal to the path length. For the gas cloud in this example, we would expect the following signals from the GD1:

- Example 1 gas cloud characteristics: C = **5 ppm; L** = **15 meters** Expected measurement of the GD1 = C * L = 5 ppm * 15 m <u>= 75 ppm*m</u>
- Example 2 gas cloud characteristics: C = **10 ppm; L** = **15 meters** Expected measurement of the GD1 = C * L = 10 ppm * 15 m <u>= 150 ppm*m</u>
- Example 3 gas cloud characteristics: C = **150 ppm; L** = **1 meters** Expected measurement of the GD1 = C * L = 10 ppm * 15 m = <u>150 ppm*m</u>

Observation 1! Same cloud size will give same measurement irrespective of path length (this provided that the gas cloud is smaller than the path length).

Observation 2! If cloud size is known, the average cloud concentration can be calculated by dividing the ppm*m measurement with path length. This can typically be done only if a spreading analysis shows that the cloud always will cover the
whole path length between the TX and RX, for example if the GD1 is placed sufficiently far from the leak point.

Observation 3! Example 3 shows that different cloud can give same measured value. Therefore the GD1 is typically used as a "safe fence" around an installation to signal if there is an abnormal and potentially unsafe situation, and not to measure the actual concentration of the gas.

10.5. How to connect to the web interface with the Ethernet cable

In some circumstances it might be requested by the user to be able to connect with cable and not the Wireless router. Below is a description on how to connect to the GD1 Service Interface with a web browser:

Note! When connecting with the Ethernet cable, it is necessary to configure the network interface card to static IP and the following settings:

IP address 192.168.1.236 Subnet mask 255.255.255.0 Default gateway 192.168.1.253

#	Step description	Illustration				
1	On the transmitter, connect the Ethernet adapter to the Junction Box terminals 3-6.					

	n image of the Ethernet adapter is displayed to e right.	inal Marker					
2	Select a device having Web browsing capabilities with the wireless router or Ethernet cable. In the web browser of the device, enter the GD1 Service Interface on the address <u>http://192.168.1.237</u>	Service interface - Windows Internet Explorer Service interface - Windows Internet Explorer Service interface System information Instrument status Diagnostics Maintenance					
3	Log into the Service Interface with the Operator password: " gd1tlc " After logging in as Operator more functions are accessible as illustrated in the image to the right.	14640-980073 - Operator Log out GD1 service interface System information Instrument status Commissioning I/O Verification Diagnostics Maintenance					
	Procedure finished!						

10.6. Data logging functionality

The GD1 has 24 MB of space reserved for storage of data chosen by the user. The user can specify at what interval the data shall be recorded and stored. The data log can be downloaded for review of for example gas releases recorded during the latest months. The GD1 can typically store several years of data logging before it is starting to overwrite the oldest data entries.

#	Step description data logging	Illustration			
1	Connect to the GD1 Service Interface as described in section 10.5. IP address: <u>http://192.168.1.237</u>	Service interface - Windows Internet Explorer Service interface - Windows Internet Explorer Service interface Ide40-980073 - Log in GD1 service interface System information			
2	Enter the "Maintenance" page.	GD1 service interface System information Instrument status Commissioning I/O Verification Diagnostics Maintenance			
3	Enter the "Instrument Log" page.	Maintenance Spectrum Instrument Log			

4	In the "Instrument Log" page the operator set up what data should be logged and at what interval. Up to six data variables can be logged and is chosen from a drop-down menu as shown below. Data sources Data source CONC2 CONC3 CONC3 CONC3 CONC3 CONC3 CONC4 MODE TRANS_ABS TRANS_REL WOTEWFERATURE LTEMP_SETPOINT FGAIN S EXT_PRESSURE EXT_TEMPSSURE	14640-980265 - Operator Logott If Continuous logging is set to 0, the logging will solve once the stuff. If Continuous logging is set to 1, logging will continue the oldest data until it is stopped. Restart will delete the internal buffer and restart the logging. Restart will delete the internal buffer and restart the logging. Please specify the format of the log file Enable file header Time format string %://sim.%ds%H Portant string %://sim.%ds%H CONCator Octional string %://sim.%ds%H Control Control Control Control Source Contol Contol Contol Source Contol Contol <t< th=""></t<>
		Start Stop Restart Download internal log file Done Done
5	Click "Start" to start logging the selected variables in the previous step.	Internal log size 20971552 bytes Instrument time 1970-01-01 18:15:11 Log last updated 1970-01-05 05:23:08 Refresh Logging control Start Stop Restart Download internal log file

6	The data log can be downloaded by clicking the "Download the internal log file". Data being downloaded.					Internal log size 20971552 bytes Instrument time 1970-01-01 18:45:50 Log last updated 1970-01-05 05:23:08 Refresh Logging control Start Stop Restart Download internal log file Done				
7	Data log is exported in CSV format and can then be imported and viewed in a suitable program as shown below.							d in a		
		А	В	С	D	E	F	G	Н	
	1	#FILE	CONC1	CONC2	CONC3	CONC4	TRANS_REL	LTEMP		
	2	08.07.2015 16:57	7.768	68.8692	0.0831	5.0198	68.8692	31.2091		
	3	08.07.2015 16:57	7.768			5.0198		31.2091		
	4	08.07.2015 16:57	6.9521			5.0253		31.2089		
	5	08.07.2015 16:57	7.768			5.0206		31.2089		
	6	08.07.2015 16:57	7.8616			5.0216		31.2088		
	7	08.07.2015 16:57 08.07.2015 16:57	5.1733 4.3574			5.0302 5.0432		31.2088 31.2087		
	8	08.07.2015 16:57	7.6743			5.0432	66.091	31.2087		
	10	08.07.2015 16:57	6.9735			5.0372	65.5552	31.209		
	10	08.07.2015 16:57	6.9735			5.0372	65.5552	31.209		
	12	08.07.2015 16:57	0.8586			5.0417				
	13	08.07.2015 16:57	0.8052	64.4546	0.1376	5.0549	64.4546	31.2088		
	Data logging completed.									

11.

SUPPORT AND CONTACT DETAILS

You will find sales and technical information on our website at https://gasdetection.3M.com

Email address for general enquiries: gasandflamedetectioninfomail@mmmoldhamgas.com.com

Phone: +33 (0)3 21 60 80 80

11.1. Shipping instruction sending units to support

In case of shipping a GD1 to support please follow the procedure below:

- 1. Download and save the Diagnostics file as described in section 6.4.
- 2. Prepare an e-mail with additional important information collected during the troubleshooting and the following information:
 - Unit serial number
 - If available, support reference number
 - Short description of the error or problem
 - A list of all items to be packed in the box
 - Contact information with telephone number and e-mail address
- 3. Attach the Diagnostics file to the e-mail.
- 4. Send the e-mail to support.
- 5. Print the e-mail.
- 6. Turn off the power of the instrument.
- 7. Dismount the instrument. Do NOT remove the optical housing or the junction box from the mounting plate.
- 8. Put the complete GD1 with mounting plate in a protected packing box.
- 9. Put the printed e-mail in the packing box.
- 10. Mark the packing box with the following information:
 - Unit serial number
 - Sender
- 11. Ship the transmitter unit package to support at:

OLDHAM SAS R2 Repair Department ZI Est - Rue Orfila 62027 ARRAS Cédex FRANCE

EU DECLARATION OF CONFORMITY



EU Declaration of Conformity Déclaration UE de Conformité

Simtronics AS company, Kabelgaten 8, 0580 Oslo, Norway, declares that La société Simtronics AS, Kabelgaten 8, 0580 Oslo, Norvège, atteste que les

Toxic Open Path Detector GD1 Barrière linéaire pour gaz toxiques GD1

comply with the requirements of the following European Directives: sont conformes aux exigences des Directives Européennes suivantes:

I) Directive ATEX 2014/34/UE dated from 26/02/14: Explosive Atmospheres Directive Européenne ATEX 2014/34/UE du 26/02/14: Atmosphères Explosives

Harmonised applied Standards Normes harmonisées appliquées EN 60079-0:2012/A11:2013 EN 60079-1:2014 EN 60079-28:2015

EU type examination certificate: Attestation UE de Type du matériel

Category (catégorie) / Marking (marquage):

GD1 detector (modèle GD1)

Production Quality Assurance Notification: Notification Assurance Qualité de Production

Issued by the Notified Body n°0470: Délivré par l'Organisme notifié numéro 0470 Presafe 17 ATEX 11275 X

x II 2 G Ex db [op is] IIC T6/T5 Gb -55°C<Ta<+65/75°C

Nemko 01ATEX163O

NEMKO AS 0314 Oslo, Norway

II) European Directive EMC 2014/30/UE dated from 26/02/14: Electromagnetic Compatibility Directive Européenne CEM 2014/30/UE du 26/02/14: Compatibilité Electromagnétique

Harmonised applied Standard: Norme harmonisée appliquée

EN 50270:2015 for type 2 EMC- apparatus for the detection of gases CEM-Appareils de détection de gaz

September 5th, 2018 (le 5 septembre 2018)

Simtronics AS P.O. Box 314, Økern N-0511 Oslo NORWAY https://gasdetection.3m.com Signature

Mircal la

Michael Mobley Certification Manager

UE_ATEX_GD1_rev3a



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