



# **Operating manual**

Water-Proof oxygen meter for oxygen in gases with integrated temperature and pressure measuring and data logger

As of version 1.0

# **GMH 5695**





- Please carefully read these instructions before use!
- Please consider the safety instructions!
- Please keep for future reference!





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# 1 Safety

#### 1.1 General note

Read this document attentively and make yourself familiar to the operation of the device before you use it. Keep this document in a ready-to-hand way in order to be able to look up in the case of doubt. Mounting, start-up, operating, maintenance and removing from operation must be done by qualified, specially trained staff that have carefully read and understood this manual before starting any work. The manufacturer will assume no liability or warranty in case of usage for other purpose than the intended one, ignoring this manual, operating by unqualified staff as well as unauthorized modifications to the device. The manufacturer is not liable for any costs or damages incurred at the user or third parties because of the usage or application of this device, in particular in case of improper use of the device, misuse or malfunction of the connection or of the device.

The manufacturer is not liable for misprints.

#### 1.2 Intended use

The instrument is measuring oxygen in air and gas mixtures either as partial pressure or as concentration in % Vol. O<sub>2</sub>.

For the measuring an external sensor of the type GOO-..., GGO... or GGA ...is necessary.

The measuring take place at the extern opening Sensor.

Due to the properties of the sensor, it has to be calibrated regularly (e.g. at fresh air = 20.95 % Vol. O<sub>2</sub>) to get precise values. If the sensor is used up, this will be detected during the calibration, the sensor has to be regenerated or replaced before continuing with measuring.

The sensor has to be connected to the 7-pole bayonet socket.

The safety requirements (see below) have to be observed.

The device must be used only according to its intended purpose and under suitable conditions.

#### 1.3 Qualified staff

All instructions have to be well understood and complied with. To be sure that there is no risk arising due to misinterpretation of measured values, the operator must have further knowledge in case of doubt - the user is liable for any harm/damage resulting from misinterpretation due to insufficient knowledge.

# 1.4 Safety signs and symbols

Warning notices are marked in this manual as shown below:



Caution! This symbol warns of imminent danger, death, serious injuries and significant damage to property at non-observance.



Attention! This symbol warns of possible dangers or dangerous situations, which can provoke damage to the device or environment at non-observance.



Note! This symbol points out processes, which can indirectly influence operation or provoke unforeseen reactions at non-observance.

### 1.5 Reasonably foreseeable misuse



This device must not be used at potentially explosive areas!

Do not use these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury or material damage. Failure to comply with these instructions could result in death or serious injury and material damage.



This device must not be used at a patient for diagnostic or other medical purpose.

### 1.6 Safety guidelines

This device has been designed and tested in accordance with the safety regulations for electronic devices. However, its trouble-free operation and reliability cannot be guaranteed unless the standard safety measures and special safety advises given in this manual will be adhered to when using the device.



Trouble-free operation and reliability of the device can only be guaranteed if the device is not subjected to any other climatic conditions than those stated under 20 Specification.



If there is a risk whatsoever involved in running it, the device has to be switched off immediately and to be marked accordingly to avoid re-starting. Operator safety may be a risk if:

- there is visible damage to the device
- the device is not working as specified
- the device has been stored under unsuitable conditions for a longer time.

In case of doubt, please return device to manufacturer for repair or maintenance.



Internal connections of other devices (e.g. from ground with protective earth) may lead to prohibited voltage levels that could disturb the function, damage or even destruct the device or any connected equipment.

# 2 Product description

# 2.1 Scope of supply

The scope of supply includes:

- Handheld instrument GMH 5695 with 2 AAA-batteries (oxygen sensor usually is ordered separately. For choice please refer to chapter 6 The oxygen sensor)
- Operating manual
- Short form manual
- Calibration protocol
- Silicone protective cover

### 2.2 Operation and maintenance advice

Battery operation:

If "bRt" is shown in the lower display the battery has been used up and needs to be replaced. However, the device will operate correctly for a certain time

If "bFL" is shown in the upper display the voltage is too low to operate the device; the battery has been completely used up. Battery change see chapter 17 Battery change.



The battery has to be taken out, when storing device above 50°C. We recommend taking out battery if device is not used for a longer period.

After recommissioning, the real-time clock has to be set again.



Use device and sensor carefully and according to its technical data (do not throw it, strike it, etc.). Protect the device from dirt.



USB or mains operation:

When connecting a mains cable or USB interface cable, please take care to connect only allowed components.

The output voltage of a connected power supply unit has to be between 4.5 and 5.5 V DC. Do not apply overvoltage!

We recommend operation with interface cable USB 5100. Then device is supplied by the USB interface of the connected PC or USB power supply adapter.

# 3 Start of operation

Connect sensor, switch instrument on with

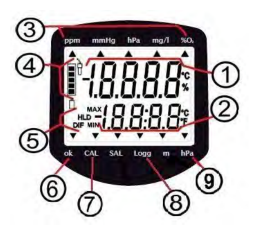
1888R



After the segment test the instrument shows "**Lorr**" shortly, if it was user adjusted. The device starts measurement afterwards.

# 4 Operation

# 4.1 Display elements



#### Main display:

- Oxygen concentration in % (% Vol. O<sub>2</sub>) or
- Oxygen partial pressure (hPa or. mmHg)

Choice via set menu- key

#### Secondary display:

- 2 sensor temperature or absolute pressure, (alternating, please refer to chapter 5 Configuration "Lcd.2"
- 3 Main display units
- 4 State of battery
- Shows, if minimum/maximum/ memorized measuring value is in display
- 6 Arrow "ok": Measured value is stable
- 7 Arrow "CAL": Calibration
- 8 Arrow "Logg": Logger function is chosen Is blinking, if cyclic logger is running
- 9 Arrow "hPa": Pressure unit of internal sensor

#### 4.2 Pushbuttons





#### On / off key, backlight

"press shortly":

Activate backlight or switch on instrument

"press longer":

Switch off instrument



#### Set/Menü

"press for 2 sec" (menu):

Invoke configuration menu

"press shortly":

Change oxygen display unit

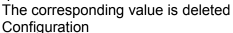


#### min / max

"press shortly":

Min. or max. value is displayed

"press for 2 sec":



See chapter 5 Configuration:

Confirm settings, return to measuring



#### Store/Enter

"Measuring":

with Auto-Hold off:

Hold and save current measuring value, ('HLD' is displayed) with Auto-Hold on:

Start new measuring, It is finished, when "HLD' shows in display please refer to chapter 5 Configuration or calling the logger functions see chapter 10 Data logger.



#### Configuration

See chapter 5 Configuration:

Confirm settings, return to measuring

#### [RL:

"press shortly":

Shown the sensor state of the last calibration

"press for 2 sec":

Start of the oxygen calibration

#### 4.3 Connections



#### **Universal output**

Interface, supply, analog output see chapter 15 Universal output

#### 7-pole bayonet socket

Connection for sensor and temperature probe

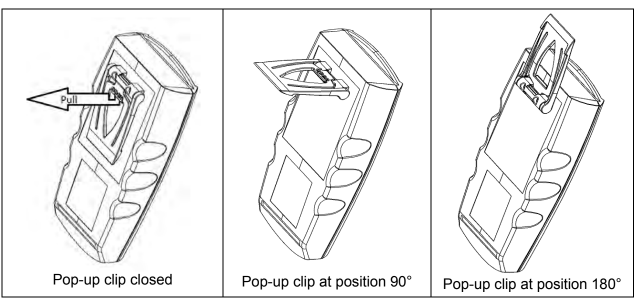
#### **Pressure Port**

Tube Connection for ambient pressure compensation of oxygen sensor.

### 4.4 Pop-up clip

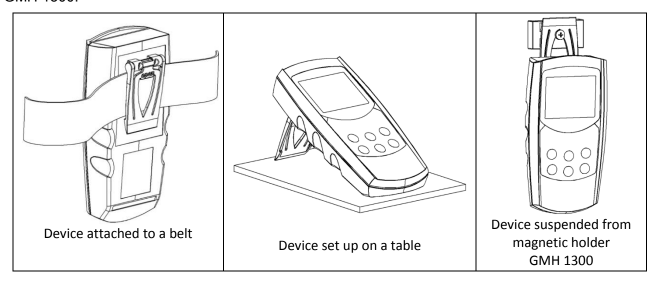
#### Handling

- Pull at label "open" in order to swing open the pop-up clip.
- Pull at label "open" again to swing open the pop-up clip further.



#### **Function:**

- The device with a closed pop-up clip can be plainly laid onto a table or attached to a belt, etc.
- The device with pop-up clip at position 90° can be set up on a table, etc.
- The device with pop-up clip at position 180° can be suspended from a screw or the magnetic holder GMH 1300.



## 5 Configuration



Some menu points depend on current device settings (e.g. some points are locked if logger memory contains data sets).

To change device's settings, press for 2 seconds. This will activate the configuration menu (main display "**SEL**"). Pressing changes between the menus points, pressing jumps to the referring parameters, which can be selected with .

The parameter value can be changed with or. Pressing again jumps back to the main configuration menu and saves the settings. Pressing finishes the configuration.



Pressing and at the same time for more than 2 seconds will reset the device to factory defaults.

If there are data sets stored (Logger: "Func 5Lor"), the first menu point displayed is "rEAd Lobb" see chapter 10 Data logger.

If no key is pressed for more than 2 minutes the configuration will be aborted. All changes will be discarded!

Menu	Parameter Value Description				
set menu	cal	or min	•		see
	Set Configu	uration: General	configuration		9 12
5EŁ		P 02 hPa	Oxygen partial pressure display in hPa	*	
Conf	Eh 2	P 02 mmHg	Oxygen partial pressure display in mmHg		
LONE		Н	Best O <sub>2</sub> resolution		
	rE5	Lo	Low O <sub>2</sub> resolution, calm value display (standard)		
		Ł	Secondary display always temperature		
	, , , –,	P	Secondary display always absolute pressure		
	Lcd.2	PE	Secondary display alternates between temperature and abs. pressure		
	lin, E	°C	All temperatures in degree Celsius (ex works setting)		
	ה הוב היוב	°F	All temperatures in degree Fahrenheit		
	[ALP	I-PŁ	Simple one point calibration at air		
	L     L	2-PE / 3-PE	2 or 3- calibration at air, or in oxygen or in nitrogen / zero gas		
		1 365	Calibration reminder period (in days)		
	E. Int	oFF	No calibration reminder		
		on.	Auto stable value determining freezing (when logger = off)		
	R uto	oFF	Standard hold function on key press (when logger = off)		
	P.oFF	1120	Power-off delay in minutes. Device will be automatically switched off as soon as this time has elapsed if no key is pressed/no interface communication takes place. (ex works setting 20min)		
		oFF	Automatic power-off function deactivated (continuous operation)		
		oFF	Backlight deactivated		
	L, EE	5120	Turn off backlight after 5 120 s (factory settings: 10 s)		
	<u>-, -, -</u>	on	Backlight always on		
		oFF	Interface off -> minimal power consumption		
	0u է	SEr	Serial interface activated (ex works setting)		
		dRC	Analog output activated		

-							
	Adr	01,11,21, 91	Base address for serial interface communication (ex works setting 01)				
		Conc	Analog output is corresponding to concentration in %				
	dR. n	P. 02	Analog output is corresponding to partial pressure in hPa or mmHg				
	dRC.0	0.0100.0 <sup>%O</sup> 2	Measuring value that should correspond to output 0 V e.g. for, (ex works setting 0.0 % Vol O <sub>2</sub> )				
	Measuring value that should correspond to output 1 ve.g. for, (ex works setting 100.0 % Vol O2)						
	Set Corr: In	put adjustment		**	11		
SEŁ Corr	<b>DFF5</b> °C bzw. °F	-5.0 °C 5.0 °C or	The zero point of the temperature measuring is shifted for the entered value. This can be used to compensate sensor and	**			
	0 52	-9.0 °F 9.0 °F	instrument deviations				
		oFF	No zero adjustment for temperature measurement (=0.0°)				
	SCAL °C bzw. °F	-5.00 5.00 %	The slope of the temperature measurement is corrected by this value.  This can be used to compensate sensor and instrument deviations	**			
		oFF	No slope adjustment for temperature measurement (=0.00)				
	<b>DFF5</b> hPa	<i>-20 20</i> hPa	The zero point of the pressure measuring is shifted for the entered value.	**			
			This can be used to compensate sensor deviations				
		oFF	No zero adjustment for pressure measurement (=0 hPa)				
	Set Alarm:	Configuration o	of the alarm settings		13		
5EŁ	AL. 1	on / no.5o	Monitoring oxygen: Alarm on with buzzer / Alarm on without buzzer				
RL	_	oFF	No alarm monitoring for oxygen				
	AL, n	Conc	Monitoring oxygen: Concentration in % Vol O <sub>2</sub> Monitoring oxygen: Partial pressure in hPa or mmHg				
	RILO %						
	Rihi e.g D.DIDD.D Max alarm limit oxygen (not if AL. 1. oFF)						
	AL. 2	on /no.5o	Temperature monitoring : Alarm on with buzzer / Alarm on without buzzer				
		oFF	No alarm monitoring for temperature				
	R2.Lo	Hin alarm limit temperature (not if AL. 2. oFF)					
	R2.h.	-5.0 +50.0 °C	Max alarm limit temperature (not if AL. 2. oFF)				
CCL	Set Logger		of the logger functions	*	10.3		
SEŁ	_		Cyclic: Automatic logger function	_  ~			
L055	Func	Stor	Store: manual recording	_			
		off non coon	No logger activated	**			
		0:0160:00	Cycle time in [minutes: seconds] for cyclic logger				
	Set Clock:	Configuration o	f the real time		14		
5EŁ	ELOE	HH:MM	Clock: set time hours: minutes	_			
ELOE	<u>YEAr</u>	YYYY	Year: set year	_			
	dALE	TT.MM	Date: set date day: month				



 <sup>(\*)</sup> If logger memory contains data sets parameters marked with (\*) cannot be called. You have to clear memory to change these parameters!
 (\*\*) If logger is running parameters marked with (\*\*) cannot be called

### 6 The oxygen sensor

# 6.1 General notes about the oxygen sensor

#### 6.1.1 Life time

At the end of the lifetime, the signal of the sensor is dropping rapidly. The sensor evaluation in % therefore can only be taken as a relative measure. An evaluation of 70% does not mean that 70% of life time is left, but that the electrode signal has 70% of an optimal state reference.

The nominal lifetime may be reduced due to the application. Negative effects are:

- Extreme storage and operation temperature.
- Humidity of measured gas: If permanently used with dry gases (technical gases, bottled gas) the lifetime decreases considerably.



The sensor state evaluation will be stored after a successful calibration of the oxygen sensor.

#### 6.1.2 Mounting /operation position

The optimum position for the sensor membrane is to point downwards.



If sensor is screwed in a pressurized or vacuum application, the maximum differential pressure at the sensor membrane against the ambient air is ±250 mbar.

#### 6.1.3 Measuring precision

The precision can be influenced due to:

• Liquids at the sensor inlet. Rinse the inlet and dry with lint-free cloth.



Avoid liquids of any kind at the contacts.

- Gas and sensor temperature have to be at same level. Best precision, when calibrated at measuring temperature.
- Pressure fluctuations: The sensor is originally a partial pressure sensor, i.e. changes in the absolute pressure are influencing the measuring result directly proportional. A pressure change of 1% will cause a additional measuring error of 1%!

For optimum precision calibrate at the same conditions at which you want to measure.

#### 6.2 Sensor elements



Unsuitable for underwater-diving-application e.g. Rebreather.

#### 6.2.1 GOEL 370 acidic electrolyte



Integrated in GGO 570, GGA 570, GOO 570.

Recommended application areas 0...35 Vol. % O<sub>2</sub> (above, the measuring accuracy is reduced).

Also suitable for gases with high CO<sub>2</sub>-proportion or for CO<sub>2</sub>-gas. The effect of the acidic electrolyte is that the sensor is resistant against the CO<sub>2</sub>-gas and still hold the stability.

#### 6.2.2 GOEL 381 basic electrolyte



Short-time exposition of up to 10% CO<sub>2</sub> is not problematic (for example 15 minutes. up to 10 times per day) for the sensor (e.g. exhaust measuring). If there is measured more often with elevated CO<sub>2</sub>-concentration or at CO<sub>2</sub>-concentrations above 10%, the exposition time has to be kept as short as possible and sufficient measuring breaks should be made.

If the sensor is not exposed to free air during measuring pauses, the connected tubes etc. have to be flushed with clean air or nitrogen.



Integrated in GGO 581, GGA 581, GOO 581.

Recommended application areas 0...100 Vol. % O<sub>2</sub>.

This sensor is preferred choice at extremely small oxygen contents (e.g. < 0.3 Vol. %  $O_2$ ), e.g. protective atmosphere, or more than 35 % Vol  $O_2$ .

For gases without larger CO2 concentration

# 7 Oxygen measuring in gases- please note

The instrument is designed for measuring the oxygen partial pressure or the oxygen concentration (% Vol. O<sub>2</sub>) calculated from partial pressure and ambient pressure) in gases. Please keep in mind.

The sensor consists of a sensing element (GOEL 3xx) enclosed in a sensor housing (GGO/ GGA/ GOO). When purchasing a sensor GGO/GGA/GOO 5xx, a sensor element is already integrated, e.g. a GGO 570: contains housing GGO and a sensor element GOEL 370

# 7.1 Application of the different sensor housing types

#### 7.1.1 GGO housing (closed sensor)

For measurements at atmosphere and in systems without over or under pressure, the GGO... is sufficient.



Additionally the GGO can be screwed tightly into systems with small over or under pressure.

Attention! Mind the maximum pressure and the maximum pressure difference at the membrane.

If instrument and sensor pressure are different, please connect the pressure port of instrument to measuring pressure, otherwise it will

be compensated wrong!

#### 7.1.2 GOO housing (open sensor)



The sensor is equipped with drillings at the end and because of its special construction the measuring gas streams optimally around the sensor. No pressure can appear while gas blows to the sensor, which otherwise would result in erroneous measures. The temperature compensation speed of the sensor also is optimised by this design. **Especially the measuring of gases from compressed gas bottles**,

where the expansion of the gas leaving the bottle lowers the temperature, is optimised with regard to the temperature compensation and pressure errors. The gas flow should be chosen in a suitable range, where no overpressure can happen, esp. if the sensor is connected directly to the source e.g. by means of a tube.

#### 7.1.3 GGA housing (closed sensor with pressure port)



Especially at **systems with over or under pressure** or at dynamic pressure due to gas flow this type is optimal. It can be screwed tightly into systems with small over or under pressure.

Attention! Mind the maximum pressure.

The instrument pressure port is connected directly to the sensor port. Then the actual pressure at the membrane will be measured and

compensated automatically.

#### 7.1.4 GOG housing (ResOx measuring)

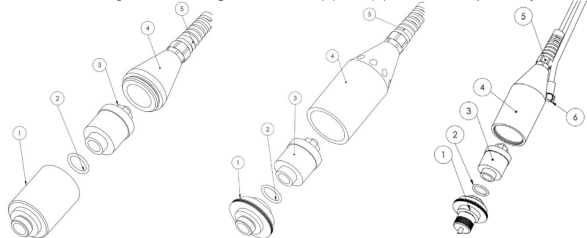


The GOG / ResOx housings are specialized gas sampling devices, which are suitable to sample and analyse small gasprobes by means of a gas sampling pump.

You get more informations in the referring GOG und ResOx set manuals

# 8 Exchanging the sensor element

The sensor housings are consisting of two halves (1) and (4) and can be opened by screwing up:



GGO/GGA housing

GOO housing

GOG / ResOx 5695 housing

Changeable part is the sensor element (3). Important when reassembling:

- First screw in sensor (3) in part (1). Do not forget O-Ring (2) Unscrew the sensor carefully e.g. by means of suitable nippers.
- The audio plug of part (4) has to be connected to the socket in the sensor. If this makes problems, the cable gland (5) can be opened so that the cable can be shifted further into part (4), until the plug can be connected.
- After that screw together (1) and (4) tightly, if necessary retighten the cable gland (5).

# Calibration of the oxygen sensor



In order to compensate for ageing of the sensor, the sensor has to be calibrated at regular

The device is equipped with an easy-to-use calibration function.

We recommend to calibrate the sensor at least all 7 days, or to get maximum precision, before each measuring series.

### 9.1 One point calibration "ERL. 1-PL"

The calibration adjusts the sensor to the oxygen content of the atmosphere (20.95 % Vol. O<sub>2</sub>) Therefore simply expose the sensor to the ambient air (sufficient ventilation in closed rooms has to be ensured).



The display will show  $\mathbf{R}_{i} \in \mathcal{P} \in \mathcal{P}_{i}$  and as soon the values for oxygen and temperature are stable, the calibration will be finished.

Then the sensor state resulting of the successful calibration will be shown for a short time evaluation in 10% steps "xx% ELEC".

### 9.2 2 / 3- Point calibration "[AL 2-PL", "[AL 3-PL"

The sensor will be automatically calibrated to the oxygen content of the atmosphere (20.95 % Vol. O<sub>2</sub>), and one or two additional concentrations. As reference, gases usually Nitrogen (0 % Vol. O<sub>2</sub>) or pure oxygen are used (100 % Vol. O2).

- 1. Start calibration: press: key for 2 seconds.
- 2. First calibration reference: (Pt.1)

As first reference at a 2- or 3-point calibration, the zero reference has to be applied 0 % VOL O<sub>2</sub>. at a 2-point calibration either 100 % Vol. O<sub>2</sub> or 0 % Vol. O<sub>2</sub>

The display will show Pt. 15, and the referring reference which should be applied.

- **□.2** for pure oxygen.
- **nULL** for 0% oxygen (e. g. pure nitrogen).

As long as the display blinks, the instrument recognises no valid reference.

As soon the values for oxygen and temperature are stable, the calibration of the first point will be finished. The instrument tells you to apply the next reference (possible references are blinking in the display).

#### 3. Second calibration reference: (Pt.2)

The display will show  $P \in \mathcal{P}_{\Sigma}$ , and the referring reference which should be applied.

- R, r for ambient air.
- **D.** 2 for pure oxygen.
- **nULL** for 0 % oxygen. (e. g. pure nitrogen).

As long as the display blinks, no valid reference is recognised by the instrument.

As soon the values for oxygen and temperature are stable, the calibration of the second point will be finished.

At 2-point calibration, the calibration will be finished and the sensor state will be shown for a short time evaluation in 10% steps "xx% ELEC".

At 3-point calibration, the instrument tells you to apply the next reference (possible reference is blinking).

#### 4. Only for 3-point calibration: Third calibration reference (Pt.3)

The display will show **Pt.35**, and the referring reference which should be applied.

As soon the values for oxygen and temperature are stable, the calibration of the third point will be finished and the sensor state will be shown for a short time evaluation in 10% steps "xx% ELEC".



In case of error messages being displayed during the calibration process, please refer to our notes at the end of this manual! If a calibration cannot be carried out after an extended period of time, at least one of the measuring values is unstable (oxygen partial pressure, temperature).

Please check your measuring arrangements!

### 9.3 Evaluation of sensor state "ELEC"

Watch sensor state: press shortly once, display shows "xx% ELEC" for a short time.

This shows the sensor state resulting of the last successful calibration carried out.

The evaluation is displayed in 10 % steps: 100% means optimal sensor condition. Lower values are indicating that the sensor life time will be reached soon.



But also an erroneous pressure may be the cause of low valuation values.

# 10 Data logger

#### 10.1 General

The device supports two different logger functions:

Manual recording by key press 4. "Func Stor":

Additional input of measuring point (L-Id) is needed.

"Func [YEL": Automatic recording at intervals of set cycle time.

A recording consists:

- Oxygen concentration in Vol. O<sub>2</sub> or ppm.

- Oxygen saturation in % oder oxygen partial pressure in hPa or mmHg.
- Temperature in °C oder °F.
- Absolute pressure in hPa abs oder mmHg abs.
- Measuring point L-Id (nur bei "Func 5tor").
- Time and date of the recording.

For the evaluation of the data the software GSOFT3050 (version V3.0 or higher) has to be used. The software also allows easy configuration and starting of the logger.

When the logger is activated ("Func 5Lor" or "Func [YEL") the hold function is no more available, the key "store" is solely used for the operation of the logger functions.

# 10.2 Recording manual "Fשחב 5לסר"

#### 10.2.1 Recording the measured values manually

1000 measurements can be saved if the logger function "Func 5tor" where chosen, see chapter 5 Configuration.

Press shortly: Recording is stored. It will be displayed for a short time "5Ł. XX" **XX** represents the number of the recording.





Measuring point choice

A number of 0...19999 or text, who is assigned to a measurement point number of 1...40, (comfortable assignment of texts can be done with gratis software GMHKonfig)



Confirm input

Lobb

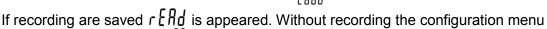
Logger memory full

#### 10.2.2 Call manual recording

Saved recording can be selected with PC-Software GSOFT3050, also considered in the display device.



Press 2 seconds: The display is shown:



5££ is appeared.



Last recording

Press again

□

Change between the data of the recording (O<sub>2</sub>-concentrate, O<sub>2</sub>-parial pressure, absolute pressure, date and time)





Changing the measurement

#### 10.2.3 Delete manual recording

If there are data saved, they could be deleted by ressing the button store:



Press 2 seconds: Call "delete-menu"

Change the recording:





Clear nothing (cancel menu)

nο

Clear all recordings

LASE

Clear the last recordind



Confirm the selection, end "delete-menu"

# 10.3 Automatic recording with selectable cycle time "Func [4][L"

If the logger function "Func LYCL" is chosen, after the start, the logger automatically records at the adjusted

The logger cycle time is adjustable from 1 s to 60 min, see chapter 5 Configuration.

Storable records: 10000.

#### 10.3.1 Start logger recording



Press 2 seconds: Start selection

After that, press again : automatic recording is starting.

Whenever a measuring is recorded the display shows 'St.XXXXX'. XXXXX is the number of the measuring. If the logger memory is full, the display will shown

The recording automatically will be stopped.

### 10.3.2 Stopping the recording manually



Press 2 seconds: If there runs an recording, "stopp-menu" is shown.

Change the selection: max or min





5toP

Do not stop the recording (cancel menu)

Stop the recording



Confirm the selection, end "stopp-menu"



If you try to switch off the instrument in the cyclic recording operation you will be asked once again if the recording should be stopped.

The device can only be switched off after the recording has been stopped!

The Auto-Power-Off-function is deactivated during recording!

#### 10.3.3 Clear recordings



Press 2 seconds: If there are datas available, and the recording is stopped, "deletemenu" is shown

Change the selection: or or





Clear nothing (cancel menu)

Clear all recordings

LRSE

Delete the last recording



Confirm the selection, end "delete-menu"

### 11 Adjustment of temperature input

The temperature input can be adjusted with offset and scale. A reasonable adjustment presumes reliable references (e.g. ice water, controlled precision water bath, etc.). If the inputs are adjusted (i.e. offset and scale are different from default settings) the device will shortly display "Lorr" after turned on. Default setting for offset and scale are 'off' = 0.0, i.e. inputs are not changed.

Zero point correction: Displayed value = measured value **OFF5**.

Zero point and slope correction: Displayed value = (measured value - OFF5) • (1 + SCRL / 100).

Displayed value  $^{\circ}F = (\text{meas. value }^{\circ}F - 32^{\circ}F - 0FFS) (1 + 5ERL /100).$ 

### **12 GLP**

GLP (Good Laboratory Practice) includes regular check of devices and accessories. For oxygen measurements, it is highly important to ensure correct sensor calibration/adjustment. The device provides the following functions to help with this.

### 12.1 Calibration/ adjustment interval "[Int"

You can input the interval after which the device reminds you to recalibrate.

The interval times should be chosen according to the application and the stability of the sensor "**LRL**" flashes on the display as soon as the interval has expired.

# 12.2 Calibration/ adjustment memory "rEAd EAL"

The last 16 calibrations are stored with results, date, and can be read out.

#### 12.2.1 Show Memory

Historical calibration data can be comfortably read out via PC software GMHKonfig and GSOFT3050 or displayed directly at the device:

set menu	Press for 2 seconds: The display will show	r ERd SEE (configuration level)
set menu	Press several times until this is  rEnd creation displayed:	rERd [RL = " read calibration data "
	Drees shouthy switch between	

Press shortly: switch between::



- 5L.1 = Slope 0% - Air \*1)

5L. ≥ = Slope Air – 100%\*1)

Display of date+time of data set



Change between the different calibration data sets



Quit calibration data set display

at 3-point calibration there are in dependent slope for the two segments.

<sup>\*1</sup>at the 1 and 2-Punkt-calibration is SL.1 = SL.2

### 13 Alarm "FL."

There are 3 possible settings:

off "AL.oFF", on with buzzer "AL.oo", on without buzzer "AL.oo.5o".

Alarm is given in the following cases if alarm active (on or no.5o):

- Lower alarm boundary (RILa) under-run
- Upper alarm boundary (**FI.h.**,) over-rum.
- Sensor error.
- Low battery (**bRL**)
- Err.7: system error (always with buzzer).

In case of an alarm and when polling the interface the ,**PRIO**-flag is set in the returned interface message.

### 14 Real time clock "ELDE"

The real time clock is used for chronological assignment of the logger data and calibration points. Please check the settings when necessary.

# 15 Universal output

The output can be used as serial interface (for USB5100 interface converter). If the output is not needed, it is strongly recommended to deactivate it (**Out oFF**), to lower power consumption. This increases battery life time.

If the device is used together with interface adapter USB 5100 the device is supplied from the interface device pin assignment



- 1: external supply +5V, 50mA
- 2: GND
- 3: TxD/RxD (3.3V Logic)
- 4: +Udac, analog output



Only suitable adaptor cables are permitted (accessories)!

#### 15.1 Interface

The device can be directly connected to a PC at the USB interface, with an electrically isolated interface converter USB 5100 (accessory). The transfer takes place via a binary coded format and is protected for transmission errors, by elaborated security mechanisms.

The following standard software packages are available:

GSOFT3050: Operating and evaluation software for the integrated logger function

■ EBS20M / -60M: 20-/60-channel software for measuring value display

GMHKonfig: Configuration Software (for free on internet)

In case you want to develop your own software, we offer a **GMH3000- development package** including:

- a universally applicable Windows functions library ('GMH3000.DLL') with documentation, can be used by all 'established' programming languages, suitable for, Windows XP™, Windows Vista™, Windows 7™, Windows 8 / 8.1™, Windows 10™
- Programming examples Visual Studio 2010 (C#, C++ und VB), Testpoint™, LabVIEW™ etc.

#### The device has 4 channels:

- Oxygen concentration in % Vol. O<sub>2.</sub>
- Oxygen partial pressure in hPa or mmHg.
- Temperature value at the time of recording in °C or °F.
- Absolute pressure in hPa abs or mmHg abs.

#### 15.1.1 Supported interface-functions:

1	2	3	4	Code	Name/Function	1	2	3	4	Code	Name/Function
Х	Х	Х	Х	0	read nominal value	х	Х	Χ	Х	199	read measuring type in display
Х	х	Х	х	3	read system status	х	х	Χ	Х	200	read min. display range
Х				12	read ID-no.	х	х	Χ	Х	201	read max. display range
Х	Х	Х		22	read min alarm limit	х	х	Χ	Х	202	read unit of display
Х	х	Х		23	read max alarm limit	х	х	Χ	Х	204	read decimal point of display
Х	Х	Х	х	176	read min. measuring range	х				208	read channel count
Х	Х	Χ	х	177	read max. measuring range	Х				222	read turn-off-delay
Х	х	Х	х	178	read measuring range unit	Х				223	Set turn-off-delay
Х	Х	Χ	х	179	read measuring range decimal point	Х				240	Reset
х	х	х	х	180	read measuring type	х				254	read program identification



The measuring and range values read via interface are always in the selected display unit!

### 15.2 Analog output

An analog voltage 0-1 V can be tapped at the universal output socket (mode: "Out dAC"). The analog output can be easily scaled with DAC.0 and DAC.1).

Please take care not to load the analog output too heavily, otherwise the output value will be distorted and the power consumption will rise. Loads up to approx. 10 kOhm are unproblematic.

If the displayed value goes beyond DAC.1 the output voltage will be 1V.

If the displayed value falls below DAC.0 the output voltage will be 0V.

In error case (Err.1, Err.2, ----, etc.) the output voltage will be slightly higher than 1V.

### 16 Inspection of the accuracy/ adjustments aervices

The instrument can be sent to the manufacturer for adjustment and function test. Only the manufacturer can check all systems on correct them if necessary.

Calibration certificates – DKD-certificates – other certificates:

There it is actually not possible to certificate the device for solved oxygen measurement, only for temperature and pressure measurement.

### 17 Battery change

Before changing batteries, please read the following instruction and follow it step by step.

Not following the instruction may cause harm to the instrument or the protection against ingress of water and dust may be lost!

Avoid unnecessary opening of the instrument!

- 1. Open the 3 Phillips screws at the backside of the instrument.
- 2. Lay down the still closed instrument, so that the display side points upwards.
  - The lower half of the housing incl. the electronics should be kept lying down during battery change.
  - This avoids loss of the 3 sealing rings placed in the screw holes.
- 3. Lift off upper half of housing. Keep an eye on the six function keys, to be sure not to damage them.
- 4. Change carefully the two batteries (Type: AAA).
- 5. Check: Are the 3 sealing rings placed in the housing?
  Is the circumference seal of the upper half sound and clean?

Close the housing, taking care that it is positioned correctly, otherwise the sealing may be damaged. Afterwards press the two halves together, lay the instrument with display pointing downwards and screw it together again





Take care to screw only until you feel increasing resistance, higher screwing force does not result in higher water protection!

18 Error and	18 Error and System Messages				
Display	Meaning	Remedy			
10 <b>.</b>	low battery voltage, device will continue to work for a short time	replace battery			
- <u></u>	If mains operation: wrong voltage	replace power supply, if fault continues to exist: device damaged			
	low battery voltage	replace battery			
6RE	If mains operation: wrong voltage	Check/replace power supply, if fault continues to exist: device damaged			
No display	low battery voltage	replace battery			
or weird display	If mains operation: wrong voltage	check/replace power supply, if fault continues to exist: device damaged			
Device does not	system error	disconnect battery or power supply, wait some time, re-connect			
react on keys	device defective	return to manufacturer for repair			
	sensor error: no sensor cable connected	connect suitable sensor			
Erro	Sensor, cable or instrument defect	return to manufacturer for repair			
Err.!	Value exceeding measuring range	Check: Is the value exceeding the specified measuring range? ->value too high!			
	Wrong sensor connected	Check sensor			
	Sensor, cable or instrument defect	return to manufacturer for repair			
Err.2	Value below display range	Check: Is the value below the specified measuring range? ->value too low!			
	Wrong sensor connected	Check sensor			
	Sensor, cable or instrument defect	return to manufacturer for repair			
Err.7	system error	return to manufacturer for repair			

If " $\begin{subarray}{c} \begin{subarray}{c} \begin{subarray}{c}$ 

If "**bRt**" is displayed continuously the battery is ultimately exhausted and has to be replaced. Further measurements aren't possible any more.

**Messages During Calibration/Adjustment** 

>CAL< CAL flashing in display	either preset calibration interval has expired or last calibration is not valid	device has to be calibrated!
CAL Err.I	wrong reference point at air	check sensor and reference gas
	slope too low	
[AL Err.2	reference gas wrong	check sensor and reference gas
	sensor element is defect	replace sensor element
	slope too high	
CAL Err.3	reference gas wrong	check sensor and reference gas
	Sensor element is defect	replace sensor element
CAL Err.4	incorrect calibration temperature	calibration can only be done at 050 °C
	Zero value to low/negative	
<u> </u>	sensor element is defect	replace sensor element
	zero value to high	
CAL Err.6	reference gas wrong	check sensor and reference gas
	Sensor element is defect	replace sensor element
CAL Err.7	incorrect calibration pressure	check calibration pressure
CAL Err.8	signal not stable / timeout	check sensor and reference gas
CAL Err.9	sensor not known: cannot be calibrated	check sensor and wiring

# 19 Reshipment and disposal

# 19.1 Reshipment



All devices returned to the manufacturer have to be free of any residual of measuring media and other hazardous substances. Measuring residuals at housing or sensor may be a risk for persons or environment



Use an adequate transport package for reshipment, especially for fully functional de-vices. Please make sure that the device is protected in the package by enough pack-ing materials.

Add the completed reshipment form of the GHM website <a href="http://www.ghm-messtechnik.de/downloads/ghm-formulare.html">http://www.ghm-messtechnik.de/downloads/ghm-formulare.html</a>.

### 19.2 Disposal



The device must not be disposed in the unsorted municipal waste! Send the device directly to us (sufficiently stamped), considering the above if it should be disposed. We will dispose the device appropriate and environmentally sound

# 20 Specification

Measuring ranges	O <sub>2</sub> - concentration	[Lo] 0.0 100.0 % Vol.O <sub>2</sub>	electrochemical sensors GGO / GOO /			
		[Hi] 0.00100.00 % Vol.O <sub>2</sub>	GGA			
	O <sub>2</sub> - partial pressure	[Lo] -0 1100 hPa O <sub>2</sub>	и и и			
		[Hi] -0.0 1100.0 hPa O <sub>2</sub>				
	Sensor temperature		NTC 10k (integrated in GGO / GOO /			
			GGA cable)			
	Absolute pressure	300 5000 hPa abs.	integrated pressure sensor with pressure port			
Accuracy	O <sub>2</sub>	±0.1 % Vol. O <sub>2</sub>				
((instrument without	O <sub>2-</sub> partial pressure	± 1 hPa				
sensor , nominal temperature, 1000 hPa	Sensor temperature	± 0.1 °C				
abs )						
Accuracy	Absolute pressure		lue (the higher one to be applied)			
Working conditions			ot condensing, sensor min -5°C)			
Nom. temperature		25 °C				
Storage temp.		-25 70 °C (Sensor min -5 °C)				
Connections	O <sub>2</sub> & temperature	6 pole waterproof bayonet connector				
	Absolute pressure	Universal pressure port for tub				
	Interface /	4 pole waterproof bayonet con	nector			
	Analogue output /	(USB adapter USB 5100)				
	external supply					
Display		LCD, white backlight, two 4½ digits 7-segment (main and auxiliary display) with additional symbols				
Calibration	automatic	1 -, 2- or 3-point calibration,				
		0%, 100% or ambient air (20.9	95 % Vol. O <sub>2</sub> )			
Alarm		Buzzer / visual / interface				
		2 channels: selectable oxygen	unit and temperature			
Additional functions		Min / max / hold / auto hold				
Data logger		Real-time clock				
		Cyclic: 10000 data sets, cycle	time 1s to 60 minutes			
		Single: 1000 data sets, with m	easuring point input			
GLP		calibration memory				
		1 -	(1 to 365 days, CAL warning after			
		expiration)				

Housing		Non-breakable ABS housing, incl. silicone protective cover			
	Protection class	IP65 / IP67			
	Dimensions	Without pressure connection:160 * 86 * 37 incl. silicone protective cover,			
	L*W*H [mm]	pressure connection: length 11mm			
	Weight	approx. 250 g incl. battery and cover			
Power supply		2*AAA batteries is (included in scope of supply) or external			
	Current	0.9 mA (for Out = oFF, equivalent to 1000 h), backlight ~10mA (auto-			
	consumption	off)			
	Battery indicator	5 stage battery state indicator,			
		Change battery display for exhausted battery: "bAt", warning: "bAt" flashing			
Auto-off function		Device will be automatically switched off if no key is pressed/no interface communication takes place for the time of the power-off delay. The power-off delay can be set to values between 1and 120 min.; it can be completely deactivated.			
Directives and sta	andards	The device confirm to following European directives:			
		2014/30/EU EMV directive			
		2011/65/EU RoHS			
		2014/68/EU DGRL			
		According to the pressure equipment directive 2014/68/EU for gasses of fluid group 2 the device fulfills the conformity assessment procedure corresponding article 4, paragraph 3. According to this no declaration in the EU conformity is needed.			
		Applied harmonized standards:			
		EN 61326-1:2013 Emission level: Class B EMI immunity according to table 3 Additional fault during perturbation: < 0.5 % FS			
		EN 50581:2012			
		The device is for the mobile application or for the stationary operation in the course of specified working conditions without further restrictions construed.			