

## **Operating manual**

EN

# G 1110

## barometer | altimeter



Members of GHM GROUP:

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## About this documentation

## 1.1 Foreword

Read this document carefully and familiarise yourself with the operation of the product before you use it. Keep this document ready to hand and in the immediate vicinity of the product so that it is available to the personnel/user for reference at all times in case of doubt.

The product was developed according to the state of the art and fulfils the requirements of the applicable European and national Directives. All corresponding documents are available from the manufacturer.

Only technically qualified persons are permitted to carry out commissioning, operation, maintenance and decommissioning. The qualified personnel must have carefully read and understood the operating manual before beginning any work.

## 1.2 Purpose of the document

- This document describes the operation of the product.
- It provides important information for operating safely and efficiently with the product.
- In addition to the quick reference guide with all relevant legal and safety content in hard copy, this document is a detailed reference option for the product.

## 1.3 Legal notices

The liability and warranty of the manufacturer for damages and consequential damages are voided with misuse, disregarding this document, disregarding safety notices, assignment of inadequately qualified technical personnel and arbitrary modifications of the product.

Only carry out the maintenance and service tasks on this product that are described in this documentation. In the process, adhere to the specified steps. For your own safety, only use original spare parts and accessories of the manufacturer. We assume no liability for the use of other products and resulting damage.

This document is entrusted to the recipient for personal use only. Any impermissible transfer, duplication, translation into other languages or excerpts from this operating manual are prohibited.

The manufacturer assumes no liability for print errors.

## 1.4 Correctness of content

The contents of this document were checked for corrected and are subject to a continuous correction and updating process. This does not rule out potential errors. In the event that errors are discovered or in case of suggestions for improvement, please inform us immediately via the indicated contact information in order to help us make this document even more user-friendly.

## 1.5 Layout of this document

#### Description

Each chapter is explained at the beginning in the description.

#### Prerequisite

All mandatory prerequisites are then listed for each step.

#### Instruction

Tasks to be carried out by the personnel / user are represented as numbered instructions. Adhere to the sequence of the specified instructions.

#### Representation

Shows an illustrative instruction or a configuration of the product.

#### Formula

Some instructions include a formula for a general understanding of a configuration, programming or a setting of the product.

#### Outcome of an action

Result, consequence or effect of an instruction.

#### **Emphases**

In order to simplify legibility and provide a clearer overview, various sections / information are emphasised.

- 1234 Display elements
- Mechanical controls
- Product functions
- Product labels
- Cross-reference [▶ 4]
- Foot notes

## 1.6 Further information

Software version of the product:

- V1.1 or later

## 2 Safety



## 2.1 Explanation of safety symbols

### DANGER

This symbol warns of imminent danger, which can result in death, severe bodily injury, or severe property damage in case of non-observance.

### CAUTION

This symbol warns of potential dangers or harmful situations, which can cause damage to the device or to the environment in case of non-observance.

### NOTE

This symbol indicates processes, which can have a direct influence on operation or can trigger an unforeseen reaction in case of non-observance.



## NOTE

2.2

This product does not belong in children's hands!

Safety instructions

## 2.3 Foreseeable misuse

The fault-free function and operational safety of the product can only be guaranteed if applicable safety precautions and the device-specific safety instructions for this document are observed.

If these notices are disregarded, personal injury or death, as well as property damage can occur.



### DANGER

#### Incorrect area of application!

In order to prevent erratic behaviour of the product, personal injury and property damage, the product must be used exclusively as described in the chapter Description [▶ 8] in the operating manual.

- The product is not suitable for use in explosion-prone areas!
- The product must not be used for diagnostic or other medical purposes on patients!
- For measurements requiring devices that are subject to authorisation or special approvals, this product is not a substitute for such products and can only be used as an aid in preparatory or comparison measurements!

## 2.4 Intended use

The G 1110 measures the absolute pressure in the air.

The ambient pressure is measured directly via the integrated sensor. Pressure equalisation between the unit and the environment takes place via a water-impermeable membrane on the front side. Relative measurements can also be conducted with the integrated special function nuLL.

Applications include:

- Barometric measurements (e.g. weather)
- Elevation determination

The device must only be used under the conditions and for the purposes for which it was designed.

It must be handled with care and used according to the technical data (do not throw, strike, etc.). Suitable measures must be used to protect the pressure equalisation opening and be protected from dirt.



### NOTE

Complete evacuation see Vacuum measurements [> 17].

## 2.5 Qualified personnel

For commissioning, operation and maintenance, the relevant personnel must have adequate knowledge of the measuring process and the significance of the measurements. This document makes a valuable contribution to this. The instructions in this document must be understood, observed and followed.

In order to avoid any risks arising from interpretation of the measurements in the concrete application, the user must have additional expertise. The user is solely liable for damages/danger resulting from misinterpretation due to inadequate expertise.

## 3 Description

## 3.1 Scope of delivery

Please check to ensure the completeness of the product after opening the package. You should find the following components:

- Quick reference guide
- Handheld measuring device, ready for operation, including batteries
- Test protocol



### NOTE

Individual components may vary depending on which set you have selected.

## 3.2 Functional description

The product offers precision, speed and reliability in a compact, ergonomic housing. Additional impressive features include the waterproof design in accordance with IP 67 and the 3-line illuminated display, which offers a 180° rotated display at the push of a button. A high-quality, position-independent sensor is the key component. The operating elements are used to switch the product on and off and for configuration.

The following basic functions are also provided:

- Min/max value display
- Freeze measurement (hold function)
- Zero function
- Switching of the display to head-up

#### 4 The product at a glance

#### The G 1111 4.1





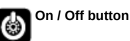


#### **Display elements** 4.2

Display

Battery indicator	Evaluation of the battery status
Unit display	Display of the units or Min/Max/Hold information text
Main display	Measurement of the current pressure or value for min/max/hold
<b>:::::::::::::::::::::::::::::::::::::</b>	Measurement of the current pressure in Min/Max/Hold mode
Bar display	Trend display in 7 steps
	■□□□ / ■■□□ / □■□□ falling (strong / medium / slight)
	□∎∎□ stable

#### **Operating elements** 4.3



Press briefly

Long press

Switch on the product Activate / deactivate lighting Switch off the product Reject changes in a menu

Up / Down buttor	า
------------------	---

Press briefly	Display of the min/max value
	Change value of the selected parameter
Long press	Reset the min/max value of the current measure- ment
Both simultaneously	Rotate display, overhead display
Function key	
Press briefly	Freeze measurement (Hold)
	Return to measurement display
	Call up next parameter
Long press, 2s	Start menu configuration, ConF appears in the display
	Close menu, changes are saved
Long press, 4s	Depending on the selected special function: Activa- tion of the Tare function nuLL or rapid measurement with mean value RVr

## 5 Operation

## 5.1 Commissioning

### 5.1.1 Explanation

The product is switched on with the On/Off button. It may be necessary to configure the product after switching on. See Configuration [ $\triangleright$  11].

- Sufficiently full batteries are inserted in the product.
- Press the On/Off button.

₽₀₣₣	Automatic shut- off	Automatic shut-off activated. The product is switched off if no buttons have been pressed after the adjusted time
Pr.oF	Offset correction	Calibration of the pressure sensor by the customer
Pr.SL	Gradient correc- tion	Calibration of the pressure sensor by the customer
SER.L	Nautical norm correction	Nautical norm correction active. Display air pres- sure compensated to sea level

- The product is now ready for measurement.

## 5.2 Configuration

### 5.2.1 Explanation

The following steps describe how to adapt the product for your purposes.

### NOTE

There are various configuration parameters available depending on the product version and configuration. These can vary depending on the product version and configuration.

### 5.2.2 Opening the configuration menu

In order to configure the product, you must first open the *Configuration* menu. The menu is opened as shown in the illustration.

- The product is switched on.
- 1. Press the *Function key* for 2 seconds to open the *Configuration* menu.
- 2. LonF appears in the display. Release the *Function key*.
- 3. By briefly pressing the *Function key*, you can scroll through the parameters. Select the parameter you would like to configure.
- 4. When you have selected the desired parameter, change the parameter to the desired value with the *Up button* or the *Down button*.



Description

Prerequisite

Instruction

Outcome of an action

Description

#### Prerequisite

Instruction

5. The changes are saved after running through the entire *Configuration* menu. 5cor appears in the display. The *Configuration* menu can be exited from any arbitrary parameter by pressing and holding the *Function key* for 2 seconds. The changes made up that point are saved.

Representation



2s

Call up menu





Next parameter Change value



Press: Single step Hold: Fast

2s





2s Product is switched off

Outcome of an action



The *Configuration* menu is closed after the last parameter.

### NOTE

If the product is switched off without saving the configuration, the last save value is reproduced on the next start-up of the product.

# 5.2.3 Configuring parameters of the configuration menu

change

Description

- The *Configuration* menu is open. See Opening the configuration menu [> 11].

- 1. Select the desired parameter you would like to configure.
- 2. Adjust the desired configuration in the selected parameter with the *Up button* or *Down button*.
- 3. The available configuration options are listed for each parameter in the following representation.

Meaning

Representation



#### Values



Display unit

Uni E

hРа	Barometer in [hPa]
тьаг	Barometer in [mbar]
P5(	Barometer in [psi]
ттн	Barometer in [mmHg]
m	Altimeter/Elevation display in [m]
۶ŀ	Altimeter/ Elevation display in [feet]

Activatable special functions			
Func			
	ոսԼԼ	Function key 💽 At barometer display: At altimeter display:	tare function setting the altitude
	AVR 0:02 / AVR 0:05 / AVR 0: 10	Rapid measurement wi / 10 s activatable	ith mean value over 2 s / 5 s
Measuring rate	e		
rREE		Selection of the measu	rement speed
	SLo	Slow	
	FRSE	Fast (not recommende	d for altimeter display)
Nautical norm	correction		
SER.L			
	00	Inactive, display measu	ured air pressure directly
	YES	Active, display air press level	sure compensated to sea
ALF?	-500 9000	Height above sea level	in m for correction
Trend display			
EEnd			
	oFF	Bar display and tenden	cy value display deactivated
	1_5/60_5		lay 1 second (0.2 hPa / bar I.7 m / 5 ft at sea level) or
		60 seconds (12 hPa / b m / 328 ft at sea level)	par level corresponds to ~100
	l_h/3_h		ay 1 hour (1 hPa / bar level) level) for usual meteorologi-
		The value will be renew	v every minute
Additional info	ormation		
Lcd.2			
	oFF	No additional information	on in auxiliary display
	°[	Temperature in °C Temperature in °F	
	۰ <b>F</b>	- F	

With activated End display additionally:

			a display additionally.
		tEnd	Trend value
		°C.ŁE	Temperature in °C und trend value
		°F.ŁE	Temperature in °F und trend value
		°C.P.Ł	Temperature in °C, trend value and air pressure (only available at altimeter display units)
		°F.P. <u>F</u>	Temperature in °F, trend value and air pressure (only available at altimeter display units)
	Shut-off time		
	PoFF		
		oFF	No automatic shut-off
		0:15 0:30 1:00 4:00 12:00	Automatic shut-off after a selected time in hours and minutes, during which no buttons have been pressed
	Backlight		
	L EE		
		oFF	Backlight deactivated
		0:15 0:30 1:00 4:00	Automatic shut-off of the backlight after a selected time in minutes and seconds, during which no but- tons have been pressed
		on	No automatic shut off of the backlight
	Factory setting	S	
	lnı E		
		no	Use current configuration
		YES	Reset product to factory settings. In LoonE appears in the display
Outcome of an action		ecessary, the proc	the <i>Configuration</i> menu is closed. 5tor appears in luct is restarted automatically in order to adopt the

changed values.

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### 5.2.4 Open the adjustment menu

The menu is opened as shown in the illustration.

Description

Prerequisite



- The product is switched off.

### NOTE

The adjustment menu cannot be called up for altimeter display units - select a pressure display unit to make the settings.

In order to change sensor calibration, you must first open the *adjustment menu* menu.

Instruction

- 1. Press and hold the Down button.
- 2. Press the *On/Off button* to switch on the product.
- 3. Release the *On/Off button* after 1 second and then the *Down button* in order to call up the *adjustment menu*. The display shows the first parameter.
- 4. By briefly pressing the *Function key*, you can scroll through the parameters. Select the parameter you would like to configure.
- 5. When you have selected the desired parameter, change the parameter to the desired value with the *Up button* or the *Down button*.
- 6. The changes are saved after running through the entire *adjustment menu*. 5Lor appears in the display. The *adjustment menu* can be exited from any arbitrary parameter by pressing and holding the *Function key* for 2 seconds. The changes made up that point are saved.

Representation

Call up menu



Hold





Release



Release

Outcome of an action

The adjustment menu is closed after the last parameter.

### 5.2.5 Parameters of the adjustment menu

Description

- Zero point
- For an optimal zero point calibration, a vacuum pump and a precise reference device are needed.
- The zero point correction is used together with the gradient correction primarily for compensation of sensor deviations. The entry takes place in the display unit.

#### Gradient

- A pressure reference is necessary for the gradient adjustment, e.g. in the form of a pressure source and a reference display device.
- The gradient correction is used together with the zero point correction primarily for compensation of sensor deviations.

- The *adjustment menu* has been opened. See Open the adjustment menu [> 14].

Prerequisite

Instruction

- 1. Select the desired parameter you would like to configure.
- 2. Adjust the desired configuration in the selected parameter with the *Up button* or *Down button*.

Representation

3. The available configuration options are listed for each parameter in the following representation.

	Parameter	Values	Meaning
	Zero point co	rrection	
	Pr.oF	0.0	No offset
	Pr.oF	-5.0 5.0	Offset active
	Gradient com	pensation specific	cation
	Pr.SL	٥	No slope
	Pr.SL	-5.00 5.00	Slope active
Formula	Sensor zero	point correction	offset Pr.oF
	A zero point s	shift can be made	for the measurement.
	Displayed val	ue = measured va	alue – offset
	Standard sett	ing: 0.0, i.e. no co	rrection is made.
	Sensor grad	ient correction Pr	5L
	The gradient	of the measureme	ent can be influenced with this factor (factor is in %):
	Displayed val	ue = measured va	alue * (1+Pr.SL/100)
	Standard sett	ing: 0.000, i.e. no	correction is made.
Outcome of an action	The changed display.	value is saved an	d the <i>adjustment menu</i> is closed. 5tor appears in the
	NOTE		

If the product is switched off without saving the configuration, the last saved values are reproduced on the next start-up of the product.

## 6 Measurement Basics

# 6.1 General information about absolute pressure measurement

The device measures absolute pressure. However, this should not be confused with the "sea level air pressure" indicated by weather stations. The altitude-based air pressure decrease is calculated for these pressure specifications. The device is capable of correcting this air pressure altitude correction.

Prerequisites

- In the *Configuration* menu, the parameter value SER.L must be set to YES.
- In the *Configuration* menu, the actual altitude above nautical norm must be entered in the parameter value *RLE*.

The nautical norm correction must be deactivated for vacuum measurements.

## 6.2 Special functions

With the special functions that can be selected via the *Configuration menu*, the device can be optimised for special measuring tasks. After it is switched on, the device starts up in standard measuring mode, the relevant special function is started by pressing and holding the *Function key* for 4 s.

### 6.2.1 null Tare function / Altimeter altitude adjustment

Prerequisite

The special function Func null has been selected in the configuration menu.

Barometer display: The display can be zeroed by pressing the *Function key* for 4 s.

If the tare function is activated, nuLL blinks in the lower display. The tare function can be reset by pressing the *Function key* again for 4 s.

Altimeter display: In the altimeter operating mode, after calling up the tare function, the user is prompted to enter the current altitude.



### NOTE

The tare function is independent of the zero point correction accessible via the settings menu.

### 6.2.2 RVr 0:02 / RVr 0:05 / RVr 0: 10

#### Fast measurement with mean value over 2 s / 5 s / 10 s

Mean value mode for measurement of heavily fluctuating pressures.

Prerequisite

In the *Configuration mode*, a special function RVr 0:02, RVr 0:05 or RVr 0: 10 has been selected.

By pressing and holding the *Function key* for 4 s. the measurement with mean value can be activated.

The different mean value times of 2, 5 or 10 seconds can be selected depending on the requirement.

The first parameter is shown in the auxiliary display.

Special caseIf the Tare function is activated when called up, this special function RVr can be reset<br/>by pressing and holding the Function key for 4 s. In order to reactivate the Tare, the<br/>special function must be switched in the configuration menu.

## 6.3 Use of the trend indicator

### 6.3.1 Meteorology: weather forecasting

Observation of variable weather conditions by assessing the rate of change of air pressure.

To do this, set the device to:

비아 논	hРа	(international standard)	
Func	null	(no signification)	
rAFE	SLo	(power saving during continuous operation)	
SER.L	9ES		
RLE		altitude of the location above sea level	
End	l_h or ∃_h:	1 hour (1 hPa / bar level) or 3 hour (3 hPa / bar level)	
Lcd.2	° <b>C.</b> ŁE		
PoFF	oFF:	continuous operation	
This results in the fol- lowing display unit hPa			

This results in the following display, for example:



current pressure at sea level

trend: + 0,4 hPa per hour

# 6.3.2 Hiking, cycling, flying, motor sports: use as a variometer

A variometer or inclinometer indicates the change in altitude per unit of time, i.e. the rate of ascent or descent. Common units are [ft/min] or [m/s] for flight and motor sports, or [m/h] for example in hiking/running.



### NOTE

The output value of the tendency display in the setting  $1_S$  or  $60_S$  shows the current value for the tendency based on the measurements of the last 5 seconds, scaled to the selected setting. In the  $60_S$  setting, the resolution is reduced to 1 m or 5 t.

To do this, set the device to:

Սու Է	FE or m	(altimeter)
Func	null	for convenient correction of the current altitude
rAFE	SLo	(power saving during continuous operation)
SER.L	no	
EEnd	1_5 or 60_5	(time base 1 second for m/s or 60 seconds for ft/min)

Lcd.2 EEnd or for more information: °C.P.E or °F.P.E

*PoFF oFF*: continuous operation

This results in the following display, for example:



display unit m or m/s

current altitude above sea level trend: - 2,8 m per s ■■□□ slightly falling

# 6.4 Protection of sensors with use of filter membranes

The product and the sensor are effectively protected by a filter membrane. This prevents the product from being destroyed by water, for example.

The membrane is located under the pressure equalisation openings:



Front view with pressure equalisation openings



### NOTE

The membrane provides good protection against water penetration.

If the membrane is wetted by water, the pressure balance between the environment and the device can be impaired, which can lead to sluggish response and falsified measurement results.

The membrane can be freed from a large part of the water by shaking it downwards and blowing it out carefully. To ensure proper functioning, the membrane must be completely dry..



### NOTE

Do not attempt to remove dust or other foreign objects from the pressure equalisation openings with a wire or other pointed object. This may damage the membrane, compromising protection against dust and water ingress.

Shaking downwards and blowing out carefully can remove most of the foreign matter from the membrane.

## Operation and maintenance



### 7.1 Operating and maintenance notices

### NOTE

7

Pressure equalisation opening must be protected from soiling.

## 7.2 Battery

### 7.2.1 Battery indicator

If the empty frame in the battery display blinks, the batteries are depleted and must be replaced. However, the device will still operate for a certain length of time.

If the bRE display text appears in the main display, the battery voltage is no longer adequate for operation of the product. The battery is fully depleted.



### 7.2.2 Changing battery

NOTE

Unnecessary screwing places the water-tightness of the product, among other things, at risk and should be avoided.

Proceed as follows to replace the batteries.

- The product is switched off.



- 1. Unscrews the Phillips screws (A)and remove the cover.
- 2. Carefully replace the two Mignon AA batteries (B). Ensure that the polarity is correct! It must be possible to insert the batteries in the correct position without using force.
- 3. The O-ring (C) must be undamaged, clean and positioned at the intended depth. In order to facilitate assembly and avoid damage, a suitable grease can be applied.
- 4. Fit the cover on evenly. The O-ring must remain at the intended depth!
- 5. Tighten the Phillips screws (A).

Description Prerequisites Instruction

Fig. 1: Changing battery

Outcome of an action

The product is now ready for use again.

## 7.3 Calibration and adjustment service

### 7.3.1 Certificates

The certificates are categorised as ISO calibration certificates and DAkkS calibration certificates. The purpose of the calibration is to verify the precision of the measuring device by comparing it with a traceable reference.



### NOTE

The ISO standard 9001 is applied for the iso-calibration certificates. These certificates area affordable alternative to the DAkkS calibration certificates and provide information of the traceable reference, a list of individual values and documentation.



### NOTE

The DAkkS calibration is based on DIN EN ISO/17025, the accreditation basis is recognised worldwide. These certificates offer high-quality calibration and consistently high quality. DAkkS calibration certificates can only be issued by accredited calibration laboratories which have demonstrated their expertise in accordance with DIN EN ISO/IEC 17025. The DAkkS calibration includes any necessary adjustment with the purpose of minimising a deviation of the measuring device.

DAkkS calibration certificates are accompanied with a list of individual measurements before and after the adjustment, documentation and, if applicable, graphic representation, calculation of the expanded measuring uncertainty and traceability to the national standard.



### NOTE

The product is delivered with a test report. This confirms that the measuring device has been adjusted and tested.

### NOTE

Only the manufacturer can check the basic settings and make corrections if necessary.

## 8 Error and system messages

Display	Meaning	Possible causes	Remedy
	Calculation not pos- sible	Measurement data acquisition is run- ning	Waiting for data collection
No display, unclear characters or no response when but- tons are pressed	Battery depleted System error Product is defective	Battery depleted Error in the product Product is defective	Replace battery Send in for repair
6RE	Battery depleted	Battery depleted	Replace battery
68£ Lo	Battery depleted	Battery depleted	Replace battery
Errl	Measuring range exceeded	Measurement too high Product is defective	Stay within allowable meas- urement range Send in for repair
Err.2	Measuring range is undercut	Measurement too low Product is defective	Stay within allowable meas- urement range Send in for repair
Err.3	Display range has been exceeded	Incorrect display unit Value not displaya- ble	Correct setting
Err.4	Display range has been undercut	Incorrect display unit Value not displaya- ble	Correct setting
545 Err	System error	Error in the product	Switch product on/off Replace batteries Send in for repair

## 9 Disposal

Separation by material and recycling of device components and packaging must take place at the time of disposal. The valid regional statutory regulations and directives applicable at the time must be observed.

## X

NOTE

The device must not be disposed of with household waste. Return it to us, freight prepaid. We will then arrange for the proper and environmentally-friendly disposal.

Private end users in Germany have the possibility of dropping off the product at the municipal collection centre.

Please dispose of empty batteries at the collection points intended for this purpose.



### NOTE

Fill in the return form available from the information base online at www.ghm-group.de and sent it in with the product.

## 10 Technical data

Measuring rang	e Barometer	300.0 1100.0 hPa (mbar) abs. 4.350 15.950 PSI abs. 225.0 825.0 mmHg (Torr) abs.	
	Altimeter	-500.0 9000.0 m	
	Ailimetei	-1640 19999 ft	
	Temperature	-20.0 50.0 °C	
		-4.0 122.0 °F	
Accuracy	Barometer	$\pm$ 1 hPa typical (at T: 0 30 °C) $\pm$ 0.25 % FSS max. corresponds to $\pm$ 2 hPa	
	Altimeter	typ. ± 1 m relative (over a short period at constant ambient pressure @ 25°C)	
	Temperature	typ. ± 0.5 °C @ 25°C	
Measuring cycle		FR5E: approx. 10 measurements per second	
		5Lo: approx. 1 measurement per second	
Overload		4000 hPa abs.	
Pressure connection		No connection, integrated sensor Pressure equalisation via diaphragm-protected opening	
Display		3-line segment LCD, additional symbols, illuminated (adjusta- ble white, permanent illumination)	
Standard function	วท	Min/Max/Hold	
		Auto-power-Off function / if activated, switches the product off automatically	
		Trend display, time base selectable (1s, 60s, 1h, 3h) Only with altimeter function:	
		The altitude metres covered are calculated (ascent R5L, de- scent dE5L, resolution 1m)	
Additional functi	ons	nuLL: Tare function	
		ዋVr: Averaging over 2 s / 5 s / 10 s	
		As altimeter: switchable variometer display with units ft/h, m/s, m/h	
Calibration		Zero point and gradient adjustment	
Housing		Break-proof ABS housing	
	Protection rating	IP67	
	Dimensions Weight	108 * 54 * 28 mm (L*W*H ) 140 g, incl. battery	
Operating conditions		-20 to 50 °C; 0 to 95 % r.h. (short-term condensation possible)	
Storage temperature		-20 to 70 °C	
Current supply		2*AA battery (included in the scope of delivery)	
	Current requirement/ Battery life	approx. 1 mA (slow measurement SLO) Operating time approx. 3000 h	
	Battery indicator	4-stage battery status indicator, Charge indicator for low charge level: "BAT LO"	
Auto-power-OFF function		The device switches off automatically if this is activated	

Directives and standards	The devices conform to the following Directives of the Council for the harmonisation of legal regulations of the Member States:	
	2014/30/EU EMC Directive	
	2011/65/EU RoHS	
	Applied harmonised standards:	
	EN 61326-1:2013 Emission limits: Class B Immunity according to Table 2 Additional error: < 1 % FS	
	EN 50581:2012	
	The device is intended for mobile use and/or stationary opera- tion in the scope of the specified operating conditions without further limitations.	

## 11 Spare parts and accessories

A selection of spare parts and accessories for this product is listed below.

Article			
	Number	Name	Description
	601060	GKK 1100	Case with nap foam, 340 x 275 x 83 mm
	611373	ST-G1000	Protective device sleeve
	475820	GCLIP1000	Self-adhesive metal belt clip
	A complete list of all accessories- and spare parts is available in our product catalogory or on our home page. We can also provide further information by phone.		
Contact	Internet:www.greisinger.de		
	Tel: +49 94	029383-52	

# 12 Ordering code

G 1110 -

1.	Set-Option		
		Device only	
	SET	Measuring device, suitcase GKK 1002	
	WPD	Measuring device, suitcase GKK 1002, WPD5 calibration certificate	

## 13 Service

## 13.1 Manufacturer

If you have any questions, please do not hesitate to contact us:

Contact

GHM Messtechnik GmbH GHM GROUP - Greisinger Hans-Sachs-Str. 26 93128 Regenstauf | GERMANY Email: info@greisinger.de | www.greisinger.de WEEE reg. no. DE 93889386

CE

## 13.2 Repairs processing

Defective products are repaired professionally and quickly in our service centre.

Contact

GHM Messtechnik GmbH GHM GROUP - Greisinger Hans-Sachs-Str.26 Service Centre 93128 Regenstauf | GERMANY Tel: +49 94029383-39 Fax: +49 94029383-33 service@greisinger.de



### NOTE

Fill in the return form available from the information base online at www.ghm-group.de and sent it in with the product.