

# **USER'S GUIDE**



# Vaisala CARBOCAP<sup>®</sup> Hand-Held Carbon Dioxide Meter GM70



#### PUBLISHED BY

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# CHAPTER 1 GENERAL INFORMATION

This chapter provides general notes for the product.

#### **About This Manual**

This manual provides information for installing, operating, and maintaining Vaisala CARBOCAP<sup>®</sup> Hand-Held Carbon Dioxide Meter GM70.

## Feedback

Vaisala Customer Documentation Team welcomes your comments and suggestions on the quality and usefulness of this publication. If you find errors or have other suggestions for improvement, please indicate the chapter, section, and page number. You can send comments to us by e-mail: <u>manuals@vaisala.com</u>

### Safety

## **General Safety Considerations**

Throughout the manual, important safety considerations are highlighted as follows:

# **CAUTION** Caution warns you of a potential hazard. If you do not read and follow instructions carefully at this point, the product could be damaged or important data could be lost.

#### **NOTE** Note highlights important information on using the product.

#### **Product Related Safety Precautions**

The Hand-Held Carbon Dioxide Meter GM70 delivered to you has been tested for safety and approved as shipped from the factory. Note the following precautions:

**CAUTION** Do not modify the unit. Improper modification can damage the product or lead to malfunction.

#### **ESD** Protection

Electrostatic Discharge (ESD) can cause immediate or latent damage to electronic circuits. Vaisala products are adequately protected against ESD for their intended use. However, it is possible to damage the product by delivering electrostatic discharges when touching, removing, or inserting any objects inside the equipment housing.

To make sure you are not delivering high static voltages yourself:

- Handle ESD sensitive components on a properly grounded and protected ESD workbench. When this is not possible, ground yourself to the equipment chassis before touching the boards. Ground yourself with a wrist strap and a resistive connection cord. When neither of the above is possible, touch a conductive part of the equipment chassis with your other hand before touching the boards.
- Always hold the boards by the edges and avoid touching the component contacts.

## Recycling

	Recycle all applicable material.
$\checkmark$	Dispose of batteries and the unit according to statutory regulations.

Do not dispose of with regular household refuse.

#### **Trademarks**

Vaisala CARBOCAP® is a registered trademark of Vaisala. Microsoft®, Windows®, and Windows NT® are registered trademarks of Microsoft Corporation in the United States and/or other countries.

#### **License Agreement**

All rights to any software are held by Vaisala or third parties. The customer is allowed to use the software only to the extent that is provided by the applicable supply contract or Software License Agreement.

### Warranty

Vaisala hereby represents and warrants all Products manufactured by Vaisala and sold hereunder to be free from defects in workmanship or material during a period of twelve (12) months from the date of delivery save for products for which a special warranty is given. If any Product proves however to be defective in workmanship or material within the period herein provided Vaisala undertakes to the exclusion of any other remedy to repair or at its own option replace the defective Product or part thereof free of charge and otherwise on the same conditions as for the original Product or part without extension to original warranty time. Defective parts replaced in accordance with this clause shall be placed at the disposal of Vaisala.

Vaisala also warrants the quality of all repair and service works performed by its employees to products sold by it. In case the repair or service works should appear inadequate or faulty and should this cause malfunction or nonfunction of the product to which the service was performed Vaisala shall at its free option either repair or have repaired or replace the product in question. The working hours used by employees of Vaisala for such repair or replacement shall be free of charge to the client. This service warranty shall be valid for a period of six (6) months from the date the service measures were completed.

This warranty is however subject to following conditions:

- a) A substantiated written claim as to any alleged defects shall have been received by Vaisala within thirty (30) days after the defect or fault became known or occurred, and
- b) The allegedly defective Product or part shall, should Vaisala so require, be sent to the works of Vaisala or to such other place as Vaisala may indicate in writing, freight and insurance prepaid and properly packed and labelled, unless Vaisala agrees to inspect and repair the Product or replace it on site.

This warranty does not however apply when the defect has been caused through

- a) normal wear and tear or accident;
- b) misuse or other unsuitable or unauthorized use of the Product or negligence or error in storing, maintaining or in handling the Product or any equipment thereof;
- c) wrong installation or assembly or failure to service the Product or otherwise follow Vaisala's service instructions including any repairs or installation or assembly or service made by unauthorized personnel not approved by Vaisala or replacements with parts not manufactured or supplied by Vaisala;
- modifications or changes of the Product as well as any adding to it without Vaisala's prior authorization;
- e) other factors depending on the Customer or a third party.

Notwithstanding the aforesaid Vaisala's liability under this clause shall not apply to any defects arising out of materials, designs or instructions provided by the Customer.

This warranty is expressly in lieu of and excludes all other conditions, warranties and liabilities, express or implied, whether under law, statute or otherwise, including without limitation any implied warranties of merchantability or fitness for a particular purpose and all other obligations and liabilities of Vaisala or its representatives with respect to any defect or deficiency applicable to or resulting directly or indirectly from the Products supplied hereunder, which obligations and liabilities are hereby expressly cancelled and waived. Vaisala's liability shall under no circumstances exceed the invoice price of any Product for which a warranty claim is made, nor shall Vaisala in any circumstances be liable for lost profits or other consequential loss whether direct or indirect or for special damages.

# CHAPTER 2 PRODUCT OVERVIEW

This chapter introduces the features, advantages, and the product nomenclature.

## Introduction to Vaisala CARBOCAP<sup>®</sup> Hand-Held Carbon Dioxide Meter GM70

The GM70 hand-held carbon dioxide meter measures volume concentration of  $CO_2$  gas and displays the result in the units of ppm or percentage %. The exceptional stability and reliability performance of the GM70 comes from the advanced silicon based Vaisala CARBOCAP<sup>®</sup> sensor.

#### **Basic Features of the GM70**

- Both numerical and graphical displays
- Data logging possibility
- Tool for checking the reading of fixed CO<sub>2</sub> transmitters
- Tool for adjusting Vaisala GM220 series probes
- Possibility for an analog output (voltage signal 0 ... 1 V)
- Optional ready-to-use Windows software enabling easy way to handle measurement data
- Sampling methods: diffusion sampling (GMH70 handle) or pump aspirated sampling (GM70PUMP), alternatively
- An optional, ready-to-use Microsoft Windows<sup>®</sup> software, which allows an easy way to handle measurement data using a serial line or a USB instrument cable

## **Interchangeable Probes**

By selecting the right probe you can choose the measuring range that best fits for your application. The calibrated measuring ranges varies from 0...2000 ppm to 0...20% concentrations of CO<sub>2</sub>. Refer to Chapters 2 and 13 for more details. For changing the measuring range you only have to change the probe.

## **Tool for Adjustments**

For adjusting the GMT220 series transmitters the GM70 needs only the probes. GM70 adjusts and stores the adjusting information to the nonvolatile memory of the probes. This enables true interchangeability of the probes.

## **Parts Description**



0505-221

Figure 1 GM70 Parts

The following numbers refer to Figure 1 on page 11 above:

- 1 = MI70 indicator
- 2 =Recharger connector

- 3 = Connector ports I and II for probes and cables
- 4 = Probe GMP221 or GMP222
- 5 = Probe fastener
- 6 = Handle GMH70
- 7 = Adjustment button
- 8 = Gas outlet
- 9 = ON/OFF switch
- 10 = Gas inlet
- 11 = Measuring chamber
- 12 = Probe GMP221 or GMP222
- 13 = Probe connector
- 14 = Connector to MI70 indicator

#### **Probes**

Probes GMP221 and GMP222 can be used with the GM70. Table 1 presents the measuring ranges that can be can be selected for the probes.

Table 1	GMP221 and GMP222 Measuring Ranges	
Probe	Measuring Range	
GMP221	0 2%, 0 3%, 0 5%, 0 10%, 0 20% CO <sub>2</sub>	
GMP222	0 2000 ppm, 0 3000 ppm, 0 5000 ppm,	
	0 7000 ppm, 0 10000 ppm	

In order to obtain the best possible performance, it is recommended that the measurement range is chosen so that the actual concentrations to be measured are roughly in the middle of the measuring range.

#### **GM70PUMP** for Aspirated Sampling

GM70 Aspiration pump consists of a pump and a measurement chamber for  $CO_2$  measurements. GM70PUMP is designed for checking of fixed  $CO_2$  transmitters and for sampling from locations difficult to access. GM70PUMP is connected to a MI70 indicator which displays the measurement result. Pump system is powered through the MI70 indicator.

# **CHAPTER 3 PREPARATIONS BEFORE USE**

#### **Recharging the Batteries**

- 1. If using alkalines, unscrew the back plate of the indicator and insert the alkalines. If the GM70 is ordered with a rechargeable battery pack, the battery pack is already in place as shipped from the factory.
- 2. Recharge the battery pack as follows: Plug in recharger to the recharger connector of the indicator and connect the recharger to wall socket. A battery symbol in corner of display starts to roll.
  - It is not recommended to use the GM70 during the first recharging. Later on the GM70 can be used while recharging.
  - Duration of recharging depends on the charge level of the battery pack being 4 hours typical. The recommended first recharging time is 6 hours.
- The battery pack is full when the battery symbol stops to roll. 3.
- 4. Disconnect the recharger.

# Turning On and Setting Language, Date, and Time

- 1. Connect the probe handle (or the connector from the GM70PUMP) to either of the connector ports of the indicator.
- 2. Press the 0 button.
- 3. Select the language by using  $\bigcirc \bigtriangledown$  buttons. Confirm by pressing  $\bigcirc$  SELECT.
- 4. The default date presentation format is: date.month.year. To change the date, select Date and press <sup>(D)</sup> SET. Change the date by using the <sup>(Δ)</sup> <sup>(D)</sup> <sup>(Q)</sup> <sup>(Q)</sup> buttons. To confirm the date, press <sup>(D)</sup> OK. If you want to change the format, select M/D/Y date format (month/date/year), press <sup>(D)</sup> ON.
- The default time presentation format is 24-hour clock. To change the time, select Time and press <sup>(D)</sup> SET. Change the time by using arrow buttons. To confirm the time, press <sup>(D)</sup> OK. If you want to use 12-hour clock, select 12-hour clock, press <sup>(D)</sup> ON.
- 6. Press 🖲 EXIT. To check and change the environment settings, select YES. Otherwise select NO, basic display appears.
- 7. To ensure the best possible accuracy set the actual pressure and temperature values to the GM70 as follows:
  - Select the pressure setting (P: 1013 hPa, default), press
     UNIT to select unit (hPa or bar), press
     SET, set the pressure value by using arrow buttons. Press
     OK to save the value.
  - Select the temperature setting (T: 25.0 C°, default), press
     UNIT to select unit (°C or °F), press O SET, set the temperature value by using arrow buttons. Press +/- to change the sign of the value. Press O K to save the value.
- 8. Press  $\Theta$  **EXIT** to return to the basic display.

# CHAPTER 4 MEASURING CARBON DIOXIDE

The results of carbon dioxide measurements are affected by the air pressure and the temperature of the measurement conditions. For achieving the most accurate measurements in high altitudes where the barometric pressure is clearly lower than in the sea level, the actual atmospheric pressure value should be set to the GM70. The acceptable pressure value range is 700 ... 1300 hPa.

**NOTE** Before measurements ensure that the air pressure and temperature settings are correct. Set the correct settings as instructed on page 23.

#### **Taking Measurements (Diffusion Sampling)**

See Chapter 3 Preparations Before Use on page 13 if you start the GM70 for the first time, otherwise follow the instructions below:

- 1. Connect the probe cable to the MI70 indicator's connector port.
- 2. Press <sup>(b)</sup> **POWER ON/OFF** button.
- 3. Wait for about 15 seconds to get the reading. For the most accurate readings wait for 15 minutes to reach the full operating state of the GM70.
- 4. Install the probe to the measuring position. Avoid exhaling near the probe as this increases the  $CO_2$  concentration.
- 5. The basic display opens, allow the reading to stabilize.

CAUTION	Handle the probe carefully. Strong impact or falling can damage the probe.
	If you need to disconnect the probe, first press <sup>(b)</sup> <b>POWER ON/OFF</b> button to turn the indicator OFF. This ensures that all settings and data are saved properly.

# Taking Measurements (Pump Aspirated Sampling)

See Chapter 3 Preparations Before Use on page 13 if you start the GM70 for the first time, otherwise follow the instructions below:

- 1. Connect one end of the sampling tube to the gas inlet (marked with IN), in case of using a tube.
- 2. Connect the black cable of the GM70PUMP to the MI70 indicator's connector port.
- 3. Plug in the recharger connector of the MI70 and connect the recharger to wall socket.
- 4. Connect the GM220 probe to the probe connector of the GM70PUMP.
- 5. Insert the probe in the measuring chamber. Note that to have a tight installation, the two O-rings on the opening of the measuring chamber should not match together with the filter edge or the tapes on the probe (see figure). When operating the pump, especially when taking a sample from hot and humid conditions into room temperature, take care that no condensation forms on the probe.
- 6. Install the other end of the sampling tube to the sampling location.
- 7. Turn on the MI70 indicator by pressing the <sup>(b)</sup> button.
- 8. Turn on the GM70PUMP.
- 9. The basic display opens.
- 10. Wait for a few minutes to get a stabilized reading. For the most accurate readings wait for 15 minutes to reach the full operating state of the GM70.



#### 0505-222

#### Figure 2 Properly Connecting the GM70PUMP

The following number refers to Figure 2 above:

1 = Match the 2 O-rings together with the smooth probe surface to have a tight connection!

NOTE	Only one pump aspirated system can be connected to the MI70 at a time.
NOTE	When using the pump aspirated system it is recommended to power the system by using the recharger connected to a wall socket.
NOTE	The battery indicator of the MI70 display does NOT show the actual recharge level when the pump is in operation.

### **Measuring Other Parameters Simultaneously**

Connect Vaisala interchangeable dewpoint (DMP) or humidity (HMP) probe to the MI70 indicator's other connector port to have simultaneous humidity measurement.

- 1. Connect the DMP70/HMP70 probe to the other connector port in the bottom of the indicator.
- 2. Turn on the MI70 device.
- 3. Check that the pressure settings of the probes (port I and II) are the same if you are taking measurements from the same condition. You can use the HMP70 probe's temperature data to compensate the CO<sub>2</sub> measurement. In this case, select YES when the MI70 asks you to check the environmental settings. Then select temperature T and press SET. Now the MI70 asks if you want to link the measured T value to environment parameter, press LINK and EXIT.
- 4. The display now shows the reading of the port I probe in the upper row(s) and the reading of the port II probe in the lower row(s).
- 5. For achieving the most accurate measurements, set the actual temperature value measured with the temperature and humidity probe to the GM70.

_ /∩ п	PD:1.013bar <b>510</b>	10:23.3°C)
	510 51 A7	9 9
Tm	22.47	% ۲۰
Graphic I	20.40 Hold <b>/Sa</b> lt	Record

0505-223

Figure 3Example of the Display when the Carbon Dioxide,<br/>and the Temperature and Humidity Probe are<br/>Connected Simultaneously to the MI70 Indicator

# **CHAPTER 5 BUTTONS, DISPLAYS, AND MENUS**

#### **Buttons and Navigation**



#### 0505-224

#### Figure 4 **MI70 Indicator Buttons**

The following numbers refer to Figure 4:

- 1 = To open a menu view:
  - Press an arrow button
  - Press this shortcut button
- = Shortcut buttons 2
- 3 = Arrow buttons
- 4 = Power ON/OFF

- Press down and hold the **POWER ON/OFF** button (1) until the indicator turns on/off.
- Press the **SHORTCUT** buttons (2) to activate the function above the button.
- Press any of the ARROW buttons (3) to open the path for the MENUS. In the MENUS you can navigate with the ARROW buttons.

### **Basic Display**



Figure 5 Basic Display

- 1. Selected unit, ppm or %.
- 2. Shortcut button **Graphic**<sup>1</sup> changes display into the graphical trend mode.
- 3. Shortcut button Hold/Sa<sup>1</sup> freezes display and you may save the reading into the memory.
- 4. Shortcut button  $\blacktriangleright$  Record<sup>1</sup> takes you to the Recording/Viewing menu.
- 5. State of the battery.
- 6. Pressure and temperature settings.
- 7. Symbol which indicates that the GM70 is communicating with a PC. If the PC cable is not connected this symbol is not shown.

<sup>1</sup>Graphic, Hold/Sa and Record-functions above the shortcut buttons are set in the factory. You can however change them to refer other functions (see *Changing the Shortcut Keys* on page 28).

#### **Graphical Display**

The graphical display shows you the measurements in the form of a curve. From the curve you can examine the data trend and the history data of the last minutes.

- In the basic display, press  $\Theta$  Graphic or (alternatively open the 1. MENU, select  $\blacktriangleright$  Recording/Viewing).
- Graphical display opens. More information in section Graphic 2. *History* on page 26.
- Press  $\Theta$  **BACK** to return to the basic display. 3.

#### Menus

In the menus you can change settings and select functions.

- Open the main menu by pressing any of the  $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$  buttons. 1.
- Press  $\Theta$  **OPEN** within 5 seconds. The basic display returns if you 2. do not open the MENU shortly. If this happens, start with item 1 again.
- Move in the menus by using  $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$  buttons. 3.
- Select the item with  $\bigcirc$  button. 4.
- Press (4) to return to the previous level. 5.
- **EXIT** returns back to normal operation. 6.



Figure 6 Menus

The following numbers refer to Figure 6 above:

- 1 = Main menu
- 2 = Display menu
- 3 = Functions menu
- 4 = Recording/Viewing menu
- 5 = Environment menu
- 6 = Settings menu

## CHAPTER 6 SETTINGS

#### **Setting Actual Pressure Value and Unit**

For achieving the most accurate measurements in high altitudes where the barometric pressure is clearly lower than in the sea level, the actual atmospheric pressure value should be set to the GM70. The acceptable pressure range is 700 ... 1300 hPa. Pressure is given in the units of hPa or bar.

Follow the instructions below:

- 1. Open the MENU, press  $\bigcirc \bigcirc \bigcirc \bigcirc$  OPEN.
- 2. Select  $\blacktriangleright$  Environment with  $\bigtriangleup \bigtriangledown$  press  $\boxdot$ .
- 3. Select pressure value, press  $\Theta$  UNIT, press  $\Theta$  SET.
- 4. Set the pressure value by using  $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$  buttons. Press  $\bigcirc \bigcirc \circ \mathsf{K}$  to save the value.
- 5. Press  $\Theta$  UNIT to change the pressure unit. Default unit is hPa.
- 6. Press  $\Theta$  **EXIT** to return to the basic display.

MENU <b>4‡</b> ► Display ✓ ►Functions ∞ ►Recording/Viewing ► Conting ■ Contings
EXIT
0505-227

Figure 7 Environment Menu

### **Setting Actual Temperature Value and Unit**

For achieving the most accurate measurements, the actual temperature value should be set to the GM70. The acceptable temperature range is -20...60°C.

Follow the instructions below:

- 1. Open the MENU, press  $\bigcirc \bigcirc \bigcirc \bigcirc$  OPEN.
- 2. Select  $\blacktriangleright$  Environment with  $\bigcirc \bigtriangledown$  press  $\bigcirc$ .
- 3. Select temperature value, press  $\Theta$  SET.
- 5. Press  $\Theta$  UNIT to change the temperature unit. Default unit is °C.
- 6. Press  $\Theta$  **EXIT** to return to the basic display.

If you are using the HMP75 or other humidity probe, the temperature information can be linked to compensate the GM70's  $CO_2$  reading.

#### **Display Settings**



Figure 8

Display Menu

## **Display Units**

The unit of the measurement can be selected between ppm and %. The default unit is ppm for measuring ranges with upper limit of 10 000 ppm or less. For measuring ranges with upper limit of 2...20%, the default unit is %.

۱.	Open the MENU,	press 🕑	OPEN.
----	----------------	---------	-------

- 2. Select  $\blacktriangleright$  Display, press  $\bigcirc$ .
- 3. Select  $\blacktriangleright$  Quantities and units, press  $\bigcirc$ .
- 4. To change the unit, press  $\Theta$  UNIT (ppm or %)
- 5. Press  $\Theta$  **EXIT** to return to the basic display.
- 6. Press  $\Theta$  YES, if you want to check the environment settings, otherwise press  $\Theta$  NO.

NOTEMeasurement units (ppm and %) express the  $CO_2$  concentration by<br/>gas volume.1%  $CO_2 = 10\ 000\ ppm\ CO_2$ 

#### Rounding

When using % units, you can select two or three decimal display by using the Rounding function. The default setting is rounding off (= three decimal display).

- 1. Open the MENU, press  $\bigcirc \Theta$  OPEN.
- 2. Select  $\blacktriangleright$  Display, press  $\bigcirc$ .
- 3. Select Rounding.
- 4. Press  $\bigcirc$  **ON** to have rounding on (two decimal display). Press  $\bigcirc$  **OFF** to deactivate rounding (three decimal display).
- 5. Press  $\Theta$  **EXIT** to return to the basic display.

#### **Hold/Save Display**

Hold/Save function enables you to freeze a certain display reading.

This reading can be saved into the memory.

- 1. Open the MENU, press  $\bigcirc \bigcirc \bigcirc \bigcirc$  OPEN.
- 2. Select  $\blacktriangleright$  Display, press  $\bigcirc$ .
- 3. Select Hold/Save display.

- 4. Press 🗇 HOLD to freeze the display. The frozen measurement data is displayed.
- 5. Press  $\bigcirc$  SAVE to save the reading and  $\bigcirc$  EXIT to return to the basic display.
- 6. You can save several readings with HOLD-SAVE function. The first saved reading is data point 1, the second saved reading is data point 2 etc. All the individual readings (data points) are stored in the same file marked with 3. The file remains in the indicator memory even if the indicator is switched OFF.
- 7. To view the saved readings, press ⊕ ► Record, select
  ► View recorded data, press <sup>(b)</sup>.
- 8. Select the file marked with <sup>€</sup>, press <sup>⊕</sup>. Now you can see the saved data readings. Press <sup>⊕</sup> TIMES to see the recording timestamps.
- 9. Press  $\Theta$  **EXIT** to return to the basic display.

## **Graphic History**

Graphic history shows you the data curve from the time the device was turned on.

- 1. Open the MENU, press  $\bigcirc \Theta$  OPEN.
- 2. Select  $\blacktriangleright$  Display, press D.
- 3. Select **Graphic history**, press **(B) SHOW** to have a graphical history display.
- 4. To get the statistical info on the graph area (minimum, maximum and mean values), press 🖲 INFO.
- 5. To get the curve of the other selected quantities, press ⊖ NEXT. To get the curves of all the quantities, press ⊖ NEXT until text ALL is shown, press ⊖ ALL.
- 6. To zoom in on the curve, press the arrow button <sup>(C)</sup>. To zoom out, press the button <sup>(C)</sup>. To move the curve in horizontal directions, press the buttons <sup>(D)</sup>.
- 7. Press  $\Theta$  **BACK** and **EXIT** to return to the basic display.

## **User Interface**



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Figure 9 User Interface Settings Menus

## Selecting

You can select any of the following languages as a user interface language: English, German, French, Finnish, Spanish, Swedish, Chinese, Japanese or Russian.

- 1. Open the MENU, press  $\bigcirc \Theta$  OPEN.
- 2. Select  $\blacktriangleright$  Settings, press D.
- 3. Select  $\blacktriangleright$  User interface, press  $\bigcirc$ .
- 4. Select Language, press 🖾 SET.
- 5. Select the language you want, press  $\Theta$  SELECT.
- 6. Press  $\Theta$  **EXIT** to return to the basic display.

If you accidentally select a wrong language, first go back to the basic display by pressing  $\Theta$  (right) as many times as required, then go to the language selection menu by pressing:  $\bigcirc, \Theta$  (middle)  $\bigcirc, \bigcirc, \bigcirc, \Theta$ ,  $\Theta$  (middle).

#### **Automatic Power Off**

As shipped from the factory, the GM70 has a default setting which turns the power off automatically after 15 minutes of inactivity. This is to save the battery. In case you want to change the inactivity time setting to 60 minutes or turn off the automatic power off function, follow the instructions below:

- 1. Open the MENU, press  $\bigcirc \bigcirc \bigcirc \bigcirc$  OPEN.
- 2. Select  $\blacktriangleright$  Settings, press  $\bigcirc$ .

- 3. Select  $\blacktriangleright$  User interface, press  $\bigcirc$ .
- 4. Select Auto power off, press 🖲 SET.
- 5. Select the choice you want, press  $\Theta$  **SELECT**.
- 6. Press  $\Theta$  **EXIT** to return to the basic display.

### **Changing the Shortcut Keys**

By default the three shortcut keys refer to the functions Graphic, Hold/Save and Record. However the shortcut keys for the functions can be changed to meet your needs.

- 1. Open the MENU, press  $\bigcirc \bigcirc \bigcirc \bigcirc$  OPEN.
- 2. Select  $\blacktriangleright$  Settings, press  $\bigcirc$ .
- 3. Select  $\blacktriangleright$  User interface, press  $\bigcirc$ .
- 4. Select Program shortcut keys, press \varTheta START.
- 5. Press the shortcut key you want to change, for example: Hold/Save.
- 7. Press  $\Theta$  **EXIT** to return to the basic display.



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#### Figure 10 Changing the Shortcut Keys

The following number refers to Figure 10 above:

1 = Hold/Save-shortcut key replaced by pressure setting shortcut key P

# Key Click and Backlight On Key Press

- 1. Open the MENU, press  $\bigcirc \bigcirc \bigcirc \bigcirc$
- 2. Select  $\blacktriangleright$  Settings, press  $\bigcirc$ .
- 3. Select  $\blacktriangleright$  User interface, press  $\bigcirc$ .
- 4. To turn the sound effect while pressing the buttons OFF or ON, select Key click and press  $\Theta$  ON/OFF.
- 5. To turn the backlight effect while pressing the buttons OFF or ON, select Backlight on key press ON/OFF.
- 6. Press  $\Theta$  **EXIT** to return to the basic display.

#### **Setting Date and Time**

- 1. Open the MENU, press  $\bigcirc \Theta$  OPEN.
- 2. Select  $\blacktriangleright$  Settings, press D.
- 3. Select  $\blacktriangleright$  Date and time, press D.
- 4. The default date presentation format is *year-month-date*. For example 2002-02-01. To change the date, select Date and press
  SET. Change the date by using arrow buttons. To confirm the date, press. OK. If you want to change the format, select D.M.Y (*date.month.year*) or M/D/Y date format (*month/day/year*), press
  ON/OFF.
- 5. The default time presentation format is 24-hour clock. To change the time, select **Time** and press **⊖ SET**. Change the time by using arrow buttons. To confirm the time, press **⊖ OK**. If you want to change the format, select 12-hour clock, press **⊖ ON/OFF**.
- 6. Press  $\Theta$  EXIT.

#### **Device Information**

The basic information about the indicator and the probe is found as follows:

- 1. Open the MENU, press  $\bigcirc \bigcirc \bigcirc \bigcirc$  OPEN.
- 2. Select  $\blacktriangleright$  Settings, press D.

- 3. Select  $\blacktriangleright$  Device information, press  $\bigcirc$  SHOW.
- 4. The first display gives the information on the MI70 indicator. Press  $\Theta$  MORE to get the information on the probe. Press  $\Theta$  OK and  $\Theta$  EXIT to return to the basic display.



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Figure 11 Device Information Displays

The following numbers refer to Figure 11 above:

- 1 = Software version of the MI70 indicator
- 2 = Serial number of the MI70 indicator
- 3 = Software version of the probe
- 4 = Location of the last adjustment (alternatives: Vaisala, GM70, or GMK220)

#### **Reverting Factory Settings**

Factory settings of the indicator only can be reverted to clear all changed settings and data memory of the indicator. Reverting factory settings of the indicator does not affect the probe calibration. Factory calibration of the probe cannot be reverted if adjustment is made (see *Chapter 10 Calibrating and Adjusting the Probes* on page 43).

- 1. Open the MENU, press  $\bigcirc \Theta$  OPEN.
- 2. Select  $\blacktriangleright$  Settings, press  $\bigcirc$ .
- 3. Select Factory settings, press <sup>(a)</sup> REVERT. Press <sup>(b)</sup> YES to confirm the reverting.
- 4. The power turns off automatically. When switching on again, the factory settings are reverted. You need to set the language, date, and time again. See Turning On and Setting Language, Date, and Time on page 14.

#### **Other Settings**



Figure 12 Other Settings Menu

### **Setting the Alarm Levels**

Two alarm levels can be set. Alarming state is OFF in between the set points. Alarming state is ON when  $CO_2$  concentration is below level 1 or above alarm level 2. For example, if you want to set ON the alarm when concentration exceeds 1000 ppm, set the first level as 0 ppm and the second level as 1000 ppm. When alarming is ON, GM70 starts to beep and display backlight starts to blink.

- 1. Open the MENU, press  $\bigcirc \Theta$  OPEN.
- 2. Select  $\blacktriangleright$  Settings, press D.
- 3. Select  $\blacktriangleright$  Alarm, press  $\bigcirc$ .
- Select the first limit, press 
   (if the alarm function is ON, take it OFF). Set the alarm level by using arrow buttons. Press 
   OK to save the setting.
- 5. If needed, select the second limit, and then follow instructions from item 6. The alarm will go off when the upper limit is exceeded or when lower limit is gone below.
- 6. Select Alarm ON/OFF, press () ON to activate the alarm and return back to the basic display.
- 7. A note picture sign <sup>a</sup> appears on the upper left corner of the basic display.
- 8. When the alarm level is reached, you can stop alarming by pressing  $\Theta$  **OK**. To reactivate the alarm function, answer  $\Theta$  **YES**. To stop the alarm function completely, answer  $\Theta$  **NO**.

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# CHAPTER 7 ANALOG OUTPUT CONNECTION

## Selecting and Scaling the Analog Output



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#### Figure 13 Selecting Analog Output

To get analog measurement data you need an analog output signal cable, see list of accessories on page 62. One scalable voltage signal channel 0...1.0V is available. You can scale the output to any output range but it is recommended to have the scaling within the probe's measuring range to get accurate measurements.

1. Connect the analog output signal cable connector to the indicator base connector. Connect the screw terminal block as follows:

Brown wire: Yellow-green wire: common wire (-) signal (+)

- 2. Open the MENU, press  $\bigcirc \Theta$  OPEN.
- 3. Select  $\blacktriangleright$  Functions, press D.
- 4. Select  $\blacktriangleright$  Analog output, press D.
- Select 0.0 V to set the value for the 0.0V output signal, press
   SET (If the analog output is ON, take it OFF). Set the low value by using the arrow buttons. Press OK to make the setting.
- 6. Select 1.0V to set the value for the 1.0V output signal, press
  SET. Set the high value by using the arrow buttons. Press 9 +/- button to choose the sign of the value. Press 9 OK to make the setting.
- 7. Select Analog output on/off, press  $\bigcirc$  ON to activate the analog output and return back to the basic display.
- 8. A wire picture sign  $\mathbb{N}$  appears on the upper left corner of the basic display.

# CHAPTER 8 RECORDING DATA

#### Recording

MENU <> Display Functions Seconding/Viewing Frecording/Viewing Seconding/Viewing Seconding/Viewing Seconding/Viewing	RECORDING/VIEWING ▷ ▶Record data ▷ ▶Yiew recorded data i Memory status Clear data memory
EXIT	EXIT

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Figure 14 Recording Data

You can record measurement data and view the recorded data on the display.

- 1. Press the shortcut ⊖ ► Record, (alternatively open the MENU, select ► Recording/Viewing).
- 2. Select  $\blacktriangleright$  Record data, press  $\bigcirc$ .
- 3. To change interval, select Interval, press 🖲 SET.
- 4. Select the measurement interval with the arrow buttons. The measurement intervals and the maximum recording times are shown in the following table.

Measurement interval	Maximum recording duration (= memory full)
1 second	45 minutes
5 seconds	3 hours
15 seconds	11 hours
30 seconds	22 hours
1 minute	45 hours
5 minutes	9 days
15 minutes	28 days
30 minutes	56 days
1 hour	113 days
3 hours	339 days
12 hours	1359 days

5. Press  $\Theta$  SELECT.

- 6. To set the recording duration, select **Duration**, press  $\Theta$  **SET**.
- 7. Select the recording duration with the arrow buttons and press  $\Theta$  **SELECT**.
- Start recording: select Start/Stop recording, press START. If you choose 'Memory full', you see the maximum recording time on the display. You can also delete files to free memory. Press START again to accept maximum recording time.
- 9. It is recommended to have power on during recording to get the most accurate measurements. In long lasting recordings, power the GM70 via the charging adapter. Ensure that the automatic power off function is deactivated. In battery use, you can switch off power during recording to save battery, but then the accuracy is not necessarily within accuracy specifications. A display message tells you that recording continues undisturbed even when power is off. If the indicator is switched off during recording, the progress bar continues is shown on the display every 10 seconds (all the time if the charging adapter is connected).

CAUTION

Do not disconnect the probe when the data recording is on even if the indicator is off. This may cause loss of recorded data.

#### **Stop Recording**

- 1. To stop recording, press shortcut ⊖ ► Record, select ► Record data and press ⊖, select Start/Stop recording and press ⊖ STOP.
- 2. Now you can go and view the recorded file by selecting  $\Theta$  show.

You can save individual measurement data points with Hold/Save function described in page 25.

#### **Viewing Recorded Data**

- 1. Open the MENU, press  $\bigcirc \bigcirc \bigcirc \bigcirc$  OPEN.
- 2. Select  $\blacktriangleright$  Recording/Viewing, press D.
- 3. Select ► View recorded data, press .
- 4. Select the file you want to view, press <sup>(▶)</sup>. The files are identified according to the starting date and time of recording.
- 5. Press  $\Theta$  **GRAPH** to get the graphical view, press  $\Theta$  **TIMES** to get the recording timestamps (press  $\Theta$  **VALUES** to go back to the recording values).
- 6. Press  $\Theta$  **EXIT** to return to the basic display.

## **Checking Memory Status**

You can check how much free space there is in the memory.

- 1. Open the MENU, press  $\bigcirc \bigcirc \bigcirc \bigcirc$  OPEN.
- 2. Select  $\blacktriangleright$  Recording/Viewing, press D.
- 3. Select Memory status, press 🖻 SHOW to see the amount of memory in use and the estimated free space.
- 4. To return to the basic display, press  $\Theta$  **ok** and  $\Theta$  **EXIT**.

#### **Deleting All Recorded Files**

The data memory can be cleared as follows:

- 1. Open the MENU, press  $\bigcirc \bigcirc \bigcirc \bigcirc$  OPEN.
- 2. Select  $\blacktriangleright$  Recording/Viewing, press D.
- 3. Select Clear data memory, press 😑 CLEAR. Press 😑 YES to confirm deletion of all recorded data files.
- 4. To return to the basic display, press  $\Theta$  EXIT.

#### **Transferring Recorded Data to PC**

The recorded data can be transferred to a PC by using the MI70 Link program.

The MI70 Link program can be ordered from Vaisala, see list of accessories on page 62. You can examine the recorded data easily in Microsoft Windows® environment and further transfer it into a spreadsheet program (such as Microsoft Excel® for modifications.

Together with the USB instrument cable (optional accessory 219687) or the serial connection cable it is easy to transfer logged and real time measurement data from the GM70 to a PC.

When using the USB cable consider the following: the MI70 Link program contains the driver needed for the USB connection. For the system requirements and installation, see the back of the installation CD. Follow the installation instructions on the CD. Check that the USB cable is not connected. The MI70 Link Setup Wizard will install Vaisala MI70 Link on your computer. Installing the USB instrument driver can take a few minutes. After the installation is finished, connect the USB cable to the USB port on your PC. Windows will detect the new device, and use the driver automatically.

You can now start monitoring the GM70 readings in real time with a PC using the MI70 Link program. In case the MI70 Link cannot find the instrument, check the following:

- the GM70 is switched on

- the USB instrument cable/serial connection cable is properly connected to the USB/serial port of your PC

- another application has not reserved the connection

# CHAPTER 9 FIELD CHECKING OF FIXED TRANSMITTERS

## Field Checking of the Vaisala GMD/W20 Series **Transmitters (Diffusion Sampling)**



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#### **Location of the MI70 Connector Ports** Figure 15

The following number refers to Figure 15 above:

1 = Connectors for the GMA70 cable

Check the reading of a fixed transmitter by using the GM70 as a reference. Both readings can be seen on the GM70's display

simultaneously when using a connecting cable GMA70 (see the list of accessories).

- 1. Connect the end of the GMA70-cable to either of the GM70's connector ports located on the bottom of the indicator.
- 2. Connect the other end of the GMA70-cable to the SERIAL COM pin connector of the GM20 transmitter's motherboard.
- 3. Turn on the MI70 indicator.
- 4. Set the GM70 probe next to the transmitter to be checked. Ensure that the probes are located in the same conditions. Avoid exhaling towards the probe as this alters the CO<sub>2</sub> concentration and disturbs the readings.
- 5. The reading of the transmitter is shown on the first or middle row of the display, depending on which connector is used. Value of connector I is shown on the upper row of the display. Value of connector II is on the lower row of the display. The difference of the readings is shown on the lowest row.
- 6. Compare the readings. In case there is a need for an adjustment, send the transmitter to a Vaisala Service Center to be adjusted or make an adjustment by using a calibration software kit (19222GM).

#### Field Checking of the Vaisala GMD/W20 Series Transmitters (Pump Aspirated Sampling)

The pump aspirated system feeds the same gas sample to both the reference probe and the transmitter to be checked. Both readings can be seen on the GM70's display simultaneously when using a connecting cable GMA70 (see the list of accessories).

- 1. Connect the GMA70 cable between the MI70 indicator's connector port and the **SERIAL COM** pins in the motherboard of the GM20 transmitter. If not using the GMA70 cable, check the transmitter reading from the transmitter output.
- 2. Connect one end of the sampling tube to the gas inlet (marked with IN) of the GM70PUMP.
- 3. Connect the other end of the tube.
- 4. GMD20: to the sampling port located in the middle of the GMD20's motherboard (protected with a yellow cap).
- 5. GMW20: to the sampling port located on the GMW20's motherboard (protected with a yellow cap).

- 6. Insert the calibrated GM220 probe to the measuring chamber of the GM70PUMP.
- Turn on the MI70 indicator and the GM70PUMP. 7.
- Compare the readings. In case there is need for an adjustment, 8. send the transmitter to a Vaisala Service Center to be adjusted or make an adjustment by using a calibration software kit (19222GM).

NOTE	Please do not breathe towards the transmitter when checking the
	readings.

# Field Checking of the GMT220 (Without a Display)

Follow the instructions below to check the operation of a GM220 series probe.

- 1. Check the display reading of the GM70.
- 2. Turn off the GM70.
- 3. Detach the GM70's probe as follows:
  - Loosen the plastic probe fastener (item 7, Figure 1) by unscrewing it about 5 turns.
  - Take a firm hold from the base of the probe and pull strongly until the probe comes loose.
- 4. Detach the GM220 probe from the transmitter base (open the cover, loosen the tightening screw and pull the probe out).
- 5. Insert the GM220 probe to the GM70 handle as deep as possible. Turn the probe inside the handle until you feel that a step in the probe connector snaps into the groove of the probe handle connector and locks the probe.
- 6. Tighten the probe fastener.
- 7. Turn on the GM70.
- 8. Compare the readings of the GM70 and the transmitter probe to be checked.
- 9. If there is need for an adjustment, please contact Vaisala Service Center or adjust the probe according to the instructions in *Chapter 10 Calibrating and Adjusting the Probes* on page 43.

You can also connect the GMA70 cable between the GMT220 and the GM70 as described in the previous section.

## CHAPTER 10 CALIBRATING AND ADJUSTING THE **PROBES**

In this user's guide the term **calibration** means comparing detector's reading to a reference concentration. In **adjusting**, which is usually done after calibration, the reading of the detector is changed to correspond to the reference concentration.

After adjustment, the original calibration certificate shipped with the product is not valid anymore.

#### **Calibration Interval**

The GM70 is fully calibrated and adjusted as shipped from factory. The recommended calibration interval is two years. However, calibration should always be done whenever there is reason to believe that the device is not within the accuracy specifications. The length of the suitable calibration interval may vary depending on the conditions and frequency of use.

#### **Factory Calibration and Adjustment**

It is recommended to send the GM70 probe to Vaisala Service Centers for accurate calibration and adjustment, see contact information on page 56.

#### **Calibration and Adjustment by the User**

The GM70 can be calibrated and fine control adjustment can be carried out by the user. Note that this adjustment does not correspond to the accurate factory adjustment. The user adjustment is recommended only if the reading error is less than 10% of the measuring range in the low-end and less than 20% of the measuring range in the high-end. The calibration report supplied with the product is not valid after the adjustment.

CAUTION	You cannot revert to factory settings after the user adjustment!	
	<ul> <li>Adjustment is carried out</li> <li>by using reference gases and a field check adapter,</li> <li>by comparing two probes: the one to be adjusted and the other a calibrated probe.</li> </ul>	
NOTE	Adjustment cannot be done with the GM70PUMP.	
	To open the adjustment mode you need to press the adjustment button (Figure 16) located in the probe handle. The GMH70 handle does not meet the IP65 classification requirements after removal of the screw	

that covers the adjustment button.



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#### Figure 16 Location of the Adjustment Button

The following number refers to Figure 16 above:

1 = Adjustment button (before adjusting, take out the screw which covers the button).

### **Adjustment with Reference Gases**

#### **Equipment Needed**

For the adjustment procedure with gases, you need the probe to be adjusted, accurate reference gas(es), a pressure regulator, a flow meter, a field check adapter (can be ordered from Vaisala) and flexible tubing with 3 mm (1/8") inner diameter.

## **Reference Gases**

To achieve reliable results reference gases shall be traceable to appropriate standards (for example NIST).

- If adjustment is done by using one reference gas (one-point adjustment), concentration of the gas should be near to the concentration values in which the device is used.

**NOTE** It must be noted that when adjustment is done only in one point, this results high accuracy only near to the adjustment point, not necessarily over the whole measurement range.

- When using two reference gases (two-point adjustment), the reference gas concentrations should represent the low-end and the high-end of the measuring range. The low-end concentration should be less than 20% of the measuring range of the probe. The zero gas can be N<sub>2</sub> gas with a purity of N5.0 (or better). The high-end gas can be mixture of CO<sub>2</sub> and N<sub>2</sub> with concentration near to the upper limit of the measuring range, being 110% of the range at maximum. Accuracy of the concentrations should be 1% (or better). Difference between the reference gas concentrations should be more than 20% of the measuring range.

## **Two-Point Adjustment Procedure**

CAUTION	Please take special care regarding the following when carrying out the adjustment:
	- Check that you give the correct reference concentrations in the correct units.
	- Check that the reading has really stabilized before accepting the reading.
	You cannot revert the factory settings after the adjustment!

1. Insert the probe into the field check adapter until the perforated filter is covered.



#### Figure 17 Field Check Adapter

- 2. Connect the tubing to the bottom port of the adapter.
- 3. Connect the adapter with the tubing to the flow meter, the pressure regulator and further to the low-end reference gas bottle. The side port of the adapter is left open for gas outflow.
- 4. Let the low end reference gas flow and stabilize with a flow rate of about 0.6 l/min. Follow the reading of GM70, and after it has stabilized, wait for 6 more minutes.
- 5. Take out the screw from the GM70 probe handle to expose the adjustment button (see Figure 16, page 44). Press the button with a small screwdriver. When pressing the button, the indicator turns to adjusting mode.
- 6. Press  $\Theta$  **OK** to confirm the adjusting.
- 7. Select **co2**, press **SELECT**.
- 8. Press  $\bigcirc$  **YES** to give the ambient pressure and temperature values. To continue adjusting press  $\bigcirc$  **EXIT**.
- 9. Now the adjustment mode is on. Press (a) **GRAPH** to confirm that the readings have stabilized. Go back and press (a) **ADJUST** to select the adjustment method.
- 10. Select 2-point adjustment, press  $\Theta$  SELECT. Press  $\Theta$  READY with the stabilized reading in the lower reference concentration.
- Give the lower reference concentration value by using the arrow buttons (for example, if you are using pure nitrogen, enter value 0 ppm). Take care that you give the correct value in correct units, as you cannot revert the earlier values after accepting the new values. Press OK.

Next move on to the adjustment at the second (high-end) reference point.

- 12. Take out the tubing from the low-end gas bottle and connect it to the high-end gas bottle.
- 13. Let the high end reference gas flow and stabilize with a flow rate of 0.6 l/min. Follow the reading of GM70, and after it has stabilized, wait for 6 more minutes.
- 14. Press **READY** with the stabilized reading in the higher reference concentration.
- 15. Give the high-end reference concentration value by using the arrow buttons. The analyzed CO<sub>2</sub> concentration of the reference gas is typically printed on the bottle.

Take care that you give the correct value in correct units, as you cannot revert the earlier values after accepting the new values. Press  $\Theta$  OK.

- 16. Confirm the adjustment, press 🖾 YES. By pressing 🖾 NO you return to adjustment mode display. (If the difference between the two references is less than 20% of the measuring range of the probe, adjustment cannot be done).
- 17. Adjustment is complete. Press 🖲 BACK-EXIT to return to the basic display.
- 18. Shut off the gas flow.
- 19. Replace the screw onto the adjusting button.

### **One-Point Adjustment Procedure**

 CAUTION
 Please take special care regarding the following when carrying out the adjustment:

 • Check that you give the correct reference concentrations in the correct units.

 • Check that the reading has really stabilized before accepting the reading.

 You cannot revert the factory settings after the adjustment!

- 1. Insert the probe into the field check adapter (as deep as possible, the perforated filter cover should be completely inside the adapter).
- 2. Connect the tubing to the bottom port of the adapter.

- 3. Connect the adapter with the tubing to the flow meter, the pressure regulator and further to the reference gas bottle. The side port of the adapter is left open for gas outflow.
- 4. Let the reference gas flow and stabilize with a flow rate of 0.6 l/min. Follow the reading of GM70, and after it has stabilized, wait for 6 more minutes.
- 5. Take out the screw from the GM70 probe handle to expose the adjustment button (see Figure 16, page 44). Press the button with a small screwdriver. When pressing the button, the indicator turns to adjusting mode.
- 6. Press  $\Theta$  **ok** to confirm the adjusting.
- 7. Select co<sub>2</sub>, press <sup>(D)</sup> SELECT.
- 8. Press (a) YES to give the ambient pressure and temperature values. To continue adjusting press (a) EXIT.
- 9. Now the adjustment mode is on. Press GRAPH to see when the readings have stabilized. Go back and press ADJUST to select the adjustment method.
- 10. Select 1-point adjustment, press <sup>(D)</sup> SELECT. Press <sup>(D)</sup> READY if the value has stabilized.
- 11. Give the reference concentration value by using the arrow buttons.

Examples: For a zero-point adjustment using pure nitrogen  $(N_2)$  enter value 0 ppm.

For other reference gases, the analyzed CO<sub>2</sub> concentration is typically printed on the bottle. Use that value.

Take care that you give the correct value in correct unit, you cannot revert the earlier values after accepting the new values. Press  $\Theta$  ok.

- 12. Confirm the adjustment, press 🕲 YES. By pressing 🕲 NO you return to adjustment mode display.
- 13. Adjustment is complete. Press 🖲 BACK-EXIT to return to the basic display.
- 14. Shut off the gas flow.
- 15. Replace the screw onto the adjusting button.

#### **Adjustment with Two Probes**

You need to have two probe handles and two probes: one calibrated probe and the probe to be adjusted. It is recommended to carry out the adjustment in a stable environment and near the concentration values in which the device is used.

Connect the probes to connectors I and II in the bottom of the indicator.

- 1. Turn on the GM70.
- Take the probe you want to adjust. Unscrew the probe handle screw to expose the adjustment button (see Figure 16, page 44). Press the button with a small screwdriver. When pressing the button, indicator turns to adjusting mode.
- 3. Select co<sub>2</sub>, press <sup>(D)</sup> SELECT.
- Press ⊕ YES to give the ambient pressure and temperature values. Remember to check that pressure and temperature values are the same with both probes. To continue adjusting press ⊕ EXIT.
- 5. Now the adjustment mode is on. Press GRAPH to see when the readings have stabilized. Go back and press ADJUST to select the adjustment method.
- 6. Select To same as CO2, press  $\Theta$  SELECT and  $\Theta$  YES.
- 7. Adjustment is complete. Press <sup>(D)</sup> **BACK-EXIT** to return to the basic display.
- 8. Replace the screw onto the adjusting button.

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# **CHAPTER 11 ERROR MESSAGES**

Table 2	Error Messages Table
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Error Message	Interpretation and Action
Difference too big	The adjustment cannot be made if the difference between the measured concentration and the given value is more than 20% of the maximum value of the probe's measuring range. This message can be caused by a considerable high drifting error of the probe.
	Please, contact Vaisala or send the probe to Vaisala Service, see page 56.
Value too high	The reference concentration can be at the highest 110% of the maximum value of the probe's measuring range.
	Make the adjustment by using lower reference gas concentration.
Lower value too high	The lower reference gas concentration shall be less than 20% of the maximum value of the probe's measuring range.
	Make the adjustment by using lower reference gas concentration.
Higher value too high	The higher reference gas concentration shall be at highest 110% of the maximum value of the probe's measuring range.
	Make the adjustment by using lower reference gas concentration.
Values too close	The difference between the reference concentrations shall be at minimum 20% of the maximum value of the probe's measuring range. Make the adjustment by using correct reference gas concentrations, see
	above.
Probe error: Reboot	This error can occur when changing the probe while power is on. Switch off power and connect the probe properly. Switch on power.
Probe error	This error can occur when changing the probe while power is on. Switch off power and check that the probe is connected properly: unscrew the probe fastener. Insert the probe to the handle as deep as possible. Turn the probe inside the handle until you feel that a step in the probe connector snaps into the groove of the handle connector and locks the probe. Tighten the probe fastener. Switch on power.
Adapter error	Switch off power and check that the probe is connected properly, see the instructions of Probe error. In case of continuous error, contact Vaisala or send the probe to Vaisala Service, see page 56.

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## CHAPTER 12 MAINTENANCE

#### **Changing the Probe**

- 1. Turn off the GM70.
- 2. Detach the probe as follows (see Figure 18 on page 54):
  - Loosen the plastic probe fastener by unscrewing it about 5 turns.
  - Take a firm hold from the base of the probe and pull strongly until the probe comes loose.
- 3. Insert a new probe to the handle as deep as possible. Turn the probe inside the handle until you feel that a step in the probe connector snaps into the groove of the probe handle connector and locks the probe.
- 4. Tighten the probe fastener.
- 5. Turn on the GM70.



Figure 18 Detaching the Probe

The following refers to Figure 18 above:

- 1 =Unscrew the probe fastener (about 5 turns).
- 2 = Pull the probe out firmly.

#### **Changing the Probe Filter**

Spare filters for the probe can be ordered from Vaisala, see list of accessories on page 62.

- 1. Remove the plastic grid by pulling it out.
- 2. Remove the filter paper.
- 3. Insert a new filter paper and plastic grid.

#### Cleaning

Wipe the plastic parts of the device with a damp paper or towel. Mild washing agents can be used. Do not let water flow down to electronics through the buttonholes.

#### **Changing the Battery Pack**

New rechargeable battery packs can be ordered from Vaisala. Change the battery pack as follows:

- 1. Open the back plate of the indicator by opening the screw of the back plate.
- 2. Remove the old battery pack. Detach the black connector by pulling up carefully from the wires.

- 3. Connect the black connector of the new battery pack, ensure that the position of the connector is as indicated in Figure 4 (red and black wires are on the upper edge of the connector). Do not push the connector with conducting material
- 4. Place the battery pack, close the back plate and tighten the screw.
- 5. Charge the battery pack before use, see page 13.

In case you are installing the battery pack and you have a device with alkaline batteries, remove the metal contact before installing the battery pack.



0505-239

Figure 19 Installing the Battery Pack

#### **Technical Support**

For technical questions, contact the Vaisala technical support:

E-mail	helpdesk@vaisala.com
Phone (int.)	+358 9 8949 2789
Fax	+358 9 8949 2790

### **Return Instructions**

If the product needs repair, please follow the instructions below to speed up the process and to avoid extra costs to you.

- 1. Read the section Warranty on page 8.
- 2. Contact a Vaisala Service Center or a local Vaisala representative. The latest contact information and instructions are available from www.vaisala.com. Addresses of the Service Centers are provided in section Vaisala Service Centers on page 57.

Please have the following information on hand:

- serial number of the unit
- date and place of purchase or last calibration
- description of the fault
- circumstances in which the fault occurs/occurred
- name and contact information of a technically competent person who can provide further information on the problem
- 3. Pack the faulty product in a strong box of adequate size, with proper cushioning material to avoid damage.
- 4. Include the information specified in step 2 in the box with the faulty product. Also include a detailed return address.
- 5. Ship the box to the address specified by your Vaisala contact.

## Vaisala Service Centers

#### NORTH AMERICAN SERVICE CENTER

**Vaisala Inc.,** 10-D Gill Street, Woburn, MA 01801-1068, USA. Phone: +1 781 933 4500, Fax: +1 781 933 8029 E-mail: us-customersupport@vaisala.com

#### EUROPEAN SERVICE CENTER

**Vaisala Instruments Service,** Vanha Nurmijärventie 21 FIN-01670 Vantaa, FINLAND. Phone: +358 9 8949 2658, Fax: +358 9 8949 2295

E-mail: instruments.service@vaisala.com

#### **TOKYO SERVICE CENTER**

Vaisala KK, 42 Kagurazaka 6-Chome, Shinjuku-Ku, Tokyo 162-0825, JAPAN. Phone: +81 3 3266 9617, Fax: +81 3 3266 9655 E-mail: aftersales.asia@vaisala.com

#### **BEIJING SERVICE CENTER**

Vaisala China Ltd., Floor 2 EAS Building, No. 21 Xiao Yun Road, Dongsanhuan Beilu, Chaoyang District, Beijing, P.R. CHINA 100027. Phone: +86 10 8526 1199, Fax: +86 10 8526 1155 E-mail: china.service@vaisala.com

#### www.vaisala.com

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# CHAPTER 13 **TECHNICAL SPECIFICATIONS**

#### **GM70 Hand-Held Carbon Dioxide Meter**

#### General

Table 3General S	General Specifications	
Property	Description / Value	
Storage temperature	-30 +70°C	
Storage humidity range	0 100%RH non-condensing	

### **Electromagnetic Compatibility**

Complies with the following standard:

EN61326-1:1997+ Am1:1998 + Am2:2001, Electrical equipment for measurement, control and laboratory use - EMC requirements; Generic environment.

#### GMP221/222 Probes

Table 4	Measuring Ranges	
Probe	Measuring Ranges	
GMP221	0 2%, 0 3%, 0 5%, 0 10%, 0 20%	
GMP222	0 2000 ppm, 0 3000 ppm, 0 5000 ppm,	
	0 7000 ppm, 0 10000 ppm	

#### **Accuracy Specifications** Table 5

Accuracy (including repeatability, non-linearity and calibration uncertainty) at 25°C and 1013 hPa.

Probe	Accuracy
GMP221	±[1.5% of range + 2% of reading]
Accuracy specification applies for	
CO <sub>2</sub> concentrations above 2% of	
GMP222	±[1.5% of range + 2% of reading]
Property	Description / Value
Temperature dependence,	-0.3% of reading / °C (reference 25°C/77°F)
typical	
Pressure dependence,	+0.15% of reading / hPa (reference 1013 hPa)
typical	
Long-term instability	<±5%FS / 2 years
Response time (63%)	20 seconds (GMP221)
	30 seconds (GMP222)

**Other Specifications** Table 6

Property	Description / Value
Warm-up time	30 seconds
	15 min full specification
with GM70PUMP	30 min full specification
Operation temperature	-20 + 60°C
Operation pressure	700 1300 hPa
Operation humidity	0 100%RH non-condensing
Flow range (diffusion	0 10 m/s
sampling)	
Probe material	PC
Probe cable length	1.9 m

#### **GMH70 Handle, GM70PUMP**

Property	Description / Value
GMH70 Handle	
GMH70 handle material	ABS/PC-blend
Probe fastener	Aluminium
Weight (with probe)	0.23 kg
Housing classification	IP65
GM70PUMP	
Pump casing	Anodized aluminium
Pump	0 18 mbar differential pressure
Weight (with probe)	0.7 kg
Housing classification	IP54

Table 7 **General Specifications** 

## **MI70 Indicator**

#### **Indicator General**

Property	Description / Value	
Operating temperature	-10 + 40°C	
range		
Operating humidity change	0 100%RH non-condensing	
Menu languages	English, German, French, Finnish, Spanish,	
	Swedish, Chinese, Russian and Japanese.	
Display	LCD with backlight	
	Graphic trend display of any parameter	
	Character height up to 16mm	
Max number of probes	2	
Power supply	Rechargeable NIMH battery pack with AC-	
	adapter or 4 x AA size alkalines, type IEC LR6	
Analog output	0 1 VDC	
Output resolution	0.6 mV	
Accuracy	0.2% full scale	
Temperature dependence	0.002%/°C full scale	
Minimum load resistor	10 kohm to ground	
PC interface	MI70 Link software with USB or serial port	
	cable	
Data logging capacity	2700 points	
Logging interval	1 s to 12 h	
Alarm	Audible alarm function	
Housing classification	IP54	
Weight	400 g	
Housing material	ABS/PC-blend	

#### Table 8 **General Specifications**

## **Battery Pack**

Table 9         Battery Pack Specifications		
Property	Description / Value	
Operation times continuous use (one probe)	better than 8 h at +20°C	
data logging use (one probe)	up to a month, depending on logging interval	
when pump is on	better than 5 h at +20°C without load	
Power consumption during charge	10 W max	
Charging time	4 hour typical	

## Accessories

Description	Order Code
Euro AC-adapter	MI70EUROADAPTER
UK AC-adapter	MI70UKADAPTER
US AC-adapter	MI70USADAPTER
AUS AC-adapter	MI70AUSADAPTER
Measurement indicator (battery pack	MI70
included)	
Analog output signal (0 1 VDC) cable	27168ZZ
Connection cable for fixed CO <sub>2</sub>	GMA70
instruments (GMT220, GMM220,	
GMD20 and GMW20)	
Carrying case	MI70CASE
Spare probe (use the order form to	GMP221, GMP222
define measurement range)	
Aspiration pump	GM70PUMP
Handle	GMH70
Spare filter for GMP221	25378GMSP
Spare filter for GMP222	25879GMSP
Calibration adapter	26150GM
Battery, NiMH 4.8 V	26755
Nafion Membrane tubing	212807GM
PC Connection tools	
MI70 Link software interface kit including	219687
a USB instrument cable for MI70	
MI70 Link software interface kit including	MI70LINK
a serial port cable for MI70	

 Table 10
 Accessories Table

## Dimensions in mm (inch)



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