

### 400GD

## USER MANUAL



#### Manufacturer:



## MRU · Messgeräte für Rauchgase und Umweltschutz GmbH

Fuchshalde 8 + 12 74172 Neckarsulm-Obereisesheim Fon 07132 99620 · Fax 07132 996220 info@mru.de · www.mru.eu

Legal notices / Intellectual property rights comments

Original user manual

© 2023 by MRU

No part of this manual may be published in any form (print, photocopy, electronic media or any other publication form) without a written approval by the publisher.

All user trademarks and name mark descriptions, even those which are not marked as such, are properties of the respective owners.

Edition: 2023-07-10, V5.07.EN

#### **Table of content**

1	Inf	formation for product and safety	6
	1.1.	Safety manual	6
	1.2.	Safety precautions	6
2	Int	troduction	7
	2.1.	Intended use	
	2.2.	About us	8
3	De	escription	10
	3.1.	Purpose	10
	3.2.	The Analyser	11
	3.3.	User interface	11
	3.4.	Menu structure	12
4	Op	oeration	13
	4.1.	Commissioning	13
	4.2.	Charging the battery	
	4.3.	Switching on the analyser	13
	4.4.	Make settings on the basic unit	14
	Set	tting options for QR code	14
		tting language	
		tting brightness	
		tting volume	
	Se	tting Off time	16
	4.5.	Switching off the analyser	17
5		easuring	
		Inserting interchangeable sensor	
	5.2.	Measuring with interchangeable sensor HC40X	18
	Sta	arting measurement	19
	Co	nfiguring measurement	20
	Set	tting Zeropoint	20
		lecting gas	
		tting alarm threshold	
	Se	tting unit	21
	5.3.	Measuring with interchangeable sensor RM400	22
	Sta	arting measurement	22
		nfiguring measurement	
	5.4.	Measuring with interchangeable sensor HM400	23
	Sta	arting measurement	23
		nfiguring measurement	

	electing measured values etting unit	
5.5.		
	tarting measurement	
	onfiguring measurement	
	etting emissivity	
	etting alarm threshold etting unit	
5.6.	-	
5.0.	Wedsuring with interenangeable sensor in 400	20
	tarting measurement	
	onfiguring measurement	
	etting Zeropoint	
	electing refrigerant	
S	etting alarm threshold	30
5.7.	Measuring with interchangeable sensor CO400	30
St	tarting measurement	30
C	onfiguring measurement	31
S	etting Zeropoint	31
	etting alarm threshold	
S	etting unit	32
5.8.	Measuring with interchangeable sensor CD400	33
St	tarting measurement	33
C	onfiguring measurement	33
S	etting Zeropoint	34
S	etting alarm threshold	34
5.9.	Transporting measurement protocol	35
	laintenance and care	
6.1.		
6.2.		
6.3.		
6.4.		
6.5.	Resetting device	39
	ppendix	
7.1.		
7.2.	Interchangeable Sensors	41
	terchangeable Sensor HC400 (Nr.11138)	
	iterchangeable Sensor HC401 (Nr.11591)	
In	iterchangeable Sensor HC402 (Nr.11733)	42

Interchangeable sensor CD400 (Nr.12623)4	Interchangeable Sensor RF400 (Nr.11190)	Interchangeable Sensor RF400 (Nr.11190)	4
Interchangeable concor CD400 (Nr 12623)	Interchangeable Sensor RF400 (Nr.11190)	Interchangeable Sensor RF400 (Nr.11190)Interchangeable sensor CO400 (Nr.12130)	
Interchangeable concer $COA00$ (Nr 12120)	· · · · · · · · · · · · · · · · · · ·	, , ,	4
<b>3</b>		Interchangeable Sensor HMA00 (Nr 11922)	
Interchangeable Sensor HM400 (Nr.11922)	INTERCHANCEANTE SENSOT INACULTING 1/1/1)	Interchangeable Sensor RM400 (Nr.11191)Interchangeable Sensor IR400 (Nr.12121)	4

#### 1 Information for product and safety

#### 1.1. Safety manual

All general information and safety precautions of MRU products are listed in the supplied separate safety manual.

Therefore, this manual must be read and observed before the first use of the analyser.

Instrument-specific safety and warning requirements in this manual are prefixed before dangerous actions.

#### 1.2. Safety precautions

The used categories of safety precautions are here explained once more.



#### ▲ DANGER

Identifies an immediate, impending hazard that, if ignored, will result in severe bodily injuries or death.



#### **▲** WARNING

Identifies an immediate, impending hazard that, if ignored, may result in severe bodily injuries, material damage or death.



#### **A** CAUTION

Identifies a possibly dangerous situation that, if ignored, may result in minor injuries.



#### **ATTENTION**

Identifies a possibly harmful situation that, if ignored, may result in damages to the device or its surroundings.



#### NOTE

Identifies user tips and other especially important information.

The explanation of safety notices:



#### **A** CAUTION

**HOT** – danger of burns and fire hazards from gas extraction probe.

Physical harm and property damage can be caused.

► Cool down the probe tube.

#### 2 Introduction

- Read and observe the safety manual supplied separately.
- This user manual enables you to operate the analyser safely.
- Read this user manual carefully.
- Make yourself familiar with the analyser, before using it.
- The analyser may only be used by skilled personnel and may only be used for its intended purpose.
- Pay special attention to the security and warning precautions, in order to prevent injuries and product damages.
- MRU can't be held responsible for damages or injuries, by not following the instructions in this manual.
- Always keep this user manual near you, when working with the analyser, to be able to read instructions as needed.
- Ensure to hand over all documents to when handing the analyser over to other.

#### 2.1. Intended use

The analyser is a multidetector. Due to interchangeable sensors, the analyser can be used for a wide range of applications:

- Usable with interchangeable sensor RM400 for leak detection on exhaust pipes.
- Usable with interchangeable sensor HC400, HC401 and HC402 for leak detection on gas lines in non-explosive environments.
- Usable with interchangeable sensor RF400 for leak detection on refrigeration systems.
- Usable with interchangeable sensor HM400 to measure environmental parameters (air pressure, humidity, air temperature and dew point).
- Usable with interchangeable sensor CO400 for monitoring the CO-concentration in the ambient air.
- Usable with interchangeable sensor CD400 for monitoring the CO<sub>2</sub>-concentration in the ambient air.

The analyser records and stores measured values. The measured values can be exported by QR code.

The analyser was manufactured according to relevant standards and regulations. The analyser must be used according to the instructions for the intended used.





## **Risk from manipulations to the measuring device**Operational safety hazard

 Modifications or changes to the measuring device are not allowed.

#### 2.2. About us

The analyser is produced by the MRU GmbH in Neckarsulm, Germany (Founded in 1984), a medium sized company that specializes in developing, producing and marketing high quality emission monitoring analysers.

MRU GmbH produces a wide range of instruments, from standard analysers up to tailor made industrial analysers.



Plant 1: Sales, Service, R&D



Plant 2: Production

MRU GmbH Fuchshalde 8 + 12 74172 Neckarsulm - Obereisesheim GERMANY

Tel +49 71 32 99 62 0 (Front office) Tel +49 71 32 99 62 61 (Service)

Fax +49 71 32 99 62 20

Email: <a href="mailto:info@mru.de">info@mru.de</a>
Site: <a href="mailto:www.mru.eu">www.mru.eu</a>

#### 3 Description

#### 3.1. Purpose

The main purpose of the analyser in combination with various interchangeable sensors is the detection of gases and exhaust gases in gas and heating installations.

For example, checking of:

- freely laid gas pipelines
- ambient air for combustible gases
- · manholes and cavities
- Installations for external tightness
- newly laid gas pipelines for leaks.

In addition, the range of application of the analyser can be extended by further interchangeable sensors.

The following interchangeable sensors are available:

- Gas sensor H40x for detecting leaks in gas pipes.
- Humidity sensor RM400 for detecting leaks in flue pipes.
- Condensing humidity sensor RM400 for spillage tests on flue gas
- Systems
- Infrared temperature sensor IR400 for contactless measurement of surface temperature
- Hygrometer sensor HM400 for the check of indoor climate.
- Refrigerant detector RF400 for leak detection on refrigeration Systems
- Gas sensor CO400 for monitoring the CO-concentration in the ambient air.

Visit our webpage <u>www.mru.eu</u> to see available options or talk to your MRU representative.

#### 3.2. The Analyser

The analyser consists of a compact and robust glass-fibre reinforced plastic housing.



1	Flexible arm	2	Display
3	Keypad	4	Mini-USB port
5	Sensor connector		

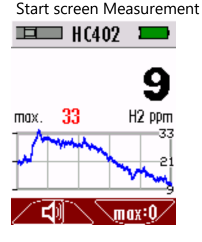
#### 3.3. User interface

All functions are selected from the analyser display.

Operation and navigation are carried out via a keypad.

In the individual menus and windows additional submenus are available.





#### 3.4. Menu structure

All functions are available in the menu EXTRAS. The menu structure is dynamic. The menu structure changes depending on the inserted interchangeable sensor.

Without inserted interchangeable sensor the menu structure of the basic unit contains the following basic menu items:



Menu item	Explanation
Start	Start a measurement
Off	Switching off Analyser
Settings	Setting QR-code
	Setting language
	Setting brightness
	Setting volume
	Setting Off time
Service	Status vales (Battery, USB
	)
Info	Information about the
	analyser

Sensor-specific menu items are explained in the corresponding explanation of the respective interchangeable sensor.

#### 4 Operation

#### 4.1. Commissioning

The analyser leaves the factory assembled. The analyser has been calibrated and is ready for use.

- ► Check the analyser for completeness and integrity.
- ► Charge the internal battery for at least 8 hours.

#### 4.2. Charging the battery

The analyser has an integrated rechargeable battery. The battery can be charged as follows:

- With an optional mains plug via the USB socket
- With a USB cable on the PC via the USB socket

The battery symbol displays the capacity of the battery. The indicator changes its colour from green to orange to red.

#### 4.3. Switching on the analyser

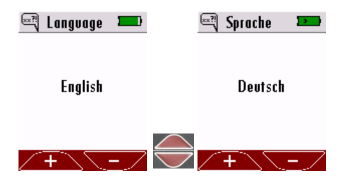
- Press and hold the OK key for at least 3 seconds.
  - ⇒ The MRU start screen appears.
  - ⇒ A display for inserting an interchangeable sensor appears.

#### **NOTE**

If you switch on the analyser for the first time, a screen for setting the language appears.

- ► Choose the desired language.
- ► Press "OK".





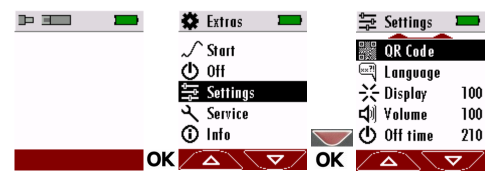
- ► Insert an interchangeable sensor.
  - ⇒ If necessary, a warm-up countdown appears (e. g. with HC400)

- ⇒ The measurement menu is being displayed after warmup.
- ⇒ The analyser is ready to measure.

#### 4.4. Make settings on the basic unit

The menu structure is dynamic. The menu structure changes depending on the inserted interchangeable sensor. In the following, only settings are shown that can be carried out on the basic unit without am inserted interchangeable sensor. The settings shown here can also be made with an inserted interchangeable sensor.

Sensor-specific menu items are explained in the corresponding explanation of the respective interchangeable sensor.



- Switch on the analyser.
  - ⇒ The analyser indicates that an interchangeable sensor is missing.
- ► Press "OK".
- ► Choose "Settings".
  - ⇒ A selection list appears.
- Choose the desired setting.

#### **Setting options for QR code**

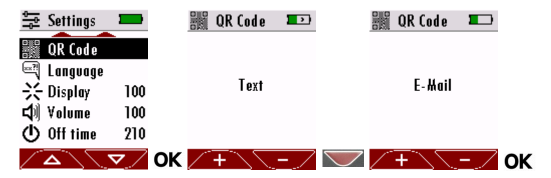
The analyser uses the QR code to transmit a simple "measurement protocol".

The analyser supports QR code from firmware version V1.00.20. If an older firmware version is installed, the firmware can be updated.

The following options are available:

- Text mode: the protocol is transmitted in the form of a text module that can be pasted or saved in a document.
- E-mail mode: the protocol is transmitted in the form of a text module. The text module is marked as an email, so a smartphone/PC automatically makes an e-mail draft.
- Off:

The measurement is not protocolled.



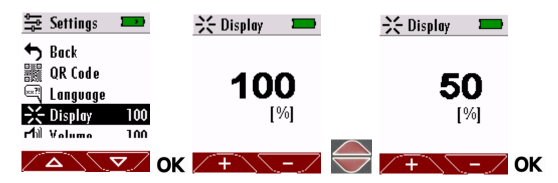
- ► Choose "QR Code".
- ► Press "OK".
- ► Choose the desired option.
- ► Press "OK".
  - $\Rightarrow$  The option is saved.

#### **Setting language**



- ► Choose "Language".
- ► Press "OK".
- ► Choose the desired option.
- ▶ Press "OK".
  - ⇒ The desired language is saved.

#### **Setting brightness**



- ► Choose "Display".
- ► Press "OK".

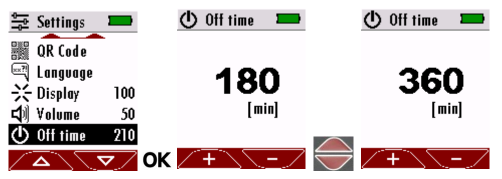
- Select the desired brightness level.
  - ⇒ The desired brightness level is saved.

#### **Setting volume**



- ► Choose "Volume".
- ► Press "OK".
- ► Select the desired volume level.
  - ⇒ The desired volume is saved.

#### **Setting Off time**



- ► Choose "Off time".
- ► Press "OK".
- ► Select the desired time period.
  - ⇒ The desired time period is saved.
  - ⇒ If no input command is received within the desired time period, the analyser switches off automatically.
  - ⇒ 10 seconds before the desired time period expires, a countdown appears in the display.
  - ⇒ Press a button before the countdown expires.
  - ⇒ The analyser remains switched on.

#### 4.5. Switching off the analyser

There are two possibilities to switch off the analyser.

- Select "Off". Press "OK".
  - ⇒ The analyser switches off.

Alternatively, you can switch off the analyser as follows:

- Press and hold the OK key for at least 3 seconds.
  - ⇒ The analyser switches off.

#### 5 Measuring



#### **DANGER**

#### Danger when used improperly

Deadly accidents can be the result if the rules are not obeyed.

► The analyser may only be used for its intended purpose.



#### DANGER

#### **Explosion danger in EX zones**

There is a possibility of explosion in an EX-zone.

► The analyser may only be used in explosion free zones.

#### 5.1. Inserting interchangeable sensor



- ► Insert the desired interchangeable sensor into the sensor connector.
- ► Make sure that the interchangeable sensor clicks into place audibly.
- ► Switch on the analyser. 

  See 4.3, Page 13.
- ⇒ The analyser automatically identifies the inserted interchangeable sensor.
- ⇒ An information window appears in the display for approx. 5 seconds.

#### 5.2. Measuring with interchangeable sensor HC40X



#### **ATTENTION**

**Damage to the device due to incorrect operation**Destruction of the HC sensor by exceeding the measuring range

► Observe the meas. range of the HC sensor, do not exceed it.

The interchangeable sensors HC400, HC401 and HC402 are gas sensors which are used for leak detection on gas lines in non-explosive environments.

You can use the interchangeable sensor...

- HC400 to detect CH<sub>4</sub> (methane).
- HC401 to detect CH<sub>4</sub> (methane) and C<sub>3</sub>H<sub>8</sub> (propane).
- HC402 to detect CH4 (methane) C<sub>3</sub>H<sub>8</sub> (propane) and H<sub>2</sub> (hydrogen).

Using the interchangeable sensor HC402 as an example, the following shows how to start and configure a measurement.

#### **Starting measurement**

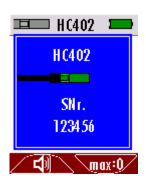
#### **A** DANGER

#### Risk due to improper use



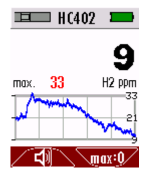
Fatal accidents may occur if the measurement rules are disregarded.

- ➤ Only use the measuring device to locate gas leaks in the installation area.
- ► Even if the sensor does not locate a leak, this is not sufficient proof of the tightness of a pipe system. Observe the relevant valid rules.
- After switching on, the LED on the interchangeable sensor flashes.
- ⇒ In the Display "HC402" appears.
- ⇒ In the Display a 30-second Warm-up countdown appears.





- ⇒ After the warm-up, the analyser automatically switches to the measuring mode.
- ⇒ The measurement starts.

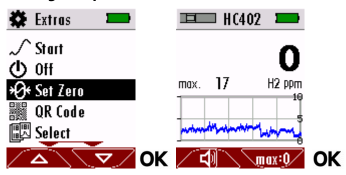


- ► Guide slowly the interchangeable sensor along the areas to be tested.
  - ⇒ If there is a leakage, the measured value changes.
  - ⇒ The measurement process is displayed graphically.
  - ⇒ Optical and acoustic alarm signals indicate gas leakage.
  - ⇒ The flashing frequency of the red LED in the sensor foot increases with the increase of the measured gas concentration.

#### **Configuring measurement**

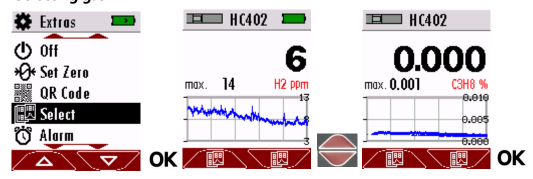
For settings that can be made on the basic unit see 4.4 Make settings on the basic unit, Page 14. In the following, only sensor-specific settings are described.

#### **Setting Zeropoint**



- ► Select "Set Zero".
- ▶ Press "OK".
  - ⇒ A window appears.
  - ⇒ Zero point is set automatically.
- ► Press "OK".
  - ⇒ Window is closed.

#### Selecting gas



- ► Select "Select".
- ► Press "OK".
- ► Choose the desired gas.
- ► Press "OK".
  - ⇒ The desired gas is saved.
  - ⇒ The menu Extras appears



#### NOTE

For the detection of forming gas (5% H2 + 95% N) set the gas type H2.

#### Setting alarm threshold



- ► Select "Alarm".
- ► Press "OK".
- ► Choose the desired gas.
- ► Press "OK".
- ► Set the desired alarm threshold.
- ► Press "OK"
  - ⇒ The alarm threshold is saved.

#### **Setting unit**



- ➤ Select "Unit".
- ► Press "OK".
- ► Choose the desired gas.
- ► Press "OK".
  - ⇒ The unit is changing.
- ► Go "Back"
  - $\Rightarrow$  The unit is saved.

#### 5.3. Measuring with interchangeable sensor RM400

The interchangeable sensor RM400 is used for leak detection on flue gas pipes.

The interchangeable sensor RM400 functions on the basis of a conductive sensor surface.

#### **Starting measurement**



#### DANGER

#### Risk due to improper use

Fatal accidents may occur if the measurement rules are disregarded.

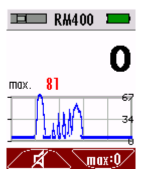
➤ Only use the measuring device to locate gas leaks in the installation area.

For measurement, the sensor surface must be dry and at room temperature.

- After switching on, the LED on the interchangeable sensor flashes.
- ⇒ In the Display "HC402" appears.



⇒ The measurement starts.



- ► Guide slowly the interchangeable sensor along the areas to be tested.
  - ⇒ If there is a leakage, the measured value changes.
  - ⇒ The measurement process is displayed graphically.
  - ⇒ Optical and acoustic alarm signals indicate gas leakage.
  - ⇒ The flashing frequency of the red LED in the sensor foot increases with the increase of the measured gas concentration.

#### **Configuring measurement**

For settings that can be made on the basic unit see 4.4. Make settings on the basic unit, S.14
Further settings are not possible with the interchangeable sensor RM400.

#### 5.4. Measuring with interchangeable sensor HM400

The interchangeable sensor HM400 is used to measure ambient parameters.

You can use the interchangeable sensor to...

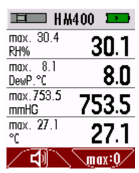
- to measure the air humidity
- to measure the dew point
- to measure the air pressure
- to measure the air temperature

#### **Starting measurement**

⇒ In the Display "HM400" appears.



⇒ The measurement starts.

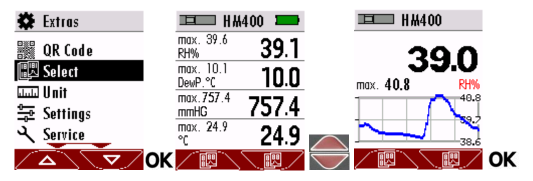


#### **Configuring measurement**

For settings that can be made on the basic unit see 4.4. Make settings on the basic unit, S.14 In the following, only sensor-specific settings are described.

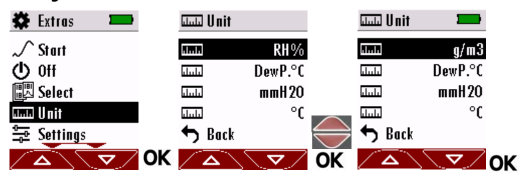
#### **Selecting measured values**

With the interchangeable sensor HM400, it is possible to display all measured values on the display. However, you also have the option of displaying a single measured value with a measurement curve in the display.



- ► Select "Select".
- ► Press "OK".
- ► Choose the desired measured value.
- ► Press "OK".
  - ⇒ The desired measured value is saved.

#### **Setting unit**



- ► Select "Unit".
- ► Press "OK".
- ► Choose the desired measured value.
- ► Press "OK".
  - ⇒ The unit is changing.
- ► Go "Back".
  - ⇒ The desired unit is saved.

The following setting are possible:

Criterion	Adjustable units
Humidity	% (relative), g/m³ (absolut)
Dew point	° C, ° F
Air pressure abs.	hPa, inHG, mmHG, mmH2O
Temperature	° C, ° F

#### 5.5. Measuring with interchangeable sensor IR400

The interchangeable sensor IR400 is used for non-contact temperature measurement.

#### **Starting measurement**



#### **ACAUTION**

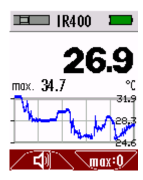
#### **Beware of hot surface**

Hot surfaces cause severe burns.

- ▶ Do not touch hot surfaces.
- ⇒ In the Display "IR400" appears.



⇒ The measurement starts.



- ➤ Guide slowly the interchangeable sensor along the areas to be tested. The measuring distance depends on the size of the surface to be measured. The measurement becomes more accurate, when you go close to the surface. The minimum distance is approx. 1 2 cm.
  - ⇒ The measurement process is displayed graphically.
  - ⇒ Visual and audible alarm signals indicate a measurement above the set alarm threshold.

⇒ The flashing frequency of the red LED in the sensor foot increases with a measurement above the set alarm threshold.

#### **Configuring measurement**

For settings that can be made on the basic unit see 4.4. Make settings on the basic unit, S.14 In the following, only sensor-specific settings are described.

#### **Setting emissivity**

Measuring objects emit infrared radiation.

The interchangeable sensor IR400 detects the infrared radiation emitted and calculates the temperature from it.

The emissivity describes the ability to of a body to release infrared energy into its environment. The emissivity is given on a scale between 0 and 1. A black body is considered an ideal radiant heater and thus has an emissivity of 1. High emissivities between 0.8 and 1.0 are found in many non-ferrous metals with low reflective surfaces such as wood, stone and concrete and are well suited for IR measurement. However, metals, especially those with polished or shiny surfaces, can have an emissivity of 0.1 and are poorly suited for IR measurement. Set the corresponding emissivity before the measurement. Otherwise there may be large deviations in the measurement.

Emissivity of important materials:

Material	emissivity ε
Aluminium	0,02 - 0,31 (oxidized)
Concrete	0,93
Iron	0,13 – 0,85 (corroded)
Tiles	0,93
Glass	0,94
Rubber	0,94
Wood	0,94
Copper	0,03-0,76 (oxidized)
Plastics (PE, PP, PVC)	0,94
Brass (oxidized)	0,61
Black lacquer (matt)	0,97
Clay burned	0,91
Brick, Mortar, Plaster, Gypsum	0,9-0,95

The emissivities given here serve as a rough orientation and may vary greatly depending on the variation of the material (e. g. not oxidized to oxidized). Research the emission levels relevant to you, e. g. on the Internet or in the relevant specialist literature.



- ► Select "Emissivity".
- ► Press "OK".
- ► Select the desired emissivity.
- ► Press "Ok".
  - ⇒ The desired emissivity is saved.

#### **Setting alarm threshold**



- ► Select "Alarm".
- ► Press "OK".
- ► Set the desired alarm threshold.
- ► Press "OK".
  - ⇒ The alarm threshold is saved.

#### **Setting unit**



- ► Select "Unit".
- ► Press "OK".
  - $\Rightarrow$  The unit is changing.

#### 5.6. Measuring with interchangeable sensor RF400

The interchangeable sensor RF400 is used for leak detection on air conditioners.

#### **NOTE**

#### Use of test leaks



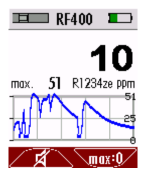
- The sensor must touch the exit of the test leak.
- The sensor must react within three seconds to pass the test.
- From experience, equivalent test leaks give a lower signal and have a greater inertia than refrigerants.

#### **Starting measurement**

- After switching on, the LED on the interchangeable sensor flashes.
- ⇒ In the Display "RF400" appears.
- ⇒ In the Display a 55-second Warm-up countdown appears.



- ⇒ After the warm-up, the analyser automatically switches to the measuring mode.
- ⇒ The measurement starts.



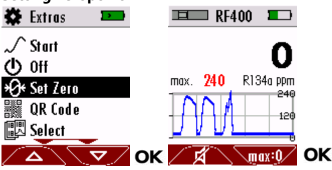
- ► Guide slowly the interchangeable sensor along the areas to be tested.
  - ⇒ If there is a leakage, the measured value changes.
  - ⇒ The measurement process is displayed graphically.

- ⇒ Optical and acoustic alarm signals indicate gas leakage.
- ⇒ The flashing frequency of the red LED in the sensor foot increases with the increase of the measured gas concentration.

#### **Configuring measurement**

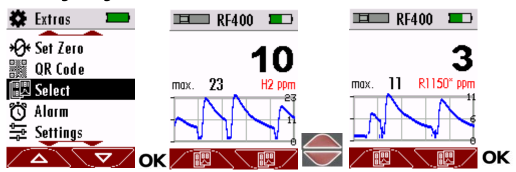
For settings that can be made on the basic unit see 4.4. Make settings on the basic unit, S.14 In the following, only sensor-specific settings are described.

#### **Setting Zeropoint**



- ► Select "Set Zero".
- ▶ Press "OK".
  - ⇒ A window appears.
  - ⇒ Zero point is set automatically.
- ► Press "OK".
  - ⇒ Window is closed.

#### **Selecting refrigerant**



- ► Select "Select".
- ► Press "OK".
- ► Choose the desired refrigerant.
- ► Press "OK".
  - ⇒ The desired refrigerant is saved.

#### NOTE



Refrigerants marked with \* are detectable. Refrigerants that are not marked are referenced and calibrated

To select all refrigerants, you need the following firmware:

- For interchangeable sensor RF400 from V1.00.15
- For basic unit 400GD from V1.00.33



#### NOTE

For the detection of forming gas (5% H2 + 95% N) set the gas type to H2.

#### Setting alarm threshold



Select "Alarm".

- ► Press "OK".
- ► Set the desired alarm threshold.
- ► Press "OK".
  - ⇒ The alarm threshold is saved.

#### 5.7. Measuring with interchangeable sensor CO400

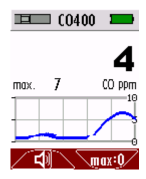
The interchangeable sensor CO400 is used for monitoring the CO-concentration in the ambient air.

#### **Starting measurement**

- After switching on, the LED on the interchangeable sensor flashes.
- ⇒ In the Display "CO400" appears.
- ⇒ In the Display a 30-second Warm-up countdown appears.



- ⇒ After the warm-up, the analyser automatically switches to the measuring mode.
- ⇒ The measurement starts.



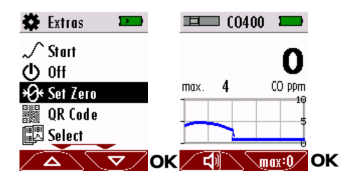
- ► Slowly guide the sensor to the location to be tested.
  - ⇒ The measurement process is displayed graphically.
  - ⇒ Visual and audible alarms indicate the escape of CO (carbon monoxide).
  - ⇒ The flashing frequency of the red LED in the sensor foot increases with the increase of the measured gas concentration.

#### **Configuring measurement**

For settings that can be made on the basic unit resee 4.4. Make settings on the basic unit, S.14.

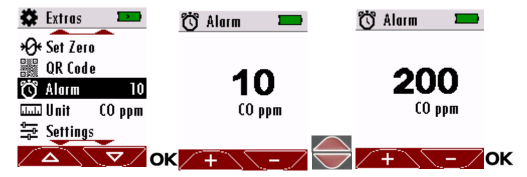
In the following, only sensor-specific settings are described.

#### **Setting Zeropoint**



- ► Select "Set Zero".
- ▶ Press "OK".
  - ⇒ A window appears.
  - ⇒ Zero point is set automatically.
- ► Press "OK".
  - ⇒ Window is closed.

#### Setting alarm threshold



- ► Select "Alarm".
- ► Press "OK".
- ► Set the desired alarm threshold.
- ► Press "OK".
  - ⇒ The alarm threshold is saved.

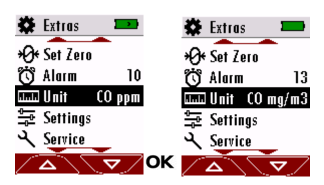
#### NOTE



Pay attention to the unit for which you set an alarm threshold for the interchangeable sensor CO400. You can select CO ppm or CO mg/m<sup>3</sup>.

- ► If necessary, change the unit.
  - See Setting unit, Page 32

#### **Setting unit**



- ► Select "Unit".
- ► Press "OK".
  - ⇒ The unit is saved.

#### 5.8. Measuring with interchangeable sensor CD400

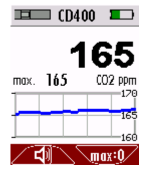
The interchangeable sensor CD400 is used for monitoring the CO<sub>2</sub>-concentration in the ambient air.

#### **Starting measurement**

- ⇒ After switching on, the LED on the interchangeable sensor flashes.
- ⇒ In the Display "CD400" appears.
- ⇒ In the Display a 90-second Warm-up countdown appears.



- ⇒ After the warm-up, the analyser automatically switches to the measuring mode.
- ⇒ The measurement starts.



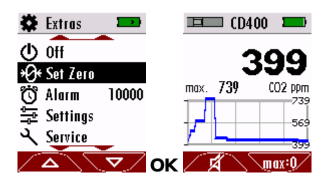
#### **Configuring measurement**

For settings that can be made on the basic unit see 4.4. Make settings on the basic unit, S.14.

In the following, only sensor-specific settings are described.

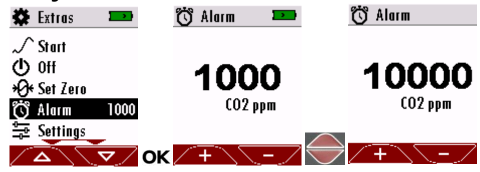
#### **Setting Zeropoint**

When taking a zero point, the measured CO<sub>2</sub>-value is set to 400ppm. When the analyser is switched on, no new zero point is taken. You can set a new zero, if it no longer 400ppm (350...500ppm) is displayed in fresh air due to ageing or environmental conditions. Leave the analyser in good fresh air for five minutes, if possible, without changing the temperature. Now you can take a zero point. You can repeat a zeroing as often as you like.



- ► Select "Set Zero".
- ▶ Press "OK".
  - ⇒ A window appears.
  - ⇒ Zero point is set automatically.
- ► Press "OK".
  - ⇒ Window is closed.

#### Setting alarm threshold



- ▶ Select "Alarm".
- ► Press "OK".
- ➤ Set the desired alarm threshold.
- ► Press "OK".
  - ⇒ The alarm threshold is saved.

#### 5.9. Transporting measurement protocol

You can create a measurement protocol of the current measurement using the QR code export.

To be transmitted:

- sensor name
- sensor serial number
- min. / max. Values
- duration of measurement

The following section describes how to export a measurement protocol using the IR400 interchangeable sensor as example.

The export with other interchangeable sensors follows the same principle.



- ► Press "OK".
  - ⇒ The measurement window is closed.
  - ⇒ Logging is interrupted.
- ► Select "QR Code".
  - ⇒ A window with the QR code appears.
- ► Scan the QR code. Use a smartphone.

# i

#### NOTE

Note that the QR code is not compatible with the MRU4u app.

Any smartphone camera applications can scan QR codes (e.g. Apple, Huawei). This Android app works well to: "Barcode Scanner"

(Developer: ZXing Team)

Any smartphone camera applications can scan QR codes (e.g. Apple, Huawei). This Android app works well to: "Barcode Scanner" (Developer: ZXing Team)

- ⇒ The measuring protocol is exported according to the set options.
- See Setting options for QR code, page 14.
- ▶ Press max:0 or set a zero point to discard the current measurement protocol.
  - ⇒ A new measurement protocol is started automatically.

## i

#### **NOTE**

The measurement protocol is not saved in the analyser.

► Transfer the measurement protocol to a smartphone immediately after measurement.

#### 6 Maintenance and care

#### 6.1. Maintenance

For accurate reading we suggest an annual service and calibration of the analyser at a local authorized service location (<a href="www.mru.eu">www.mru.eu</a>).

#### 6.2. Perform function test

#### **NOTE**



The test gas is not suitable for calibrating the analyser/interchangeable sensors. The test gas is only suitable for testing the function of the analyser or the interchangeable sensors.

A weekly inspection interval is recommended for the HC40X interchangeable sensors.

See also chapter 7.2 Interchangeable Sensors, Page 41.

For checking the functionality of the sensor head, a test gas system is needed. The picture below shows the analyser, connected with the available test gas system.



- ► Follow the steps below to test the HC40X interchangeable sensor.
- ► Switch on the analyser.
- ► Connect the HC40X interchangeable sensor to the analyser.
- ► Wait until the heating time has elapsed.
- ► Impinge the analyser with the test gas.(see picture above)
- ➤ Compare the setpoint of the gas bottle with the displayed actual value.

#### 6.3. Care

This is a low maintenance analyser:

Charge the battery if the analyser will not be used for a longer period, then recharge the batteries every 6 months.

#### 6.4. Sensor-specific care instructions

RM400:

#### **NOTE**

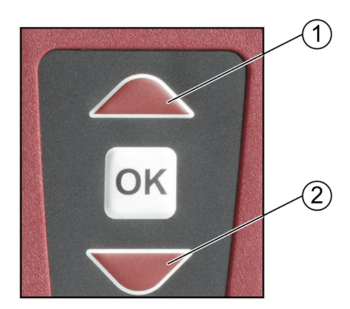


The interchangeable sensor RM400 functions on the basis of a conductive sensor surface.

- ▶ Do not clean with alcohol or distilled water.
- ▶ If necessary, clean the sensor surface with saline water.
- ► Let the sensor surface dry after cleaning.

## 6.5. Resetting device

If the device no longer responds, you can perform a reset.



Position	Description
1	Key arrow up
2	Key arrow down

▶ Press the Key arrow up and the Key arrow down simultaneously.

## 7 Appendix

## 7.1. Technical data 400 GD

Specification	Values
Operating temperature	-10°C +50 °C
Rel. Humidity, non-condensing	095%
Storage Temperature	-20°C +60°C
Li-Ion internal battery pack, operat- ing hours (depending on sensor type used)	Li-lon typ. 20h
Power supply	100 - 240 V / 5V DC / 500 mA
Weight	ca. 230g
Dimensions	50 x25 x135 mm
Housing material	PA6GF30
IP degree of protection	IP30
Display	45 mm (1.8") TFT
Interface for battery charging and SW update function	Mini-USB
Alarm	optical, acoustic, vibration
Supported languages (V1.00.68)	English, German, Italian, French, Czech, Romanian, Spanish, Hungarian, Dutch, Slovenian, Russian, Japanese, Portuguese, Bulgarian, Danish, Korean

#### 7.2. Interchangeable Sensors

#### Interchangeable Sensor HC400 (Nr.11138)

The Interchangeable sensor HC 400 does not respond to sealing paste like "neo-fermit" or "plastic-fermit".

Specification	Values
Calibration Gas	CH <sub>4</sub>
Measuring Range CH4	0 22000 ppm
Resolution	1 ppm
Response Time (until Alarm)	≤5 s (400GD)
Operating principle	Gas-sensitive semiconductor
Cross sensitivities	Alcohol, CxHy, solvent
Recommended test interval	weekly
Test gas	1000ppm CH <sub>4</sub> (50%r.H.)
Heat up time	30 s
Operating temperature	+5°C +50 °C (-1050°C*)
Storage Temperature	-20°C +60°C
Expected lifetime under normal use [years]	15
Typical application	Leak detection
Size	62mm x 13,5mm

<sup>\*</sup>Operating temperature -10...+50°C: if the sensor is switched on above 0°C and warmed up for at least 10min, it can be used in environments as low as -10°C. If the sensors are below 0°C, they should be preheated (e.g. in a trouser pocket).

#### Interchangeable Sensor HC401 (Nr.11591)

The Interchangeable sensor HC 401 does not respond to sealing paste like "neo-fermit" or "plastic-fermit".

Specification	Values
Calibration Gas	CH <sub>4</sub> , C <sub>3</sub> H <sub>8</sub>
Measuring Range CH₄	0 22000 ppm
Measuring Range C₃H <sub>8</sub>	0 8500 ppm
Resolution	1 ppm

Response Time (until Alarm)	≤5 s (400GD)
Operating principle	Gas-sensitive semiconductor
Cross sensitivities	Alcohol, CxHy, solvent
Recommended test interval	weekly
Test gas	1000ppm CH4 (50%r. H.)
Heat up time	30s
Operating temperature	+5°C +50 °C (-1050°C*)
Storage Temperature	-20°C +60°C
Expected lifetime under normal use [years]	15
Typical application	Leak detection
Size	62mm x 13,5mm

<sup>\*</sup>Operating temperature -10...+50°C: if the sensor is switched on above 0°C and warmed up for at least 10min, it can be used in environments as low as -10°C. If the sensors are below 0°C, they should be preheated (e.g. in a trouser pocket).

#### **Interchangeable Sensor HC402 (Nr.11733)**

The Interchangeable sensor HC 402 does not respond to sealing paste like "neo-fermit" or "plastic-fermit".

Specification	Values
Calibration Gas	CH <sub>4</sub> , C <sub>3</sub> H <sub>8</sub> , H <sub>2</sub>
Measuring Range CH4	0 22000 ppm
Measuring Range C₃H <sub>8</sub>	0 8500 ppm
Measuring Range H <sub>2</sub>	0 20000 ppm
Resolution	1 ppm
Response Time (until Alarm)	≤5s (400GD)
Operating principle	Gas-sensitive semiconductor
Cross sensitivities	Alcohol, CxHy, solvent
Recommended test interval	weekly
Test gas	1000ppm CH <sub>4</sub> (50% r. H.)
Heat up time	30s
Operating temperature	+5°C +50°C (-1050°C*)

Storage Temperature	-20°C +60°C
Expected lifetime under normal use [years]	15
Typical application	leak detection
Size	62mm x 13,5mm

<sup>\*</sup>Operating temperature -10...+50°C: if the sensor is switched on above 0°C and warmed up for at least 10min, it can be used in environments as low as -10°C. If the sensors are below 0°C, they should be preheated (e.g. in a trouser pocket).

#### Interchangeable Sensor RM400 (Nr.11191)

Specification	Values
Measuring range humidity	0 100
Resolution	1
Response Time	≤1s
Operating principle	Resistance
Operating temperature	+5°C +50 °C
Storage temperature	-20°C +60°
Expected lifetime under normal use [years]	>5
Recommended test interval	yearly
Typical application	leak detection
Size	89 x 13,5mm

#### Interchangeable Sensor IR400 (Nr.12121)

Specification	Values
Measuring range temperature	-70380°C
Resolution	0,1°C
FOV (Fieled of View)	35°
IR-Optics	1,6: 1
Accuracy	+-2°C (-700°C) +-0.5°C (060°C) +-2°C (60180°C) +-4°C (180380°C)
Operating principle	Thermopile
Operating temperature	+5°C +50 °C
Storage Temperature	-20°C +60°

Expected lifetime under normal use	>5
[years]	
Recommended test interval	yearly
Typical application	Temperature measurement
Size	62 x 13,5mm

#### Interchangeable Sensor HM400 (Nr.11922)

Specification	Values
Ambient Humidity	
Range	0100%rH
Resolution	0,1%
Accuracy (2080%rH)	+-3%rH(Typ.) +-9%rH(Max)
Operating principle	Capacitive
Temperature	
Range	060°C
Resolution	0,1°C
Accuracy	+- 1°C(Typ.) +- 3°C (Max)
Operating principle	Silicon bandgap
Ambient pressure	
Range	3001100hPa
Resolution	0,1hPa
Accuracy	+-1hPa (Typ.) +-3hPa (Max)
Dewpoint	
calculated from temperature and hu- midity	±0,5 °C
Operating temperature	+5°C +50°C
Storage Temperature	-20°C +60°C
Expected lifetime under normal use [years]	>5
Recommended test interval	yearly
Typical application	Air Humidity
Size	62mm x 13,5mm

## Interchangeable Sensor RF400 (Nr.11190)

Specification	Values
---------------	--------

Measuring Range	01000 ppm
Resolution	1 ppm
Calibration medium	R134a, R32, R1234ze, H <sub>2,</sub>
sensitive to	CFC, HCFC, PFC, HFC, HFO, Forming gas ( 5% hydrogen (H2) + 95% nitrogen(N))
Selectable at 400 GD from firmware versions: RF400 Firmware V1.00.15; 400GD Firmware V1.00.33	R134a, R1234ze, R32, H2, R22, R125, R152a, R170, R227, R290, R401A, R402, R404a, R407, R410a, R413a, R417a, R422, R427, R448a, R449a, R450a, R452a, R452b, R454, R513a, R600(a), R1150, R1234yf, R1270
Response threshold (400GD)	≤ 5g/a (R134a)
Response Time (400GD)	≤ 4s (R134a)
Recovery Time	≤ 18s (R134a)
Operating principle	Gas-sensitive semiconductor
Cross sensitivities	Alcohol, CxHy, solvent CFC, HCFC, PFC, HFC, HFO
Conform to	EN14624 400GD proofed according to EN 14624:2012
Heat up time	75 sec. / 150 sec. (after one week storage)
Operating temperature	+5°C +50°C (-1050°C*)
Operating conditions humidity	20%RH 80%RH
Storage Temperature	-20°C +60°C
Expected lifetime under normal use [years]	15
Recommended test interval	weekly
Recommended calibration frequency	Yearly
Weight	~10g
Typical application	leak detection
Size	62mm x 13,5mm
Operating temperature -10 +50°C if the sensor is switched on above	

<sup>\*</sup>Operating temperature -10...+50°C: if the sensor is switched on above 0°C and warmed up for at least 10min, it can be used in environments

as low as -10°C. If the sensors are below 0°C, they should be preheated (e.g. in a trouser pocket).

#### Interchangeable sensor CO400 (Nr.12130)

Specification	Values
Calibration Gas	CO
Measuring range	0 – 1000 ppm
Resolution	1 ppm
Accuracy abs. / reading	±10 ppm / 5%
Response Time (T90)	<30s
Operating principle	electrochemical sensor
Operating temperature	+0°C +50°C
Rel. Humidity, non-condensing	1595% RH
Air pressure	9001100 hPa
Storage Temperature	-20°C +50°
Expected lifetime under normal use [years]	~4
Recommended test interval	monthly
Recommended calibration frequency	yearly
Typical application	Air quality
Size	71 x 20,5 x16,5mm

#### Interchangeable sensor CD400 (Nr.12623)

Specification	Values
CO <sub>2</sub>	
Range	400-10000 ppm
Resolution	1ppm
Temperature stability	+-2,5 ppm / °C
Accuracy	+-(50 ppm +3% Measured value)
Response Time (T90)	90s
Operating principle	NDIR
Heat up time	90s
Operating temperature	+0°C +50°C
Storage Temperature	-20°C +60°C
Expected lifetime under normal use [years]	>5

Recommended test interval	yearly
Typical application	Air quality
Size	71 x 28,5 x16,5mm

#### Interchangeable sensor LED400 (Nr.12698)

Specification	Values
Luminous flux	21lm
Color temperature	5000k
Expected lifetime under normal use [years]	>5
Typical application	Lightning
Size	62mm x13,5 mm

#### 7.3. Service menu

The service menu is for authorized personnel only and is password protected.

## 8 Declaration of conformity



# EU-Konformitätserklärung Declaration of conformity



MRU Messgeräte für Rauchgase und Umweltschutz GmbH Fuchshalde 8 + 12



74172 Neckarsulm-Obereisesheim Deutschland / Germany Tel.: +49 (0) 7132 - 99 62 0

Fax: +49 (0) 7132 - 99 62 20 E-Mail / mail: info@mru.de Internet / site: www.mru.eu



#### Bevollmächtigte Person, für die Zusammenstellung der technischen Unterlagen Person authorized to compile the technical documents

Name / name:

Funktion / function:

QM-Beauftragter / QM-Representative

Firmenname / company:

Messgeräte für Rauchgase und Umweltschutz GmbH

Straße / street: Fuchshalde 8 + 12
Ort / city: 74172 Neckarsulm
Land / country: Deutschland / Germany

**Produkt / Product** 

Bezeichnung / designation: Multi Anzeigegerät / General Device

Produktname / name: 400GD

Funktion / function: Multifunktions Detektor
In Kombination mit

In Kombination mit Wechselsensoren zur: • Gas-/ Abgasdetektion

• Gas-/Fluegas detection

•

Ethen hily

•

Multipurpose Detector

In combination with

switch sensors for:

Hiermit erklären wir, dass das oben beschriebene Produkt allen einschlägigen Bestimmungen entspricht, es erfüllt die Anforderungen der nachfolgend genannten Richtlinien und Normen:

We declare the conformity of the product with the applicable regulations listed below:

- EMV-Richtlinie / EMV-directive 2014/30/EU
- Niederspannungsrichtlinie / low voltage directive 2014/35/EU
- RoHS-Richtlinie / RoHS directive 2011/65/EU (RoHS II)

Neckarsulm, 06.07.2018

Erwin Hintz, Geschäftsführer / Managing Director



## MRU · Messgeräte für Rauchgase und Umweltschutz GmbH

Fuchshalde 8 + 12 74172 Neckarsulm-Obereisesheim Fon 07132 99620 · Fax 07132 996220 info@mru.de · www.mru.eu