



## **MGAprime**

Portable flue gas and emission analyser.





# Highly precise NDIR measuring technique

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If highly precise NDIR analysis is required for industrial applications, MGAprime fulfills exactly these requirements.

With **MGAprime**, simultaneous analysis of up to 8 NDIR gas components is possible:

### We offer you these special advantages:

- Gas conditioning according to CEN/TS -17021
- CH<sub>4</sub>-cross sensitivity compensation for SO<sub>2</sub>
- Duration of measurement, interval and averaging can be set by the user, measured value display also possible as a curve chart
- Automatic zero point calibration for long-term measurements
- Lithium-ion battery operation, including gas cooler and measurement, but without heating hose
- Data transmission LAN, WiFi, USB, RS 485, analog as well 400 MB internal data storage

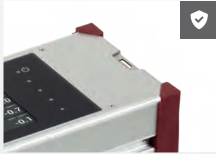
### The device in detail

## An overview of the special features



### **Practical touch display**

High resolution 7" color display with graphical output of the measured values



### **Optimal protection**

All-metal housing with soft bumper corners for the harsh industrial everyday use



### **Comfortable size**

Very compact dimensions (W x H x D: 460 x 330 x 200 mm) and light weight (10 kg) including nylon pouch, IP 42



### **Operation and interfaces**

## Simple and clear

### **Operating options**



### **Touchscreen**

Device operation via the 7" touch/swipe display, resolution 800 x 480 px, 750 cd/m<sup>2</sup>



#### **Contactless**

Operation via smartphone or PC via VNC connection, mirrored device display on smartphone



#### **Zoom function**

Variable display modes for the display

#### **Connections and interfaces**

#### Measuring technology



#### **Data communication**



The gas conditioning

An overview



Probe for low dirt applications



### Double stage gas cooler

- Cools hot sample gas in 2 stages and keeps it at a constant dew point of 4 °C
- Constant dew point compensates the cross sensitivity of water on the measured gas components
- Automatic condensate pumps for drainage



### Gas pump

- Powerful pump for use with high negative pressure
- Regulation on low, constant flow volume of 1 l/min. to increase in filter life
- High contamination alarm of the filter
- Easily accessible main filter



### Phosphoric acid dosage

- Controlled injection of 10% phosphoric acid for reliable, precise measurement of SO<sub>2</sub> and NO<sub>2</sub>
- Required device APE, incl. acid storage container delivered ready for connection

### **Data transmission and measurement**

## The technology behind

#### **Data transmission**

### Fully equipped standard device:

- Ethernet (LAN) TCP/IP
- WiFi
- 8 analog outputs 4 ... 20 mA
- 4 analog inputs
- USB (2x)
- RS 485

### Internal data storage:

The huge memory with 400 MB offers space for thousands of facilities and data sets.



Set LAN



Manage facilities



Set analog outputs



Save measurements by facility

### **High quality measurement technology**

The advanced and optimized infrared measurement technology of the MGAprime guarantees a high measuring accuracy without zero drift.

■ Optional sensors, electrochemical for H<sub>2</sub> and H<sub>2</sub>S analysis



**8 channel NDIR module** NO, NO<sub>2</sub>, CO, CO<sub>2</sub>, SO<sub>2</sub>,

NO, NO<sub>2</sub>, CO, CO<sub>2</sub>, SO<sub>2</sub>,  $N_2O$ , CH<sub>4</sub>, HC as  $C_3H_8$ 

#### 6 channel NDIR module

NO, NO<sub>2</sub>, CO, CO<sub>2</sub>, SO<sub>2</sub>, HC as CH<sub>4</sub> Optional sensors for H<sub>2</sub> and H<sub>2</sub>S analysis available

### 6 channel NDIR module

NO, NO<sub>2</sub>, CO, CO<sub>2</sub>, SO<sub>2</sub>, HC as C<sub>3</sub>H<sub>8</sub> Optional sensors for H<sub>2</sub> and H<sub>2</sub>S analysis available

### **Equipment variants**

- Paramagnetic or electrochemical sensor for O<sub>2</sub>
- Differential pressure measurement
- Temperature measurement of flue gas and combustion air
- Flow rate measurement and volume flow calculation

### **Practical accessories**

### For more flexibility



### Pitot tubes for flow velocity measurement

- L-type or S-type with temperature measurement (up to 1,000 °C), length: 300 ... 1,500 mm
- Measuring ranges from 3 to 100 m/s at a resolution of 0.1 m/s
- Additional calculation of the volume flow (m³/s)



### Dosage unit for phosphoric acid

- According to CEN/TS-17021
- Acid injection ensures precise measuring results especially at small measuring ranges of SO<sub>2</sub>
- Prevents the gas cooler from drying out



#### **USB** to Bluetooth converter set

 wireless long distance data transfer to PC/Notebook with MRU4win (up to 300m)



### WiFi printer

- With lithium-ion battery and USB socket
- Suitable for 80 mm paper width

### PC software "MRU4Win"

- Software for Windows to visualize measure data, manage, export and print
- Connect multiple devices at the same time and read out live values
- Logging and saving live values
- Database with customer contacts, attachments and manage users
- Export measurement reports as PDF
- Documents with customized logo and print out the address
- Read out data storage, save measurements, print and save as PDF



## **MGA**prime

### Technical data

Gas measurement (NDIR)	Measuring range min./max.	Resolution	Repeatability*	8h-Drift*	Linearity
Nitric monoxide (NO)	0 200/4.000 ppm	0.1 ppm	2 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.
Nitric dioxide (NO <sub>2</sub> )	0 300**/1.000 ppm	0.1 ppm	5 ppm or 1% reading	2 ppm or 1 % reading	1 % m. r.
Sulphur dioxide (SO <sub>2</sub> )	0 300**/4.000 ppm	0.1 ppm	5 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.
Carbon dioxide (CO <sub>2</sub> )	0 40 %	0.01 Vol%	0.2 % or 1 % reading	0.2 % or 1 % reading	1 % m. r.
Carbon monoxide (CO)	0 175/10.000 ppm	0.1 ppm	2 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.
Nitrous oxide (N <sub>2</sub> O)	0 100/500 ppm	0.1 ppm	2 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.
Methane (CH <sub>4</sub> )	0 500/10.000 ppm	0.1 ppm	10 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.
Propane (C <sub>3</sub> H <sub>8</sub> )	0 200/5.000 ppm	0.1 ppm	2 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.

Gas measurement (EC/PM)	Method <sup>1</sup>	Measuring range	Resolution	Accuracy
Oxygen (O <sub>2</sub> ) (long life)	EC	0 25/100%	0,01 %	0,20% absolute
Oxygen (O <sub>2</sub> )	PM	0 25/100%	0,01 %	0,1 %

Other measurements	Method	Measuring range	Resolution	Accuracy*	
Stack gas temperature (T <sub>qas</sub> )	NiCrNi	0 1,100 °C	1 °C	± 2 °C or 2% reading	
Combustion air temperature (T <sub>air</sub> )	NiCrNi	0 100 °C	1 °C	± 1 °C or 1 % reading	
Differential pressure (P-Druck)	Piezoresistive	–120 +120 hPa	1 Pa	± 2 Pa or 1 % reading	
Flow velocity measurement (v)	Pitot	3 100 m/s	0.1 m/s	± 1 m/s or 1% reading	
Standardized ext. signal (AUX connection) software		for K-thermocouple, 0 10 Vdc, 4 20 mA, RS 485			
Combustion calculations (fuel type depend.)	software	Losses, ExcAir, Air Ratio, dew point, CO <sub>2</sub>			
<b>Emission calculations</b> software		$mg/Nm^3$ , reference to $O_2$			

General technical data		
Operating system	LINUX	
Display, operation	7" TFT (800 x 480 px) colour display, backlit, with touch pad	
Data storage type	dynamic, internally 10,000 data sets, external USB stick	
Interface to PC/notebook	Ethernet, WiFi, RS 485	
Cable/wireless communication interface	RS 485, RJ45 (Ethernet), WiFi, Bluetooth	
Printer	external USB/WiFi printer	
Analog output/input 4 20 mA	8 channel out, 4 channel in, user configurable	
Universal analog input (AUX)	0 10 Vdc, 4 20 mA, NiCrNi-thermocouple, RS 485	
System warm up time	30 minutes, typical	
Mains free operation time	Li-lon, 96 Wh, for standby 1 hour	
Operating conditions	+5 +45 °C; RH up to 90 % non condensing	
Storage temperature	-20 +50 °C	
Power supply	86 265 Vac, 47 63 Hz, 105 W (up to 600 W with heated gas sample line)	
Protection class	IP20 (or IP42 inside transport case)	
Dimensions (W x H x D)	430 x 290 x 150 mm	
Weight	approx. 10 kg device only, approx. 10 kg per bag (1x device and 1x accessories)	

### MRU - Competence in gas analysis. For over 35 years.



### MRU · Messgeraete fuer Rauchgase und Umweltschutz GmbH

Fuchshalde 8 + 12 74172 Neckarsulm-Obereisesheim Phone +49 7132 99620 · Fax +49 7132 996220 info@mru.de · www.mru.eu MRU representative: