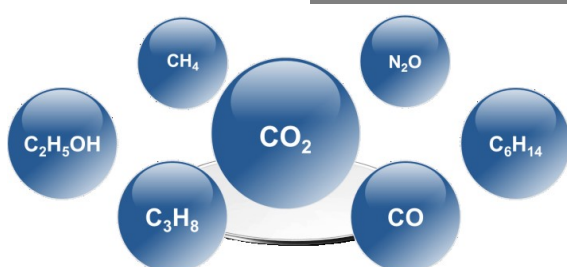
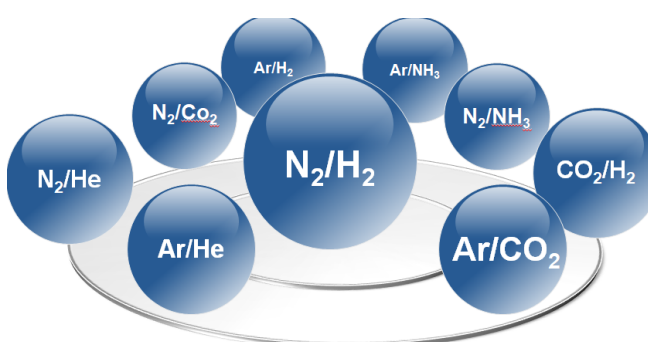
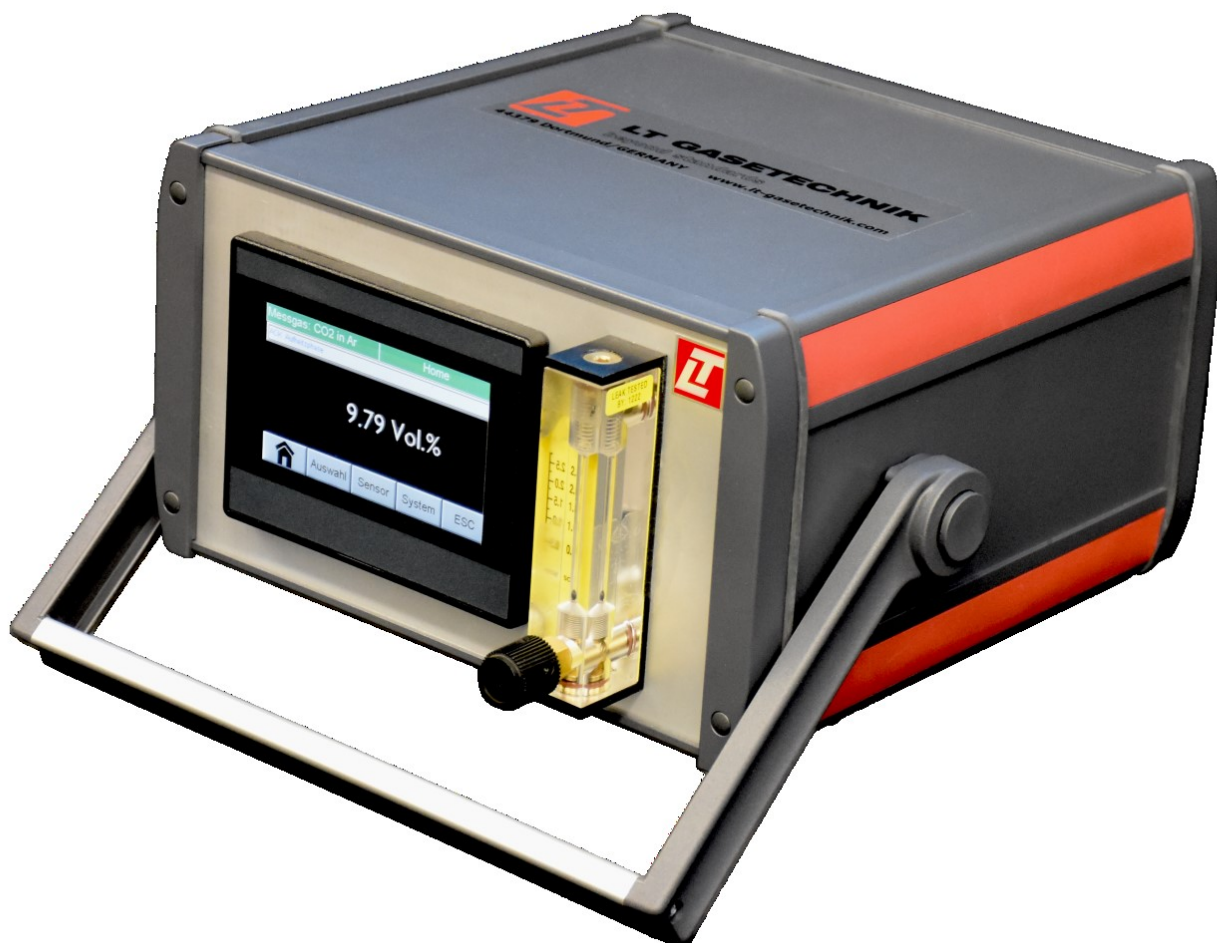




**LT GASETECHNIK**

beyond standards

weyer gruppe



# LT GasAnalyzer Mobile

beyond standards



## LT GasAnalyzer Mobile

The powerful mobile gas analyzer from LT GASETECHNIK for the flexible on-site operation to measure the concentration of technical gases on basis of precise and robust sensors. Equipped with thermal conductivity sensor or infrared sensor or with two sensors at the same time for significantly improved repeatability.

### Our solution

Lightweight, mobile system, in a small housing with a lot of functions integrated:

- Extractive online measurement of the concentration of combustible or non-combustible gas components in gas mixtures
- Display of sample gas flow with variable area flowmeters
- Response time: T90 time
  - < 1 seconds thermal conductivity sensor
  - < 5 seconds infrared sensor
  - Ready for operation after 15 min heat-up phase
- Precise measurement
- Low drift sensors, high long-term stability
- Suitable for installation outside ex-zones
- Long term data recording for analysis with spread sheet calculation
- At request, tailored configurations to suit individual specifications

***flexible – precise - mobile***



## Measured gases

### 1. Thermal conductivity detector, gas combinations and ranges

| Measured gas    | Carrier gas           | Smallest range | Largest range  |
|-----------------|-----------------------|----------------|----------------|
| H <sub>2</sub>  | N <sub>2</sub> or air | 0 - 0.5 Vol.%  | 0 - 100 Vol.%  |
| H <sub>2</sub>  | Ar                    | 0 - 0.4 Vol.%  | 0 - 100 Vol.%  |
| H <sub>2</sub>  | He                    | 20 - 40 Vol.%  | 20 - 100 Vol.% |
| H <sub>2</sub>  | CH <sub>4</sub>       | 0 - 0.5 Vol.%  | 0 - 100 Vol.%  |
| H <sub>2</sub>  | CO <sub>2</sub>       | 0 - 0.5 Vol.%  | 0 - 100 Vol.%  |
| He              | N <sub>2</sub> or air | 0 - 0.8 Vol.%  | 0 - 100 Vol.%  |
| CO <sub>2</sub> | N <sub>2</sub> or air | 0 - 3 Vol.%    | 0 - 100 Vol.%  |
| CO <sub>2</sub> | Ar                    | 0 - 10 Vol.%   | 40 - 100 Vol.% |
| Ar              | N <sub>2</sub> or air | 0 - 3 Vol.%    | 0 - 100 Vol.%  |
| Ar              | CO <sub>2</sub>       | -              | 0 - 100 Vol.%  |
| CH <sub>4</sub> | N <sub>2</sub> or air | 0 - 2 Vol.%    | 0 - 100 Vol.%  |
| CH <sub>4</sub> | Ar                    | 0 - 1.5 Vol.%  | 0 - 100 Vol.%  |
| O <sub>2</sub>  | N <sub>2</sub>        | 0 - 15 Vol.%   | 0 - 100 Vol.%  |
| O <sub>2</sub>  | Ar                    | 0 - 2 Vol.%    | 0 - 100 Vol.%  |
| N <sub>2</sub>  | Ar                    | 0 - 3 Vol.%    | 0 - 100 Vol.%  |
| N <sub>2</sub>  | CO <sub>2</sub>       | 0 - 4 Vol.%    | 0 - 100 Vol.%  |
| NH <sub>3</sub> | H <sub>2</sub>        | 0 - 5 Vol.%    | 0 - 100 Vol.%  |
| NH <sub>3</sub> | N <sub>2</sub>        | 0 - 10 Vol.%   | 0 - 100 Vol.%  |
| CO              | H <sub>2</sub>        | 0 - 2 Vol.%    | 0 - 100 Vol.%  |
| SF <sub>6</sub> | N <sub>2</sub> or air | 0 - 2 Vol.%    | 0 - 100 Vol.%  |

*Note:* Measurement of CO<sub>2</sub> content with a thermal conductivity detector is possible, but the repeatability is not stable, so we recommend choosing an infrared sensor. Measurement of O<sub>2</sub> is possible with daily calibration

### 2. Infrared sensor, standard-gases and ranges

|                 | Smallest range     | Largest range  |
|-----------------|--------------------|----------------|
| CO              | 0 to 1,000 Vol.ppm | 0 to 100 Vol.% |
| CO <sub>2</sub> | 0 to 30 Vol.ppm    | 0 to 100 Vol.% |

*Please contact us for solutions  
for other gases or measurement ranges*



## Design

Mobile analysis system, comfortably equipped:

### Integrated functions

- Sensor und control unit in a small housing (approx.. 400 x 400 x 200 mm), with comfortable touch screen control
- Operating temperatures 0-40°C
- Sample gas up to. 10 barg, max. 40°C, throughput approx. 1 l/min
- Logging of gas analysis value (up to one year), for analysis with eg. Excel
- LAN RJ45 interface for communication with common industrial protocols, eg. Modbus TCP/IP, FTP Transfer etc.

### Operation and communication

- Easy and intuitive operation via 4" colour touchscreen
- Open interface architecture
- Extensive self-diagnostic functions with message transfer
- Customized versions possible

### Options

Several standard options, individual configurations possible:

- One analogue output for each sample gas component
- Second sensor for infrared or heat conductivity – internal  
Further sensor for O<sub>2</sub> (ZnO<sub>2</sub>) - external
- Other languages of the user interface
- 8 channel binary I/O (4 x in, 4 x relays out)
- Analogue input module with 4 inputs (0/4-20mA)



**LT GASETECHNIK**  
beyond standards

 weyer gruppe



***LT GasAnalyzer Mobile – rear view***

# **LT GASETECHNIK**

beyond standards

Martener Str. 535 – 44379 Dortmund – Germany  
Tel +49 231 / 96 10 70-0 Fax +49 231 / 61 38 44  
[www.lt-gasetechnik.com](http://www.lt-gasetechnik.com) [mail@lt-gasetechnik.com](mailto:mail@lt-gasetechnik.com)  
05/2019