GLA131-GGA
Microportable Greenhouse Gas Analyzer

Sensitive, fast and compact analyzers for measurement of CH₄, CO₂ and H₂O

Measurement made easy

Features and benefits

- Lightweight: <6.1 kg (13 pounds) with battery (included)
- Continuous measurements
- Data reported every second with high sensitivity
- Ideal for soil flux studies and field measurements of greenhouse gases
- Extremely wide linear range, CH₄ range up to 1% (optional)
- No cross-interferences
- Battery-operated
- Fast gas flow response time
- Records data within 20 seconds after power on
- Multiple data outputs and internet connectivity
- Recirculating capabilities (inlet/outlet)

Overview

The ABB laser-based gas analyzers build on the heritage and extensive track record of Los Gatos Research analyzers, using patented Off-Axis Integrated Cavity Output Spectroscopy (OA-ICOS) technology, the latest evolution in tunable diode laser absorption spectroscopy.

ABB’s microportable gas analyzers (GLA131-GGA) reports measurements of methane, carbon dioxide and water vapor simultaneously in a package that is compact, crushproof and travels anywhere. Small enough to be hand-carried (even on-board aircraft) and requiring less than 35 watts, the GLA131-GGA offers opportunities to measure greenhouse gases anywhere.

As with all OA-ICOS analyzers, the GLA131-GGA is fast and simple to use which makes it ideal for field studies, compliance monitoring, air quality studies and soil flux studies, and wherever sensitive measurements of greenhouse gases are needed.
... Overview

The GLA131-GGA starts recording data within 20 seconds after power on so users do not have to wait for a long warm-up period for the system to thermally equilibrate.

ABB’s patented OA-ICOS technology, a fourth-generation cavity enhanced absorption technique, has many advantages over older, conventional and delicate cavity ringdown spectroscopy and direct absorption techniques. ABB analyzers are easy to operate and robust, thus providing users with higher performance and reliability at minimal operating costs.

The GLA131-GGA analyzer has an internal computer that can store data practically indefinitely on an SD card and send real time data to a tablet, smartphone or other WiFi device. The analyzer includes control and analysis software.

Ordering information

• GLA131-GGA
  Microportable Greenhouse Gas Analyzer

Specifications

Precision (1σ, 1 sec / 10 sec):
- CH₄: 0.9 ppb / 0.3 ppb
- CO₂: 0.35 ppm / 0.12 ppm
- H₂O: 200 ppm / 60 ppm

Measurement ranges (meets all specifications):
- CH₄: 0 – 100 ppm (standard range)
- CH₄: 0 – 1% (extended range)
- CO₂: 0 – 20000 ppm
- H₂O: 0 – 30000 ppm

Sampling conditions:
  Sample temperature: -40 – 50 °C
  Operating temperature: 5 – 45 °C
  Ambient humidity: <99% relative humidity non-condensing

Flow time response:
  >1 Hz (1/e)

External data interfaces:
  WiFi, Ethernet, USB, MIU connection (8 ports), Serial (RS232)

Power requirements:
  10-30 VDC battery operated
  110/240 VAC for battery recharge
  35 W power consumption
  120 W Power supply/charger included
  99.4 Wh 6900mAh internal battery included
  up to~3 hours autonomy

Dimensions:
  12cm H x 34 cm W x 29.5 cm D
  6 in. H x 13.4 in. W x 11.6 in. D

Weight:
  6.1 kg (13.5 pounds) with internal battery

Accessories, Maintenance & Options

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC-MICRO-KIT</td>
<td>Accessory kit for microportable</td>
</tr>
<tr>
<td>ACC-MICRO-AC</td>
<td>AC Power adapter for microportable</td>
</tr>
<tr>
<td>ACC-MICRO-B</td>
<td>Spare battery for microportable GLA131 Series</td>
</tr>
<tr>
<td>ACC-MICRO-BC</td>
<td>Dockstation battery charger for microportable GLA131 Series</td>
</tr>
<tr>
<td>ACC-WIFI-iPad</td>
<td>Wireless User Interface - Apple iPad with WiFi router</td>
</tr>
<tr>
<td>ACC-WIFI-Android</td>
<td>Wireless User Interface - Samsung Galaxy Tab S3 with WiFi router</td>
</tr>
<tr>
<td>SPK-131V2</td>
<td>Spare Parts Kit - GLA131 Series - Microportable Analyzers</td>
</tr>
<tr>
<td>SPK-131V2-LITE</td>
<td>Spare Parts Kit - GLA131 Series - Microportable Analyzers</td>
</tr>
<tr>
<td>MTN-CLEAN-IV</td>
<td>Mirror cleaning kit for microportable</td>
</tr>
<tr>
<td>OPT-EXTENDED-CH4</td>
<td>Extended range for CH₄ measurement</td>
</tr>
<tr>
<td>MIU-8</td>
<td>Multiport Inlet Unit 8 channels - External hardware</td>
</tr>
</tbody>
</table>

*H₂O measurement specification is valid when CH₄ is below 500ppm