

ABB MEASUREMENT & ANALYTICS

OA-ICOS™ GLA133 Series

UAV-microportable greenhouse gas analyzers



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

Measurement made easy.

—
OA-ICOS™ GLA133 series
UAV-microportable
installed on a drone

Overview

ABB's OA-ICOS 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 GLA133 Series UAV-microportable gas analyzers report measurements of methane, carbon dioxide and water vapour simultaneously in a lightweight package designed to be mounted under mid-size unmanned aerial vehicles (UAV) and requiring less than 35 watts. The GLA133 series extends the meaning of measuring greenhouse gases anywhere.

As with all OA-COS analyzers, the GLA133 series analyzers are fast and simple to use, which makes them ideal for field studies, compliance monitoring, air quality studies and wherever precise and accurate measurements of greenhouse gases are needed.

Features and benefits

- Lightweight: <3 kg (6.6 lb)
- Continuous measurements
- Data reported up to 10 Hz with high sensitivity
- Ideal for flux and emissions mapping over large and/or otherwise hard-to-access areas
- No cross interferences
- Operates directly on UAV batteries
- Fast gas flow response time
- Records data within 20 seconds after power on
- Multiple data outputs and wireless connectivity

Sensitive, fast and compact

The GLA133-GGA and GLA133-GPC analyzers begin 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 laser-based OA-ICOS technology, a fourth-generation cavity-enhanced laser absorption technique, has many advantages over older, conventional and delicate cavity ringdown spectroscopy and direct absorption techniques. LGR-ICOS™ analyzers are easier to operate and more robust, thus providing users with higher performance and reliability at lower operating costs.

The GLA133-GGA and GLA133-GPC analyzers have an internal computer that can store measurement data, health metrics and UAV peripheral 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.

A UAV-specific installation kit is supplied with the analyzer* as well as a carbon fibre sample inlet tube to collect gas outside the UAV's vertical turbulence column.

Accessories, maintenance and options

ACC-UAV-A	Accessory kit for UAV integration (Aurelia X6 Pro) Tablet PC, ABB Ability™ leak detection software, anemometer, gas sampling inlet kit, cables and mounting assembly Contact your local representative for licensing software agreement
ACC-UAV-D	Accessory kit for UAV integration (DJI M600) Tablet PC, ABB Ability™ leak detection software, anemometer, gas sampling inlet kit, cables and mounting assembly Contact your local representative for licensing software agreement
ACC-RFMODEM	Remote Control/Access hardware for GLA133 and Hoverguard
SPK-131V2	Spare parts kit - GLA131/133 series Includes pump, filters and pressure control valve
SPK-131V2-LITE	Spare parts kit - GLA131/133 series Includes pump and filters
MTN-CLEAN-1V	Mirror cleaning kit for GLA131/133 series

*GLA133 series analyzers currently support installation on DJI M600 Pro drones.
For use of the analyzer on other UAV brands/models, contact your local representative.

Ordering information

- OA-ICOS™ GLA133-GGA
 - OA-ICOS™ GLA133-GPC
- UAV-microportable greenhouse gas analyzers

Specifications	OA-ICOS™ GLA133-GGA	OA-ICOS™ GLA133-GPC
Precision (1σ, 1 sec / 10 sec)	CH ₄ : 0.9 ppb / 0.3 ppb CO ₂ : 0.35 ppm / 0.12 ppm H ₂ O: 200 ppm / 60 ppm	CH ₄ : 0.9 ppb / 0.3 ppb CO ₂ : 3 ppm / 1 ppm H ₂ O: 200 ppm / 60 ppm
Data acquisition rate	0.01 – 10 Hz (user selectable)	
Measurement ranges	CH ₄ : 0–100 ppm (standard range) CO ₂ : 0–20,000 ppm H ₂ O: 0–30,000 ppm	CH ₄ : 0–100 ppm (standard range) CO ₂ : 0–20,000 ppm H ₂ O: 0–30,000 ppm
Sampling conditions	Operating temperature: 5 to 40 °C (41 to 104 °F) Ambient humidity: <99% relative humidity non-condensing	
Flow time response	2.5 Hz (1/e)	
Data outputs	Wi-Fi, Ethernet, USB, Serial (RS-232)	
Power requirements	11 – 30 Vdc 35 W	11 – 30 Vdc 27 W
Dimensions (H x W x D)	13.6 x 23.0 x 34.9 cm (5.4 x 9.1 x 13.7 in)	
Weight	3 kg (6.6 lb)	

ABB Inc.
Measurement & Analytics
3400, rue Pierre-Arduin, Québec, Québec
G1P 0B2 Canada

1 800 858-3847 (North America)
Tel.: +1 418-877-2944 (worldwide)
Fax: +1 418-877-2834
Email: icos.sales@ca.abb.com

abb.com/analytical

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.
© ABB, 2024