

ABB MEASUREMENT & ANALYTICS

# Sensi+ GLA533-NG

# Natural gas quality monitoring



# Natural gas measurement made easy

Fast, accurate and reliable measurement of H<sub>2</sub>S, H<sub>2</sub>O and CO<sub>2</sub> in natural gas streams

# Designed for peace of mind

- Fast response time for quick actions to process upsets
- Accurate measurement and low cross-interference generating fewer false results, positive or negative
- Designed for reliability with low cost of ownership and maintenance
- Less costly unplanned interventions due to unexpected failures

# Modern product delivering more than expected

- User-friendly interface for quick access to in-depth data
- Remote access displaying comprehensive information
- AnalyzerExpert features providing expert actions, insights and self-diagnostics directly on your instrument

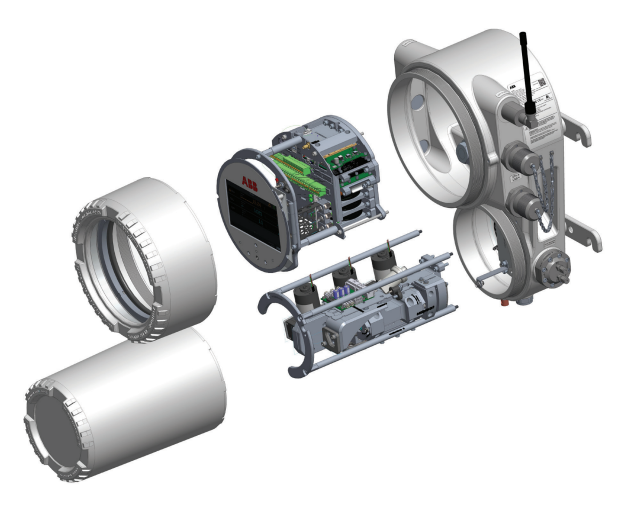
## **Product overview**

01 Sensi+ modern design and technology enables quick servicing and highly reliable measurement The Sensi+ series of instruments are laser-based analyzers designed for measuring multiple contaminants in process streams. They are designed for use in remote and hazardous locations where they provide superior performance, low cost of ownership and fast response to process upsets.

The Sensi+ GLA533-NG model is specifically designed for continuous monitoring of gas contaminants in post-processing and pipeline-quality natural gas streams by targeting  $H_2S$ ,  $H_2O$  and  $CO_2$ . Real-time monitoring of contaminant levels allows the triggering of threshold alarms to redirect contaminated streams that would otherwise compromise safety and operational yield. The unit itself is a wall-mounted analyzer based on the ABB-patented Off-Axis Integrated Cavity Output Spectroscopy (OA-ICOS) laser-spectrometer technology.

#### **Benefits**

- A single analyzer for multiple natural gas contaminants: H<sub>2</sub>S, H<sub>2</sub>O and CO<sub>2</sub>
  - Obviate need for multiple analyzers, simplifies deployment, operation and service
- Fast response in measuring contaminants
  - Maximize gas network uptime, minimize product waste, ensure safety and productivity
- · Analyzer accuracy and reliability
- ICOS technology brings high dynamic range measurements with no compromise on performance for confident gas network operation (no false shut-ins, no missed upsets)
- · Simple to use, operate and service
- Zero consumables, field serviceable, simple and comprehensive user interface, lowering OPEX



#### **Product features**

01 Sensi+ external features and connectivity

- Multiple contaminant options: H₂S, CO₂, H₂O
- Flameproof design with dual seal for installation in hazardous areas without complex purging systems
- Instrument accuracy practically unaffected by cross-interferences
- Low sample flow rate to reduce environmental costs and gas waste
- · Dual seal, no additional process seal required

#### AnalyzerExpert™ Inside Sensi+

The Sensi+ analyzer is loaded with AnalyzerExpert<sup>™</sup> features that provide expert actions and insights directly from your instrument.

- · Wavelength initialization and control
- · Laser auto-tuning
- Self-diagnostics
- · Automated line-locking on spectrum
- Real-time cross-interference compensation
- · Comprehensive alarms
- · Health metrics monitoring

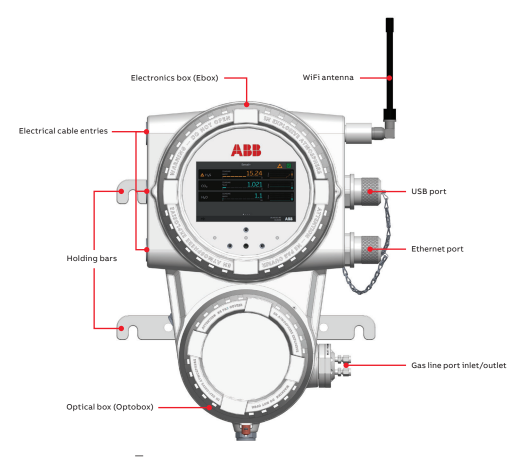
# Dynamic QR Code and AutoID assistance for analyzers

ABB's Dynamic QR Code assistance for analyzers is a unique feature that enables comprehensive product health checks and effective troubleshooting without physically connecting to your system. In addition to providing static information for analyzer identification from the AutoID feature, the QR code contains dynamic information on analyzer configuration and current health status. ABB specialists can use this data to identify the problem and provide a rapid response solution. Find out more about DQR

#### Cyber security

ABB strives to maintain cyber security for its products and services. This product as been designed to meet ABB's cyber security standards. It features enhanced system integrity, data protection and much more.

Find out more about ABB cyber security



#### **User interfaces**

01 Web Remote GUI

The analyzer provides state-of-the-art local and remote user interfaces for quick and in-depth information.

#### Local Human Machine Interface (HMI)

Sensi+ is equipped with a 7-inch screen, three informational LEDs and a gesture control system. The local HMI provides multiple panels that display detailed information:

- Measurements
- Alarms
- · Basic and advanced diagnostics
- · System information

#### Maintenance

While keeping a small maintenance schedule, the Sensi+ is designed for easy serviceability. This analyzer was designed from the ground up to be maintained by personnel with little or no prior knowledge of spectroscopic instruments.

Both hardware and software are designed to provide low maintenance through easily accessible and in-the-field replaceable parts such as:

- Filters
- Detector
- · Pump manifold
- · Proportional valve assembly
- Wetted path assembly

Software maintenance support features:

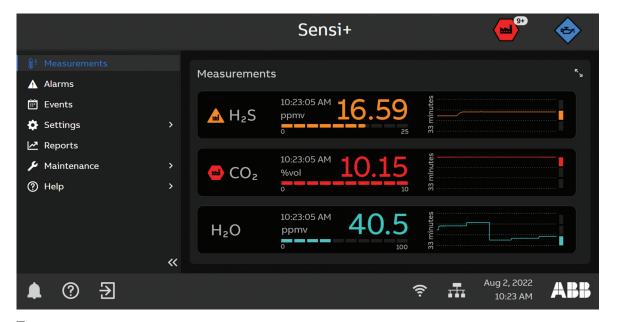
- · Self-diagnostics
- · Analyzer components health status validation
- · Direct access to user manual and service guides
- Comprehensive alarms and event acknowledgement

#### Remote Graphical User Interface (GUI)

The remote GUI is an HTML-based user inteface that provides in-depth information and configuration without the need for proprietary software.

It provides multiple accesses and menus such as:

- · Measurements panel
- Settings and configuration panels for gas parameters, physical interfaces and general instrument parameters
- · Alarm display, acknowledgement and information
- · Process events
- · Reports and export of historical data
- · Systems information



# **Product specifications**

Item (gases)	H₂S	H₂O	CO₂
Linear range (ppmv)*	0-100	0-500	0-40%
Repeatability***	±0.1 ppm or ±1% of reading	±1 ppm or ±1% of reading	±100 ppm or ±1% of reading
Accuracy***	±0.2 ppm or ±2% of reading	±2 ppm or ±2% of reading	±300 ppm or ±2% of reading
Minimum detectable change*	0.2 ppm	2 ppm	150 ppm
Measurement update time	<2 seconds	<2 seconds	<2 seconds
Rise (fall) time (T10-90)*	<10 seconds	<35 seconds	<10 seconds
Trending range**	100-10,000	500 ppm up to 98%, non- condensing	40-100%

#### Gas line specifications

Inlet port pressure

• 35-50 kPa gauge (5.0-7.25 psig)

#### Outlet port

· Vent to atmosphere, minimize outlet flow restrictions

#### Sample flow rate

Typical 0.2–0.4 SLPM (0.007–0.014 scfm)

NPT compression fitting 1/8" tubing With flame arrestor and inlet filter

#### **Environmental conditions**

Operating temperature

–14 to 55°C (7 to 130°F)

#### Storage temperature

-30 to 60°C (-22 to 140°F)

#### **Electrical**

Supply voltage

• 10.5-30 VDC

#### Power consumption

· Nominal: 50 W

• Max (peak at startup <15 s): 100 W

• Peak current: 10 A

#### Mechanical

Dimensions (W×H×D)

• 43.2 cm × 52.5 cm × 39.8 cm  $(16.9 in \times 20.6 in \times 15.4 in)$ 

#### Weight

• 50 kg (110 lb)

#### Ingress protection

IP66/TYPE 4X

#### Cable entries

• M32 SI or 1" NPT cable glands

#### Internal inputs/outputs

- 4×4-20 mA analog output
- 2×9-30V digital Input
- 10 × solid-state relays
- Ethernet

#### External service and maintenance ports

- · Ethernet port
- · USB port

#### **Supported protocols**

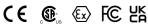
Modbus TCP/IP

#### Security

· ABB's internal cyber security standards

#### Certifications

- Class I, Division 1, Groups B, C, D T6
- Class I, Zone 1, AEx/Ex db IIB + H2 T6 Gb
- Ex db IIB + H2 T6 Gb
- ATEX/UKCA II 2 G Ex db IIB + H2 T6 Gb



#### Wallmounted

Sensi+ gas analyzers are designed to be fitted on strut channels.



<sup>\*</sup> As per IEC 61207 definition

\*\* For safe operation, the maximum trending level shall not be exceeded. For operation at high levels, contact ABB.

<sup>\*\*\*</sup> Whichever of the two values is greater. As per IEC 61207 definition

## **Options and configurations**

#### **Accuracy**

Sensi+ benefits from the high accuracy and large dynamic range inherent to the ICOS technology. Its accuracy has been optimized for precise monitoring of typical tariff levels within the linear range. The accuracy is independent from the maximum range, thus eliminating the need to select a limited range analyzer. At higher levels, it continues to make reliable measurements throughout the trending range.

Use software settings to place your 4–20 mA and other outputs at the range relevant to your process.

#### WiFi antenna

Select the optional WiFi antenna to access your Sensi+ directly with any web browser.

- Frequency: 2.4 GHz
- · Max Gain: 2.0 DBi

### Sample conditioning system

ABB can provide a fit-for-purpose sample conditioning system specifically designed to fit on the strut channels behind the Sensi+, with the right clearance and dimensions for easy installation, maintenance and operation.

- · Includes all stainless parts
- · Variable area flowmeters inlet/outlet
- Bypass to switch between process stream and validation gas
- Membrane separator
- Pressure regulator
- Mounted on a base plate designed to fit on the Sensi+ and wall-mount struts

## Gas stream composition

The Sensi+ GLA533-NG natural gas analyzer, will meet measurement specifications in typical gas stream composition.

Outside of these ranges, ABB's application team will validate attainable performances and can design chemometric models for purpose to your gas composition.

#### Natural gas

Component	Symbol	Typical range (Mol%)		
Methane	C1	65-100		
Ethane	C2	0-20		
Propane	C3	0-15		
Butanes	C4s	0-5		
Pentanes	C5s	0-2		
Hexanes and heavier	C6+	0-2		
Carbon dioxide	CO2	0-20		
Nitrogen	N <sub>2</sub>	0-10		
Hydrogen	H₂	0-5		

#### Renewable natural gas (biogas)

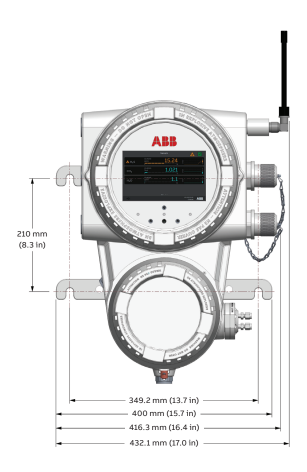
Component	Symbol	Typical range (Mol%)		
Methane	C1	55-100		
Carbon dioxide	CO2	0-40		
Nitrogen	N <sub>2</sub>	0-5		
Hydrogen	H₂	0-5		

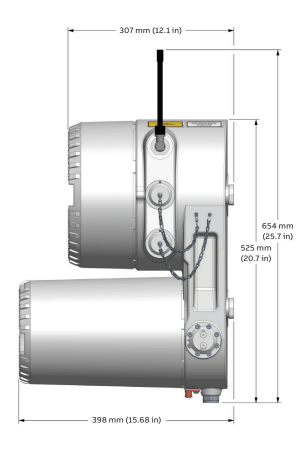
<sup>\*</sup>Gas stream composition shall be supplied as soon as possible in the ordering process.

# **Ordering information**

	Main code					Optional code
GLA533-NG	XXXX	XX	XXX	AL	R	XX
Measured component						
H₂S	S					
H₂O	М					
H <sub>2</sub> S / CO <sub>2</sub>	SC					
H₂S/H₂O	SM					
H₂S/H₂O/CO₂	SMC					
Optional WiFi antenna						
WiFi installed		WF				
Without WiFi		WO				
Cable entry options						
M32 cable glands			M32			
1" NPT cable glands			NPT			
Sampling system						
None						(Blank)
Standard sample conditioning system						S1

# **Dimensions**





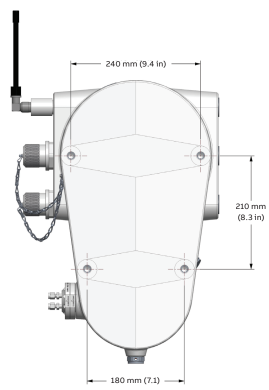




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