# GPR-1600/2600/3000/3100

## PPB, PPM & Percent Level Oxygen Analyzers



This range of industrial analyzers from AII covers all purity applications from ppb  $\rm O_2$  in pure gases, such as nitrogen, argon or helium to measuring pure oxygen.

The analyzers can be bench, wall, panel or 19" rack mounted and all share a common Human Machine Interface (HMI).

All units are capable of auto-ranging or being manually locked on a single range.

### **Highlights**

- 4 or 5 Ranges available from 0-100 ppb up to 100%
- GPR-3100 has suppressed zero ranges up to 90-100%
- · Universal power supply
- Up to 24 months sensor life
- Barometric pressure and temperature compensation as standard
- · Stainless steel wetted parts
- · Orbitally welded sample system for UHP analyzer
- · Sensitivity 0.5% full scale

#### **Applications**

- · Trace oxygen analysis for gas purity
- O<sub>2</sub> purity (GPR-3100)
- Ultra high purity gases for semi-conductor industry (GPR-1600 UHP)

#### **Technical Specifications**

Technical Specifications						
	Common Specifications					
Accuracy	<2% of full scale range under constant conditions*					
Analysis ranges	See individual models on reverse					
Calibration	3 month interval using air or certified span gas or air with $\rm O_2$ value approximating 80% of full scale range balance $\rm N_2$ (GPR-1600 UHP see note below**)					
Compensation	Barometric pressure and temperature compensation as standard					
Connections	See individual models on reverse					
Controls	Water resistant keypad; menu driven range selection, calibration, alarm and system functions					
Display	Graphical LCD 13 x 7cm; resolution - see individual models on reverse					
Enclosure Material Size	Painted aluminium  19 x 27 x 31cm (h x w x d) - panel mount  19" rack or wall mounting options					
Sample flow rate	See individual models on reverse					
Linearity	<1% of full scale					
Pressure Inlet	Regulate to 0.3 to 2 barg to deliver 0.5 to 0.9 NI/min flow to transmitter Atmospheric					
Power	100 to 120 V DC or 200 to 220 V AC					
Response time	90% of final full scale reading in 10 seconds (<60 seconds for GPR-1600 UHP)					
Sensitivity	<0.5% of full scale range					
Sensor model	See individual models on reverse					
Sensor life	15 to 32 months, see individual models on reverse					
Signal output	4-20 mA or 0-1 V; optional Modbus RTU					
Temperature range	+5 to +45°C (GPR sensor) -20 to +45°C (XLT sensor)					
Warranty	12 months analyzer, 12 months sensor					
Wetted parts	Stainless steel					
Optional Equipment						
Sample conditioning - contact Michell Instruments						

<sup>\*</sup>Accuracy <1% full scale for GPR-1600 UHP



<sup>\*\*</sup>Calibration interval for GPR-1600 UHP is a weekly zero in first month and then 1 to 3 monthly span calibrations thereafter

## GPR-1600/2600/3000/3100

### PPB, PPM & Percent Level Oxygen Analyzers

All analyzers below have the following features as standard (unless otherwise stated):

- 4 or 5 ranges
- Standard sensor models are designated GPR, for gases containing >0.5% CO, the XLT sensor should be selected
- 2 adjustable alarm relay contacts non latching indicating "weak sensor", "power failure" or "system failure"
- · Temperature and barometric pressure compensation, fitted as standard
- · Stainless steel wetted parts
- 3 month calibration intervals
- · 4 button user interface with LCD display
- Mains powered

Model	Range	Sensor type	Sensor life (months)	Model specific features
GPR-1600	0-10, 0-100, 0-1000 ppm, 0-1%, 0-25% (CAL)	GPR-11-32-RTS or XLT-11-24-RTS	GPR = 32 XLT = 24	N/A
GPR-1600MS	0-1, 0-10, 0-100, 0-1000 ppm	GPR-12-2000MS	GPR =24	Heated sample system and sensor for measurement stability
GPR-1600 UHP	0-100 ppb, 0-1, 0-10, 0-100 ppm	GPR-13-2000UHP	GPR =15	Atmospheric sampling; Inlet pressure for cal gas as per standard spec; (see note on front regarding calibration**). Optional sample system includes; manual pressure regulation, flow control indicator, pneumatic valves control sample and span gas inlets, bypass and isolation of sensor and integral sample gas system, electro-polished tubing with orbitally welded of VCR connections
GPR-2600	0-1%, 0-5%, 0-10%, 0-25%	GPR-11-32-4 or XLT-11-24-4	GPR = 32 XLT = 24	Atmospheric sampling; Inlet pressure for cal gas as per standard spec;
GPR-3000T	0-10, 0-100, 0-1000 ppm, 0-25% (CAL) 0-100% O <sub>2</sub>	GPR-11-32-4 or XLT-11-24-4	GPR = 32 XLT = 32	Barometric pressure compensation; 2 user configurable alarms, field programmable***; 12 to 28 V DC 2 wire loop or 110 to 220 V AC (mains powered)
GPR-3100	90-100%, 80-100%, 50-100%, 0-100%	GPR-11-32-RTS or XLT-11-24-RTS	GPR =32 XLT = 24	N/A

#### **Mounting Options**

There are 4 main mounting options available.

• Bench mounting (dimensions: 35.3 x 25.1 x 34cm)

• Panel mounting (dimensions: 19 x 27.4 x 28.6cm)

• 19" rack mounting with optional bezel (dimensions: 19" x 48 x 72cm)

• Wall mounting brackets (dimensions: 34.6 x 26.7 x 17.8cm)

