

#### REAL-TIME GAS ANALYZERS



# The Prismatic 3 features:

- Simultaneous parts-per-billion detection of up to four analytes
- $\bullet$  Analytes of choice include CO, CO  $_{\rm 2}$  , H  $_{\rm 2}$  O, CH  $_{\rm 4}$  and NH  $_{\rm 3}$
- Ideal analyzer to meet hydrogen purity requirements of SAE J2719 and ISO 14687:2019
- Powerful Cavity Ring-Down Spectroscopy (CRDS) technology
- Low Cost of Ownership: no calibration or utility gas requirements
- Easy to install and use per ASTM Standard Test Method D7941

With the Prismatic 3 laser-based, multi-species trace gas analyzer, Tiger Optics takes a quantum leap forward.

The Prismatic 3 provides a critical tool for use in a variety of applications in both research and industrial settings, where real-time, on-line gas monitoring is essential. The Prismatic 3 is ideally suited for fuel-cell hydrogen purity monitoring throughout the entire hydrogen supply chain – from production to transportation and storage to the fueling station.

This compact, CRDS-based analyzer offers simultaneous detection of  $H_2O$ , CO, CO<sub>2</sub>, CH<sub>4</sub> and NH<sub>3</sub> from parts-per-billion to parts-per-million levels to ensure purity requirements in line with SAE J2719 and ISO 14687:2019.

What's more, the Prismatic 3 is very easy to install and operate with integrated touchscreen and intuitive graphical user interface to allow efficient data trending and analysis. The cost of ownership is extremely low, with no calibration, spare parts or utility gases required.

Prismatic 3 Multi-Species Gas Analyzer			
Performance			
Operating range:	See table on next page		
Detection limit (LDL, 3σ/24h):	See table on next page		
Precision (1σ, greater of):	± 0.75% or 1/3 of LDL		
Accuracy (greater of):	± 4% or LDL		
Speed of response:	< 5 minutes to 95% (in 4-channel operation)		
Environmental conditions:	10°C to 40°C 30% to 80% RH (non-condensing)		
Storage temperature:	–10°C to 50°C		
Gas Handling System and Conditions			
Wetted materials:	316L stainless steel, 10 Ra surface finish		
Gas connections:	1/4" male VCR inlet and outlet		
Leak tested to:	1 x 10 <sup>.9</sup> mbar l / sec		
Inlet pressure:	10 – 125 psig (1.7 – 9.6 bara)		
Flow rate:	< 1 slpm (gas dependent)		
Sample gases:	Inert gases, hydrogen and oxygen		
Gas temperature:	Up to 60°C		
Dimensions & Weight			
Standard sensor:	H × W × D 8.73 × 19.0 × 23.6 in (222 × 483 × 599 mm) (19" rack-mountable)		
Standard sensor weight:	approximately 50 lbs (23 kg), configuration dependent		

Electrical and Interfaces				
Alarm indicators:	2 user programmable per channel, 1 system fault, Form C relays			
Power requirements:	90 – 240 VAC, 50/60 Hz			
Power consumption:	150 Watts max.			
Signal output:	Isolated 4–20 mA per channel			
User interfaces:	10.4" LCD touchscreen. 10/100 Base-T Ethernet. RS-232, RS-485			
Data storage:	Internal or external flash drive			
Certification:	CE Mark			
Performance in N <sub>2</sub>	Range	LDL (3σ)	Precision (1σ) @ zero	
Methane (CH <sub>4</sub> ):	0 – 100 ppm	100 ppb	35 ppb	
Moisture (H <sub>2</sub> O):	0 – 40 ppm	100 ppb	35 ppb	
Carbon Monoxide (CO):	0 – 500 ppm	50 ppb	20 ppb	
Carbon Dioxide (CO <sub>2</sub> ):	0 – 1000 ppm	200 ppb	70 ppb	
Ammonia (NH <sub>3</sub> ):	0 – 7 ppm	10 ppb	4 ppb	
Performance in H <sub>2</sub>	Range	LDL (3σ)	Precision (1σ) @ zero	
Methane (CH₄):	0 – 100 ppm	100 ppb	35 ppb	
Moisture (H <sub>2</sub> O):	0 – 25 ppm	100 ppb	35 ppb	
Carbon Monoxide (CO):	0 – 500 ppm	50 ppb	20 ppb	
Carbon Dioxide (CO <sub>2</sub> ):	0 – 1000 ppm	320 ppb	110 ppb	
Ammonia (NH <sub>3</sub> ):	0 – 5 ppm	7.5 ppb	2.5 ppb	
Performance in Ar	Range	LDL (3σ)	Precision (1σ) @ zero	
Performance in Ar Methane (CH <sub>4</sub> ):	<b>Range</b> 0 – 90 ppm	<b>LDL (3σ)</b> 100 ppb	Precision (1o) @ zero 35 ppb	
Performance in Ar Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O):	<b>Range</b> 0 – 90 ppm 0 – 18 ppm	<b>LDL (3σ)</b> 100 ppb 40 ppb	Precision (1o) @ zero           35 ppb           15 ppb	
Performance in Ar Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO):	<b>Range</b> 0 – 90 ppm 0 – 18 ppm 0 – 400 ppm	<b>LDL (3σ)</b> 100 ppb 40 ppb 40 ppb	Precision (1o) @ zero           35 ppb           15 ppb           15 ppb	
Performance in Ar Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ):	Range         0 - 90 ppm         0 - 18 ppm         0 - 400 ppm         0 - 800 ppm	<b>LDL (3σ)</b> 100 ppb 40 ppb 40 ppb 160 ppb	Precision (1o) @ zero         35 ppb         15 ppb         55 ppb	
Performance in Ar Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ): Performance in O <sub>2</sub>	Range         0 - 90 ppm         0 - 18 ppm         0 - 400 ppm         0 - 800 ppm         Range	LDL (3σ) 100 ppb 40 ppb 40 ppb 160 ppb LDL (3σ)	Precision (1o) @ zero         35 ppb         15 ppb         55 ppb         Precision (1o) @ zero	
Performance in Ar Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ): Performance in O <sub>2</sub> Methane (CH <sub>4</sub> ):	Range         0 - 90 ppm         0 - 18 ppm         0 - 400 ppm         0 - 800 ppm         Range         0 - 90 ppm	LDL (3σ) 100 ppb 40 ppb 40 ppb 160 ppb LDL (3σ) 100 ppb	Precision (1o) @ zero         35 ppb         15 ppb         55 ppb         Precision (1o) @ zero         35 ppb	
Performance in Ar Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ): Performance in O <sub>2</sub> Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O):	Range         0 - 90 ppm         0 - 18 ppm         0 - 400 ppm         0 - 800 ppm         0 - 90 ppm         0 - 90 ppm         0 - 20 ppm	LDL (3σ) 100 ppb 40 ppb 40 ppb 160 ppb LDL (3σ) 100 ppb 50 ppb	Precision (10) @ zero         35 ppb         15 ppb         55 ppb         Precision (10) @ zero         35 ppb         20 ppb	
Performance in Ar Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ): Performance in O <sub>2</sub> Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO):	Range         0 - 90 ppm         0 - 18 ppm         0 - 400 ppm         0 - 800 ppm         Range         0 - 90 ppm         0 - 20 ppm         0 - 800 ppm	LDL (3σ) 100 ppb 40 ppb 40 ppb 160 ppb LDL (3σ) 100 ppb 50 ppb 45 ppb	Precision (10) @ zero         35 ppb         15 ppb         55 ppb         Precision (10) @ zero         35 ppb         20 ppb         15 ppb	
Performance in Ar Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ): Performance in O <sub>2</sub> Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ):	Range         0 - 90 ppm         0 - 18 ppm         0 - 400 ppm         0 - 800 ppm         0 - 90 ppm         0 - 20 ppm         0 - 800 ppm	LDL (30) 100 ppb 40 ppb 40 ppb 160 ppb LDL (30) 100 ppb 50 ppb 45 ppb	Precision (10) @ zero         35 ppb         15 ppb         55 ppb         Precision (10) @ zero         35 ppb         20 ppb         15 ppb         60 ppb	
Performance in Ar Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ): Performance in O <sub>2</sub> Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ):	Range         0 - 90 ppm         0 - 18 ppm         0 - 400 ppm         0 - 800 ppm         0 - 90 ppm         0 - 20 ppm         0 - 800 ppm         0 - 1700 ppm         Range	LDL (3σ) 100 ppb 40 ppb 40 ppb 160 ppb LDL (3σ) 50 ppb 45 ppb 170 ppb LDL (3σ)	Precision (10) @ zero         35 ppb         15 ppb         15 ppb         55 ppb         Precision (10) @ zero         35 ppb         20 ppb         15 ppb         60 ppb         Precision (10) @ zero	
Performance in Ar Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ): Performance in O <sub>2</sub> Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ): Performance in He Methane (CH <sub>4</sub> ):	Range         0 - 90 ppm         0 - 18 ppm         0 - 400 ppm         0 - 800 ppm         Range         0 - 90 ppm         0 - 20 ppm         0 - 800 ppm         0 - 1700 ppm         0 - 70 ppm	<ul> <li>LDL (30)</li> <li>100 ppb</li> <li>40 ppb</li> <li>40 ppb</li> <li>160 ppb</li> <li>LDL (30)</li> <li>50 ppb</li> <li>45 ppb</li> <li>170 ppb</li> <li>LDL (30)</li> <li>20 ppb</li> <li>20 ppb</li></ul>	Precision (10) @ zero         35 ppb         15 ppb         55 ppb         Precision (10) @ zero         35 ppb         20 ppb         15 ppb         Precision (10) @ zero         20 ppb         25 ppb         Precision (10) @ zero         25 ppb	
Performance in Ar Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ): Performance in O <sub>2</sub> Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ): Performance in He Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O):	Range         0 - 90 ppm         0 - 18 ppm         0 - 400 ppm         0 - 800 ppm         0 - 90 ppm         0 - 20 ppm         0 - 800 ppm         0 - 1700 ppm         0 - 70 ppm         0 - 10 ppm	LDL (30) 100 ppb 40 ppb 40 ppb 160 ppb LDL (30) 100 ppb 50 ppb 45 ppb 170 ppb LDL (30) 70 ppb	Precision (10) @ zero         35 ppb         15 ppb         15 ppb         55 ppb         Precision (10) @ zero         35 ppb         20 ppb         15 ppb         60 ppb         Precision (10) @ zero         25 ppb         10 ppb	
Performance in Ar Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ): Performance in O <sub>2</sub> Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Performance in He Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO):	Range         0 - 90 ppm         0 - 18 ppm         0 - 400 ppm         0 - 800 ppm         0 - 90 ppm         0 - 20 ppm         0 - 1700 ppm         0 - 70 ppm         0 - 10 ppm         0 - 450 ppm	LDL (3σ)         100 ppb         40 ppb         40 ppb         100 ppb         LDL (3σ)         100 ppb         50 ppb         45 ppb         170 ppb         25 ppb         45 ppb         50 ppb         45 ppb	Precision (10) @ zero         35 ppb         15 ppb         55 ppb         Precision (10) @ zero         35 ppb         20 ppb         15 ppb         Precision (10) @ zero         20 ppb         15 ppb         10 ppb         10 ppb         15 ppb	
Performance in ArMethane ( $CH_4$ ):Moisture ( $H_2$ O):Carbon Monoxide (CO):Carbon Dioxide (CO_2):Performance in $O_2$ Methane ( $CH_4$ ):Moisture ( $H_2$ O):Carbon Monoxide (CO):Carbon Dioxide (CO_2):Performance in HeMethane ( $CH_4$ ):Moisture ( $H_2$ O):Carbon Dioxide ( $CO_2$ ):Performance in HeMethane ( $CH_4$ ):Moisture ( $H_2$ O):Carbon Monoxide (CO):Carbon Monoxide (CO):Carbon Dioxide (CO):Carbon Dioxide (CO):Carbon Dioxide (CO):	Range         0 - 90 ppm         0 - 18 ppm         0 - 400 ppm         0 - 800 ppm         0 - 90 ppm         0 - 90 ppm         0 - 20 ppm         0 - 1700 ppm         0 - 70 ppm         0 - 450 ppm         0 - 875 ppm	<ul> <li>LDL (30)</li> <li>100 ppb</li> <li>40 ppb</li> <li>40 ppb</li> <li>160 ppb</li> <li>LDL (30)</li> <li>100 ppb</li> <li>50 ppb</li> <li>45 ppb</li> <li>170 ppb</li> <li>Z5 ppb</li> <li>25 ppb</li> <li>45 ppb</li> <li>170 ppb</li> <li>170 ppb</li> <li>170 ppb</li> <li>170 ppb</li> <li>170 ppb</li> <li>170 ppb</li> <li>175 ppb</li> </ul>	Precision (10) @ zero         35 ppb         15 ppb         15 ppb         55 ppb         Precision (10) @ zero         35 ppb         20 ppb         15 ppb         Precision (10) @ zero         25 ppb         Precision (10) @ zero         25 ppb         10 ppb         15 ppb         60 ppb	
Performance in Ar Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ): Performance in O <sub>2</sub> Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Performance in He Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Dioxide (CO <sub>2</sub> ): Moisture (H <sub>2</sub> O): Carbon Dioxide (CO):	Range         0 - 90 ppm         0 - 18 ppm         0 - 400 ppm         0 - 800 ppm         0 - 90 ppm         0 - 20 ppm         0 - 800 ppm         0 - 20 ppm         0 - 1700 ppm         0 - 70 ppm         0 - 10 ppm         0 - 875 ppm         Range	<ul> <li>LDL (30)</li> <li>100 ppb</li> <li>40 ppb</li> <li>40 ppb</li> <li>160 ppb</li> <li>LDL (30)</li> <li>100 ppb</li> <li>50 ppb</li> <li>45 ppb</li> <li>170 ppb</li> <li>25 ppb</li> <li>45 ppb</li> <li>175 ppb</li> <li>LDL (30)</li> <li>LDL (30)</li> </ul>	Precision (10) @ zero         35 ppb         15 ppb         15 ppb         55 ppb         Precision (10) @ zero         35 ppb         20 ppb         15 ppb         60 ppb         10 ppb         15 ppb         60 ppb         Precision (10) @ zero         25 ppb         10 ppb         15 ppb         Precision (10) @ zero         Precision (10) @ zero	
Performance in Ar Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ): Performance in O <sub>2</sub> Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ): Performance in He Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO): Carbon Dioxide (CO): Carbon Dioxide (CO):	Range         0 - 90 ppm         0 - 18 ppm         0 - 400 ppm         0 - 800 ppm         Range         0 - 90 ppm         0 - 20 ppm         0 - 800 ppm         0 - 1700 ppm         0 - 70 ppm         0 - 10 ppm         0 - 875 ppm         0 - 100 ppm	<ul> <li>LDL (30)</li> <li>100 ppb</li> <li>40 ppb</li> <li>40 ppb</li> <li>160 ppb</li> <li>LDL (30)</li> <li>50 ppb</li> <li>45 ppb</li> <li>170 ppb</li> <li>25 ppb</li> <li>45 ppb</li> <li>175 ppb</li> <li>LDL (30)</li> <li>100 ppb</li> </ul>	Precision (10) @ zero         35 ppb         15 ppb         15 ppb         55 ppb         Precision (10) @ zero         35 ppb         20 ppb         15 ppb         Precision (10) @ zero         20 ppb         15 ppb         10 ppb         15 ppb         Precision (10) @ zero         25 ppb         Precision (10) @ zero         25 ppb         10 ppb         15 ppb         60 ppb         Precision (10) @ zero         35 ppb	
Performance in Ar Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ): Performance in O <sub>2</sub> Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Performance in He Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Dioxide (CO): Carbon Dioxide (CO): Carbon Dioxide (CO):	Range         0 - 90 ppm         0 - 18 ppm         0 - 400 ppm         0 - 800 ppm         Range         0 - 90 ppm         0 - 90 ppm         0 - 800 ppm         0 - 800 ppm         0 - 70 ppm         0 - 10 ppm         0 - 875 ppm         0 - 100 ppm         0 - 100 ppm	<ul> <li>LDL (30)</li> <li>100 ppb</li> <li>40 ppb</li> <li>40 ppb</li> <li>40 ppb</li> <li>160 ppb</li> <li>LDL (30)</li> <li>100 ppb</li> <li>50 ppb</li> <li>45 ppb</li> <li>170 ppb</li> <li>25 ppb</li> <li>25 ppb</li> <li>45 ppb</li> <li>175 ppb</li> <li>100 ppb</li> <li>100 ppb</li> <li>90 ppb</li> </ul>	Precision (10) @ zero         35 ppb         15 ppb         15 ppb         55 ppb         Precision (10) @ zero         35 ppb         20 ppb         15 ppb         Precision (10) @ zero         20 ppb         15 ppb         Precision (10) @ zero         25 ppb         10 ppb         15 ppb         90 ppb         35 ppb         35 ppb         35 ppb         35 ppb         35 ppb         90 ppb <t< th=""></t<>	
Performance in Ar Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ): Performance in O <sub>2</sub> Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Monoxide (CO): Carbon Dioxide (CO <sub>2</sub> ): Performance in He Methane (CH <sub>4</sub> ): Moisture (H <sub>2</sub> O): Carbon Dioxide (CO): Carbon Dioxide (CO): Carbon Dioxide (CO):	Range         0 - 90 ppm         0 - 18 ppm         0 - 400 ppm         0 - 800 ppm         0 - 90 ppm         0 - 20 ppm         0 - 800 ppm         0 - 800 ppm         0 - 1700 ppm         0 - 70 ppm         0 - 10 ppm         0 - 875 ppm         0 - 100 ppm         0 - 900 ppm         0 - 100 ppm         0 - 900 ppm         0 - 875 ppm         0 - 900 ppm         0	<ul> <li>LDL (30)</li> <li>100 ppb</li> <li>40 ppb</li> <li>40 ppb</li> <li>40 ppb</li> <li>160 ppb</li> <li>LDL (30)</li> <li>100 ppb</li> <li>50 ppb</li> <li>45 ppb</li> <li>170 ppb</li> <li>25 ppb</li> <li>45 ppb</li> <li>175 ppb</li> <li>LDL (30)</li> <li>100 ppb</li> <li>90 ppb</li> <li>50 ppb</li> <li>50 ppb</li> <li>50 ppb</li> </ul>	Precision (10) @ zero         35 ppb         15 ppb         15 ppb         55 ppb         Precision (10) @ zero         35 ppb         20 ppb         15 ppb         60 ppb         70 ppb         10 ppb         15 ppb         60 ppb         70 ppb         10 ppb         15 ppb         20 ppb         20 ppb         20 ppb         20 ppb         30 ppb         20 ppb	

Contact us for additional analytes and matrices. U.S. Patent # 7,277,177



## GAIN REAL-TIME INSIGHT INTO YOUR PROCESS

Process Insights manufactures and delivers premium sensors, monitors, detectors, analyzers, instrumentation, and software that are mission-critical to keep your operations, personnel, and the environment safe – every day across the globe. Get the most reliable, precision analytical technologies available on the market today. We will work to match your needs and budget, and provide the optimal, and most stable process analysis solution for your application.

## CENTERS OF EXCELLENCE | PROVIDING PROVEN SOLUTIONS

Process Insights is committed to solving our customers' most complex analytical, process, and measurement challenges everyday.

## **Process Insights – The Americas**

4140 World Houston Parkway Suite 180, Houston, TX 77032, USA +1 713 947 9591

## **Process Insights – EMEA**

ATRICOM, Lyoner Strasse 15, 60528 Frankfurt, Germany +49 69 20436910

#### **Process Insights – APAC**

Wujiang Economic and Technology, Development Zone, No. 258 Yi He Road, 215200 Suzhou, Jiangsu Province, China +86 400 086 0106

For a complete range of products, applications, systems, and service options, please contact us at: info@process-insights.com

For a complete list of sales & manufacturing sites, please visit: https://www.process-insights.com/about-us/locations/

COSA Xentaur, Tiger Optics, Extrel, Alpha Omega Instruments, ATOM Instrument, MBW Calibration, MGA, Guided Wave, ANALECT and LAR TOC Leader are trademarks of Process Insights, Inc.



www.process-insights.com Copyright © 2024 Process Insights, Inc. All Rights Reserved.