

HIGH-PERFORMANCE GAS ANALYZERS

#### **PRODUCT BROCHURE**

# Serani<sup>™</sup> Max

ANALYZER INTERFACE SOFTWARE

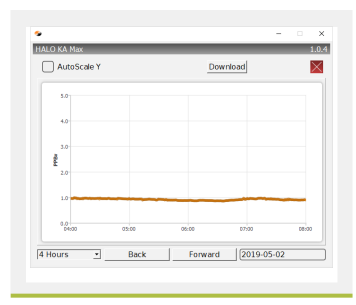
#### Maximize Convenience!

The Serani<sup>™</sup> Max Interface Software offers convenient remote access from your computer or laptop for our latest generation analyzers, such as the HALO KA Max and T-I Max. The Windows-based software package communicates with the analyzer through Ethernet and allows full control of the system conveniently from your desk. It also offers a simple way to download and save measurement data and settings to your computer without requiring direct access to the analyzer.

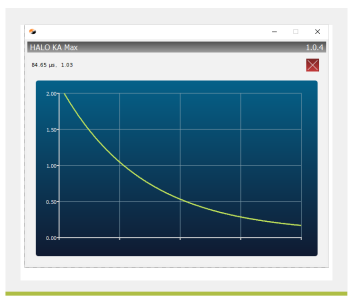


## Serani™ Max features in detail

- Monitoring and control of your analyzer remotely with dedicated application software installed on your computer or laptop
- Data plotting and download to your computer
- Easy change of analyzer settings, such as gas type and data filter
- One-step data collection for "Performance Verification"
- Compatible with Windows 7, 8, 10 and 11
- Compatible with any "Max" series analyzer, as well as select HALO, Spark, ALOHA H<sub>2</sub>O and Prismatic series analyzers (details see next page)



View and download the analyzer's trend data remotely from your computer or laptop.



Ring-down data is streamed live to your computer to check the analyzer status remotely and in real-time.

#### Available Serani™ Max Features

- Monitor Concentration in Real-Time
- View and Download Data
- Collect Verification Data

- Change Gas Type & Data Filter
- Monitor Laser and Alarm Status
- Live Streaming of Ring-Down Data

Full List of Compatible Analyzers	
Analyzer Series/Family	Compatible Models
HALO	HALO Max QCL • HALO KA Max • HALO KA* • HALO 3* • HALO LP/RP/QRP* • HALO OK* • HALO H2*
Spark	Spark*
T-I Max	T-I Max • T-I Max CEM • T-I Max AIR
ALOHA H <sub>2</sub> O	ALOHA+ H2O*
Prismatic	Prismatic 3 • Prismatic 3+

\*Compatible only with analyzers that HAVE a front USB port

The Serani<sup>™</sup> Max software is not compatible with LaserTrace and Prismatic analyzers. For HALO (3 and below, without front USB port), Tiger-i, ALOHA H<sub>2</sub>O, ALOHA+ H<sub>2</sub>O (w/o front USB port), CO-rekt and Spark (w/o front USB port) series analyzers, please see the classic Serani<sup>™</sup> interface software.

## **Distribution and Licensing**

The Serani<sup>™</sup> Max software package can be downloaded from our website, www.process-insights.com. Use of the software requires a license key, which must be purchased from us or an authorized representative and is tied to a specific analyzer. For more information on software licenses and pricing, or to request a demo version, please call us or contact us at info@process-insights.com.



### 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.



EVERYWHERE

www.process-insights.com Copyright © 2023 Process Insights, Inc. All Rights Reserved.