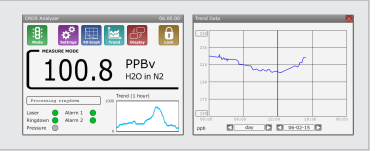
Tiger Optics Software and Firmware Products

Upgrade your analyzer today*

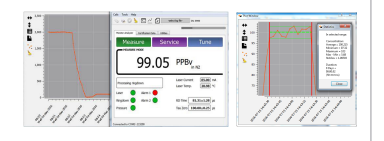
New Display and New Graphical User Interface (GUI)

- Modern, colorful design with higher display resolution
- Expanded trend plot capabilities, including enhanced zoom
- New live trend window on the main screen
- Clearly visible alarm indicators



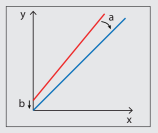
Serani™ Analyzer Interface Software

- Connect to your analyzer remotely from your computer via Ethernet or RS-232 (Windows XP or higher required)
- Data recording, plotting and analysis in real-time with the click of a button
- One-step data collection for "Remote Certification" and other service function shortcuts



Linear Fit Mode

- Linear y = a x + b fit function permits user-defined calibration curves with programmable slope (a) and offset (b)
- Automatically adjusts readings to factor in dilution probes and sampling system offsets, while retaining the absolute data
- Enables calibration against external standards, when mandated by rules or regulations





Dew Point Measurement

- Moisture measurement can be displayed as Dew Point (in units of °C, °F or K) or Concentration (as volume or weight basis)
- Ideal for use as transfer standard for Dew Point-based moisture generators – no unit conversion necessary
- Wide Dew Point measurement range from −100°C to −13°C





Modbus TCP Communication

- Remote communication via standardized Modbus protocol using the analyzer's Ethernet port
- Incorporate your Tiger analyzer easily into existing Modbus instrument control networks
- Standardize communications eliminate need for RS-232/ Telnet commands specific to Tiger analyzers



 * Software and firmware products compatible with HALO, Spark, Tiger-i and ALOHA $\mathrm{H_2O}$ product lines

Tiger Optics, LLC





