

SMART pH Analyzers and Sensors

Smart solutions for pH sensor calibration



ROSEMOUNT ANALYTICAL SMART TECHNOLOGY – THE SMART SOLUTION FOR pH MEASUREMENT

SMART instruments make field calibration problems a thing of the past

SMART analyzers and sensors eliminate one of the largest problems with measuring pH – field calibration. Traditional calibration methods require hauling buffers and rinse solutions from the lab to the installation point. Now with Rosemount Analytical SMART technology, calibration is truly plug and play.

Each SMART pH sensor comes with factory calibration embedded in the sensor’s memory. Simply connect the sensor to a Rosemount Analytical SMART analyzer and automatically upload the latest settings. With SMART, you’ll always get no muss, no fuss calibration.

Data stored in the sensor includes:

- > Slope
- > Reference Offset
- > Glass Impedance
- > Reference Impedance
- > Time Stamp
- > Sensor Serial Number
- > Manufactured Date



Here’s how SMART Technology eliminates field calibration hassles

Customer Headaches	SMART pH Sensor Solution
Field calibration hassles	Pre-calibrate in lab, “Plug & Play” in field
Harsh field environments	Calibrate in a safe, controlled lab environment
Calibration solutions and equipment must be taken to process location	Buffers and equipment remain in lab – take only the calibrated sensors to process location
Difficult to schedule calibrations and record data	Calibrate in advance – store until needed
Difficult sensor troubleshooting	Sensor diagnostic history visible in instrument to help troubleshoot problems
Interoperability issues with older products	Backward compatibility with SMART preamplifier to many existing installed Rosemount Analytical instruments.
Multiple analyzers, each requiring different sensor models.	SMART and standard sensors can be used on older Rosemount Analytical instrument models 1055, Xmt, 54, 54e, 81, 3081, 4081, 5081 and newer models 56, 1056, 1057 and 6081.

SMART ANALYTICAL INSTRUMENTS WITH MULTI-PARAMETER CAPABILITIES

LINE POWERED ANALYZERS

Models 1056, 1957, and 56 feature these SMART capabilities:

- > Quick Start automatic recognition of SMART pH sensor to facilitate startup.
- > Compatible with all conventional pH and ORP sensors and all Rosemount Analytical SMART sensors.
- > One, two or three SMART pH sensor inputs, depending on analyzer.
- > SMART pH sensors can be combined with any other measurement without restriction. Choose from pH/ORP/ISE, Conductivity, Chlorine, Oxygen, Ozone, Turbidity, Flow, and 4-20mA Current Input.
- > Historical calibration data and diagnostics allow technicians to predict appropriate calibration frequency and estimate sensor life.



**Model 1056 Dual Input,
Multi-parameter
Analyzer**



**Model 1057
Three Input,
Intelligent Analyzer**



**Model 56 Advanced
Dual-Input Analyzer**



**Model 6081 Wireless
pH Transmitter**

WIRELESS TRANSMITTER

Model 6081 features these SMART capabilities:

- > Quick Start automatic recognition of SMART pH sensor to facilitate startup
- > Compatible with both conventional pH and ORP sensors with and without integrated preamplifier
- > Automatic calibration upon live connection to Rosemount Analytical SMART pH sensors with upload of stored calibration data

SMART pH SENSORS READY FOR ANY JOB

General Purpose Sensors

These standard sensors are good for clean water applications where coating is not an issue. Possible poisoning is addressed by triple junction technology.



PERpH-X® High Performance Sensors

PERpH-X sensors are specifically designed for high temperature and high pressure applications where some poisoning, coating, organics, bacteria growth and scaling can be addressed with special electrolyte refill kits.



TUpH® Rugged Sensors

The TUpH family of sensors is your choice for coating, high solids content applications of a viscous nature with the potential for plugging.



SENSOR DIAGNOSTICS

REAL-TIME MONITORING KEEPS YOU INFORMED

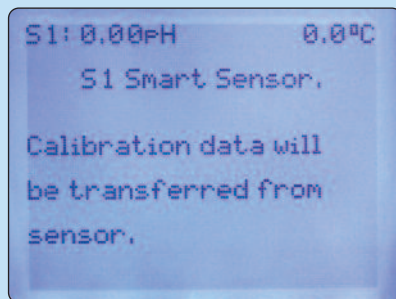
pH probes require careful monitoring for proper functioning and to give the user a good understanding of the process effects on the probe.

> **View live diagnostics** – glass impedance is used to evaluate sensor condition and performance which can indicate coating and exposure to high temperature. Reference impedance and mV input can indicate coating, poisoning and high temperature.

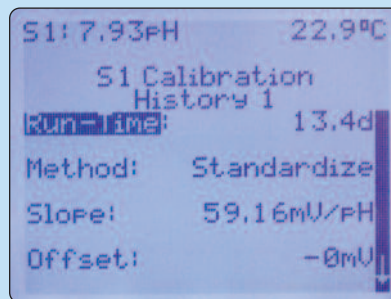
> **Faults and Warnings** – set points for faults and warnings can be programmed from the host or at the measurement point.

> **pH slope** reflects the pH sensitivity of the glass electrode.

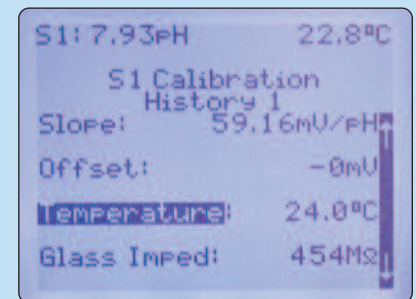
> **mV offset** is the cumulative error of the reference cell. High offsets are indicative of coating or poisoning conditions in the process.



Sensor data transferred to analyzer



Sensor calibration time and method



Sensor calibration diagnostics

BENCHTOP CALIBRATOR

IDEAL FOR REMOTE CALIBRATION OF pH SENSORS

pH calibration is one of the most difficult procedures to accurately perform due to factors such as extreme environmental temperatures; individual sensor performance issues; buffer temperatures; and operator technique. The BenchTop calibrator allows the user to control the environment during pH sensor calibration ensuring an accurate calibration every time.

Now maintenance personnel can calibrate all their pH sensors in a controlled environment, then take the sensors out into the plant for insertion into the process. Once

the calibration information has been uploaded into the process analyzer, the pH measurement can be used to monitor or control the process. Calibrating pH sensors in a lab area, instead of out in the plant can:

- > Save time
- > Reduce calibration errors
- > Limit the amount of calibration solution used

The BenchTop calibrator uses the dual input Model 1056 SMART analyzer mounted in a corrosion resistant stand and pre-wired with both a Variopol cable and

push pin connectors for quick easy connectivity. The system can calibrate SMART or non-SMART enabled sensors.

For more information refer to PDS 71-BTC.



USE SMART SENSORS IN THE CONFIGURATION THAT BEST SUITS YOUR NEEDS

The SMART Sensor System

Automatic upload of factory calibration data to the analyzer allows immediate live process measurements. Slope, offset, reference impedance, glass impedance and associated time stamp are all uploaded.

Calibration data can be downloaded or uploaded to or from the SMART Sensor with either a 56, 1056, 1057 or wireless 6081 analyzer, allowing for plug and play field installation.

SMART Sensors can also be reset via the analyzer user menus allowing new buffer calibration data to be utilized instead of stored data.

The available calibration methods using SMART Sensors and Models 56, 1056, 1057 or wireless Model 6081 analyzer are:

- > Auto Buffer – two point
- > Manual Buffer – two point
- > Standardize – one point

- > Manual Entry – slope and offset
- > Factory Reset of stored calibration data only

Historical readings, or trending, allows technicians to predict appropriate maintenance frequency and estimate probe life for specific probe in a specific process.

Analyzer with SMART-capable technology



SMART Sensors in SMART mode



SMART-capable analyzers are compatible with both SMART and non-SMART sensors

When combined with a SMART Rosemount Analytical 56, 1056, 1057 or 6081 analyzer, SMART Sensors can be used along with standard, non-SMART, non-Emerson sensors. The analyzers accept pH, conductivity or amperometric readings from a non-SMART sensor while also utilizing the advanced benefits of a SMART pH sensor. This allows users to keep existing sensors until they can be upgraded to SMART technology.

Analyzer with SMART-capable technology & 2 input cards



SMART Sensor in SMART mode



Standard Sensor

SMART-capable sensors are compatible with non-SMART analyzers

SMART Sensors can work with traditional analyzers. No need to stock multiple analyzers or SMART and non-SMART sensors, eliminating double inventory issues. When you're ready to upgrade to SMART analyzers, your SMART sensors will be ready as well.

Standard, non-SMART-capable analyzer



SMART Sensors in passive mode



MORE ANALYTICAL SOLUTIONS FROM EMERSON PROCESS MANAGEMENT

Emerson is the world's largest provider of gas chromatography, process gas, combustion and environmental analysis solutions.



GAS CHROMATOGRAPHY SOLUTIONS

Rosemount Analytical gas chromatographs are the world leaders in process gas measurement, separating process gas into identifiable components. Our family of chromatographs has a worldwide reputation for accuracy, repeatability, and dependability.

Call 866.422.3683, or see us on the web at www.raihome.com

PROCESS GAS AND COMBUSTION SOLUTIONS

Emerson is the world's premier supplier of combustion analysis, process analysis and environmental monitoring solutions. With more than 80 years of experience, we go way beyond simple data collection and offer provable analytical solutions, advanced Rosemount Analytical® instrumentation and the professionals who really know how to keep you up and running efficiently, safely and economically.

Call 800.433.6076, or see us on the web at www.raihome.com

Emerson's Rosemount Analytical Liquid Division provides technologies and services for the analysis of liquid processes. For a wide range of applications, Emerson provides more than 60 years of expertise in high-precision analytical sensors, instrumentation and services. For information, call 800.854.8257.

Emerson Process Management, Rosemount Analytical, ENDURANCE and PUR-Sense are marks of Emerson Process Management group of companies. All other marks are the property of their respective owners.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure its accuracy, they are not to be construed as warranties or guarantees, expressed or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of such products at any time without notice.

© Rosemount Analytical Inc. 2011. All rights reserved. Printed in the U.S.A.

www.raihome.com

Online ordering available.

HEADQUARTERS

Emerson Process Management
Rosemount Analytical
Liquid Division
2400 Barranca Parkway
Irvine, CA 92606
T 949.757.8500
T 800.854.8257
F 949.474.7250

ASIA-PACIFIC

Emerson Process Management
Asia Pacific Private Ltd.
1 Pandan Crescent
Singapore 128461
Republic of Singapore
T 65.6.777.8211
F 65.6.777.0947

EUROPE, MIDDLE EAST, AND AFRICA

Emerson Process Management
Services Ltd.
Heath Place
Bognor Regis
West Sussex PO22 9SH
England
T 44.1243.863121
F 44.1243.845354

LATIN AMERICA

Emerson Process Management
Rosemount Analytical Inc.
11100 Brittmoore Park Drive
Houston, TX 77041
T 713.467.6000
F 713.827.3329

ROSEMOUNT[®]
Analytical


EMERSON[™]
Process Management