

# SCAL-100

CALIBRATION STATION



For **SENSIT® P100** Gas Monitors

Automatic Bump Test & Calibration

Automatic Data Download

Calibration Compliance Reports & Alerts

# SCAL-100

Automatically calibrates SENSIT® P100 Single Gas Monitors, stores data and manages instrument compliance.

**SCAL-100 Calibration Station** is the automatic bump and calibration station for **SENSIT® P100 Personal Gas Monitors** equipped with two way communication. **SCAL-100** is also used to upload data from the **P100** event log.

Two versions are available:

## SCAL-100-D 360 Calibration Station

The Desktop version communicates with a computer via USB when using **SCAL-D 360** Data Management Software application. **SCAL-D 360** is sold separately with a multi-year license.



## SCAL-100-N 360 Calibration Station

The Network version can communicate through the Ethernet connection when using **SCAL-N 360** Data Management Software application. **SCAL-N 360** is sold separately with a multi-year license.

## SCAL-100 Calibration Station is

- Easy to Use
- Easy to Maintain

### Design to Test/Calibrate SENSIT® P100 Monitors

- Oxygen - O<sub>2</sub>
- Carbon Monoxide - CO
- Hydrogen Sulfide - H<sub>2</sub>S
- Hydrogen Cyanide - HCN
- Nitrogen Dioxide - NO<sub>2</sub>
- Sulfur Dioxide - SO<sub>2</sub>

### Standard Features:

- Indicates proper gas pressure
- Automatic operation when instrument is installed
- Indication of pass or fail
- RJ45 intranet connection / USB
- Wall or desk mount
- Compatible with Windows 7, 8, 8.1, 10
- Windows Server 2008, 2008 R2, 2012, 2012 R2, 2016, 2019

### Reporting Features:

- Instrument Test Past Due
- Instrument Failure Alerts
- Monthly Compliance Report
- Sensor Performance Data
- Optional Networking System
- Compatible with:  
SCAL-D 360™ (Desktop)  
SCAL-N 360™ (Network)  
Data Management Software
- SMARTLINK/ SMARTLINK 360

POWER INDICATOR  
GAS SUPPLY STATUS  
COM INDICATOR  
TEST INDICATORS  
PASS INDICATOR  
FAIL INDICATOR



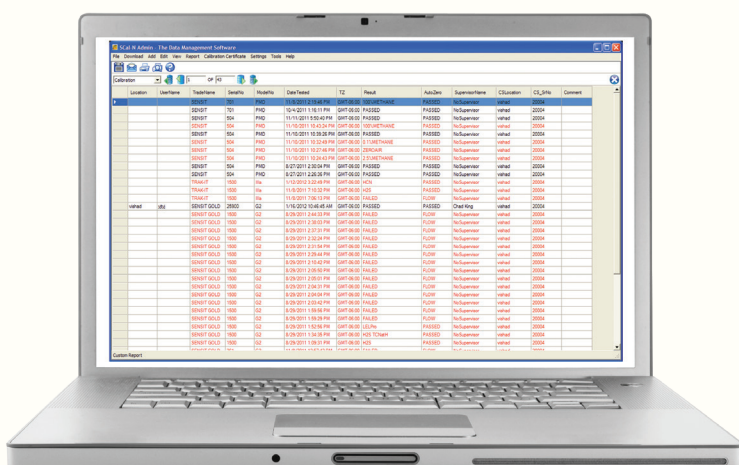
LAN/USB CONNECTION  
POWER CONNECTION  
OPTICAL COM  
GAS OUTLET  
MOUNTING PLATE  
GAS INLET  
RETAINING CLIP

## PRODUCT SPECIFICATIONS

Size: 6" x 6" x 1.75" (15.24cm x 15.24cm x 4.5cm)  
Weight: 2 lb. (0.9 kg)  
Operational Temp: 40 – 120 F (5 to 50° C)  
Max. Inlet Pressure: 20 PSI  
Power: 100-240VAC 50/60Hz 0.2A input with 2VDC 0.5A output

## SOFTWARE REQUIREMENTS

1GB Hard Drive Space  
Windows® 7, 8, 8.1, 10  
Windows Server 2008, 2008 R2, 2012, 2012 R2, 2016, 2019  
Microsoft® Outlook or Direct Email



## SCAL 360 Data Management Software

**SCAL-D 360** is the Desktop version of the software. This single-user software application is sold separately.

Various reports and alerts can be viewed, printed, emailed or stored as a PDF or Excel spreadsheet. When configured, it will automatically alert operators and supervisors of important data depending on their preference.

**SCAL-N 360** is the Network version of the software. SCAL-N is sold separately with a multi-year license. Use **SCAL-N 360** to download data from remotely located Calibration Station(s). Data is stored in SQL Server.

## SCAL-100 Calibration Station for SENSIT® P100 Monitors

SCAL-100 D (Desktop) Calibration Station  
Part # 924-00000-01

Includes: Installation Guide, Cables, 2 Year Technical Support  
**(SCAL 360 Sold Separately)**

SCAL-100 N (Network) Calibration Station - Network  
Part # 924-00000-02

Includes: Installation Guide, Network Adapter, 2 Year Technical Support  
**(SCAL 360 Sold Separately)**

**SCAL-D 360** Data Management Software - 500-SC360-01

**SCAL-N 360** (Admin) Data Management Software - 500-SC360N-03

**SCAL-N 360** (User) Data Management Software - 500-SC360-05

## SCAL-100 Gas Cylinders

58 liter 100ppm CO/Air  
Part # 315-120004

58 liter 25ppm H2S/Air  
Part # 315-120001

34 liter 10ppm HCN/Nitrogen  
Part # 315-100006

34 liter 10ppm Nitrogen Dioxide/bal N2  
Part # 315-100005

34 liter 10ppm Sulfur Dioxide/bal Air  
Part # 315-100002

**SENSIT**

851 Transport Drive  
Valparaiso, IN 46383-8432

Phone: 888 4SENSIT  
888 473 6748  
219 465 2700

Fax: 219 465 2701  
[www.gasleaksensors.com](http://www.gasleaksensors.com)

**MADE IN THE USA**  
WITH GLOBALLY SOURCED COMPONENTS



Distributed by: