SENSAPHONE® REMOTE MONITORING SOLUTIONS



MONITORING & ALERTING

HOW LONG BEFORE YOU KNOW SOMETHING IS WRONG?

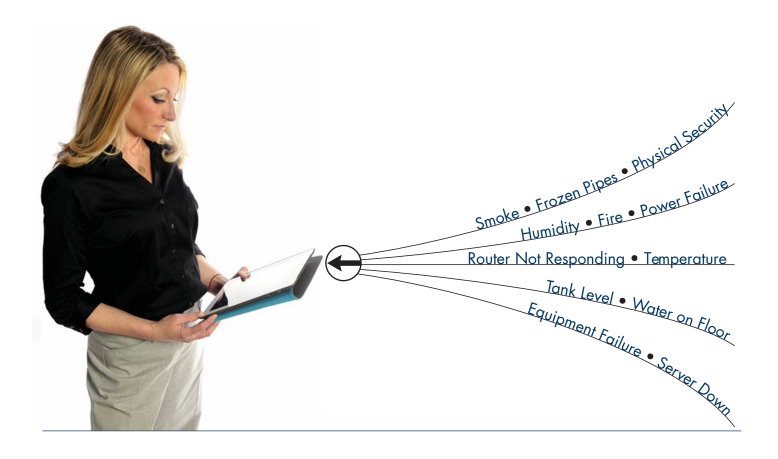
Countless industries depend on Sensaphone for the most comprehensive remote monitoring systems available. When you

need to be absolutely sure a remote site is stable, secure, and monitored around the clock, there's no substitute for certainty.



Family owned and made in the USA since 1985

What is a Sensaphone?



24/7 Monitoring

A SENSAPHONE is useful for monitoring any asset that is environmentally sensitive, susceptible to failure, or needs to be watched when personnel is not on site.

Alarm Notification

SENSAPHONE products can notify you in a variety of ways when a problem is detected. They can call you on the phone and talk to you about an event that is occurring. They can text or e-mail you. As soon as a situation arises, the Sensaphone will find you and tell you about it.

Real Time Status

Even when there are no critical events, you can always check the status of your remote site to give you peace of mind. You can check the live status on a website or mobile app, or you can make a phone call and hear the Sensaphone tell you that everything is okay.

If you have something important at a remote site, then you need a SENSAPHONE to watch it for you.

Why Choose Sensaphone?

Sensaphone products are designed to help you watch over a remote facility. Our range of Sensaphone solutions can instantly inform you when conditions are less than perfect, plus you can check on the status at anytime. Sensaphone is the leader in remote monitoring with over 30 years in business and over 400,000 installed systems worldwide.

Our vast experience has helped us to design products that are reliable, easy to use, flexible, and affordable. Listed below are just some of the reasons that Sensaphone is the best choice for your remote monitoring application.

Real Sensor Values:

We design our products with universal inputs that can read actual temperature values, tank levels, or other sensor information. You will always know the actual value of the monitored condition whether it is just okay or not okay.

Battery Backup:

All Sensaphone products include battery backup. Unlike other systems, when the power goes out, your Sensaphone product will continue to operate and deliver alarms and status.

Maximum Flexibility:

Solutions are available from Sensaphone to notify you using custom voice phone calls, e-mails, text messages, SNMP traps, and more. Our products can communicate using phone lines, Ethernet, Wi-Fi, cellular, or satellite.

Remote Access:

Whether it's one of our traditional phone line products, cellular products, satellite products, or web-based products, there is always the ability for you to make programming changes remotely. With Sensaphone, you always have access to your critical information.

Field Proven in Sensitive Applications:

Sensaphone products have been successfully deployed to monitor the most sensitive applications including: emergency vaccines, medicines, tissue samples, blood banks, Homeland Security emergency response materials, military weapons systems, and countless others.

Innovation:

We have our own in-house engineering team that is always busy. The Sensaphone tech team is constantly working on current and future technologies to make our products even more powerful and easier to use. Sensaphone currently owns three US Patents for our unique technologies.

Easy To Use:

One of the most obvious differences between Sensaphone products and any similar system is the ease of use. We make it a priority to make the programming and setup of our products to be as simple and clear as possible. Our programming interfaces are designed to be intuitive and not use any complicated codes or commands that you will see in other systems. Some of our products, like the IMS Series, will even automatically detect what type of sensor you have connected and configure it for you. If you need any assistance with your Sensaphone product, our owner's manuals are very extensive with many examples and pictures. And if you still need more help we offer unlimited, toll free, telephone technical support. Just call us and we will walk you through it.

Low Monthly Fees:

Many Sensaphone products do not have a monthly fee. You buy the product and it works with an existing phone line or ethernet connection. If you're using a cellular product, Sensaphone provides a fast and easy subscription service. There's no fumbling with SIM cards or worrying about overages.

Made In The USA:

Sensaphone is based in Aston, Pennsylvania where we design and build our products. All aspects of the engineering design, manufacturing, servicing, testing, and support, are performed here in the United States.

Contact Us:

Mail: 901 Tryens Road, Aston, PA 19014

Web: www.sensaphone.com **Phone**: 877-373-2700 **Fax**: 610-558-0222

Table of Contents

Sensaphone wants to make the purchasing of your unit as accurate and painless as possible. Over the course of decades of environmental monitoring experience, we put together this guide to help you understand what are the key monitoring factors for your application. Inside you will find information on which unit will best fit your application's specific needs. If you're not sure where to start take a look at our suggested basic monitoring packages. Several different popular advanced options are also recommended for each application.

Data Center



From small computer rooms to large data centers located around the globe, Sensaphone has an alarm monitor to fit your application. Sensaphone network based monitors are designed to detect, alarm, and notify you of any unfavorable condition immediately, regardless of where you are.

Water Treatment



Sensaphone systems are a perfect fit for the remote monitoring of water plants, labs, and other facilities.

Operators in the water, wastewater, and environmental remediation industries use Sensaphone equipment to monitor water and wastewater treatment and management, pumping stations, operating equipment, labs, and offices.

Residential



Sensaphone products monitor residences for environmental conditions that could be potential threats to an unattended home such as temperature, humidity, and the presence of water. They also monitor for power outage, high sound alarms, and can even allow remote thermostat control.

Cold Storage



Faulty compressors, power outages, or doors left ajar can cause a major catastrophe in your Cold Storage environment. Prevent substantial financial loss by receiving early warning alarm notifications with a recommended Sensaphone product.

Livestock



Sensaphone systems monitor temperature, power failure and surges, ventilation/fans, smoke and fire alarms, and alert to condition deviations before damage to animals or inventory occur. The Sensaphone line helps ensure that environments are always under control with optimum conditions.

Greenhouse



A Sensaphone can monitor a greenhouse for extreme temperature fluctuations, frost protection, frozen irrigation lines, heater, and fan failures. From small nurseries to large commercial greenhouse facilities, Sensaphone protects 24 hours a day, 7 days a week.

Oil & Natural Gas



Sensaphone offers two solutions — either satellite or cellular based — to monitor power failures, temperature, tank levels, pressure, flow, and other selected conditions—helping oil and gas operators protect against equipment damage and downtime.

HVACR



Keeping indoor environments comfortable and safe can require many moving parts. Sensaphone products remotely monitor unattended HVAC units such as chillers and boilers. The Sensaphone line helps ensure that environments are always under control with optimum conditions.

Sensaphone Monitoring Systems



Sensaphone Sentinel pg 18

- Manage multiple devices from one account.
- · Access status and programming from a mobile app or desktop.
- A supervised internet connection assures the Sentinel is online and monitoring at all times



Sensaphone Sentinel Pro. pg 20

- · Adds ability to monitor Modbus sensors and additional output.
- Access status and programming from mobile app or desktop.
- A supervised internet connection assures the Sentinel Pro is online and monitoring at all times



Sensaphone SAT4D pg 22

- Able to monitor very remote locations by using direct satellite communications.
- No power supply required runs on battery power for up to three years



Sensaphone WEB600. pg 24

- · Web based system with data logging.
- Flexible sensor options, including 4-20mA analog.



Sensaphone WSG30. pg 26

- Accepts up to 30 wireless sensors.
- · Works with existing HMI systems.
- Receive alarm notifications through a standard Ethernet connection



Sensaphone 400/800 pg 28

- Convenient telephone calls for alarms and status.
- · Best way to monitor a vacation home without a monthly fee.
- Listen to on-site sounds by calling unit



Sensaphone 1400/1800 pg 30

- · Able to monitor outdoors and in harsh environments.
- Monitors temperatures as low as -85°C.
- Notifies up to eight people by voice phone call in the event of an alarm



Sensaphone Express II pg 32

- Expand inputs and outputs to 40.
- · Voice guided keypad interface.
- Notifies up to 48 people by voice phone call in the event of an alarm



Sensaphone Monitoring Sensors & Accessories

Temperature Sensors	Security Sensors
Humidity Sensors	Power Sensors & Accessories pg 47
Water Detection Sensors pg 42	Pressure Sensors pg 48
Carbon Dioxide Sensors pg 44	Water Quality Sensors pg 50
Air Quality Sensors	WSG30 Wireless Sensorspg 51



Sensaphone IMS Monitoring Expansion, Sensors & Accessories

Sensaphone IMS-1000	IMS-4000 Dry Contact Nodepg 59
• Effective infrastructure monitoring and alarm notification for a single location.	IMS Sensors & Accessories pg 60
Sensaphone IMS-4000	IMS-4000 Wireless Node pg 66
IMS-4000 Node	IMS-4000 Wireless Node Sensors pg 67
IMS-4000 Dual Relay Output Modulepg 59	

Sensaphone Product Comparison

	Sentinel	Sentinel Pro	SAT4D	WEB600
Inputs	12	76	4	6
Outputs	1	2	0	1
Input Type				
Dry Contact	Ø	⋖	⊘	✓
Thermistor	-109° to 168°F	-109° to 168°F	N/A	-109° to 168°F
Modbus		⋖		
4-20mA	⊘	⋖		Ø
Wireless Sensors				
I/o Expansion				
Sound Level Monitoring				
Remote Programming		Ø	Ø	Ø
Alarm Notifications	Unlimited	Unlimited	14	32
Alarm Delivery				
Offline Status Alarm	Ø	⊘		
Voice Phone Call	Optional	Optional	•	
Email	Ø	⊘	Ø	⊘
SMS Text Message	Optional	Optional	Ø	⊘
Internal Web Server				⊘
Audit Trails & Reporting	Ø	⋖		
Mobile App	Ø	⋖		
Web Status	Ø	⋖	Ø	✓
Datalogging	Ø	⋖		✓
Communication	Ethernet or Cellular	Ethernet or Cellular	Satellite	Ethernet
Enclosure	Metal or NEMA-4X	Metal or NEMA-4X	NEMA-4X	Plastic
Mounting	Table or wall	Table or wall	Panel or Pole	Table or wall
Battery Backup	✓	Ø	Ø	Optional
Monthly Fee	Optional	Optional	Ø	No

WSG-30	400 800	1400 1800	Express II	IMS-1000	IMS-4000
Up to 30	4 8	4 8	8-40	8	8-256
0	1	1	1-17	1	Optional
Ø	Ø	Ø	⊘	Ø	Ø
-109° to 168°F	-20° to 150°F	-109° to 168°F	-85° to 300°F	-122° to 140°F	-122° to 140°F
Ø		Ø	Ø	Ø	✓
Ø					Opt
			Ø		✓
	Ø	Ø	Ø		
Ø	⋖	Ø	Ø	Ø	
32	4 8	4 8	48	64	512
	Ø	Ø	Ø	Optional	Ø
⊘				Ø	Ø
Ø				Ø	Ø
Ø				Ø	
Ø				Ø	Ø
Ø				Ø	Ø
Ethernet	Phone Line	Phone Line	Phone Line	Ethernet (Optional Phone)	Ethernet & Phor
Plastic	Plastic	NEMA 4X	NEMA 4X	Metal	Metal
Table or wall	Table or wall	Wall	Wall	Rackmount or Tabletop	Rackmount or Tableto
⊘	Ø	⊘	Ø	Ø	⊘
No	No	No	No	No	No



"We're offline again!" No one wants to hear those words. Computer downtime is no longer acceptable in our fast paced world, so keeping your systems up and running should be a high priority. Sensaphone has a solution to watch over any size computer facility from small computer closets to large data centers. Be notified immediately whenever something starts to threaten the operation of your computer systems.



Server Temperature



Security







Water



STARTER SOLUTION

Sensaphone Sentinel



The Sensaphone Sentinel system is an easy, cost-effective, cloud-based monitoring solution ideal for smaller-scale computer rooms that may require expansion. The system can monitor up to twelve environmental conditions

including temperature, humidity, air quality, power failure and water detection. Sentinel users can make programming changes, access status conditions and review data logs online through any web-enabled device. In the event of an alarm, the device can notify an unlimited number of users by phone call, email, or text message.

ADVANCED SENSAPHONE SOLUTIONS

Sensaphone Sentinel Pro



The Sensaphone Sentinel Pro Monitoring Solution simultaneously monitors UPS, CRAC and other HVAC devices and the data center environment to safeguard continuous performance and avoid costly downtime. The system monitors, delivers alarms, and data logs input/output points from third-party Modbus capable equipment as well as

monitoring critical conditions such as temperature, humidity, smoke, motion water leaks, intrusion and power outages. In the event of an alarm, the device can notify an unlimited number of users by phone call, email, or text message.

Sensaphone IMS-4000



The IMS-4000 provides a very modular and expandable remote monitoring solution for a wide area enterprise solution. An Ethernet connection and a phone line connection allow for redundant alarm notification. The system is designed for monitoring multiple locations by using one Host and up to 31 Nodes. Each Host or Node can monitor up to eight sensors, and the group of Hosts and Nodes can be managed from one common interface.

IMS-4001																.pg	56
IMS-4002																.pg	58
IMS-4200																.pg	66



Sensaphone provides a wide variety of solutions available for remote water and wastewater facilities. Products are available to perform monitoring and alarm notification, and data logging at remote pump and lift stations. The new Sentinel Pro allows you to access into your PLC to see real time values, data log and alarm on it's information. Whatever level of remote monitoring and alarming you need, Sensaphone has a solution to keep you informed and in control 24/7.



Tank Levels



Power Failure



Flow Rates



Turbidity



Pump Status



Security



Equipment Failure

STARTER SOLUTION

Sensaphone 1400 & 1800



The Sensaphone 1400 system remotely monitors unattended water and wastewater applications. When environmental changes or equipment malfunctions threaten wastewater facilities, the Sensaphone 1400 system

automatically alerts managers who can quickly address the potentially costly situation. The system is a simple, convenient, cost-effective solution ideal for smaller operations. The system monitors status conditions 24/7, for up to four conditions. When the system identifies a potential problem, it can immediately alert up to eight people with custom phone calls. The internal rechargeable battery backup provides 24 hours of continuous monitoring and alerts in the event of a power outage. Each unit is sealed in an enclosure to protect it from moisture, dirt, and chemicals. Operators can obtain the status of each monitored condition at the installation site or by telephone.

ADVANCED SENSAPHONE SOLUTIONS

Sensaphone Sentinel with Cell Modem



The Sentinel is a cellular-based system that remotely monitors up to 12 different environmental and equipment status conditions in water and wastewater applications. When the Sentinel detects issues, it

instantly sends alerts via phone, text or email over standard cellular networks. The system is ideal for operations where Internet or landline connectivity is unavailable. Users can access information and make system changes from any web-enabled device. The Sentinel stores all readings in the cloud, which protects against data loss, provides unlimited information storage and allows multiple devices to be managed from one account. No software is required, so installation, integration and management are easy. The Sentinel can deliver daily event reports and generate an audit trail of user data activities.

Sensaphone Sentinel PRO with Cell Modem



The Sentinel PRO operates on the same platform as the Sentinel, however it is capable of remotely monitoring up to 64 Modbus registers and 12 different digital or analog inputs. The system monitors, delivers alarms and datalogs input/output points from third-party Modbus

sensors, transducers and programmable logic controllers (PLCs). It supports Modbus RTU/485 and Modbus TCP. When Sentinel PRO detects issues, it instantly sends alerts via phone, text or email over standard cellular networks. Users can access information and make system changes from any web-enabled device or a mobile app. No software is required, so installation, integration and management are easy.

SCD-PRO-4G.....pg 20



If you are away from your home for long periods of time, or if you have more than one home, then a Sensaphone can give you the peace of mind to know that everything is okay. In addition to monitoring and alarming for critical problems, the Sensaphone 400 can allow you to change your thermostat remotely between two set points. The best part is that there are no monthly fees. Once you purchase a Sensaphone you never have to pay any service fees to use it.







Smoke & Fire



Security



SENSORS AND ACCESSORIES

2.8K Temperature Sensors
Water Detection Sensors
Humidity Sensors
Power Failure Switch
Door / Window Switch
Motion Detection Sensor
Smoke Detectorpg 46

RESIDENTIAL SENSAPHONE SOLUTIONS

Sensaphone 400 & 800



The Sensaphone 400 provides the important functions that you need to monitor your vacation home, cabin, or primary home. It comes with a pre-installed temperature sensor that you can program for any temperature level

you need to warn for potential frozen pipes. The 400 will also detect power failures and even includes a microphone to listen for the sound of a smoke detector. If any problems are detected, it will make four phone calls to you, your family, friends, or neighbors to announce the problem in your own customized voice.

FGD-0400																na	28	3

Sensaphone Sentinel



The Sensaphone Sentinel provides homeowners a flexible cloud-based remote monitoring option at an affordable price. It helps to keep track of critical conditions such as temperature, humidity, the presence of water on a floor,

and other conditions. Users can be notified immediately when current values exceed the normal range via an e-mail, phone call or text message. A battery backup provides uninterrupted power to the Sentinel for approximately eight hours in the event of a power loss. The system is configured to monitor the battery backup and send an alarm when the battery becomes low.

			40
SCD-1200.	 	 	pg 18



Whether you are storing frozen foods, medical tissue samples, or critical vaccines, Sensaphone has a solution to help you verify that everything is stored at the correct temperature. Products are available to monitor standard freezer temperatures and even $-80\,^{\circ}\text{C}$ ultra low freezer temperatures. Early warning detection can also be performed by watching other critical conditions like power failure, equipment failure, leaks, and more. Upgraded Sensaphone solutions can also perform detailed temperature data logging and trending in addition to instant alarm notification.













CLOUD-BASED SOLUTION

Sensaphone Sentinel



The Sentinel remotely monitors freezers and refrigerators to protect valuable cold storage assets. The Sentinel system monitors up to 12 different environmental and equipment status conditions including temperature from

-109 °F to 168 °F, humidity, power failure and water detection. When the system identifies issues, it instantly sends alerts via phone, text or email over a standard Internet connection. It can also deliver daily event reports. Users can access information and make system changes from any web-enabled device. The system stores all readings in the cloud, which protects against data loss, provides unlimited information storage and allows multiple devices to be managed from one account. No software is required, so installation, integration and management are easy.

WEB-BASED SOLUTIONS

Sensaphone WSG30



The WSG30 system remotely monitors freezers and refrigerators to protect valuable medical, food, and research assets. The WSG30 is a flexible web-based monitoring solution for use when hardwiring sensors is not a

cost-effective or viable option. A single WSG30 unit can support up to 30 wireless sensors, which is ideal for expanding operations. The system can monitor conditions including temperature from -109 °F to 115 °F, humidity, power failure and water detection. In the event of an alarm, the WSG30 system notifies up to 32 people by e-mail, or text message. WSG30 users can make programming changes, access status conditions and review data logs on a local network.

WSG30 Wireless Sensors	 		 					.pg	51	
FGD-W/SG20								na	26	j

Sensaphone IMS-1000



The IMS-1000 system remotely monitors freezers and refrigerators

to protect valuable food and medical assets and cold storage equipment. The system is ideal for food manufacturing, processing and storage facilities, research and testing laboratories, and food service and retail locations. The system can monitor up to eight external conditions such as temperature, humidity, power failure and water detection. A built-in web server lets you to view status, make changes and review history. In the event of an alarm, the system can notify users by email, text message or voice phone call.



Whether you're raising swine, poultry, or other livestock, a simple equipment failure can quickly spell disaster if not fixed right away. To help keep your livestock alive and healthy, you need to watch over their environment and respond quickly to any problems that may arise. Sensaphone products provide the instant alarm notification that you need to keep things running smoothly.



Air Temperature



Smoke & Fire





Power Failure





CELLULAR SOLUTION

Sensaphone Sentinel with Cellular Modem



The Sentinel system remotely monitors livestock facilities to keep animals safe and operations running smoothly. The Sentinel system monitors up to 12 different environmental and equipment status conditions including temperature, humidity, power

failure and water detection. When the system identifies issues, it instantly sends alerts via phone, text or email. It can also deliver daily event reports. Users can access information and make system changes from any web-enabled device. The system stores all readings in the cloud, which protects against data loss, provides unlimited information storage and allows multiple devices to be managed from one account. No software is required, so installation, integration and management are easy.

PHONE-BASED SENSAPHONE SOLUTIONS

Sensaphone 1400



The 1400 remotely monitors livestock facilities to help keep animals safe and operations running smoothly. The system is a simple, convenient, cost-effective solution ideal for smaller facilities. The system monitors status conditions 24/7, including indoor and outdoor

temperature, humidity, ventilation, carbon dioxide, power failure and security for up to four locations. When the system identifies a potential problem, it can immediately alert up to eight people with custom phone calls. The internal rechargeable battery backup provides 24 hours of continuous monitoring and alerts in the event of a power outage. Each unit is sealed in an enclosure to protect it from moisture, dirt and chemicals. Operators can obtain the status of each monitored condition at the installation site or by telephone.

Sensaphone Express II



The Express II remotely monitors livestock facilities to help keep animals safe and operations running smoothly. Immediate notification of equipment failure allows for prompt corrective action. The standard system provides 24/7 monitoring of up to eight

conditions. The Express II system is ideal for facilities with growing needs because it is expandable to include up to 40 channels. When the system identifies a potential problem, it can immediately alert up to 48 people with custom phone calls. The internal rechargeable battery backup provides 12 hours of continuous monitoring and alerts in the event of a power outage. Each unit is sealed in an enclosure to protect it in harsh environments. The LCD window displays continuous status information and provides keypad programming for easy setup.



Keeping your plants alive and healthy requires the best possible growing environment. Sensaphone can provide you with the proper notification system to let you know immediately when something is not perfect in your greenhouse. Many conditions can be monitored from sensors available from Sensaphone, but third party aftermarket sensors can work as well. Receive instant phone call notification as soon as conditions deviate from acceptable levels.



Indoor Temperature



Outside Temperature



Humidity



Power Failure



Ventilation



CELLULAR SOLUTION

Sensaphone Sentinel with Cellular Modem



The Sentinel remotely monitors greenhouses to prevent loss of valuable plant assets. The Sentinel system monitors up to 12 different environmental and equipment status conditions including temperature, humidity, power failure and water detection. When the

system identifies issues, it instantly sends alerts via phone, text or email. Users can access information and make system changes from any web-enabled device. The system stores all readings in the cloud, which provides unlimited information storage and allows multiple devices to be managed from one account. No software is required, so installation, integration and management are easy. The standard Sentinel system is Ethernet based, but the product is also available with a cellular option for locations where Internet connectivity is not available.

PHONE-BASED SENSAPHONE SOLUTIONS

Sensaphone 1800



The 1800 remotely monitors greenhouse facilities to help keep plants safe and operations running smoothly. The system is a simple, convenient, cost-effective solution ideal for smaller facilities. The system monitors status conditions 24/7, including indoor and outdoor temperature, humidity, ventilation, carbon dioxide,

power failure and security for up to four locations. When the system identifies a potential problem, it can immediately alert up to eight people with custom phone calls. The internal rechargeable battery backup provides 24 hours of continuous monitoring and alerts in the event of a power outage. Each unit is sealed in an enclosure to protect it from moisture, dirt and chemicals. Operators can obtain the status of each monitored condition at the installation site or by telephone.

Sensaphone Express II



The Express II remotely monitors greenhouses to prevent loss of valuable plant assets. The system is ideal for larger greenhouse operations that require many monitoring points or are considering future growth because it is expandable to include up to 40 channels.

When the system identifies a potential problem, it can immediately alert up to 48 people with custom phone calls. The internal rechargeable battery backup provides 12 hours of continuous monitoring and alerts in the event of a power outage. Each unit is sealed in an enclosure to protect it from moisture, dirt and chemicals commonly found in a greenhouse environment. The LCD window displays continuous status information and provides keypad programming instructions for easy setup.



Remote oil and natural gas equipment locations need to be watched, and Sensaphone has three product solutions for these remote areas. A wide variety of conditions can be monitored for alarm and trending with access from any computer with a web browser.















SATELLITE SOLUTION

Sensaphone SAT4D



The SAT4D monitors equipment operating at oil and gas wells, refineries and storage facilities to protect valuable assets and avoid costly downtime. Because it communicates via satellite, the system is ideal for facilities in the most remote locations where

telephone, Ethernet and cellular connections are unavailable. The system can monitor up to four critical conditions 24/7, including tank floats, pump status, security, power failure and equipment failure. If the system detects a potential problem, it sends alarm notification to up to eight telephone numbers or six email addresses. The SAT4D system runs without power and can operate for over three years on a replaceable internal battery. GPS locator technology pinpoints exactly where mobile oil & gas equipment is located. Each unit is sealed in an enclosure to protect it from harsh conditions.

FGD-SAT4Dpg 22

CELLULAR SOLUTIONS

Sensaphone Sentinel with Cellular Modem



The Sentinel is a cellular-based system that remotely monitors up to 12 different environmental and equipment status conditions including tank levels, power failures, flow rates, pump status, and more. When the Sentinel detects issues, it instantly sends

alerts via phone, text or email over standard cellular networks. The system is ideal for operations where Internet or landline connectivity is unavailable. Users can access information and make system changes from any web-enabled device. Sentinel stores all readings in the cloud, which provides unlimited information storage and allows multiple devices to be managed from one account. No software is required, so installation, integration and management are easy. The Sentinel can deliver daily event reports and generate an audit trail of data activities.

SCD-1200-CLpg 18

Sensaphone Sentinel PRO with Cell Modem



The Sentinel PRO operates on the same platform as the Sentinel, however it is capable of remotely monitoring up to 64 Modbus registers and 12 different digital or analog inputs. The system monitors, delivers alarms and datalogs input/output points from third-party Modbus

sensors, transducers and programmable logic controllers (PLCs). It supports Modbus RTU/485 and Modbus TCP. When Sentinel PRO detects issues, it instantly sends alerts via phone, text or email over standard cellular networks. Users can access information and make system changes from any web-enabled device or a mobile app. No software is required, so installation, integration and management are easy.



Keeping indoor environments comfortable and safe can require many moving parts. Sensaphone products remotely monitor unattended HVAC units such as chillers and boilers. When environmental changes or equipment malfunctions threaten HVACR units and the assets they protect, the system automatically alerts facility managers, who can quickly address the potentially costly situation.













PHONE-BASED SOLUTION



Sensaphone 1800

The 1800 is a simple, convenient, cost-effective solution ideal for smaller operations. The system monitors status conditions 24/7, for up to eight conditions. When the system identifies a potential problem, it can immediately alert up to eight people with custom phone calls. The internal rechargeable

battery backup provides 24 hours of continuous monitoring and alerts in the event of a power outage. Operators can obtain the status of each monitored condition at the installation site or by telephone.

FGD-1800																.pq	3	C)

WEB-BASED SOLUTIONS

Sensaphone Sentinel



The Sentinel monitors up to 12 different environmental and equipment status conditions. When the system identifies issues, it instantly sends alerts via phone, text or email over a standard Internet connection. Users can access information and make system changes from any web-enabled device. The system stores all readings in the cloud, which protects

against data loss, provides unlimited information storage and allows multiple devices to be managed from one account. No software is required, so installation, integration and management are easy.

Sensaphone Sentinel Pro



The Sentinel PRO operates on the same platform as the Sentinel, however it is capable of remotely monitoring up to 64 Modbus registers and 12 different digital or analog inputs. The system monitors, delivers alarms and datalogs input/output points from third-party Modbus sensors, transducers and

building automation systems. It supports Modbus RTU/485 and Modbus TCP. When Sentinel PRO detects issues, it instantly sends alerts via phone, text or email over standard cellular networks. Users can access information and make system changes from any web-enabled device or a mobile app.

SCD-PRO .																									.pg	2	0	
-----------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	-----	---	---	--



MULTIPLE OPTIONS FOR A WIDE VARIETY OF APPLICATIONS



Sentinel vs Sentinel Pro

The Sentinel PRO system adds the ability to support the Modbus communications protocol and includes a second relay output – capabilities required to monitor and control complex networks. The Sentinel Pro allows users to poll up to 64 Modbus registers.



Protect your investment

Both of the Sentinel systems are made to be robust. They'll provide many years of monitoring as long as they're installed in a clean, dry environment. If not, they can be purchased in a weatherproof enclosure for monitoring in harsh conditions.



Cellular Communications

The standard Sentinel and Sentinel Pro systems are Ethernet based, but are also available with a cellular option for remote locations that do not have Internet access. Choose between a cellular service plan from AT&T, Verizon or Rogers.



Add WiFi

The Sensaphone Ethernet-to-WiFi Adapter (FGD-0250) adds the ability to use a wifi signal rather than a hard Internet connection. The Adapter features a weatherproof housing that ensures continued operation in harsh outdoor environments.

+ SENTINEL CLOUD & MOBILE APP



- Manage an unlimited number of devices from one account
- Store an unlimited number of datalogged records
 - Receive an e-mail, phone call, or text message when an alarm has been detected
 - Real time status updates available
 - Mobile App available

CLOUD-BASED MONITORING... CONVENIENT WEB-BASED MANAGEMENT



CLOUD SUPERVISED

Rest assured that your system is up and running 24/7. The device is in constant communication with our cloud servers. If the cloud notices that your device is no longer communicating, you'll receive an alarm.



MANAGE MULTIPLE DEVICES

Need more that one device? No problem. You can manage as many devices as needed from a single login. The flexible interface allows supervisors to give permissions to different users.



BATTERY BACKED FOR 8 HOURS

What happens when the power goes out? The system will send an alarm and keeps recording data and operating as usual. With a rechargeable battery backup system, both cellular and Ethernet based Sentinel systems will operate for up to 8 hours on battery power.



DATALOGGING IN REAL TIME WITH ALARMS

All of your sensor readings are securely archived and readily available from anywhere with the use of cloud-based storage. Data is never lost and storage

capacity is only limited by you, the user. The Sentinel system can also generate an audit trail of all user data activities, edits or deletions.

An amazingly intuitive web-based control panel gives you the freedom to monitor environments from anywhere at anytime without the hassle of installing any extraneous software. You can securely and easily manage as many devices as you need to—all from a single interface.

If any of your monitored conditions exceed their set limits, you'll receive immediate alerts, not just when you need them, but also where you'll see them. You can configure your device to send notifications via a phone call, text, or email.

Learn more & request a free online demo at

www.sensaphone.com/sentinels.php

Sensaphone Sentinel

Cloud-Based Monitoring for Digital & Analog Inputs







Sentinel Details

- Secure, user-friendly online control panel provides a softwarefree, anytime, anywhere environment for managing your systems
- Store your sensor readings in the cloud to automatically protect against data loss and provide limitless information storage
- Receive alarm notifications through a supervised Internet connection
- Notifies an unlimited number of people by e-mail, text message or voice phone calls in the event of an alarm
- Up to twelve external sensors monitor temperature, humidity,
 water, third party sensors and more
- Manage multiple units, make programming changes and access status conditions using a simple, powerful web-based interface or mobile app





The Sentinel can be purchased with or without a weatherproof enclosure. The enclosures are sealed and lockable making them suitable for harsh or corrosive environments. They are available with a clear or solid door.



◆Cellular Service Provided by North America's Largest Cellular Networks

When an internet connection is not available, the Sentinel can be purchased prepackaged with a cellular modem in a weatherproof enclosure.

Product Name	Part Number
Sensaphone Sentinel	SCD-1200
Sensaphone Sentinel in NEMA Enclosure	00-SD SCD-1200-CD
Sensaphone Sentinel with Cellular Service	SCD-1200-4G



Monitoring for the Mobile Age

Gain access to your sensor readings from anywhere using a simple, powerful web-based interface and smartphone app. Alerts can be sent directly to your mobile device.



Web-Based Management

Manage multiple units from one powerful web-based interface. Make programming changes and access status conditions from any web-enabled device.



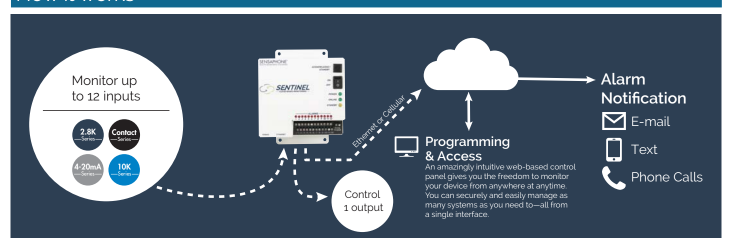
Supervised Monitoring

The Sentinel monitors its own internet connection to make sure it is always live. If the connection to the servers is lost, users will receive an alarm.





How it works



Features & Specifications

Communication Method: Ethernet

Number of Inputs: 12 universal digital or analog

Input Types: Contact, 2.8K, 10K, 4-20mA

Temperature Sensing

Range: -109° to 168°F | -85° to 76°C

Output Relay: One low voltage outputs

Remote Access: Website or app to access status and

programming

Ledous Ledous Ledous For Alarm Status, Power Status, and

Server Link

Alarm Notification: An unlimited number of e-mail, text or

phone calls

Data Logging: Unlimited samples securely stored on the

Sentinel servers, programmable sampling

interval - 1 min to 24 hrs

Warranty: 2 Years

Sensaphone Sentinel Pro

Cloud-Based Monitoring for Modbus Registers







Sentinel Details

- Poll up to 64 Modbus registers from other equipment such as a building automation system (BAS) or programmable logic controller (PLC)
- · An additional twelve digital or analog sensors monitor temperature, humidity, water and more
- · Manage multiple units, make programming changes and access status conditions using a simple, powerful web-based interface or mobile app
- Secure, user–friendly online control panel provides

Cellular Service Provided by North America's Largest Cellular Networks

When an internet connection is not available, the Sentinel can be packaged with a cellular modem in a weatherproof enclosure. Cellular subscriptions are provided through Sensaphone so there is fumbling with SIM cards or overages.







- a software-free, anytime, anywhere environment for managing your systems
- · Store your sensor readings in the cloud to automatically protect against data loss and provide limitless information
- · Receive alarm notifications through a supervised Internet connection
- · Notifies an unlimited number of people by e-mail, text message or voice phone calls in the event of an alarm

Multiple Weatherproof Options

The Sentinel can be purchased with or without a weatherproof enclosure. The enclosures are sealed and lockable making them suitable for harsh or corrosive environments. They are available with a clear or solid door.

Product Name	Part Number
Sensaphone Sentinel PRO	SCD-PRO
Sensaphone Sentinel PRO in NEMA Enclosure	D SCD-PRO-CD
Sensaphone Sentinel PRO with Cellular Service	SCD-PRO-4G



Monitoring for the Mobile Age

Gain access to your sensor readings from anywhere using a simple, powerful web-based interface and smartphone app. Alerts can be sent directly to your mobile device.







Web-Based Management

Manage multiple units from one powerful web-based interface. Make programming changes and access status conditions from any web-enabled device.



Supervised Monitoring

The Sentinel monitors its own internet connection to make sure it is always live. If the connection to the servers is lost, users will receive an alarm.

How it works



Features & Specifications

Communication Method: Ethernet

Number of Inputs: 64 Modbus registers

12 universal digital or analog

Input Types: Contact, 2.8K, 10K, 4-20mA

Temperature Sensing

Range:

-109° to 168°F | -85° to 76°C

Output Relay: Two low voltage outputs

Remote Access:

Website or app to access status and

programming

Local Access:

LEDs for Alarm Status, Power Status, and

Server Link

Alarm Notification:

An unlimited number of e-mail, text or

phone calls

Data Logging:

Unlimited samples securely stored on the Sentinel servers, programmable sampling

interval - 1 min to 24 hrs

Warranty: 2 Years

www.sensaphone.com

Sensaphone SAT4D

Remote Monitoring via Satellite



SAT4D Details

- Ideal for remote facilities where no other communications are available
- No power supply required runs on battery power for up to three years
- Receive voice alerts and email alarm notifications through direct satellite uplink
- Program as many as eight telephone numbers or six e-mail alert notifications
- Monitors up to four total dry-contact inputs
- Operating temperature range from -22° to 140°F | -30° to 60°C
- Alarm notifications are sent by satellite to a user accessible website
- Rugged, weatherproof, locking NEMA-4X enclosure protects from harsh environments and vandalism



◆ Mounting Options

To make mounting the SAT4D easier a pole mount kit is available. The kit includes an aluminum pole and mounting hardware that allows you to install the device anywhere, as long as you can drive the pole three feet into the ground.

What's in the box ✓ SAT4D ✓ Screwdriver ✓ Replaceable batteries power unit for up to three years ✓ 4 AA 1.5V Lithium Battery ✓ 1 AA 3.6 Lithium Battery ✓ User's Manual and Documentation

Product Name	Part Number
Sensaphone SAT4D	FGD-SAT4D
Sensaphone SAT4D Pole Mount Kit	FGD-SAT4D-PKIT



No Power Required

Since the SAT4D is self powered and requires no phone lines or cell signal, it can be placed in very remote locations that can be inconvenient or difficult to access.



Web Interface

All communications from the SAT4D go through the SAT4D server. You can check the latest status, check previous alarm events, or make programming changes.



Automatic Status Updates

The SAT4D will automatically send two status reports per day to the website. These 12 hour snapshots remain available on the SAT4D server for future reference.

How it works



Features & Specifications

Communication Method: Satellite

Number of Inputs: 4

Input Types: Contact

Remote Access: Website to access status and programming

Alarm Notification: 6 e-mails or text messages, 8 phone calls

Physical: 11.3 x 13.3 x 5.8" | 287 x 337 x 142mm

7.4lbs | 3.3kg

Standards: UL913 Class I, Div I

Power Supply:

Satellite transmitter battery:

4 AA lithium batteries 3 year battery life

Input module battery:

1 AA lithium battery 7 year battery life

Operating Conditions: -22° to 140°F | -30° to 60°C

-40° to 176°F | -40° to 80°C with battery

life impact

Warranty: 1 Year

Sensaphone WEB600

Low Cost Web Based Monitoring



WEB600 Details

- Easy, cost-effective, web-based monitoring for any application
- Data-logging records up to 100,000 samples including data, date,
 and time
- Receive alarm notifications through a standard Internet connection
- Notifies up to thirty-two contacts by e-mail, text message or SNMP in the event of an alarm
- Up to six external sensors monitor temperature, humidity, water, and more
- Included relay output can switch local devices on/off either manually or based on alarm activity
- Temperature-sensing range of -109 $^{\circ}$ to 168 $^{\circ}$ F | -85 $^{\circ}$ to 76 $^{\circ}$ C
- Make programming changes and access status conditions online



◆Battery Backup

The Sensaphone Battery Backup provides uninterrupted backup power for two hours when main power fails. The module includes a rechargeable battery that maintains a full charge.

What's in the box	Included Features
✓ WEB600	✓ Power failure monitoring
✓ AC Power Adapter ✓ Screwdriver	✓ No monthly fees
✓ 7' CAT5 Cable ✓ Mounting hardware	
✓ User's Manual and Documentation	

Product Name	Part Number
Sensaphone WEB600	
Sensaphone WEB600 Battery Backup	FGD-W610-B



Convenience & Simplicity

The Sensaphone WEB600 is the easiest and most cost effective web based product we offer. It's also the least expensive product that includes data logging.



Low Temperature Monitoring

With the ability to monitor temperatures down to -85°C, the Sensaphone WEB600 is a great choice for many ultra low cold storage applications.



4-20mA Transducer Support

Read more than just simple on/off or open/ closed type sensors. The WEB600 includes full analog capability so real world values can be monitored.

How it works



Features & Specifications

Communication Method: Ethernet

Number of Inputs: 6

Input Types: Contact, 2.8K, 10K, 4-20mA

Temperature Sensing

Range:

-109° to 168°F | -85° to 76°C

Output Relay:

1 Low voltage NO/NC relay output Manual or automatic alarm switching

Remote Access:

Website to access status and programming

Local Access:

LEDs for Alarm Status, Power Status, and Ethernet link

Alarm Notification:

32 alarm destinations - any combination of e-mail, text message, or SNMP traps 8 alarm escalation levels with comprehensive scheduling per input profile and alarm destination

100,000 samples (include data, date and

Data Logging:

Physical:

time)

5.5 x 3.25 x 1.25" | 140 x 83 x 32mm

.5lbs | .22kg

Warranty: 1 Year

Sensaphone WSG30

Web Based Monitoring with Wireless Sensors



WSG30 Details

- An easy solution to web-based monitoring ideal for applications where running wires can be difficult
- \bullet Connect up to 30 wireless sensors sensors wherever you need
- Receive alarm notifications through a standard Ethernet connection
- Notifies up to 32 people by e-mail, text message, SNMP, or Modbus in the event of an alarm
- Up to 30 external wireless sensors monitor temperature, humidity, water, and more
- Data-logging records up to 67,000 samples; including data, date,
 and time
- Make programming changes and access status conditions online



Add WiFi

Add the ability to have your WSG30 communicate over Wi-Fi. The Sensaphone Wi-Fi adapter is a high-speed, long-range outdoor Wireless Bridge that is an ideal solution for adding Wi-Fi connectivity to the WSG30. This is a perfect cost effective solution when faced with running communication cable or trenching long runs of wire.

What's in the box	Included Features
✓ WSG30	\checkmark Internal rechargeable battery-backup system provides 2 hours
✓ AC Power Adapter ✓ 7'CAT5 Cable	of continuous monitoring and alerts
✓ Mounting hardware	✓ No monthly fees
✓ User's Manual and Documentation	

Product Name	Part Number
Sensaphone WSG30	FGD-WSG30
Sensaphone WiFi Adapter	FGD-0250



Wireless Sensors

The WSG30 works exclusively with its own wireless sensor line to monitor temperature, power failure, humidity, and water detection. In addition, a 4-20mA and dry contact interface are also available. Learn more p 51.



Low Temperature Monitoring

The Sensaphone WSG30 is a great choice for many cold storage applications. Paired with a Sensaphone Ultra Low Temperature Sensor, the WSG30 has the ability to monitor temperatures down to -85°C.

					Led Releat: 12/14/2011
-		Sheet	Total Control		
-	My Company Inc. en: In Decays, E.	Eatlery France	Value De	Description	Western Marketing System
Summ	nary				
Alarms					
	ties	784	564	Sec	(At Pass
Sensor	rs				
	New	194	144	- View	Law Asset
Spe	Nove and in Lab R2	26.00	OK.	Pointly	flow
Spe	Commence (see SC)	20.00	OK OK	Provide Targ 2 M F	None None
Spe Com-	coat his talk \$2" coat his talk \$2" colores Fower	20 M	06 06 06	Transfer Tony 2 If F Expend Form	None None 1250/2011 12520pe
Spe Co-	end to Lat S2 end to Lat S2 odule Fower Commo Rack	514 201 3134 3036	OK OK OK	Transfer Temp 2 IX F Extend Fores Temp 2 IX F	None None 129/2001 125/20po 12/1/2011 12/21 11(po
Spe Spe Spe Spe Spe Spe Spe Spe Spe Spe	Committee Call SC mind for Call SC colorer Front Committee Call Safrigmater SC	50 PF 50 PF	00 00 00 00	Name(y Temp 2 IX F Execut Force Temp 2 IX F Temp 2 IX F	None None 1290/2011 12527pm 12/1/2011 12/21 15pm None
Spe Spe Spe Late Late	Committee Call SC mind for Call SC colorer Front Colorer Flack Ratignate SC Farignate SC	501 719 54 617 617 617	08 08 08 08 08	Name(y Imp2 II F Emmil Form Imp2 II F Imp2 II F Imp2 II F	Name Name 12/9/00/11 2/20/10/pm 12/9/00/11 12/20 10/pm 10/9/00/11 12/8 10/pm
Spe Spe Spe Let	November Lab SC models (Lab SC collect Flows Clarker Nation Stringwater SC Surjecture SC Sold San Hall	50 PF 50 PF	00 00 00 00	Name(y Temp 2 IX F Execut Force Temp 2 IX F Temp 2 IX F	None None 1290/2011 12527pm 12/1/2011 12/21 15pm None
Specification (Communication (Commun	Committee Call SC mind for Call SC colorer Front Colorer Flack Ratignate SC Farignate SC	55.00 70.97 50.07 60.07 60.07 50.00	05 05 05 05 05 05	Name(y Tomp 2 M F Emporal Tomp Tomp 2 M F Tomp 2 M F Tomp 2 M F Handly	Name Name A29000112520pm 1270011122110pm 10702011122110pm 10702011112110pm 10702011112110pm
Specific Community Communi	Toron Call SC resident Call SC colores Press 6 for on Plack finitipation SC finitipation SC finitipation SC polyther National girl Internals	Note that the state of the stat	05 05 05 05 05 05 05	Mandy Tony 2 M F Executificate Tony 2 M F Tony 2 M F Tony 2 M F Handly 4 21 ml	Name Name Name Name 12/0/2011 12/2/200 12/0/2011 12/2/1/200 Name Name Name Name Name Name Name Name
See See See See See See See See See See	Time and to tak to control to tak to control to tak to control to control to control to control to tak to control to cont	Note 19 Per 19 P	05 05 06 05 05 05 05 05 05	Monthy Tone 2 H F Entered Force Tone 2 H F Tone 2 H F Tone 2 H F Honday 4 21 tol Votes	Name Name A2H00011 2520pm 1200011 122010pm 1200011 122010pm Name 1520011 134010pm 12750011 134010pm 12750011 134010pm
See	Transit for Laft ST mode for Laft ST oddest Power Convertible Technique and ST feelingue and ST feelingue and ST feelingue and ST feelingue ST feeli	Note 15 Miles 15 Mile	00 00 00 00 00 00 00 00 00 00	Monthly Tony 2 M F Entered Trans Tony 2 M F Tony 2 M F	Nove Store A2900H12500w 12000H122110w 12000H122110w 10000H132110w 120100H13810w 12010H13810w 12010H13810w 12010H13810w

Web Interface

The WSG30's built-in web server provides programming, configuration, and access to current status. Even alarm history and data logging can be easily accessed.

How it works



Features & Specifications

Communication Method: Ethernet

Number of Inputs: 30 wireless sensors

Input Types: WSG30 Wireless (Temperature, Humidity,

Dry Contact, 4-20mA, Water Detection, Power Failure)

Temperature Sensing

Range: -109° to 115°F | -85° to 57°C

Remote Access: Website to access status and programming

Local Access: 4 line LCD display and keypad

Alarm Notification:

32 e-mail and/or text messages, SNMP

trap, Modbus

Data Logging:

 $67,\!000$ time stamped records

Physical:

7.36 x 5.1 x 2" | 190 x 130 x 50mm

2.5lbs | 1.3kg

Warranty: 1 Year

Sensaphone 400 & 800

Basic Phone Notification



400 & 800 Details

- Simple, convenient, cost-effective remote monitoring for small businesses and property managers
- Record custom voice alerts and receive alarm messages in your own voice
- Receive voice alerts and alarm notifications over standard telephone lines
- Notifies up to four (400) or eight (800) people by voice phone call in the event of an alarm
- Up to four (400) or eight (800) external sensors monitor temperature, humidity, water, and more
- Included relay output can switch local devices on/off based on alarm activity



◆Listen in and alarm on high sound levels

When calling for a Status Report, the built in microphone permits listening to onsite sounds for a programmed time interval. The microphone can also be used to monitor high sound levels produced near the installation site. The sensitivity of the microphone is configurable and will detect a continuous as well as a pulsating alarm.

What's in the	box	Included Features
√ 400 800	✓ 2.8K Temperature Probe	✓ Battery-backup system provides 24 hours of continuous
✓ AC Power Adapter	✓ Screwdriver	monitoring and alerts (6 C batteries required)
✓ Telephone Cable	✓ Mounting hardware	✓ Microphone for sound level monitoring
✓ User's Manual and I	Documentation	✓ No monthly fees

Product Name	Part Number
Sensaphone 400	FGD-0400
Sensaphone 800	FGD-0800



Convenience & Simplicity

The Sensaphone 400 is the easiest and most cost effective product we offer. And it offers the convenience of voice telephone calls for alarms and programming.



No Monthly Fee

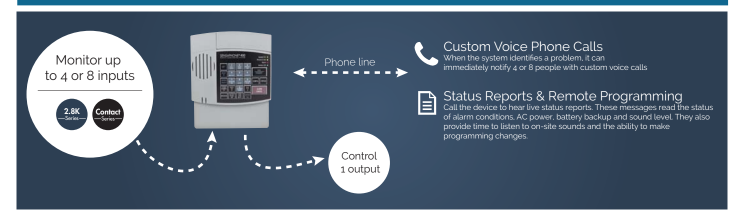
The Sensaphone 400 and 800 are the best way to monitor a vacation home with no monthly fees. Monitor everything from climate conditions to security and more.



Remote Thermostat Control

Use a dual setback thermostat in conjunction with the 400 or 800's output relay to control the temperature between two set points.

How it works



Features & Specifications

Communication Method: Phone Line

Number of Inputs: 4 / 8

Input Types: Contact, 2.8K

Temperature Sensing

Range: -20° to 150°F | -30° to 65°C

Output Relay: 1 Low voltage NO/NC relay output

Manual or automatic alarm switching

Remote Access: Call in to check status and make

programming changes, microphone for

listen in status

Local Access: Keypad and speaker for local program

ming, easy voice prompted

programming, keypad lock, and LEDs

Alarm Notification: 4 or 8 custom voice phone calls

Physical: 2.1 x 7.8 x 8.8" | 53 x 198 x 223mm

2lbs | .9kg

Warranty: 1 Year

Sensaphone 1400 & 1800

Rugged Professional Phone Notification



1400 & 1800 Details

- Simple, convenient, cost-effective remote monitoring ideal for greenhouse and agriculture applications
- Rugged, weatherproof NEMA-4X enclosure protects from harsh environments
- Receive voice alert alarm notifications over standard telephone lines
- Notifies up to eight people by voice phone call in the event of an alarm
- Up to four (1400) or eight (1800) external sensors monitor temperature, humidity, water and more
- Included relay output can switch local devices on/off based on alarm activity
- Record custom voice alerts and receive alarm messages in your own voice



◆Enclosure Options

The Sensaphone 1400 and 1800 comes in sealed, weatherproof, lockable enclosures making them suitable for harsh or corrosive environments. They are available with a clear door (as shown) or a solid door. Please specify when ordering.

What's in the box Included Features ✓ 1400 | 1800 ✓ 2.8K Temperature Probe ✓ Internal battery-backup system provides 16 hours of ✓ AC Power Adapter ✓ 14 AWG Grounding Cable ✓ continuous monitoring and alerts ✓ Telephone Cable ✓ Mounting hardware ✓ Microphone for on-site listen-in (w/optional external mic) ✓ User's Manual

Product Name	Part Number
Sensaphone 1400	FGD-1400
Sensaphone 1800	FGD-1800



Rugged & Weatherproof

The Sensaphone 1400 and 1800 are suitable for harsh, corrosive environments such as greenhouses or agricultural applications.



Low Temperature Monitoring

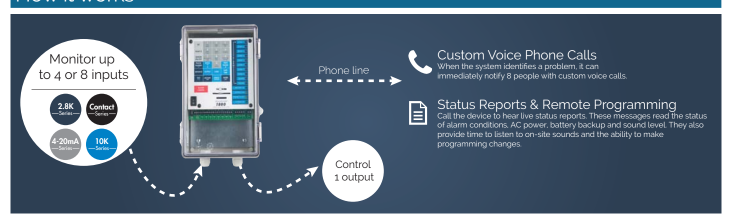
With the ability to monitor temperatures down to -85°C, the Sensaphone 1400 is a great choice for many cold storage applications.



Support 4-20mA Transducers

Read more than just simple on/off or open/ closed type sensors. The 1400 and 1800 include full analog capability so real world values can be monitored.

How it works



Features & Specifications

Communication Method: Phone Line

Number of Inputs: 4 / 8

Input Types: Contact, 2.8K, 10K, 4-20mA

Temperature Sensing

Range: -109° to 168°F | -85° to 76°C

Output Relay: One universal output relay

Manual or automatic alarm switching

Remote Access: Call in to check status and make

programming changes, microphone for

listen in status

Local Access:

Keypad and speaker for local programing, easy voice prompted programming, keypad lock, recent alarm history playback, and LEDs

Alarm Notification: 4 or 8 custom voice phone calls

Physical: 1400: 12.1 x 7.3 x 4.5" | 53 x 198 x 223mm

5lbs | 2.2kg

1800: 12.1 x 8 x 5.5" | 53 x 203 x 140

 $8 lbs \mid 3.6 kg$

Warranty: 1400 - 2 Years | 1800 - 3 Years

Sensaphone Express II

Phone Notification with Future Expansion



Express II Details

- · Ideal for monitoring facilities with expanding needs
- Allows for future expansion with up to 40 total inputs and up to
 16 output zones
- Receive voice alerts and alarm notifications over standard telephone lines
- Notifies up to 48 people by voice phone call in the event of an
- Increase monitoring capability with easy-to-install expansion input and output cards
- Included relay output can switch local devices on/off based on alarm activity
- Record custom voice alerts and receive alarm messages in your own voice
- Rugged, weatherproof NEMA-4X enclosure protects from harsh environments



◆Expansion Options

The Sensaphone Express II comes standard with eight inputs and one relay output. Easy to install expansion cards increase monitoring capacity by an additional 32 inputs (on four cards), 16 outputs (on two cards).

What's in the box	Included Features
✓ Express II ✓ Screwd	ver ✓Internal rechargeable battery-backup system provides 12
✓ AC Power Adapter ✓ Telepho	hours of continuous monitoring and alerts
✓ Mounting hardware	✓ Microphone for sound level monitoring
✓ User's Manual and Documentation	✓ No monthly fees

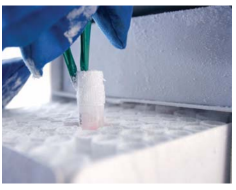
 Product Name
 Part Number

 Sensaphone Express II
 FGD-6700



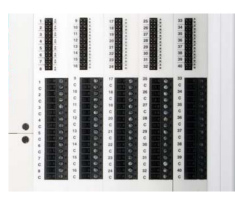
Rugged & Weatherproof

The Sensaphone Express II comes in a lockable, NEMA 4X enclosure that is suitable for harsh, corrosive environments such as greenhouses or agricultural applications.



Low Temperature Monitoring

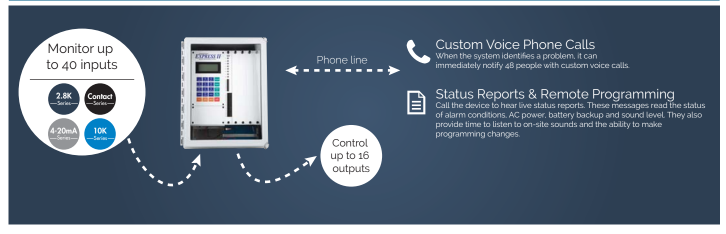
With the ability to monitor temperatures down to -65°C, the Sensaphone Express II is a great choice for many cold storage applications.



4-20mA Transducer Support

Read more than just simple on/off or open/
closed type sensors. The Express II includes full
analog capability so real world values can be
monitored.

How it works



* Requires subscription

Features & Specifications

Communication Method: Phone Line

Number of Inputs: 8 standard, expandable to 40

Input Types: Contact, 2.8K, 10K, 4-20mA

Temperature Sensing

Range: -85° to 300°F | -65° to 149°C

Output Relay: One output relay standard,

expandable to 17 total

Remote Access: Call in to check status and make program-

ming changes

Local Access: Keypad for viewing status, four line LCD

display, LEDs

Alarm Notification: 48 custom voice phone calls

Physical: 14.5 x 13 x 8.3" | 368 x 330 x 210mm

18lbs | 8.1kg

Warranty: 1 Year

Sensaphone Sensors & Accessories



How to choose a compatible sensor

The Sensaphone product line includes many options for sensors and accessories. Not all sensors work with all Sensaphone units, but pairing a

sensor with your Sensaphone has never been easier. Simply identify the colored circle icons that work with your product in the previous pages. Then, when selecting a sensor make sure it displays the same icon. It's that easy.



Wireless Sensors

The WSG30 communicates with it's own line of wireless sensors. These sensors can be placed in areas where running wires to a traditional hard

wired sensor are inconvenient. Setup of the wireless sensors is simple and easy.

Sensaphone WSG30 Wireless Sensors......pg 51



Easy to use sensors

All of the hard wired sensors in this section are connected via the Sensaphone's terminal strip. Simply insert the sensor's wire into the terminal block and tighten it down. We even include the screwdriver.



Need more help?

Give us a call and our friendly sales team will work with you to find a solution that's customized to your needs. If you already have a Sensaphone, we offer free technical support.

Calibrated Temperature Sensors

The monitoring of temperature is essential for a whole host of industries and can potentially save millions of dollars or years of research in the event of equipment failure. But how can you trust that the probes you are using to monitor those valuable assets are indicating the correct

In-house NIST calibrated probes provide a number of benefits for our customers. Since Sensaphone has better control of inventory for probes calibrated in-house, we can provide a more up-to-date certificate. Customers can expect the calibration to be performed within the month

How can you trust that the probes you are using to monitor those valuable assets are indicating the correct temperature?

temperature? A NIST traceable certificate gives the facilitator of a lab or process an indicator of how close the temperature probe reading is to the internationally recognized standard maintained by the National Institute of Standards and Technology, or NIST for short. All equipment used in generating a NIST traceable certificate are also NIST traceable, ensuring that the measurements can be traced back to this single reference.

of purchase. All calibration data is recorded; if a customer needs a copy of their certificate, an electronic copy of the certificate can be quickly e-mailed to them. Furthermore, the customer will receive certificates that are uniform and will contain the same amount of data displayed in the same manner every time. Paper certificates are shipped with each NIST certified sensor, stating the serial number, date of calibration, and the calibration data.



Temperature Sensor Recalibrations

Typically most fields of practice require that the sensors be re-calibrated on an annual basis; Sensaphone can satisfy this requirement in a manner that results in zero downtime. Please contact Sensaphone for details regarding our re-calibration policy.



Custom Temperature Sensor Calibrations

A Sensaphone temperature sensor with NIST calibration consists of three temperature points: -15C, OC, and 25C. Customers who wish to have the probes calibrated at a particular temperature point can also specify up to four temperature points per calibration. Any temperature between -3oC (-22F) to 55C (131F) can be specified for a custom calibration.

New Sensors & Accessories

New Temperature Display Provides Quick View of Sensor Data

The Temperature Display is ideal for any location where onsite staff need a quick, convenient visual reading of the sensor data, saving them the time of checking the monitoring system's data logs. The device can be used with all Sensaphone 2.8k type temperature sensors. It logs and displays the highest and lowest temperatures; provides an audible alarm for out-of-range temperatures; and offers a relay output that can be programmed to turn on a light or siren for additional onsite alarm notifications.

When the temperature falls out of the programmed high and low limits, the display triggers an audible alarm, immediately alerting onsite staff of a potential problem. This alarm is in addition to the alerts that the Sensaphone monitoring system sends to designated personnel when temperatures fall out of range.

To help healthcare providers comply with regulations for vaccine cold storage, Sensaphone offers a two versions that meet VFC requirements.



2.8K Temperature Sensor Display



The Temperature Display can be used with all Sensaphone 2.8k type temperature sensors to provide an at-a-glance reading of the current temperature as well as the minimum and maximum temperatures. The display is ideal for any location where onsite staff need a quick, convenient visual reading of the sensor, saving them the time of

checking the monitoring system's data. The audible alarm alerts onsite staff of any alarms. The display is programmed by using the buttons on the front of the device and comes with a battery that powers it for up to one year. It can also use an optional external power supply. Temperature sensor not included.

2.8K Type Temperature Sensor Display FGD-0120

VFC Temperature Sensor with Display



The VFC Refrigerator Temperature Display is designed to work with a Sensaphone and comply with VFC requirements. These sensors include the display, a NIST calibrated buffered temperature sensor and plug in power supply. Choose between a glycol or

glass bead buffer. The display's battery will act as a backup should the main power fail. The display features the current temperature in addition to the minimum and maximum temperatures. It is programmed by using the buttons on the front of the device. An audible alarm alerts onsite staff to any temperature alarms.

Sensaphone Temperature Sensors



2.8K Room Temperature Sensor



Sensor Temperature Range	-20° to 176°F -28° to 80°C
Accuracy	±1°F ±.56°C
Sensor Series	2.8K Series
Notes	Available with NIST Certification

This sensor will measure and report the temperature -20° to 176° F (-28° to 80° C) back to the Sensaphone. The Sensaphone can be programmed to trigger an alarm when conditions exceed the set high or low temperature limits. It is suitable for use in wet, dirty environments. Includes $12' \mid 3.6m$ of cable. Available with NIST Certification.

2.8K —Series—

2.8K Temperature Sensor in Glass Bead Vial



Sensor Temperature Range	-20° to 176°F -28° to 80°C
Accuracy	±1°F ±.56°C
Sensor Series	2.8K Series
Notes	Available with NIST Certification

This sensor will measure and report the temperature from -20° to 176°F (-28° to 80°C) back to the Sensaphone. The Sensaphone can be programmed to trigger an alarm when conditions exceed the set high or low temperature limits. The glass bead filled vial will buffer any momentary fluctuations that may cause a preliminary alarm dial out, such as defrost cycles, opening of doors, and fans circulating air. The beads slow the response time allowing normal daily operations without having an alarm. Includes 12' | 3.6m of cable. Available with NIST Certification.

2.8K —Series—

2.8K Temperature Sensor in Glycol Bottle



Sensor Temperature Range	-20° to 176°F -28° to 80°C
Accuracy	± 1°F ±.56°C
	1 22
Sensor Series	2.8K Series
Notes	Available with NIST Certification

This sensor will measure and report the temperature from -20° to 176°F (-28° to 80°C) back to the Sensaphone. The Sensaphone can be programmed to trigger an alarm when conditions exceed the set high or low temperature limits. The glycol filled bottle will buffer any momentary fluctuations that may cause a preliminary alarm dial out, such as defrost cycles, opening of doors, and fans circulating air. The glycol slows the response time allowing normal daily operations without having an alarm. Includes 12' | 3.6m of cable. Available with NIST Certification. Available with NIST Certification.



2.8K Ultra Low Temperature Sensor



Sensor Temperature Range	-121° to 176°F -85° to 140°C
Accuracy	±1°F ±.56°C
Sensor Series	2.8K Series
Notes	Available with NIST Certification

When monitored temperatures dip below -20° F all other temperature sensors simply won't suffice. This sensor offers reliable temperature monitoring from -121° to 176° F (-85° C to 140° C). It's a perfect fit for many applications where traditional temperature sensors have failed. Includes 12' | 3.6m of cable. Available with NIST Certification.



2.8K Ultra Low Temperature Sensor in Glass Bead Vial



Sensor Temperature Range	-58° to 176°F -50° to 80°C
Accuracy	±1°F ±.56°C
Sensor Series	2.8K Series
Notes	Available with NIST Certification

When monitored temperatures dip below -20° F all other temperature sensors simply won't suffice. This sensor offers reliable temperature monitoring from -58° to 176° F (-50° to 80° C). The glass bead filled vial will buffer any momentary fluctuations that may cause a preliminary alarm dial out, such as defrost cycles, opening of doors, and fans circulating air. It's a perfect fit for many applications where traditional temperature sensors have failed. Includes 12' | 3.6m of cable. Available with NIST Certification.



2.8K Ultra Low Temperature Sensor in Glycol Bottle



Sensor Temperature Range	-58° to 176°F -50° to 80°C
Accuracy	±1°F ±.56°C
Sensor Series	2.8K Series
Notes	Available with NIST Certification

When monitored temperatures dip below -20° F all other temperature sensors simply won't suffice. This sensor offers reliable temperature monitoring from -58° to 176° F (-50° to 80° C). The glass bead filled vial will buffer any momentary fluctuations that may cause a preliminary alarm dial out, such as defrost cycles, opening of doors, and fans circulating air. It's a perfect fit for many applications where traditional temperature sensors have failed. Includes 12' | 3.6m of cable. Available with NIST Certification.

Sensaphone Temperature Sensors



2.8K Room Temperature Sensor



Sensor Temperature Range	0° to 176°F -17° to 49°C
Accuracy	±1°F ±.56°C
Sensor Series	2.8K Series
Notes	For use in clean, indoor environments

This sensor will measure and report the temperature from 0° to 120° F (-17° to 49° C) back to the Sensaphone. The Sensaphone can be programmed to trigger an alarm when conditions exceed the set high or low temperature limits. This sensor is recommended to be located in clean, dry environment. For outdoor use model FGD-0101 is recommended.



Temp Alert Temperature Switch



Sensor Temperature Range	-30° to 130°F -34° to 54°C
Accuracy	± 3°F ±1.7°C
Sensor Series	2.8K Series
Notes	Provides local display of temperature reading

The Temp Alert Temperature Switch can be used with all Sensaphone models to monitor air temperature from -30° to 130°F. Simply set the acceptable temperature limits for your application and when the temperature exceeds that setting, the sensor triggers an alarm.



Indoor Decorator Zone Temperature Sensor



Sensor Temperature Range	-58° to 176°F -50° to 80°C
Accuracy	±1°F ±.56°C
Sensor Series	2.8K Series
Notes	Available with NIST Certification

The 10K indoor decorator zone temperature sensor offers precision room temperature sensing in an attractive wall—mounted enclosure. Accurate to 0.36°F (0.2°C) with a sensing range of 35° to 140°F. The indoor decorator comes in a beige plastic enclosure with a tan metal face plate. The sensor is designed to be wall—mounted indoors where appearance is important. Includes 8' | 2.4m of cable.



10K Weatherproof Temperature Sensor



Sensor Temperature Range	-20° to 176°F -28° to 80°C
Accuracy	±1°F ±.56°C
Sensor Series	2.8K Series
Notes	For use in clean, indoor environments

This sensor enables monitoring temperatures at a location away from a Sensaphone unit. It will measure and report the exact temperature from -20° to 176°F (-28° to 80°C) back to the Sensaphone. The Sensaphone can be programmed to trigger an alarm when conditions exceed the set high or low temperature limits. It may be mounted anywhere air temperatures need to be measured and is suitable for use in wet, dirty environments. Includes 12′ | 3.6m of cable.

10K Type Weatherproof Temperature Sensor......FGD-0102



Outdoor Air Temperature Sensor



Sensor Temperature Range	-30° to 140°F -34° to 60°C
Accuracy	± .36°F ±.2°C
Sensor Series	2.8K Series
Notes	Provides local display of temperature reading

The 10K Outdoor Air Weatherproof Temperature sensor is a sensitive temperature element in a stainless steel tube sheathe. It is mounted inside a ventilated, treated, weather–resistant PVC shield to minimize radiant energy effects and mounted on a weatherproof outlet box for easy outdoor installation. Accurate to \pm 0.36°F (0.2°C) with a sensing range of -30° to 140°F. 8′ of 24AWG wire included.



Immersion Temperature Sensor



Sensor Temperature Range	-10° to 230°F -34° to 60°C
Accuracy	± .36°F ±.2°C
Sensor Series	2.8K Series
Dimensions	Thermowell: 5.2" 130mm

This sensor measures the temperature of fluids inside a pipe from 40° to 221° F (-40° to 105° F). It's constructed of brass WEL-B thermowell (which screws into a customer-supplied 0.5° NPT saddle or Thredolet® fitting in a pipe). It fits into a thermowell via a brass 0.125° NPT fitting. Includes 8° | 2.4m of cable.

Sensaphone Temperature and Humidity Sensors



Modbus Type Temperature and Humidity Combination Sensor



Sensor Temperature Range	-32° to 122°F -0° to 50°C
Accuracy	± .4°F ±.2°C
Humidity Range	0-100% RH, non-condensing
Humidity Accuracy	±2% RH

This combination temperature and humidity sensor is used exclusively with the Sentinel Pro models to measure the temperature and humidity in a clean, dry environment. The Sentinel Pro will trigger an alarm when the temperature or humidity falls outside of the programmed high or low limit. It features a back-lit LCD and user menu for easy installation. The sensor will measure temperatures from -32° to 122° F (-0° to 50° C), and humidity from 0-100% RH, non-condensing.

4-20mA Series

RTD Probe with 4-20mA Transmitter



Sensor Temperature Range	-328° to 399°F -200° and 204°C
RTD Element	PT100 - 385ALPHA - CLASS – B
Sensor Series	4-20mA
Notes	Element Tolerance to IEC 60751 edition 2.0, par 5.1.2

The RTD probe with 4-20mA transmitter can be used to measure the temperature in extreme environments. The standard transmitter is calibrated to operate over the range -200° to 35°C, but can be customized at time of order to operate over any range between -200° and 204°C. The sensor will need a 24VDC power supply to operate (Part # FGD-0070). Choose between 14" or 1" probe length.

1" RTD Probe with 4-20mA TransmitterFGD-024014" RTD Probe with 4-20mA TransmitterFGD-0240-14



Humidistat Humidity Switch



Operating Temperature Range	32° to 95°F -0° to 35°C
Humidity	10 to 80%
Sensor Series	Contact Series
Dimensions	4.5 x 3 x 1.7" 114 x 76 x 43mm

The Humidistat can be used to detect a high or low humidity level. The device will cause your Sensaphone to activate an alarm when the humidity level reaches a set threshold. With a range of 10% to 80% RH level, the sensor causes an alarm when the humidity exceeds or falls below the set limit.

Sensaphone Humidity Sensors



Humidity Sensor



Operating Temperature Range	-10° to 160°F -23° to 71°C
Humidity Range	0 to 95%
Dimensions	2.8 x 4.5 x 1.2" 70 x 114 x 29mm
Notes	Requires a 24VDC power supply (FGD-0070)

These humidity sensors can be used with any Sensaphone models that accept a 4-20mA signal to detect humidity levels. The device will cause your Sensaphone to activate an alarm when the humidity level reaches a set threshold. A 24V DC power supply (FGD-0070) is required.



Outdoor Humidity Sensor



Operating Temperature Range	-40° to 158°F -40° to 70°C
Humidity Range	0 to 100%
Dimensions	5.7 x 4.95 x 2.5" 145 x 125.4 x 63.5mm
Notes	Requires a 24VDC power supply (FGD-0070)

This humidity transmitter can be used with Sensaphone models that accept a 4-20mA signal to detect humidity levels. The device will cause your Sensaphone to activate an alarm when the humidity level reaches a set threshold. With a range of 0% to 100% RH level, the sensor causes an alarm when the humidity exceeds or falls below the set limit. The sensor is mounted in a weatherproof enclosure to allow for mounting in harsh locations.



Duct Mount Humidity Sensor



Operating Temperature Range	-40° to 158°F -40° to 70°C
Humidity Range	0 to 100%
Dimensions	5.7 x 4.95 x 2.5" 145 x 125.4 x 63.5mm
Notes	Requires a 24VDC power supply (FGD-0070)

This humidity transmitter can be used with Sensaphone models that accept a 4-20mA signal to detect humidity levels. The device will cause your Sensaphone to activate an alarm when the humidity level reaches a set threshold. With a range of 0% to 100% RH level, the sensor causes an alarm when the humidity exceeds or falls below the set limit. The sensor includes hardware to be mounted to ductwork and will monitor humidity inside the duct

Sensaphone Water Detection & Dew Point Sensors



Spot Water Detection Sensor



Connection	Hardwired
Housing	Black Plastic
Sensor Series	Contact Series
Dimensions	2.2 x 1.3 x 3.6" 57 x 28 x 92mm

This water detection sensor can be used with all Sensaphone models to detect the presence of water on a horizontal surface. When water is detected, it will send the Sensaphone into an alarm state. It is powered by internal batteries which last for three to five years. When the batteries start to run down, the sensor will automatically cause an alarm when no water is present. Multiple sensors can be wired in series to a single input. Includes 25' | 7.6m of cable



Zone Water Detection Sensor



Connection	Hardwired
Housing	Black Plastic
Sensor Series	Contact Series
Dimensions	5.5 x 3.3 x 14" 140 x 83 x 33mm

The Sensaphone Zone Water Detector is for use in detecting the presence of water on a floor or in a false ceiling. It comes with 10' of WaterRope capable of covering a larger area than the FGD-0013 water sensor. Up to ten Water Ropes can be cascaded from a single sensor for even greater coverage. Works with all Sensaphone products and operates on two AA batteries.



Dew Point Sensor



Operating Temperature Range	-30° to 50°C -22° to 122°F
Operating Humidity Range	0 to 95 %RH non-condensing
Sensor Series	2.8K Series
Notes	Requires a 24VDC power supply (FGD-0070)

The Sensaphone Dew Point Sensor will measure and provide real time dew point values to any Sensaphone that accepts a 4-20mA signal. When the dew point level falls outside of the Sensaphone's programmed high or low limit, the user will receive an alarm which displays or reads the current dew point value. The sensor comes enclosed in a weatherproof enclosure that is suitable for use in outdoor environments. A 24V DC power supply is required to power the sensor.





Operating Temperature Range	-10° to 80°F -23° to 26°C
Housing	Black Plastic
Sensor Series	Contact Series
Dimensions	3.5 x 1.5" 89 x 38mm

The FGD-0222 float switch is a plastic side mounted float switch. It is cost effective for level control applications in small tanks where it is more convenient to install a level switch through the sidewall of the tank. This style float switch can be rotated for Normally Open or Normally Closed operation. Combine two switches at different levels for high and low level or pump control or alarming.





Connection	Hardwired
Housing	Black Plastic
Sensor Series	Contact Series
Dimensions	5.5 x 3.3 x 14" 140 x 83 x 33mm

The soil moisture sensor determines volumetric water content (VWC) by measuring the dielectric constant of the media using capacitance/frequency domain technology. It minimizes salinity and textural effects, making it accurate in almost any soil or soil-less media. Factory calibrations are included for mineral soils, potting soils, and rockwool. The sensor will need a 24VDC power supply to operate (Part # FGD-0070).

4-20mA Type Soil Moisture Sensor......FGD-0090



Questions about Installation & Programming?

Sensaphone offers videos that demonstrate how to install and program many of our systems. We'll be adding to the collection in the coming months and years, so make sure to check back often or subscribe to our youtube channel for the latest updates.

www.youtube.com/sensaphone

Sensaphone Carbon Dioxide Sensors



Room Carbon Dioxide (CO₂) Sensor



The Sensaphone Carbon Dioxide sensor will detect levels of Carbon Dioxide from 0-2,000 ppm. Used with any Sensaphone that accepts a 4-20mA input signal, the sensor will provide real time data and will cause your Sensaphone to activate an alarm when the CO2 level reaches a set level. The sensor will need a 24VDC power supply to operate (Part # FGD-0070)



Outdoor Carbon Dioxide (CO₃) Sensor



The Sensaphone Carbon Dioxide sensor will detect levels of Carbon Dioxide from 0-20,000 ppm. The transmitter can be programed to detect levels from 2,000 to 20,000 ppm. Used with any Sensaphone that will accept a 4-20mA input signal, the device will provide real time data and will cause your Sensaphone to activate an alarm when the CO2 level reaches a set threshold. A weatherproof enclosure ensures proper operation outdoors. The sensor will require a 24VDC power supply to operate (Part # FGD-0070).



Duct Mount Carbon Dioxide (CO₃) Sensor



The Sensaphone Carbon Dioxide sensor will detect levels of Carbon Dioxide from 0-2,000 ppm. Used with any Sensaphone that will accept a 4-20mA input signal, the device will provide real time data and will cause your Sensaphone to activate an alarm when the CO2 level reaches a set threshold. The sensor is specifically designed to be mounted in a return air duct. The sensor will require a 24VDC power supply to operate. (Part # FGD-0070)



0-20k Carbon Dioxide (CO₂) Sensor



The Sensaphone Carbon Dioxide sensor will detect levels of Carbon Dioxide from 0-20,000 ppm and can be programed to detect levels from 2,000 to 20,000 ppm. Used with any Sensaphone that accepts a 4-20mA input signal, the sensor will provide real time data and will cause your Sensaphone to activate an alarm when the CO2 level reaches a set level. The sensor is designed to be in locations where CO2 levels are constant. The sensor will need a 24VDC power supply to operate (Part # FGD-0070).

Sensaphone Air Quality Sensors



Carbon Monoxide (CO) Sensor



Carbon Monoxide Range	0 to 300PPM
Accuracy	± 5% PPM
Sensor Series	4-20mA
Dimensions	7.2 x 4.9 x 1.7" 182 x 124 x 43mm

Carbon Monoxide is a highly toxic gas that has no color or odor. The Sensaphone Carbon Monoxide Sensor will allow you to monitor CO levels from o-300 ppm with any Sensaphone that will accept a 4-20mA input signal. The 1" \times .5" LCD displays the PPM and menu parameters. The sensor will require a 24VDC power supply to operate (Part # FGD-0070).



Air Quality Sensor



Measurement	Solid State TGD VOC Sensor
Sample Method	Flow through
Sensor Series	4-20mA Series
Dimensions	2.8 x 4.7 x 1.3" 71 x 119 x 32mm

The Sensaphone Indoor Air Quality Sensor will monitor levels of pollution from o-100% with any Sensaphone that will accept a 4-20mA signal. Popular applications include schoolrooms, office buildings, and parking garages. Air contaminants can include cigarette smoke, cooking exhaust, automobile exhaust, solvents, and many others. The sensor will require a 24VDC power supply to operate. (Part # FGD-0070)



Duct Mount Airflow Sensor



Air Flow Speed Range	0-8m/s or 1-16m/s or 0-16m/s by removing jumper
Operating Temperature Range	32° to 122°F 0° to 50°C
Operating Humidity Range	5 - 95% RH
Depth of Insertion Channel	2-8" 50 - 200mm

This air flow transmitter registers the airflow speed according to a thermal principal based on the fact that the cooling action of air increases with airspeed. Used with any Sensaphone that will accept a 4-20mA input signal, the device will provide real time data and will cause your Sensaphone to activate an alarm when the airflow reaches a set threshold. This is especially useful for monitoring air conditioning in ducts. The sensor can provide relative air flow from o-16m/s. The sensor will need a 24VDC power supply to operate (Part # FGD-0070).

Sensaphone Security Accessories



Smoke Detector



Operating Temperature Range	40° to 100°F 4° to 37°C
Housing	Plastic
Sensor Series	Contact Series
Dimensions	6.5" diameter x 2.6" 72mm x 40mm

The Smoke Detector with relay output is designed for use in commercial and residential applications. The device requires hardwired 120VAC 60Hz power (220VAC 50 Hz optional). Up to six devices can be connected together and a 90dBA audible horn is included. It incudes a standard battery backup. This smoke detector includes a relay output and can be used with all Sensaphone models.



Infrared Motion Detection Sensor



Range	Approximately 40'
Battery Life	3 to 5 years
Sensor Series	Contact Series
Dimensions	4 x 6 x 1.5" 101 x 152 x 38mm

The Infrared Motion Detection sensor can be used with all Sensaphone models to monitor the movement of warm bodies in a specific area. It will cause an alarm if motion is detected. Its range of detection covers approximately forty feet of area. Multiple sensors can be wired in series to a single input.



Magnetic Reed Door & Window Switch



Connection	Hardwired
Housing	Plastic
Sensor Series	Contact Series
Dimensions	2.5 x .75 x .5" 63 x 19 x 13mm

The magnetic reed switch may be used with all Sensaphone Models to detect any unauthorized entry or intrusion. They are usually installed on doors or windows to detect their opening and closing. Several magnetic reed switches may be wired in series.

Sensaphone Power Accessories



24VDC Power Supply for 4-20mA Sensors with Battery Backup



Battery Backup Duration	Up to 8 hours
Power	24V / 40mA will power two devices
Sensor Series	Accessory
Dimensions	7.5 x 3.6 x 1.2" 190 x 92 x 31mm

4-20mA type transducers require an external power supply to operate when used with most Sensaphone devices. The 24VDC Power Supply with Battery Backup provides two parallel 24V outputs that can be used to power up to two 4-20mA transducers or any 24VDC device that requires battery backup. The unit includes (4) AA NiMh rechargeable batteries that will keep the transducers running for up to 24 hours in the event of a power failure. These devices are available with a domestic or international power supply.



Din Rail Mount 24V Power Supply



Input	88 - 264 VAC, 47 - 63 Hz
Output	24VDC @ 2.5A (60W)
Operating Temperature	-20° to 70°C (Derate starting at 50°C)
Mounting	Snap-on to DIN TS25/7.5 or TS35/15 rail system

This 24V power supply is capable of providing up to 2.5 Amps of output current which can be used to power sensors, 4-20mA current loops, or other controls. The DIN rail mounting saves space in tight enclosures. It also features high efficiency, a wide input voltage range 88-264VAC, and UL approvals. The power supply is protected against overvoltage, overload and short-circuit conditions.



PowerOut Alert Power Failure Switch



Operating Temperature Range	40° to 100°F 4° to 37°C
Time Delay	3 to 8 minutes
Contact Rating	.5 Amp @30V
Dimensions	2.3 x 3 x 2"

A compact power outage monitoring device that detects power failures by plugging into any 110 VAC receptacle outlet. When power loss is detected it will notify the Sensaphone. Works with all Sensaphone products. Comes with 15 feet of wire.

Sensaphone Industrial Sensors



Pressure Sensor



Measuring Range	0 to 200 psi
Operating Temperature	-40°F to 194°F I -40°C to 90°C
Process Connection	1/4 -18 NPT
Dimensions	2.63" x .75" 66.9 x 18.9mm

The Sensaphone Pressure Sensor can be used to measure and detect loss of pressure in many applications. An alarm from the pressure sensor can indicate a problem with a pump, a possible clogged influent line, loss of suction, a downstream clog or perhaps a burst pipe. Any of those failures can cause a pump motor to overheat and warp. The sensor will need a 24VDC power supply to operate (Part # FGD-0070)



Vibration Sensor



Measuring Range	0 to 25RMS
Frequency Range Hz	10 to 1,000
Operating Temperature Range	-25° to 80°C
Protection	IP 67 / IP 68 / IP 69K

The Sensaphone Vibration Monitor is designed to be permanently mounted on industrial equipment and continuously monitor the changes in a machine's vibration level. Detecting these changes early on prevents machinery from catastrophic failure, secondary damage, and expensive down time. The sensor will require a 24VDC power supply to operate (Part # FGD-0070).



Differential Pressure Sensor with Duct Mount Kit



Media Compability	Dry air or inert gas
Input Power	2-wire, loop-powered 4-20mA
Mode	Unidirectional or bidirectional, switch selectable
Dimensions	3.3" x 4.5" x 2.2" 84mm x 114mm x 55mm

This Differential Pressure Sensor kit comes with everything needed to monitor differential pressures in ductwork. The sensor features excellent tolerance to overpressure and vibration reduces field failures. A high accuracy digital sensor maintains calibration and reduces callbacks. The sensor monitors positive and negative pressure from the two include duct mounts. The kit also includes 12' of tubing for connecting the duct mounts to the senor, mounting hardware, and installation instructions. The sensor will need a 24VDC power supply to operate (Part # FGD-0070)



Differential Pressure Sensor with Wall Mount Kit



Media Compability	Dry air or inert gas
Input Power	2-wire, loop-powered 4-20mA
Mode	Unidirectional or bidirectional, switch selectable
Dimensions	3.3" x 4.5" x 2.2" 84mm x 114mm x 55mm

This Differential Pressure Sensor kit comes with two subtle recessed wall mount pickup tubes to monitor differential pressure away from the sensor. The sensor features excellent tolerance to overpressure and a high accuracy digital sensor maintains calibration and reduces callbacks. The sensor monitors positive and negative pressure from the two included wall mounts. The kit also includes two sets of 12' tubing for connecting the wall mounts to the senor, mounting hardware, and installation instructions. The sensor will need a 24VDC power supply to operate (Part # FGD-0070)



Split Core Current Sensor



Sensor Supply Voltage	+12 to 30 VDC
Supply Current	36 mA maximum
Max Load Resistance	700 Ohms @ 24 VDC (Vs-9)/0.02-40.2
Aperture (Hole) Size	0.75" DIA (insulated conductors required)

The split core current sensors monitor the current flowing to electrical equipment or buildings. The magnitude of this current is then converted into a linear and proportional 4 to 20 mA output signal which can be read by most Sensaphones. The sensors have jumper selectable input ranges, are fast acting and extremely accurate from 1 to 100% of the full scale output, and are factory calibrated using a NIST traceable standard.

4-20mA Type 50 Amp Split Core Current SensorFGD-0075-504-20mA Type 200 Amp Split Core Current SensorFGD-0075-200



Learn More About Industrial-Rated Sensors

Sensaphone now offers a full line of sensors to monitor more than just temperature and humidity. Air Quality, Water Quality, Pressure and Vibration sensors are all assisting customers to get more from their Sensaphone. These sensors provide real world data, so that you can take action before production is impacted, equipment and property are damaged, or the environment is contaminated. You reduce the costs of production drops, man-hours for site visits, cleanup and fines.

Learn more at www.sensaphone.com/industries

Sensaphone Water Quality Sensors



Conductivity Sensor



The Sensaphone Toroidal Conductivity Sensors are used in processes where conventional contacting sensors may become fouled or corroded. These probes are unique in the marketplace. They are loop-powered and provide direct 4-20 mA output. (Part # FGD-0070)

4-20mA Type Toroidal Conductivity Sensor 10MS	.FGD-0320
4-20mA Type Toroidal Conductivity Sensor 100MS	.FGD-0321
4-20mA Type Toroidal Conductivity Sensor 1,000 MS	.FGD-0322



Oxidation-Reduction Potential (ORP) Sensor



The Sensaphone ORP sensors are dependable industrial grade sensors designed to provide accurate measurement and a long service life under the most demanding conditions. ORP sensors measure of the cleanliness of the water by measuring the contaminants in the water. The sensor will require a 24VDC power supply to operate (Part # FGD-0070).



1-20mA Type pH Sensor



Changes in pH can be critical to water quality. Whether it be in a swimming pool, or more critical applications such water and wastewater treatment facilities, or clean water applications such as laboratories, food and beverage, HVAC systems or healtcare, this integral two-wire 4-20mA pH transmitter can be feed data directly to your Sensaphone device. The sensor will require a 24VDC power supply to operate. (Part # FGD-0053)



Dissolved Oxygen Sensor



This is the only optical dissolved oxygen sensor that outputs directly 4-20 mA for the %-saturation and concentration (mg/l or ppm). Optical DO sensors offer advantages over electrochemical DO sensors in that they are inherently self-referencing, and require no warm-up period. These sensors do not require constant flow to maintain a stable reading and are less affected by fouling. Maintenance is trivial. The sensor membrane lasts for approximately 2 years and is inexpensive to replace. The body is corrosion resistant and designed to stand up to the harsh environment of wastewater. No sensor on the market packs as much into one small package at such an affordable price.

Sensaphone WSG30 Wireless Sensors

The Sensaphone WSG30 offers monitoring of critical conditions at remote locations without running wires. Based on proven Sensaphone remote monitoring methods, the WSG30 has the ability to read sensor status from wireless sensors. And not just simple on/off status or open/closed conditions. The wireless technology includes full analog capability so real world values can be monitored. Iike actual temperatures, real tank levels, and flow rates.

The Sensaphone WSG30 can accept up to thirty wireless sensors. A variety of wireless sensor types are available to choose from in addition to two wireless interface modules. The interface modules allow you to

connect to existing equipment and transmit their status back to the WSG30.

The WSG30 Wireless Sensors all include a built in radio transmitter and run on AA batteries which will power the sensors for up to two years. An optional plug-in power supply is also available if one isn't supplied with the sensor. The batteries become a backup if main AC power fails. The wireless sensors can be placed up to 300' | 91m away from the WSG30 or much farther with a line of sight. The sensors also can create a mesh network that expands the wireless sensor range.

WSG -Wireless -

Temperature Sensor



Includes a temperature element for monitoring temperatures wherever the device is installed. This sensor will monitor temperatures from 32° to 115°F \mid 0° to 46°C.

WSG Wireless Temperature Sensor FGD-WSG30-TMP



Temperature Sensor w/ Probe



Includes an external temperature probe for monitoring in a harsh environment such as a refrigerator or freezer. The sensor will monitor temperature from -109° to 115°F | -85°

to 46°C. In temperatures below -20°F use part number FGD-WSG30-TEX85. Also available with NIST Certification.

WSG Wireless Temperature Sensor w/External Probe FGD-WSG30-TEX
WSG Wireless Ultra Low Temperature Sensor w/External Probe FGD-WSG30-TEX85
WSG Wireless Ultra Low Temperature Sensor in Glass Bead Vial FGD-WSG30-GBV



Dry Contact Bridge



Includes input terminals for connecting to any normally-open or normally-closed output.

WSG Wireless Dry Contact Bridge FGD-WSG30-DRY



Humidity Sensor



Includes a humidity sensor element for monitoring humidity from 0 to 95% wherever the device is installed.

WSG Wireless Humidity Sensor. FGD-WSG30-HUM



Power Failure Sensor



Includes a wall plug in power supply that will detect the loss of power at the outlet where the power supply is attached. Two AA batteries will power the sensor and allow it to transmit alarms in the event of a power outage.

WSG Wireless Power Failure Sensor. . . . FGD-WSG30-PWR



4-20mA Bridge



Includes a 4-20mA input and 24V loop power supply. The sensor can be used to monitor the output of any 4-20mA transducer. Comes with plug in power supply.

WSG Wireless 4-20mA Bridge. FGD-WSG30-4-20



Spot Water Detection Sensor



Includes water sensing probes for monitoring the presence of water at a particular location.

WSG Wireless Spot Water

Detection Sensor FGD-WSG30-SPOT



Zone Water Detection Sensor



Includes 10' of water sensing cable for monitoring for the presence of water in a particular area. Additional lengths can be added to increase the monitored area.

WSG Wireless Zone Water

Detection Sensor FGD-WSG30-ZONE

Sensaphone IMS - Infrastructure Monitoring Solutions

The Sensaphone IMS family allows monitoring of potential environmental threats in many of the same ways as traditional Sensaphone products. They can monitor for conditions such as temperature and humidity range, the presence of water, power failure, and physical security with both hard-wired and wireless sensors.

The IMS solutions are designed with many features that go beyond the traditional line of Sensaphone products. One of the biggest advantages is the ability to provide web based monitoring while still offering a traditional phone line. Users can monitor a single room or multiple rooms spread out over a campus, city, state, country, or continents with the same software and still be assured they will receive alarms even if the network connection is lost. The IMS solution is built to be expandable up to 32 units - with eight sensors monitored by each unit, up to 256 inputs can be monitored from one computer. If that's not

enough, multiple networks can be managed within the same software.

At the center of any IMS solution is the software. All units come with the ConsoleView software which allows IMS users to program and manage their network. It allows users to achieve maximum potential from their system by setting detailed parameters for sensors, alarms and more. A multi-site, multi-user software license is included with the purchase so there is no worry about additional licensing costs.

In addition to all of the other advanced features, the IMS solutions offer features specific to monitoring a data center or computer room. The solution provides integrated monitoring of network connectivity and server operation, provides a full event-history and trending, and the units can be mounted directly into a server rack.

Even though the IMS solution was designed with the IT professional in mind, it is finding useful applications in many medical, pharmaceutical, and food industries that have a need for monitoring several locations using one simple solution.







Carasa de la Composição de la Composição

Reliability

Supervised Sensors

All of the IMS sensors are continuously monitored by the IMS parent unit. If they become disconnected an alert will be sent.

Powered Sensors

All IMS sensors are powered through their connection to the IMS parent unit.

Redundant communication paths with "out of band" alarm notification.

Receive alarm notification via several different channels; e-mail, text message, phone, and fax.

Ease of Use

Integrated Web Server

Plug and play sensors with automatic identification and setup

All IMS sensors are connected using standard Cat-5 cables. As soon as they're plugged in, they become active and start working.

Convenient Cat-5 cabling for sensors

The use of Cat-5 jacks for sensor inputs allows the use of existing structured cabling to connect remote sensors.

Powerful Features

Data Logging

All IMS systems gather a time-stamped collection of input values that can be used to view and graph information.

Detailed Event History

The eventlog contains time-stamped messages that describe activities performed by the unit such as alarm detection, user logins, telephone calls, and alarm acknowledgement.

Network Management Integration

The IMS system helps maintain, monitor, expedite, and control conditions that effect both large and small networks.

Video integration with alarm triggering image capture



Sensaphone IMS-1000

Single Room Monitoring Solution



IMS-1000 Details

The rack-mountable Sensaphone IMS-1000 Single Room Monitoring Solution has a built-in web server that lets users view status, make changes, and review history while the included relay output can switch local devices on/off based on alarm activity. Receive alarm notifications through e-mail, text messaging, and SNMP. The available voice modem adds voice alerts and call-in status. Each sensor input features LEDs to indicate status while alarm LEDs show when power, IP, or battery alarms have been triggered.

- Web-based monitor for servers and other applications
- Built-in web server lets you to view status, make changes and review history
- Receive alarm notifications through a standard Ethernet connection
- · Alarm notifications through e-mail, text messaging, and SNMP
- Up to eight plug-and-play CAT5 sensors monitor temperature, humidity, smoke, fire, break-in
- \bullet Included relay output can switch local devices on/off based on alarm activity
- Voice modem adds voice alerts and call-in status updates



◆Add a WiFi Option

Add the ability to have your IMS-1000 communicate over Wi-Fi. The Sensaphone Wi-Fi adapter is a high-speed, long-range outdoor Wireless Bridge that is an ideal solution for adding Wi-Fi connectivity to the IMS-1000. This is the perfect cost effective solution when faced with running long runs of communication cable.

What's in the	box	Included Features
✓ IMS-1000	✓ Telephone Cord (Optional)	✓ Internal battery-backup system provides 3.5 hours of continuous
✓ Power Supply	✓ Mounting hardware	monitoring and alerts
√ CD		✓ Power failure monitoring
✓ User's Manual and Do	cumentation	✓ No monthly fees

Product Name Part Number







Easy to use sensors

Eight plug and play sensor inputs monitor environmental conditions and/or alarm contacts. All sensors use CAT5 cabling and are active and supervised as soon as they're plugged in.

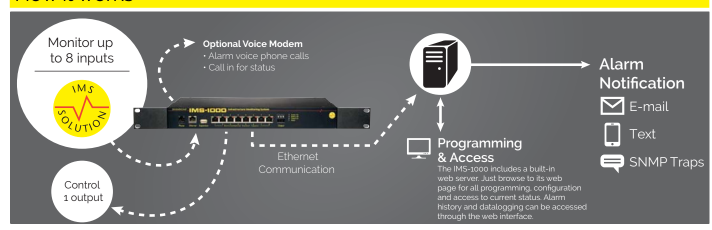
Web Interface

Effortlessly check the latest status, check previous alarm events, or make programming changes to your IMS-1000 through the built-in webpage.

Redundancy

The custom voice phone calls provide an alarm delivery path independent of the computer network. The built in battery backup will keep the IMS-1000 monitoring when the power goes out.

How it works



Features & Specifications

Communication

Method: Ethernet and Phone line

Number of Inputs: 8

Input Types: IMS Solution

Output Relay: Manual or automatic control

Remote Access: Website to access status and programming

Local Access: LEDs for System On, Battery Status,

Output Status, and Alarm Status

Physical: 14 x 1.75 x 7" • 3.75lbs

355 x 44 x 178mm • 1.7kg

Alarm Notification:

16 User profiles with 4 contacts per profile any combination of e-mail, text message, SNMP trap or voice phone calls (optional)

IP Monitoring:

Up to 16 network devices or servers, specific TCP port services can be monitored for connectivity and response

Data Logging:

100,000 samples (include data, date, and time), 1 second to 1 month sampling rates, all sensors, battery and power

Warranty: 3 Years

www.sensaphone.com

Sensaphone IMS-4000

Expandable Web Based Monitoring



The Infrastructure Monitoring System (IMS-4000) is the perfect solution to oversee critical environmental conditions in multiple locations across your entire infrastructure. The system is designed to be a comprehensive method of ensuring 100% up-time of your computer systems. By monitoring all aspects of your computer room, including environmental conditions and network equipment, the system will keep you informed of the status of your infrastructure. Monitored conditions can include temperature levels, humidity levels, line voltage, leak detection, server response, UPS systems, and more. The system allows appropriate personnel to be notified immediately of any detected problems.

Notification can occur via voice telephone call, pager, e-mail, or fax. An internal battery backup system insures that the unit will continue to run if main power fails. The system also includes the ability to remotely perform diagnostic tests via Touch-Tone commands or e-mail.

Each IMS-4000 host unit can support as many as eight environmental sensors – including temperature, humidity, smoke, sound-level, motion, water, break-in, air flow, and power outage – as well as IP-device

monitoring to ensure component availability across your network. As many as 31 expansion nodes can be added. The expansion nodes offer the ability to monitor hard wired or wireless sensors. The IMS-4000 can monitor computer-room activity through motion sensors or reed switches, alerting you when there is activity outside of normal working hours.

Features: Receive infrastructure status update information from any location at any time using it's built-in webserver. The ConsoleView software allow you to view status, make program changes and review data history.

Alerts: Receive timely alarm notifications through the Ethernet port and standard telephone interface. Whenever a problem occurs anywhere within your network environment, customizable voice alerts, e-mails, and text messaging notify you. Across Wide-Area Networks, you can select alerts from certain locations to go only to the nearest personnel.

What's in the box Included Features ✓ IMS-4000 ✓ Power Cord ✓ Internal rechargeable battery-backup system provides 3.5 hours of continuous monitoring and alerts ✓ Mounting Hardware ✓ CD ✓ Power failure monitoring ✓ No monthly fees

 Product Name
 Part Number

 Sensaphone IMS-4000 Enterprise Host Unit
 IMS-4001



Easy to use sensors

Eight plug and play sensors monitor environmental conditions and/or alarm contacts per host and node. All sensors use CAT5 cabling and are active and supervised as soon as they're plugged in.



Console View Software

Effortlessly manage several units, check the latest status, previous alarm events, or make programming changes to your IMS-4000 system with the included Console View software.



Expandable

The IMS-4000 Enterprise System is made to be expanded. With the ability to accept 31 Node units the IMS system can be spread out across a building, state, or country.

Features & Specifications

Communication Method	Ethernet & Phone line
Number of Inputs	8, expandable to 256
Input Types	IMS Solution
Remote Access	Console View Software and or website to access status and programming
Local Access	LEDs to show ethernet connectivity, and power alarms
Alarm Notification	64 User profiles with 4 contacts per profile - any combination of e-mail, text message, SNMP trap, or voice phone calls.
IP Monitoring	Up to 64 network devices or servers per host or node, 2,048 total
Data Logging	62,500 samples (include data, date, and time), 1 second to 1 month sampling rates, all sensors, battery and power
Supported Protocols	Web page - HTTP, PDA, WAP, and XML SNMP - MIB with traps, GET, GETNEXT, and SET
Power Supply	Plug in power supply also monitors for power failures Built in battery backup
Physical	19 x 1.75 x 9.5" 482 x 44 x 241mm 7.4lbs 3.3kg
Warranty	3 Years

Popular Applications



Data Center

Computer downtime is no longer acceptable in our fast paced world, so keeping your systems up and running should be a high priority. The IMS-4000 can call, text or email as soon as a problem arises.



Cold Storage

Don't find out that your freezer has stopped running until the next morning. The IMS-4000 will alert you as soon as the temperature reaches a temperature you set.

Sensaphone IMS-4000 Expansion

IMS -4000 Expansion Node



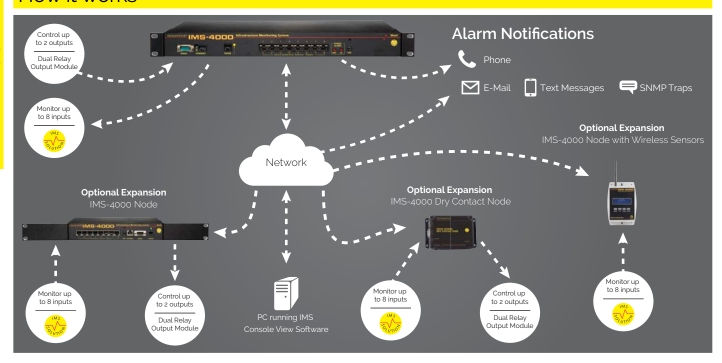
The IMS-4000 Node allows IMS-4000 users to expand their infrastructure and monitor additional inputs in locations away from the IMS-4000 Host. Up to thirty—one Nodes can be used with each IMS-4000 Host. Much like the Host, the Node can monitor eight inputs for environmental conditions and or alarm contacts from other computer equipment such as UPS systems. The Node connects to the Host via a RJ-45 10/100BASE-T Ethernet and is monitored via the ConsoleView software included with the Host.

Number of Inputs	8
Input Types	IMS Solution
Remote Access	Console View Software and or website to access status and programming
Local Access	LEDs to show ethernet connectivity and power alarms. RS-232 serial port for local configuration
Power Supply	Plug in power supply also monitors for power failures. Built in battery backup
Physical	9.6 x 1.75 x 7" 482 x 44 x 241mm 7.4lbs 3.3kg
Warranty	3 Years

Product Name Part Number

Sensaphone IMS-4000 Enterprise Monitoring Node Expansion Unit IMS-4002

How it works



Sensaphone IMS-4000 Expansion

IMS Accessories



IMS-4000 Dual Relay Output Module



The IMS-4310 Dual Relay Output Module allows you to control two devices from any IMS-4000 Host or Node. Each output may be controlled either manually or automatically. Each output has the option of providing either a dry relay contact or 12VDC power. Two switches located inside the device select the output type.

NS-4000 Dry Contact Node





Number of Inputs	8
Input Types	Dry Contact, Normally Open or Normally Closed
Internal Monitoring	AC Power, Backup Battery
Local Access	Power LED, Ethernet LEDs
Operating Temperature	32°to 122°F 0° to 50°C
Power Supply	Plug in power supply Built in battery backup
Physical	7.3 x 5.5 x 1.5" 185 x 140 x 381mm 2lbs .9kg
Power Consumption	2.5W

The IMS-4000 Dry Contact Node provides eight dry contact inputs (normally open/normally closed) and works in conjunction with the IMS Host. The device communicates with the IMS-4000 Host via its Ethernet connection. The Dry Contact Node is a cost-effective solution when your application only requires monitoring of dry contacts. With this device you do not need to use Dry Contact Bridges, thus reducing cost, installation time, and space. This device includes four AA rechargeable NiMH batteries for power backup in the event of a power failure. Both main power and battery charge are monitored and can be programmed to trip alarms as well. The unit comes in a black plastic enclosure with tabs for wall mounting. Rubber feet are also included for placement on a shelf/desktop.

Sensaphone IMS Temperature Sensors



IMS Room Temperature Sensor



Sensor Temperature Range	5° to 122°F -15° to 50°C
Accuracy	± 3°F ±1.7°C
Sensor Series	IMS Solution
Dimensions	4.5 x 2.8 x 1.3" 110 x 70 x 30mm

The IMS-4810 temperature sensor is designed to connect to the Sensaphone IMS series product line and monitor indoor temperatures. The electrical connection between the sensor and IMS unit is made via RJ-45 patch cable.



IMS Room Temperature Sensor w/ Display



Sensor Temperature Range	32° to 95°F 0° to 35°C
Accuracy	± 3°F ±1.7°C
Sensor Series	IMS Solution
Dimensions	4.8 x 2.9 x 1.9" 120 x 73 x 47mm
Notes	Available in °F, or °C. See below for appropriate part number

The IMS-4811 temperature sensor is designed to connect to the Sensaphone IMS series product line and monitor indoor temperatures. The electrical connection between the sensor and IMS unit is made via RJ-45 patch cable (not included). The sensor includes a LCD display for local readings.

Part NamePart NumberIMS Solution Room Temperature Sensor w/ Display (°F)IMS-4811IMS Solution Room Temperature Sensor w/ Display (°C)IMS-4813



IMS Mini Temperature Sensor



Sensor Temperature Range	5° to 140°F -15° to 60°C
Accuracy	± 3°F ±1.7°C
Sensor Series	IMS Solution
Dimensions	2.1 x .6 x 1.4" 54 x 15 x 35mm

The IMS-4812 Mini Temperature Sensor is designed to connect to the Sensaphone IMS series product line and monitor temperatures in tight locations (for example, inside equipment racks). The electrical connection between the sensor and IMS unit is made via the attached 7' RJ-45 patch cable.

Part Name Pa	rt Number
IMS Solution Mini Temperature Sensor (°F)	. IMS-4812
IMS Solution Mini Temperature Sensor (°C)	1S-4812-C



IMS Ultra Low Temperature Sensor



Sensor Temperature Range	-122° to 53°F -86° to 12°C
Accuracy	±3°F ±1.7°C
Sensor Series	IMS Solution
Notes	Available with NIST Certification

This sensor is designed to monitor temperatures in refrigerators or freezers. The connection between the sensor and IMS unit is made via the attached 7' RJ-45 patch cable. The sensor probe can reliably monitor temperatures as low as -122°F (-86°C). The temperature probe comes with 12' of cable.

Part NamePart NumberIMS Solution Ultra Low Temperature SensorIMS-4814IMS Solution Ultra Low Temperature Sensor & NISTIMS-4814-NIST



IMS Ultra Low Temperature Sensor in Glass Bead Vial



Sensor Temperature Range	-122° to 53°F -86° to 12°C
Accuracy	± 3°F ±1.7°C
Sensor Series	IMS Solution
Notes	Available with NIST Certification

This glass bead filled vial will buffer any momentary fluctuations that may cause a preliminary alarm dial out, such as defrost cycles, opening of doors, and fans circulating air. The glass beads will slow the response time of the sensor allowing normal daily operations to occur without having an alarm. The connection between the sensor and IMS unit is made via the attached 7' RJ-45 patch cable. The temperature probe comes with 12' of cable.



IMS Temperature Sensor w/ External Probe



Sensor Temperature Range	32° to 176°F 0° to 80°C
Accuracy	± 3°F ±1.7°C
Sensor Series	IMS Solution
Dimensions	2.8" x 1.6" 72mm x 40mm

This sensor is designed to connect to the Sensaphone IMS product line and monitor temperatures in areas where a traditional sensor won't fit.

The electrical connection between the sensor and IMS unit is made via the attached 7' RJ-45 patch cable. The sensor probe may be secured inside equipment using the included clamp or it may be hung using tie wraps. The temperature probe comes with 12' of cable.

Part Name	Part Number
IMS Solution Temperature Sensor w/ Externa	bbe

Sensaphone IMS Sensors



IMS Room Humidity Sensor



Operating Temperature	32° to 122°F -28° to 80°C
Humidity	0 to 100%
Sensor Series	IMS Solution
Dimensions	4.5 x 2.8 x 1.3" 114 x 70 x 32mm

The IMS-4820 humidity sensor is designed to connect to the Sensaphone IMS series product line and monitor indoor humidity levels. The electrical connection between the sensor and IMS unit is made via RJ-45 patch cable (not included). The sensor may be mounted either on a wall or to a single-gang electrical box.



IMS Room Humidity Sensor w/ Display



Operating Temperature	32° to 158°F 0° to 70°C
Humidity	5 to 95%
Sensor Series	IMS Solution
Dimensions	4.8 x 2.9 x 1.9" 120 x 73 x 47mm

The IMS-4821 humidity sensor is designed to connect to the Sensaphone IMS series product line and monitor indoor humidity. The electrical connection between the sensor and IMS unit is made via RJ-45 patch cable (not included). The sensor may be mounted either on a wall or to a single-gang electrical box. The IMS-4821 includes a LCD display for local readings.



IMS Water Detection Sensor



Operating Temperature	32° to 140°F 0° to 60°C
Housing	Plastic
Sensor Series	IMS Series
Dimensions	5.5 x 3.3 x 1.4" 140 x 83 x 33mm

The IMS-4830 Water Detection Sensor protects your server and equipment from damaging water leaks from malfunctioning HVAC systems, cafeteria accidents, or any general plumbing failures in your facilities. The IMS-4830 is powered directly by the IMS unit when connected with the included 7' RJ-45 patch cable. 10' of water sensing rope is also included.

Part Name	Part Number
IMS Solution Water Detection Sensor	
Water Rope Extension for Zone Water Detection Sensors .	





Operating Temperature	5° to 104°F -15° to 40°C
Accuracy	± 2%
Power Connection	15 Amp: IEC320-C14 inlet IEC320-C13 outlet 20 Amp: IEC320-C20 inlet IEC320-C19 outlet
Dimensions	7.3 x 2.1 x 3.6'" 184 x 54 x 92mm

These sensors monitor current consumption of a particular device or circuit. It reports the actual current flow in the circuit, allowing you to know the current draw from devices. Any failed generator starts are reported to you immediately. These units can monitor a voltage range from 0-250VAC 50/60Hz.

Part NamePart NumberIMS Solution 15 Amp Current Sensor.IMS-4841IMS Solution 20 Amp Current SensorIMS-4842



External Power Failure Sensor



Range	0 to 250 VAC, 50/60 Hz
Accuracy	± 2%
Power Connection	Universal IEC-320 power inlet
Dimensions	5 x 2.5 x 1.6" 127 x 63 x 41mm

The IMS-4840 External Power Failure Sensor lets you monitor power anywhere within your infrastructure. It reports any loss of power and measures the current voltage in the circuit, allowing you to know the status of each server rack and even of your remote UPS. Any failed generator starts are reported to you immediately. The IMS-4840 can monitor voltage from 0–250VAC 50/60Hz



Axis IP Camera



Operating Temperature	32° to 122°F 0° to 50°C
Viewing Angle	47° horizontal
Resolution	640 x 480
Dimensions	2.3 x 3.7 x 1.4" 59 x 95 x 34mm

The Axis IP Camera is a small network camera ideal for monitoring your small business property, data center, or residence. The camera can be used in combination with the IMS-1000 or IMS-4000 systems to send camera snapshots via e-mail when alarms are detected.

Sensaphone IMS Sensors



IMS Dry Contact Bridge



Operating Temperature	32° to 122°F 0° to 50°C
Input	Normally Open or Normally Closed Dry Contact
Source/Sense Voltage	14VDC
Dimensions	4.2 x 3.3 x 1.3" 106 x 84 x 33mm

The IMS-4850 Dry Contact Bridge allows you to connect a dry contact alarm from any device to your IMS. The Dry Contact Bridge is compatible with Normally Open and Normally Closed contacts. The electrical connection between the sensor and IMS is made via RJ-45 patch cable (not included). The sensor may be mounted either on a wall or rest on the floor.



IMS 4-20mA Bridge



Current Limit	50mA
Accuracy	± .25%
Sensor Series	IMS Solution
Dimensions	4.2 x 3.3 x 1.3" 106 x 84 x 33mm

The 4–20mA Bridge allows you to connect a 4–20mA transducer to your Sensaphone IMS unit. The 4–20mA Bridge features optical isolation between the input and the IMS unit, which ensures trouble-free operation and safety. The electrical connection between the bridge and IMS is made via RJ-45 patch cable (not included). The bridge may be mounted either on a wall or rest on the floor.



IMS Magnetic Reed Door & Window Switch



Operating Temperature	32° to 122°F 0° to 50°C
Bridge Input	Normally Open or Normally Closed Dry Contact
Source/Sense Voltage	14VDC
Sensor Series	IMS Solution

The IMS-4860 Magnetic Reed Switch with bridge enables your IMS unit to detect if any unauthorized entry or intrusion has occurred. The bridge may be mounted either on a wall or rest on the floor. The switch is mounted to doors or windows you wish to monitor. The electrical connection between the bridge and IMS unit is made via 7' RJ-45 patch cable.



IMS Infrared Motion Detection Sensor



Operating Temperature	-4° to 140°F -20° to 60°C
Connection	RJ45
Sensor Series	IMS Solution
Dimensions	3.8 x 1.8 x 2.5" 97 x 63 x 47mm

The IMS-4861 Passive Infrared Detection Sensor is a dual-element passive infrared intrusion detector for use in electronic security systems. It reduces false alarms by eliminating background noises and nuisance stimuli. The IMS-4861 employs variable pulse-count adjustment, thus making it adaptable for use both inside and outside of server/equipment rooms.



Smoke Detection Sensor



Operating Temperature	40° to 100°F 4° to 37°C
Connection	RJ45
Sensor Series	IMS Solution
Dimensions	6.5 diameter x 2.6" 165 x 66mm

The IMS-4862 Smoke Detector Sensor is designed to connect to the IMS Host or Node and monitor for smoke in indoor environments. The electrical connection between the sensor and IMS is made via the attached RJ-45 patch cable. The sensor may be secured to a wall or ceiling (hardware not included).



IMS Airflow Sensor



Operating Temperature	32° to 80° F 0° to 27°C
Sensing Range	Approximately 0 to 2,000 fpm
Sensor Series	IMS Solution
Dimensions	4.2 x 1.6 x 0.9" 106 x 40 x 23mm

The Airflow sensor is designed to monitor for the presence or absence of cool moving air. This is especially useful for monitoring air conditioning systems. The sensor can provide relative air flow as a percentage from 0 to 100. The sensor is compatible with both the IMS-1000 and IMS-4000 devices.

Part Name	Part Number
IMS Solution Airflow Sensor	IMS-4863

Sensaphone IMS-4000 Node for Wireless Sensors

IMS Wireless Expansion

The IMS-4000 Receiver Node for Wireless Sensors extends the environmental monitoring capability of your IMS-4000 system by implementing Wireless Sensor technology. The Receiver Node can work with up to eight wireless sensors. The unit will wirelessly communicate with the sensors, then transmit their status back to your IMS-4000 host via its Ethernet connection. Wireless sensors are available to monitor Temperature, Humidity, Water on the Floor, Power, Dry Contacts, and 4-20mA signals. The sensors use mesh networking technology to create

multiple communication paths between the sensors and the Receiver Node to ensure reliable communications. Sensors can also be battery powered for those installations where an outlet may not be available. A LCD is provided to show the status of all wireless sensors. The unit is powered by a plug-in adapter and has a 6V 1.3 AH rechargeable backup battery located inside the enclosure. Circuitry in the unit will maintain precise charging of the battery system.



Features & Specifications		
Number of Wireless Inputs	8	
Input Types	IMS Wireless Solution	
Operating Temperature Range	32° to 122°F 0° to 50°C	
Wireless Range	Up to 250' 72m indoor	
Wireless Sensor Frequency	ISM 2.4GHz	
Transmit Power Output	100mW (20dBm)	
Internal Monitoring	AC power, battery backup	
Local Access	80 character backlit LCD display	
Power Supply	Plug in power supply also monitors for power failures Internal battery backup	
Physical	7.6 x 5.1 x 2" 190 x 130 x 50mm • 1.75lbs .8kg	
Warranty	3 Years	



♦ Wireless Sensors

The Sensaphone IMS Wireless Sensors sensors communicate with the Wireless Node via an integrated 2.4GHz wireless radio. The devices can transmit a signal up to 250′ | 75m indoors and even greater distances line of site. The sensors come with 3AA batteries which will power the sensors for 2 years. An optional power supply is also available, in which case batteries function as backup power.

 Product Name
 Part Number

 Sensaphone IMS-4000 Receiver Node for Wireless Sensors
 IMS-4200

Wireless Temperature Sensor



Sensor Temperature Range	32° to 115°F 0° to 57°C
Accuracy	± 1°F ±.56°C

This wireless temperature sensor measures ambient air temperatures from 32° to 115° | 0° to 57°C.

Wireless Ultra Low Temperature Sensor



Temperature Range	-109° to 122°F 85° to 50°C
Accuracy	±1.8°F ±1°C

Includes an external temperature probe and is intended for monitoring temperatures in refrigerators and freezers.

IMS Wireless Temperature Sensor IMS-4210

IMS Wireless Ultra Low Temperature Sensor with External Probe. IMS-4210-E



Wireless Humidity Sensor



Humidity Range	5 to 90%RH
Accuracy	3%

Transmits actual humidity levels to the IMS unit for programmable high and low alarm limits.



Wireless Power Failure Sensor



Operating Range	32° to 115°F 0° to 57°C
Range	Up to 250' 76m

Includes a plug in power supply that monitors for loss of power. Runs on batteries if power does go out.

IMS Wireless Humidity Sensor. IMS-4211 IMS Wireless Power Failure Sensor. IMS-4213



Wireless Dry Contact Bridge



Input Characteristics	3MΩ to 3V
Operating Range	32° to 115°F 0° to 57°C

The Wireless Dry Contact Bridge provides remote contact monitoring without running wires.



Wireless 4-20mA Bridge



Input Load	260 Ohms
Loop Current	20mA Max

The sensor provides monitoring of 4-20mA transducers. A 24V DC supply is built in to power the current loop.

IMS Wireless Dry Contact Bridge IMS-4212 IMS Wireless 4-20mA Bridge IMS-4214



Wireless Spot Water Detection Sensor



Operating Humidity Range	5–90%
Operating Range	32° to 115°F 0° to 57°C

This sensor has four probes on the bottom of the enclosure which will trigger an alarm when any adjacent pair get wet.



Wireless Zone Water Detection Sensor



Water Rope Length	10' 3m	
Water Rope Expansion	Up to 10 ropes	

This sensor comes with 10' of leak detection cable which triggers an alarm when it gets wet.

IMS Wireless Spot Water Detection Sensor . . IMS-4215 IMS Wireless Zone Water Detection Sensor . . IMS-4216



PH: 877-373-2700 F: 610-558-0222



Sensaphone 901 Tryens Road Aston, PA 19014

WWW.SENSAPHONE.COM

Distributed By:



ENVIRONMENTAL MONITORING FOR THE MOBILE AGE



Sensaphone's cloud-based Sentinel allows you to monitor remote facilities and environments and check critical conditions of your sensitive commodities with the same degree of certainty you've come to expect from Sensaphone.

They take the burden out of managing your system by giving you access to your readings from anywhere using a simple, powerful web-based interface and mobile app. If there's a disruption, you'll be the first to know. Alerts can be sent straight to your mobile device—keeping you updated and giving you peace-of-mind wherever you are so you can remain focused on business as usual.



