# SENSAPHONE® Wireless REMOTE MONITORING SOLUTIONS Solutions

## REMOTE MONITORING FROM ANYWHERE







- Remote monitoring
- Alarm notification
- Control
- Cellular communications
- For most remote locations





- Remote monitoring
- Alarm notication
  - Satellite communications
- For any location no matter how remote



## The ultimate choice for remote monitoring and control where telephone lines are non-existent or too expensive.

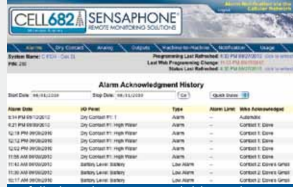


The latest addition to the Sensaphone wireless series of remote monitoring solutions is the Cell682. It can be placed at a remote, unmanned facility to detect a variety of potential equipment problems, and can even perform some output control. It uses standard cellular technology to communicate with the Sensaphone servers. If a telephone line is not already in place, the cellular communications in the Sensaphone Cell682 can provide a convenient, reliable, and cost effective method to monitor a remote facility.

The Sensaphone Cell682 provides an assortment of sensor input options to handle many different types of sensors and conditions to monitor. Two relay outputs are also included in the Cell682 for local control.

#### **6 Analog Inputs**

- Can accept any 4-20mA analog transducer.
- Input range can be custom scaled to measure in real engineering units.
- Thermistors can be connected directly to accurately measure temperature.



A full alarm history is available on the CELL682 website

#### 8 Dry Contact Inputs

- Each channel can be normally open or normally closed.
- Any input can be configured to accumulate run time.

#### 2 Relay Outputs

- Manually controlled through website.
- Automatically switched when an alarm occurs.
- Built in duplex pump control logic.
- Alarms can automatically initiate an output response to a different location.

# FELL 682 SENSAPHONE STATE OF CONTROL SANDE MONTORNO SOLUTIONS SYSTEM RAME (S. CO.) DATE OF CONTROL SANDE SOLUTIONS SYSTEM RAME (S. CO.) DATE OF CONTROL SANDE SOLUTIONS STATE OF CONTROL DATE OF CONTROL SANDE SOLUTIONS SOLUTION OF CONTROL DATE OF CONTROL SANDE SOLUTIONS SOLUTION OF CONTROL DATE OF CONTROL SANDE SOLUTIONS SOLUTION OF CONTROL DATE OF CONTROL DA

Status of all conditions are available anytime online

#### Alarm Notification

When an input channel detects an alarm, or out of range condition, there is an immediate communication from the Cell682 out to the redundant

Sensaphone servers to process the alarm. The appropriate people are then contacted immediately by the Sensaphone servers using the following methods:

- E-mail messages
- Cell phone and pager text messages
- Custom voice phone calls

The Cell682 is packaged for outdoor use in a Nema-4X housing, and even includes battery backup. A website is provided for status, history, alarm response programming, and manual output control.



#### Remote Satellite Monitoring with 100% Coverage



#### **Coverage:**

The New Sensaphone SAT4D is designed to monitor a remote site no matter where it is located. Cellular coverage is getting better, but there are still many remote locations where cellular is not an option. The SAT4D uses direct satellite communications, which results in 100% coverage across the United States as well as many other countries.

#### Power:

Not only does the SAT4D make your communication easy, but it also takes away your power source worries, too. The new SAT4D remote monitoring system requires no power at all. Mount it, connect your sensors, and walk away. The SAT4D runs on 4 AA lithium batteries that will operate for at least three years without power. Place it anywhere, and only come back every three years to change the batteries.

#### **Alarm Inputs:**

The Sensaphone SAT4D can monitor up to 4 dry contact inputs for alarms. Each input can be either normally open or normally closed. User programmable recognitions times can be set individually for each input.

#### **Alarm Notification:**

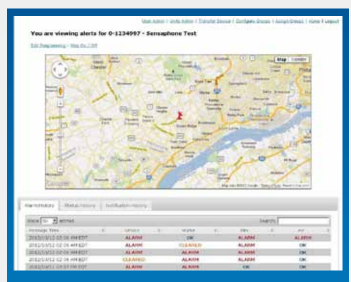
When an alarm occurs on any of the inputs, the SAT4D sends a message via satellite that is delivered to the Sensaphone servers. From there, up to eight custom voice phone calls are made to notify the appropriate personnel of the alarm. Up to six text or e-mail messages can also be sent for alarms.

#### Web Interface:

All communications to and from the SAT4D product go through the Sensaphone SAT4D server. You can log in to your account on the SAT4D website at any time to check the latest status, to check previous alarm events, or to make programming changes.

#### **Automatic Status Updates:**

In addition to sending out alarm events, the SAT4D will automatically send two status reports per day to the website. The history of these 12 hour snapshots remain available on the SAT4D server for future reference.



The SAT4D will transmit its status twice a day to the website. The status includes the present alarm condition of each input and the GPS location.

#### **PRODUCT FEATURE COMPARISON**

	I / OO 🛣
Wirolo	ss Alarms



Communications	Wireless Alarms	100% COVERAGE
Wireless Technology	GSM Cellular	Satellite
Wireless Coverage	90+%	100%
Inputs		
Analog 4-20mA Inputs	6	0
Contact Closure Inputs		4
Relay Outputs	2	0
Run Time Accumulation	Yes	No
Temperature Measurement	Yes	No
Alarm Delivery		
	Yes	
Text Message Alarm Notification	Yes	Yes
		V
Voice Phone Call Alarm Notification	Yes	Yes
	s	
Total Alarm Notification Destinations  Other Details	s	14
Total Alarm Notification Destinations  Other Details		
Total Alarm Notification Destinations  Other Details  Programming Access	s	
Total Alarm Notification Destinations  Other Details  Programming Access		14 Website Internal 3 Year Batteries
Total Alarm Notification Destinations  Other Details  Programming Access		
Total Alarm Notification Destinations         Other Details         Programming Access         Power Requirement         Duplex Pump Control Logic         Peer to Peer Control Logic		
Other Details Programming Access  Power Requirement  Duplex Pump Control Logic  Peer to Peer Control Logic  Enclosure Rating		
Other Details Programming Access  Power Requirement  Duplex Pump Control Logic  Peer to Peer Control Logic  Enclosure Rating		
Other Details Programming Access  Power Requirement  Duplex Pump Control Logic  Peer to Peer Control Logic  Enclosure Rating		
Other Details Programming Access  Power Requirement  Duplex Pump Control Logic  Peer to Peer Control Logic  Enclosure Rating  Operating Conditions		
Other Details Programming Access Power Requirement Duplex Pump Control Logic Peer to Peer Control Logic Enclosure Rating Operating Conditions  Ordering Information Hardware Part Number		

SENSAPHONE® 901 TRYENS ROAD ASTON, PA 19014 PH: 610-558-2700 F: 610-558-0222

F: 610-558-0222 WWW.SENSAPHONE.COM Distributed By:

LIT-1013 @ SENSAPHONE