

Remote Monitoring via Satellite with 100% Coverage



- Receive Voice phone calls and e-mails when alarms occur
- Verify Status and history on a webpage
- Satellite Communications, no cell phone or phone line required
- No Power Requirements
 Runs for three years on an internal battery



COVERAGE:

The New Sensaphone SAT4D is designed to monitor remote sites no matter where they are located. Instead of relying on phone lines or cell phone services which are not always available, the SAT4D uses direct satellite communications. The result is 100% communication coverage across the United States as well as many other countries. No need to worry about coverage maps, compatible carriers, analog vs. digital, weak signal strength, adding hi-gain antennas, or anything else. It works everywhere, plain and simple.



Contact Sensaphone for coverage details in other countries.



The SAT4D: Monitor Anything ... Anywhere ... and know where it is.

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 SAT4D website. From there, up to eight custom voice phone calls are made to notify the appropriate personnel of the alarm. Up to six e-mail messages can also be sent for alarms.

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 includes four AA Lithium batteries that will operate for approximately 3 years without power. Place it anywhere, and only come back every three years to change the battery.

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.

GPS:

In addition to the remote monitoring and alarm notification features, the SAT4D also includes GPS location technology. This allows the option to monitor mobile assets, or just the convenience of seeing exactly where all of your remote sites are located.

Ordering Information

Specifications subject to change without notice.

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

Distributed By: