SENSAPHONE® 1108

Desktop Monitoring System

Environmental/Process monitoring

over telephone lines with full programming capabilities.

- ☐ The versatile Model 1108 is designed for programming flexibility
- ☐ Variable alarm recognition and "listen-in" time, with alarm disable, security code access, remote sensing, and other programming features
- ☐ Monitors power, temperature, and other important environmental conditions to protect computers, equipment, and processes
- ☐ Automatically contacts you at up to 8 locations if unsafe conditions occur
- ☐ Allows you to contact your system using any telephone, to receive status reports and listen in to on-site sounds
- ☐ Helps you detect problems before they turn into disasters

Now you can protect your equipment and processes even when you can't be there—The Sensaphone 1108 monitors your computer rooms, equipment centers, offices, or any unattended facility to detect power failures, temperature extremes, intrusions, water incursion, sounds such as smoke and burglar alarms, and other conditions of your choice.

Alerts you immediately if problems arise—The Sensaphone 1108 automatically contacts you by phone at up to eight different phone numbers to alert you to unsafe conditions. The system communicates in voice-synthesized English, and even lets you "listen in" to actual on-site sounds.



CONDITIONS MONITORED:

Temperature

Humidity

Electricity

Water Incursion

Smoke

Sound

Windows & Doors

...and more!

ALERT

UP TO 8 DIAL-OUT NUMBERS:

If unsafe conditions occur, the Sensaphone will automatically dial up to eight numbers in sequence to advise you of the problem. Numbers may be up to 32 digits each, with your choice of pulse or tone dial-out.



COMMUNICATES OVER STANDARD PHONE LINES:

Call in for periodic status reports on all monitored conditions, using any telephone. The Model 1108 communicates in simple voice-synthesized English.

SENSAPHONE® 1108

Ideal for a variety of applications — The Sensaphone is useful wherever there is a need for monitoring of temperature, humidity, or other conditions. Sensors and input devices are available to suit a wide range of applications.

	HVAC Equipment				
	Computer rooms				
	Refrigeration and freezers				
	Health care centers				
	Offices				
	Warehouses				
	Livestock and egg/poultry				
	Home & property				
	Greenhouses				
	and many others!				
BUILT-IN FEATURES					
	8 User-selectable inputs, temperature or dry-contact				
	Microphone monitors high sound alarms and enables remote listen-in				
	AC Power failure sensing with variable recognition time				
	Battery condition monitor				
	Clock				
AC	OVANCED CAPABILITIES				
	User Programmable: Alarm recognition time, Call delay, Intercall delay, Message repetitions				
	Temperature sensing in Fahrenheit (-20°F to 150°F), or Celsius (-29°C to 65°C)				
	Individual temperature input calibration				
	Nonvolatile memory for all programmed parameters				



VERSATILE DIAL-OUT CAPABILITIES

Alert sensors	trigger pulse	or tone	dial-out
automatically	,		

- ☐ Dials up to 8 numbers, up to 32 digits each
- ☐ Continues dialing numbers in sequence, until acknowledged
- ☐ Call Progress: Intelligently detects ringing or busy signal
- ☐ Intelligent dial-out to beepers and pagers

EASY CONTROL ACCESS

- ☐ Keypad for local programming and status report
- ☐ Unit can be called from any phone to verify status of all monitored conditions
- ☐ Local or remote enabling/disabling of all dial-out conditions
- ☐ Can share a single phone line with an answering machine, allowing full operation of both units
- ☐ Programmable security code access

SPECIFICATIONS

Size: 7.5" W, 2" H, 8.5" D

Batteries: (6) 1.5 Volt "D" cell alkaline (not included)

Telephone Interface: FCC approved RJ-11 plug-in modular

connector with 6' cord

Operating Range: Unit should be kept between 32° F and

120° F

Temperature Sensing Range: -20° F to 150° F with remote

temperature sensor.

Shipping Weight: 4 lbs

NRTL listed for compliance with U.L. Standard 1459.

Technical data subject to change without notice.

We'd like to show you how the Sensaphone 1108 can help you monitor your equipment and facilities. Give us a call to find out more. Or listen to an actual Sensaphone report by calling 610-558-4591.