


☐

I'm not robot


reCAPTCHA

Continue

Sensaphone ims 4000 manual

We're here to help support your Sensaphone products. The Sensaphone Tech Support Department is the knowledgeable resource that will help walk you through any questions you may have about your product. We're here Monday through Friday from 8 A.M. to 5 P.M. (Eastern Time) Sensaphone Stratus EMS Monitoring System Sensaphone Sentinel Monitoring System Sensaphone Sentinel Monitoring System with Cellular Modem Sensaphone Sentinel PRO Monitoring System Sensaphone Sentinel PRO Monitoring System with Cellular Modem Sensaphone 400 & 800 Monitoring Systems Sensaphone 1400 & 1800 Monitoring Systems Sensaphone Express II Monitoring System Sensaphone IMS-1000 Single Room Monitoring Solution Sensaphone IMS-4000 Enterprise Monitoring Host Unit Sensaphone Web600 Monitoring System Sensaphone WSG30 Monitoring System Sensaphone IMS-4000E Enterprise Monitoring Host Sensaphone 2800 Sensaphone 2800 User's Manual Sensaphone FARMSitter (FGD-8100) Sensaphone FARMSitter User's Manual Sensaphone Boat Remote (FGD-8000) Sensaphone Boat Remote User's Manual Sensaphone Data Remote (FGD-2300) Sensaphone Data Remote User's Manual Sensaphone 3300 Sensaphone 3300 User's Manual Products Industries Support Support Technical Support Repair Support Warranty Registration Contact Contact Search This one-of-a-kind solution will change the way you think about computer room and network monitoring. The system is designed to be a comprehensive method of ensuring 100% up-time of your computer systems. By monitoring all aspects of your server room, including environmental conditions and network equipment, the IMS-4000E 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 the computer professional to be notified immediately of any detected problems. Notification can occur via voice telephone call or e-mail. We're here to help support your Sensaphone products. In the event your product stops working as it should, we offer full repair services.



Figure 10: Wall-mounted Node Unit

TABLETOP INSTALLATION

The IMS-4000 Node can be installed on a tabletop or shelf. Follow the steps below:

- 1) Attach the four self-adhesive rubber feet to the four corners on the bottom of the IMS-4000.
- 2) Place the unit on a tabletop or shelf and connect the power cord into a 120VAC 60Hz outlet.



Figure 11: Tabletop-mounted Node Unit

CONNECTING SENSORS

The IMS-4000 Node has eight sensor inputs. Each input can accept any sensor type. Sensors are available to monitor the following:

- Temperature
- Humidity
- Water detection
- AC voltage
- Smoke
- Security
- Motion
- Alarm contacts from external equipment

All IMS-4000 sensors connect to the Node using standard RJ-45 cables. This makes it easy to connect sensors directly to the unit. Simply plug one end of the cable into the sensor and the other end into one of the sensor inputs on the Node.

Another benefit of using RJ-45 connectors is that you can easily locate sensors at distant locations within your facility by using your existing structured cabling. For example, suppose you have an IMS-4000 Node installed in room A and you want to install a sensor in room B. If your existing cabling infrastructure has an unused cable path between room A and room B, then you simply use an RJ-45 interconnect cable to connect the IMS-4000 Node to the patch panel in room A, and an RJ-45 interconnect cable from the wall jack in room B to the sensor.

Note: The sensor produces an analog signal which must connect directly to the Host or Node. The path from the sensor to the IMS unit CANNOT pass through a network Hub or Switch.