RSN 5000

Remote Sensor Nodes for CBRN Monitoring

Multi-Functional CBRN Solutions



RSN 5000 Remote Sensor Node

The RSN 5000 Remote Sensor Node is a portable CBRN monitoring device suitable for the detection of toxic gases, aerosolized biological agents, and nuclear materials. Some sensors are mounted within its tough cylindrical aluminum shell of 20 cm diameter and 1 meter height, while other sensors, such as video or thermal IR cameras, can be connected to the node wirelessly. A built-in tripod is used to position the unit, or it may be secured to an adjacent structure using locking rings built into the exterior surface. Anti-theft features similar to those used

for automobiles have been incorporated due to their portability. Data gathered by a unit can be wirelessly transmitted to a remote local receiver positioned up to 2 km away. Collected data from multiple nodes may be transferred to a headquarters location 50-70 km distant using commercial RF digital transceivers.

Air is drawn into the unit through a top cap at the rate of 200 liters/minute and discharged through a perforated cylindrical exhaust section near the unit's base. The unit is modular in design, and depending on customer preferences, sampled air can be examined:

- for the presence of toxic gases by one or more of four state-of-the-art detection methods
- by an ultraviolet fluorescence-based biodetector designed to look for suspicious changes in bioaerosol concentrations
- by a sensitive gamma ray radiation detector capable of detecting suspicious changes in background radiation levels

FEATURES

- Full CBRN monitoring capability and GPS location
- 200 LPM air sampling rate
- Sample collection upon alarm
- Optional weather station and video
- Portable: 12 hours on battery power
- High speed 100 MHz wireless network
- 2 km range, up to 64 nodes per network
- Network operating software no license fee
- Plume dispersion software

APPLICATION AREAS

- Public spaces
- Sporting events
- Homeland security
- Military
- Power plants
- Environmental

If user-adjustable alarm levels are exceeded, a secondary sampling circuit can be automatically activated that collects a permanent aerosol particle sample onto a special high-efficiency filter element. The materials collected on this filter can then be examined using either rapid response portable or laboratory-grade biological, chemical or radiological assay protocols.



Optional Features

Weather Station - A portable weather station is available (as an option) that can be rapidly mounted to the unit and deployed to a height of 3 meters. If a toxic incident is encountered, the weather station provides invaluable information on wind speed and direction as well as GPS location, temperature and relative humidity. This information is needed to predict how the toxic material will disperse in the atmosphere and whether crowds or population need to be moved out of harm's way. Detection of a toxic incident is only the first step in minimizing its impact.

Camera Surveillance - A high resolution video or thermal IR camera may also be associated with the Remote Sensor Node, either being physically mounted to it or placed at a location with good visibility and electronically connected to it by a wireless link. This optional feature is highly recommended as it can be used to monitor a large area for suspicious individuals and can be a deterrent for a wide range of terrorist activities.

Toxic Plume Tracking - Software is available for integrating the data from multiple Remote Sensor Nodes onto maps of the local area and for predicting toxic plume concentrations and movement based on weather data provided by the portable weather station or by local meteorological stations. These models have been developed by the U.S. government for use by its municipalities. An area-monitoring gas detector is also available that can be remotely located and connected by wireless link.



ASAP Sentry software map view. Boxes on the bottom of the screen are monitoring up to 64 nodes in real-time (all data simulated to protect customer privacy)

Robotic Deployment - The unit may also be mounted to a robot for semiautomated deployment. This allows the sensor module to be rapidly moved from place to place. If a toxic event occurs, one robotic detection unit is capable of creating a detailed picture of the toxic plume's concentration and movement by being positioned for short periods of time at a number of points within the plume's downwind profile. This can create a rich actionable database not possible with fixed location devices. The robotic device is capable of operation in areas far too toxic or with radiation levels too high to be tolerated by emergency personnel.

Mobile Systems

Research International can also furnish complete turn-key systems for use with vehicles. These systems can be designed to function as local area network monitoring points or mobile sensor platforms, or both. In a typical case, a van will be equipped with built-in desks, storage areas for sensors and protective suits, auxiliary generator and power points, external antenna mounts, air conditioning, etc. If the van is to be used in hostile environments, both the front driving cab and rear work areas can be hermetically sealed to protect drivers and other personnel from exposure to toxic materials surrounding the vehicle.



Robotic mounting method for Remote Sensor Node, shown in active/field use position.





Remote Sensor Nodes will wirelessly connect to a central monitoring station.



Example Sprinter-based mobile laboratory space.



Remote Sensor Node Specification	
Component/Feature Options	Function
Toxic gas detector – Type I	Identification of up to 20 gases simultaneously at ppb/ppm levels using IMS technology.
Toxic gas detector – Type II	Identification of up to 40 gases simultaneously at ppm levels using infrared signature technology over a distance of up to 50 meters. Located externally and connected by wireless link.
Toxic gas detector – Type III	Electrochemical cells per customer selected type – maximum of 6 channels
Sampling fan	200 liters/minute
Bioaerosol detector	Detect sudden changes in biological aerosols, send sampling command
Sampling filter device	Collect samples when an alarm level is exceeded or by remote command
Industrial process control computer	Collect and store sensor data
Weather station	Provide wind speed and direction as well as GPS, temperature and humidity (optional)
Wireless links	Local link to sensors not mounted on Remote Sensor Node; and second link for data transmission to a remote receiver up to 2 km distant
Radiation detector	Sensitive gamma ray monitor
Thermal and/or high-resolution video camera	Monitor for suspicious activity and movement, detect explosion clouds. Can be located either on the node or externally and connected by wireless link
Wireless link to listening post	TCP/IP protocol, 2.4 GHz ISM band mesh-type network
Security against theft or tampering	Chain lock and automotive-type theft alarm
Size	0.2 m diameter x 1.0 m high without weather probe
Weight	25 kg; add 7 kg for portable weather station
Operating temperature range	-30°C to 60°C
Operating time	12 hours on battery; 1 week or more on mains power

Research International, Inc. reserves the right to change product and system specifications without prior notice.

Research International, Inc.

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