Cutting Edge Wireless Technology for Environmental Monitoring

The Vaisala viewLinc Monitoring System tracks environmental conditions wirelessly using Vaisala’s VaiNet wireless devices based on LoRa® technology. By using a modified chirp spread spectrum (CSS)* signal modulation, VaiNet provides robust communication that is extremely reliable over long distances and under harsh, complex and obstructed conditions. Long-range wireless communication eliminates the need for repeaters to boost signal strength. VaiNet’s wireless data loggers and access points are pre-programmed to locate each other and establish communication. Less equipment and less configuration simplifies installation so users can deploy with little or no previous experience setting up networked monitoring systems.

* See Terms on page 3.
VaiNet is Vaisala’s proprietary wireless platform utilizing LoRa® modulation. It operates on a sub-GHz ISM* band to prevent signal interference with WLAN applications.

Indoor wireless signal range in a typical warehouse environment exceeds 100 m (300 ft.).

VaiNet minimizes the risk of dead spots in installations with a low frequency signal that allows high penetration through common obstacles.

VaiNet uses a simple network topology; no repeaters, signal boosters, or mesh networking devices required.

Each VaiNet access point supports up to 32 RFL series wireless data loggers.

VaiNet data transmissions are encrypted to protect against eavesdropping, data tampering, and transfer errors.

Data loggers are “plug-and-play”, requiring no local configuration.

Wireless monitoring eliminates the risk of damaged or accidentally disconnected cabling, especially in high-traffic areas.

VaiNet deployment is fast, eliminating the need for expensive Ethernet connectivity for each data logger.

Although no advance site surveys are required, large installations (over eight AP10s) require planning to space access points on the same channel ≥ 50 m apart.

Typical data logger battery life exceeds 12 months, reducing the need for battery replacements between annual calibrations.

Battery powered models use two standard AA alkaline or lithium batteries.

RFL-series data loggers are available in temperature (up to two channels), temperature and humidity, or CO₂, with or without temperature and humidity.

The advantages of sub-GHz wireless technologies are compelling when considering the extensive use of other frequencies. By communicating outside the heavily trafficked 2.4 GHz bands, VaiNet’s signals are less vulnerable to interference.

Another advantage of sub-GHz wireless communication is that low frequency signals mean longer range and better penetration. Barriers typical to industrial and warehouse environments — cement block walls, metal shelving, heavy duty equipment, liquid products, foil packs — can be more easily penetrated by a lower-frequency signal. Importantly, the long range of the VaiNet signal allows for effective coverage in larger facilities with less networking equipment. Reliable data transmissions also mean fewer transmission retries, which saves on power.

### Secure Data across a Private Network

VaiNet provides all the benefits of spread spectrum wireless technology including resistance to interference, interception and multipath fading (reflections). Using the chirp signal to spread the RF energy over a wider band allows for reliable communications even when signal levels are below the background noise floor. It also reduces disruptions from overlapping signals the same frequencies.

Wireless device registration is handled by Vaisala’s monitoring software, the viewLinc Enterprise Server. Whenever a new data logger is added to the system, it is automatically identified by an access point, which forwards the logger’s information to viewLinc. Once accepted in viewLinc, data loggers will stay synchronized, even in situations where other nearby VaiNet networks overlap.

Measurements from data loggers are encrypted before they are transmitted between devices. The API10 access point and the viewLinc Enterprise Server verify that data has been received correctly. Once data is verified, it is stored to viewLinc’s secure database where it is protected from tampering and loss.

* See Terms on page 3.
Simple Topology, Easy Deployment

VaiNet technology is designed as a multi-star network topology*. The access points are connected to the software in a star configuration and each access point can support its own “star” of data loggers. The long-range capability of VaiNet allows alternate signal paths from data loggers to access points in the event of disrupted communications.

No passwords or key phrases need to be configured during installation. Unlike many Wi-Fi monitoring systems that require manual setup, VaiNet data loggers can connect only to VaiNet access points. This removes the need for key phrases for recognition, so new VaiNet data loggers automatically appear in the viewLinc software. Following confirmation by a viewLinc administrator, the system and the data logger exchange unique passcodes, securing the connection against tampering. This removes the need for manual entry of passwords and key phrases even in case of multiple overlapping VaiNet systems.

The simple network architecture, along with other attributes like automatic recovery from power and network outages, makes VaiNet purpose-built for critical monitoring applications. Designed for industries that require gap-free historical data from controlled environments, VaiNet uses cutting-edge wireless networking technology to provide a reliable, resilient, and secure monitoring system.

Key Terms

- **PoE**: Power over Ethernet allows one cable to provide both data and electrical power to devices such as wireless access points. Benefits of PoE include the elimination of the need for nearby power outlets, and the ability to use a central UPS at the network switch.
- **UPS**: Uninterruptible Power Supply (or Source) provides stored energy that supplies electricity during a power failure.
- **ISM bands**: Industrial, Scientific and Medical (ISM) radio bands (part of the radio spectrum) were originally reserved for non-telecommunications use, e.g., microwaves, radar and medical equipment.
- **Chirp Spread Spectrum (CSS)**: Chirp Spread Spectrum is a digital modulation technique that allows structuring of data transmitted along multiple radio frequencies. “Chirp” refers to a type of radio signal that uses the entire bandwidth of the spread spectrum to broadcast, making it resistant to any change of frequency. “Spectrum” refers to the range of frequencies used, and “Spread” means that a signal uses a wider band of frequencies, rather than the narrow band traditionally used for signal transmission.
- **Network Topology** describes how network components are arranged and connected, often using a diagram to depict the physical or logical structure of the network. Network topology maps typically depict star, ring, mesh, or other shapes. The map describes the physical nature of the network and some qualities of the device connectivity.
- **Access Point (AP)** generally refers to a device (also known as a gateway) that enables communication between wired and wireless parts of a network. Access points allow communication between devices using different network standards. For example, VaiNet access points connect the viewLinc Enterprise Server (which uses Ethernet) to the RFL series data loggers (which use VaiNet).
- **LoRa®** is a proprietary radio frequency modulation technology that uses a low-power signal to achieve extremely long-range, interference-resistant communications. This technology has been licensed to Vaisala to create the first private LoRa® network for the VaiNet wireless monitoring data loggers. This technology was further enhanced by additional protocol layers to produce VaiNet’s robust wireless method of environmental monitoring, reporting and alarming.