



SensorGW

The Mojyle SensorGW is specifically designed to integrate Monnit WIT™ Wireless Sensors with the iMonnit™ Online Wireless Sensor Monitoring and Notification System, over Wi-Fi uplinks.

SensorGW can connect the entire range of Monnit WIT™ Wireless Sensors over the Internet to the designated Central site Portal. Easy to deploy and configure, the SensorGW allows users to rapidly deploy the Sensors at locations far away from Ethernet ports and desktop computers. The MonnitLink™ USB gateway gets attached to the Mojyle SensorGW and the Wi-Fi uplink enables Secure wireless LAN connectivity. The SensorGW offers seamless experience for the users to leverage all the features offered by the iMonnit™ Online Wireless Sensor Monitoring and Notification System.

Applications of SensorGW

Data Centers, Convenience Stores, Large and Small Buildings and commercial properties, Facility Monitoring, Restaurants & refrigeration monitoring, Asset Management applications, Schools, Foreclosed Property, environmental monitoring at remote sites and Residential properties.

SensorGW offers high performance with low power consumption, drawing under 5 Watts of power. It is built upon an Open Source Platform and comes in a compact form-factor with Wi-Fi 802.11b/g/n, 1 x Gb Ethernet, 2 x USB 2.0. The physical dimensions of SensorGW are 95mm (L) x 65mm (W) x 48.5 mm (H).

Additional feature licenses on SensorGW can also enable Ethernet and Cellular as uplinks. These additional options may require USB devices (Example: USB Cellular Modems for cellular uplink connectivity).

Let us help you discover the best sensor integration options for your organization's requirements. For details, contact info@mojyle.com



SensorGW supports plug-n-play:

- Easy addition and expansion of USB wireless modules using Monnit's MonnitLink™ USB Wireless Gateway
- WiFi based uplink/Internet connectivity.
- One touch configuration.
- Triggers can be configured to notify on Monnit's iMonnit™ Online Wireless Sensor Monitoring and Notification System
- Additional system integration is possible and requires custom integration and additional licenses.

© 2010 to 2012 Mojyle

All trademarks, service marks, registered trademarks, registered service marks and 3rd party products mentioned on this page are the property of their respective owners.

The specifications and details mentioned on this document can change without notice.