



Monnit ALTA[®] Advanced EDGE Gateway

Monnit's ALTA Advanced Edge Gateway is a sensor-to-cloud solution that securely delivers IoT data to mainstream cloud providers, such as Amazon AWS, Microsoft Azure, IBM Watson IoT, and custom MQTT servers. The Ethernet-based device enables rapid deployment of Monnit's low-cost wireless sensors and direct transmission of sensor data to the cloud—without integrating third-party software or developing the necessary software in-house.

The Edge Gateway features integrated iMonnit Express software for sensor pairing, parameterization (i.e., check-ins and measurement thresholds), visualization, and MQTT broker(s) designation. The Ethernet-based gateway is customizable for MQTT topics and message formats; integrated macros permit users to specify data configuration, e.g., XML or JSON file format.

With the Edge Gateway and Monnit Wireless Sensors, users own all data outright.

ADDITIONAL FEATURES

- *Economically priced—\$468 MSRP*
- *Redundancy—Transmits data to multiple cloud providers or servers*
- *Scalability—Pair up to 100 wireless sensors per gateway as needs increase*
- *Robust processing—Linux[®] UBUNTU[™] single-board computer with a 32-bit ARM processor*
- *Compatibility—Supports majority of Monnit's 80+ wireless sensor types; full compatibility is imminent*

MONNIT[®]

3400 South West Temple, Salt Lake City, UT 84115 • 801-561-5555 • monnit.com