

Quick Start Guide - Ethernet Gateway and Sensors

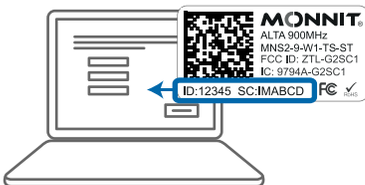
Simple Setup

1.



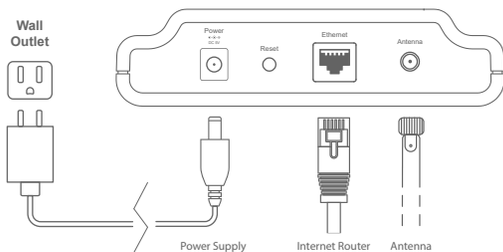
Create an online sensor monitoring account at www.imonnit.com.

2.



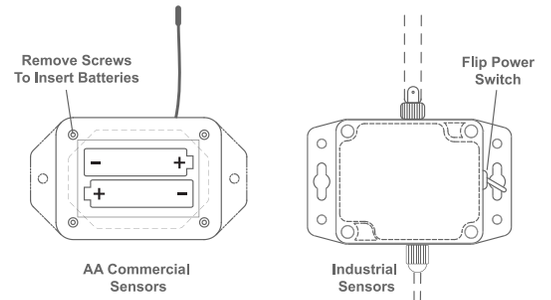
Follow the on-screen instructions to add devices to your account.

3.



Connect the wireless gateway to an Internet router and power supply (all lights should turn green).

4.



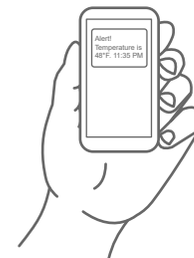
Insert batteries or use switch to power the wireless sensors on.

5.



View your sensor data from your online account or mobile app, and customize sensor settings.

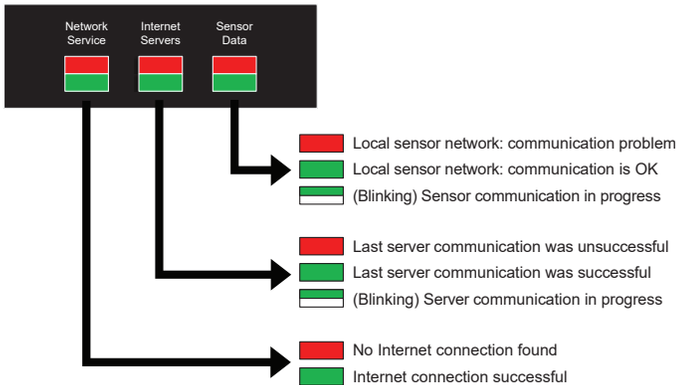
6.



Create notifications for things you want to know about.

The Basics

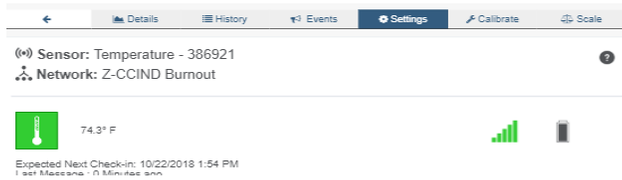
Monnit Ethernet Gateway Lights



Note: If the lights do not turn green view the Ethernet gateway troubleshooting guide at <http://www.monnit.com/support/>.

Sensor Settings

From the overview page click on a sensor row to access detailed information. Click the “Settings” tab to change the sensor settings.



Note: Changes made to a sensor's settings will be applied on the next sensor heartbeat (check-in). Additional changes can not be made until the sensor has applied the previous changes. To force sensor communication, power cycle the sensor by removing the battery, waiting 30 seconds, then reinserting the battery.

Sensor Events

Click “Events” in the main menu. Click “Add Event” then choose the type you want to create.

Types of Notifications

Sensor Reading - Alert based on sensor reading or activity.

Battery - Alert based on battery power remaining.

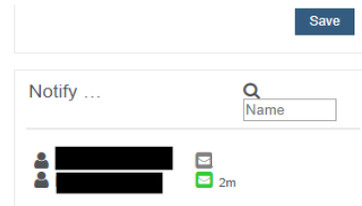
Device Inactivity - Alert when a sensor has not checked in.

Trigger Conditions - Set conditions that trigger the notification.

The screenshot shows the 'Trigger Conditions' configuration form. The 'Name' field contains 'TemperatureData Greater Than 10'. The 'Notify when temperature reading is' dropdown is set to 'Greater Than'. The value '100' is entered in the text field below the dropdown. The unit is set to 'degrees Fahrenheit'. A 'Save' button is at the bottom.

Sent From - Select devices (sensors and gateways) that will cause the notification to be sent.

Actions - Click the Action tab to select how they will receive the alert. (green is on, grey is off).



All notifications will show in the list after they are created.

For more detailed instructions, documentation, “how-to” guides and video demonstrations on using Monnit wireless sensors, wireless gateways and iMonnit software, visit our support page at <http://www.monnit.com/support/>.



Monnit Corporation
3400 South West Temple
South Salt Lake, UT 84115
801-561-5555
www.monnit.com