

Getting Started with the M309 (Wireless) Ethernet Monitor

The M309 can operate in wireless Ethernet 802.11 b/g/n 2.4GHz only. Another wireless device, such as a smart phone, laptop, or tablet is required to get it on your wireless network.

M308/M309

Wiring Diagram (side view of enclosure)



Installation

Test by turning on without the AC adapter to verify the batteries did not dislodge during shipping.

Mount the M309 in a location convenient to power and the environment to be monitored. Connect temperature and door sensors as needed (see diagrams below)

Sensor wiring examples:



Download and install the Data Capture software

- 1. Download and install the latest version of Data Capture from https://www.temperatureguard.com/software.html
- 2. Wireless Setup Manual (M309 only) https://docs.wixstatic.com/ugd/390fef_acf6dde145c2404cbbf4b3af875cdb95.pdf

Reset to DHCP (M309 only)

Use the soft AP to switch back to DHCP mode. https://docs.wixstatic.com/ugd/390fef_acf6dde145c2404cbbf4b3af875cdb95.pdf See page 3. Enable the DHCP Client option.

If the soft AP has been disabled and you cannot communicate with the unit, turn unit off with the power switch. Hold the Cancel Alarm button while turning it back on. LCD will say "**Release Push button**". Release before the countdown and the unit will say "**Set to Defaults? No**". Press and release the cancel alarm button to toggle the **No** to a **Yes** and let the unit finish rebooting. Unit will now be in DHCP mode. This actually resets the network adapter to defaults.