

# Temperature and Airflow Sensor Quickstart Guide

Install the device and attach the temperature and airflow sensor combo. (See the Installation Quickstart Guide for tips on properly installing your device.) Note: This sensor should be viewed only in situations where airflow causes changes in temperatures

File Edit View Favorites Tools Help

UPTIME DEVICES  
Network & Web Enabling Technologies

Summary **Sensors** Alerts Security Sys Info Help

SH2  
Version AT1  
192.168.0.8  
00:08:67:FF:ED:B9

Device Status

**Temperature 1**  
Port 2

Temperature 1

Refresh

Sensor Names

Description: Temperature Sensor 1

Status: Normal  
Current Value: 78° F

High Critical: 118  
High Warning: 90  
Low Warning: 61  
Low Critical: 32

Rearm: 0  
Calibration: 0

Apply Reset Graph **Airflow**

2. Log in and click on the **Sensors** tab on the top of the page.

3. Click on the link that corresponds to the temperature and airflow sensor that is attached to your device.

4. Click on the **Airflow** button to enable the Temperature/Airflow Sensor feature.

5. Place your Temperature and Airflow sensor in the location you want to measure both the temperature and airflow. Select "Temperature and Airflow" from the **Temperature/Sensor** drop down box.

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Sensor Names

Temperature Sensor: Temperature Only  
Airflow Calibration: Temperature Only  
Current Airflow State: Airflow

Close Apply Reset

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The screenshot shows the Uptime Devices web interface. The top navigation bar includes 'Summary', 'Sensors', 'Alerts', 'Security', 'Sys Info', and 'Help'. The left sidebar displays 'Device Status' with 'Airflow' highlighted. The main configuration area shows the following settings:

- Temperature Sensor: Temperature and Airflow
- Airflow Calibration: 2 Degrees / Two Minutes
- Current Airflow State: Airflow

Buttons for 'Close', 'Apply', and 'Reset' are visible at the bottom of the configuration area.

6. Select the Airflow calibration value. This aids the device in determining the presence of airflow by causing it to send an alert if changes in temperature have taken place within a certain amount of time.

7. Select the initial state of the monitored area. (For example: If the monitored area is supposed to have constant airflow, select "Airflow" from the Current Airflow State drop box.) Now click **"Apply"**. (\*Note: The sensor must be in the physical location where airflow is to be measured before you click the **"Apply"** button.)

8. After clicking the **"Apply"** button there will be an Airflow link available on the left margin of the sensors page. The summary page will also have added a row of Airflow data in its table.