



Data Center Environmental Monitoring Using Smart Passive Sensors™

Introduction

In data centers, the amount of resources required to accurately monitor environmental variables throughout the entire facility is increasing dramatically. Maintaining the correct ambient air temperature levels throughout the facility is a critical factor to optimize server performance and equipment lifetime. Leak detection sensors are also used extensively to alert of malfunctioning coolant pipes or external sources of water leaks.

Conventional sensors for data center environments are difficult to use on a large scale due to their battery or wiring requirements as well as high individual sensor costs. Different sensors will inevitably use a variety of communication protocols, requiring new software to be written to accommodate new sensors into the existing infrastructure.

Smart Passive Sensors tags are both wireless and battery-free, allowing them to be placed anywhere within range of a compatible UHF reader. All communication with the sensors is handled by the reader, which also provides power to the tags through RF energy harvesting. Moisture and temperature information is collected from all SPS tags within range of the UHF reader, which then bundles the information and sends the data upstream in a standard format such as a JSON data object. Sensor applications in a data center fall into two main categories: sensors inside the rack and sensors outside the rack, both of which will be discussed in further detail in the following sections.

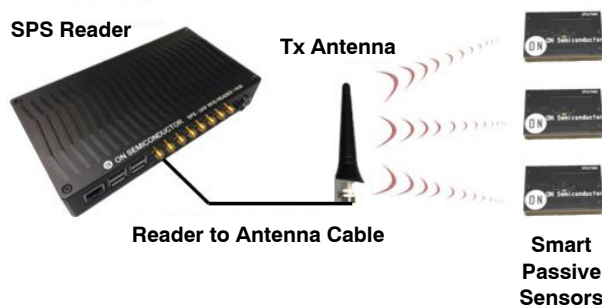


Figure 1. Smart Passive Sensor Ecosystem Components

APPLICATION NOTE

Intra-Rack Sensor Usage

Sensor antenna designs are optimized based on where they will be placed and the required read range. SPS temperature tags placed on individual pieces of equipment in the server rack are designed to be small in order to take up minimal real estate on the face of the equipment, resulting in relatively shorter read ranges. The impact on read range is mitigated by the fact that multiple reader antennas are used inside of the server rack, meaning that the farthest an SPS tag will be from a reader antenna is 2–3 feet. Other important design factors for SPS include:

- Intra-Rack SPS temperature tags should be placed on metal surfaces for best performance
- Two reader antennas are required to read the front side of the rack from top to bottom. If SPS tags are placed on the back more antennas will be required
- Reader antenna placement should look similar to the system solution shown in Figure 2 in order to minimize the distance between SPS tags and reader antennas

Analyzing Intra-Rack Temperature Data

When queried, the UHF reader will send out the data from each SPS tag that it read from. Readers can be programmed to package all of the data (Tag ID, EPC, temperature, timestamp) in a convenient way for upstream servers to analyze. The central server must then handle the analysis of all of this data, which can multiply quickly when many readers are used to cover a large area, such as a full-scale data center.

The unique 128-bit EPC identifier for each SPS tag allows the sensor data to be sorted and mapped, and even to monitor a single piece of equipment's temperature profile over its lifetime. The visualization shown in Figure 2 demonstrates how the temperatures from a multitude of sensors can be used to generate a heat map of full server racks. Various types of excursions such as isolated hot-spots or rack-wide temperature shifts can be used to trigger automated messages specifying any required actions.

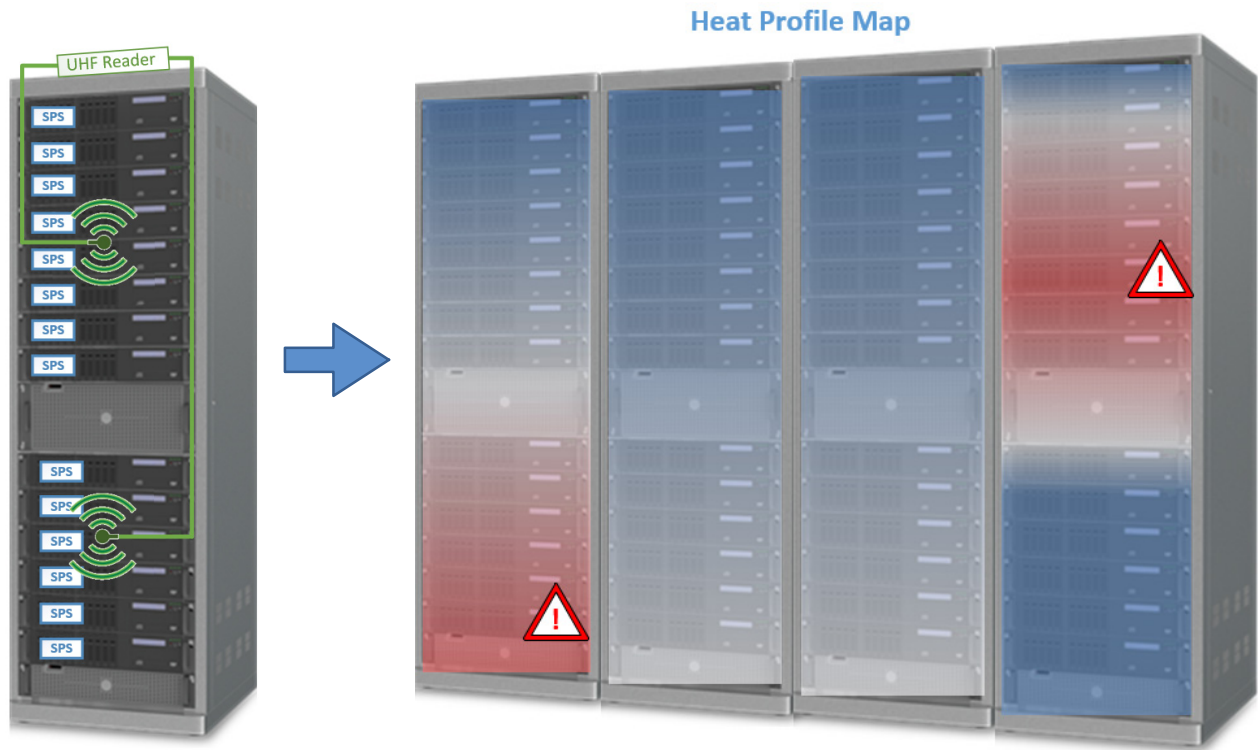


Figure 2. Intra-Rack SPS Solution Implementation

Data Center Environmental Sensing

As mentioned in the introduction, SPS can also be implemented to monitor data center wide environmental variables including temperature and moisture from water leaks. A heat map for the entire data center can be constructed from the temperature sensors placed throughout the room. SPS tags used outside of the server rack can have much longer read ranges since they can be slightly larger than other designs. The long read range of these tags means

that fewer central readers and antennas are required, resulting in lower overall solution cost per sensor end point. The diagram in Figure 3 demonstrates a simplified data center layout utilizing both temperature and moisture SPS tags. The visualization of the data collected using the SPS infrastructure shows in-depth heat mapping as well as specialized triggers for any abnormal temperature spiking or water leaks.




Figure 3. Data Center-wide SPS Solution

Summary

Smart passive sensors can be used to monitor key environmental variables throughout an entire data center. Their wireless and battery-free properties allow for a level

of flexibility and scalability that cannot be matched by other solutions. The analysis of the data from a SPS solution can lead to cost savings due to extended equipment lifetime, optimized cooling costs, and early leak detections.

Smart Passive Sensor is a trademark of RFMicron, Inc.

ON Semiconductor and  are trademarks of Semiconductor Components Industries, LLC dba ON Semiconductor or its subsidiaries in the United States and/or other countries. ON Semiconductor owns the rights to a number of patents, trademarks, copyrights, trade secrets, and other intellectual property. A listing of ON Semiconductor's product/patent coverage may be accessed at www.onsemi.com/site/pdf/Patent-Marking.pdf. ON Semiconductor reserves the right to make changes without further notice to any products herein. ON Semiconductor makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does ON Semiconductor assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. Buyer is responsible for its products and applications using ON Semiconductor products, including compliance with all laws, regulations and safety requirements or standards, regardless of any support or applications information provided by ON Semiconductor. "Typical" parameters which may be provided in ON Semiconductor data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. ON Semiconductor does not convey any license under its patent rights nor the rights of others. ON Semiconductor products are not designed, intended, or authorized for use as a critical component in life support systems or any FDA Class 3 medical devices or medical devices with a same or similar classification in a foreign jurisdiction or any devices intended for implantation in the human body. Should Buyer purchase or use ON Semiconductor products for any such unintended or unauthorized application, Buyer shall indemnify and hold ON Semiconductor and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that ON Semiconductor was negligent regarding the design or manufacture of the part. ON Semiconductor is an Equal Opportunity/Affirmative Action Employer. This literature is subject to all applicable copyright laws and is not for resale in any manner.

PUBLICATION ORDERING INFORMATION

LITERATURE FULFILLMENT:
 Literature Distribution Center for ON Semiconductor
 19521 E. 32nd Pkwy, Aurora, Colorado 80011 USA
Phone: 303-675-2175 or 800-344-3860 Toll Free USA/Canada
Fax: 303-675-2176 or 800-344-3867 Toll Free USA/Canada
Email: orderlit@onsemi.com

N. American Technical Support: 800-282-9855 Toll Free USA/Canada
Europe, Middle East and Africa Technical Support:
 Phone: 421 33 790 2910
Japan Customer Focus Center
 Phone: 81-3-5817-1050

ON Semiconductor Website: www.onsemi.com
Order Literature: <http://www.onsemi.com/orderlit>

For additional information, please contact your local Sales Representative