Sigfox Integrated Humidity & Temperature Sensor

SKU: WSSFC-ATH

OBSOLETE, replaced by

SIGFOX NODE INTERGRATED HUMIDITY & TEMPERATURE WSSFC-ATH



Sigfox Ready

Device are best operating performance on the SIGFOX network

10-Year battery

Ultra-low power sensing technology from Daviteq with Ultra-low power wireless technology allow the sensor can last up to 10 years with a 2 x AA Type battery.

High Accuracy & Stable

Digital sensor with factory-calibration

Optional Rain guard and Splash guard For outdoor installation or place with water jets

Safe Zone

Hazardous Zones

WSSFC-ATH is the Sigfox Integrated Ambient Humidity & Temperature Sensor, it utilises Digital capacitance humidity sensor to deliver high accuracy and stable measurement. The sensor probe comes with Integral type for the most applications, while the Remote type sensor with cable allows customer to install the sensor in applications where the sensor probe and wireless transmitter part need to be separated. The sensor will transmit data in kilo-meters distance to Sigfox basestation. WSSFC-ATH can support all regions of Sigfox network in over the World, RC1, RC2, RC3, RC4, RC5, RC6, RC7. Some typical applications are environment monitoring for office, warehouse, datacenter, hospital, agriculture...

Applications

Automatic Ventilation System, Facility Monitoring, Indoor Air Quality Monitor, Warehouse Monitoring, Temperature Monitoring

Notes For Applications

- · Accuracy: Determine the required accuracy level.
- Operating Temperature Range: Ensure within your application's temperature range.
- Response Time: Select a sensor with an appropriate response time
- Size and Power Consumption: Opt for small form factors and low power consumption for portable or battery powered applications.
- Environmental Compatibility: Assess compatibility with the operating environment, including exposure to chemicals and contaminants.

Sigfox Wireless Sensor for Monitoring Humidity and Temperature in Datacenter



WSSFC-ATH-H2.PNG

DAVITEQ TECHNOLOGIES INC

Ho Chi Minh City, VN | Koblenz, DE | Melbourne, AU | Zurich, CH

+84.28.6268.2523 / 6268.2524 \sub info@daviteq.com

0

www.iot.daviteq.com Created date: Dec-21-2022

daviteq



Specification

Sensor	Digital type, factory calibrated, output both Humidity & Temperature values
Sensor Type	Integral or Remote type with cable
Humidity measuring range & accuracy	0~100% RH, ±2.0%
Humidity resolution	0.1%
Temperature measuring range & accuracy	-40~85℃, ±0.2℃
Temperature resolution	0.1°C
Sensor Filter	20µm Alloy sintered filter
COMMUNICATION	
Sigfox zones	select RC2-RC3-RC4-RC5 or RC1-RC6-RC7
Antenna	Internal Antenna 2.0 dbi
Battery	02 x AA Type 1.5VDC, working time up to 10 years (depends on configuration)
RF Module complies to	CE, FCC, ARIB
Working temperature	-40~60°C (using Energizer® Lithium Ultimate AA battery)
Dimensions	H137xW73xD42
Net-weight	250g
Housing	Polycarbonate & POM plastic, IP67

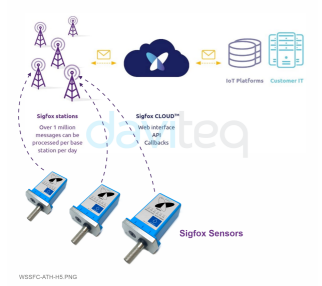
Sigfox Integrated Humidity & Temperature Sensor

daviteq

Sigfox Wireless Sensor for Monitoring Humidity and Temperature in Greenhouse



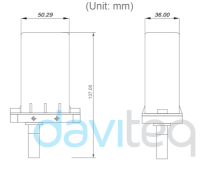
SYSTEM ARCHITECTURE



Sigfox Wireless Sensor for Monitoring Humidity and Temperature in Warehouse



DIMENSION DRAWING OF WIRELESS SENSOR







WSSFC-ATH-H6.PNG

WSSFC-ATH-H8.PNG

I

E91 AA Alkaline battery L91 AA Lithium battery

RECOMMENDED BATTERIES



WSSFC-ATH-H7.PNG

DAVITEQ TECHNOLOGIES INC

🧿 Ho Chi Minh City, VN | Koblenz, DE | Melbourne, AU | Zurich, CH

www.iot.daviteq.com

+84.28.6268.2523 / 6268.2524

🖂 info@daviteq.com

Created date: Dec-21-2022

BLANK



Ordering Information

ITEM CODE	DESCRIPTIONS
WSSFC-ATH-11	Sigfox sensor with Integral Humidity & Temperature sensor with sintered metal protection filter, Pre-Calibrated, Internal antenna, Type AA battery 1.5VDC, IP67, for all RC zones
WSSFC-ATH-12-300	Sigfox sensor with Integral Humidity & Temperature sensor with sintered metal protection filter, Remote type 300mm cable, Pre-Calibrated, Internal antenna, Type AA battery 1.5VDC, for all RC zones
WSSFC-ATH-12-900	Sigfox sensor with Integral Humidity & Temperature sensor with sintered metal protection filter, Remote type 900mm cable, Pre-Calibrated, Internal antenna, Type AA battery 1.5VDC, for all RC zones

DAVITEQ TECHNOLOGIES INC O Ho Chi Minh City, VN | Koblenz, DE | Melbourne, AU | Zurich, CH +84.28.6268.2523 / 6268.2524

info@daviteq.com www.iot.daviteq.com

Created date: Dec-21-2022