



POINT SIX™ WIRELESS WIFI SENSOR

Product Guide

Point Six™ Wireless WiFi Sensors Provide Around The Clock Protection For Your Critical Assets

Whether its monitoring the temperature of perishable items in transit, priceless blood and tissue products in healthcare facilities, or fragile environmental conditions for laboratory research and data centers, Point Six™ Wireless is positioned to send your data from virtually anywhere to your Building Automation System or to the Point Six™ cloud, Point View®.

Hospitals

Pharmacies

Laboratories

Foodservice

Security and Protection Applications

Agriculture

Data Centers

Smart Buildings

Manufacturing Facilities

Wine Cellars



For more information contact Dan Piroli at +1 404 834 8294 or Dan@PointSix.com

Point Six™ Wireless | 161 Prosperous Place | Suite 200 | Lexington, Kentucky 40509 | +1 859 266-3606 | www.pointsix.com



HARSH ENVIRONMENT WIFI TEMPERATURE SENSOR

Sealed and gasketed IP 67 rated WiFi temperature sensor for use in challenging environments. Also available with an external antenna for increased range.



WIFI TEMPERATURE HUMIDITY WALL SENSOR

High accuracy digital sensing element. Integrated mounting bracket makes wall mounting a snap.



WIFI CO₂ SENSOR

Monitor occupancy levels with the WiFi CO₂ Sensor and send data to the Building Automation System to adjust DCV (demand controlled ventilation) levels.



WIFI DEW POINT SENSOR

Affordable, dependable WiFi sensor for measuring moisture in the air to control mold. Reducing the Dew Point temperature prevents unwanted condensation on refrigerator and freezer doors.



WIFI RTD TEMPERATURE INPUT MODULE (*VM SERIES)

Ideal for use in refrigerators and freezers. Accepts -40°C, -80°C and -200°C Point Six™ RTD temperature probes. Optional 3 point NIST certificate. Line or battery powered. Optional dual channel version is perfect for refrigerator/freezer combinations.



RTD ribbon cable Temperature Probe

-40°C to 105°C



RTD Temperature Probe

-80°C to 125°C



Extended Range RTD Temperature Probe

-200°C to 125°C



STAINLESS STEEL THERMOBUFFER RTD TEMPERATURE PROBE

Measures temperature to -40°C. Easy to use mounting clip for quick installation.

-40°C to 125°C

For more information contact Dan Piroli at +1 404 834 8294 or Dan@PointSix.com

Point Six™ Wireless | 161 Prosperous Place | Suite 200 | Lexington, Kentucky 40509 | +1 859 266-3606 | www.pointsix.com



VOLTAGE AND CURRENT INPUT MODULES (*VM SERIES)

Available in 0-5v or 0-20ma versions, these products measure and log voltage and current inputs. Battery or line powered so you never lose data in the event of a power failure.

0-5V VOLTAGE INPUT MODULE

Available in single or dual channel. Dual channel shown.



0-20MA CURRENT INPUT MODULE

Available in single or dual channel. Single channel shown.



WiFi PULSE COUNTER (*VM SERIES)

Counting up to 30 pulses per second, the Pulse Counter is ideal for electric, gas and water meter automated readings. Also reports an instantaneous change in status for reporting door openings and closings.



WiFi DIFFERENTIAL PRESSURE SENSOR (*VM SERIES)

The Point Six™ WiFi Differential Pressure Sensor monitors the differential pressure between a room and an adjacent space. Provides alerts when these differential pressures exceed their limits, creating an unsafe environment.



WiFi SENSOR ACCESSORIES (*VM SERIES)

WiFi Sensor Mounting Bracket



External Power Supply

POINT SIX™ WiFi SENSOR STANDARD FEATURES

- OPC Compliant
- MS SQL Database compatible
- Over the air (OTA) configuration
- On-board data logging
- FCC, CE and IC Class B compliant
- Local alarms (audible and visual on most models)
- Private label and custom designed products available
- BACnet, Modbus, Lonworks protocols available

For more information contact Dan Piroli at +1 404 834 8294 or Dan@PointSix.com

Point Six™ Wireless | 161 Prosperous Place | Suite 200 | Lexington, Kentucky 40509 | +1 859 266-3606 | www.pointsix.com