

R185 0-5V Sensor Tag

R185 Sensor Tags are designed for deployment with industrial process control equipment, devices and sensors using 0-5V output, enabling wire-free transmission of industry-standard measurements for specialty and industrial applications.

Features & Benefits

- 0-5V wired interface
- Adhesive mounting options for the tag and cable, making it easy to install the tag for maximum RF propagation
- Tag relays 0-5V
 payloads for upstream compiling and interpretation in the software stack
- Standard reporting interval of 3x per minute; optional custom firmware configurations to adjust communication and beacon rates for specific applications
- 5-year battery life with user-accessible / replaceable coin cell batteries
- Designed for use with suitable, customersupplied wiring (typically 24 AWG stranded)

The 0-5V output is a common method of relaying sensor information in monitoring applications with a need for analog sensors. The 0-5V sensor is a device used to measure physical parameters (such as temperature, pressure, speed, liquid flow rates), with 0V representing the lowest end of the range (sensor reading) and 5V the highest (sensor reading). The R185 Sensor Tag solution allows the 0-5V monitoring data to flow over the RF Code radio frequency infrastructure. All data transmitted from the sensor tags is captured by the RF Code readers and relayed to the RF Code software Zone Manager / Asset Manager and into other applications. The 0-5V output readings can be visualized via:

- Live table and map views
- Interactive graphing
- Scheduled reports and graphs
- Alerting and thresholds

The battery-powered 433 MHz RF transmitter features an industrial-strength adhesive backing for quick and easy installation. Simply peel off the tag's adhesive liner and attach the tag to the top of the equipment (this ensures clear signal transmission in metal-dense equipment spaces). These tags report their own unique ID and 0-5V output

Designed for deployment with industrial process control equipment, devices and sensors using 0-5V outputs, the R1850 0-5V sensor tag enables you to use the RF Code

wire-free sensor network to monitor the status of 0-5V sensors and supported devices.

value once every 20 seconds using RF Code's patented communication protocol; this results in three (3) amperage (current) measurements per minute.

Powered by three (3) field-replaceable coin cell batteries, the R185 tag will perform reliably in an operating temperature range from -20 to +70 degrees Celsius. R185 tag enclosures are impact resistant and temperature stable. The R185 tag operates with a low duty cycle that translates to long battery life (typically > 5 years). Featuring a low-battery alert, the tag will continue to report 0-5V data for at least three months following this alerting.



RF Code R185 0-5V Sensor Specifications

| Operating Frequency | 433.92 MHz |
|----------------------------|---|
| Group Code & Tag ID Codes | > 4,000,000 unique IDs per Group Code |
| Typical Transmission Range | > 30 ft in the data center; up to 300 ft open field |
| Radiated Emissions | 71.8 dBuV/m at 3 meters (maximum) |
| Modulation | ASK |
| Stability | Saw stabilized |
| | |
| | |
| ENCLOSURE: RF TRANSMITTE | _ · _ · _ · |
| Width | 2.53 in (64.3 mm); 3.50 in (88.9 mm) including mounting wings |
| Depth | 2.53 in (64.3 mm) |
| Height | 1.03 in (26.2 mm) |
| Case Weight (with tag) | 2.61 oz (74 g) |
| Construction | ABS |
| Durability | Tough, impact resistant and temperature stable |
| Mounting Options | Mechanical screws (2 places) or adhesive pads |
| 0 1 | |
| ENIVEDONIMENTAL DE TRANCA | AITTED (TAC) |
| ENVIRONMENTAL: RF TRANSM | _ |
| Operating Temperature* | -20° C to +70° C (-4° F to +158° F) |
| Storage Temperature | -40° C to +80° C (-40° F to +176° F) |
| | |
| POWER | |
| Battery Type | Three (3) Lithium CR2032 replaceable coin cells |
| Dattery Type | Tinee (3) Litthum CR2032 replaceable com cens |

Low battery indication

5 years



Smart Tag Features

Battery Life

9229 Waterford Centre Blvd. • Suite 500 Austin, TX 78758