



W10009 - WIRELESS TEMPERSTURE SENSOR

W01.01en

DESCRIPTION AND APPLICATION

W10009 is a wireless, battery powered temperature sensor. Native modbus map grants seamless integration into the DDC/SCADA system. The communication is based on the encrypted Midam KFP protocol, which allows to update the device firmware on a wireless basis. Protection level IP 65 in accordance with EN 60529, as amended ensures reliable function of the sensor even in harsh environment.

Application

- HVAC control
- measurement of temperature
- wireless integration into SCADA control systems

FUNCTION

The wireless temperature sensor W10009 measures temperature in non-aggressive environments using the probe situated outside the device body. The values are transmitted through the 868 MHz unlicensed band to the WCOM51, or WCOM01 gateways. The device has factory-set values to ensure the correct default function and allows direct reading and writing of values to the Modbus map, which is available in a separate document. All settings are also stored in the Modbus map directly in the device. Before using the device for the first time, it is necessary to pair it and it is recommended to perform individual configuration, especially to enter the encryption password.

SCADA SYSTEM INTEGRATION

The sensor can be integrated into DDC or SCADA systems directly via the WCOM51 wireless gateway.

PAIRING

To pair your own sensors with the WCOM51 GSM gateway, the freely downloadable KFP-Lite software is available, which communicates with the gateway using the WUSB01 wireless USB configurator. Both devices must be powered and placed in close proximity to each other. Using the search function in the software interface, you can view a list of all available devices in range and assign or modify parameters based on the wireless identification code for each individual device.

Using KFP-Lite, it is possible to change the communication frequency (default value 868.95 MHz).

BATTERY CHANGE

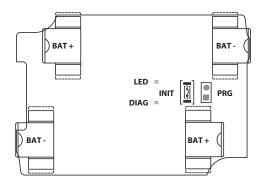
Remove the front cover lid of the sensor. Use wide flat screw driver or appropriate plastic tool which fits into slots between the cover and body of the sensor. Remove old batteries from the bracket and place new batteries. Observe the battery type and polarity. Always replace both bateries with fresh ones. Then put the sensor cover back and press both parts of the sensor tight to ensure the IP protection again.



SPECIFICATIONS

Sensor type	W10009
Power supply	3V, 2× main alkaline battery 1.5V, type AA
Consumption	Idle: < 2 uA, avg. typical: 5 uA, max.: 25 mA
Battery life	up to 5 years — batteries are not supplied with the device
Communication	868.950 MHz, 100 kbps, KFP 868.300 MHz, 32 kbps, KFP 868.100 MHz, 100 kbps, KFP 869.525 MHz, 100 kbps, KFP
Protocol	KFP (dual stack)
Encryption	AES 128 PCBC, EN 13757-4
RF power	+13 to - 20 dBm, step 5 dB
Antenna	SMA female connector for external antenna
Communication range	1000 m in free space, 300 m in buildings
Mechanical and dimensions	154×33×63 mm (incl. antenna and measurement probe), polyamide enclosure, IP 65 in accordance with EN 60529, as amended 1× button (INIT mode), 1× jumper (PRG)
Temperature measurement range	-20 až 55 °C, ± 0,5 °C
Ambient conditions	-20 to 55 °C, 5 % to 95 % rH, (non condesated), atmospheric pressure 70 to 107 kPa

WIRING DIAGRAM



LED Green LED, indicates receipt of communication request from remote device

DIAG Red LED, glowing 10s after power-up, idicates sending data during operatio

INIT Push the button to stard/confirm pairing

PRG Without clamp – user defined frequency and password With clamp — default frequency and password

DIMENSIONAL DRAFT

