Scavenger Transmitter Module STM 431T (STEPCODE: DE and later)



Sensor Transmitter Module STM 431T - PRELIMINARY

The extremely power saving RF transmitter modules STM 431T of EnOcean are optimized for realization of wireless and maintenance free temperature sensors, or room operating panels including set point dial and occupancy button with a minimum number of external components. The modules provide an integrated calibrated temperature sensor.



Functional Principle

Power supply is provided by a small solar cell, an external energy harvester, or an external 3V battery. An energy storage element is installed to bridge periods with no supply from the energy harvester. The module provides a user configurable cyclic wake up.

After wake up a radio telegram will be transmitted in case of a significant change of measured temperature or set point values or if the external occupancy button is pressed.

The firmware can be configured to use different EEPs according to the availability set point dial and occupancy button.

STM 431T modules also support the plug-in humidity sensor module HSM 100. The module can be switched to enhanced security mode with encrypted communication.

Type STM 431T Ordering Code S3041-D431

Features Overview

Pre-installed solar cell
Helix antenna (STM 431T)
921.4 MHz
typ. 0 dBm
125 kbps FSK
typ. <2.5 min @ 400 lux, 25 °C
min. 10 days, if energy storage fully charged $^{\rm 1}$
Internal: temperature sensor, LRN button nnector: occupancy button, set point dial, HSM 100
Measurement range 0-40 °C, resolution 0.16 K 17 °C and 27 °C, typ. ± 1 K between 0 °C and 40°C
1x LED
configurable EEPs: A5-02-05, A5-10-05, A5-10-03 and with HSM 100: A5-04-01, A5-10-10, A5-10-12
43 x 16 x 8 mm
-20 up to +60 °C
24-bit RLC, RLC tx, 3-byte CMAC, VAES encryption
1

 $^{^{\}rm 1}$ At default configuration (wake-up cycle 100 s, transmission cycle 1000 s).