

LANSEN

Temp/Humidity/Pressure/CO₂

LAN-MIOTY-Q-C

DEVICE

The Q-series sensor from Lansen continuously measures important indoor parameters. It is plug-and-play and can be mounted in any room where there is a need to know the pressure, CO₂, temperature and humidity level. The device has a sleek and discrete design and blend nicely in any office or home environment.

PERFORMANCE

The internal radio antenna is optimized for 868Mhz and is tuned for mounting on concrete, wood or plaster.

MEASUREMENTS

Sensor parameters are sent every 60 seconds using the mioty protocol. This makes the sensor ideal for integration in data collecting systems or drive by solutions.

Furthermore, all parameters are updated every 60 seconds.

FIRMWARE

MODES mioty ETSI TS-103-357
ENCRYPTION Network: AES128 encryption

INTERVAL

TRANSMISSION Every 60 seconds.
SAMPLE Same as transmission interval.

MIOTY DATA

(TBD)
TEMPERATURE Last measured temperature.
HUMIDITY Last measured humidity.
CO₂ Last measured CO₂.
CO₂ ERROR CO₂ sensor not working.
CO₂ CALIBRATION CO₂ calibration not performed yet.
PRESSURE Last measured pressure.

POWER/LIFETIME

POWER SUPPLY 24 ± 20% VAC or VDC (adapter not included)
RADIO 16 dBm (25 mW) output power
ERP typical: 10.7 dBm (11.75 mW)

GENERAL INFORMATION

STANDARDS 2014/53/EU (RED)
COLOR Signal white
MATERIAL ABS/PC Front, ABS back.
SIZE (W x H x D) 142 x 142 x 40 mm

OPERATING CONDITIONS

RADIO TRANSMITTER Max: 0°C to +85°C
Recommended: +5°C to +50°C

TEMPERATURE SENSOR

The on-board temperature sensor is highly accurate with typical accuracy ±0.2°C*.

HUMIDITY SENSOR

The on-board humidity sensor is highly accurate in the entire temperature range, with typical accuracy ±2%RH.

CO₂ SENSOR

The on-board NDIR CO₂ sensor with diffusion technology is used to measure the absolute CO₂ level. An intelligent calibration routine calibrate the device at startup and during the entire lifetime. The sensor calibrates every 20 days to ensure good readings and the calibration is done using the lowest reading in the interval. This reading is then used as the 415 ppm baseline for the next period. This works on the fact that the CO₂ level moves towards 415 ppm (clean air) when the building is not occupied for a period.

Note that the first accurate readings can typical be expected after 3-9 days after installation.



*For hardware revision IAQ Rev B the temperature measurements has a known offset error of approximately +3°C. Newer hardware will not have this issue.

LANSEN

Temp/Humidity/Radon/Pressure/CO₂

LAN-MIOTY-Q-series

DEVICES

Name	Temperature	Humidity	Pressure	Radon	CO ₂	24 VDC or 24 VAC
LAN-MIOTY-Q-RC	X	X	X	X	X	X
LAN-MIOTY-Q-C	X	X	X		X	X
LAN-MIOTY-Q-R	X	X	X	X		X

SENSORS

Type	Range	Typical accuracy	Sample interval	Operating condition
TEMPERATURE	-40°C to +85°C	±0.2°C* at +5°C to +60°C ±0.5°C* at -20°C to +85°C	60 sec	Non condensing
HUMIDITY	0 - 100 %RH	±2 %RH at 20-80 %RH. ±3 %RH at 10-90 %RH ±3,5 %RH at 0-100 %RH	60 sec	Non condensing
CO ₂	0-5000 ppm	±(50 ppm+3%) after calibration	60 sec	<u>Temperature:</u> 0° to +55° (-20° to +55° on request) <u>Pressure:</u> 950 mbar to 1050 mbar (other range on request) <u>Humidity:</u> %RH < 90% and non condensing)
RADON	Sensitivity: 0.3cpm/pCi/L (11,1 Bq/m ³) Range: 0.2 ~ 99.9pCi/L (7~3,700Bq/m ³)	< ±15% Min. uncertainty: 26 bq/m ³	10 minutes	Temperature: 10°C to +50°C Humidity: %RH < 80 and non condensing
PRESSURE	300 to 1200 hPa	± 2 hPa	60 sec	Temperature: -30° to +85°

*For hardware revision IAQ Rev B the temperature measurements has a known offset error of approximately +3°C. Newer hardware will not have this issue.