Pilot

Energy Monitoring I Indoor Air Quality

Temperature, Humidity



Pilot is a connected sensor for measuring temperature and relative humidity.

Thanks to its many features and advanced technical configuration possibilities, this IoT sensor meets all the requirements of professionals in commercial and residential buildings.

Pilot integrates the iZiAiR air quality and hygrothermal comfort algorithm to easily study each indoor environment and identify possible improvements.

Thanks to its wireless communication module, data can be accessed remotely, simply from a smartphone or a computer screen *.

PRODUCT BENEFITS

- Lithium batteries, autonomy 10 years **: no repeated battery change, no electrical connection required
- Fully configurable locally by NFC or remotely by downlink
- Design and compact to fit into any interior
- Robust product totally sealed and cannot be dismantled
- Anti-theft fixing device for wall mounting
- Quick and easy installation
- No maintenance required

APPLICATIONS

- Monitoring of ambient parameters in commercial and residential buildings

* Optional subscription fees may apply ** Lifetime for standard use. Battery life may vary

nexelec www.nexelec.fr

PILOT

FUNCTIONS

- Measurement of ambient parameters
 - Temperature 0
 - Relative humidity
- Central button _
 - Short press: programmable action 0
 - Long press: instantaneous measurement and 0 transmission
- Configuration and diagnostics of the product locally (NFC) or remotely (downlink)
- iZiAiR Indoor Air Quality Index





Average

SPECIFICATIONS

Temperature Resolution: 0.1°C Accuracy: ±0.3°C Measurement range: -30°C / +70°C

Humidity Resolution: 0.5% R.H. Accuracy: ±2% R.H. Measurement range: 0 - 100% R.H.

Frequency of measurements

Every 10 minutes (configurable)

Data transmission mode

- Real time
- Datalog (gather measurements in a single message)
- Alerts on threshold

Network pairing / Operation / CO₂ indicator

3x LED: Green / Orange / Red

Power supply 3x integrated lithium batteries (5850 mAh)

Battery life 10 years in typical use

Dimensions: 105 x 105 x 30 mm

Weight: 120g

Conditions of use

Indoor environment Temperature: 0°C to + 50°C Relative humidity: 0% RH to 95% RH

Type of mounting Wall-mounted

Wireless protocol

- LoRaWAN (868 MHz)
- -Sigfox (RC1)
- EnOcean (868 MHz) Other wireless protocols studied on request

PRODUCT REFERENCES

Pilot (LoRaWAN) : I880LR_FND_S

Pilot (Sigfox) : 1880SF FND S

Pilot (EnOcean) : 1880EO FND S

CONTENT OF THE BOX

- 1 device
- 1 anti-theft wall bracket
- 2 screws and nylon wall plugs
- 3M® double-sided adhesive attachment -

CERTIFICATION

CE

