Daikin AirSense Pro+ N
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1 INTRODUCTION

This document constitutes technical information regarding the operation of AIRSENSE devices.

AIRSENSE devices are used to monitor air quality parameters, environment and electromagnetic pollution. In indoor environments different forms of pollution can occur, which can damage the health of individuals if they persist over time. The continuous monitoring of pollution parameters allows to analyze them and activate the appropriate control actions (alarms), in addition to having a traceability over time.

With the AIRSENSE devices it is possible to measure the well-being of indoor environments in order to carry out decisive actions to increase the productivity of the occupants and make a healthier environment.

2 INSTALLATION

In order to allow a correct sampling of the measurements, it is recommended to place the AirSense Pro+ N device at a conventional height of about 160/170 cm, with a distance of about 40cm from other devices (e.g. fan coils, fans, electronic devices, paper, etc.).

As shown in the following paragraphs, the AirSense Pro+ N device can be placed on a flat surface, or installed on the wall using the special kit provided or using a customizable anti-theft display.

2.1 Installation on a flat surface

Thanks to its minimal and compact design AirSense Pro+ N can be placed on a flat surface (e.g. table, desk). On the side is an example photo of installation on a desk.

2.2 Wall installation

It is possible to place the AirSense Pro+ N device on a vertical wall thanks to the special kit provided in the package.

3 OPERATION

3.1 Connectivity

AirSense Pro+ N device connects to the collection server through a Wi-Fi connection type 802.11 b/g/n (2.4GHz). The configuration modalities will be agreed with the customer (e.g. eventual dedicated SSID, static or dynamic IP, etc...)

Wi-Fi
Standards: IEEE 802.11b/g/n - Band: 2.4GHz
Security modes: None, WEP, WPA version 1 and 2 (AES-CCMP or TKIP encryption/integrity), with automatic selection based on Access Point configuration. Authentication Mode: None, WPA-PSK with automatic selection based on Access Point configuration. Captive-portal: Not supported

Narrowband IoT
SIM M2M embedded – frequency band B1 (2100MHz), B3 (1800MHz), B5 (850MHz), B8 (900MHz), B20 (800MHz), B28 (700 MHz) - CoAP / UDP

3.2 Switching on

Turning on the device for the first time
Press and hold the power on/off button for 4 seconds, you will hear a beep indicating power on.
What should happen:
You will hear an audible signal and on the AirSense Pro+ N crown you will see a blue light followed by a green light, then the AirSense Pro+ N crown on the top will begin to blink with a blue light every second for 180 seconds. (The AirSense Pro+ N is in configuration mode). It is ready to be paired via APP (scan with QRCode).

Check device on: Tap/blink for one second on the crown on the top of the center of the AirSense Pro+ N
What should happen:
If the device is turned on you will see a green light for half a second, the light indicates the battery status (green=ok, orange=battery almost empty, red=battery to be replaced)

3.3 Power Off

Device Power Off
Press and hold the on/off button for 6 seconds, you will hear a beep indicating power off.
What should happen:
After one second you will see a green light indicating the battery status (green=ok, orange=battery almost empty, red=battery to be replaced), after another 5 seconds you will hear the shutdown beep, the AirSense Pro+ N will emit a blue light for half a second and turn off.

AirSense Pro+ N factory reset
If accessed turn off the AirSense Pro+ N. Press and hold the on/off button for 6 seconds, you will hear a beep indicating shutdown.
Turn on AirSense Pro+ N. Press and hold the on/off button for 4 seconds, you will hear a tone indicating power on. Continue to hold the power button for another 10 seconds.
What should happen:
You will hear an audible signal and on the AirSense Pro+ N crown you will see a blue light followed by a green light, then the AirSense Pro+ N crown on the top will begin to blink with a blue light every second. (The AirSense Pro+ N is in configuration mode). It is ready to be paired via APP (scan with QRCode).

3.4 Configuration and check

AirSense Pro+ N configuration
Reset and configure with the app
What needs to happen:
Once the AirSense Pro+ N configuration with the APP is finished, the device can perform a firmware update (purple color for about 40 seconds). Once the device turns on it will make a beeping sound and on the AirSense Pro+ N’s crown you will see a blue light followed by a green light, then it will emit a blue light. This indicates that it is taking the measurement.

Send measurement on demand
Press and hold on the crown for a few seconds, until a double turquoise light is displayed.
What should happen:
After a few seconds, the AirSense Pro+ N will emit a blue light. This indicates that it is taking the measurement. (If after a few seconds a red light is emitted, it means that the AirSense Pro+ N is not connected to the WiFi network).
(On the CAELUM IoT portal server you can check if the data has arrived).

Firmware upgrade
As soon as the device is configured you can perform a firmware upgrade. From firmware version 1.0.6 the AirSense Pro+ N turns off and performs the upgrade indicating the crown blink with purple color for about 40 seconds. When the firmware upgrade procedure is finished AirSense Pro+ N turns on again (a beep sound is heard and on the AirSense Pro+ N’s crown you see a blue light followed by a green light the AirSense Pro+ N’s crown on the top blinks once with a blue light).

3.5 How often AIRSENSE sends data

For each AIRSENSE the measurement will be done every 5 minutes if powered by the mains, every 15 minutes if battery powered (in the Pro+ N version the CO2 measurement is disabled when the device is in battery mode, because the CO2 sensor has a high consumption).
The sampling and relative sending of the measurements can be customized according to the customer's needs.
3.6 Use and storage
Operating temperature and humidity: 0°C ÷+40 °C / 0% ÷100 % (non-condensing)
Storage temperature and humidity: -40 ÷+70 °C / 10% ÷93 % (without condensation)
Operating Atm. pressure 300 ÷1100 hPa

3.7 Normative references
EMC: EN 61326 - ETSI EN 301 489-1 / 7 -EN 55022 -EN 55024 -EN 61000-3-2 -EN 61000-3-3
SAFETY: EN 61010-1
RADIO: EN 300 328

3.8 Power supply
It can be powered by the supplied USB adapter (via micro-USB connector) or by the non-rechargeable battery integrated in the device.
Battery: 3,6V 19Ah -Size: D (Torch -62.5x33mm) -Chemistry: Li-SOCl2

4 SENSORS

The following tables shows the sensors, their maximum and minimum limits and the thresholds within the AirSense Pro+ N device:

<table>
<thead>
<tr>
<th>Sensor_name</th>
<th>Unit</th>
<th>Type</th>
<th>Warning</th>
<th>Critical</th>
<th>Value_min</th>
<th>Value_max</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVOC</td>
<td>ppb</td>
<td>INCR</td>
<td>300</td>
<td>600</td>
<td>0</td>
<td>2000</td>
</tr>
<tr>
<td>CO₂e</td>
<td>ppm</td>
<td>INCR</td>
<td>2500</td>
<td>4000</td>
<td>400</td>
<td>8192</td>
</tr>
<tr>
<td>CO₂</td>
<td>ppm</td>
<td>INCR</td>
<td>1000</td>
<td>1500</td>
<td>0</td>
<td>5000</td>
</tr>
<tr>
<td>Pm10</td>
<td>μg/m³</td>
<td>INCR</td>
<td>80</td>
<td>120</td>
<td>0</td>
<td>400</td>
</tr>
<tr>
<td>Pm2.5</td>
<td>μg/m³</td>
<td>INCR</td>
<td>25</td>
<td>35</td>
<td>0</td>
<td>200</td>
</tr>
<tr>
<td>IAQ</td>
<td></td>
<td>INCR</td>
<td>150</td>
<td>251</td>
<td>0</td>
<td>500</td>
</tr>
<tr>
<td>Electromog_hf</td>
<td>V/m*</td>
<td>INCR</td>
<td>3</td>
<td>6</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>Electromog_lf</td>
<td>nT</td>
<td>INCR</td>
<td>3000</td>
<td>1000</td>
<td>0</td>
<td>20000</td>
</tr>
<tr>
<td>WiFi_level</td>
<td>dBm</td>
<td>INCR</td>
<td>-20</td>
<td>-10</td>
<td>-100</td>
<td>0</td>
</tr>
<tr>
<td>WiFi_n</td>
<td>N</td>
<td>INCR</td>
<td>30</td>
<td>35</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>Temperature</td>
<td>°C</td>
<td>INCR</td>
<td>26</td>
<td>30</td>
<td>0</td>
<td>60</td>
</tr>
<tr>
<td>Air_pressure</td>
<td>mbar</td>
<td>INCR</td>
<td>1100</td>
<td>1100</td>
<td>330</td>
<td>1100</td>
</tr>
<tr>
<td>Ambient_light</td>
<td>lux</td>
<td>INCR</td>
<td>120000</td>
<td>120000</td>
<td>0</td>
<td>120000</td>
</tr>
<tr>
<td>Sound</td>
<td>dB</td>
<td>INCR</td>
<td>70</td>
<td>90</td>
<td>35</td>
<td>120</td>
</tr>
</tbody>
</table>

The following table shows the four environment indices and their thresholds for the AirSense Pro+ N device:

<table>
<thead>
<tr>
<th>Environment</th>
<th>Model</th>
<th>Threshold_critical</th>
<th>Threshold_warn</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIR</td>
<td>AirSense PRO+</td>
<td>75</td>
<td>85</td>
</tr>
<tr>
<td>ELECTROSMOG</td>
<td>AirSense PRO+</td>
<td>60</td>
<td>85</td>
</tr>
<tr>
<td>COMFORT</td>
<td>AirSense PRO+</td>
<td>60</td>
<td>85</td>
</tr>
<tr>
<td>GLOBAL</td>
<td>AirSense PRO+</td>
<td>60</td>
<td>85</td>
</tr>
</tbody>
</table>

5 DISPOSAL

The unit is made of metal, plastic and electronic parts. All of these components must be disposed of in accordance with local disposal laws and if in scope with the national laws implementing the Directive 2012/19/EU (RAEE).
Lead batteries must be collected and sent to specific waste collection centers.