

COMFORT

Optimising comfort and ensuring the health of occupants
Reduce your deployment, integration and operational costs



DEPLOY MORE SIMPLY AND QUICKLY

- Worldwide cellular compatibility (NB-IoT, LTE-M).
- Multi-platform integration facilitated by LWM2M and MQTT standards.
- Automated provisioning on the IoT platform through bootstrapping (LwM2M).
- Mobile application for on-site application configuration in NFC.

MEASURE AND ALERT ACCORDING TO YOUR NEEDS

- Monitor temperature and humidity in a configurable measurement interval from 1 min to 7 days.
- Trigger an alarm in real time thanks to configurable high and/or low thresholds.
- Choose its transmission mode(s): periodic, event-based, with history, black out.

OPERATE YOUR FLEET OVER THE LONG TERM WITH THE LWM2M

- Standardized and remote device management operations, individually or in batches: commands, configuration read/write, FOTA.



- **Network:** excellent indoor coverage
- **Quick and easy application configuration,** with a smartphone or remotely
- **Battery-operated product**

- **Historization and blackout:** optimized autonomy
- **Compact design,** easy to install
- **Designed and assembled in France**



Reduce
energy
consumption



Guarantee
occupant
satisfaction



Meet
to regulatory
obligations



Preserve
the building
against damage

TECHNICAL SPECIFICATIONS



NB-IOT ARF8394AA

Mechanical specifications

Weight	140 g (battery included)
Dimensions	111 x 61 x 40 mm
Enclosure	IP20, Bayblend® FR3010 (PC/ABS) plastic, white
Mounting	Wall or laid flat

Operating conditions

Range of use recommended	5°C / +50°C
Operating temperature	-10°C / +70°C
Humidity	0 to 85% HR (non-condensing)

Device Power Supply

Battery	Dual Battery Pack FANSO Li-SOCI2 ER18505H-2 or external power supply via USB-C port (not included)
Expected Battery Life	The product is powered by a replaceable battery pack and has been designed to work for up to 10 years without maintenance (device configuration : 1 sampling every 60 mins, 1 transmission every 60 mins, LEDs enabled).

Update

Applicative configuration	Setup via NFC using the Adeunis NFC IoT Configurator mobile application on Android or remotely
Firmware	Application firmware and remote modem firmware upgrade (FOTA)

Connectivity

SIM card	Nano SIM 4FF Class C (1.8V)
Cellular standard	3GPP LTE Version 13
LPWAN networks	NB-IoT, LTE-Cat-M1
Protocols	LWM2M 1.1, MQTT (optional)

Features	RF NB-IoT	LTE-Cat-M1
Frequency bands	B1, B2, B3, B4, B5, B12, B13, B17, B19, B20, B25, B26, B28, B66	B1, B2, B3, B4, B5, B12, B13, B14, B18, B19, B20, B25, B26, B28, B66
RF transmitting power	+23 dBm	+23 dBm
Sensibility	>-108 dBm -113 dBm typ	>-103 dBm -107 dBm typ

Regulations and certifications

Standard	Directive 2014/53/UE (RED)
----------	----------------------------

SENSORS	Technology	Measuring range	Accuracy
Environmental parameters			
Temperature	CMOSens®	0°C / +65°C	± 0.2°C typ. ± 1°C max.
Humidity	CMOSens®	10% to 90% HR	± 2% HR typ. ± 4.5% HR max

