



CONNIT

# GREEN COMFORT

## DATA MEASURED

Temperature / Humidity

## NETWORKS USED

Sigfox and/or LoRa

## INTEGRATED FEATURES

- Voltage supply
- Internal temperature
- Other customisable alerts (temperature limits)

Green Comfort is an autonomous system for remote monitoring of ambient temperature and humidity. Dedicated to the centralised monitoring of multiple sites, its compact housing and autonomy allows rapid deployment in interior spaces.



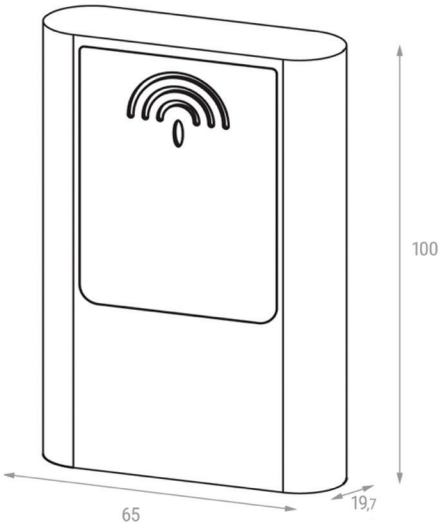
## APPLICATION AREAS

- Buildings
- Condominiums
- Shops
- Data centers

# GREEN COMFORT

<b>FEED</b>	TYPE	INTERNAL 3.6 V - 2 LITHIUM BATTERIES
	ESTIMATED LIFE	UP TO 12 YEARS*
<b>ENVIRONMENT</b>	INPUT(S) / SENSOR(S)	1 SENSOR (TEMPERATURE AND HUMIDITY)
	HOUSING	PLASTIC ABS, NOT WATERPROOF
	DIMENSIONS	65 x 34 x 99 mm
	NET WEIGHT	110 g
	ANTENNA	INTERNAL
	OPERATING TEMP (°C)	-20°/+55°
	CERTIFICATIONS	SIGFOX CLASS 0 / LORA (ORANGE, OBJENIOUS)
<b>NETWORK / RADIO</b>	NETWORK TYPE	SIGFOX AND/OR LORA
	FREQUENCY	868 MHz
	COMMUNICATION	UPLINK OR BIDIRECTIONAL
	AREA COVERED	EUROPE ETSI
<b>FEATURES</b>	TRANSMISSION	UP TO 140 TRANSMISSIONS PER DAY
	PLUG AND PLAY	YES
	RECONFIGURATION	OTA (OVER THE AIR) VIA RETURN CHANNEL
	DATA ACCESS	LIVE M2M / API REST / OPERATOR PLATFORM

\* Estimated time in normal operation (2 messages / day and an ambient temperature of about 25°C)



## LIVE M2M SERVICES

Access safely to the key data of your IoT project:

- Optimal supervision of equipment
- API access to data
- Configurable email and SMS alerts
- Automatic diagnostics
- Mobile application for deployment

Live M2M also allows us to develop customised dashboards perfectly suited to the specificities of your trade.

