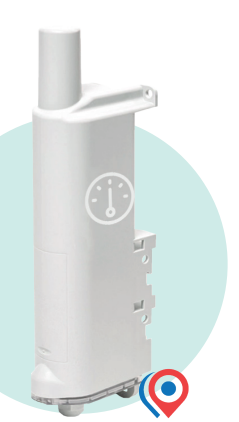


PULSE



Make all your meters or pulse output equipment communicating





DEPLOY MORE SIMPLY AND QUICKLY

- Global cellular compatibility (NB-IoT, LTE-M).
- · Multi-platform integration facilitated by LwM2M and MQTT standards.
- · Automated provisioning on the IoT platform using bootstrapping (LwM2M).
- Mobile application for parameter setting via NFC.
- Universal pulse counter: 2 configurable pulse inputs enabling 1 or 2 meters or pulse output devices (dry contact, REED, S0 relay or open collector) to communicate with each other.

MEASURE AND ALERT ACCORDING TO YOUR NEEDS

- · Reading water, electricity, heat meters: periodic transmission of the index:
 - programmable index acquisition time,
 - · configurable transmission frequency.
- Detect flow direction for water meters: count volume consumed in 2 directions (positive flow and backflow)
- Count the number of cycles of a piece of equipment and anticipate its maintenance.
- Trigger alarms on configurable high/low thresholds, for rapid detection of anomalies such as a leak or over-consumption.
- · Choose your transmission modes: periodic, event-driven, etc.

OPERATE YOUR FLEET OVER THE LONG TERM WITH THE LWM2M

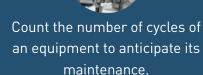
• Standardized and remote device management operations, individually or in batches: commands, configuration read/write, FOTA.



- · Network: excellent indoor coverage
- Quick and easy application configuration, with a smartphone or remotely
- · Local data export via NFC
- · Battery-operated product

- · Autonomy of over 15 years
- History: optimised autonomy, local storage of 48 values per pulse input
- · Designed and assembled in France





TECHNICAL SPECIFICATIONS



A [$^{\prime}$	01	A C	A A
AF	· —	X/.	וכי	$I\Delta$	ΔΔ
\neg	\ I \	\cup			$\neg \neg$

Mechanical specifications				
Weight	163 g (battery included)			
Dimensions	200 x 63,5 x 34 mm			
Enclosure	IP68, EMERGE™ PC 8731HH grey resin (casing), EMERGE™ PC 8430-15 transparent resin (sole)			
Mounting	DIN Rail, Tube, Wall, Collar			
Operating conditions				
Operating temperature	-25°C / +70°C			
Humidity	0 to 85% RH (non-condensing)			
Device Power Supply				
Battery	Dual Battery Pack Capacity: 8000 mAh			
Expected Battery Life	For 1 reading per hour and 1 transmission per hour (24 messages per day), 500 pulses >15 years on NB-IoT >15 years on LTE-M			
Update				
Applicative configuration	Setup via NFC, using the Adeunis mobile application: "IoT Configurator NB-IoT / LTE-M" on Android/iOS, or remotely.			
Firmware	Application firmware and remote modem firmware upgrade (FOTA)			
Conectivity				
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	NB-loT	LTE-Cat-M1		
Frequency bands	B1, B2, B3, B4, B5, B8, B12, B13, B17, B19, B20, B25, B26, B28, B66	B1, B2, B3, B4, B5, B8, B12, B13, B14, B18, B19, B20, B25, B26, B28, B66		
RF transmitting power	+23 dBm	+23 dBm		
Sensibility	>-108 dBm			
Regulations and certifications				
Standard	Directive 2014/53/UE (RED)			

Pulse input		
Number of channels	1 or 2 configurable channels	
Equivalent input pull-up	50 kΩ	
Input frequency	<50 Hz	
Type of compatible pulse output	SO, Dry contact, Open collector, Reed switch	

