

Pulse Counter

pulse counter / driveby / optical pulse counter

DEVICE

The pulse counter device from Lansen is a plug-and-play pulsecounter transmitter. Much care have been taken to design a sleek, good looking device with high security and performance. The design allows for discrete integration when mounted in home environment.

PERFORMANCE

The device has a robust design with tamper detection if opened or removed from the wall. A bit in the status message is set if sabotage is detected or restored. The battery level is continuously monitored and a low level warning is issued when battery is nearing depletion.

FIRMWARE		
MOES	Configurable C, T or S	
INTERVAL	Configurable 60s - 1 hour	
ENCRYPTION	AES128 encryption OMS mode 5, Profile A.	
	Configurable ON/OFF, and KEY	
STANDARD	T1-Mode, Encr ONG2-P/-OOP 5 min -G2-DB 20 sec	
DATA CONFIGURATION		
SENSOR TYPE	Water, Electricity, HCA, Room sensor device, etc.	

VALUE FORMAT	All types available according to EN-13757-3
	0,001 to 10000l / pulse etc
	Unconverted dimensionless value.
STANDARD	All settings available according to EN-13757-3
	Senstor type: G2-P Other, G2-OOP Electrical
	Value format: Unconverted dimensionless value.

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WARNINGS
TAMPER DETECTION Product opened or removed from the wall (opt)
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BATTERY Low battery

POWER/LIFETIME

POWER SUPPLY	ER14505 3.6V Li-SOCI2 battery
VOLTAGE	2.4 to 3.6V
LIFESPAN	14 years expected*, depending on configuration,
	operating temperature and number of pulses.
RADIO	-P 14 dBM output power to antenna
	-P-DB 7 dBM output power to antenna

GENERAL INFORMATION

STANDARDS	2014/53/EU (RED)
	EN 13757-3/4:2013, OMS 4.0.2
CASING	White ABS , 25.5 x 105 x 22 mm
PULSE INPUTS	2 simultaneous -P/-P-DB variant. 1 -OOP variant
MINIMUM PULSE	5 ms

OPERATING CONDITIONS

RADIO TRANSMITTER Max: -30° to + 85°. Recomended +5° to +50° RELATIVE HUMIDITY None condensing

DEVICES

 LAN-WMBUS-G2-P
 Pulse counter device

 LAN-WMBUS-G2-OOP
 Pulse counter with optical probe

 LAN-WMBUS-G2-P-DB
 Pulse counter device drive by optimized

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MOUNTING

The device can be mounted directly on the wall with optional sabotage function. An adapter can also be ordered for DIN-Rail mounting.

PULSE COUNTER

It is possible to count pulses from two devices simultaneously (-P variant). These devices could be for example water meters, electricity meters (connected to the S0 port), etc. The advanced debouncing algorithm makes sure that only correct pulses are counted for high reliability. Pulses from the electricity meter LEDs can also be counted using an optical probe (-OOP variant).

MEASUREMENTS

The total number of pulses is sent periodically using the Wireless MBUS protocol. This makes the sensor ideal for integration in data collecting systems. The data from the device could also be protected using the AES128 encryption compliant with OMS standard.

CUSTOMIZATION

The MBUS mode, transmission interval and encryption can be configured using a USB configuration cable connected to a PC.



*The expected battery lifetime stated is based on simulations and true measurements at 25 gr C, and is valid to the best of our ability but not a guarantee. The calculations and measurements can be sent upon request for your reference. Specifications in this document are subject to change without notice