

METERING



MONIT'O



MONIT'O offers 2 analog inputs isolated from each other for the measurement of voltage (0-100mV and 0-70V).

The measurements are transmitted periodically over the LoRaWAN® network.

APPLICATIONS

- Battery voltage monitoring
- Battery current monitoring (shunt not supplied)
- Rectifier monitoring for cathodic protection

BENEFITS & KEY FEATURES

- LoRaWAN®, Class A
- Easy to use and deploy
- Battery-powered device
- 2x analog inputs: 0-70V & 0-100mV
- More than 10 years of autonomy depending on configuration
- IP55

QUALITY & RELIABILITY

RED, RoHS

MONIT'O offers a solution for the remote monitoring of batteries:

- with its 0-70V input, measures battery output voltage (12V, 24V, 48V).
- with its 0-100mV input, measures a voltage produced across a shunt through which the battery current flows. The remote application calculates the current using Ohm's law.

MONIT'O allows the monitoring of the electrical voltage and current quantities delivered by a cathodic protection rectifier:

- 0-70V input for voltage measurement.
- 0-100mV input for voltage measurement on shunt.



The measured data can be stored in the local memory and compressed before being transmitted over the LoRaWAN® public or private network.

This technique considerably reduces the amount of data transmitted while preserving the autonomy of the sensor.

MONIT'O runs on a 3.6V/3.6Ah Lithium battery, the autonomy of the sensor is 12 years with 1 measurement and 1 transmission per day (default configuration).

With a configuration that performs one measurement every 10 minutes and one transmission every hour, the autonomy is up to 7 years.

THE LARGEST IOT PRODUCTS RANGE FOR YOUR PROJECT

WATTECO is a European leader in the design and manufacture of smart IoT devices to suit all remote reading and data collection solutions.

WATTECO is a LoRa Alliance® member.





MONIT'O

TECHNICAL DATA

RADIOFREQUENCY	Frequency (Mh	•	Power (dBm)	Receiver Sensitivity (dBi	
	EU: 863-870) +	-14	-140	
FIRMWARE		_			
Protocol		LoRaWAN®, Class A.			
Activation method		Activation by Personalization (ABP) or Over-The-Air Activation (OTAA)			
Data encryption		AES128			
Application layer	· · · · · · · · · · · · · · · · · · ·	ZCL (ZigBee Cluster Library) – to be interpreted by the remote server			
Measurements & Trans	mission cycles Configu	Configurable from 10 minutes to 24 hours			
Data compression	Yes (dif	ferential coding)			
INPUTS	1x 0-70V		1x 0	0-100mV	
	ductors (1 pair) 20-26 AWG s n 1.5m	stranded 2 conduct Length 1.	` ' /	6 AWG stranded	
	Common mode voltage > 70) Volts	Galvani	ic insulation	
Accuracy	± 70mV	± 1mV			
Resolution	17mV		1mV		
POWER SUPPLY					
Voltage	3.6V / 3	600mAh – Non replaceabl	le lithium battery		
Autonomy in a range of		> 12 years: 1 measurement & 1 transmission per day > 6 years: 1 measurement every 10 minutes & 1 transmission every 6 hours			
USER INTERFACES					
NFC Tag	Product	code, serial number, batc	h number		
Buzzer	Configu	ration and network pairing			
Magnetic switch	Reset, 0	ON/OFF			
ENCLOSURE	Size (mm)	Fastenings	IP rat	ting Fire resistance	
	92 x 92 x 56	Supplied screws and and	chors IP5	5 UL94-V0HB	
ENVIRONMENT		Operating temperature		Storage conditions	
		-20°C to +50°C		+10°C to +30°C +20%rH to +60%rH	
DIRECTIVES & STAND	OARD				
Radio Equipment Direct	tive 2014/53/EU, RoHS			C€∑	

PRODUCT NUMBER

REFERENCE	DESCRIPTION
50-70-141	LORAWAN® MONIT'O SENSOR