



## ENIGMA3M-IOT

A state-of-the-art, accurately-time-synchronised, correlating, noise logger for pinpointing leaks remotely

### SENSOR

Type	Integral accelerometer
Sensitivity	30V/g
Frequency range	1 – 2500Hz
Attachment	Integral magnet

### SAMPLING

Measurement period	One epoch per night
Resolution	12-bit
Data memory	8MB static RAM

### LOCAL COMMUNICATIONS

Type	Infra-red
Range	0.5 metre
Programming	Via Communications Module

### 2G / IoT COMMUNICATIONS

SIM type	Internal Nano SIM Holder
Transmission frequency (audio+data)	Once per day
Antenna	Penta band
IoT Connectivity	IoT modem suitable for Cat M1 or NB-IoT. Auto-fallback to 2G if IoT is not available

### BATTERY

Type	Lithium Thionyl Chloride (non-rechargeable)
Operating life	5 years (dependant upon GSM signal strength and retries)

### PHYSICAL

Waterproof rating	Robust aluminium enclosure to IP68 (submersible to 1 metre)
Operating temperature range	-20°C to 70°C
Dimensions (without antenna)	123mm x 58mm diameter
Weight	481 grams

### CORRELATION RESULTS

Data storage	WAV files stored in Primayer Cloud
Platform	PrimeWeb operating on an internet browser (Chrome recommended)

30112020 - V1

[www.ovarro.com](http://www.ovarro.com)

Ovarro has a global network of offices and distributors.  
Visit our website to find your local office.

