



ENIGMA5M

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 Magnet Integral to sensor

SAMPLING

Measurement period Multiple (user programmed)

Resolution 8, 16-bit

LOCAL COMMUNICATIONS

Type Bluetooth
Range 15 meters
Programming IOS or Android App

COMMUNICATIONS

MODEM TYPE 4G (Cat-1 Bis) or IOT (Cat-1M) with 2G fall back

SIM type Nano SIM holder

Transmission frequency (audio+data) Multiple depending on user programming

Antenna Penta band

BATTERY

Type Lithium Thionyl Chloride (non-rechargeable)

Operating life 5 years (Based on a single send per day and dependent upon GSM signal

strength and retries)

PHYSICAL

Waterproof rating Robust GRP enclosure to IP68 (tested to 4 meters, 4 weeks)

Operating temperature range -20°C to 70°C

Dimensions (without antenna) 128mm x 50 mm diameter

Weight 291 grams

CORRELATION RESULTS

Data Retrieval API

Platform Atrium operating on an internet browser (Chrome recommended)

Data storage WAV files stored in Atrium Cloud

