



(ENIGMA3HYQ

A state-of-the-art, accurately-time-synchronised, correlating, noise logger for pinpointing leaks remotely in large diameter pipes, whether made of metal or non-metal

SENSOR

Type Hydrophone (external non integrated)

Sensitivity -195dB Frequency range 1 – 1250 Hz

Attachment 1" BSP or NPT connection

SAMPLING

Measurement period One epoch per night

Resolution 8-bit

Data memory 8MB static RAM

LOCAL COMMUNICATIONS

Type Infra-red Range 0.5 metre

Programming Via Communications Module

3G / GPRS COMMUNICATIONS

SIM type Internal roaming SIM
Transmission frequency (audio+data) Once per day
Antenna Penta band

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 (not including Enigma3hyQ sensor)

Weight 481 grams (not including Enigma3hyQ sensor)

CORRELATION RESULTS

Data storage WAV files stored in Primayer Cloud

Platform PrimeWeb operating on an internet browser (Chrome recommended)

