



(EUREKA3

A system of correlating noise loggers and ground microphone for optimum leak location and confirmation

SYSTEM PERFORMANCE

Time delay range ±2500ms

Maximum distance (theoretical) Iron pipe; 3000 metre PVC pipe; 1300 metre

Distance resolution0.1 metreSignal sampling16 bitSignal frequency range3Hz – 5000Hz

Multiple pipe entry Maximum six materials

Noise suppression functionYesCoherence functionYesVelocity correction functionYes

Leak noise post-processing Via Enigma software

PRIMETOUCH

Display Resistive touch screen, 100mm x 132mm

Suitable for use in sunlight Yes
GPS position feature Yes

Direct signal inputUse in place of red or blue transmitter

Internal Memory 4GB

Leak noise data storage (internal memory) 250 correlations

USB ports

Battery operating time: 7 hours (typical operation with automatic power save)

Recharge time 4 hours (temperature dependent)

Language availability Multiple
Protection rating IP53

Dimensions 205 x 205 x 90mm

Weight 1.35kg

Operating temperature -10°C to +50°C

TRANSMITTER

Radio frequency range 407 – 472MHz (dependent upon country of use)

Power output high/low 0.5 W / 50mW

Battery operating time7 hours (depending upon usage pattern)Recharge time4 hours (temperature dependant)

Integral accelerometer sensorYesProtection ratingIP66

Dimensions (not including antenna) 185mm x 65mm Ø

Weight 0.9kg

Operating temperature -10°C to +50°C

ACCELEROMETER SENSOR

Sensitivity 10V/g
Cable length 2m
Protection rating IP68

OPTIONAL HYDROPHONE SENSOR

Sensitivity -195dB Frequency range 0-2400Hz

Attachment 1" BSP connection + pipe adaptors

BATTERY CHARGER

Transport case Ruggedised with in-case battery charging

Mains charger110/240 VACVehicle charge12 VDC

EUREKA3 ANCILLARIES

Hydrophone sensors (x2), Sensor extension cables, Magnetic vehicle mount antenna, Measuring wheel



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

