





A tablet PC based state of the art Leak Noise Correlator for pinpointing leak locations.

### 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 function

Coherence function

Yes

Velocity correction function

Yes

Leak noise post-processing Via Web Upload

DisplayTabletSuitable for use in sunlightYesGPS position featureYesInternal MemoryAs tablet

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

Language availability
Protection rating
Dimensions
As tablet
Weight
Operating temperature
As tablet

### **TRANSMITTER**

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

Power output high/low 0.5 W / 50mW

Battery operating time 12 hours (depending upon usage pattern)

**Recharge time** 3 hours (temperature dependant)

Protection rating IP67

**Dimensions (not including antenna)** 185mm x 65mm diameter

Weight 0.52kg

Operating temperature  $-10^{\circ}\text{C to } +50^{\circ}\text{C}$ Charging Temperature  $0^{\circ}\text{C to } +45^{\circ}\text{C}$ 

## **ACCELEROMETER SENSOR**

Sensitivity Cable10V/glength2mProtection ratingIP68Frequency range0-2400Hz

**HYDROPHONE** 

Sensitivity -195dB Frequency range 0-1200Hz

Attachment 1" BSP connection or NPT connection

# **BATTERY CHARGER**

Transport case Ruggedised with in-case battery charging

Mains charger 110/240 VAC 50/60Hz

Vehicle charge 12 VDC

## **OPTIONAL EXTRAS**

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.

