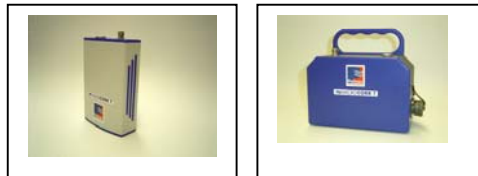


MicroCorr 7 – PDA based Leak Noise Correlator

INTRODUCTION

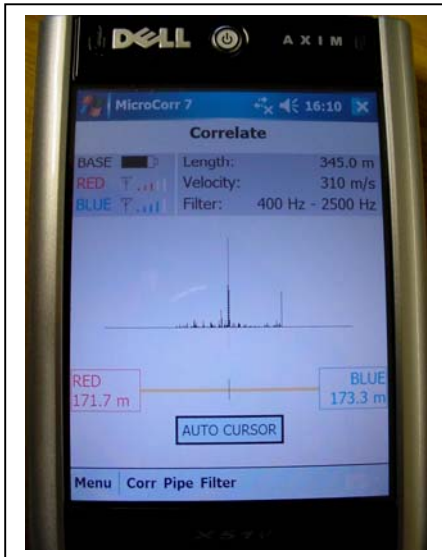
MicroCorr 7 builds on the proven high-level leak detection performance of MicroCorr correlators. The system is re-designed to take advantage of the latest technological developments, for ease of use and miniaturisation to allow easy portability and deployment on site, even deploying transmitters below ground if necessary.

The system comprises, high technology sensors, compact transmitter outstations an interface unit with blue tooth connection to PDA. This configuration optimises ease of use, from the compact site deployed equipment to the versatility and portability of the PDA as operator interface. The blue tooth connection means that often the operator only needs to carry the PDA with interface unit left in the vehicle, where vehicular access is not possible the interface can be clipped to the belt for total portability



Features

- Easily used high visibility PDA
- Highly compact and portable
- Compact outstations for above and below ground deployment
- High performance correlation
- Multiple PDA options, including ruggedised
- Blue tooth communications from interface to PDA
- Interface unit vehicle mounted and belt clip
- All traditional Correlator features and



Scope of supply

The system is supplied with two outstations, two accelerometer sensors, interface unit, interconnecting leads, antennae and charger. Various PDA options can be supplied or the user can supply a suitable PDA if preferred.

A full range of accessories including hydrophone sensors is available and detailed on the separate accessory list

