



PRESS RELEASE
25 January 2013

Vibration Site Analysis at the Touch of a Button

Herzan this month announced the release of *The WaveCatcher Pro*; an upgrade of the popular *WaveCatcher*, and the first mobile site survey tool capable of measuring all vibration, acoustic and EMI noise levels with the push of a button.

The *WaveCatcher Pro*, available from **Warsash Scientific**, is a complete site analysis package, integrating a compact computer (with pre-loaded *WaveCatcher* software), analogue-to-digital converter, tri-axial vibration sensor, acoustic sensor, tri-axial EMI sensor; all packaged in a compact, highly portable carrying case. The *WaveCatcher Pro* can be carried with one hand, set up in under five minutes, and operated with the push of a button.

KEY FEATURES

- Updated software functionality with Windows 7 compatibility
- Continuous measurement feature for all-day measurements
- Enhanced reporting and graph representation
- Updated triaxial vibration sensor (the VA-3)
- Triaxial EMI sensor measuring AC/DC fields
- Live zoom-in feature for enhanced analysis of data within a desired frequency bandwidth

The *WaveCatcher Pro* is in response to high demand for a complete solution requested by a myriad of research fields — Scanning Electron Microscopy, Transmission Electron Microscopy, Scanning Tunnelling Microscopy, and may more. And, as a gesture of appreciation, Herzan affords customers the opportunity to receive lifetime software updates for their *WaveCatcher Pro* system.

For more information, contact Warsash Scientific on +61 2 9319 0122 or sales@warsash.com.au.

