



New Standard for Advanced Sound & Vibration Measurement in the Field



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Benstone Instruments, Inc.
Advancing Signal Science













Born for in-Field Testing

Impag is designed for those who need to perform advanced multi-channel sound and vibration measurements in the field. Unlike most PC-based analyzers that require a power cord and a gate leg table to setup a test, impaq integrates all the necessary subsystems into a compact, 1.15kg (2.54 lbs) metal housing. Each impaq is equipped with a long lasting Lithium-ion battery, which enables you to work continuously for at least 8 hours in the field. Simply put, impag streamlines your infield testing.

Powered by the MS Windows CE™ ...

Powered by the MS Windows CE™ operating system, impag offers a very intuitive operation and user friendly navigation of menus. This powerful operating system supports Compact Flash memory storage and USB interface. The impaq utilizes both of these features to provide unlimited storage and simple connectivity to your computer. With a high resolution color TFT display, now you can easily view your data of different channels on the impaq.

High Speed DSP Programming

Equipped with the fastest commercially available DSP chip in the world (TI 67x series), the impag can perform most advanced analysis in real-time. One example is a real-time FFT analysis performed at 40 kHz with 12,800 lines of resolution.

MODULARIZED APPLICATION SOFTWARE

Because every person may have different needs for his own tests, we have made the application software completely modularized. It is very easy to install different application software to an impaq or download an updated version from our website. The following application programs are available from Benstone Instruments:

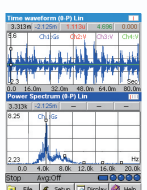
· System identification

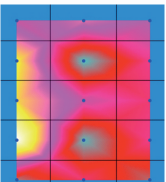
FFT Spectrum Analysis:

Impag's powerful FFT program allows you to conduct cross-channel analysis such as FRF, coherence, and cross power spectrum that are required for modal test, ODS testing or sound intensity measurements. This program also supports complex spectrum measurements, which offer both the phase and amplitude information needed for advanced analysis.

Modal testing

- Operational deflection shape measurement
- · Sound intensity measurement







Sample data transfer from Impaq's power FFT program to 3rd party software to create animated modal shapes and sound intensity maps.

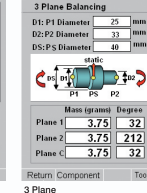
Rotor Balancing:

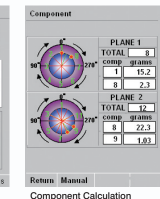
The impaq can balance any rotor in the field without moving the rotor onto a balancing machine. The balancing program of impaq is simple, yet versatile. You may find the following utilities in the rotor balancing program:

- · Component calculation
- Drill depth calculation
- Allowable residual unbalance from ISO 1940 standard
- Unequal radii calculation
- 3 plane balancing (couple + static)

- · Review of your vibration history
- Review of your balancing history
- Printout of a report to a thermal printer
- · Balancing an overhung rotor
- 1 plane balancing
- 2 plane balancing









Rotor Balancing









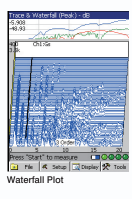


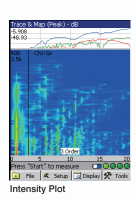




Computed Order Tracking

The computed order tracking program is used to analyze the sound or vibration signals of a varying speed machine. It calculates the amplitude and phase accurately of specified orders during a start-up or coast-down process. Thanks to the power of the high-speed DSP chip, impaq's order tracking algorithm performs digital re-sampling of the measured data ensuring accuracy of data. The order spectrum data can be displayed on a waterfall plot or intensity map. One may cut a slice or a trace of data from the waterfall plot and then examine the individual traces.





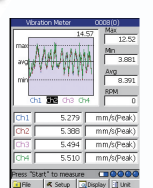


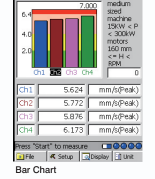
Vibration Meter

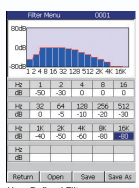
The overall vibration level is a basic parameter for determining a machine's operational condition. By simulating the operation

of an analog meter, impaq's vibration meter program performs time domain integration,

filtering and root mean square (RMS) calculations for accurate measurements of vibration levels. One to Four channels can be measured at the same time, displaying the results to a trend chart, bar chart, or you may record the data continuously to a file. Easily check vibration severity with the built-in ISO 10816-3 standard. The user may select different filter settings, or create a user defined filter for special measurements. This program also supports HAV (hand-arm vibration) measurement.

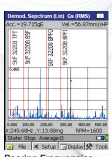




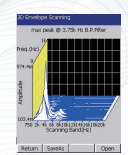


Bearing Analysis

When the element of a bearing develops a defect, it will crate repeated spike signals and excite the natural frequencies of the structures. By taking advantage of demodulation technology, one may see the fault frequencies of a bearing on a demodulated spectrum at its early stage of damage. Impag's bearing analysis program uses a patented "wavelet based Hilbert Transform algorithm", which shows very clear spectral pattern and low levels of side band in the demodulated spectrum. With a built-in database of bearings, one can easily identify the bearing frequencies on a demodulated spectrum. In this program, one may conduct a scanning process and show the results on a 3D plot, and then select the appropriate filter for best measurement quality results.



Bearing Frequencies



3D Scanning



Bearing Database

Octave Analysis

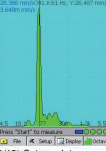
The octave program utilizes real-time digital filtering technology to generate octave, 1/3 octave or 1/12 octave spectrums. Conforming to the IEC 61260 & IEC 61672 standards, the octave program is best suited for acoustic or vibration measurement in the field. For vibration measurement, the octave program can perform time domain integration and then transform the acceleration spectrum into a velocity or a displacement spectrum.

Route-Based Data Collector

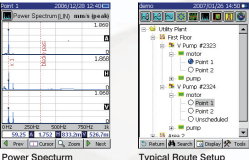
The data collector program can collect a large quantity of vibration data according to a predefined route. This software supports tri-axial vibration measurement simultaneously (realtime), saving many work hours in the field. Demodulation spectrum analysis is a standard feature for identifying bearing faults at earlier stages of bearing failure. Temperature and other process parameter measurements are also supported in the data collector program.

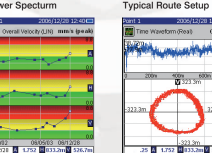


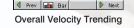
2 Channel 1/3 Octave

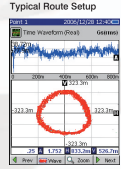


1/12th Octave plot









Time Waveform and Orbit plot



±20 Volt

>90 dB

0 Hz to 40kHz











Specification

Hardware Feature **Technical Specifications** Operating system Windows CETM Number of input channels 4 analog channels and 1 aux channel Connector of input channels Analog: 7 pin Lemo, Aux: 6 pin Lemo Channel coupling AC, DC, IEPE, 200V microphone, 0V microphone TTL in (external trigger, TTL out, RS-232C) Aux channel DSP processor TI TMS320C67x External memory Compact flash card Battery L-ION 8.4V 5400 mAhr, rechargeable PC communication interface USB 1.1, mini B type USB connector LCD display 240 x 320 bright active matrix TFT, 65,536 colors Operating temperature -10 deg C to + 60 deg C Safety certifications CE IP 65 Sealing Housing material Aluminum alloy Weight 2.4 lb (1120 grams) 4.5 in x 8.9 in x 2.56 in. (115 mm \times 227 mm \times 65 mm)

Max input signal range

Dynamic range

Frequency range

Feature for FFT Analysis FFT real time rate 40 kHz, single channel @12,800 lines FFT resolution 100-12,800 lines Windows Hanning, flattop, rectangular, force, exponential Analysis function Spectrum, power spectrum, cross power spectrum, FRF, time waveform, orbit and coherence Engineering units Automatic units transform with pre-defined table Zoom FFT Average Linear, exponential, time, peak hold Input signal range ±10mV, ±20mV, ±50mV, ±100mV, ±200mV, ±500mV, $\pm 1V$, $\pm 2V$, $\pm 5V$, $\pm 10V$, ± 20 V, auto range, range up only Trigger External, input channel triggering, pre/ post triggering Cursor Single, harmonic, harmonic+ single, peak, mark cursor

Feature for Rotor Balancing

Rotor type for balancing Single plane, dual plane, overhung rotor 60 rpm to 300,000 rpm Balancing speed Order resolution Low, normal, high, 0.03, 0.015, 0.008, and 0.004 orders Average number 10, 20, 50, 100 times Balancing grade Built-in ISO 1940 standard or user defined 3 plane balancing (static and couple), unequal radii, Tools Component calculation, drill depth, vibration history, balancing history.

Feature for Computed Order Tracking

Measurement types Order trace, Order spectrum and waterfall display Rotation speed 6 rpm to 480,000 rpm Order resolution 0.5, 0.25, 0.125 and 0.0624 Max. number of traces User selectable 16 orders plus overall traces. Max. order Waterfall display Adjustable waterfall plot and intensity plot Waterfall cursor RPM cursor and Order cursor Y-Axis of order traces Linear, log, dB, real, image, phase and polar plot.

Specification

Feature for Vibration Meter Types of vibration Acceleration, velocity and displacement RMS, peak, peak to peak, true peak and quest factor Types of detection 2Hz-1kHz, 5Hz-1kHz, 10Hz-1kHz, 2Hz HP, 5Hz HP, 10Hz HP, Filters MeF (ISO 10816) and user defined. Display Trend chart (vibration vs. time or rpm) or bar chart. Severity ISO 10816-3 or user defined

Feature for Bearing Analysis

10kHz Max. frequency band 12,800 lines Max. resolution 500Hz-2kHz. 1kHz-2.5kHz. 2kHz-5kHz. 5kHz-10kHz. custom Demodulation filters Built-in commonly used bearings' fault frequencies Bearing database Scan the demodulation filter from 1kHz to 10kHz and show the results 3D scanning in a 3D plot Overall bearing vibration Envelope acceleration and high pass velocity

Feature for Octave Analysis Octave spectrum Full octave, 1/3 octave and 1/12 octave Max. band with 4 channel on Full octave: 32kHz, 1/3 octave: 10kHz, 1/12 octave: 5kHz Max. band with 1 channel on Full octave: 32kHz, 1/3 octave: 40kHz, 1/12 octave: 20kHz Integration time (sec) 1/128, 1/64, 1/32, 1/16, 1/8, 1/4, 1/2, 1, 2, 4 Fast, slow, impulse, linear Detection Trigger sources Off, external, input channels, manual Weighting A, C or flat

Feature for Data Collector

Types of measurement

Vibration sensors Overall display Spectrum display Time waveform display Search Tools

Overall acceleration, overall velocity, overall displacement, overall bearing vibration (envelope acceleration and high pass velocity), time waveform, power spectrum, demodulated spectrum, temperature, process parameters.

support simultaneous 3 axis measurement or uni-axial Bar chart or trend chart (show with latest 9 historical data) Show band alarm or fault frequencies.

Show waveform and/ or orbit Search train, machine or point

Add note, skip point, hide archive points, show all points, show archive points only, insert or delete unscheduled points

