# iSee software

for route-based machinery condition monitoring



# iSee software for route-based machinery condition monitoring



iSee software was built to monitor the health condition of your important machines. It is easy to use, yet powerful. Easily build a database of your machines and create routes for data collection of monitored parameters, know about the alarm status to prevent from costly unscheduled shutdown and conduct fault analysis when necessary. iSee software consists of 3 modes: **Database, Route, Plot and Report mode**.

## Database mode

In this mode, you can create a database for the machines you are going to monitor, setup the monitored parameters for each point, create measurement routes and use them for data collection in the field, define the alarm status, fault frequency tables and more.

## Monitored parameters

For each monitored point, iSee allows you to select the desired vibration parameters and functions including: bearing condition values, various overall values, time waveforms, envelope spectrums, cepstrum, and up to 6 independent power spectrums.

# Alarm setup and management

To create an alarm setting, first create the alarm setting for the "alarm category." This function is easily copied to similar machines saving key-in time at the point level. To make a change in alarm level, select the category level to make the change and all associated points will be changed, saving time.



Setup an alarm type for overall parameters.

#### **Band Alarm**

Create a specific band alarm to monitor the status on each spectrum as needed. This is very helpful when monitoring critical machines with a specific problem.

## Fault frequency table

Create pre-defined fault frequencies from a database or user-entered parameters such as multiples of the rotation frequency, inner race, outer race frequencies of bearings and more. The display of the fault frequencies on spectral plot makes your vibration analysis convenient and simple.

#### **Route Mode**

Create routes from selected nodes of the database, download routes to a data collector for collecting measured parameters in the field, and upload the archive data back to the database for further analysis.



Show or hide alarm levels and fault frequencies on a spectral plot



Last 12 Measurement Report

Report wizard options enable you to create your own custom reports.



Setup band alarm for spectral functions.

#### Plot mode

Diagnose and analyze machinery root causes. View live or historical spectral and time waveform plots, synchronize your cursor across multiple spectral or time waveform plots to easily view trend data. Enable alarm levels, fault frequencies and other diagnostic functions with a simple click of an icon and more.

## Report mode

In the report mode, generate custom reports with selected formats and custom options with the built-in report setup wizard.

# Specifications of iSee software

Operational modes	Database, Plot and Report
Hierarchic levels	2~5 levels selectable
Measurement types	overall acceleration, overall velocity, overall displacement,crest factor,
	overall bearing, time waveform, power spectrum, cepstrum, envelope
	spectrum, Envelope scanning map, temperature and process parameters
Alarm types	overall & band alarm, edited by category
Fault frequency	bearing frequencies and user defined
Bearing database	editable 2000 bearing database or optional 400,000 bearing database
Chart types	Trend, time waveform, Spectrum and 3D waterfall and waterfall
	with band trend.
Cursor types	Single (multiple), harmonic, dual, side band, stay on peak.
Diagnosis tools	show/hide fault frequencies or alarm levels on the plot
Bearing condition	high-pass filtered true peak values
Supported data collectors	MP5 4 channel data collector, VP5 4 channel data collector and vPod Pro
	single channel data collector
Report types	Last measurement, last 12 measurements and historical measurements



**Benstone Instruments USA** 32905 Northland Court. St. Paul, MN 55045.

#### **Benstone Instruments Asia**

2F-2, No.83, Sec. 2, Gongdao 5TH Rd., East Dist., Hsinchu City, 30070, TAIWAN,R.O.C.

#### **Benstone Instruments Canada**

26 Noble St, Unit 5, Toronto, Ontario, Canada, M6K 2C9