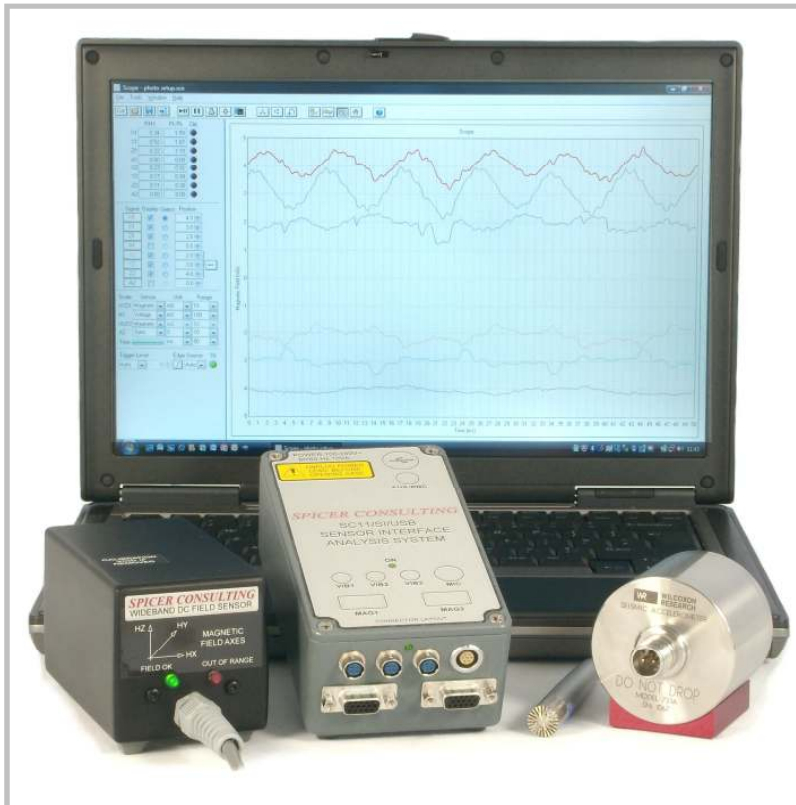




SC11 USB - Sensor Interface System



SC11 System in carrying case

- Windows laptop based measurement and analysis system
- Universal AC power input (100 - 240 V~)
- Interface with USB connection to laptop, supports multiple sensor types
- Data acquired and pre-processed in Interface
- Inputs for 2 x 3-axis magnetic field sensors, 3 x Wilcoxon 731A accelerometers, Brüel & Kjær precision microphone, analog signals via BNC
- Measures environmental magnetic fields, vibrations and infrasound levels
- Narrow-band and third octave spectrum analysis
- Chart recorder with data logging for long term measurements
- 20 kHz Bandwidth in Scope and Spectrum programs
- Measures 9kHz magnetic fields from wafer transport robots
- Measures DC fields from trams, trains and elevators

Overview

The SC11/SI/USB is the latest version of our comprehensive site survey equipment. It features data acquisition and pre-processing by an embedded microcomputer in the Sensor Interface for enhanced performance. The separate data acquisition card (DaqCard) used by our earlier systems is not required. The data interface to the computer is through an industry standard USB connection, which enables the system to be used with most modern laptops running Microsoft Windows.

The system is designed to be flexible and adaptable to suit customer requirements. A typical system includes the Sensor Interface, a DC-10 kHz three axis magnetic field sensor, an accelerometer and a precision microphone all supplied in a rugged custom carrying case.

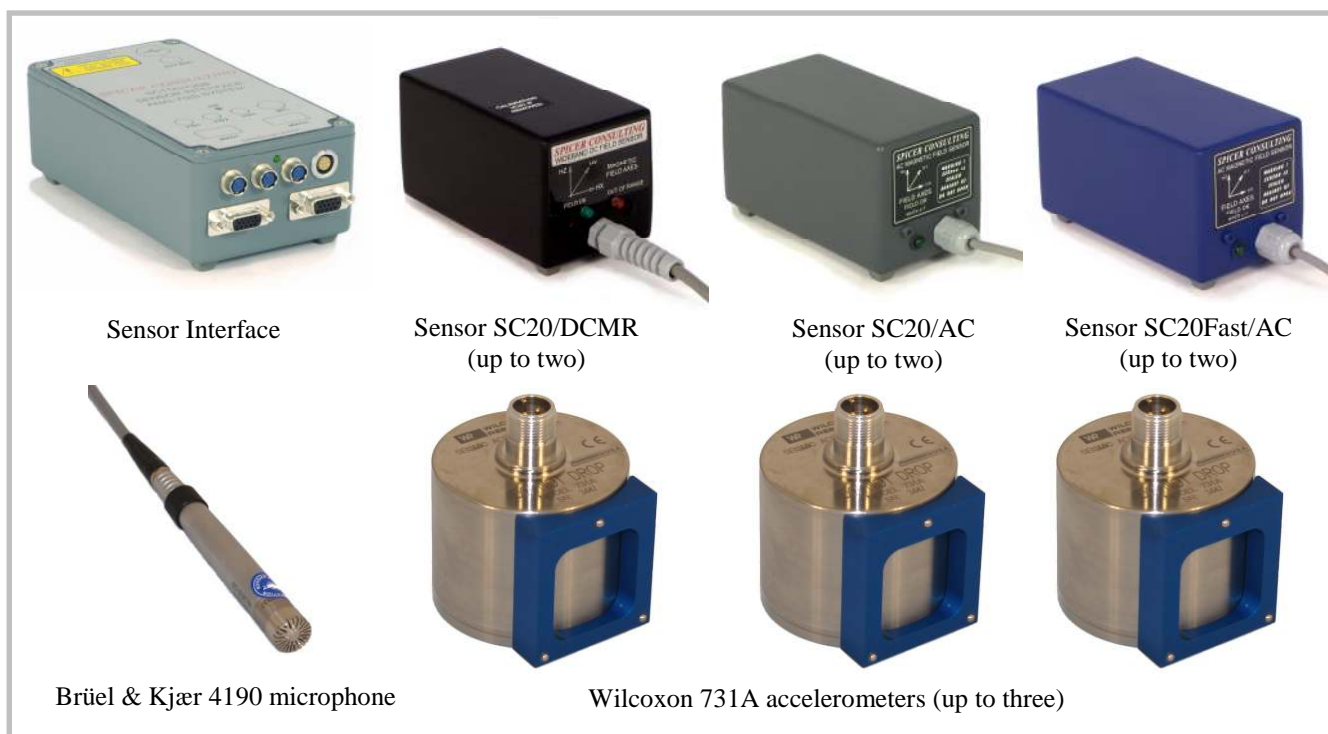
The software suite consists of three virtual instruments, an oscilloscope, a spectrum analyser and a chart recorder plus a comprehensive results plotting program "SCplot". During measurements, all results are displayed graphically on the laptop screen.

SC11/SI/USB - Hardware

Laptop computer

Typically, our customers use their own laptop computer, purchased in their own country to ensure the correct language and type of keyboard and they install the SC11 software themselves. However, if required, Spicer Consulting (or one of our trained agents) can install the system on the customer's computer or supply a suitable laptop with the system.

The typical requirement for the computer is, Intel Dual Core 2.53GHz (or equivalent), 2 GB RAM, 120GB Hard drive, CD/DVD+/-RW drive, 14.1" Screen, choice of Windows XP/Vista/7.



Sensor Interface

The Sensor Interface operates from universal AC power (100-240 V ~ 50/60 Hz) which is used to power all the sensors and its embedded Analog Devices Blackfin microcomputer. For long term monitoring applications, where loss of data would not be acceptable, the sensor interface can be powered from an un-interruptible power supply. Our tests with a fully charged 350W UPS from APT provided up to four hours of operation.

There are inputs for two Spicer Consulting 3-axis magnetic field sensors. Sensor SC20/DCMR, Sensor SC20/AC and Sensor SC20Fast/AC are all compatible. If two sensors are used we recommend they are the same type to avoid confusion.

There are inputs for three Wilcoxon 731A accelerometers. The inputs provide the constant current load and power supply for each Wilcoxon 731A and are suitable for most other types of piezo accelerometers when using the spectrum program.

There is an input for a Brüel & Kjær 4190/2669L precision microphone. The Interface provides the special power supplies for the 2669L microphone pre-amplifier to enable the microphone to operate to its full specification.

There is a general purpose DC coupled auxiliary input via a BNC connector at the back of the interface.

A multi-channel 13 bit ADC controlled by an embedded Analog Devices Blackfin Microcomputer acquires all the signals in digital format inside the Interface. The microcomputer performs extensive signal pre-processing before the signals are sent to the laptop computer through the USB connection.

Sensor SC20/DCMR

This is the 3-axis magnetic field sensor most commonly used with the SC11/SI/USB system. It can measure DC and AC fields, e.g. changing DC fields from trams and elevators and AC power line fields. It has internal bias coils that are used to null the Earth's field. The bias coil currents are reset by clicking an icon on the program screen, each time the sensor is moved. The measurement range is ± 20 mG. The sensor has low noise and when fully warmed up the DC drift is below 20 μ G/day. It is not recommended for measuring higher frequency fields (e.g. 9kHz from wafer transport robots). Sensor SC20/AC or Sensor SC20Fast/AC should be used for this purpose. (The MEDA uMAG-01N is also supported).

Sensor SC20/AC

This is the standard Spicer Consulting low noise AC sensor used with our magnetic field cancelling systems. Its measurement range is 40 mG Pk-Pk. Its frequency range is 5Hz –20kHz. It can be used to measure the 9kHz field from wafer transport robots.

Sensor SC20Fast/AC

This is the AC sensor used with Spicer Consulting SC20Fast field cancelling systems. Though not generally sold with the SC11/SI/USB if the sensor is available it can be used with the oscilloscope and spectrum programs. Its measurement range is 40 mG Pk-Pk. Its frequency range is 25Hz –20kHz. It can be used to measure the 9kHz field from wafer transport robots.

Wilcoxon Research model 731A accelerometer

The Wilcoxon Research model 731A has a measurement range of 200 mg's Pk-Pk and a bandwidth of 0.1 Hz to 500 Hz when used with SC11/SI/USB system. It is suitable for the measurement of extremely low level vibrations. Its noise limit is 0.03 μ g/ $\sqrt{\text{Hz}}$ at 2Hz. The system supports simultaneous measurements by three accelerometers. Each accelerometer measures along one independent axis. With three correctly oriented accelerometers, vibration can be measured in three orthogonal axes.

Brüel & Kjær 4190/2669L microphone

The Brüel & Kjær 4190 microphone with 2669L preamplifier connects directly to the sensor interface. It provides acoustic measurements to acoustic laboratory reference standards. It measures sound levels from 20dB to 110dB and 1.5Hz to 20kHz. It measures infrasound levels (i.e. frequencies below 20Hz) which can limit the performance of transmission electron microscopes by vibrating the sample. (The Sound Level Meter supplied with the SC11/Basic is also supported).

Calibration

The magnetic field sensors are manufactured and calibrated by Spicer Consulting. Their calibration is NAMAS traceable.

The Wilcoxon accelerometers are supplied by Wilcoxon Research Inc. Germantown MD, USA with a calibration certificate traceable to the National Institute of Standards and Technology, Gaithersburg, MD, USA.

The Brüel & Kjær 4190 microphone is supplied with a calibration certificate traceable to the National Institute of Standards and Technology, Gaithersburg, MD, USA.

Spicer Consulting provides a re-calibration service for the entire system.

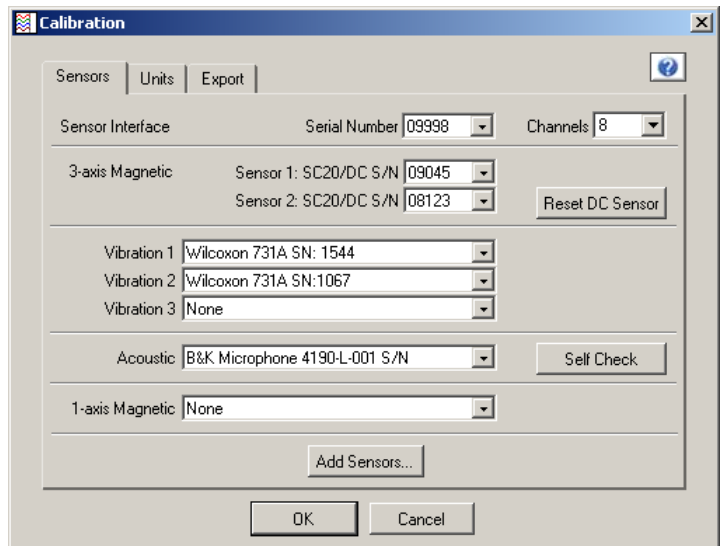
SC11/SI/USB - Software

The three SC11 programs, oscilloscope, spectrum analyser and chart recorder run one at a time. (If you try to run more than one, the software will generate an error message telling you the system is already in use.)

The SC11/SI/USB hardware supports operation in 4 channel or 8 channel modes. The 4/8 channel mode selection is made in the calibration window (see below) which is accessed by clicking on the CAL icon in any of the three programs. When a program is closed, the calibration settings are saved and are used by whichever program is opened next. The recommended way of using the system is to decide at the beginning whether to set it up in 4 channel or 8 channel mode. This avoids frequent changes to the calibration settings.

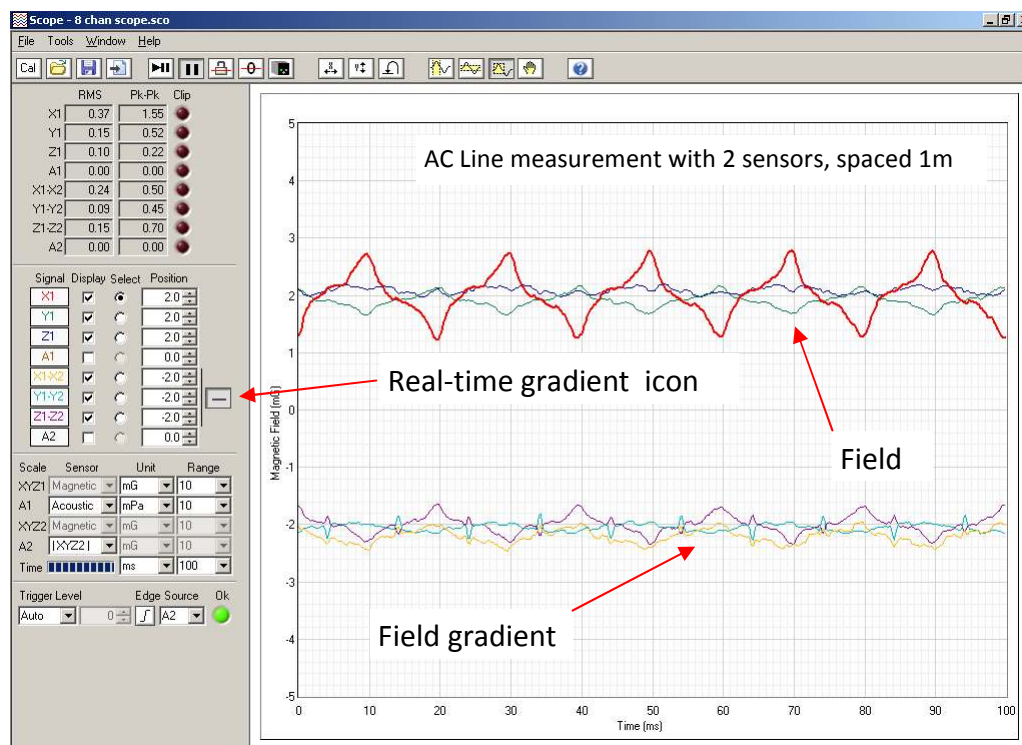
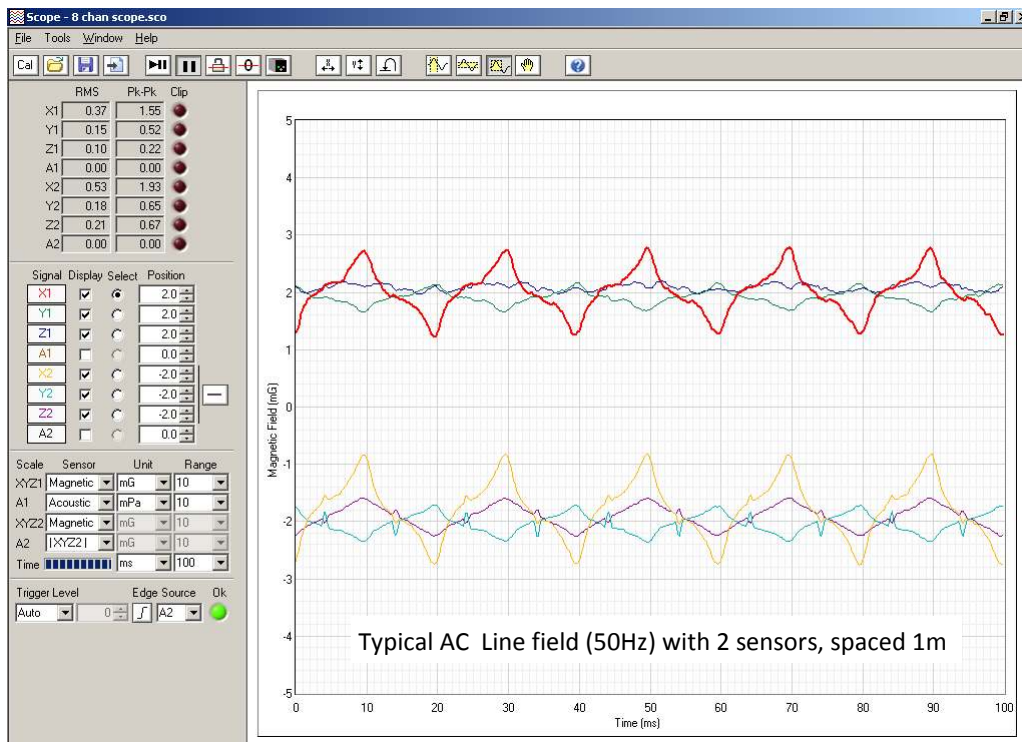
In 4 channel mode the channels are called X, Y, Z & A. In 8 channel mode the channels are called X1, Y1, Z1, A1, X2, Y2, Z2 & A2. The sensors are assigned to the channels in the calibration window. Many combinations are possible. It is not necessary to have sensors assigned to all the channels in either 4 or 8 channel modes. So for example, you can run in 8 channel mode without a second magnetic field sensor plugged into channel 2.

The principal use for 8 channel mode is to measure real time AC and DC magnetic field gradients by using two magnetic field sensors. This is a unique capability of this system. There are some differences in performance between the 4 and 8 channel modes. In 8 channel mode the system is acquiring twice as much data and this causes some bandwidth reduction in the chart recorder, a restriction on the choice of points in the spectrum analyser and poorer anti-aliasing performance.



Oscilloscope

The oscilloscope program is useful for initial investigation of magnetic fields during trouble shooting of electron microscope imaging problems. Examples of oscilloscope screen displays in 8 channel mode are shown below.



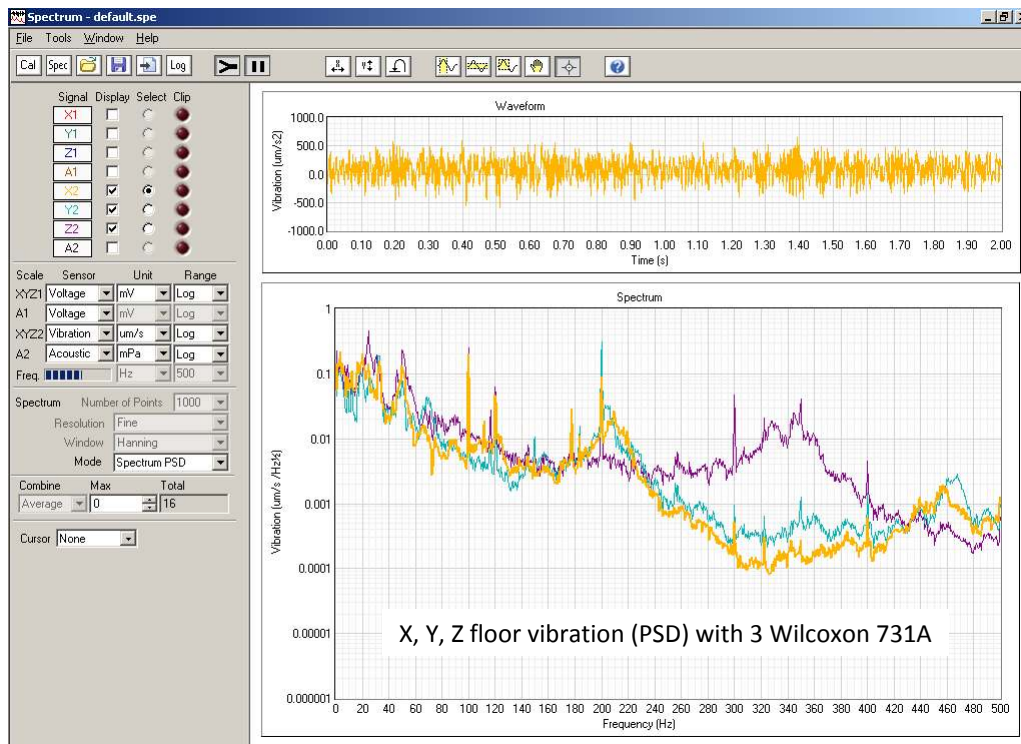
The oscilloscope has a bandwidth of 20kHz on its shorter time ranges. The A input is DC coupled. There are common controls for the time base and the vertical axis ranges. There are independent controls for the auxiliary channel ranges and the vertical position of each channel. The RMS and Pk-Pk values of the waveforms are measured and displayed numerically.

Icons on the top toolbar are used to control operation. These include “pause”, “one-shot”, “reset DC sensors” and “zero position”. The “lock position” icon activates AC coupling that varies with the time base. The effect is to stabilise the vertical position of the traces, which is useful with an AC sensor that is being moved frequently during searches for magnetic field sources.

Files to set-up the controls may be imported and exported for future use. Results may be saved as an image using the windows alt-print-screen function or exported as a text file for processing by the SCplot program.

Spectrum Analyser

The spectrum analyser program enables in-depth analysis of magnetic field, vibration, sound and other sources such as the video output from an SEM in spot-mode. It displays the waveforms and spectra of up to 8 channels. It highlights the selected channel. It has a wide range of units for use with all the sensors. An example of floor vibration analysis using 3 Wicoxon 731A accelerometers is shown below. When measuring vibration with the Wicoxon 731A accelerometer, the software integrates its output to provide velocity and displacement units as well as acceleration.



Tracking cursors are provided to measure features of the spectrum as well as define bands for RMS measurement. Harmonic cursors can be used to recognise harmonics in the spectrum and enable more accurate measurement of the fundamental frequency. Successive spectra can be combined over a period of time, as an average to reduce noise, or to find the worst case peak values. Spectra can be data-logged to a file at a maximum rate of once every minute to trace sources that vary.

The example below is a sound level measurement with comparison to the Electron Microscope manufacturer's specification, in third octave format. The specification line changes colour if the specification is exceeded, as shown.

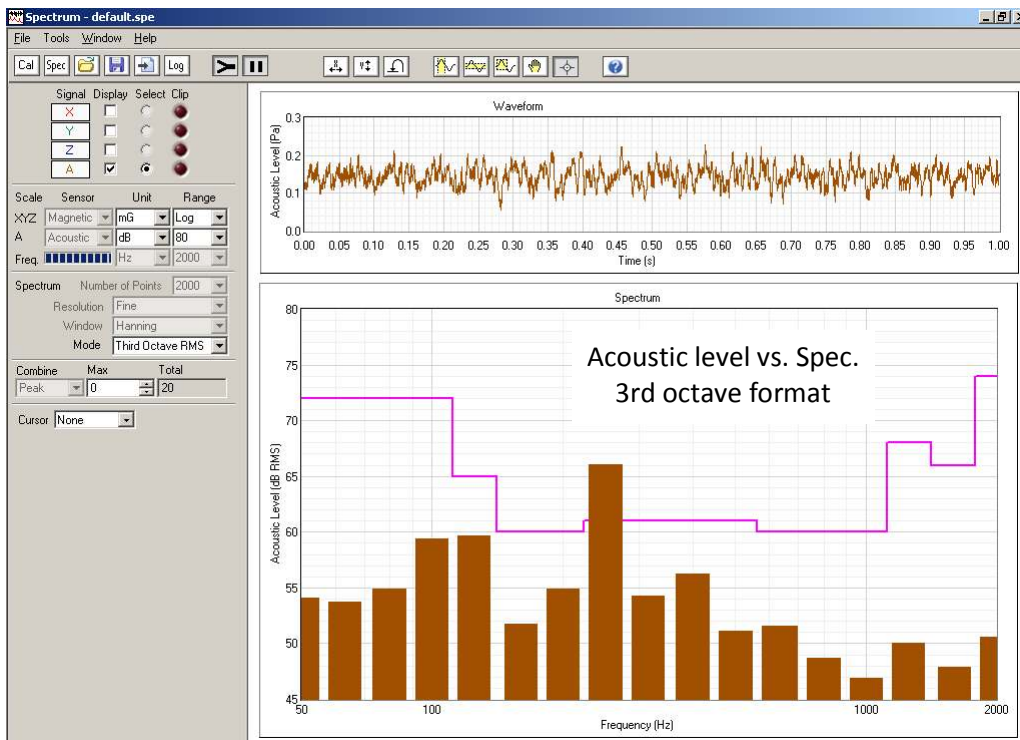
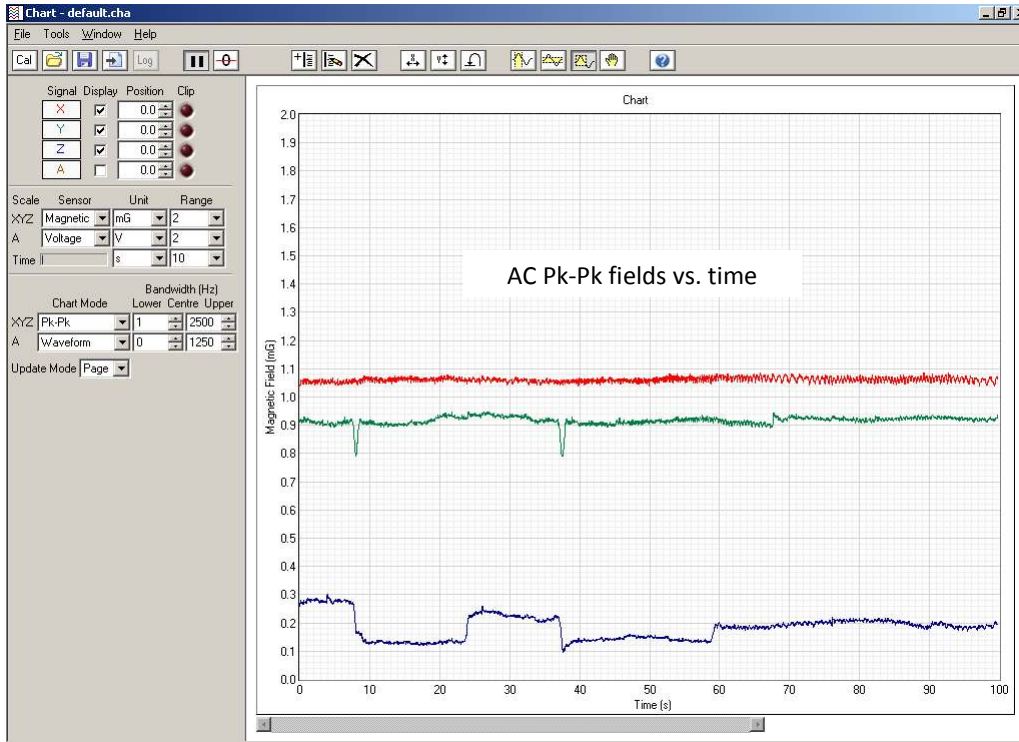


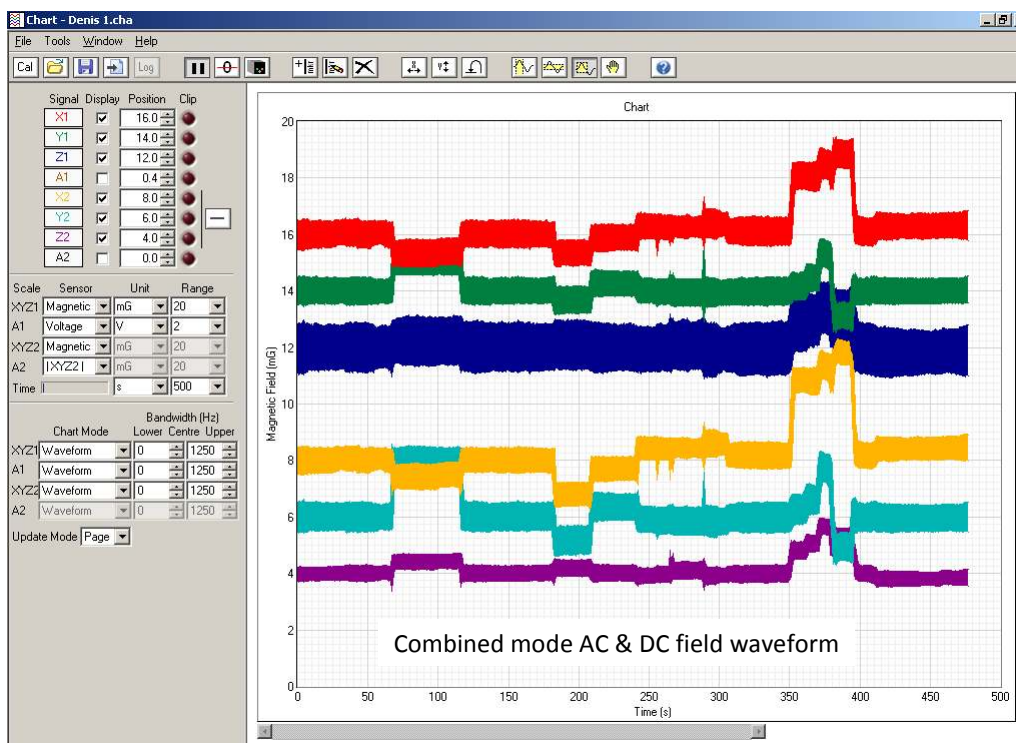
Chart Recorder

The chart program is used to record events that change relatively slowly. It simulates plotting on a paper chart which is up to 20 screen pages wide. It displays in page mode (one screen width at a time) or as a continuous scroll. The most recent 20 pages of data are retained in memory (2 hours 46 minutes at slowest chart speed). Controls for vertical range, chart speed and bandwidth are provided. Pan and zoom controls enable any section of the plot to be examined. You can mark events that occur during measurement of any chart, such as the movement of trains. The markers are exported with the results.

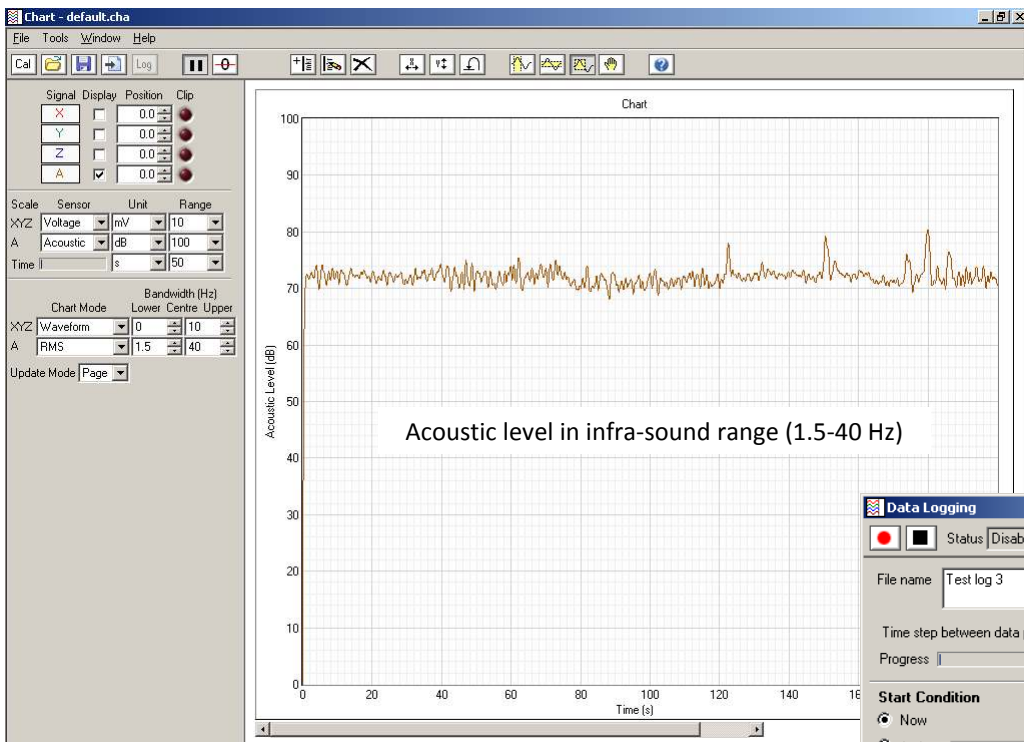
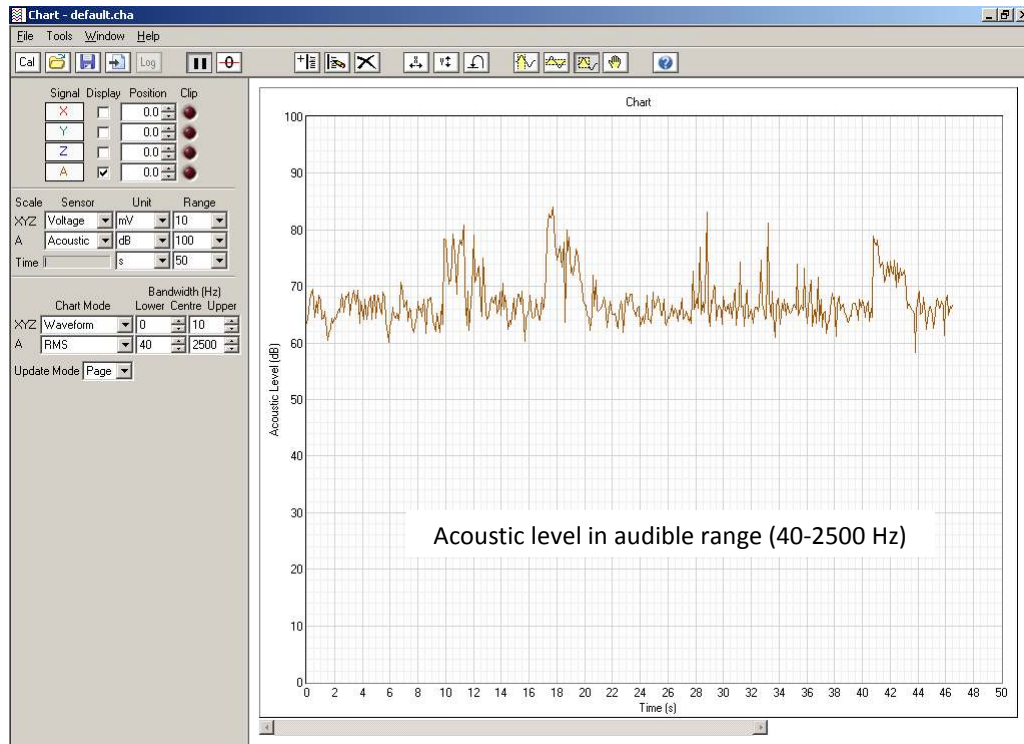
The example below, in 4 channel mode, is a chart of the total Pk-Pk AC magnetic field in the 1Hz to 2500Hz range. The program is calculating the Pk-Pk values in real time and charting the result. It shows that the X field was steady at 1.05mG Pk-Pk and the Z field varied from 0.1 to 0.3mG Pk-Pk during the 100 second period of the chart. By selecting the narrow band option the program can chart the field at a specified frequency, e.g. 50Hz or 60Hz.



The waveform chart below was recorded in 8 channel mode using two SC20/DCMR sensors and DC-1250Hz bandwidth. The “width” of each trace is the Pk-Pk value of the AC power line fields (50Hz and harmonics), so the X1 axis power line field is 0.8mG Pk-Pk. The step function changes are the DC field caused by to the movement of nearby steel objects, in this case, about 4 mG Pk-Pk in X1. This “combined” charting mode is a new feature in the SC11 software version 5.0.



The results of two consecutive acoustic measurements (without moving the microphone) are shown below. First is in the audible range (40-2500 Hz) second in the infra sound range (1.5-40 Hz). Note that the infra-sound level is typically higher. Infra sound can seriously degrade the performance of high end TEMs by moving the sample. The Brüel & Kjør 4190 microphone enables accurate infrasound measurements to below 2 Hz.



Data Logging

Status: Disabled | Logged: 0

File name: Test log 3

Time step between data points: 10 seconds

Progress: |

Start Condition

Now

At time: 14:54 2010/03/09 (hour:minute year/month/day)

Triggered by limit

	Limit	Unit
XYZ1	0	
A1	0	

Delay: 0 data points

Stop condition

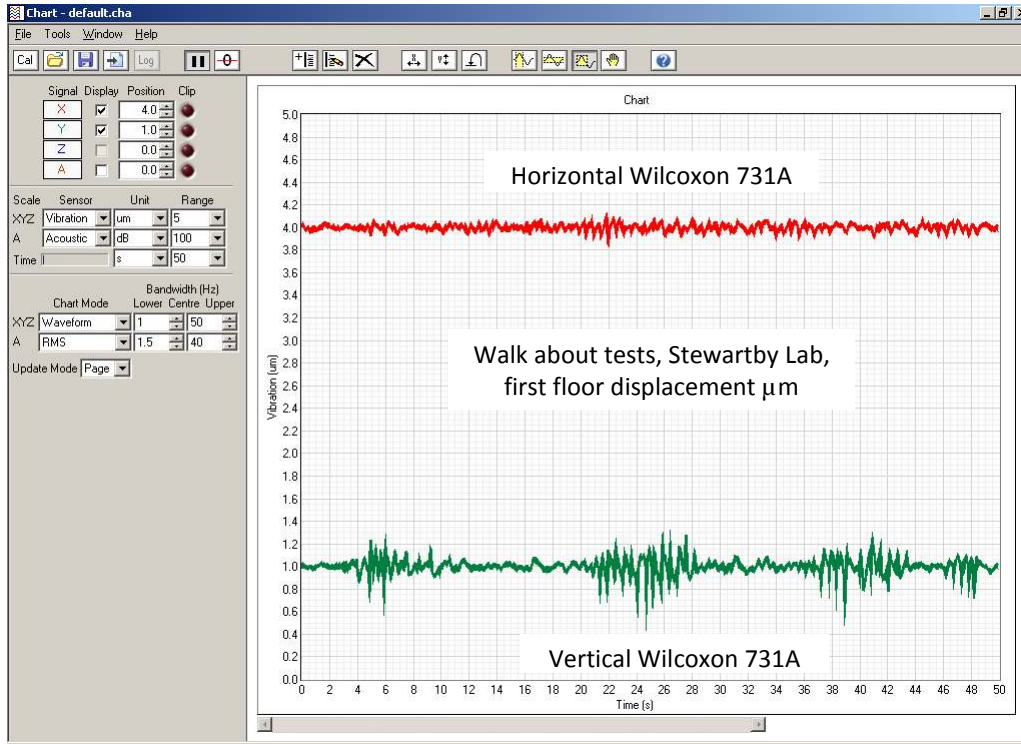
After period: 01:00 hour:minute

Log file more than: 1M byte

Free disk less than: 100M byte

The data logging feature of the chart recorder can be used to write the results to a disc file at a specified rate, as the data is acquired. This is useful for long term recording of disturbances that occur occasionally or overnight. The adjacent screen image shows the comprehensive start and stop controls for data logging.

When charting vibration using the 731A accelerometers, an integrating filter tailored to the 731A allows direct displacement and velocity charts to be made. This is useful for “walk about” floor vibration tests at proposed electron microscope sites, as in the example below.

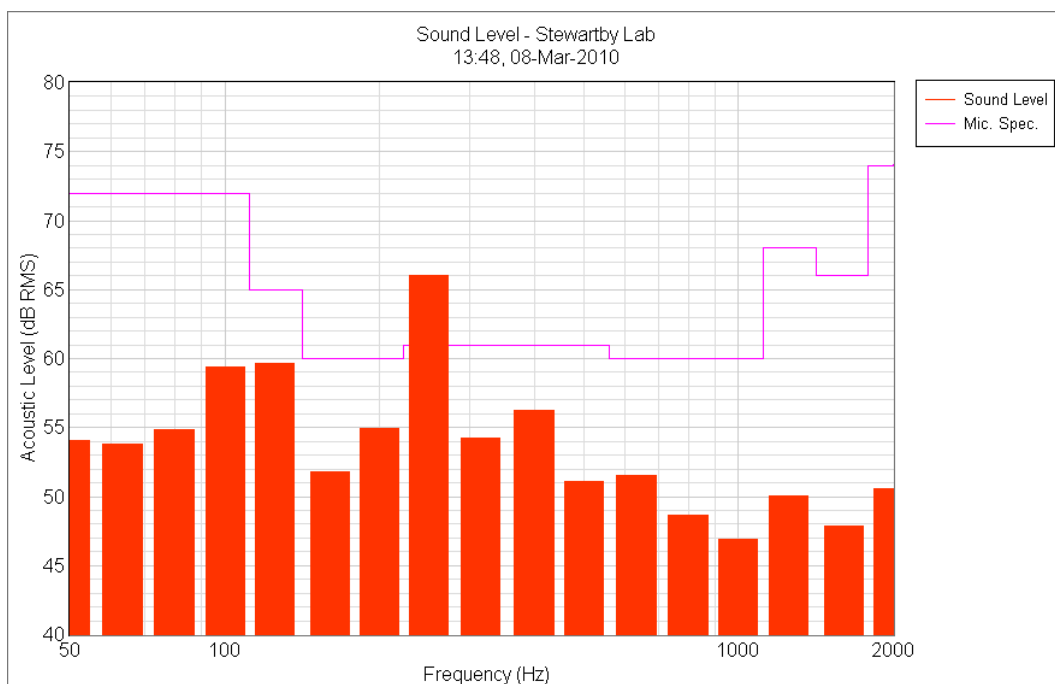


SCplot

SCplot is a comprehensive results editing program that enables results exported as text files from the Oscilloscope, Spectrum and Chart recorder programs to be formatted for published reports. It is particularly useful for formatting the large text files that result from long term data logging.

It supports all the units and formats that are used in the Oscilloscope, Spectrum and Chart recorder programs. It enables units conversion and can post-process results with user specified formulas.

The acoustic measurement shown on page 5 is reproduced below as an image exported from SCplot after formatting.



SC11/SI/USB - Specification

System

Carrying Case Size	58 x 36 x 19 cm approx. (23 x 14 x 7.5 in approx.)
Weight	11 kg (24 lb) approx. including typical laptop.

Laptop Personal Computer

Processor	2.53GHz Dual Core Pentium (or equivalent)
Memory	2GB rec.
Free Hard Disc	120GB typ.
CDROM	24X +
Operating System	Windows 2000/XP/Vista/7

Core System: SC11/SI/USB (Sensor Interface)

Inputs	
MAG1, MAG2	3-axis magnetic field sensor (2 x SC20 sensor)
VIB1, VIB2, VIB3	3-axis vibration (3 x Wilcoxon 731A)
MIC	Microphone (B&K 4190/2669L)
AUX	BNC voltage input, DC coupled, ± 10 V range 100 k Ω impedance.
Anti-aliasing Filters	20kHz
Power	100-240V AC, 50-60 Hz, 0.25A max

3-axis Magnetic Field Sensor: SC20/DCMR

Co-ordinate System	X, Y, Z rectangular Cartesian
Bandwidth	DC - 10 kHz
Ambient Field Range	± 2 G (± 200 uT)
Dynamic Range	± 20 mG (± 2 μ T)
Noise Limit	5 μ G (0.5 nT) Pk-Pk typ. (0.0001-0.01 Hz) 0.1 μ G (10 pT)/ $\sqrt{\text{Hz}}$ RMS typ. at 50 Hz
Accuracy	± 1 % (after >2 hour warm up). (± 5 % cold)

3-axis Magnetic Field Sensor: SC20/AC

Co-ordinate System	X, Y, Z rectangular Cartesian
Bandwidth	5 Hz - 20 kHz
Dynamic Range	40 mG (4 μ T) Pk-Pk
Noise Limit	1 μ G RMS over 5Hz-20kHz band
Accuracy	± 1 %

3-axis Magnetic Field Sensor: SC20Fast/AC

Co-ordinate System	X, Y, Z rectangular Cartesian
Bandwidth	25 Hz - 20 kHz
Dynamic Range	40 mG (4 μ T) Pk-Pk
Noise Limit	1 μ G RMS over 25Hz-20kHz band
Accuracy	± 1 %

Vibration Sensor: Wilcoxon 731A Accelerometer

Type	Wilcoxon Research, model 731A
Bandwidth	0.1 - 500 Hz
Dynamic Range	2 m/s ² (0.2 g's*) Pk-Pk (in this system)
Noise Limit	7 μ m/s ² RMS max. 0.35 μ m/s RMS at 1Hz, 0.11 μ m/s RMS at 5Hz, 0.07 μ m RMS at 1Hz, 0.0035 μ m RMS at 5Hz
Accuracy	± 5 % (with gain calibration file)

Acoustic Sensor: B&K 4190/2669L Microphone

Type	Brüel & Kjær, Condenser microphone 4190, Pre-amplifier 2669L
Bandwidth	1.5 Hz - 20 kHz
Dynamic Range	110 dB (in this system)
Noise Limit	20 dB (in this system)
Accuracy	± 1 dB 3 Hz - 20 kHz

Programs (General)

Channel modes	4 channel & 8 channel
Channels	4 channel mode X, Y, Z, A 8 channel mode X1, Y1, Z1, A1, X2, Y2, Z2, A2
Clipping	Audio/visual indication
Pause control	Freeze/resume instrument operation
Calibration panel	Set channel mode, add/select sensors, set ranges, calibrate offsets, microphone self check, add/edit user defined units, set export file options.
Setup file	Open/save instrument controls
Export	Export results for SCplot or spreadsheet
Print window	Print current screen display
Help	Context help on controls, online help file

Oscilloscope

Amplitude units	
Magnetic Field	mG, nT, μ T, mA/m, A/m
Vibration	μ g's ^a , mg's ^a , μ m/s ² , mm/s ²
Acoustic	mPa, Pa
Voltage	mV, V, user defined units
Resultant [XYZ]	Magnetic Field, Vibration, Voltage units
Time ranges (ms)	0.5, 1, 2, 5, 10, 20, 50, 100, 200, 500, 1000, 2000
Bandwidth (Hz)	20,000 for time ranges 0.5, 1, 2, 5 At least 100,000/(time range) for other time ranges
Digital Meter	RMS, Peak to Peak (all channels)
Trigger	Auto/Manual level, +/- edge, source, one-shot
Capture indicator	Indicates progress of data acquisition

Spectrum Analyser

Displays	Waveform (autoscaling), Spectrum
Select	Highlight and attach cursor to selected signal
Amplitude units	
Magnetic field	mG, nT, uT, mA/m, A/m
Vibration	μ g's ^a , mg's ^a , μ m/s ² , mm/s ² , μ m/s, mm/s, nm, μ m
Acoustic	mPa, Pa, dB, dBA, dBC
Voltage	mV, V, user defined units
Resultant [XYZ]	Magnetic Field
Amplitude ranges	1, 2, 5, 10, 20, 50, 100, 200, 500, log full scale.
Frequency ranges	20, 25, 30, 40, 50, 60, 80, 100, 120, 160, 200, 250, 300, 400, 500, 600, 800, 1000, 1200, 1600, 2000, 2500, 3000, 4000, 5000, 6000, 8000, 10000, 12000, 16000 ^β , 20000, Hz full scale.
Number of points	200, 250 ^γ , 400, 500 ^γ , 800, 1000 ^γ , 1600, 2000 ^γ , 3200 ^β , 4000 ^β
Accuracy	Frequency: $\pm 0.01\%$ ± 0.02 div
Waveform windows	None, Hanning, Flat top
Spectrum modes	RMS, 0-Pk, Pk-Pk, PSD, Third Octave (RMS, 0-Pk, Pk-Pk)
Combine spectra	Average/Peak, Max no. spectra
Cursor modes	Total RMS between 2 tracking cursors, 10 harmonic cursors
Capture indicator	Indicates progress of data acquisition
Specification files	Create, edit, add & remove. Compare with measurements.
Data logging	Start: Now, At time, Triggered by flat level, Triggered by spec Stop: Period, File size, Disk space Min. time step: 1 minute

Chart Recorder

Position	Set or zero vertical positions
Amplitude units	
Magnetic Field	mG, nT, μ T, mA/m, A/m
Vibration	μ g's ^a , mg's ^a , μ m/s ² , mm/s ² , μ m/s, mm/s, nm, μ m
Acoustic	mPa, Pa, dB, dBA, dBC
Voltage	mV, V, user defined units
Resultant [XYZ]	Magnetic Field, Vibration, Voltage units
Page length	5, 10, 25, 50, 100, 250, 500 s
Chart length	20 Pages
Max Bandwidth	(Bandwidth may be reduced by controls)
Magnetic field	DC - 2.5 ^δ kHz for Sensor SC20/DCMR 5 Hz - 2.5 ^δ kHz for Sensor SC20/AC
Vibration	0.1 Hz - 500 Hz
Acoustic (B&K mic.)	1.5 Hz - 2.5 ^δ kHz
Voltage	DC - 2.5 ^δ kHz
Bandwidth controls	XYZ/A upper/lower - all modes except narrow band
Narrow band filter	Centre frequency, f_0 range: 1 Hz - 1250 Hz Accuracy: $\pm 1\%$ within pass band, ($f_0 \pm 3\%$) Attenuation: 60 dB min. in stop band, ($f_0 \pm 20\%$)
Chart modes	Waveform, RMS, Peak to Peak, Narrow band RMS, Narrow band Pk-Pk.
Markers	Time, text string
Clear	Clear chart data
Buffer indicator	Indicates state of data acquisition buffer
Update modes	Page, scroll
Chart palette	Pan, zoom, format, reset and clear chart
Data logging	Start: Now, At time, Triggered Stop: Period, File size, Disk space Log rate limit, time step: \geq (page length)/500

^a g's are units of the acceleration due to gravity

^β 4 Channel mode only

^γ Not available on 20000 Hz range in 8 channel mode

^δ 1.25 kHz in 8 channel mode