

vb1000v™



ECONOMICAL, EASY TO OPERATE ADVANCED VIBRATION DATA COLLECTOR, ANALYZER AND SOFTWARE

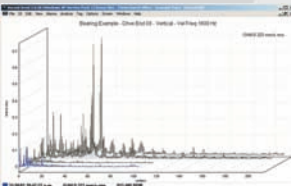
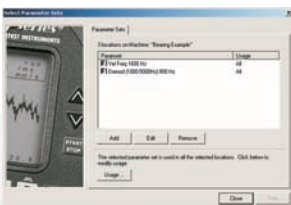
The **vb1000v** is a single channel route-enabled product that provides everything you need for route-based data collection and analysis, including the powerful **Ascent®** software, all included in the purchase price.

Ascent Level 1 enables you to program the **vb** instrument with up to 780 separate machine definitions covering up to 240 different route choices. A library of over 200 customizable parameter sets is also available enabling a vast array of measurement options.

Ascent Level 1 software

- Route enabled – build routes in **Ascent** and send to the **vb** instrument
- CBDb – Commtest Bearing Database with over 30 000 bearings
- Single channel operation
- One accelerometer included in the purchase price
- Laser speed sensor for automatic capture of machine running speed
- 8 MB memory – store up to 8000 spectra in the **vb** instrument
- ≥ 95 dB dynamic range
- 20 kHz Fmax
- 3200 Line FFT capability
- “Commtest Care” including 5 year warranty on the **vb** instrument

On-site printing requires the purchase of an optional thermal printer. Please see your local Commtest reseller for details.



Supplied with **Ascent** software



SPECIFICATIONS	MODEL vb1000v	REMARKS				
Accelerometer Input						
Number of channels	1					
Type	2-wire, low impedance piezoelectric	Commonly termed 'ICP® type'				
Sensitivity	100 mV/g nominal	Calibration adjustable 8.5 mV/g to 2300 mV/g				
Connector	BNC	Safety feature: break-free inline connector				
Input impedance	> 100 kΩ					
Voltage swing	16 V peak-peak	AC coupled input, allows for ± 8 V sensor output swing (± 80 g)				
Sensor excitation current	0 mA or 2.2 mA (configurable)	2.2 mA required for ICP® type accelerometer				
Sensor excitation voltage	24 V maximum	At sensor terminals with sensor attached				
Sensor detection	Warns if short circuit or not connected					
Tachometer						
Sensor	Laser sensor with reflective tape included in kit	Sensor triggers when the tape reflects its beam				
Laser sensor range	10 cm to 2 m nominal	Dependent on size of reflective tape				
Sensor supply	7.2 V nominal 6.0 V to 9.5 V instrument battery	Available to power sensor. Protected by 0.1 A PTC				
Input type	Optically isolated, accepts TTL pulse					
Pulse rating	2.5 V [4 mA] min, 10 V [27 mA] max, off-state < 0.8 V	Triggers on negative edge				
Speed range	30 RPM to 65 000 RPM [0.5 Hz to 1.08 kHz]					
Display	RPM, Hz, 1X amplitude and phase angle	For selected amplitude type, phase angle in degrees				
Parameter Indication						
Displays	Acceleration, velocity, displacement, demodulation	User selectable				
Maximum levels	± 80 g (800 m/s ²), ± 4 in/sec (100 mm/s), ± 400 mil (10 mm)	0-peak. Approximate, dependent on individual calibration				
Dynamic signal range	≥ 95 dB (typical at 400 line resolution)	Acceleration and velocity. Greater with higher resolution and averaging				
Harmonic distortion	Less than -70 dB typical	Dependent on input level and type. Other distortions and noise are lower				
Units	g or m/s ² , in/s or mm/s, mil or mm or μm	0-peak, peak-peak or rms				
	AdB, VdB	AdB ref. 1 μg rms, VdB ref. configurable 1.0e-5 mm/s rms or 1.0e-6 mm/s rms				
Graph types	Spectrum (freq domain), waveform (time domain)	Solid histogram for spectrum, line graph for waveform				
Magnitude display	Overall rms value, cursor-position value	Digital readout on chart				
Warnings	% change in overall since baseline	Tolerances: Tight 50% to 150%, relaxed 25% to 200%				
Cursors	Standard cursor	Vary x position to display x and y values				
	Dual cursors	Lock standard cursor as reference and display difference				
	Harmonic cursor	Up to 32 whole-number multiples of standard-cursor frequency				
Accuracy	± 1% [0.1 dB]	Measured at 100 Hz, 23 ± 5 °C, 400 lines, 400 Hz range				
Frequency response	± 0.1 dB from 10 Hz to 15 kHz; ± 0.5 dB from 3 Hz to 20 kHz	From value measured at 100 Hz				
Spectrum Display						
Fmax possible ranges	0 to [100, 125, 150, 200, 300, 400, 500, 600, 800] Hz	Or equivalent CPM values				
	0 to [1, 1.2, 1.6, 2, 2.5, 3, 4, 5, 6, 8, 10, 15, 20] kHz	Or orders-based from 1X to 30 000X				
Fmin possible range	0 to Fmax	vb instrument zeroes all spectral lines below Fmin				
Resolution	400, 800, 1600, 3200 lines (configurable)	1600 lines maximum if tachometer or more than 50% overlap used.				
Frequency scale	Hz, CPM, orders	Linear scale. Can zoom in to display individual spectral lines				
Amplitude scale	Acceleration, velocity, displacement or current	Linear or log scales				
Window shapes	Hanning, rectangular					
Overlap	[0, 12.5, 25, 37.5, 50, 62.5, 75, 87.5] %	Dependent on Fmax and number of samples				
Number of averages	1, 2, 4, 8, 16, 32, 64, 128	Increases sampling time proportionally				
Averaging types	Linear, exponential, peak hold, synchronous					
Demod bandwidths	20 bandwidth options	From 125 Hz to 1250 Hz up to 16 kHz to 20 kHz				
Waveform Display						
Number of samples	1024, 2078, 4096, 8192					
Time scale	ms, revs					
Time synchronous averages	1, 2, 4, 8, 16, 32, 64, 128	Only available when tachometer triggered				
Keypad Entry						
Prompt and unit strings	16 characters each					
Input value range	± 59 999					
Time Intervals						
	Range	Lines				
Measuring time in seconds	400	800	1600	3200	32	Dependent on number of lines and number of averages (values shown in table for no overlap, no averaging, maximum display update of 4 per seconds)
(example ranges)	0 Hz to 100 Hz	4	8	16	4	
	0 Hz to 800 Hz	0.5	1	2	0.8	
	0 kHz to 4 kHz	0.1	0.2	0.4	0.16	
	0 kHz to 20 kHz	0.02	0.04	0.08		
Typical measure and record	5 seconds for 1600 lines, 1600 Hz, 8 averages, 50% overlap					Not including initial startup and settling time
Trigger Modes	Single (key press), free run	Trigger status displayed (busy, done, run, stop)				
Logging Features						
Output formats	vb screen, transfer to Ascent PC-based software	Total of 8 000 spectra at 400 line resolution or 1000 spectra at 3200 line resolution				
Data storage	8.5 MB non-volatile	User-specified machine, point, and axis names (16 characters) entered from PC or keypad. Each recording has a unique time/date stamp				
Data storage format	Up to 30 folders					
	Up to 200 named machines per folder					
	Up to 780 named machines for all folders					
	Up to 30 multi-axial points per machine					
	Up to 8 routes per folder					
Display	Graphic LCD					
Resolution	240 x 128 pixels					
Viewing area	4.3" x 2.3" [110 x 60] mm					
Backlight	Electro-luminescent					
PROFLASH	Allows vb firmware to be upgraded via built-in serial port	Download firmware service packs via the Internet				
Communications	RS232	15 kV ESD protected. Cable with DB9 connector				
Baud rate	57 600 bits per second					
Battery						
Type	Custom Nickel-Cadmium pack					
Voltage	7.2 V nominal					
Capacity	1500 mAh nominal					
Operating time [typical]	12 hours with backlight off, 7 hours with backlight on	Depends on mode and setup				
Charger and Conditioner	Integral charger – automatic and manual control	Power transformer with 13.5 V ± 1.5 V DC, 1 A output included in kit				
Charge rate	0.7 A nominal	2.5 hours for complete charge nominal				
Discharge rate	0.5 A nominal	Combats NiCad battery memory effect				
Mechanical						
Size	9.7" W x 6.1" L x 3.0" H [247 x 154 x 75] mm	Including protective boot				
Weight	4.4 lb [2 kg]	Including protective boot and strap				
Environmental						
Temperature/Humidity	32 °F to 122 °F [0 to 50] °C	Non-condensing				
Operating	80% RH 32 °F to 86 °F	Non-condensing				
	70% RH 86 °F to 122 °F					
	14 °F to 140 °F [-10 to 60] °C					
Storage	95% RH					
EMC	EN55022, CISPR22	Radiated and conducted emissions				
	EN55024, CISPR24	RF field, ESD and fast transient immunity				