

vb1000v™



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

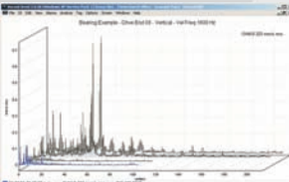
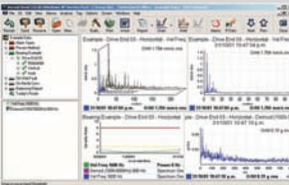
The **vb1000v** is a single channel route-enabled product that provides everything you need for route-based data collection and analysis, including the powerful **Ascent®** software, all included in the purchase price.

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 | | |
| (example ranges) | 0 Hz to 100 Hz | 4 | 8 | 16 | 32 | |
| | 0 Hz to 800 Hz | 0.5 | 1 | 2 | 4 | |
| | 0 kHz to 4 kHz | 0.1 | 0.2 | 0.4 | 0.8 | |
| | 0 kHz to 20 kHz | 0.02 | 0.04 | 0.08 | 0.16 | |
| 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 | | | | | |
| Data storage | 8.5 MB non-volatile | | | | | Total of 8 000 spectra at 400 line resolution or 1000 spectra at 3200 line resolution |
| Data storage format | Up to 30 folders | | | | | User-specified machine, point, and axis names [16 characters] entered from PC or keypad. Each recording has a unique time/date stamp |
| | 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 | Custom Nickel-Cadmium pack | | | | | |
| Type | 7.2 V nominal | | | | | |
| Voltage | 1500 mAh nominal | | | | | |
| Capacity | 12 hours with backlight off, 7 hours with backlight on | | | | | Depends on mode and setup |
| Operating time [typical] | | | | | | |
| 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 | 9.7" W x 6.1" L x 3.0" H [247 x 154 x 75] mm | | | | | Including protective boot |
| Size | 4.4 lb [2 kg] | | | | | Including protective boot and strap |
| Environmental | 32 °F to 122 °F [0 to 50] °C | | | | | Non-condensing |
| Temperature/Humidity | 80% RH 32 °F to 86 °F | | | | | Non-condensing |
| Operating | 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 |