

High resolution, four-channel data collection for proactive maintenance professionals



The vb6® data collector is a four channel, route-enabled instrument that provides everything you need for advanced, high resolution data collection. This instrument includes a wide range of recording and measurement types at up to 12 800 lines of resolution. Purchase of a vb6 includes the powerful, award-winning Ascent® software.

Ascent® Level 1 enables you to program your instrument with thousands of separate machine definitions, covering a number of route choices. A library of over 300 customizable parameter sets is also available, enabling a vast array of measurement options.

Key features

Ascent® Level 1 software:

- Route enabled Build routes in Ascent® and send these to your instrument
- CBDb Commtest Bearing Database with over 30 000 bearings

Enhanced instrument functionality:

- 4 channel simultaneous recordings
- Support for 12 800 lines FFT resolution
- 40 kHz Fmax
- 1 GB memory Virtually unlimited spectra storage
- Unique Commtest 6Pack recording system
- ≥ 95 dB dynamic range
- Voltage output sensor support
- User-defined recordings for Temperature,
 Pressure, Mass Flow, Force, and Power
- Cable Test mode
- Option to add Flex features like Balancing, Remote Comms and Wi-Fi
- Upgradable Proflash system and free firmware updates for 5 years
- 5 year warranty on the instrument hardware



Simultaneous sampling elocity, rrrent, 4 to 20 ut Allows for ± 8 V sensor output swing (± 80 g) to 10 V, E.g. for reading prox-probe gap Safety feature: Break-free inline connector CH3 / CH4) 2.2 mA required for IEPE/ICP®- type accelerometer
Simultaneous sampling elocity, irrent, 4 to 20 ut Allows for ± 8 V sensor output swing (± 80 g) to 10 V, E.g. for reading prox-probe gap Safety feature: Break-free inline connector Configurable) 2.2 mA required for IEPE/ICP®- type accelerometer
Simultaneous sampling elocity, irrent, 4 to 20 ut Allows for ± 8 V sensor output swing (± 80 g) to 10 V, E.g. for reading prox-probe gap Safety feature: Break-free inline connector Configurable) 2.2 mA required for IEPE/ICP®- type accelerometer
rrent, 4 to 20 ut Allows for ± 8 V sensor output swing (± 80 g) to 10 V, E.g. for reading prox-probe gap Safety feature: Break-free inline connector configurable) 2.2 mA required for IEPE/ICP®-type accelerometer
Allows for ± 8 V sensor output swing (± 80 g) to 10 V, E.g. for reading prox-probe gap Safety feature: Break-free inline connector configurable) 2.2 mA required for IEPE/ICP®-type accelerometer
to 10 V, E.g. for reading prox-probe gap Safety feature: Break-free inline CH3 / CH4) connector 2.2 mA required for IEPE/ICP*- type accelerometer
CH3 / CH4) connector configurable) 2.2 mA required for IEPE/ICP®- type accelerometer
type accelerometer
type accelerometer
cuit or not
•
onal Sensor triggers on beam reflection
ninal Dependent on size of reflective tape
se, Keyphasor® Instrument has optically isolated input
28 V (5 mA) 3 V
Nominally 8 V, 13 V, 18 V
10 RPM (0.2 Hz Pulse with at least 0.1 ms
n/s2), Effective limit is sensor 300 mm/s), sensitivity and output voltage a),
400 line
typical Other distortions and noise are lower
0-peak, peak-peak or RMS dB Auto-scale by 1000x when required ed US & SI options for both adB & vdB
e, waveform Digital readouts on chart cursors,
e, waveform Digital readouts on chart cursors, dB) For DC level: % of full scale. For AC signal: % of reading
e, waveform Digital readouts on chart cursors, dB) For DC level: % of full scale. For
e, waveform Digital readouts on chart cursors, dB) For DC level: % of full scale. For AC signal: % of reading to 10 kHz Attenuation tolerances are in
e, waveform Digital readouts on chart tursors, dB) For DC level: % of full scale. For AC signal: % of reading to 10 kHz Attenuation tolerances are in addition to base accuracy
e, waveform Digital readouts on chart cursors, Digital readouts on chart Digital readouts on chart For DC level: % of full scale. For AC signal: % of reading 10 10 kHz 140 kHz 2100 Hz
e, waveform cursors, Digital readouts on chart cursors, Digital readouts on chart cursors, Digital readouts on chart AC signal: % of reading DIGITAL Attenuation tolerances are in addition to base accuracy 100 Hz 1100 Hz 1100 Hz 1100 Hz 1101 Hz
e, waveform cursors, Digital readouts on chart cursors, Digital readouts on chart Por DC level: % of full scale. For AC signal: % of reading and the second of reading addition to base accuracy 100 Hz Cloud E Cloud Cl
e, waveform cursors, Digital readouts on chart cursors, Digital readouts on chart cursors, Digital readouts on chart Por DC level: % of full scale. For AC signal: % of reading a 10 kHz Attenuation tolerances are in addition to base accuracy <100 Hz Compared to the coupling addition to base accuracy Low freq. mode: When coupling addition to base accuracy Low freq. mode: When coupling addition to base accuracy Compared to the coupling addition to base accuracy Low freq. mode: When coupling addition to base accuracy Compared to the coupling addition to base accuracy Compared
e, waveform cursors, Digital readouts on chart cursors, AC signal: % of reading on 10 kHz attenuation tolerances are in addition to base accuracy 100 Hz othz 1100 Hz
11

SPECIFICATIONS	vb6® DATA COLLECTOR	REMARKS
Spectrum Display Continued		
Overlap	(0, 12.5, 25, 37.5, 50, 62.5, 75, 87.5) %	Dependent on Fmax and number of lines
Number of averages	1, 2, 4, 8, 16, 32, 64, 128	Increases sampling time proportionally
Averaging types	Linear, exponential, peak hold	•
Demodulation bandwidths	23 bandwidth options	From 125 Hz to 1250 Hz up to 16 kHz to 20 kHz
6Pack	Up to 40 kHz & 3200 lines 1 channel Up to 20 kHz & 1600 lines 3 channel	Spectrum and waveform for low freq, high freq, demod.
Order tracking	Up to 6 kHz Fmax Orders-based	Tachometer required, mounted on high-speed shaft
Order tracking - Distortion	Less than -65 dB	Within 50% to 200% speed variation during recording
Waveform Display		
Number of samples	1024, 2048, 4096, 8192, 16384, 32768	
Time scale	10 ms to 512 seconds	Or orders based from 1 to 999 revs
Data Logging		
Output formats	Instrument screen, Ascent, XML	
Data storage	Dual 1 GB non-volatile flash memories	Database mirror copy on second flash memory
Data storage structure	Folders / machines / points / locations /routes	No limits are applied, 50 character names
Max folder size	10 000 measurement locations	•
Display & Communication		
Display	Graphic Grayscale LCD	White LED backlight
Resolution & size	480 x 320 (HVGA), 5.7	Readable in direct sunlight
Supported languages	Eng, Chi, Fre, Ger, Jap, Por, Rus, Spa	Firmware releases in English, translations follow
Communication with PC	USB and Ethernet (Wi-Fi optional)	PROFLASH to upgrade instrument firmware
USB host host	USB 2.0, supplying 5V, 250mA	Save folders to USB flash drive
Battery & Charger		
Battery type	Custom Lithium Ion pack,	
	7.4 V, 4500 mAh	•
Operating time	10 hours	Backlight on (60 second time-out)
Charger type	Internal charging, automatic control	External power pack 12 V DC, 3 A output
Charge rate	3 A nominal	3 hours for complete charge
Mechanical		
Size	9.9" W x 5.8" L x 2.4" H (252 x 148x 60) mm	
Weight	2.7 lb (1.2 kg)	Including battery and strap
Environmental		
Operating temperature	14 °F to 122 °F (-10 to 50) °C	•
Storage temperature & humidity	-4 °F to 140 °F (-20 to 60) °C, 95% RH	If storage exceeds 1 month: Up to 95 F (35 C), 85% RH
EMC	EN61326	Procedure: 26 drags following
Ruggedness Hazardous locations	4' (1.2 m) drop onto concrete, IP65 CSA Class I, Division 2 (Groups	Procedure: 26 drops following MIL-STD-810F-516.5-IV
Certification	A, B, C, D) C € ©	