# vb7 Portable Data Collector, Analyzer and Balancer

### Datasheet

Bently Nevada Machinery Condition Monitoring

116M5255 Rev. F



### **Description**

The vb7 Portable Data Collector, Analyzer and Balancer instrument is a dual channel vibration data collector, analyzer and balancer. You can use this device for on-route and off-route data collection, machine-side analysis and diagnosis as well as on-site dynamic balance correction.

The vb7 Portable Data Collector, Analyzer and Balancer is certified for Class 1 Division 2 hazardous areas. It is ergonomically designed and lightweight for all day comfort.

The vb7 provides recordings with up to 6,400 lines of resolution and up to 40 kHz F<sub>max</sub>. Our patented adaptive settling algorithm and 6Pack recording system offer quick, one-step data recording.

The vb7 Portable Data Collector, Analyzer and Balancer has plenty of storage and long battery life, and is backed by a five year warranty.

The vb7 Portable Data Collector, Analyzer and Balancer is one of Bently Nevada hardware monitoring assets that work with System 1 software.

# The vb7 Portable Data Collector, Analyzer and Balancer offers the following features:

- · Dual channel simultaneous recordings
- 6,400 lines FFT resolution
- Supports 40 kHz F<sub>max</sub>
- Two-plane balancing
- Laser speed sensor for automatic capture of machine running speed
- Keyphasor tach mode
- 1 GB memory
- ≥ 95 dB dynamic range





- Spectrum and waveform recordings
- Demodulation for early detection of rotating machinery problems such as bearing faults
- Unique 6Pack recording system
- Full analysis capabilities such as time synchronous averaging, coastdown and runup, bump test, cross-channel phase, orbit plot, and long time waveform
- DC-coupled sensor support
- Numeric parameter input via keypad with trend and alarm capability
- Sensor cable self-test feature
- Option to add flex features such as modal analysis and Remote Comms
- USB host port for data transfer to external USB drive
- Upgradable Proflash system and free firmware updates for 5 years
- Five-year warranty on the instrument hardware



# **Specifications**

### **Sensors**

Ranges  E.g. For reading prox-probe gap  2 x BNC (CH1/CH2)  Connectors  Safety feature: Break-free inline connector  Analog to Digital  24-bit ADC		
Sensor Types displacement, current  AC Coupled Range 16 V peak-peak Allows for ± 8 V sensor output swing (± 80 g)  DC Coupled Ranges 5 E.g. For reading prox-probe gap 2 x BNC (CH1/CH2)  Connectors 5 Safety feature: Break-free inline connector  Analog to Digital 24-bit ADC	Sensor Input	
Range sensor output swing (± 80 g)  DC Coupled Ranges E.g. For reading prox-probe gap  2 x BNC (CHI/CH2)  Connectors Safety feature: Break-free inline connector  Analog to Digital 24-bit ADC	•	
Ranges  E.g. For reading prox-probe gap  2 x BNC (CH1/CH2)  Connectors  Safety feature: Break-free inline connector  Analog to Digital  24-bit ADC	•	
2 x BNC (CHI/CH2)  Connectors  Safety feature: Break-free inline connector  Analog to Digital  24-bit ADC	•	0 V to 20 V, -10 V to 10 V, -20 V to 0 V
Connectors Safety feature: Break-free inline connector  Analog to Digital 24-bit ADC		E.g. For reading prox-probe gap
connector  Analog to Digital 24-bit ADC	Connectors	2 x BNC (CH1/CH2)
Digital 24-bit ADC		
Conversion		24-bit ADC
Sensor O mA or 2.2 mA (configurable), 24 V maximum	Sensor Excitation Current	
Sensor Warns if short circuit or not connected		

### **Tachometer Sensor**

Sensor Type	Laser sensor with reflective tape Sensor triggers on beam reflection
Laser Sensor	10 cm to 2 m nominal Range
Range	depends on size of reflective tape

# **Tachometer Input**

Supported Sensor Types	Laser Tach, Contact, TTL Pulse, Keyphasor Instrument has optically isolated input
Power Supply to Sensor	5 V, 50 mA
TTL Pulse Rating	3.5 V (4 mA) min 28 V (5 mA) max Off-state 0.8 V
Keyphasor Thresholds	7.7 ± 0.5 V, 13.2 ± 0.8 V, 18.5 ± 1 V Nominally 8 V, 13 V, 18 V
Speed Range	10 RPM to 300,000 RPM (0.2 Hz to 5 kHz) Pulse width at least 0.1 ms
Accuracy	± 0.1 %
Output to	Up to 140 Hz (8400 CPM)
	•

Drive Strobe	Typical Depends on strobe type Special cable required
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### **Parameter Indication**

Maximum Levels (peak)	> 1000 g (10,000 m/s2) > 1000 in/sec (25,000 mm/s) > 20 in (500 mm) > 10,000 amps
	Effective limit is sensor sensitivity and output voltage.
Dynamic	> 95 dB
Signal Range	typical at 400 line resolution
Harmonic	Less than -70 dB typical
Distortion	Other distortions and noise are lower
Units	g or m/s2 or adB in/s or mm/s or vdB mil or mm or µm adB, vdB, amps, user defined
	0-peak, peak-peak or RMS Auto- scale by 1000x when required
	US and SI options for adB and vdB
Magnitude and Cursors	Overall RMS value Waveform True pk-pk Dual cursors Harmonics
and Cursors	Digital readouts on chart
Base Accuracy	± 1% of readings approximately 0.1 dB
	For AC signal: % of reading For DC signal: % of full scale
High Frequency Attenuation	≤ 0.1 dB 100 Hz to 10 kHz ≤ 3 dB >10 kHz to 40 kHz
	Attenuation tolerances are in addition to base accuracy.
AC Coupling Attenuation	≤ 0.1 dB 10 Hz to <100 Hz ≤ 3 dB 1 Hz to <10 Hz
Attenuation Due to Integration (normal mode)	≤ 0.1 dB 10 Hz to <100 Hz ≤ 1.5 dB 1 Hz to <10 Hz
	Values apply to single integration. (Acceleration to velocity)
	Double the values for double integration (Acceleration to displacement)
Attenuation Due to Integration	≤ 0.1 dB 1 Hz to <100 Hz ≤ 1.5 dB 0.2 Hz to <1 Hz
(low frequency mode)	Applies when coupling = DC and F <sub>max</sub> ≤ 100 Hz



### **Spectrum Display**

Display
25, 50, 100, 125, 150, 200, 300, 400, 500, 600, 800, 1000, 1200, 1600, 2000, 2500, 3000, 4000, 5000, 6000, 8000, 10,000, 15,000, 20,000, 30,000, 40,000 Hz Or equivalent CPM values Or orders-based from 1X to 999X
0 to F <sub>max</sub> Instrument zeroes all spectral lines below Fmin.
400, 800, 1600, 3200, 6400 lines
Hz, CPM, Orders Linear scale with zooming
Acceleration, velocity, displacement, current, voltage Linear or log scales, auto or manual scaling
Hanning Rectangular
(0, 12.5, 25, 37.5, 50, 62.5, 75, 87.5) %
Depends on Fmax and number of lines
1, 2, 4, 8, 16, 32, 64, 128 Increases sampling time proportionally
Linear, exponential, peak hold, synchronous
23 bandwidth options From 125 Hz to 1250 Hz Up to 16 kHz to 20 kHz
Up to 40 kHz and 3200 lines (1 channel) Up to 20 kHz and 1600 lines (2 channels) Spectrum and waveform for low-frequency, high-frequency and demodulation
Up to 6 kHz Fmax Orders-based
Tachometer required Mounted on high-speed shaft
< -65 dB
Within 50% to 200% speed variation during recording

# Waveform Display

Number of Samples	1024, 2048, 4096, 8192, 16,384
Time Scale	10 ms to 256 seconds or orders based from 1 to 999 revs
Time Synchronous Averages	1, 2, 4, 8, 16, 32, 64, 128 Only available when tachometer triggered

Long Time	25 Hz to 40 kHz
Waveform F <sub>max</sub>	20 kHz dual channel
Long Time Waveform	14.7 million samples (total over channels)
Duration	E.g. for F <sub>max</sub> 1 kHz, Fsample = 2.56 kHz and Duration = 1.6 hrs

# **Logging and Analysis**

Output Formats	Instrument screen, transfer to Ascent or System 1, 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

# Balancing

Planes Up to 2 planes 2 sensors  Speed Range 30 to 60 000 RPM  Measurement Type Acceleration Velocity Displacement  Angle 0° to 360° Fixed position Circumference arc  E.g. Weights on fan blades, linear dist. around circumference  Remove Trial Weights  Manual Data Entry Allows re-entry of previous balance jobs  In the data structure where machine vibration readings are stored  No limits applied		
Measurement Type  Acceleration Velocity Displacement  Angle 0° to 360° Fixed position Circumference arc  E.g. Weights on fan blades, linear dist. around circumference  Leave or remove trial weights for final balance Automatic recalculation  Yes  Allows re-entry of previous balance jobs  In the data structure where machine vibration readings are stored	Planes	Up to 2 planes 2 sensors
Type Displacement  Angle 0° to 360° Fixed position Circumference arc  E.g. Weights on fan blades, linear dist. around circumference  Remove Trial Weights  Manual Data Entry  Storage of balancing jobs  Displacement  Angle 0° to 360° Fixed position Circumference arc  E.g. Weights on fan blades, linear dist. around circumference  Leave or remove trial weights for final balance Automatic recalculation  Yes  Allows re-entry of previous balance jobs  In the data structure where machine vibration readings are stored	Speed Range	30 to 60 000 RPM
Weight Modes  Circumference arc  E.g. Weights on fan blades, linear dist. around circumference  Leave or remove trial weights for final balance  Automatic recalculation  Yes  Allows re-entry of previous balance jobs  In the data structure where machine vibration readings are stored		
E.g. Weights on fan blades, linear dist. around circumference  Leave or remove trial weights for final balance  Automatic recalculation  Yes  Allows re-entry of previous balance jobs  In the data structure where machine vibration readings are stored	Weight Modes	
Remove Trial Weights  final balance Automatic recalculation  Yes  Allows re-entry of previous balance jobs  In the data structure where machine vibration readings are stored		
Automatic recalculation  Yes  Allows re-entry of previous balance jobs  In the data structure where machine vibration readings are stored		
Manual Data Entry  Allows re-entry of previous balance jobs  In the data structure where machine vibration readings are stored		Automatic recalculation
Entry  Allows re-entry of previous balance jobs  In the data structure where machine vibration readings are stored	Mana coal Darker	Yes
Storage of balancing jobs machine vibration readings are stored		
No limits applied		machine vibration readings are
		No limits applied



# Display and Communication

Display	Graphic Grayscale LCD LED Backlight
Resolution and	480 x 320 (HVGA), 5.5" (140 mm)
Size	Readable in direct sunlight
Supported Languages	English, Chinese, French, German, Japanese, Portuguese, Russian and Spanish
Communication with PC	USB and Ethernet
	Use PROFLASH to upgrade instrument firmware
USB Host Port	USB 2.0, supplying 5V, 250mA Save folders to USB flash drive

# **Battery and Charger**

Battery Type	Custom Lithium Ion pack, 7.4 V, 5 Ah
Operating Time	10 hours Backlight on — 60 second timeout
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 148 x 60 mm)
Weight	2.7 lb (1.2 kg) Including battery and strap

# **Environmental Limits**

Operating Temperature	14 °F to 122 °F (-10 to 50 °C)
Storage Temperature and Humidity	-4 °F to 140 °F (-20 to 60 °C), 95% RH
	Up to 95 F (35 C), 85% RH if storage exceeds 1 month
Ruggedness	IP65 sealed 4' (1.2 m) drop onto concrete Procedure: 26 drops following MIL-STD-810F-516.5-IV



# Compliance and Certifications

### **FCC**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

### **EMC**

EN 61326-1: 2012

EN 61326-2-3: 2012

EMC Directive 2014/30/EU

### **Electrical Safety**

EN 62133: 2002

LV Directive 2014/35/EU

### **RoHS**

RoHS Directive 2011/65/EU

### **Hazardous Area Approvals**



For the detailed listing of country and product specific approvals, refer to the *Approvals Quick Reference Guide* (108M1756) available from Bently.com.

 Class I, Division 2, Groups A, B, C, D



### **Ordering Information**



For the detailed listing of country and product specific approvals, refer to the *Approvals Quick Reference Guide* (108M1756) available from Bently.com.

#### VB7-AA

A: Agency Approval	
01	CSA / NRTL / C (Class 1, Division 2)

### **Basic Kit**

We offer the vb7 Portable Data Collector, Analyzer and Balancer instrument in a basic kit with the option to purchase System 1 or Ascent software and license separately.



\* Kit items below with multiple part numbers listed have limited regional availability due to certification requirements.

Part Number	Description	Quantity
	vb7Portable Data Collector, Analyzer and Balancer single channel portable data collector	1
ACCL0547 or 200350 *	Straight accelerometer	1
ACCL0561 or 200350 *	Right-angled accelerometer or straight accelerometer	1
138M7748	Transducer cable, 4 ft. straight	2
MAGF0104	Accelerometer magnetic base	2
CABB0560	BNC to BNC cable, 1m	2
CABU0213	USB data transfer cable	1
110M8172-012	LEMO-BNC TTL Tach/Keyphasor cable	1
PLUS0230	Category A power plug, USA / Canada	1
PLSA0241	Category D power plug, South Africa / India	1
PLAU0228	Category M power plug, Australia / New Zealand / China	1
PLHK0245	Category G power plug, Hong Kong / UK	1

Part Number	Description	Quantity
PLEU0229	Category C Power plug, Europe	1
CBVB0552	vbx instrument carry bag	1
109M2384- 02	Neck strap with Sensor Keeper	1
108M4044	AC power adapter	1
DCCA0041	DC car adapter	1
108M3536	SCOUT100 Series and vbSeries Quick Start Guide	1
MVBX0250	Instrument Reference guide	1

### **Accessory Kits**

### **Balancing Kit - 108M4050-02**

Part Number	Description	Qty
113M5529-01	Reflective tape One roll, 60 cm	1
LASA0315	Laser Tach Kit Zone 2 rated	1
CBL50216	Laser cable Five meters	1
MAGA0063	Laser magnetic stand	1
CB5G0024	Sensor Cable Five meters, green	1
CB5R0025	Sensor Cable Five meters, red	1
CBBL0026	Carrying case for the kit	1

### Zone 2 Laser Tach Kit - LASA0315

Part Number	Description	Qty
108M4064	Laser Tacho Holder	1
108M4066	Circlips - 20Mm Stainless	1
108M4067	Arp115 Oring	2
108M4069	Laser Tach Zone 2 rated	1



### **Additional Accessories**

### **Software**

Part Number	Description
108M4051	ASCENT Level 1
108M4052	ASCENT Level 2
3071/01	System 1

### **Miscellaneous Parts**

Part Number	Description
MAGM0064	Accelerometer magnetic base Male connection
KEY70258	Keyphasor cable BNC to LEMO
VBMR0222	Stainless safety rings (1 pair)
100M5828	The vbSeries hard case
DTC70262	The vbSeries dust cover
BATT0575	Replacement battery pack, Li-Ion 7.4 V 5 Ah



All accessories included in the basic kit, balancing kit and Laser Tach kit may also be ordered separately.



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