

Meet the Vibrating Wire Analyzer

Meet the Vibrating Wire Analyzer (VWA), the best vibrating wire (vw) field reader available. Field ready to quickly measure a sensor, save data, and communicate results with custom PDF reports and spreadsheet output. Measurements are geo-located with the integrated GPS allowing the VWA to verify locations and walk you to your sensors. The large color display and VSPECT[™] technology¹ create confidence that you are getting the best measurement possible both in the field and in the office. **WANALYZER**, when your measurements matter. ¹Protected under U. S. Patent No. 7,779,690

Caution /

- Avoid contact with water, see Precautions
- Transport/store in carrying case
- Measurements are not pressure or temperature corrected

Downloads

Visit www.campbellsci.com/vwanalyzer to download:

- VwProjects software
- Updated operating systems (updated Sensor Library)
- Manual (this document)





FIELD

Operation

1 Turn on the VWA

Install/replace batteries as needed (5-AA) 6

Push power button 🚺

Select/Create User

- Links user information to specific measurements
- User information is documented on PDF reports

3 **Connect Sensor** (if measurina)

- Connect measurement cable ①. Keyed connector, do not force
- Match sensor and measurement cable colors 🧐. See Wiring Guide

4 Navigate the Main Menu

Return to the **Main Menu** by pushing the left soft key **(1**) several times.



Change system, measurement, or power settings



\mathcal{O} **Tips:**

- Return to the **Main Menu** by pushing the left soft key **1** several times.
- Carry spare batteries (5-AA) in the carrying case.
- A continuous measurement can display engineering units when linked to a Site/Sensor with an engineering unit conversion applied.
- Leave 1–2 mm of exposed sensor wire on datalogger/multiplexer wiring for VWA connection (9). Always disconnect automated system power prior to VWA connection.

Ξ **Definitions:**

- An individual vibrating wire sensor. A VWA can store up to 880 Sensor: unique sensors (40 sites, 22 sensors/site).
- Site: A project or geographic location containing up to 22 sensors.
- User: Operator name and information.

Wiring Guide

VWA Cable 9 -RED -ONG		Common Sensor Cable Colors ¹			Sensor Description
Red ²	Orange ²	Red	or	Orange	VW Gage
Black ²	Orange ²	Black		White w/Orange	VW Gage
Green ²	Blue ²	Green	or	Blue	Therm/RTD
White ²	Blue ²	White		White w/Blue	Therm/RTD
Blue	Yellow	Bare/Clear			Drain Wire

¹ If sensor wiring does not match the table, refer to the sensor manufacturer manual to determine the VW gage wire leads. Some sensors may not have a thermistor or RTD (temperature measurement) ² Vibrating wire leads are interchangeable (black and red instead of red and black); thermistor leads are similarly interchangeable

Read & Record

There are three options to save data when using Read & Record.

- Single is used when sensors won't be repeatedly measured in the future (installation . record, baseline reading, troubleshooting).
- Site/Sensor is used when sensors will be repeatedly measured and data needs to be linked to a site. Site/Sensor data is viewable in the field for historical comparison.
- **Continuous** measures a single sensor at a user defined interval ranging from 1 second to 15 minutes. Used to document installations, live field testing (push-in-piezometer, well pump test, sensor response, etc.), and for troubleshooting.

Ü Notes:

- Measurements are not pressure or temperature compensated.
- Users can view all data. Sites are not user specific.
- See Measurement Screens for an explanation of displayed measurement results.
- Sites, Sensors, and Users can be created and edited either on the VWA, or with a PC and keyboard using **VwProjects**.

OFFICE

Data Retrieval

Files are transferred to a PC from the VWA using the USB port 10. Measurement data collected with the Read & Record option is saved as a PDF and/or CSV file. A printable report (PDF) communicates results quickly and professionally. Raw data files (CSV) can collect multiple sensors (site) in a single file for additional spreadsheet analysis and reporting.



- Navigate to the Main Menu. See Operation.
- Select Data. Choose and export CSV files.

2 Connect VWA to a PC with USB

- Connect a PC to the VWA 10 with a USB Mini-B cable.
- Power is supplied through the USB-PC connection.

3 Copy files to PC

- Find the USB flash memory device (VWA) on the PC.
- Data files are stored in either the **PDF Reports** or **CSV Data** folder.
- Copy files to the PC. PDF
 - Ready to print PDF reports



Field documentation



Data

Multiple measurements in one file

. Spreadsheet analysis

4 **Eject VWA from PC**

Eject the VWA from the PC prior to disconnecting the USB cable.

VwProjects

VwProjects is a free software package for easier setup of Sites, Sensors, and Users with a PC. VwProjects can be downloaded and installed from the VWA memory or from the internet, see Downloads.

VwProjects is used to create and edit a project file that contains information about Sites, Sensors, and Users. Project files can be used to back up or transfer information to other VWA devices. See Using VwProjects for details about creating, editing, and transferring project files.

Notes:

- A project file contains information about Sites, Sensors, and Users. Measurement data is saved in the PDF and CSV files, and is NOT saved or transferred in a project
- You can preview a report title block (12) when creating or editing a user in **VwProjects**.

File Types

The following files are created or used with the VWA. Files are transferred with a USB connection (see Data Retrieval).

- PDF: Measurement Reports created using Read & Record.
- CSV: Created by the VWA with Read & Record, use for further spreadsheet analysis; see Data Retrieval
- VWA: A project file contains information about Users, Sites, and Sensors. Created in the VWA or with VwProjects.
- OBJ: Operating system file, created by Campbell Scientific. See Downloads.



MANUAL

Equipment Inspection

Upon arrival, and before each use, inspect for the following items:

- VwAnalyzer USB cable Phillips screwdriver
- Carrying case
- Manual (this document) 5-AA batteries •
- Measurement cable Hand strap

Precautions /!

- WARNING: Disconnect power from active automated systems prior to connecting and measuring a sensor with a VWA on the automated system
- CAUTION: Avoid direct contact with water (IP-62)
- CAUTION: Store and transport in the protective case
- CAUTION: Measurements are not pressure or temperature compensated
- CAUTION: Do not force measurement cable connection (1); cable fits one way
- CAUTION: Hold the device properly, do not hang/carry from measurement cable

Warranty & Service

- Warranted for one (1) year, www.campbellsci.com/terms
- For repair, see www.campbellsci.com/repair
- For assistance, call (435) 227-9100

Overview

The VWA uses patented VSPECT[™] technology for the most reliable vw measurement available. The VWA converts measurements to engineering units, generates a printable PDF report, and saves a CSV summary file. The graphical display allows you to confirm sensor output and operation. VSPECT technology eliminates disruptive noise interference and provides sensor diagnostics for the best measurement possible. VSPECT noise immunity allows gages that are otherwise unreadable to be evaluated with confidence.

A project file maintains Site/Sensor information for 40 unique sites with 22 sensors per site. Site/ Sensor locations are geolocated, allowing the internal GPS to walk a user directly to the sensor. Site/ Sensor and user information can be created or edited on the device or with a computer using the free VwProjects software.

Specifications

Vibrating wire measurement				
Resolution:	0.001 Hz RMS			
Speed:	1 second (fastest)			
Excitation:	2V, 5V, 12V (user selectable)			
Accuracy:	±0.005% of reading			
Method:	VSPECT (Vibrating Wire Spectral Analysis), U.S. Patent No. 7,779,690			
Temperature (resistance) measurement				
Resolution:	0.01 Ω RMS			
Accuracy:	±0.15% of reading			
General information				
¹ Memory:	1,700 site/sensor measurements (most recent ²)			
	40 unique sites, 22 sensors per site			
	240 single measurements (most recent ²)			
	16,500 continuous measurements (most recent ²)			
	80 MB USB memory (PDF, CSV, VWA, and other files ³)			
GPS:	\pm 5m (16.4 ft) typical; \pm 1 ms time sync (WGS 84 Datum)			
Battery type/life:	5-AA (1.5 V)/20 hours continuous use			
Weight:	0.34 kg (0.75 lb)			
Dimensions:	200 x 100 x 58 mm (7.9 x 3.9 x 2.3 in)			
Compliance:	CE, RoHS			
Operating Temp:	(-20 to 70 °C)			
Enclosure:	IP62			
EU Declaration of Conformity:	www.campbellsci.com/vwanalyzer			
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Non-volatile memory stores data, reports, and project files

²When memory is full, new data will overwrite the oldest data

³Memory managed by users, files will need to be deleted/transferred when full

Operating System

A new operating system (OS) may be installed to update features or the sensor library. Back up all data and the project file prior to working with the OS. A factory reset is done from **System Settings**.

Vibrating Wire Analyz

0.01 0 OS Version Serial Number

U.S. Patent Number: 7.779.690

WARNING: A factory reset deletes

ack Factory Reset

all data

OS update procedure:

- Back up project files/data
- Download the .obj file; see **Downloads** 2.
- Save file to the VWA root directory 3.
- 4. Cycle power
- Verify OS version in System Settings 5.

Temperature Measurement

Most vw sensors have a resistance (thermistor/RTD) measurement to calculate sensor temperature. When a sensor is selected with the sensor library, the equation and conversion coefficients are automatically selected for the manufacturer specific vw sensor. Users can view or create custom temperature calculations in Measurement Settings. When using Read, Options can be selected to guickly choose a temperature conversion.

VSPECT Measurement

VSPECT[™] provides the best vibrating wire measurement available. Sensor frequency is easily identified while filtering out environmental and electrical noise that affects the quality of other vibrating wire readers. VSPECT[™] provides measurement diagnostics to understand sensor response, installation quality, and identify incorrect wiring or damaged sensors.

Output and Diagnostics

Sensor Frequency¹ (Hz)

Frequency is the basic measurement from a vibrating wire sensor. The frequency can be converted into engineering units (pressure, displacement, etc.) and is identified as the largest measured amplitude signal within the frequency sweep.

Sensor Amplitude² (mV RMS)

Signal strength from the vibrating wire sensor. Amplitude varies and is affected by the sensor type, excitation strength (adjustable), and sensor cable length.

Signal-to-Noise Ratio² (unitless)

The signal-to-noise ratio is calculated as sensor signal amplitude divided by the largest noise amplitude within the sweep frequency. A low signal-to-noise ratio indicates a weak sensor signal or a noisy environment.

Noise Frequency² (Hz)

The largest amplitude noise signal within the frequency sweep.

Decay Ratio² (Hz)

Signal attenuation; how quickly the signal strength decreases.

Thermistor/RTD Resistance¹ (ohms)

Used to calculate sensor temperature and correct for thermal effects³. ¹Frequency and resistance are measured values

² Diagnostic values used to describe the quality of the frequency measurement

³The VWA measures the vw sensor temperature (when present); post processing is required for thermal and barometric corrections. An automated data acquisition system (ex. CR6) with an integrated barometer can apply temperature and pressure corrections.

Warning Thresholds

Measurement warning thresholds can be set in **Measurement Settings**. Thresholds provide a warning for questionable measurements (incorrect wiring or damaged sensors). When a threshold is triggered, the alarm can be selected to display a brief list of field troubleshooting tips.

Amplitude

The default is 0.10 (mV RMS), intended to identify weak signals for additional review.

Signal-to-Noise Ratio

The default is 5.0 (unitless), intended to identify extreme noise environments for additional review.

Data records normally when a threshold is triggered. It is the responsibility of the user to exercise engineering judgment with thresholds, graphs, and additional diagnostics to determine if the measurement is acceptable.

Note: A frequency sweep 🚯 excites frequencies within the expected frequency response range of the sensor. See the sensor manual for an expected frequency operating range.

Measurement Screens

When a sensor is measured, four screens display the results, the right soft key 2 is used to advance to the next screen.

1st Screen – Measurement Summary screen setup by the user

B-units, temp, ohms)

comparison

Frequency spectrum graph

3rd Screen – Frequency Spectrum









0.00 0.06 0.12 0.18 0.24 Seconds

Back 10 Jul 15 12 49:43 Ptvl



Tip: On-screen side arrows allow historic data

User selectable summary boxes (frequency, digits,

4th Screen – Time Series

- Time series graph
- Visually see the raw input signal

Measurement Graphs

The following two sets of graphs illustrate the use of VSPECT[™] to identify a sensor signal in a quiet and noisy environment. Both graphs were created from VWA reports using the same sensor. Fig. 1 was measured in an electrically quiet environment, while Fig. 2 was measured in an electrically noisy environment (AC power) similar to what can be seen in a field environment (power lines, motors, radio signals, etc.). The time series on Fig. 1 shows a relatively clean signal 24 that is more clearly identified 22 on the frequency spectrum 21. The time series 28 on Fig. 2 shows the influence of the noise 29. Vibrating wire readers that only use the time series 28 to determine the frequency may report an incorrect frequency as a result of noise. The frequency spectrum (VSPECT[™]) filters the noise 20 and easily identifies the sensor signal 22. VSPECT[™] provides noise immunity by correctly identifying the sensor signal and ignoring the influence of electrical noise that plagues time-domain-based vibrating wire readers.



- 21 The Frequency Spectrum graph shows signals with respect to frequency (VSPECT[™])
- The sensor signal is determined as the largest signal within the frequency sweep 22
- The Time Series graph shows raw signals observed with respect to time 23
- A time series with minimal noise influence 24
- 25 The frequency sweep is shown as the white area on the graph, only signals within the frequency sweep will be considered as a possible sensor signal
- Noise is identified and ignored
- 27 A sensor signal is easily identified even when noise is present in the measurement
- 28 A time series with observable noise
- Noise in the time series (this is what confuses non-VSPECT[™] devices) 29

Sensor Library

2550.447 6504.780

The sensor library contains preprogrammed sensors from common vw sensor manufacturers. The library can be accessed on the VWA or with **VwProjects** when a new sensor is created or edited using **Site/Sensor**. Use of the sensor library enables:

- Manufacturer-recommended sweep frequencies
- Field conversion from frequency to engineering units
- Sensor specific calibration inputs

Notes:

- Engineering units reported are NOT corrected for temperature or barometric pressure
- Temperature is calculated with manufacturer specific conversions, see Temperature Measurement A Continuous measurement can graph the sensor response in engineering units when linked to a sensor with calibration values applied
- Calibration inputs are unit specific to match manufacturer calibration sheets. When the selected output units are different than manufacturer calibration units, an automatic unit conversion will be applied

Measurement Reports



during installation (push-in piezometer, well pump test, sensor response, etc.).

Single Measurement Report



Continuous Measurement Report Optionally created with **Continuous** read. Use for monitoring changing field conditions, or



Using VwProjects

Project Files

A project file contains site, sensor, and user information. Project files can be shared between VWAs. A project file can be used to:

- Back up Site, Sensor, and User information
- Transfer project file data to another VWA device
- Create or edit a project file on a PC with VwProjects
- Import/export project file in System Settings (see steps below)
- Maintain up to 20 users per VWA
- Maintain up to 880 unique sensors (40 sites, 22 sensors/site per VWA)
- Note: A project file contains information about Sites, Sensors, and Users. Measurement data is saved in the PDF and CSV files and is NOT served.

VwProjects

VwProjects uses a keyboard and PC to easily create and edit project files. The software can create a new project file 🕕 or open an existing project file 🜖 created from a VWA or a PC. The screenshot below illustrates the various buttons and capabilities of the software:



- Create a new project file
- 31 Open an existing project file
- Save the current project file 32
- Create and edit Users 33
- **34** Create and edit Sites

35 Create and edit Sensors **Site/Sensor Information** Sensor Details

- Note: When saving a project file on the VWA or PC 😟, there are 2 save file options:
 - Append File: New or changed information will be added or updated on the VW/A
 - Overwrite/ Backup file: When loaded to a VWA, all the old information will be erased and overwritten with the new project file information.

Loading project file to a VWA

- Connect to a PC with USB cable (see **Data Retrieval**) 1.
- Copy the project file from PC to the USB memory of the VWA 2.
- Eiect the USB connection from the PC, disconnect USB cable 3.
- Select Import in the project file option in System Settings 4.
- Select your project file, select Import 5.

Exporting project file from a VWA

- 1. Select **Export** in the project file option in **System Settings**
- Select the file type 2.
- Retrieve the project file with PC 3.
- Save or edit the project file as needed 4.



GPS and Time Zone

The integrated, non-survey grade GPS is used to update the internal clock and provide approximate location data for reports.

Select **System Settings** to adjust the GPS time to your location or turn off the GPS. The time can be manually set when the GPS is turned off. Daylight Saving Time can be applied as needed.