Greatly Reduces Signal Noise

Uses Patented Vibrating-Wire Spectral-Analysis Technology\(^\text{a}\) (VSPECT\(^\text{TM}\)) for Better Readings

Overview

Campbell Scientific’s AVW200-series interface modules allow the measurement of vibrating-wire strain gages, pressure transducers, piezometers, tiltmeters, crackmeters, and load cells. These sensors are used in a wide variety of structural, hydrological, and geotechnical applications because of their stability, accuracy, and durability.

Benefits and Features

- Provides better measurements by significantly reducing incorrect readings caused by noise sources
- Self-checking diagnostics such as vibrating element signal strength, signal-to-noise ratio, vibrating-element signal decay ratio, and incorrect signal response give continual feedback on sensor condition
- High resolution—less than 0.001 Hz (industry standard is 0.1 Hz)
- Low current drain
- Interfaces both temperature and frequency measurements from vibrating-wire sensors
- Interfaces two vibrating-wire sensors; more sensors may be connected if an AM16/32B multiplexer is used
- Supports standalone capability by using a wireless model (AVW206, AVW211, AVW216)

VSPECT Description

To provide better vibrating-wire measurements, Campbell Scientific developed the vibrating-wire spectral-analysis technology (VSPECT). This innovative, patented technology delivers the most accurate measurement for vibrating-wire sensors. VSPECT observes the incoming sensor signal, performs a Fourier transform and a spectral analysis (transforming the time series into individual sinusoidal components in the frequency spectrum), and determines the sensor frequency by identifying the largest signal in the acceptable range and disregarding noise.

Models/Datalogger Communications

All of the models can communicate with the datalogger using RS-232 or SDI-12. Three of the models also include an internal spread spectrum radio that allows them to communicate wirelessly.

<table>
<thead>
<tr>
<th>Model</th>
<th>Where Used</th>
<th>Power</th>
<th>Frequency</th>
<th>Communicates With</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVW200</td>
<td>not applicable (base model)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AVW206</td>
<td>U.S., Canada</td>
<td>250 mW</td>
<td>910 to 918 MHz</td>
<td>RF401A, RF401, or RF430</td>
</tr>
<tr>
<td>AVW211</td>
<td>Australia, New Zealand</td>
<td>250 mW</td>
<td>920 to 928 MHz</td>
<td>RF411A, RF411, or RF431</td>
</tr>
<tr>
<td>AVW216</td>
<td>many countries worldwide</td>
<td>50 mW</td>
<td>2.450 to 2.482 GHz</td>
<td>RF416(^c) or RF432(^c)</td>
</tr>
</tbody>
</table>

\(^a\)The VSPECT technology is protected under U.S. Patent No. 7,779,690.
\(^b\)Older AVW206 modules (serial number less than 11224) and older AVW211 modules (serial number less than 11676) had 100 mW radios. Newer modules that have 250 mW radios must use OS 5 or higher for their operating system.
\(^c\)Purchase of this product is not recommended for new networks deployed in the European Union (EU) that may require future expansion. This and other RF compatible products will not be available for sale in Europe after 1/1/2015 due to changes in EU legislation.
Datalogger Connections

When using SDI-12, a three-conductor cable is required; Campbell Scientific recommends the CABLE3CBL-L cable. When using RS-232, the module attaches to the datalogger’s RS-232 port via the 18663 null modem cable, or attaches to control ports on a CR800, CR850, CR1000, or CR3000 datalogger via the 17855 data cable.

Specifications

Electrical specifications are valid over a -25° to +50°C range unless otherwise specified. Non-condensing environment required.

> Measurement Speed: The AVW200 Vibrating-wire measurement (DF measurement) and the Half Bridge thermistor measurement (SE measurement) combined take less than 2 s per measurement. The DF measurement time depends on the beginning and ending frequency range selected and will take between 1.4 to 1.6 s. The Half Bridge thermistor measurement (SE) takes 60 ms or 70 ms depending on the integration time selected. The thermistor measurement integrates for 20 ms (50 Hz) or 16.66 ms (60 Hz) with a positive excite and then 20 ms or 16.66 ms with a negative excite.

Vibrating-Wire Inputs

> Description: Differential Coil+ (V+) and Coil- (V-) outputs/inputs for direct connection excite and resonant frequency measurement of vibrating-wire transducers. ±2.5 V (5 V peak-to-peak) or ±6 V (12 V peak-to-peak), logarithmic sine wave frequency excitation programmable from 100 Hz to 6.5 kHz, followed by frequency domain measurements via digital signal processing for excellent noise rejection.
> Basic Resolution: 24-bit
> Input Voltage Range: ±250 mV differential
> Measurement Resolution (-55° to +85°C): 0.001 Hz RMS
> Accuracy (-55° to +85°C): ±0.013% of reading
> Input Resistance: 4.75 kΩ

Thermistor Inputs

> Description: A half-bridge ratiometric measurement. The value returned is in Ohms. This can be used for temperature correction of the vibrating-wire measurement.
> Basic Resolution: 24-bit
> Input Voltage Range: ±2500 mV single-ended
> Measurement Resolution (-55° to +85°C): 0.001 Ω RMS
> Accuracy (-55° to +85°C): ±0.25% of reading
> Input Resistance: 5 kΩ for the thermistor input T- (5 kΩ 0.1% completion resistor).

Digital Control Ports

> Description: 3 digital control ports (C1 – C3). C1 functions as an SDI-12 I/O communication port. C2 functions as a Clk output for multiplexer control. C3 functions as a Reset output for multiplexer control.
> Input State: high 2.5 to 5.3 V; low -0.3 to 1.0 V
> Input Hysteresis: 1.32 V
> Input Resistance: 100 kΩ
> Output Voltages (no load): high 5.0 V ±0.1 V; low <0.1
> Input Resistance: 330 kΩ

Communication

> RS-232: Non Isolated
> Baud Rates: Selectable from 1200 to 38.4 kbps. ASCII protocol is one start bit, one stop bit, eight data bits, and no parity.
> SDI-12: Control Port 1 is configured for SDI-12 Sensor asynchronous communication. Meets SDI-12 Standard version 1.3.

System

> Program Execution Interval: 1 s
> Processor: Hitachi H8S 2324 (16-bit CPU with 32-bit internal core)
> Memory: Either 128 or 512 kB of SRAM; 2 MB of OS Flash.
> Clock Accuracy: ±10 minute per month. The clock is not compensated over temperature. The AVW200-series module synchronizes with the datalogger clock every execution interval (datalogger instruction AVW200).

CE Compliance

> Standard to Which Conformity Is Declared: IEC61326:2002

Power Requirements

> Voltage: 9.6 to 32 Vdc
> Typical Current Drain @ 12 Vdc
  Quiescent, Radio Off: ~0.3 mA
  Radio Duty Cycling 1 s (includes quiescent current): ~3 mA
  Radio always on: ~26 mA (radio transmit current 100 mA)
  Active RS-232 communication: ~6 mA (3 s after communication stops the current will drop to the quiescent current)
> Measurement: ~25 mA (averaged over the 2 s)

Operating Temperature Range

> Standard: -25° to +50°C
> Extended
  AVW200: -55° to +85°C
  AVW206, AVW211: -45° to +85°C
  AVW216: not available

Physical

> Dimensions: 21.6 x 11.18 x 3.18 cm (8.5 x 4.5 x 1.2 in)
> Weight: 0.43 kg (0.95 lb)

Warranty

> One year against defects in materials and workmanship

Thermistor interchangeability, resistance of the wire, and thermistor linearization errors should also be considered for thermistor accuracy.

The AVW216 is not CE compliant.