

Overview

Campbell Scientific's CSAT3B 3D Sonic Anemometer is an update and replacement to the original CSAT3, and remains the 3D sonic anemometer of choice for eddy-covariance measurements. It has an aerody-namic design, a 10 cm vertical measurement path, operates in a pulsed acoustic mode, and withstands exposure to harsh weather conditions. Three orthogonal wind components (u_x , u_y , u_z) and the sonic temperature (T_z) are measured and output at a maximum rate of 100 Hz.

The most conspicuous innovation of the new design is the elimination of the electronics box. Instead, the electronics are packaged inside

- Benefits and Features
- > Integrated electronics that provide easy mounting of a single piece of hardware
- > Integrated inclinometer
- > High-precision measurements ideal for turbulence and eddy covariance studies
- An improved design with a thin, aerodynamic support strut close to the ends of the sensor arms, creating greater rigidity and improved accuracy of sonic temperature
- > Datalogger sampling supported for any frequency between 1 and 100 Hz

the mounting block of the CSAT3B head. This design feature makes installation easier and offers greater flexibility in instrument placement.

Measurements can be triggered from three sources:

- > Datalogger SDM command
- > Datalogger CPI command
- CSAT3B internal clock

The SDM and CPI protocols both support mechanisms for synchronizing multiple CSAT3Bs.

- > New CPI communications for more robust, higher bandwidth measurements
- Multiple communication options including SDM, CPI, USB, and RS-485
- > Internal temperature and humidity measurements with easily replaced desiccant
- Version 5 algorithm for calculating data outputs; combines the signal sensitivity of version 3 with the rain performance of version 4
- > Includes options to filter high frequencies for applications requiring analysis of non-aliased spectra



Specifications

Measurements

-) Operation temperature range: -30 to +50 °C, equivalent to 312 to 368 m s $^{-1}$ in speed of sound
- > Outputs: u_x , u_y , u_z , T_s (u_x , u_y , u_z are wind components referenced to the anemometer axes; T_s is sonic temperature in degrees Celsius)
- > Speed of sound: Determined from three acoustic paths; corrected for crosswind effects
- Wind direction range: 2.5 to 357.5° in CSAT3B coordinate system; 0 to 360° customized
- Filter Bandwidths: 5, 10, 20, or 25 Hz

Wind Accuracy^b

-) Offset error (maximum): <±8.0 cm s⁻¹ (u_x , u_y), <±4.0 cm s⁻¹ (u_z)
- Gain error (maximum) Wind vector within ±5° of horizontal: <±2% of reading Wind vector within ±10° of horizontal: <±3% of reading Wind vector within ±20° of horizontal: <±6% of reading</p>

Measurement Resolution

-) u_x, u_v: 1 mm s⁻¹ rms
- **)** u₂: 0.5 mm s⁻¹ rms
- ▶ T_c: ± 0.002 °C RMS at 25 °C
- Wind direction: $< 0.058^{\circ}$ (u_x = u_y $\le 1 \text{ m s}^{-1}$)

Measurement Rates

- Datalogger Triggered: 1 to 100 Hz
- Unprompted Output (to PC): 10, 20, 50, or 100 Hz
- Internal Self-Trigger Rate: 100 Hz

Measurement Delay

- Datalogger-Triggered (no filter): 1 trigger period (1 scan interval)
- > Unprompted Output (no filter): 10 ms
- Filtered Output (Datalogger-Prompted or Unprompted to PC): 795 ms with 5 Hz bandwidth filter
 395 ms with 10 Hz bandwidth filter
 195 ms with 20 Hz bandwidth filter
 - 155 ms with 25 Hz bandwidth filter

Internal Monitor Measurements

- > Update Rate: 2 Hz
- > Inclinometer Accuracy: ± 1°
- Relative Humidity Accuracy:
 - ± 3 % over 10 to 90% range
 - \pm 7 % over 0 to 10% range
 - \pm 7 % over 90 to 100 % range
- Board Temperature Accuracy: ± 2°C

Compliance Information

View the EU Declaration of Conformity for the CSAT3B cables at: www.campbellsci.com/csat3bcbl1-l

Communications

SDM (use for datalogger-based data acquisition)

- Bit Period: 10 µs to 1 ms
- Cable Length:
 7.6 m (25 ft) max @ 10 µs bit period
 76 m (250 ft) max @ 1 ms bit period
- Address Range: 1 to 14
- > Bus Clocks per Sample: ~200

CPI (Used for datalogger-based data acquisition)

- Baud Rate: 50 kbps to 1 Mbps
- Cable Length: 15 m (50 ft) max @ 1 Mbps 122 m (400 ft) max @ 250 kbps 853 m (2800 ft) max @ 50 kbps
- Address Range: 1 to 120
- Bus Clocks per Sample: ~300

RS-485 (used for configuration or PC-based data acquisition)

- Baud rate: 9.6 kbps to 115.2 kbps
- Cable Length: 305 m (1000 ft) max @ 115.2 kbps 610 m (2000 ft) max @ 9.6 kbps
- > Bus Clocks per Sample: ~500 (ASCII formatted)

USB (used for configuration or PC-based data acquisition)

- Connection Speed: USB 2.0 full speed 12 Mbps
- Cable Length: 5 m maximum

Power Requirements

Voltage supply: 9.5 to 32 Vdc

Current

- 10 Hz Measurement Rate: 110 mA @ 12 Vdc; 65 mA @ 24 Vdc
- > 100 Hz Measurement Rate: 145 mA @ 12 Vdc; 80 mA @ 24 Vdc

Physical Description

- Measurement path length: 10.0 cm (3.9 in) vertical; 5.8 cm (2.3 in) horizontal
- > Transducer angle from horizontal: 60 degrees
- Transducer diameter: 0.64 cm (0.25 in)
- Transducer mounting arms diameter: 0.84 cm (0.33 in)
- > Support arms diameter: 1.59 cm (0.63 in)
- Anemometer Head Weight: 1.45 kg (3.2 lb)

Anemometer Overall

- Length: 60.64 cm (23.87 in)
- Height: 43.0 cm (16.9 in)
- Width: 12.2 cm (4.8 in)

^{*a*}Accuracy specifications assume -30° to +50°C operating range; wind speeds < 30 m s⁻¹; wind angles between $\pm 170^{\circ}$.



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