



Anemoment LLC  
353 Main Street  
Longmont, CO 80501  
anemoment.com

## FOR IMMEDIATE RELEASE

**Media Contact:** Michael Irvin  
[michael.irvin@zoho.com](mailto:michael.irvin@zoho.com)  
720-320-4017

### **Data Capture and Integration with Industry's Smallest and Lightest Ultrasonic Anemometer Easier Than Ever** *Anemoment Data Logger 222 Now Shipping*

Chicago, IL – (April 29, 2019 - AUVSI XPONENTIAL - Booth 1827) – [Anemoment LLC](#), a specialized meteorological instrument design firm located in Longmont, CO, announced today availability of the Anemoment Data Logger 222 (Figure 1) for use with its [TriSonica™ Mini Wind and Weather Sensor](#). The Data Logger 222 simplifies data capture and integration of the TriSonica Mini Wind and Weather Sensor in fixed or mobile installations. The model number (222) indicates 2x Serial instrument ports; 2x analog inputs; and 2x digital inputs. Able to operate from a simple AC power adaptor, a solar or wind-charged battery system, or an integrated battery pack, the Data Logger 222 provides the deployment flexibility that researchers require. Data captured is stored on a MicroSD card, or transmitted over a Serial or WiFi data link. Attendees to AUVSI's annual XPONENTIAL, held this year in Chicago (April 30 – May 2), can interact with Anemoment's complete family of solutions by visiting them at **Booth 1827**.

“Our goal has always been to make our products intuitive, reliable and extremely accurate,” states Stephen Osborn, Chief Technology Office, Anemoment, LLC. “The Data Logger 222 continues that tradition. Gone are the days of hacking together a solution using multiple boards from multiple vendors, attempting to match voltage levels and power requirements, simply to integrate the TriSonica Mini into your project.”

### **Pricing and Availability**

The Data Logger 222 is available and shipping worldwide with an M.S.R.P. starting at \$550.00 (USD). Options available include:

- As a PCB Assembly (for integration directly into user's system): *\$550.00*
- Packaged in a water-tight box (accommodates a single TriSonica Mini pipe-mount version, with power and data connectors wired to the PCB inside the enclosure): *\$775.00*
- A 6Ah LiPo Battery Pack with Base, can be incorporated into the water-tight enclosure along with the PCB: *Add \$100.00*
- The Data Logger 222 can accept data from two TriSonica Minis. With this option, the water-tight box accommodates two pipe-mount connectors and a single power and data connector: *\$850.00*

Additional details and technical specifications can be accessed by [clicking here](#).

### **About Anemoment LLC**

Anemoment LLC is a specialized meteorological instrument design firm located in Longmont, CO. Anemoment brings you the world's smallest and lightest 3-dimensional ultrasonic anemometer. Small enough to fit in the palm of your hand, the TriSonica Mini Wind and Weather Sensor is a highly accurate, powerful tool for anyone involved in atmospheric monitoring, weather reporting, turbulence calculations, and ecosystem research. Its size makes it well suited for portable, temporary deployments, while the fact it has no moving parts, thus eliminating maintenance issues, makes the TriSonica Mini perfect for permanent installations. With its exclusive wave signal noise reduction technology, the TriSonica Mini Wind and Weather Sensor is patent pending. Anemoment gives users the power to "Know the Wind."

###



Anemoment LLC  
353 Main Street  
Longmont, CO 80501  
anemoment.com



**Figure 1: Data Logger 222 with Integrated Battery Pack and Water-Tight Enclosure**