



NEWS RELEASE

November 1, 2017

FOR IMMEDIATE RELEASE

Technical Contact

Garrett Wheeler

gwheeler@campbellsci.com

Editorial Contact

Patrick Burt

pburt@campbellsci.com

Campbell Scientific offers new MetPRO weather station

LOGAN, UTAH—Environmental research and climate monitoring require accurate, consistent data. Researchers need to find complete, well-designed solutions that they can count on. The scientists and engineers at Campbell Scientific understand the importance of quality data.

For the times when your data matters most, Campbell Scientific has created the durable, research-grade **MetPRO™ meteorological monitoring station**. This station is great for a variety of demanding applications.

The rugged, high-quality datalogger and sensors provide superior data. The tripod is adjustable for level or uneven terrain, and the weather resistant enclosure and sturdy mounts keep the system secure in extreme environments.

The MetPRO weather station produces measurements used to calculate evapotranspiration, wind chill, dew point, and other weather-related parameters.

The latest communication options and peripherals are available so that researchers can access data from remote locations. Campbell components require little power and can function for long deployments in unattended sites.

MetPRO stations provide standard meteorological measurements such as wind speed and direction, temperature, humidity, barometric pressure, precipitation, solar radiation, and soil water content, and can also be customized for specific needs.

To learn more about the MetPRO, or to ask questions of the company's highly trained technical and sales support team, please visit: www.campbellsci.com/new-metpro.

END—199 words