



## **NEWS RELEASE**

Craig Cushman AIRMAR Technology Corporation ccushman@airmar.com (603) 673-9570

## AIRMAR ANNOUNCES TWO NEW ULTRASONIC WEATHER MULTISENSORS ARE NOW SHIPPING

110WXS and 150WXS WeatherStation® Instruments Each Provide Accurate,
Site-Specific Weather Data from a Single, Compact Device

FOR IMMEDIATE RELEASE: MILFORD, NH. (January 13, 2020) – AIRMAR® Technology Corporation, a world leader in ultrasonic sensor technology, is pleased to announce their new 110WXS and 150WXS WeatherStation® Multisensor instruments, designed for real-time, site-specific weather information, are now available and ready to ship worldwide.

"Airmar's WeatherStation Multisensors have long been known for their rugged, maintenance-free reliability," said Jennifer Matsis, VP Sales and Marketing at Airmar. "With the increased data stability delivered from the solar radiation shields on the new 110WXS and 150WXS, users can count on enhanced data integrity in varying environments."

Built upon the proven high performance of Airmar's preceding WeatherStation products, the 150WXS ensures accurate measurement of seven critical weather parameters including ultrasonic measurement of true and apparent wind speed and direction, barometric pressure, air temperature, calculated wind chill, and relative humidity with dew point and heat index. With a built-in GPS and 2-Axis compass, the 150WXS provides heading and time stamping functionality, making it perfect for remote mounting of a network of stationary or deployable sensors. The 110WXS offers the same features as the 150WXS with the exception of relative humidity, GPS and compass.

Both instruments' UV and solar radiation stabilized housings are rugged, compact and rated to IPX4 ingress protection with CE, RoHS, and IEC60945 product certifications. The new 110WXS and 150WXS WeatherStation Multisensors are ideal as stand-alone instruments or can easily be integrated into systems designed for weather monitoring over larger geographic areas.

The 110WXS and 150WXS WeatherStations are available worldwide and are now shipping. Visit <a href="www.WeatherStationWX.com">www.WeatherStationWX.com</a> for more information and to view the entire WeatherStation series.

## About AIRMAR

AIRMAR® Technology Corporation is a world leader in design and manufacture of high-performance sensor technology for marine and industrial applications. We manufacture advanced ultrasonic and electromagnetic transducers, flow sensors, WeatherStation® instruments, and electronic compasses used for a wide variety of applications. Fishing, navigation, meteorology, survey, level measurement, process control, and proximity sensing are just some of our markets. Established in 1982, AIRMAR's headquarters are located in Milford, New Hampshire. Visit the Company's web site at airmar.com.