



PROTECTING PEOPLE AND ASSETS

FOR IMMEDIATE RELEASE

New York, NY, USA November 26, 2018

Enterprise Electronics Corporation (EEC), in Cooperation with NBC and Telemundo Owned Station Group, Wins National Technology and Engineering Emmy® Award for “StormRanger,” the Industry’s First Mobile X-Band Radar

NEW YORK, NY, NOVEMBER 26, 2018 – The National Academy of Television Arts & Sciences (NATAS) announced on November 15 that EEC, Accelerated Media Technologies (AMT), and NBCUniversal Owned Television Stations, a division of NBCUniversal that includes 40 NBC and Telemundo owned stations, won a 2018 Technology and Engineering national Emmy® Award for pioneering the development of *StormRanger* or *CazaTormentas*, a first-of-its-kind mobile X-band weather radar truck for television weather forecasting and reporting. The award recognizes excellence in engineering, including innovative companies and leaders that are setting new standards for technological excellence in the television industry. EEC is now the first and only commercial weather radar systems provider in the world to be honored with this coveted industry award.

“EEC has a long history of “firsts” in the weather radar industry,” notes Rich Stedronsky, EEC’s Director of Strategic Development and Partnerships. “The NBC and Telemundo Owned Station Group set out to reinvent the way weather is forecasted. We leaped at the opportunity of working with the station teams to develop the StormRanger trucks. Engineers, technicians and meteorologists from EEC, AMT and NBC/Telemundo stations spent countless hours designing, manufacturing and assembling the StormRangers and systems that operate within each truck. We look forward to continuing our strong, close partnership with the NBC and Telemundo Owned Station Group for years to come.”

Developed by the NBC and Telemundo Owned Station Group to help boost its

Enterprise Electronics Corporation

128 S. Industrial Blvd., Enterprise, AL 36330, USA

p: +1 334.347.3478 | f: +1 334.393.4556

eecweathertech.com

meteorologists' weather forecasting capabilities, the fleet of *StormRanger* trucks were designed and built in partnership with EEC and AMT. The *StormRangers* travel through the stations' markets, taking the radar directly to the weather for the closest, most detailed view and to show storms other radars can miss.



StormRanger Tracks Storms Near Dallas, TX

First introduced in 2016 with additional radar trucks deployed last year, all *StormRangers* feature a weather radar, as well as real-time video and communications tools. EEC supplied its Ranger®-X5 solid-state, X-band, dual-polarization Doppler weather radar to the joint project. Mounted on the back of the AMT-built *StormRanger* trucks, the Ranger®-

X5 unit provides near-real-time data for weather phenomena up to 70 miles away. *StormRangers* not only detect typical metrological events, like rain, thunderstorms, tornados, snow and hail, but the high-resolution X-band signal in each radar truck can also detect smoke, as shown from recent deployments in southern California.



EEC's Ranger®-X5 Radar System

“EEC developed the Ranger® X-Band solid-state technology with this precise application in mind,” said Chris Goode, President and CEO of EEC. “The NBC and Telemundo Owned Stations’ network of StormRanger weather radar trucks, built around EEC’s Ranger platforms, sets a new standard in the industry for real-time monitoring and warning of significant weather events. It’s an honor for EEC and its partners to have our collective efforts recognized with this award.”



StormRanger Monitors Wildfires in Southern California

“The Technology & Engineering Emmy® Award was the first Emmy® Award issued in 1949 and it laid the groundwork for all the other Emmys® to come,” said Adam Sharp, President & CEO of NATAS. “We are especially excited to be honoring these prestigious companies and presenting our gala again at the National Association of Broadcasters (NAB) Show where the intersection of innovation, technology and excitement in the future of television can be found.” EEC, AMT and the NBC and Telemundo Owned Station Group will be presented with the award at the 70th Annual Technology & Engineering Emmy® Awards Gala on April 7 at the 2019 NAB show in Las Vegas, Nevada.

About EEC

EEC is recognized as the world leader in the meteorological radar field since its inception in 1971, with more than 1,100 radar systems manufactured and delivered in the United States and over 100 countries worldwide. Celebrating our 47th year in operation, EEC has



consistently led the industry worldwide in the introduction of the latest available technology to enhance radar and data processing performance. A strong focus on innovation and technology infusion into the product line continues to be a driving factor in EEC's leadership in the weather radar and satellite ground station market. EEC's products and capabilities can be viewed at www.eecweathertech.com. Be sure to follow EEC on social media at the following links: Facebook: <https://www.facebook.com/EECRadar>, LinkedIn: <https://www.linkedin.com/company/enterprise-electronics-corporation/>, and Twitter: <https://twitter.com/eecweathertech>.

###