



PROTECTING PEOPLE AND ASSETS

FOR IMMEDIATE RELEASE

Enterprise, AL, April 2, 2015

Enterprise Electronics Corporation (EEC) Delivers First-Ever Solid-State, Dual-Polarization X-Band Doppler Weather Radar to a TV station in the US

ENTERPRISE, AL, APRIL 2, 2015 – In keeping with a proud and longstanding tradition of “firsts” in the weather radar industry, EEC is excited to announce the delivery of the first-ever solid-state, dual-polarization X-Band Doppler weather radar provided to a TV station in the US! EEC recently installed a Ranger®-X5 system at KLTV-TV in Tyler, TX, which has been on-air since early 2015.

“KLTV in Tyler sits in what is considered a coverage gap in the existing National Weather Service NEXRAD network,” explains Rich Stedronsky, EEC’s General Manager of New & Emerging Markets and Domestic Sales. “Our fully solid-state Ranger®-X5 system was the perfect fit at KLTV to fill the coverage gap. This new Ranger®-X5 also provides the station and its audience with ultra-high-resolution data and the latest, most advanced weather radar technology on the market today.”

“Here at KLTV we now have the areas most advanced weather radar system; the Storm Tracker 7 Dual-Polarization Radar” noted KLTV Chief Meteorologist Mark Scirto. “As a meteorologist here in East Texas, this is the most exciting, useful and relevant technology available. Now we can see the storm like never before and like nobody else can!”

About KLTV

Enterprise Electronics Corporation

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

p: +1 334.347.3478 | f: +1 334.393.4556

eecweathertech.com

KLTV-TV is a Raycom-owned ABC affiliate located in Tyler, TX. KLTV-TV first signed on air in October of 1954. With studios located in downtown Tyler, KLTV presently broadcasts 29 hours of locally produced newscasts each week. Their new Ranger®-X5 radar system is located atop the University of Texas Health Science Center just north of downtown.

About EEC

EEC is recognized as the world leader in the meteorological radar field since its inception in 1971 with more than 1,000 radar systems manufactured and delivered in the United States and over 90 countries worldwide. Since the founding of the company, 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 market. EEC's products and capabilities can be viewed at www.eecweathertech.com. More information about our Ranger® product line can be found at <http://www.eecradar.com/ranger-x-band-radar-systems.php>. Be sure to follow EEC on Facebook at www.facebook.com/EECRadar.

