



PROTECTING PEOPLE AND ASSETS

FOR IMMEDIATE RELEASE

Enterprise, Ala., August 19, 2015

Enterprise Electronics Corporation (EEC) Wins Contract to Provide 2 Solid-State X-Band Radars to Indonesian Weather Agency, Bringing Total Number of Radar Systems Delivered to 15!

ENTERPRISE, Ala., August 19, 2015 – Enterprise Electronics Corporation (EEC), in cooperation with our Indonesian partners PT ABC, recently announced the award of a contract to deliver 2 new Ranger-X5 X-Band weather radars to the Badan Meteorologi, Klimatologi, Dan Geofisika (BMKG) in Indonesia. These new, state-of-the-art, fully solid-state systems will augment the existing network of radar spread across the country, providing gap-filling capabilities in areas of complex terrain outside of Majene and Masamba.

“Since 1982, EEC has designed, manufactured, and delivered weather radar systems all across Indonesia,” noted Kurt Kleess, EEC’s Senior Vice President of International Sales. “This latest order for two of our new Ranger X-Band systems further cements our leading position in Indonesia and with the BMKG. EEC has a long, prosperous relationship with the BMKG and we are truly excited to be providing them with the latest solid-state X-Band technology available on the market today.”

“The Indonesian landmass is widespread, with diverse terrain and geography. This setup makes the use of smaller, tactical Ranger X-Band systems the perfect addition to the BMKG’s well-established network in Indonesia,” commented Rich Stedronsky, EEC’s Director of Strategic Business Development & Partnerships. “EEC is the BMKG’s clear

Enterprise Electronics Corporation

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

p: +1 334.347.3478 | f: +1 334.393.4556

eecweathertech.com

weather radar provider of choice, now with 15 systems across Indonesia.”

About the BMKG

The BMKG is the Indonesian agency for Meteorological, Climatological, and Geophysics. Dating back to 1841, the BMKG provides general weather forecasting and climatology support across Indonesia, as well as distributing tropical cyclone warnings via its Tropical Cyclone Warner Center. Additionally, the BMKG is responsible for monitoring and understanding earthquake activities and disseminating earthquake information & tsunami warnings within 5 minutes following any earthquake occurrence on the Indonesian territory.

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 100 countries worldwide. Since its inception, 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. Be sure to follow EEC on Facebook at www.facebook.com/EECRadar.