



PROTECTING PEOPLE AND ASSETS

FOR IMMEDIATE RELEASE

Enterprise, AL, September 15, 2016

**Enterprise Electronics Corporation (EEC) Wins Contract to Supply Defender C350 Systems to Taiwan!**

ENTERPRISE, AL, SEPTEMBER 15, 2016 – EEC is proud to announce that it has been awarded a contract by the Central Weather Bureau (CWB) in Taiwan to deliver 2 EEC Defender C350 dual-polarization Doppler weather radar systems. EEC, along with our partner GECL, secured the contract award based on evaluation of overall experience, technical merit, and most competitive price.

“EEC continues to lead the market in delivering the most advanced weather radar systems in the world,” notes Kurt Kleess, EEC’s Senior Vice President of International Sales. “We are thrilled to be working on this new project, which will further expand network of numerous EEC weather radar and satellite systems we have delivered into Taiwan.” Kleess continues, “For geographic areas with diverse and dynamic weather conditions, nothing offers greater value than EEC’s Defender Series of C and S-Band radars. This holds especially true in Taiwan, where their complex terrain, coupled by a constant threat of typhoons, requires the most professional radar systems available.”

**Enterprise Electronics Corporation**

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

p: +1 334.347.3478 | f: +1 334.393.4556

[eecradar.com](http://eecradar.com)



*EEC Defender C350 System*

### **About CWB**

Established in 1941, the CWB is the government meteorological research and forecasting institution in Taiwan. In addition to meteorology, the CWB also makes astronomical observations, reports on sea conditions, and conducts research into seismology and provides earthquake reports. The CWB is headquartered in Taipei City and is administered by the Ministry of Transportation and Communications. The CWB's Weather Forecast Center will operate the new radar systems.

### **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](http://www.eecweathertech.com). More information on EEC's Defender C-Band product lines can be found here: <http://www.eecradar.com/c-band-radar-systems.php>. Be sure to follow EEC on social media at the following links: <https://www.facebook.com/EECRadar> and <https://twitter.com/eecweathertech>.