



PROTECTING PEOPLE AND ASSETS

FOR IMMEDIATE RELEASE

Enterprise, AL, September 19, 2022

Enterprise Electronics Corporation (EEC) launches strategic partnership with GAMIC GmbH to provide exclusive offers for weather radar projects in Europe!

ENTERPRISE, AL, September 19, 2022 – EEC and GAMIC have entered a strategic partnership aimed at providing exclusive offers and solutions to weather radar customers in Europe. Through this partnership, these two global leaders in the weather radar industry will bring together their collective resources and expertise to continue to integrate their technologies as they evolve and advance over the next years.



“All radar systems and networks our companies have successfully implemented together over the past years have demonstrated the outstanding value of our combined technologies for the end-users” stated Paul Malkomes, CEO of GAMIC. “The close cooperation of our technical and sales teams, now strengthened by this strategic partnership, will further ensure the availability of modern and reliable solutions to meet our customers’ expectations.”

Technology and development experts from both companies are working closely together to streamline various configurations of EEC’s C-Band, S-Band, and X-Band weather radar antenna,

Enterprise Electronics Corporation
128 S. Industrial Blvd., Enterprise, AL 36330, USA
p: +1 334.347.3478 | f: +1 334.393.4556

eecradar.com

pedestal, and transmitter assemblies, and integrating them with GAMIC's ENIGMA Digital Signal Processor (DSP) and Intermediate Frequency Digitizer (IFD), FROG-MURAN Software Suite, local and remote operations workstations, displays, and communications interfaces. Their objective is to offer new and existing customers in Europe a unique value-added proposition that focuses on competitiveness, production agility, support efficiency, and innovation. This will be particularly beneficial for customers implementing or expanding large weather radar networks within the continent.

With highly interwoven supply chains, collaboration between EEC and GAMIC will facilitate the sourcing and locating of critical components and parts, which will result in a more agile production and improved delivery times. Furthermore, GAMIC's headquarters strategic location in Aachen, Germany, close to the borders of Belgium and the Netherlands, as well as to EEC's representative, TRG GmbH, will ensure that that EEC-GAMIC installed systems receive the fastest response time with any technical support or maintenance issues.



EEC Defender S850 S-Band Antenna/Pedestal Assembly Installation

Given the strength of both companies in the field of radar meteorology, the entire industry stands to gain from their collaboration, with EEC-GAMIC teams responding with innovative approaches and unique solutions to new technical and scientific challenges.



GAMIC'S FROG-MURAN weather radar software suite and Webview display

Since 2007, EEC and GAMIC have worked together in numerous weather radar projects worldwide, with existing customers in Germany, USA, Mexico, Philippines, Thailand, Bahrain, and Austria, as well as new, ongoing network implementation contracts in Morocco, and New Caledonia. “The synergy between our two companies has evolved and become stronger in recent years, whereas we have been able to seamlessly merge our technologies to deliver powerful and robust solutions to the rigorous demands of our customers” notes Rich Stedronsky, EEC’s CEO. “Our previous experience working together, and the close collaboration between our companies’ sales and engineering teams during every step of the design, procurement, manufacture, and installation processes will continue to ensure the success of this strategic partnership for many years to come.”

About EEC

EEC is recognized as the world leader in the meteorological radar field since its inception in 1971 with more than 1,200 radar systems manufactured and delivered in the United States and

over 100 countries worldwide. Celebrating over 50 years 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 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/>
- Twitter: <https://twitter.com/eecweathertech>

About GAMIC

GAMIC GmbH was established in 1988 as a company that designed and manufactured meteorological signal processing systems. Over the years, GAMIC's products have evolved to include its proven, digital IF signal processor, ENIGMA, and the sophisticated weather radar software suite FROG-MURAN, which established its weather radar core competence. These state-of-the-art signal and data processing products are currently being used in hundreds of Doppler weather radar systems all over the world. GAMIC is a worldwide operating company, based in Aachen, Germany. Additional product characteristics and technical descriptions can be found at www.gamic.com.