

For Immediate Release: 8 August 2019



RFuW Engineering Ltd.



TELEDYNE e2v
Everywhere you look™

RFuW Engineering Announces Strategic Alliance with Teledyne e2v HIREL Electronics

RFuW Engineering, the industry's leading provider of High Power SMT RF Limiters and Switches today announces establishing a strategic partnership with Teledyne e2v HIREL Electronics (www.teledyne-e2v.com) to provide OEM sales within North America and to also provide HIREL & SPACE qualified versions of RFuW Engineering standard products on a worldwide basis. RFuW Engineering standard products are designed and manufactured to be capable of being screened to meet HIREL standards, but those formal product ratings have not been available directly from the company. Teledyne e2v HIREL Electronics supplies a broad range of HIREL components and subsystems to the aerospace & defense market and also offers HIREL screening services to the industry. Under the terms of this agreement, Teledyne e2v HIREL Electronics will offer for sale under their own part numbers COTS versions of RFuW Engineering products as well as HIREL & SPACE screened versions.

"RFuW Engineering is very excited about our strategic alliance with Teledyne e2v HIREL Electronics and the new opportunities which this relationship brings to our mutual business" stated Tim Emery, Vice President of Business Development for RFuW Engineering. "RFuW Engineering has enjoyed a large number of successes and as we celebrate our 5th anniversary we are humbled by the trust and support of our customers, suppliers and sales channel partners" continued Mr. Emery.

Teledyne e2v HIREL Electronics contact information:

Mr. Danny Secrest
Business Development Manager
Teledyne e2v HIREL Electronics
1301 E. Collin Blvd, Suite 130
Richardson, Texas 75081
Email: Danny.Secrest@Teledyne.com

RFuW Engineering offers an extensive line of high power, high reliability, SMT Limiter and Switches in the HF to X Band frequency range designed, developed and produced from the company's Asia base of operation. Founded in 2014 by former senior management of Aeroflex & MACOM specifically focused on supporting a worldwide clientele of RF customers from the world's most business friendly base of operations in Malaysia and Hong Kong.

Teledyne e2v HIREL Electronics offers high-performance, high-reliability semiconductor solutions, which address the critical functions of the complete signal chain. With a range of products and package solutions, we cater to civil aerospace, industrial, medical, military, scientific and space applications. Many of Teledyne e2v's products are developed through strategic partnerships with companies such as NXP, Everspin, Micron and others. In addition, Teledyne e2v provides a range of specially qualified versions of many standardized products. We also develop customized solutions to meet specific qualifications or environmental requirements.