

For Immediate Release: 28 Aug 2019



RFuW Engineering Ltd.



RFuW Engineering Announces Strategic Partnership with QP Microwave S.L.

RFuW Engineering, the industry's leading provider of High Power SMT RF Limiters and Switches today announces establishing a strategic partnership with QP Microwave (www.qpmw.com). QP Microwave, based in Madrid, Spain, is a leading supplier of a wide range of RF components and modules serving the European Aerospace & Defense, Electronic Warfare and Radar markets. QP Microwave has recently introduced the initial two parts of a family of connectorized RF Limiters based on RFuW Engineering RF Limiters: QP-LMPWR-0102-01 High Power L Band and QP-LMPWR-0204-01 High Power S Band Limiter.



“RFuW Engineering is extremely happy to announce our strategic partnership with QP Microwave to offer an extension to our RF Limiter product line. We routinely receive inquiries from our worldwide customers seeking connectorized versions of our SMT RF Limiters for use in prototypes and early product development as well as for laboratory use” stated Tim Emery, Vice President Business Development, RFuW Engineering. “Leveraging QP Microwave expertise in the design and development of RF components, their impressive facilities located in Madrid, and deep relationship with the European Aerospace & Defense market represents a major new milestone for RFuW Engineering” continued Mr. Emery.

“We are very satisfied to count on RFuW Engineering and its high quality products and great technical support. Limiters are becoming key products for most of our main clients worldwide so they will take an important part in our roadmap” stated Juan Antonio Vaquero, CEO, QP Microwave, “The recent strategic alliance with RFuW Engineering give us a chance to extend our connectorized products line card to the Aerospace & Defense market with a supplier not affected by large companies industry consolidation processes that may generate uncertainty and even supply disruptions” continued Mr. Vaquero.

Wei Bo Associates HK, Ltd.

sales@weiboassociates.com.hk

www.weiboassociates.com.hk

Press Release

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.

QP Microwave has an extensive design capability oriented to RF and microwave components and modules. All the hybrid assembly processes and tests are performed in **Clean Room (Class 10.000, ISO 7)**. Products are designed and tested to meet the most demanding environmental conditions and are inspected according its own procedures based on the MIL standard or to the customer requirements. Test procedures follow the **MIL-STD-883** and **MIL-STD-202** standards. The lab is fully equipped with test capabilities up to **50 GHz**.