

**For Immediate Release: 20 NOV 2017**



RFuWEngineeringLtd.



## **RFuW Engineering, Ltd. Announces Participation in MWE2017 in Yokohama, Japan**

*Labuan, Malaysia, 20 Nov 2017-* RFuW Engineering, Ltd., the industry's leading supplier of high power, high reliability SMT RF Limiters and Switches, Ltd. announces participation in MWE 2017 (Nov 29<sup>th</sup> to Dec 1<sup>st</sup>) to be held in Yokohama, Japan in conjunction with IMC.

"RFuW Engineering has been extremely pleased with IMC's business development activity during our first two months working together which has already yielded several significant opportunities which are being supported by the combined IMC and RFuW Engineering team" stated Tim Emery, Senior Partner and Vice President of Business Development of RFuW Engineering. He continued: "We are honored to participate in MWE2017 with OUR Japanese representative IMC, Ltd."

RFuW Engineering will be introducing four new products at MWE2017:

- [MSW2T-2735-196](#), the industry's highest power S Band SMT SP2T
- [MSW2T-8512-740](#), the industry's highest power X Band SMT SP2T,
- [RFLM-262322HC-151](#), the highest power, fastest recovery SMT S Band Limiter,
- [RFLM-872113HC-761](#), the highest power, fastest recovery time SMT X Band Limiter

These industry leading S & X Band RF Switch and Limiters are offered from the friendly convenes of RFuW Engineering's Malaysian base of operations.

Please visit us at IMC, Ltd. booth (H05).

**About RFuW Engineering, Ltd.:** RFuW Engineering, Ltd. was founded in 2014 by former senior management of Aeroflex & MACOM specifically focused on supporting RF customers who have become marginalized by the unhealthy consolidation trend plaguing the RF industry. RFuW Engineering, Ltd. offers high power, high reliability, SMT Limiter and Switches in the HF to X Band frequency range designed, developed and produced in the company's Asia base of operation.

**About IMC, Ltd.:** IMC, Ltd. was founded in 2013 and offers independent representation for RF & MW OEM from their Tokyo based facility.  
RFuW Engineering, Ltd. [sales@rfuw-engineering.com](mailto:sales@rfuw-engineering.com) [www.rfuw-engineering.com](http://www.rfuw-engineering.com)