

For Immediate Release: 30 May 2019



RFuW Engineering Ltd.

RFuW Engineering Announces Participation in IMS 2019, Boston June 3-5, 2019

RFuW Engineering, the industry's leading supplier of high power, SMT RF Limiters and Switches announces its participation in the IMS 2019 to be held in Boston Massachusetts from June 3 – 5. RFuW Engineering's products will be exhibited in cooperation with our sole distributor, RFMW (booth #850).

RFuW Engineering will be announcing the release of five new products at the IMS 2019:

| <u>Part Number</u> | <u>Description</u> | <u>Power Handling</u> |
|---------------------------|-----------------------------|------------------------------|
| RFLM-200802MA-299 | Wide Band Medium Limiter | +50 dBm (Peak) |
| RFLM-301511QC-290 | UHF High Power Limiter | +56 dBm (CW) |
| RFLM-102202XA-290 | L Band High Power | +57 dBm (CW) |
| RFLM-872113HC-150 | X Band Medium Power Limiter | +46 dBm (Peak) |
| RFLM-802123QC-291 | X Band High Power Limiter | +53 dBm (Peak) |

"We are very excited with our strong line up of new product introductions which will be announced at the IMS 2019 in Boston" stated Tim Emery, RFuW Engineering's Vice President of Business Development. "RFuW Engineering is seeing strong interest across the board in our products driven in large part due to the current trade & merger environment and the associated uncertainty of supply. The safe harbor which RFuW Engineering offers its clients is becoming highly valued in the current environment of heightened uncertainty" continued Mr. Emery.

Please stop by RFMW's booth (850) to discuss your RF switching and limiting requirements.

About RFuW Engineering, Ltd.: *RFuW Engineering, Ltd. 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.*