

For Immediate Release: 12 May 2021



RFuW Engineering Pte. Ltd.

## RFuW Engineering Announces the Release of the RFLM-300511QA-392 High Power VHF & UHF Limiter



RFuW Engineering, the industry's leading provider of High Power SMT RF Limiters and Switches today announces the release of the [RFLM-300511QA-392](#) High Power VHF & UHF RF Limiter which offers protection against up to +60 dBm Peak Power and +56 dBm Average Power. The RFLM-300511QA-392 provides "Always On" protection across the 30 MHz to 512 MHz frequency range while offering low Insertion Loss of less than 0.3 dB (typ) and Flat Leakage of less than +19 dBm (typ).

### Features:

- |                                |                    |
|--------------------------------|--------------------|
| • Frequency Range:             | 30 MHz to 512 MHz  |
| • High Peak Power Handling:    | +60 dBm            |
| • High Average Power Handling: | +56 dBm            |
| • Low Insertion Loss:          | 0.3 dB             |
| • Return Loss:                 | 13 dB              |
| • Surface Mount Module:        | 10mm x 6mm x 2.5mm |
| • RoHS Compliant               |                    |

The RFLM-300511QA-392 is offered in a 10mm x 6mm RoHS compatible package and has a Country of Origin of Malaysia.

RFLM-300511QA-392 High Power Evaluation Boards are available from RFuW Engineering ([www.rfuw-engineering.com](http://www.rfuw-engineering.com)), via our [representatives](#) or through our distribution partner, RFMW ([www.rfmw.com](http://www.rfmw.com)).

*RFuW Engineering Pte. Ltd. offers an extensive line of high power, high reliability, SMT Limiter and Switches in the HF to Ku Band frequency range designed, developed and produced from the company's Asia base of operation. Founded in 2014 by industry veterans specifically focused on supporting a worldwide clientele of RF customers from the world's most business friendly base of operations in Singapore, Malaysia and Hong Kong.*