



RFuW Engineering, Ltd. releases MSW2T-206X-195 High Power Surface Mount Switch Module -

MSW2T-206X-195 High Power Switch Features:

- Surface Mount L- Band Limiter Module – 5mm x 8mm x 2.5mm
- High Power SP2T Switch: +50 dBm (CW) and +57 dBm (Peak)
- Frequency Range: 2060: 20 MHz-1.2 GHz; 2061: 200 MHz to 2.5 GHz; 2062: 1.5 GHz to 6.5 GHz
- Low Insertion Loss: 2060: < 0.25 dB; 2061: <0.5 dB; 2062: <0.7 dB
- Isolation: 2060: >53 dB; 2061: >35 dB; 2062: >34 dB
- RoHS Compliant

Labuan, Malaysia, Sept 2, 2015 - RFuW Engineering, Ltd. today announces the release of the MSW2T-206X-195 SP2T High Power +50 dBm (CW) and +57 dBm (Peak) switch. This is a key milestone in RFuW Engineering product development road map as it is the first release of our High Power Switch Module product family. This product launch comes eight weeks following the company's entrance into the High Power Limiter Module in July. John Gault, Managing Director offered his heartfelt congratulation to J.R. Chen, Director of Engineering as the team has beaten the internal release schedule, exceeded the original RF performance targets and produced a product which achieves the goal to offer customers a significant cost savings over competing devices. Mr. Gault also offered his heartfelt thanks for the support and encouragement offered by our key customers.

The MSW2T-2060/2061/2062-195 is available for sampling and mass production now. Data sheets are available on the website: <http://www.rfuw-engineering.com/PDF/MSW2T-2061-195%20DS%20RFuW%20Rev%201.4.pdf>

Please visit our website for additional information: www.rfuw-engineering.com or contact us at sales@rfuw-engineering.com.