

## NEWS RELEASE



**For details, contact:**

John Hamilton  
VP Marketing  
E-mail: [info@rfmw.com](mailto:info@rfmw.com)  
Phone: (408) 414-1450

188 Martinvale Lane  
San Jose, CA 95119  
[www.RFMW.com](http://www.RFMW.com)

### **RFMW Announces Distribution Agreement with RF-Lambda**

**4/27/2021 – San Jose, California:** RFMW announces a global distribution agreement with RF-Lambda. Under the agreement, RFMW is franchised for worldwide marketing and sales of the RF broadband solutions portfolio that includes a broad range of high-end RF and mmWave components and modules such as Solid State Power Amplifiers, Low Noise Amplifiers, Switches, Phase Shifters and Attenuators. RFMW is a specialized distributor providing customers and suppliers with focused distribution of RF and microwave components as well as specialized component-engineering support.

“As a leader of RF Broadband solutions, RF-Lambda offers state of the art designs with a focus on repeatability and reliability, critical for those who depend on our products.” says Richard Clary, General Manager at RF-Lambda. “Whatever your need, we can offer customized designs and support a variety of applications, including wireless infrastructure, RF testing equipment, military defense, and aerospace.”

According to Joel Levine, President of RFMW, “We are incredibly excited to formally partner with RF-Lambda on a global distribution agreement. Having seen customer requirements for their products over the years, we are intimately familiar with their performance and value. A formal agreement expands RFMW’s broadband product offering in markets and applications we support. RFMW’s industry leading technical sales and global logistics teams allow us to provide engineers with the latest technology for their innovative designs.”

#### **About RF-Lambda**

RF-Lambda offers a broad range of high-end RF Components, Modules, and Systems – from RF Solid State Power Amplifiers and Low Noise Amplifiers, to RF Switches, Phase Shifters, and Attenuators. With microprocessor and FPGA capacity in our RF system designs, our products are widely used for high power radar stations, phased array systems, and broadband jamming systems. RF-Lambda can offer customized designs and support a variety of applications, including: wireless infrastructure, RF testing equipment, military defense, and aerospace.

To learn more about RF-Lambda, visit their website at [www.rflambda.com](http://www.rflambda.com).

# NEWS RELEASE

## Continued



### About RFMW

RFMW, a wholly owned subsidiary of TTI Inc., a Berkshire Hathaway Inc. company, is a specialty electronics distribution company focused exclusively on serving customers that require RF and microwave components and semiconductors, as well as component engineering support. The company continues to expand its list of products from selective suppliers with RF/microwave expertise. RFMW deploys a highly experienced, technically skilled team to assist customers with component selection and fulfillment.

To learn more about RFMW, visit their Website at [www.rfmw.com](http://www.rfmw.com), or call us at 1.877.FOR.RFMW (367-7369), or via e-mail at [info@rfmw.com](mailto:info@rfmw.com).

For more information concerning this press release contact:

John Hamilton  
VP Marketing  
RFMW  
+1 408-414-1450  
Toll Free - 877 FOR RFMW (367 7369)  
[info@rfmw.com](mailto:info@rfmw.com)  
<http://www.RFMW.com>

Blog Link: <https://rfmwblog.com/2021/04/27/rfmw-announces-distribution-agreement-with-rf-lambda/>

###