Wi-Fi LTE CoexBoost BAWplexer

4/6/2021 – San Jose, California: RFMW announces design and sales support for a Wi-Fi diplexer from Qorvo. The QPQ2455, high-performance, high power, BAWplexer takes advantage of coexBoost technologies to deliver extremely steep skirts, simultaneously exhibiting low loss in the Wi-Fi bands and high near-in rejection to prevent interference with LTE B7/B41/B38 and B40 signals. The BAWplexer enables single antenna implementation combining both 2.4 GHz and 5-7 GHz Wi-Fi applications for simultaneous usage of Wi-Fi and LTE signals without interference. The QPQ2455 diplexer is designed for thermally challenging environment and exhibits excellent power handling capabilities.

Samples are available for qualified requirements through RFMW at 1-877-FOR RFMW (367-7369) within North America; or please find your local sales engineer (worldwide) at the contact page on the RFMW web site.

About RFMW

RFMW 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, or call us at 1.877.FOR.RFMW (367-7369), or via e-mail at info@rfmw.com.

# # # #