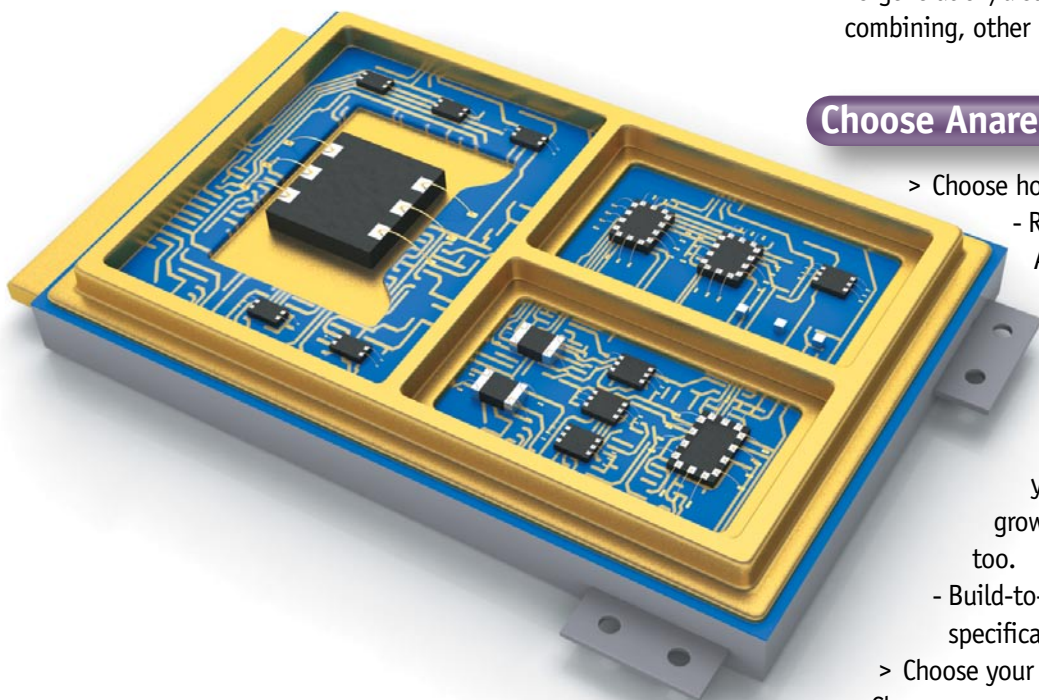


RF multi-chip modules

Anaren's RF/microwave performance — now available in world-class, high- precision modular packaging

Today's Anaren offers a wide variety of RF module capabilities to suit next-generation defense applications:

- > Wideband performance within 100MHz to >40GHz
- > Suited for receivers, exciters, radars, jammers, and more — ground, airborne, and seaborne platforms
- > LO generation/distribution, frequency conversion, switching/combining, other RF signal processing duties, and more



Choose Anaren, for more choices

- > Choose how you work with us:
 - R&D/Design-to-spec services, leveraging Anaren's deep RF engineering bench
 - Test Development/Test supported by a rich library of modeling, simulation, RF, and QC testing capabilities
 - Engage our packaging teams, for a ceramic or softboard solution that fits your needs best... and ask about Anaren's growing line of next-gen defense components, too.
 - Build-to-print based on your exacting specifications and requirements
- > Choose your platform material: LTCC or softboard
- > Choose your manufacturing techniques: BGA, chip & wire, flip chip, more

To learn more

Email space&defensemktg@anaren.com or visit www.anaren.com today.