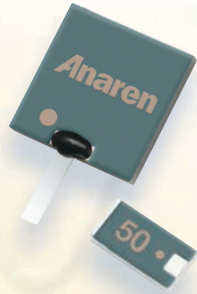


Multiple formats



High Performance

Wireless Resistive Components

- > Latest generation design and manufacturing = our lowest cost resistive family ever!
- > Excellent performance in commercial wireless bands
- > Higher power-handling in smaller packages – eg: 150W in 0.25 x 0.25 package
- > Range of packages to choose from, including more high-power SMD parts ideally suited for high-volume manufacturing
- > Environmentally friendly – BeO-free AlN and alumina construction; lead free tin finish complies with RoHS
- > Accurate characterization of performance specs
- > More!

Lowest-cost solution

RoHS compliant

Small footprint

Anaren®

What'll we think of next?®

800-411-6596 > www.anaren.com

Introducing higher performance resistive components. And the industry's 'lowest cost.'



You told us what you wanted in wireless-band terminations, resistors, and attenuators. Anaren listened, with some of the highest-performance, most compact, and lowest-price resistive components in the industry... bar none.

- > **Higher power-handling in ever-smaller packages**, including a 0.05 x 0.10" termination that handles 15W.
- > **Choose from a range of packages** including SMD, chip, flanged, and flangeless. Whatever your design, we're confident one of our form-factors will fit the bill... literally.
- > **Environmentally friendly materials and construction.** Our BeO-free ALN and Alumina designs and lead-free tin finish help you comply with RoHS and other global 'green' standards and regulations.
- > **Accurate characterization of performance** so you can spec with confidence and avoid the costs of having to overcompensate by spec'ing in a higher-rated part.

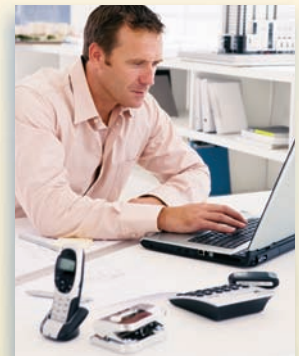


Unit-to-unit consistency, repeatable performance, and overall quality are as critical to us as they are to you. In fact, Anaren prides itself on offering accurate characterizations of our parts' performance – so you can spec with confidence.

Introducing the Wireless Resistive Component family, from Anaren.

Designed with today's higher-power, more compact commercial wireless equipment systems in mind – yet leveraging unique product designs and manufacturing techniques to achieve unmatched pricing advantages in high volume applications – this family of parts is a must-have where performance and price must share the top slot on your list of priorities.

> **Specifically designed for commercial wireless bands** with individual parts covering all popular bands from DC to 6GHz. GSM, 3G, 4G, LTE... This resistive line can support you.



Anaren's Wireless Resistive Components line is backed by our robust engineering team, with particular experience in microwave/RF design and supported by a deep library of design, simulation, modeling, and testing software.

- > **Extremely cost-competitive!** Anaren's unique product designs and manufacturing techniques help you hit your aggressive cost targets – while ensuring a quality product (every single component is tested before it leaves our plant).
- > **40+ years of RF and microwave engineering experience** – as well as decades of experience in manufacturing ceramic resistive products. In other words, we know what wireless systems demand... how resistive technology can impact performance... and why you are under more pressure to control costs (without sacrificing performance) than ever before!

Want a resistive component – and resistive technology supplier – that strikes the optimal balance between performance and price?

Email, call, or visit our website today for samples, a quote, or applications assistance.

Anaren®

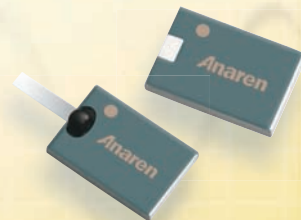
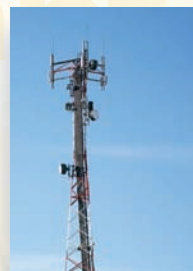
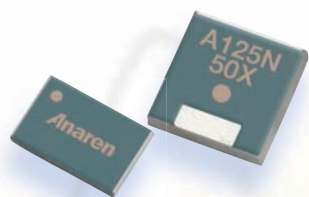
What'll we think of next?®

800-411-6596 > www.anaren.com

Learn more about our
Wireless Resistive
Components line today.
Email, call, or visit our
website today for samples,
a quote, or applications
assistance.

Anaren[®]
What'll we think of next?[®]
800-411-6596 > www.anaren.com

RoHS compliant



Lowest-cost solution

Also available from Anaren!

Beyond our Wireless Resistive Components line, count on Anaren's 40+ years of RF/microwave experience for these other wireless solutions:

- > **Xinger®-brand SMT components** – for today's higher-performance, higher-power wireless base station equipment and infrastructure. Now three generations of Xinger-brand components offer wireless OEMs boundless opportunities to match cost, performance, and size priorities.
- > **Xinger®-brand, subminiature components** – sized for today's compact wireless infrastructure and consumer electronics – including couplers, balun transformers, and power dividers.
- > **Anaren Integrated Radio (AIR) modules** – an easier, more elegant, and cost-effective way for E-OEM design engineers to bring RF/wireless capability to new or existing devices.
- > **Military and instrumentation resistive components** – high-performance, high-power handling resistive parts suitable to your toughest application. Choose from chip, SMT, flanged, flangeless.
- > **Components, assemblies & custom solutions for defense** – including military-grade Xinger®-brand SMT couplers, cased/caseless components, ferrites, DRFMs, DFDs, multi-chip RF modules, IMAs, and more!
- > **Custom wireless assemblies** – including splitter/combiners, RF backplanes, ferrites, more!

To learn more about Anaren – a leading, worldwide provider of high-frequency technology to the wireless, consumer electronics, aerospace, medical device, and other industries – email sales@anaren.com or visit our website today.

Multiple formats



High Performance

Small footprint

Anaren®

What'll we think of next?®

800-411-6596 > www.anaren.com

Anaren, Inc.
6635 Kirkville Road
East Syracuse, NY 13057
Tel: 315-432-8909
Toll free: 800-411-6596
Email: sales@anaren.com



Printed on recycled paper with environmentally friendly inks.