

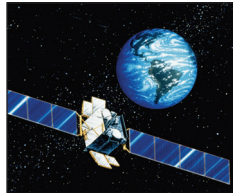
Anaren technology and markets

How our products and ingenuity positively impact the world.

Directly or indirectly, chances are you've been touched or impacted by Anaren technology — probably without your even knowing about it. Our solutions are at work in multiple markets, clear across the globe — and in some cases, thousands of feet above the it!

Space

As a valued subcontractor to the world's leaders in space-based technology, Anaren brings unique expertise to complex microwave design and manufacturing requirements on a variety of satellite programs and projects. The common denominator? Solutions that are compact, high-performance, durable, lightweight, innovative in design, and reliable enough to perform, literally, out of this world. Markets include:



- > Commercial wireless infrastructure
- > Commercial broadcast infrastructure
- > Military and government satellite applications

Defense

Anaren innovation can be found aboard a wide range of military platforms. Again leveraging our special knowledge of complex microwave, RF, and EW technology, Anaren is a supplier to most of the world's



defense 'primes' — enabling us to play a supporting role in protecting free-world soldiers in the field. Very often applied

in complex receiver, antenna, and radar systems, Anaren components and subsystems can be found in:

- > Maritime applications
- > Aircraft platforms
- > Terrestrial systems
- > Emerging-market platforms (e.g.: protection against IEDs, others)

Wireless Infrastructure

Manufacturers of cellular base-station equipment the world over rely on Anaren components and subsystems. Here, Anaren's inventiveness is hard at work, helping our customers achieve higher performance, reduce costs, and simplify manufacturing. Found in amplifiers, receivers, and related base-station equipment, our solutions for this market include:



- > Hybrid couplers
- > Directional couplers
- > Power dividers
- > Balun transformers
- > RF crossovers
- > Splitters/combiners

- > And a wide range of resistive products, including resistors, attenuators, and terminations

Consumer Electronics

Some of the industry's smallest, high-performance passive components can be found in our consumer components line — geared toward today's increasingly tiny and ubiquitous wireless gadgets. High-volumes, small package sizes, excellent performance, price competitiveness... They're all hallmarks of this relatively new product family that leverages proven Anaren technology in refreshing new ways, for exciting new markets such as:



- > Cellular handsets
- > PDAs
- > Bluetooth® devices
- > HDTV tuners and set-top boxes (broadcast)
- > Among many others

Medical

Spearheaded by our ceramics team — which specializes in the development of resistive technologies such as resistors, attenuators, and terminations — Anaren is making headway in securing opportunities in medical applications. A prime example is our ultra-miniature resistor, used in such life-critical implantable applications as:



- > Pacemakers
- > Defibrillators
- > Glucose monitors
- > Among others

To learn more about Anaren's history, technology, culture, and quality-of-life – be sure to visit www.anaren.com and explore our "Anaren Careers" section.