At ANADIGICS, our singular focus is developing best-in-class RF solutions that deliver a competitive edge. Our exceptional team of RF designers continuously innovates to create next-generation products that provide measurably superior performance. These performance advantages are backed by our outstanding sales and applications support teams to help you reduce time-to-market and achieve your design goals. So, whether you are trying to extend battery-life, reduce PCB space, or achieve greater throughput, trust ANADIGICS for your next project.
Advanced Process Technology

We leverage our advanced and patented technology to provide RF solutions with greater levels of performance and integration. Our proprietary InGaP-Plus™ technology is the foundation for some of our more advanced products, by allowing designers to integrate HBT and FET structures on the same die. This enables mobile RF solutions that save battery-life and conserve valuable space. To help power reliable infrastructure networks, we use our proven GaAs MESFET process to provide RF products with world-class ruggedness.

Innovative Design Techniques

ANADIGICS’ advanced process technology enables our passionate design engineers to implement groundbreaking design techniques that produce measurably superior products. Whether it’s designing a wireless power amplifier with the world’s highest efficiency across all power levels, a WiFi front-end IC with outstanding linearity and compact footprint, or an ultra-rugged line amplifier, our designers have the expertise and process technology to deliver a competitive advantage.
YOUR PRODUCT ADVANTAGE

Cellular
- WCDMA/HSPA/LTE Power Amplifiers
- CDMA/EVDO Power Amplifiers
- Multimode Multiband Power Amplifiers

WiFi
- WiFi FEICs
- WiFi Power Amplifiers
We offer a complete portfolio of RF solutions that provide industry-leading performance and integration.

**Wireless Infrastructure**
- WCDMA / HSPA / LTE Power Amplifiers
- WiMAX Power Amplifiers

**CATV**
- Hybrid Line Amplifier Modules
- Line Amplifier MMICs
- Gain Blocks
- Upstream Amplifiers
- Active Splitters
- FTTx / RFoG RF Amplifiers
- Upconverters and Downconverters
Manufacturing Prowess

Our world-class fab in Warren, NJ utilizes state-of-the-art equipment and leverages the expertise of highly skilled technicians to produce our industry-leading products. By remaining sharply focused on our proven and innovative technologies, such as InGaP-Plus, we have refined our manufacturing processes to ensure optimal product performance, maximize yields, and reduce cycle times. The end result of this optimized supply-chain and manufacturing process is greater on-time-delivery with superior quality.

Applications Expertise

We understand your applications, from the needs of an RF power amplifier for a smartphone to a line amplifier for a CATV infrastructure network. ANADIGICS has a proven track record of helping engineers and designers meet their objectives by working closely to optimize the RF front-end for an exceptional end-user experience.
Global Presence

Our team of dedicated and highly specialized applications engineers are located around the world, enabling them to quickly respond to your inquiries and work with you on location to solve your RF challenges. Their sole focus is to be your dedicated partner throughout the design, qualification, and manufacturing phases.

Nobody Outperforms ANADIGICS

Everybody talks about great service and high performance products, but once you have worked with ANADIGICS you’ll know what exceptional service and solutions can truly be. Nobody works harder or more diligently to make sure you get the highest performing RF solutions you need, when you need it, and backed by the service you deserve.

Learn More
To find out more about why ANADIGICS has the right solution for your application, give us a call or visit www.anadigics.com
The ANADIGICS Advantage

- Industry-Leading RF Performance
- World-Class RF Integration
- Advanced Process Technology
- Innovative Design Techniques
- Manufacturing Prowess
- Applications Expertise
- Global Presence

Global Headquarters
Warren, NJ, USA
Phone: 1.908.668.5000
Fax: 1.908.668.5086

Seoul, South Korea
Phone: +82.31.709.6941
Fax: +82.31.709.6942

Shanghai, China
Phone: +86.21.5396.6399
Fax: +86.21.5396.6399 *211

Shenzhen, China
Phone: +86.755.8280.5868
Fax: +86.755.8280.5867

Taipei, Taiwan
Phone: +886.2.2658.2276
Fax: +886.2.2658.2276

San Diego, CA, USA
Phone: 1.858.638.7261

Tokyo, Japan
Phone: +81.3.5326.3053
Fax: +81.3.5326.3001

©2013 ANADIGICS, Inc. All rights reserved.
Specifications subject to change. Consult ANADIGICS for latest specifications.
No. Corp-Bro-1301
Supersedes: New