







# inger

#### Xinger brand passive components

- > 3rd generation version of still-popular Xinger® and Xinger®-II SMT components = high-performance option
- > At 1/4 the size (as small as 0.25 x 0.20"), same power handling as previous generations – plus lower loss, higher isolation, better phase/amplitude balance, and other performance advantages
- > Supports complete range of bands, including WiMax, 3G, 4G, LTE, among many others
- > Superior CTE characteristics relative to ceramics no solder cracking, no need for costly high-performance PCB
- > 100% RF-tested
- > Shipped on tape and reel for automated, high-volume assembly
- > RoHS compliant
- > More!

## Small footp



What'll we think of next?®

800-411-6596 > www.anaren.com

### Third generation. Four times smaller. One powerful option.



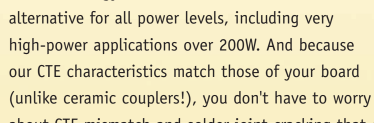
Lower-loss, higher isolation, and superior CTE properties make tiny Xinger-III couplers an excellent alternative to ceramics in today's more demanding base station equipment applications.

Introducing the Xinger®-III brand family of surface-mount hybrid and directional couplers, our latest, innovation-driven reinvention of the SMT RF coupler – and designed especially for today's higher-power, more compact, and hotter-running equipment.

Matter of fact, inch for inch, watt for watt, the Xinger-III family offers the highest performance of any softboard coupler on the market... even when compared to similarly sized members of our own category-leading, Xinger-II family.

- > **Xinger-III hybrids offer** up to 5.35 times the power-handling ability; 52-66% lower insertion loss (down to 0.12dB); 25-28% higher isolation; and 63-71% better amplitude balance.
- > **Xinger-III directionals offer** 37-64% lower insertion loss (down to 0.05dB); same directivity; and 50% higher power handling at 1/4 the size.

Best of all, Xinger-III technology now makes softboard THE best



about CTE mismatch and solder joint cracking that can result with ceramic coupler implementations.

Interested in leveraging the latest generation of Xinger-brand SMT softboard couplers from the company who invented them in the first place? Email, call, or visit our website today for samples, a quote, or applications assistance.



All Xinger®-brand components can be shipped to you on time – and on tape and reel for easy implementation in your automated assembly process.



Count on Anaren's long heritage of providing 100%

RF-tested, high-quality, and genuine Xinger®-brand

components – offering unit-to-unit consistency

and performance unmatched in the SMT coupler category.

Learn how to put our latest generation Xinger®-brand components to work for your latest-generation design! Email, call, or visit our website today for samples, a quote, or applications assistance.



What'll we think of next?

800-411-6596 > www.anaren.com











### Superior CTE properties

#### Also available from Anaren!

Beyond our ever-popular Xinger®-brand components, count on Anaren's 40+ years of RF/microwave experience for these other wireless solutions:

- > 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.
- > Wireless resistive components 'lowest-cost' line of terminations, attenuators, and resistors for high-volume application; available in a wide range of form factors, all of them constructed of RoHS compliant material.
- > Military and instrumentation resistive components high-performance, high-powerhandling 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.

ligher isolation

### **Anaren**<sup>®</sup>

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



#### **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### Anaren:

X3C09P1-05S X3C21P2-03S X3C07P1-05S