

FROM: Anaren, Inc.
6635 Kirkville Road
East Syracuse, NY 13057

CONTACT: Mark Bowyer, Corp. Business Dev. Mgr.
Anaren, Inc.
P: 315-432-8909 ext. 196
F: 315-432-0189
E: mbowyer@anaren.com

ANAREN ANNOUNCES ITS *BREAKTHROUGH™* 2003 PRODUCTS:

A XINGER®-STYLE TRANSFORMER THAT IS THE SMALLEST ANAREN COMPONENT EVER
(Targeted for the first time to consumer-end products, the unit improves upon
lumped element and ceramic solutions for 802.11a,b&g chipsets and Bluetooth™ apps.)

Syracuse, N.Y., June 20, 2003 – Anaren, Inc. (NASDAQ: ANEN), a leader in wireless technology, today announced that its *Breakthrough™* 2003 launch is a major new improvement in balun transformers – in the form of a miniscule, surface-mount Xinger®-brand component called a Femto balun (or FB).

By far, the smallest Xinger-brand component ever introduced by the company, the 0.12 x 0.12 x 0.035" (3.05 x 3.05 x 0.89mm) FB is ideal for next-generation 802.11 wireless chipsets and Bluetooth™ platforms – where it elegantly replaces lesser-performing ceramic and Lumped Element solutions. In addition to obvious cost-savings the FB offers a market-leading 0.5dB insertion loss, outstanding phase and amplitude balance, a reduction in system power consumption, and a return loss that makes the unit “mis-match” tolerant.

“These components are a true performance and component-count improvement over what’s out there today, a very real performance and manufacturing leap for chipset manufacturers” says Mark Bowyer, Anaren’s Corporate Business Development Manager. “The FB also marks our

-- more --

solid, new foothold inside of consumer-end products such as WLAN, Bluetooth equipped laptops, and wireless headsets”. Traditionally, the company has been known as a component and sub-assembly supplier to large-scale wireless infrastructure equipment OEMs in the base station and space/defense arenas.

Key specifications for the part include:

Specification	FB650	FB850
Frequency	2.4-2.5 GHz (Narrowband)	5.15-5.35 GHz (Narrowband) 4.8-5.8 GHz (Broadband)
Insertion Loss	0.5dB	0.5dB
Return Loss	17dB	17dB
Amplitude Balance	0 ± 0.5 dB max	0 ± 0.5 dB max
Phase Balance	180 ± 5 degrees max	180 ± 5 degrees max
Unbalanced Port Impedance	50Ω	50Ω
Balanced Port Impedance	100Ω	100Ω
Power Handling	4 Watts	4 Watts
Package	3.05 x 3.05 x 0.89mm	3.05 x 3.05 x 0.89mm

Like all Anaren off-the-shelf components, the new FB transformers will be backed by the Anaren exclusive 100% OnSpec™ guarantee and B-There™ service commitment that ensures on-time delivery. Samples and application notes are also available within 24 hours for qualified prototype work.

Anaren, Inc. develops, designs, manufactures and sells complex microwave signal distribution networks and components for the wireless communications, satellite communications and defense electronics markets. To learn more about Anaren or its products, visit www.anaren.com.

###