

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

CONTACT: Rich Connors
Marketing Manager
RF Power Subsidiary
P: 631-563-5050 ext. 252
F: 631-563-4747
E: rconnors@anaren.com

ANAREN INTRODUCES “B-STYLE” SM COUPLERS FOR BROADCAST FREQUENCIES

Syracuse, N.Y., February 28, 2003 – RF Power a subsidiary of Anaren, Inc. (NASDAQ: ANEN), today announced a new line-up of hybrid couplers specialized for high-power UHF applications; the units are also available in models well-suited to AMPS, GSM, DCS, PCS, and 3G systems.

A multilayer, stripline SM component available on tape and reel for automation-based assembly – this 3dB hybrid coupler measures 1.0 x 0.5" (25.4mm x 12.7mm) and handles power up to 300 Watts with industry leading insertion loss of 0.15 dB. All products are 100% tested prior to shipping, to satisfy stringent QC demands of broadcast system OEMs.

“We’ve not seen anything like this in an SMD package for broadcast band applications,” says Rich Connors, Marketing Manager for the RF Power unit of Anaren. “The fact that it is surface mountable also saves our customers money eliminating expensive connectorized units or having to print large structures on there expensive PCB real estate.”

-- more --

ANAREN – pg. 2

Key specifications for the part include:

	Specification for part no.: RFP-4440	Units
Frequency	470-860	MHz
Power Handling	Up to 300	Watts (Avg.)
Insertion Loss	Less than 0.15	dB
Amplitude Balance	+/- 0.6	dB
Phase Balance	+/- 2	Degree
Isolation	Greater than 18	dB

Like all Anaren off-the-shelf components, the new B-style broadcast couplers are backed by the Anaren exclusive 100% OnSpec™ guarantee and B-There™ service commitment that ensures on-time delivery. Samples 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.

###