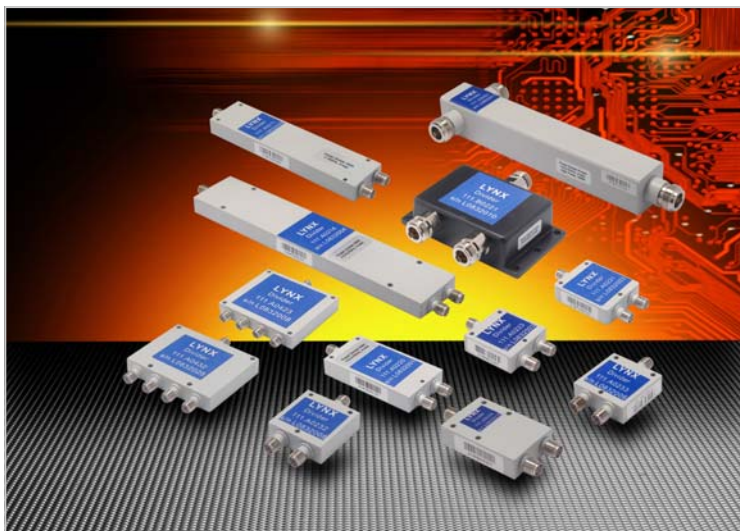


14th January 2009

New microwave power dividers provide low-cost solution for diverse applications



The new LYNX range of microwave power dividers from Link Microtek offer a competitively priced solution for a wide variety of commercial and military applications, including mobile-phone infrastructure, satellite communications equipment and microwave test systems.

Manufactured to exceptionally high quality standards, the new range includes numerous models equipped with SMA-type female connectors, covering the frequency range 0.5 to 18.0GHz, as well as several models with N-type connectors, which are specifically aimed at 0.8-2.5GHz communications systems.

The devices are suitable for use as power dividers or combiners, and they provide first-class performance, with low insertion loss and VSWR, excellent phase and amplitude balance, and high isolation and power handling capability.

LYNX is a new brand resulting from the collaboration of three leading European microwave representative organisations – Elexo of France, Globes Elektronik of Germany and Link Microtek of the UK – and the new power divider range can be obtained from any of the three LYNX partner companies.

Further information from:

Steve Cranstone, Link Microtek Ltd
Tel: +44 (0)1256 355771 Fax: +44 (0)1256 355118
e-mail: steve.cranstone@linkmicrotek.com

Issued by:

Rick Bauling, RJB Communications
Tel: +44 (0)1234 782255 Fax: +44 (0)1234 782744
e-mail: rbauling@rjbcoms.com