

Satellite Executive BRIEFING



Industry Trends, News Analysis, Market Intelligence and Opportunities

IN THE NEWS



Comtech Xicom Technology, Inc.

USA Headquarters

Tel: +1 408-213-3000 ext. 1030
E-Mail: sales@xicomtech.com

North America - East

Doug Morison
Virginia Office
Tel: +1 703-801-2667
E-Mail: nasales@xicomtech.com

North America - South

Cliff Yoshida
Florida Office
Tel: +1 813-362-6411
E-Mail: nasales@xicomtech.com

North America - West

Mike Lee
California Office
Tel: +1 408-213-3000
E-Mail: nasales@xicomtech.com

Business Development

Heidi Thelander
USA Headquarters
Tel: +1 714-726-8886
E-Mail: fedsales@xicomtech.com

Europe, Middle East, Africa

Ann Mullan
UK Office
Tel: +(44) 1753 549 999
E-Mail: ann.mullan@xicomeurope.com

Asia

Lionel Yeo
Asia Pacific
Singapore
Tel: +(65) 6325-1953
E-Mail: intlsales@xicomtech.com

Latin America

Steve Walley
USA Headquarters
Tel: +1 408-213-3000
E-Mail: intlsales@xicomtech.com

New Products

Comtech Xicom Introduces New 50-Watt Solid State X-Band Satcom BUC

Santa Clara, Calif., Jan. 11 - Comtech Xicom Technology, Inc., introduced a new compact and lightweight solid-state X-band block up converter (BUC) designed for high data-rate satellite communications uplinks.

The Xicom Technology, Model XTS-50X1-B1 *X-BUC*, is the perfect solution for commercial and military users ready to take advantage of new X-band capacity on XTAR and Wideband Global SATCOM (WGS) satellites. Higher power in a compact package enables system integrators to offer much higher data-rate uplinks with rugged, compact, transportable, SATCOM terminals.



The *X-BUC* provides 50 Watts of 1 dB compressed output power in a self-cooled, feed-mountable, package specifically designed to operate in harsh environments and meet the stringent RF requirements of today's X-band systems.

This high performance design provides more than 32 Watts of linear output power as defined for the WGS system, making it the most powerful 10.5 pound X-band unit anywhere. The new *X-BUC*, is packed full of performance features including temperature compensation, gain control, harmonic filtering, and an output isolator. All this comes in a compact outdoor unit weighing 10.5 pounds and measuring only 10.58 inches long x 5.68 inches high x 4.43 inches high.

Reprinted with permission © 2011 Satellite Markets & Research www.satellitemarkets.com

Comtech Xicom Technology offers a data sheet of the new X-BUC including detailed specifications, functional block diagrams and package outline drawings. Contact your local sales representative for a copy or to discuss your requirements.

You can't beat the combination of features and performance of Xicom amplifiers.