

CPI SATCOM DIVISION SHOWCASES
NEW SUPERLINEAR® Ka-BAND OUTDOOR AMPLIFIER AT
SATELLITE 2009 CONFERENCE AND EXHIBITION

WASHINGTON – March 25, 2009 – CPI Satcom Division is featuring a new SuperLinear® Ka-band outdoor amplifier at the SATELLITE 2009 Conference and Exhibition in Washington, D.C. on March 25-27, 2009. The amplifier delivers 40 watts of linear output power at the flange.

In comparison to solid-state power amplifiers (SSPAs) with similar or lower levels of output power, CPI's 40 watt SuperLinear Ka-band outdoor amplifier is lighter and more efficient. For example, it typically weighs three pounds less and consumes 45 percent less power than competing SSPAs that provide only 25 watts of linear output power. As a result, significant savings can be found with the CPI amplifier in lower UPS and prime power costs. Cooler operating temperatures also result in better MTBF.

CPI's satellite communications products are on display in booth 301 at the SATELLITE 2009 Conference and Exhibition.

About CPI Satcom Division

CPI (formerly Varian) has been active in the design and manufacture of microwave power amplifiers and related products for more than 30 years. CPI Satcom Division (formerly Varian MEP) was organized in the mid-1970s to bring together, under a single business operation, the strengths of existing groups involved with commercial Satcom and Industrial power amplifiers.

Since then, CPI Satcom Division has delivered thousands of fully integrated satellite uplink power amplifiers in the S, C, X, Ku, DBS and Ka- band frequency ranges to worldwide users, becoming the leading supplier of this class of products.

CONTACTS:

Product Information: Colin Eastment, Director of Business Development, 650.846.3803

Press Release Information: Doug Slaton, Marketing Product Manager, 650.846.3947,
doug.slaton@cpii.com

