

FOR IMMEDIATE RELEASE

Media Contact

Camille Cox
OnRamp Communications
805-497-6400
camille@onrampcomm.com

Tampa Microwave Expands Simulator Product Line with Three New Models

Tampa, Florida (January 16, 2008) ----- Tampa Microwave, an established designer and manufacturer of RF and microwave communications and test equipment for various commercial and government applications, announced the availability of three additional models to their satellite simulator product family. The new products include a Quad Band SatSim, a single Ku-Band Satsim and a single Ka-Band Satsim. These new models extend the range of Tampa Microwave's affordable, flexible link simulation products that are a proven and easy to use solution for testing and training applications. The Satsim products eliminate the need for live "paid" satellite time, saving time and expense for system users and product developers.

Quad Band SatSim model LTT-03-W-198-ANT incorporates all of the features of the standard products, such as simultaneous band operation (C, X, Ku and Ka band), adjustable attenuation, and wired remote control for band selection. In addition, this new SatSim allows the embedded internal antennas to be bypassed for use of external customer-provided antennas.

The MSS-2300-BEA-S is a single Ku-band simulator with selectable beacons that covers an input frequency of 14.0-14.5 and output frequency of 11.7-12.2 GHz. The third new offering, MSS-9800-BEA-S is a single Ka-band Satsim with selectable beacons that covers the commercial Ka band input frequency of 29.5-30 GHz and output frequency of 19.7-12.2 GHz.

The new models are currently available, and can be ordered by calling the factory directly at 813-855-2251 or through any one of the company's representatives. More information is available on the company's web site, www.tampamicrowave.com

About Tampa Microwave

Tampa Microwave is an established supplier of block up and down converters, loop test translators, custom rack-mounted RF assemblies, and contract manufacturing for military and commercial SATCOM markets. The company recently acquired the spectrum analyzer, carrier monitoring and Signal Intelligence Receiver (SIGINT) assets of Morrow Technologies Corporation, an established respected and manufacturer of high quality, full-performance RF and microwave spectrum analyzers.

Tampa Microwave is located at 12160 Race Track Road, Tampa, FL 33626. For further information, please contact Tampa Microwave at 813-855-2251 or visit the company's web site, www.tampamicrowave.com

###