

**Boulder, Colorado, USA : December 1, 2008**

## **Holzworth Instrumentation signs Contech Marketing for North East Sales**

Holzworth Instrumentation, a global provider of high performance RF Synthesizers and Phase Noise Test solutions, today announced an agreement with Contech Marketing Associates as the exclusive US Sales Representative for New York state, New Jersey and portions of Connecticut, Delaware and Pennsylvania.

Holzworth is pleased to have the Contech group as part of the strategic sales team in the North East. Contech has an outstanding reputation for their product knowledge coupled with application engineering expertise that compliments Holzworth's niche in the ultra low phase noise signal generation and test marketplaces. "We are confident that Contech has the precise skill set to assist design and test engineers to find solutions to their synthesis and test needs while realizing best performance", noted Joe Koebel, Holzworth VP.

Holzworth Instrumentation is a Boulder Colorado based company founded in 2004 with a primary mission to provide innovative phase noise test systems for manufacturing test environments. With the evolution of cost effective phase noise test solutions, the need for high performing RF synthesizers resulted in an ever expanding line of synthesis products that are integrated in OEM and laboratory applications, worldwide.

Holzworth Instrumentation  
1919 14<sup>th</sup> Street, Suite 610  
Boulder, CO 80302  
Phone: 303.325.3473

Contech Marketing has been providing superior technical sales services within the OEM and Test & Measurement marketplace since 1993. Originally formed to serve the metro New York and New Jersey territories, Contech has expanded its service area over the past 15 years to reach Philadelphia. Contech's strengths are its sales personnel, all of which are degreed engineers with considerable experience in the marketing and sales in the Test & Measurement industry.

Contech Marketing Associates  
227 Main Street  
Woodbridge, NJ 07095  
Phone: 732.634.5501