

Boulder, Colorado, USA: March 3, 2009

Holzworth Instrumentation signs Ward/Davis Associates for Southern California Sales

Holzworth Instrumentation, a global provider of high performance RF Synthesizers and Phase Noise Test solutions, announced this week, an agreement with Ward/Davis Associates as the exclusive US Sales Representative for Southern California.

"Holzworth is very pleased to have Ward/Davis Associates as our Southern California sales representative team. The WDA sales engineering team has an incredible track record with customers for being technically capable and highly responsive. Their long running reputation simply speaks for itself", noted Joe Koebel (Holzworth VP).

Bill Breyer, President of Ward/Davis commented: "Holzworth products, innovative technology, entrepreneurial founders, and progressive Company environment are a perfect fit for our Company. We look forward to a long and prosperous relationship with them."

Holzworth Instrumentation is a Boulder Colorado based company founded in 2004 with a mission to provide the industry with highly innovative, high performing, and straight forward products that have the best performance-to-price ratios available. Through the evolution of our cost effective phase noise test solutions, our ultra low phase noise RF synthesizer products have become recognized as industry leading performers as they are integrated into test and OEM systems worldwide.

Holzworth Instrumentation 1919 14th Street, Suite 610 Boulder, CO 80302 Phone: 303.325.3473

Ward/Davis Associates has been providing customers with products and solutions from major manufacturers since 1963. Today WDA's 10 Sales Engineers provide the latest products and systems to solve problems for our customers. WDA is committed to providing our customers with immediate support and information. We are strong believers in the customer-centric philosophy. Our customers are our most important product.

Ward/Davis Associates 2623 Manhattan Beach Blvd. Redondo Beach, CA 90278 Phone: (310)643-6977