



## MtronPTI at the International Microwave Symposium June 1 - 6 in Tampa

Extending radio range, sharpening images under vibration and Freeing up engineering bandwidth for system makers

**ORLANDO, FL, May 27, 2014** – MtronPTI, leader in precision timing and spectrum control solutions, today announced it will exhibit at the IEEE International Microwave Symposium (IMS) June 1 - 6, 2014, in Tampa, Florida, booth #916.

MtronPTI's exhibit highlights three areas: (1) increasing range for multi-band software defined radios, (2) maintaining satellite channel lock and radar image purity under vibration and (3) outsourcing RF design/build so communication system makers can focus more on overall design.

Paul Dechen, Vice President of Sales, said "MtronPTI is expanding its portfolio of filter arrays, low g-sensitivity oscillators and RF partner services as complexity grows in communications, defense and test equipment designs." Mr. Dechen continues, "At the MtronPTI booth, #916, we'll have applications and engineering management to show system designers what's new and how MtronPTI can provide a competitive edge."

Connect with MtronPTI at IMS2014, Booth #916.

## **About the International Microwave Symposium**

The IEEE Microwave Theory and Techniques Society's International Microwave Symposium is the premier annual international meeting for technologists involved in all aspects of microwave theory and practice. It consists of a full week of events, including technical paper presentations, workshops, and tutorials, as well as a full set of social events. The symposium also hosts a huge commercial exhibition featuring over 550 companies.

## **About MtronPTI**

MtronPTI is an AS9100 rev C certified designer and manufacturer of advanced highly engineered timing and frequency control solutions for aerospace, defense, instrumentation and Internet communication applications. Based in Orlando, Florida, with design, sales and manufacturing locations in North America, Asia and Europe, MtronPTI is a subsidiary of The LGL Group (NYSE MKT: LGL). For more information, visit <a href="http://www.mtronpti.com">http://www.mtronpti.com</a> and <a href="http://www.lglgroup.com">http://www.lglgroup.com</a>.

###

## Contact:

Phil Smith – Director of Marketing psmith@mtronpti.com (407) 587-0170