

MtronPTI to Exhibit at IMS 2012

MtronPTI announced that it will exhibit at the International Microwave Symposium (IMS 2012) June 17-22, 2012, in Montreal, Canada. Greg Anderson, President and CEO, Mike Howard, VP -- Filter Engineering and Joe Doyle, VP -- Oscillator Engineering, will be on hand to share future technology trends and discuss specific solutions in radio and telecom applications.

The Company will demonstrate its newest line of digitally tuned filters, a key building block in software-defined radios. Mr. Howard said, "Tunable filters increase radio range and communication certainty by reducing interference produced by the radio itself and received from nearby sources, whether friendly or not."

Paul Dechen, Vice President of Sales, said: "IMS 2012 is a great venue to connect with MtronPTI. You'll hear success stories and be able to speak with our engineering experts about your upcoming projects."

Earlier this year, MtronPTI announced compliance with the AS9100 Rev C requirements for aviation, space and defense markets. AS9100 certification recognizes the Company's strategic focus on supplier management, on-time delivery, product conformity and risk management. MtronPTI was the first U.S.-based frequency control company to receive ISO 9001 certification in 1993. The AS9100 certification is another significant milestone in MtronPTI's nearly fifty years producing custom filter and frequency control solutions for demanding telecom, military, industrial and aerospace applications.

About the 2012 International Microwave Symposium

The IEEE Microwave Theory and Techniques Society's 2012 International Microwave Symposium (IMS2012) will be held on June 17-22, 2012 in Montreal, Canada. IMS2012 offers technical sessions, interactive forums, workshops, industrial exhibits, and a wide array of other technical and social activities. With over 12,000 attendees and over 800 industrial exhibits of the latest microwave products, IMS2012 is the world's largest gathering of Radio Frequency (RF) and microwave professionals.

For more information, visit our websites at www.mtronpti.com and www.lglgroup.com [1].

Posted by Janine E. Mooney, Editor

MtronPTI to Exhibit at IMS 2012

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

May 29, 2012

Source URL (retrieved on 03/10/2014 - 5:33pm):

<http://www.wirelessdesignmag.com/news/2012/05/mtronpti-exhibit-ims-2012?qt-blogs=0>

Links:

[1] <http://www.lglgroup.com>