

Optametra Demonstrates New 3-D Signal Analysis Capabilities at OFC/NFOEC 2011

March 8th, 2011

Madison, Wisconsin – (BUSINESS WIRE) [Optametra](#), a leading supplier of coherent lightwave signal analyzers, has added new 3-D analysis and visualization capabilities. This dramatically enhances the utility of coherent signal analysis, as constellations can now be viewed in three dimensions instead of two.

Optametra is showing live demonstrations at OFC/NFOEC 2011 of these newly added 3-D analysis and visualization capabilities in conjunction with real-time digitizers (oscilloscopes). “With Optametra’s focus on coherent, we continue to provide industry-leading relevant signal analysis capabilities, now including 3-D constellation display”, said Daniel van der Weide, Optametra’s Vice President of Engineering.

Additional information is available at www.optametra.com

About Optametra

Optametra, LLC is a privately held company dedicated to developing instrumentation that enables customers to develop, manufacture, install, and monitor complex modulation transceivers. Optametra: complex measurements made simple.

Daniel van der Weide
(877) 768-8880 x111
dan@optametra.com