



FOR IMMEDIATE RELEASE

JGR Optics Introduces New WCS Wideband Component Test System

Ottawa, Ontario, October 3, 2017 – JGR Optics Inc. announced today the availability of the new WCS Wideband Test System. The WCS Wideband Component Test System takes advantage of JGR’s powerful and cost effective ultra-wide band TLS, thus providing fast and reliable Insertion Loss (IL) measurements across the entire O, E, S, C, L and U wavelength ranges in one single sweep.

The new WCS system is the perfect tool to characterize broadband splitters or CWDM components.

“With the upcoming WDM-PON technologies and the tremendous growth in fiber usage in wireless front-haul or hybrid fiber coax networks worldwide, capability to test components over a broader wavelength range than ever is becoming an essential requirement of every manufacturer. JGR’s new WCS Wideband Component Test System simplifies this process by providing a complete hardware, software and training package to ensure reliable results through an intelligent and intuitive system.” said Mark Berezny, Senior Product Line Manager at JGR Optics.

For more information on the new EOTS system, visit: <http://www.jgroptics.com/>

About JGR Optics inc.

Since the introduction of the innovative, industry-leading, Backreflection Meter (BR5) and Multi-Output Backreflection Meter (MBR5), JGR has expanded their portfolio to include the widely used MS12001 Cable Assembly Test System, and industry leading Benchtop (SX4) and Rackmount (SX8) Optical Switches. Through recent development JGR now also offers the newly introduced Optical Attenuators (OA5), Polarization Dependent Loss Meter (PDL5), an ultra-wide wavelength range Tunable Laser Source (TLS5) and a complete Environmental Optical Test System (EOTS).

In addition to research, development, and production within the JGR facility in Ottawa, Canada, they operate an ISO 17025:2005 Accredited Laboratory for repair and NIST-traceable calibration services.

For more information, please contact:

Mark Berezny
613-599-1000
Mark.Berezny@jgroptics.com

