



September 7, 2006

For Immediate Release

Contact: Russ Carreker
Bytewise Measurement Systems
706-323-5142
rcarreker@bytewise.com

Bytewise Announces New Green Tire Uniformity Diagnostic System

Bytewise Measurement Systems announces a new technology for analyzing green tire uniformity on the tire building drum. The product, "GTU Diagnostic System", is available as a portable, tripod-mounted sensor with notebook PC and software. The GTU Diagnostic System is designed to assist tire manufacturers in troubleshooting the tire building process in order to identify sources of geometric non-uniformity that influence the cured-tire non-uniformity.

The system uses Bytewise VHSL (Very High Speed Sheet-of-Light Laser) scanning sensors to digitize the green tire topography. Once digitized, the data is displayed in a 3-D color map that visualizes geometric variation. The data can also be analyzed for parameters such as radial and lateral runout.

For additional information please contact Dennis Reynolds, Vice President Sales and Marketing, at 330-633-2253, dreynolds@bytewise.com, or check the Bytewise website at www.bytewise.com.