



7746 Goedderz Road Ste. 110, Baxter, MN 56425

Intercon 1 contacts:

Ron Folkeringa
Business Manager
(218) 828.3157
rfolkeringa@nortechsys.com

Heidi Penman
Marketing & Sales Specialist
(952) 345.2242
hpenman@nortechsys.com

Intercon 1 introduces Infini Flex™ Camera Link® Cable assemblies featuring GORE™ Camera Link® High Flex Round Cables

WAYZATA, Minn.--(BUSINESS WIRE)—Nov. 2, 2007--The Intercon 1 division of Nortech Systems, Inc. (Nasdaq:NSYS), a global leader in the supply and manufacturing of Machine Vision analog and digital video cables and assemblies based in the United States, introduces its newest member to the Infini Flex™ series with Camera Link® Cable assemblies Featuring GORE™ Camera Link® High Flex Round Cables.

The addition of the Infini Flex™ Camera Link® assemblies featuring GORE™ Camera Link® High Flex Round Cables will provide Intercon 1 customers with an assembly that is designed specifically for high flex motion control and vision applications requiring in excess of 10 million flexes and maximum resistance to severe mechanical and environmental stresses. The use of such a highly reliable cable is critical for any application where an interruption in manufacturing would be critical.

“We are excited about the addition of this exceptional Camera Link® cable assembly to our Infini Flex™ line. This comes as a result of combining Intercon 1’s technology

expertise along with the incorporation of GORE™ Camera Link® High Flex Round Cables. Together we will provide our customers access to a cable assembly that is unrivaled in the Machine Vision Industry,” states Ron Folkeringa, Business Manager for Intercon 1.

Infini Flex™ Camera Link® Cable assemblies featuring GORE™ Camera Link® High Flex Round Cables will be available December 2007.

About Intercon 1

The Intercon 1 division of Nortech Systems (www.intercon-1.com) designs and manufactures specialized camera cables and cable assemblies for machine vision technology. Since 1978, Intercon 1 has led the market with sophisticated engineering, specialized tools and creative tactics supporting innovative vision systems. Applications include product verification and testing for medical, electronics, automotive and other industrial customers. While helping develop critical commercial standards, Intercon 1 also remains a conceptual leader within its industry.

About Nortech Systems Incorporated

Nortech Systems Incorporated (www.nortechsys.com), based in Wayzata, Minn., is a full-service electronics manufacturing services (EMS) provider of wire and cable assemblies, printed circuit board assemblies, and higher-level complete box build assemblies for a wide range of industries. Markets served include industrial equipment, military/defense, medical and transportation.

The company has manufacturing capabilities and operating partners in the U.S., Asia and Latin America. Nortech Systems Incorporated is traded on the NASDAQ Stock Market under the symbol NSYS.

About W.L. Gore & Associates, Inc.

Founded in 1958, W.L. Gore & Associates (Gore) has parlayed its unique technical capabilities into hundreds of diverse products and is world-renowned for its expertise in configuring the remarkably versatile polymer PTFE. This has resulted in numerous products for electronic signal transmission; fabric laminates; medical implants; as well as

membrane, filtration, sealant, and fiber technologies for diverse industries. With over \$2 billion in sales, the company headquartered in Delaware in the US and employs more than 7,000 associates at 45 facilities throughout the world. For more information, please visit gore.com.

The Automated Imaging Association (AIA), as sponsor of the Camera Link® committee, owns the U. S. trademark registration for Camera Link®.

GORE is a trademark of W. L. Gore & Associates, Inc.
Copyright © 2007 by W. L. Gore & Associates, Inc.

###