

New Right and Left Angle Orientations for Right Angle Camera Link Cable Assemblies from Intercon 1

WAYZATA, Minn. -- October 30, 2008 --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 Right and Left Angle orientations for Right Angle Camera Link cable assemblies.



Intercon 1's specialized right angle over-mold is now available in right or left orientations. This new feature further increases the versatility of our Camera Link product line. This unique strain-relief design eliminates bend-radius issues, which can degrade image and signal quality.

Intercon 1 now offers Right Angle assemblies in the following four orientations: Right, Left, Up or Down. This versatility allows for greater choices in constructing a system tailored to your specific needs.

Intercon 1's Right Angle Camera Link cable assemblies offer the same quality that users have come to expect with Intercon 1's Camera Link products. The 360-degree shielded cable is designed to surpass millions of flex cycles, making it a perfect cabling solution for robotic and motion applications. In addition, the PVC-blend jacket will protect the cable from outside elements thereby ensuring the best signal quality.

Intercon 1's extensive Camera Link product line now includes Standard and Mini Camera Link, Power over Camera Link, Right Angle in standard and low profiles, Extension Cables, Cable Couplers, and Fiber Optic Extenders.

Custom assemblies are also available to fit specific needs.

Further information can be downloaded from <http://www.intercon-1.com>.

Contacts:

Rebecca Leach, 1.800.237.9576

Email: intercon@nortechsys.com