



## Introducing DC Power Converter Cable Assemblies from Intercon 1

WAYZATA, Minn.--(BUSINESS WIRE) January 14, 2010--The Intercon 1 division of Nortech Systems, Inc. (Nasdaq:NSYS), a global leader in the supply and manufacturing of Machine Vision digital and analog video cable and cable assemblies based in the United States, introduces [DC Power Converter cable assemblies](#).

Intercon 1's new DC Power Converter Assemblies allow for the deployment of 12-volt cameras and other devices in applications where only 24 volts is available. Originally designed for robotic applications it can provide various voltage outputs to power cameras and other auxiliary equipment, thereby reducing the need for additional power supplies and cables.

The versatile design of Intercon's DC Power Converter allows it to be configured for various inputs and output voltages as well as allowing for numerous connectors, cable and mounting options. The aerospace grade aluminum body provides a rugged yet lightweight housing allowing it to be located in the harshest of environments.

Intercon 1's Interflex and Infini Flex family of industrial high flex cable options allows the DC Power Converter Assembly to be configured for the majority of all camera manufacturers and applications. Custom pin outs and configurations are also available.

Further information and a high-resolution image can be downloaded from <http://www.intercon-1.com>.

Contact:

Justin Ernst, 218-828-3157

Email: [intercon@nortechsys.com](mailto:intercon@nortechsys.com)

Website: [www.intercon-1.com](http://www.intercon-1.com)