

December 11, 2002

Intercon 1 Releases Industrial-Rugged Cables for SONY's new 3-CCD Color Video Remote Head Camera DXC-C33

BAXTER — The Intercon 1 division of Nortech Systems, Inc. (Nasdaq: NSYS) has announced the formal release its new Remote Head Cable product series, the **RHC24**, in the first quarter of 2003. This new line of assembly products is designed to interface with the SONY camera and offer increased durability for medical, scientific, and industrial, applications. The DXC-C33 1/3 type 3CCD camera is said to be SONY'S premier 3CCD Remote Head Camera. According to SONY the DXC-C33 boasts a horizontal resolution of 850 TV lines and minimum illumination of 2,000 Lux at F8.

Intercon 1 will be supplying its 'Industrial-Rugged' (**IIR**) version of the product with either straight or right-angle overmolded connector termination. Right-Angle molded ends will be produced in the standard 'right', 'left', 'up', or 'down' configurations or as a custom at any degree of rotation.

Ideal for demanding medical, scientific and industrial applications Intercon 1's RHC24 assemblies are EC shielded and produced with Intercon 1 cable that utilizes strengthened tinned cadmium bronze wire (TCB) conductors. Use of TCB material increases both cable tensile strength and flex life while maintaining signal performance.

Three lengths have been approved and are in production. They are equivalent in length to SONY #'s CCMC-20P05, CCMC-20P10, and CCMC-20P30. Contact Intercon 1 Sales @ intercon@nortechsys.com for additional data.

###