

TSX Venture: CTS

For Immediate Release

Cantronic Announces the Results of its Annual General Meeting & Appoints Officers

July 31, 2007 – Vancouver, BC -- Cantronic Systems Inc. (“Cantronic” or the “Company”) (TSX Venture: CTS), a leader in infrared night vision technology, held its Annual General Meeting (“Meeting”) on July 19, 2007 and is pleased to announce that all resolutions brought before the Meeting were passed by the shareholders. The four directors elected to serve for the ensuing year were James Zahn, Dwayne Yaretz, Opinder (Tom) Gill, and Jennie Choboter.

After the Meeting Cantronic announced that it has enhanced its management team with the appointments of Valerie Ryan as Chief Financial Officer, and Kam Chiu as Vice President of Canadian Operations. James Zahn will continue as CEO/President, and Mark Mandell will continue as Vice President of Sales.

James Zahn
President/CEO
Cantronic Systems Inc.
Tel: (604) 516-6667
jzahn@cantronics.com

About Cantronic Systems Inc.

Cantronic is a leader in infrared night vision technology, specializing in passive and active infrared cameras, infrared illuminators, low light infrared sensitive CCD cameras and long-range night vision surveillance systems for demanding homeland security applications. Cantronic serves a rapidly expanding worldwide base of military, government, commercial and residential customers. Cantronic has also been approved by Health Canada as a Medical Device manufacturer and is working on using imaging as a diagnostic tool for breast cancer screening. In addition, Cantronic’s Fever Scan M3000 is currently being used in several airports around the world for detection of fever-borne illness such as SARS and the Avian Flu. Cantronic’s technology has been widely featured by national and local media.

Cantronic, through its US subsidiary QWIP Technologies, Inc. (“QWIPTECH”), holds a worldwide exclusive license from the California Institute of Technology (“Caltech”) to produce and sell infrared detectors and sensors based on Caltech’s Quantum Well Infrared Photodetector technology. This technology, developed by the renowned NASA Jet Propulsion Laboratory in Pasadena, California, has many applications in defense as well as in the field of security and surveillance. The technology was inducted into the NASA Space Technology Hall of Fame in April of 2001. QWIPTECH is currently developing an aerial land mine detection system for the US Army Research Laboratory. It has also been contracted by SELEX (formerly BAE Systems), a world-renowned leader in infrared systems, to supply infrared detectors for their Sigma Hunter large format infrared camera.

Cantronic is a Tier 1 issuer on the TSXV trading under the symbol CTS. For further information about Cantronic and QWIPTECH, please visit our websites at www.cantronics.com and www.qwip.com.