

# Icron Demonstrates Complete PC-on-TV Connectivity Solution over 802.11n at Connections Digital Living Conference

BURNABY, BC, May 26 2009

Icron Technologies (TSX Venture: IT), leading providers of USB extension solutions, today announced that it will be demonstrating new and innovative PC-on-TV connectivity solutions based on its patented ExtremeUSB(R) technology, at Connections 2009, the Digital Living Conference and Showcase. Demonstrations of Icron's PC-on-TV solution will take place at the Icron Booth (Booth # 315), at the Santa Clara Convention Center on June 2 - 4th.

Icron's interactive PC-on-TV connectivity solutions demonstrate the ability for consumers to interactively access all PC content and applications, including real-time Internet content, on TVs throughout the home. The solutions combine HD quality PC video along with full USB functionality, including mouse, keyboard, flash drive, webcam, and all other USB peripherals, and delivers them to other areas of the home over standard 802.11n wireless technologies, enabling a true PC experience on the TV.

"Industry research shows that consumers want access to all PC and Internet content and applications on TVs throughout the home," said Brian Donnelly, Vice President of Sales and Marketing for Icron. "Icron is uniquely positioned to offer OEMs its unparalleled USB+Video solutions to give home consumers plug and play PC-on-TV solutions. Visitors to Icron's booth at Connections can view a demonstration of a High Definition PC-TV solution that provides the richest features and ease of use in the market."

Icron's ExtremeUSB technology will also be helping to power Valens Semiconductors demonstration of its revolutionary HDBaseT(TM) 5Play technology. HDBaseT with ExtremeUSB deliver a wired PC-on-TV solution at 100m/328ft over standard Cat 5e/6 cables and is one of the applications that will be showcased at Valens' Booth # 213.