

## FACT SHEET

### Industry Leader

Icron Technologies (TSX-V: IT) is a global leader in the design and manufacturing of high-performance Video and USB extension solutions for commercial and industrial markets. Icron's patented ExtremeUSB® technology is a hardware-based solution for extending true USB 2.0 and 1.1 connections beyond the USB specification of five meters. Icron's ExtremeLink™ Video Extension technology delivers high definition 1080p video throughout a home, office, or commercial environment. Icron's products enable long distance USB and Video extension at distances of up to 40 km over various media types including Cat 5, Fiber, Wireless, and Powerline.

### Markets

Icron's ExtremeUSB® extension technology is used as a robust and reliable solution for connecting peripheral devices to a computer. Icron's PC Extension technology delivers high definition PC video wherever the user needs it. Applications include industrial automation, medical diagnostic imaging, remote desktop KVM (keyboard, video, mouse), aerospace, digital home connectivity, interactive digital signage, security and surveillance, enterprise computing, isolated USB, and point-of-sale (POS). ExtremeUSB® and ExtremeLink™ technologies are found in many computing environments ranging from movie studios, broadcast, industrial automation, and military complexes to private-label IT product lines.

### Products

Icron's ExtremeUSB® and ExtremeLink™ technologies are available in a variety of formats including branded and private-label products, OEM embedded modules, and ASICs for high volume applications.

Icron's Ranger® and Rover® USB Extension products are ready for sale to end users and can be either distributed under the Icron brand name or re-branded under any OEM label. Products feature a variety of connection and powering options, over Cat 5, Fiber Optics, and wireless at reaches well beyond five meters.

Icron's WiRanger® provides a wireless USB hub solution over standard 802.11g radios. The WiRanger wireless USB 2.0 hub is a four-port hub and dongle set that enables immediate high-speed wireless connectivity with maximum reach extending beyond 30m. The WiRanger revolutionizes the home, office and industrial workspace by enabling wireless USB 2.0 device connectivity without wires—moving USB devices to locations beyond the desktop, simplifying installation and everyday operation.

### Reference Platforms

Icron has OEM hardware solutions and reference designs for USB over Cat 5 and Fiber, USB over 802.11n wireless, USB over Powerline, and electrically isolated USB.

### OEM Partnerships

Icron ExtremeUSB® and ExtremeLink™ technologies are available as core modules, ASICs, turnkey hardware, and IP licences to enable its partners to integrate Video and USB extension into their own customer solutions. Icron's ExtremeUSB® Core Modules enable USB extension over Cat 5/6 (UTP) cables or Fiber at distances of up to 25 miles (40km) and can be used for electrically isolating USB. Icron's Turnkey Hardware enables OEMs to integrate USB extension into custom solutions and enclosures. ExtremeUSB® technology is found in many computing industrial and commercial computing environments ranging from movie studios, museums and military complexes to private-label IT product lines.

### Customers

Icron's customers include global market leaders in North America, Europe and Asia such as Siemens, Lockheed Martin, Black Box, Fujitsu, InFocus, Nihon Kohden, Boeing, Gefen, Philips and Honeywell.

### Future

Icron has been investing heavily over the last several years in transitioning from a USB extension company to a Video + USB extension company. The company introduced the PC-on-TV over Wireless-N product at CES 2010 amongst new other product announcements. Icron has also been investing heavily in new wireless technologies, namely 802.11n for wireless USB connectivity. The increased bandwidth of .11n will allow Icron's customers to have true USB 2.0 at remote locations in the office, factory floor, or home with impressive performance. Icron's new Wireless USB products will be available in the first half of 2010.

### Financials

Icron was founded in 1998 and based in Vancouver, Canada. Icron is listed on the TSX Venture Exchange and trading under the stock symbol IT. 2008 revenues were \$9.175M CAD (approx. \$8M USD).

### Contact information

Address: Icron Technologies, 4664 Lougheed Highway, Suite 221, Burnaby, BC, V5C 5TC, Canada

Website: [www.icron.com](http://www.icron.com)

Sales: [sales@icron.com](mailto:sales@icron.com), +1 604 638 3920 / Support: [techsupport@icron.com](mailto:techsupport@icron.com), +1 604 638 3920

Media: Susan Kirk, [susan.kirk@icron.com](mailto:susan.kirk@icron.com), +1 604 315 9959

Investor: Todd Hamel, [todd.hamel@icron.com](mailto:todd.hamel@icron.com), +1 604 638 3932

01/2010