

## The Intel® Compute Stick: A New Mini-Computing Paradigm, Available Now

The Intel® Compute Stick, a new pocket-sized computer based on a quad-core Intel® Atom™ processor running Windows\* 8.1 with Bing, is available now through Intel Authorized Dealers for much of the world. The Intel Compute Stick can transform any HDMI display into an entry computer capable of working with productivity apps, playing local or streamed content, driving basic digital signage or enabling thin clients. It will support Wireless 802.11 b/g/n, a microSD card for expandable memory, MicroUSB power supply and Bluetooth\* 4.0 for keyboard and mouse. The Windows version, available now, is expected to retail starting at \$149. A Linux version with Ubuntu\*, available this summer, is expected to retail for \$110. Online etailers such as Amazon\*, Newegg\*, BestBuy.com\* and others are expected to carry the product. More information can be found in our broadcast video gallery and on the Intel® Compute Stick site.

The Intel Compute Stick, a new pocket-sized computer based on a quad-core Intel Atom processor running Windows\* 8.1 with Bing (Photo: Business Wire)

## About Intel

Intel (NASDAQ:INTC) is a world leader in computing innovation. The company designs and builds the essential

technologies that serve as the foundation for the world's computing devices. As a leader in corporate responsibility and sustainability, Intel also manufactures the world's first commercially available "conflict-free" microprocessors. Additional information about Intel is available at <a href="newsroom.intel.com">newsroom.intel.com</a> and <a href="blogs.intel.com">blogs.intel.com</a> and about Intel's conflict-free efforts at conflictfree.intel.com.

\* Intel, the Intel logo and Intel Atom are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States or other countries.

Photos/Multimedia Gallery Available:

http://www.businesswire.com/multimedia/home/20150422005167/en/

Intel Corporation
Dan Snyder, 408-765-6398
<a href="mailto:daniel.s.snyder@intel.com">daniel.s.snyder@intel.com</a>

Source: Intel Corporation