



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



The Intel® Compute Stick<sup>1</sup>, available in spring 2015 via Intel authorized distributors, is a new pocket-sized computer delivering an entry compute experience by plugging directly into the HDMI input of TVs and monitors. Two versions will be launched initially – both will be based on the Intel® Atom® quad-core processor, code-named “Bay Trail” (Z3735F). One will include 32GB storage, 2GB memory and pre-installed Windows\* 8.1 with Bing. The other will include 8GB storage, 1GB memory and a pre-installed Linux\* distribution (exact

distribution still to be determined).

The Intel Compute Stick can transform any HDMI display into an entry computer capable of working with productivity apps, reading and composing emails, and browsing the web, in addition to enjoying local or streamed content. Unlike “casting devices” that require a companion device such as a smartphone, tablet or PC to deliver the content to be displayed, the Intel Compute Stick is a computer with a full operating system. So in addition to home entertainment applications, the Intel Compute Stick can be used as an education system, a basic thin client, or in kiosks, point of sale devices or other lightly embedded applications.

The Intel Compute Stick will support Wireless 802.11 b/g/n, a microSD card for expandable memory, mini-USB power supply and Bluetooth\* 4.0 for keyboard and mouse. The Windows version is expected to retail for \$149 and the Linux version for \$99. Worldwide availability is expected.

For more information, visit [www.intel.com/computestick](http://www.intel.com/computestick)

Copyright © 2015 Intel Corporation. All rights reserved. Intel, the Intel logo and Intel Atom are trademarks of Intel Corporation in the U.S. and/or other countries.

\*Other names and brands may be claimed as the property of others.

<sup>1</sup>This device has not been authorized as required by the rules of the Federal Communication Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, until authorization is obtained.

For press inquiries, contact:

Dan Snyder

408-765-6398

daniel.s.snyder@intel.com