



# Powering Digital Classrooms



The Intel® Compute Stick transforms any HDMI\* display into a PC for personalized learning experiences.



Digital learning is essential to a world-class education at every level, from K-12 to higher learning and beyond. Not only do teachers need computers to perform their jobs, students need computers to develop technical skills that are essential later in life.

The Intel® Compute Stick delivers a cost-effective, easy-to-deploy solution. Simply plug it into the HDMI\* port of a display to convert the display into a fully-fledged PC. Then, connect to the cloud or use local storage to access files, and you've got a computer that's ready to empower learning.



### Powerful, efficient Intel® Atom™ processor

1.33 GHz, 2 MB cache, and a low-energy footprint



### Intel® HD graphics, multi-channel digital audio

A rich, immersive experience that captures students' attention



Measuring in at 4.06" x 1.46" x 0.47", the Intel® Compute Stick is small enough to fit in your pocket and take anywhere. It also features a security loop to safeguard against theft and tampering, so it's perfect for computer labs.

Users can also choose between a Windows\* 8.1 or Linux\* operating system that comes pre-installed, making it even easier to tailor the right solution for any education environment.



**Start with 32 GB storage with Windows\* 8.1 or 8 GB with Linux\*, add up to 128 GB via microSD**

Store homework assignments and class projects locally for easy access.



**Wireless connectivity with Wi-Fi and Bluetooth\* enabled**

Wirelessly connect to the Internet and a keyboard/mouse for a full PC experience.

**Connect. Compute. With the Intel® Compute Stick, it's that simple.**  
Find your perfect education compute stick solution at [intel.com/computestick](http://intel.com/computestick)

**Earn 550 points with your first purchase of qualifying Intel® Compute Stick SKUs now through June 30, 2015!<sup>1</sup> Learn more at [inte.ly/stickpromo](http://inte.ly/stickpromo)**

Participants must be active Gold or Platinum Intel® Technology Provider partners to earn points.



Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors. Performance tests, such as SYSmark and MobileMark, are measured using specific computer systems, components, software, operations and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more complete information visit <http://www.intel.com/performance>.

Intel® technologies may require enabled hardware, specific software, or services activation. Performance varies depending on system configuration. No computer system can be absolutely secure. Check with your system manufacturer or retailer or learn more at [www.intel.com](http://www.intel.com).

1. Valid from April 15, 2015 to June 30, 2015. Participants must be an active Gold or Platinum Intel® Technology Provider partner to earn points. Limit 2,200 points per business. Points will be awarded 4-6 weeks after the quarter ends. Points terms and conditions apply. Visit official promo page at <http://inte.ly/stickpromo> for eligible SKUS and promo details.

Copyright © 2015 Intel Corporation. All rights reserved. Intel, the Intel logo, Intel Atom, Intel Inside, and the Intel Inside logo 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.