## Intel<sup>®</sup> Pro Wireless Display Make Every Conference Room a Cable-Free Zone



Transform your workplace with Intel® Pro Wireless Display (Intel® Pro WiDi) – a capability within Intel® vPro<sup>™</sup> technology enabling users to securely and wirelessly project to conference room screens and displays, no dongles required. All you need is an Intel® Pro WiDi-enabled device and receiver, and the free Intel® Pro WiDi application.



## Enterprise Ready, IT Friendly

Wirelessly connect to displays in just **six seconds**<sup>1</sup> and start sharing securely. Designed for dense environments, Intel<sup>®</sup> Pro WiDi prevents bridging with corporate WLAN, and empowers IT to remotely configure capabilities and optimize bandwidth.



## Flexible for Users & Budgets Alike

Wi-Fi radio is already in most devices, which helps minimize hardware investments, and Intel<sup>®</sup> Pro WiDi is natively supported in Windows<sup>\*</sup> 8.1. Support for **1080p video and 5.1 channel audio** ensures presentations come through crisp and clear.



Stop searching for dongles and adapters, and start sharing instantly with wireless display. Intel<sup>®</sup> Pro Wireless Display – **A Better Way to Work**.





## Easy to Use, Easy to Manage

Switch between quality mode for HD video/audio at < 150ms latency, and speed mode for faster collaboration and document editing at < 60ms latency.<sup>2</sup> Intel<sup>®</sup> Pro WiDi also includes safeguards against accidental sharing to the wrong display.

Ditch the Dongle



Software and workloads used in performance tests may have been optimized for performance only on Intel<sup>®</sup> 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 information, visit http://www.intel.com/performance.

Intel<sup>®</sup> 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.

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

1. System test configuration details: Intel<sup>®</sup> Pro WiDi on Windows\* 8.1 is on average 6.5 sec.: (Pro WiDi Adapter: Actiontec 2.2.8.1) – Systems Used: BDW-ULT Win8.1, Intel<sup>®</sup> Core<sup>™</sup> i7-5500U CPU @ 2.40GHz, Intel<sup>®</sup> Dual Band Wireless-AC 7265, Windows 8.1 Ultimate x64 with Windows updates. Systems Used: HSW-ULT Win 8.1, Intel<sup>®</sup> Core<sup>™</sup> i7-4600U CPU @ 2.10GHz, Intel<sup>®</sup> Dual Band Wireless-AC 7260, Windows 8.1 Ultimate x64 with Windows updates.

2. On Windows 7 and Windows 8, Intel<sup>®</sup> WiDi with speed mode activated provides a response time less than 60ms latency. Intel<sup>®</sup> WiDi with guality mode activated provides HD video and audio experience with less than 150ms latency.