



Intel® Wireless Display

CONNECT USING INTEL® WIRELESS DISPLAY



Intel® Wireless Display requires a compatible laptop and TV adapter. Look for this icon to find compatible devices. Relax, you're connecting with Intel Wireless Display.

Wirelessly Enjoy and Share PC Content on Your HDTV¹

Now it's easy to wirelessly project laptop content on your HDTV¹. With a new laptop featuring Intel® Wireless Display, powered by select 2010 Intel® Core™ processors, you can sit back and experience your favorite videos, photos, and music on your HDTV with great image clarity and amazing sound. With Intel Wireless Display, there's no more crowding around a small laptop screen to share pictures and videos with family and friends. Surf the Web from your couch. Access your favorite TV shows and movies online. Get content from your hard disk, home network, or anywhere a browser will take you and immediately send it wirelessly to the biggest screen in your home².

Eliminate Wires and Clutter

Ever wish you could share your vacation photos without searching for a cable and stringing it across your living room?

Your wish has been granted. With Intel Wireless Display you can quickly connect your laptop to your TV using the Intel® Centrino® wireless solution that's already built into your laptop. Because it's based on Wi-Fi*, there are no cables between the laptop and TV, and no USB keys that can easily get misplaced. Best of all, you control your experience from your laptop using the simple and intuitive software interface in Intel Wireless Display. There's no need to add yet another remote control to the collection that's already gathering dust on your coffee table.

Connection is a Snap

With Intel Wireless Display, set-up is hassle-free. Connect an adapter to your TV, complete the simple set-up process once, and you're off and running. Intel Wireless Display uses Intel® My WiFi Technology³ to create a Personal Area Network (PAN), so there's no need to go through the

cumbersome process of adding a device to your home network—it just works. TV adapters featuring Intel Wireless Display are designed to connect to a wide variety of TVs using either HDMI* or A/V cables. These adapters are small, lightweight, and rugged, making it easy to seamlessly integrate one into your A/V setup or take with you on the go. Now, sharing your screen is as easy as pushing a button.



Features and Benefits of Intel® Wireless Display

Feature	Benefit
HD Supported at Full Motion Frame Rate ⁴	Connect to your HDTV in high definition to display pictures and videos with great clarity and smooth, natural-motion playback.
128 kb/s AAC Audio	Take advantage of your TV speakers or A/V receiver to enjoy your content in stereo sound.
Intel® My WiFi Technology ³	Simultaneously connect to your TV, home network, and broadband Internet service.
Intuitive User Interface	Simply and quickly connect to your TV and manage your adapter(s) with Intel® Wireless Display.
WPS / WPA2	Connect with confidence using standard wireless security protocols.
Versatile Adapter Design	Adapter fits behind your TV, in your A/V cabinet, or in your laptop bag to take with you on the go.
HDMI* or A/V Composite Output	Adapter connects to a wide variety of TVs or A/V receivers.



¹ Intel® Wireless Display requires a compatible Intel®-based laptop, a third-party TV adapter featuring Intel Wireless Display, and a TV with an available HDMI* or composite A/V input. Compatible laptops require a select processor from the 2010 Intel® Core™ processor family. For a complete list of requirements, visit www.intel.com/go/wirelessdisplay. Content requiring output protection such as Blu-ray* and DVD movie playback is not supported. Check with your PC manufacturer for specific details. Wireless experience and transmission rates may be affected by external factors.

² Due to a small delay between the laptop and TV, highly interactive applications may be difficult to use. Also, as an unprotected display, content that asserts output protection, such as DVD and Blu-ray* discs, will not play.

³ Requires a 2.40 GHz connection to your wireless router. Supports a range of up to 20 feet between a laptop and TV in the same room. When using Intel® Wireless Display while connected to your wireless router, the performance of your wireless network may be reduced.

⁴ Supports PC resolutions at 1280 x 800, 1280 x 768, or 1280 x 720—all at 30 frames per second. PC and TV will operate in clone mode.

Intel, the Intel logo, Intel Core, Core Inside, and Centrino are trademarks of Intel Corporation in the U.S. and other countries.

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

