

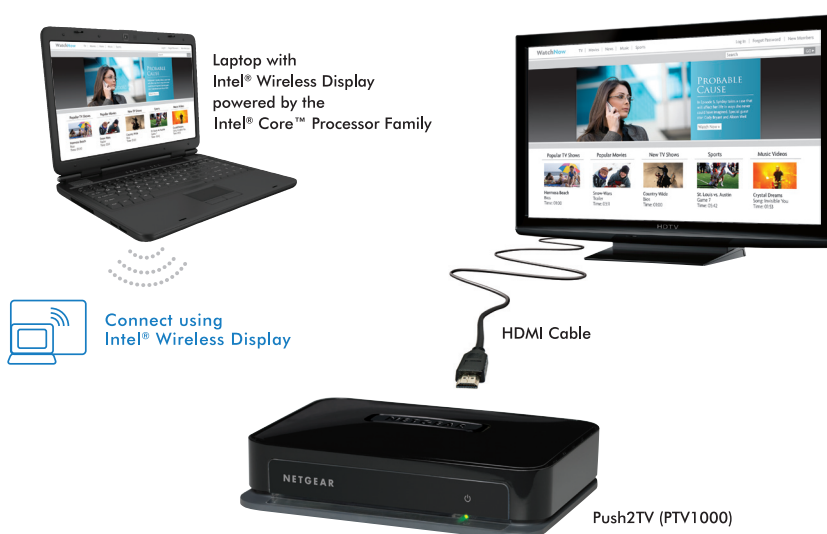


View your laptop screen on your HDTV, wirelessly

The NETGEAR Push2TV is an easy-to-use TV adapter for Intel® Wireless Display Technology. Push2TV enables you to view whatever is displayed on your laptop screen onto your HDTV, wirelessly. With an intuitive setup and using standard WiFi technology, your laptop screen is 'pushed' to your big screen TV without the need for cables stretching across your room.

The NETGEAR Push2TV adapter requires use with an Intel® Wireless Display software enabled laptop and powered by the Intel® Core™ Processor Family.

To learn more, visit: www.netgear.com/ptv



Experience your videos and pictures in HD on your big screen TV - No more crowding around a small laptop screen.



Sit back, relax, and experience music, pictures, or videos from your computer, home network, or online.



Surf the web from your couch - Access TV shows and movies online, or go anywhere a browser will take you.



Quickly and securely connect a laptop PC to a TV without cables.



Small and lightweight makes it easy to switch between TVs, or take with you when you travel.

Requires a laptop with Intel® Wireless Display
powered by the Intel® Core™ Processor Family

Learn more at www.netgear.com/ptv



Connect using Intel® Wireless Display

For Compatible Laptops with Intel Wireless Display visit www.Netgear.com/ptv

Laptop System Requirements (Laptop not included)

- Must include Intel® Wireless Display powered by the Intel® Core™ Processor Family
- Microsoft Windows® 7
- Learn more at www.netgear.com/ptv

Display System Requirements (TV not included)

- Analog or HDTV with available AV Composite or HDMI input

Application, Digital Media Format, Home Network, and Internet Compatibility

- Any application you can run on your laptop PC¹
- Most any media you can play on your laptop PC²
- Any device, content, or application you can access on your home network from your PC³
- Any website or Internet service you can access from your laptop PC³

Output Connectors

- HDMI
- AV Composite

Environment

- Operating Temperature: 0° to 40° C (32° to 104° F)
- Storage Temperature: -20° to 70° C (4° to 158° F)

Languages

- English

Physical Specifications

- Dimensions: 106 x 138 x 32 mm (4.17 x 5.43 x 1.25 in)
- Weight: 2.5 kg (5.56 lb)

Package Contents

- Push2TV (PTV1000)
- HDMI cable
- Installation Guide
- Power adapter (localized to country of sale)

Warranty

- NETGEAR 1-year Warranty

NETGEAR®

350 E. Plumeria Drive
San Jose, CA 95134-1911
1-888-NETGEAR (638-4327)
E-mail: info@NETGEAR.com
www.NETGEAR.com

© 2010 NETGEAR, Inc. NETGEAR, the NETGEAR Logo, NETGEAR Digital Entertainer Logo, Connect with Innovation, FrontView, IntelliFi, PowerShift, ProSafe, ProSecure, RAIDar, RAIDiator, X-RAID, RangeMax, ReadyNAS and Smart Wizard are trademarks of NETGEAR, Inc. in the United States and/or other countries. Mac and the Mac logo are trademarks of Apple Inc., registered in the U.S. and other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). Information is subject to change without notice. All rights reserved.

This product comes with a limited warranty, the acceptance of which is a condition of sale.

Intel® Wireless Display requires a compatible Intel-based laptop PC, a third party TV adapter featuring Intel® Wireless Display, and a TV with an available HDMI or Composite AV input. Compatible laptop PCs require a select 2010 Intel® Core™ Processor Family CPU. 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. Other names and brands may be claimed as the property of others.

¹Due to a small delay between the laptop and TV highly interactive applications may be difficult to use

²As an unprotected display, content that asserts output protection (i.e. DVD and Blu-ray) will not play

³If using a Wi-Fi connection, you are required to connect to a Wireless Router at 2.4GHz