Put your HDTV Anywhere you Want
It’s time to get more from your HD experience. With MyWirelessTV, you’re free to put your HD television in any room in the house, regardless of whether or not it’s wired for HDTV. This easy-to-use Wireless HD Video kit wirelessly transmits live HDTV throughout the home, so you can watch TV wherever you want. Go ahead, hang a flat panel in the bedroom and forget about having to dangle an HDMI cable. Put your HDTV in the second floor family room. Even move a big screen TV out to the patio for the big game. With Actiontec’s wireless simplicity, you’re limited only by your imagination.

Simple Setup
With MyWirelessTV, you’ll be up and running in minutes — and rest assured, everything you need to wirelessly transmit HDTV is included. Each MyWirelessTV kit comes with a transmitter and receiver. Simply connect the transmitter to any set top box, gaming console, DVD player, or other device and connect the receiver to any HD display in the home. And that’s it. You can instantly distribute high fidelity 1080p60 video up to 150 feet away. There isn’t an easier or more affordable solution for distributing HD content.

Eliminate the Cable Clutter
MyWirelessTV gives you HDTV without the wires. Now it’s possible to connect your television to your set top box without having to use an obtrusive cable. You get the flexibility to network your home exactly how you want to, without having to invest in an expensive wiring project, or string wires throughout your hallways. And you can add a new television to any room, even temporarily move an existing HDTV, without worrying about where the cable hook-ups are.

A Brilliant HD Visual Experience
Wireless transmission can be tricky, but MyWirelessTV has been designed specifically for HD video over standard WiFi. Advanced video Quality of Service (QoS), dynamic rate adaptation, error resiliency and concealment technology, and dynamic bit-rate management all combine to deliver solid multi-room wireless performance, even on high traffic home networks. As a result, you can shed the wires, without compromising your HD experience.

Lowest Latency in the Industry = Superior Quality for any HD Content
MyWirelessTV is based on Cavium Network’s Super Low Latency (SLL™) technology, which offers the industry’s lowest compression latency for full HD 1080p60 H.264 encode and decode. The result? You can enjoy superb quality, interactive HD applications throughout the home. For example, watch live TV, share a multi-player game between rooms, or surf the Web on any display no matter where the computer is.

Zero Interference with your Existing WiFi Networks
Unlike other proprietary wireless solutions, MyWirelessTV uses standards-based compression, transmission, and transport protocols to securely and reliably deliver HD video throughout the home. As a result, you can rest assured that MyWirelessTV will not cause interference with other wireless networks running inside your home.
How does it Work?
Simple, MyWirelessTV replaces the coax cables in your home. It transmits the HD Video signal wirelessly rather than using cables, so that you can put an HDTV just about anywhere in your room. No coaxial port is required.

Features/Specifications

Product Capabilities
- Multi-Room
- 150 ft Range*
- 1080p60 (1200p60 PC) Max Resolution
- 3D Support
- Video: H264
- Audio: Uncompressed
- Multi Source
- Accessories: (2) HDMI 1.4 Cables & (1) Remote

Software
- <2ms End-to-End Latency
- Advanced Video QoS
- Dynamic WiFi Channel Selection
- HDCP 2.0
- PIN/PBC Initial Setup & Pairing

Regulatory Approvals
- FCC 15 B, 15 C
- UL
- WiFi
- HDMI

Corporate Office
760 N. Mary Avenue
Sunnyvale, CA 94085
Main: (408) 752-7700
Sales Info: (800) 797-7001
Sales: channelsales@actiontec.com
Fax: (408) 541-9003
Tech Support: (888) 436-0657
Tech Support Fax: (719) 522-9421
Internet: www.actiontec.com

*Line of sight

©2011 Actiontec Electronics, Inc. Actiontec, Actiontec Installation Buddy, Creative Solutions for the Digital Life, MyWirelessTV and the Actiontec logo are trademarks or registered trademarks of Actiontec Electronics, Inc. in the U.S. or other countries. All other names are properties of their respective owners.
Product photo may differ from actual product, however functionality remains as stated above.
Specifications are subject to change without notice.
DST1145/1210