

WHDI Finalizes Spec For Multi-Room HD Streaming

Written by Bob Snyder
13 December 2009



The 5GHz-band technology will be shown in a demo at CES in Las Vegas in January.

The Wireless Home Digital Interface (WHDI) consortium finalizes its **WHDI 1.0 standard** for streaming uncompressed 1080p video. (It's based on Amimon technology— other competing wireless technologies also offer multi-room capability but almost all use compression.)

The finalized standard would ensure interoperability among different-branded devices that license the technology and bear a WHDI logo (*but watch out for interoperability of devices with pre-standard WHDI technology*).

With WHDI 1.0, a video source could transmit a 1080p/60Hz Deep Color video stream more than 100 feet **through walls** to multiple TVs without running cables.

Go [WHDI](#)