



## Free broadcast HDTV

Watch Free-to-air live digital TV on media devices throughout your home.





# Have you thought about cutting the cord and forgetting about cable TV? Make HDHomeRun CONNECT part of your home network.

Your devices can then receive Free broadcast TV channels via an antenna allowing you to send glorious HD 1080p\* definition content to anywhere in your home via WiFi on an 802.11ac router, or a wired connection. No more expensive subscriptions or cable boxes.

You can watch LIVE TV through our HDHomeRun VIEW app or you can record, pause, rewind and schedule your favourite shows using the HDHomeRun DVR.

You can also watch Live TV with our Kodi/XBMC Add-On or you can record, pause, rewind and schedule your favourite shows using popular compatible DVR software like Windows Media Center, Elgato EyeTV and Myth TV.

\*Where available



Cut the cable and cut the subscription costs



Watch and record in full 1080p resolution where available



Watch live HDTV on up to 2 devices simultaneously on your WiFi or wired network



HDHomeRun streams to DLNA compatible devices on your network



Works with our HDHomeRun DVR so you can watch, pause and record



Expand the number of tuners with multiple HDHomeRun devices.

	No. of Tuners	DLNA streaming	Receives free digital broadcast	Receives digital cable subscription TV	HD TV over Ethernet	HD TV over WiFi* (minimum requirement)	Watch on tablets and phones
	2	✓	✓	□	✓	WiFi ac	✓
	2	✓	✓	□	✓	WiFi n	✓
	3	✓	□	✓	✓	WiFi ac	✓
	4	✓	□	✓	✓	WiFi ac	✓

\*For best playback results, a wired solution is always recommended

## Multi room, multi-user set up

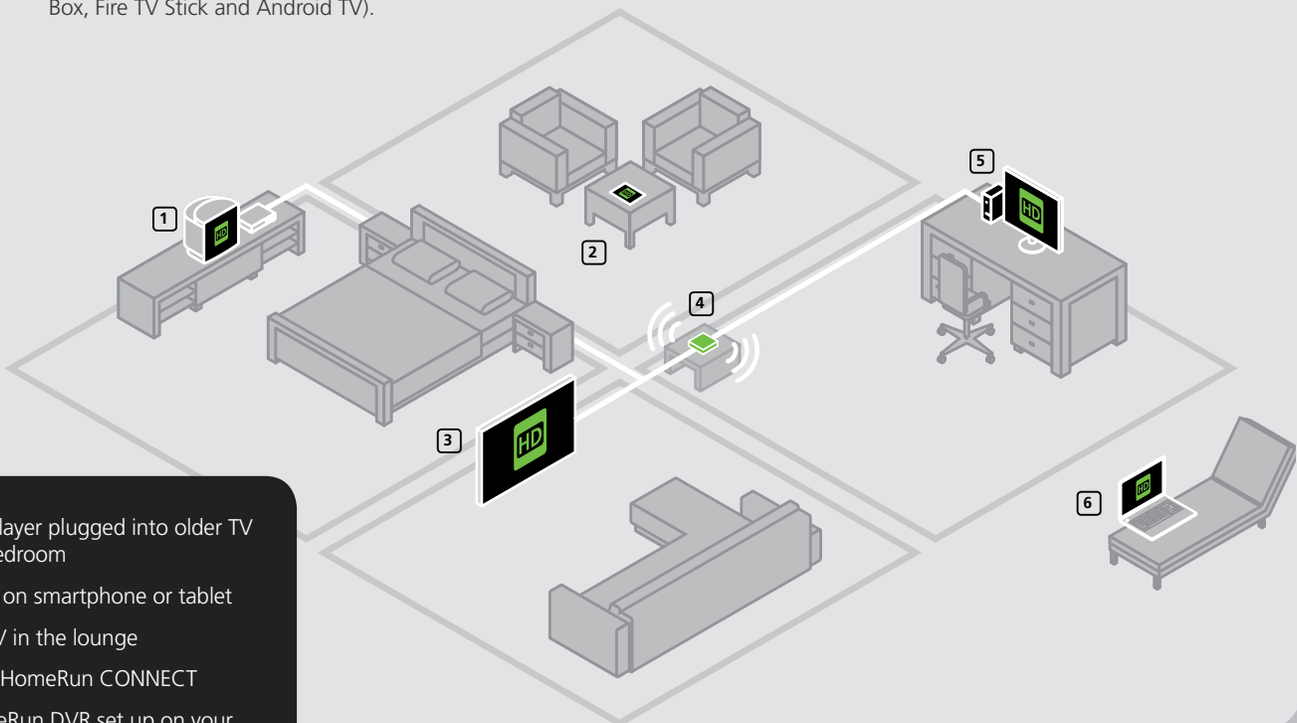
Simply plug your HDHomeRun CONNECT into your router, follow the Quick Start procedure then stream LIVE TV around your home.

You can watch HD LIVE TV via WiFi on an 802.11ac router or a wired connection. You can watch SD via WiFi on an 802.11n router.

Live TV can be viewed with our own **HDHomeRun VIEW** app (which is supported on Windows / Mac / Linux PC or Android devices such as phones, tablets, Kindle Fire, FireTV Box, Fire TV Stick and Android TV).

Or you can use our **HDHomeRun DVR** software. It works with your playback and network storage devices adding the ability to watch, schedule and record Live TV.

For your playback devices it's an app that connects to your home network to give you access to Live TV and recordings. Playback devices include Windows, Mac, and Android systems, with additional support on Kodi and Plex. For storage the recording engine runs in the background on your NAS box such as the WD My Cloud.



- 1 Media player plugged into older TV in the bedroom
- 2 Viewing on smartphone or tablet
- 3 Smart TV in the lounge
- 4 Your HDHomeRun CONNECT
- 5 HDHomeRun DVR set up on your NAS drive in the den
- 6 Laptop in the yard (within WiFi range)



iOS available via third party apps



learn more at [www.hdhomerun.com](http://www.hdhomerun.com)

## Regional specifications:



- 2 tuners
- 8-VSB (ATSC over-the-air digital TV)
- QAM64/256 (unencrypted digital cable TV)
- Works with our HDHomeRun DVR software
- 100baseTX high-speed network
- 1 year warranty



DVB-T DVB-T2

- 2 tuners
- Receives DVB-T and DVB-T2 digital TV Includes: Freeview HD
- Works with our HDHomeRun DVR software
- 100baseTX high-speed network
- 1 year warranty



DVB-T DVB-T2

- 2 tuners
- Receives DVB-T and DVB-T2 digital TV includes: SVT1&2, DR, NRK1-3 and YleTV1&2
- 100baseTX high-speed network
- 1 year warranty



- 2 tuners
- 8-VSB (ATSC over-the-air digital TV)
- Works with our HDHomeRun DVR software
- 100baseTX high-speed network
- 1 year warranty



DVB-T DVB-T2

- 2 tuners
- Receives DVB-T and DVB-T2 digital TV Includes: RAI, TNT, TDT and ZFD
- 100baseTX high-speed network
- 1 year warranty



DVB-T DVB-T2

- 2 tuners
- Receives DVB-T and DVB-T2 digital TV Includes: Freeview
- Works with our HDHomeRun DVR software
- 100baseTX high-speed network
- 1 year warranty

### Computer hardware requirements:

- Dual core CPU
- 2GB RAM
- 6-8 GB disk space per hour of HDTV recording (when using third party compatible software)
- Non-PC devices must support TS format and MPEG2 video
- Will stream HD via WiFi on an 802.11ac router or SD on an 802.11n compatible router.

### NAS (for DVR solution) requirements:

- x86 or ARM based CPU.
- 256MB RAM minimum.
- Must be running Linux.
- Must support SSH access.

### Supported on many devices and platforms:



Our **VIEW** and **DVR** software for desktop and apps for mobile



### What you need:

- Antenna suitable for reception in your area
- Coax cable
- Internet connection (for PVR software guide data downloads)
- Home network router. Wireless requires 802.11ac for HD, 802.11n for SD
- Computer, DLNA compatible smart TV, Android media player, Apple TV4 or game console for playback on TV

### What's in the box

- HDHomeRun CONNECT device
- Cat5e cable
- Power adapter
- Quick start guide



### So, what is the HDHomeRun DVR?

We looked at the current media-PC way to record TV. It requires a fair bit of technical know how, high powered media PCs that need to stay on, and often pages of complicated setup.

Enter **HDHomeRun DVR**. Simply put, it's the software that works with your playback and network storage devices adding the ability to watch, schedule and record Live TV.

For your playback devices it's an app that connects to your home network to give you access to Live TV and recordings. Playback devices include Windows, Mac, and Android systems, with additional support on Kodi and Plex. For storage the recording engine runs in the background on your NAS box such as the WD My Cloud. More than one NAS box? Prefer to record to a Windows, Mac, or Linux PC? No problem.

For content the **HDHomeRun DVR** uses one or more HDHomeRun CONNECT to receive TV from the antenna.

Source



Content library



Playback Device

