VIRTUAL TV INSIDE YOUR COMPUTER

by Francis Chao fchao2@yahoo.com







SUMMARY

- You can watch television with your computer if you do the following:
 - Install a television tuner
 - Connect the television tuner to either an antenna or the signals of a cable television service
 - Install or activate a software program that is capable of displaying "live TV"

TV SIGNALS FOR VIRTUAL TVs

- You can get television signals from either an antenna (free) or a cable television service (usually not free).
- For details, see
 http://www.aztcs.org/meeting_not
 es/winhardsig/add ons/TV/TVsignals.pdf

TV SIGNALS FOR VIRTUAL TVs (continued)

- If you use an antenna, you will get mainly "ATSC" signals and a few low-powered "NTSC" signals.
- If you use a cable television service, you will get "Encrypted QAM" signals and a few "Clear QAM" signals (if your cable television service offers some).

TV SIGNALS FOR VIRTUAL TVs (continued)

Antenna:

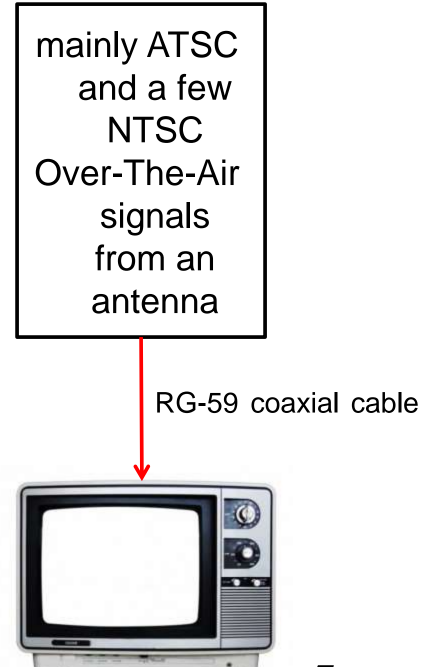
"ATSC" signals (many channels) and low-powered "NTSC" signals (few channels)

TV SIGNALS FOR VIRTUAL TVs (continued)

Cable television service:

"Encrypted QAM" signals with "Set-Top Box" (many channels) and "Clear QAM" signals (a few channels, if your cable television service offers some).

OVER-THE-AIR RECEPTION WITH A REAL TV SET:



OVER-THE-AIR RECEPTION WITH A VIRTUAL TV SET INSIDE A COMPUTER:

mainly ATSC and a few NTSC Over-The-Air signals from an antenna

TV Tuner for PC or Mac

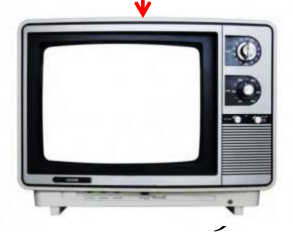
USB 2 cable or USB 3 cable or PCle slot

8

RECEPTION OF (SOME) CABLE TV PROVIDER'S **CLEAR QAM SIGNALS** WITH A REAL TV SET:

"Clear QAM" signal from some cable TV providers

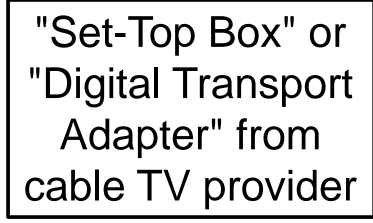
RG-59 coaxial cable



RECEPTION OF CABLE TV PROVIDER'S **ENCRYPTED QAM SIGNALS** WITH A VIRTUAL TV SET INSIDE A **COMPUTER:**

"Encrypted QAM" signal from cable TV provider

RG-59 coaxial cable



USB 2 cable

USB 3 cable

or

PCIe slot

1(

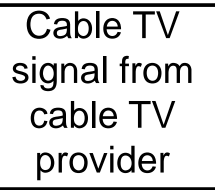
TELEVISION SIGNAL OPTIONS (continued)

 Using two A/B coaxial switches and a 2way coaxial cable splitter, you can switch between the following three signal options:

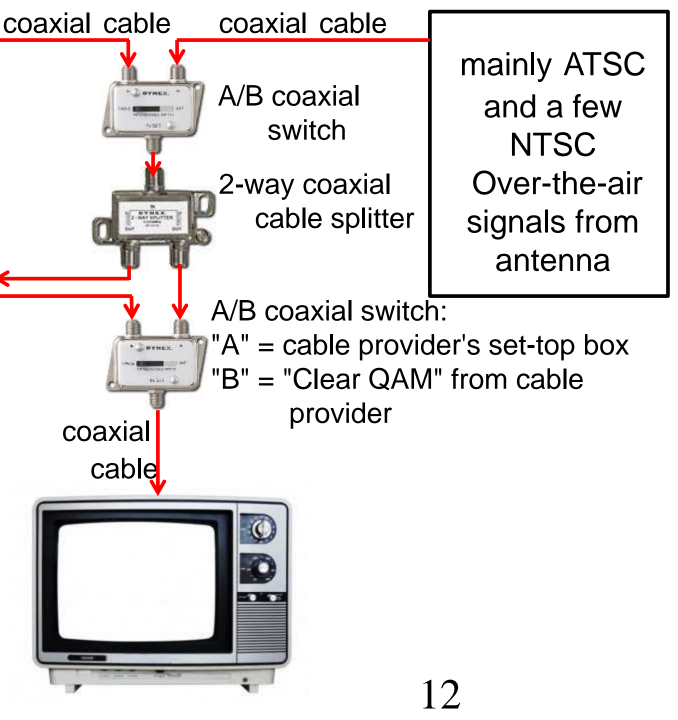
ATSC and NTSC antenna signals and

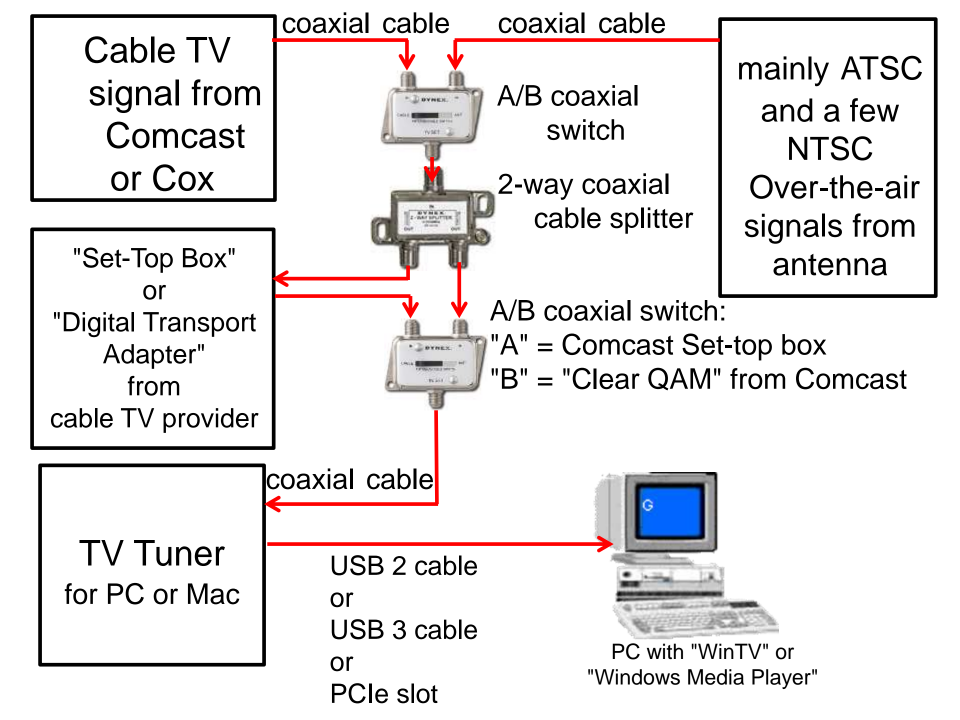
Encrypted QAM signals from the cable provider's "Set-Top Box" and

Clear QAM signals from the cable provider (if they provide them) 11



"Set-Top Box"
or "Digital
Transport
Adapter"
from
cable TV
provider





EQUIPMENT CONFIGURATION OPTIONS FOR VIRTUAL TVs

- To run a virtual TV inside your computer, you need:
 - 1. TV tuner for your computer,
 - TV signal from a cable television service or from an antenna
 - Software program that can display "live TV"

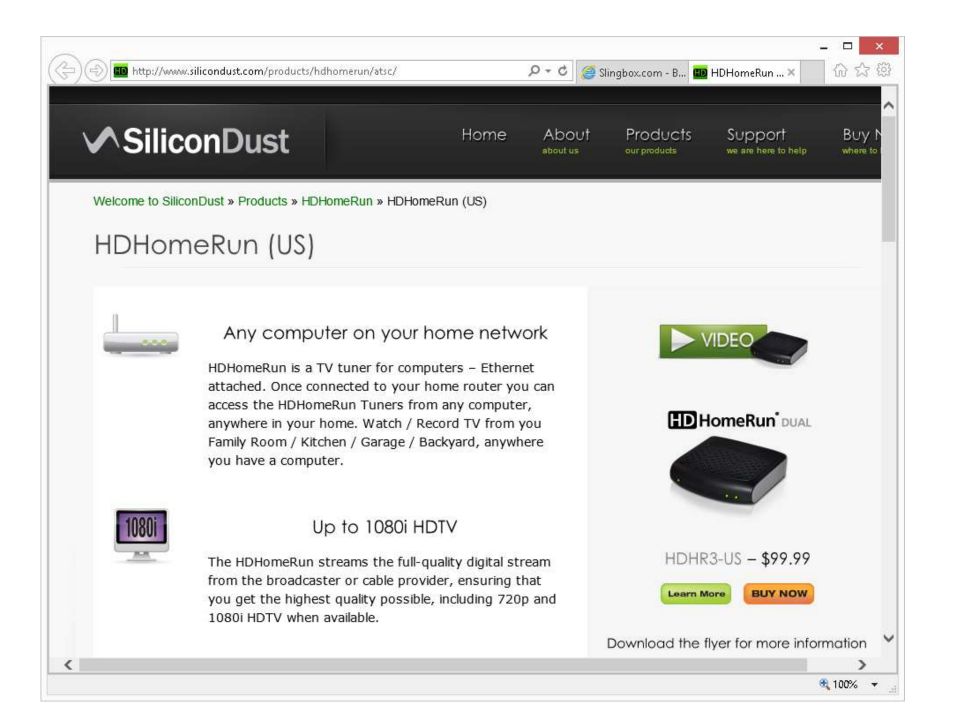
TV TUNERS FOR VIRTUAL TVs

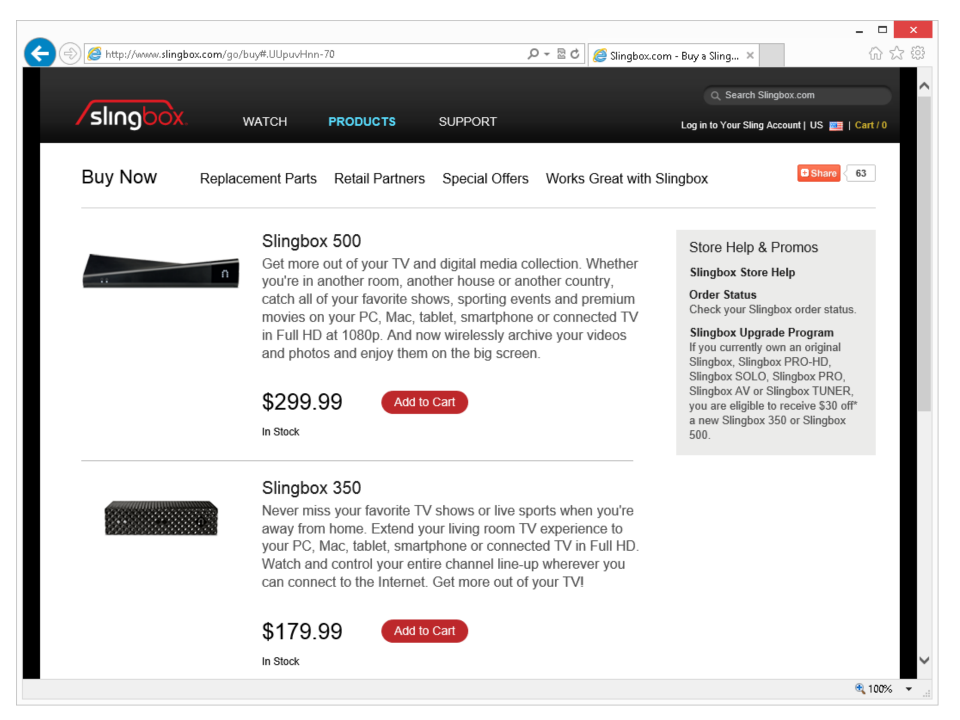
- You need to add a TV tuner to your computer (unless it already has one)
 - -"Windows Media Center"
 computers tend to already have
 a TV tuner in them: Run
 "Belarc" to see what your
 computer has already in it.

- You need to add a TV tuner to your computer (unless it already has one) (continued)
 - -TV Tuner options
 - USB TV tuner
 - PCI TV tuner (if your old system board has a spare PCI slot)
 - PCIe TV tuner (if your newer system board has a spare PCIe slot)
 - Network-attached tuner

- A "Gotcha":
 - —Some older set-top boxes (especially to mini "digital transport adapters" only put out a Channel 3 or Channel 4 "analog cable" signal while most tuners now only accept ATSC and clear QAM signals.
 - If you have one of these older set-top boxes, buy a "hybrid tuner" than has BOTH the old "analog cable" (="NTSC") capability AND "QAM" ("Clear QAM") capability.

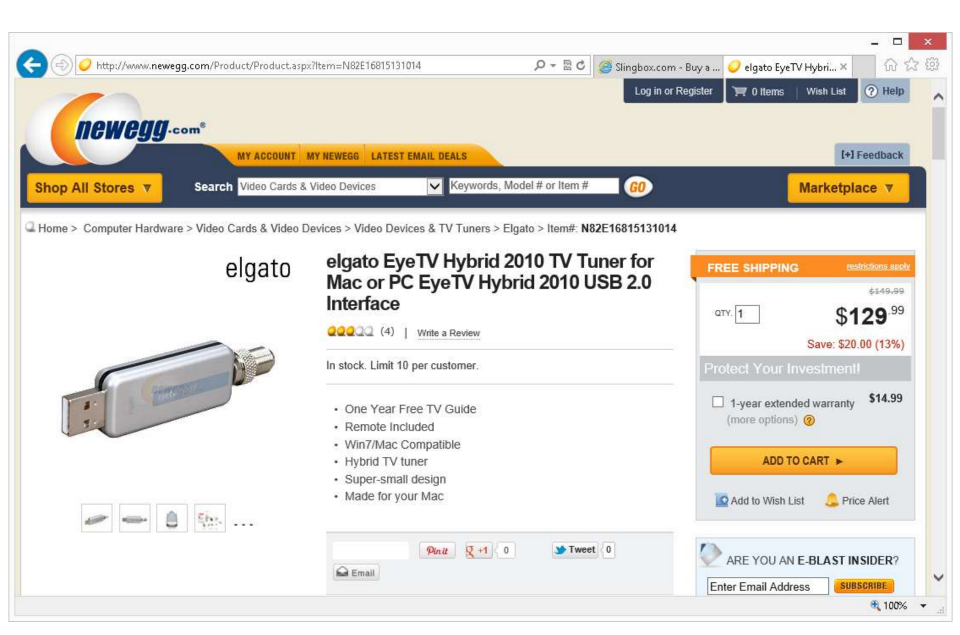
- You need to add a TV tuner to your computer (unless it already has one) (continued)
 - -TV Tuner options (continued)
 - Network-attached tuner
 - □ Slingbox works with analog cable channel 3 from a Comcast large or mini set-top box
 - ☐ HDHomeRun does not work with Comcast large or mini set-top box because it cannot accept analog cable channel 3 which is output by Comcast set-top boxes





- USB, PCI, and PCIe TV tuner brands
 - Elgato TV tuners
 - USB tuners only
 - Bundled with "EyeTV" software for Macs
 - Use with "Windows Media Center" for PCs
 - Does not work with Hauppauge's "WinTV 7.x" software in Windows.. PCs.

- USB, PCI, and PCIe TV tuner brands
 - Hauppauge TV tuners
 - USB tuners, PCI tuners, and PCIe tuners
 - Bundled with "WinTV" software for PCs
 - Use for "Windows.." PCs and Macs
 - Can use "EyeTV" program in Macs with Hauppage TV tuners
 - AVerMedia TV tuners
 - USB tuners
 - Use for "Windows.." PCs only₂



elgato

eyetv hybrid

TV Tuner Stick

For HDTV & Analog TV

Live TV on iPad*





All-in-One TV for your Mac or PC



Mac

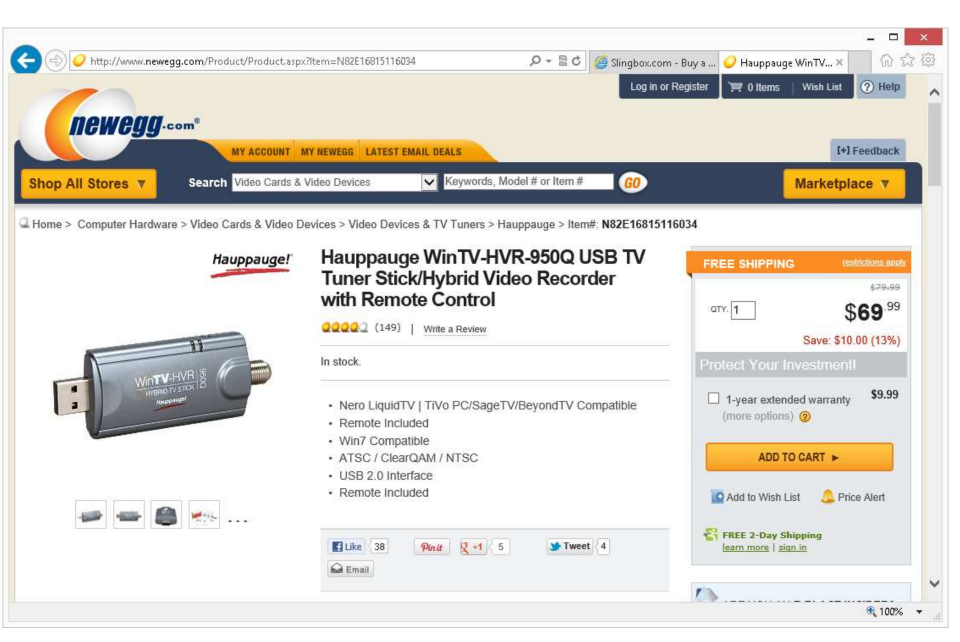
All-in-One TV for your Mac or PC

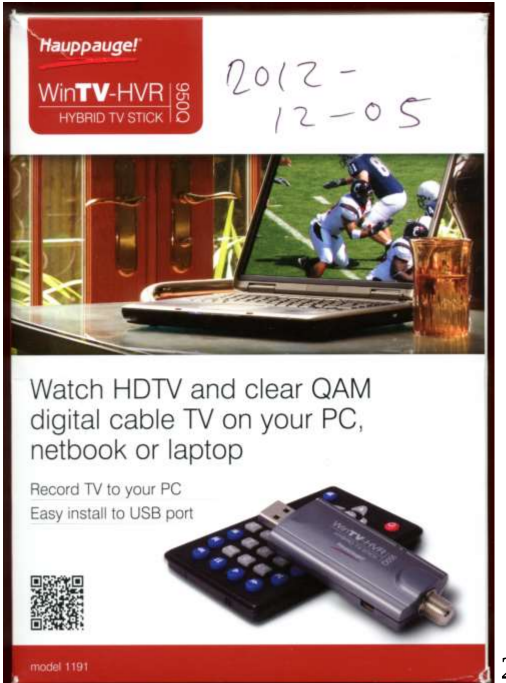
Superbly engineered and versatile, EyeTV Hybrid turns your Mac or PC into a TV set and digital video recorder. Connect an antenna or your TV cable directly to EyeTV Hybrid to receive HDTV and standard TV over the air (ATSC), unencrypted digital cable (Clear QAM), or basic cable. What's more, EyeTV Hybrid can record from a cable or satellite set top box, video recorder or camcorder, using either composite or S-Video connections.

System Requirements | Configuration système requise | Requisitos del sistema

- Macintosh: Intel Core® processor, Mac OS X v10.5.8 or later
- PC: 2.0 GHz Intel/AMD CPU or Intel Atom CPU,
 Windows 7 Media Center
- 1 GB RAM, built-in USB 2.0 port

Internet connection required to download Program Guide data. Analog signals are processed via software encoder, quality depends on processor performance. Reception varies by location, a rooftop antenna may be required in areas with a weak or obstructed signal. This product does not include an antenna. It is compatible with all indoor and outdoor HDTV antennas. For more information about selecting the right antenna for you visit http://www.antennaweb.org (USA only)





Watch live TV on your notebook or desktop PC.

Watch HDTV channels from over-the-air ATSC or clear QAM digital cable TV, with digital audio and up to 1080i resolution.

Watch analog TV by connecting to cable TV.

View full screen or in a window.

Remote control and portable antenna included.

Record your favorite TV programs in the original HD quality. Record analog or digital TV shows to your computer's hard drive with one click. Use the TV Scheduler as a personal video recorder to record your TV shows daily, weekly, or only once.

 The AVerMedia" "AVerTV Hybrid Volar Max" that we tested worked for "Media Center" in both "Windows 8" and "Windows 7". It did not work in "Windows 8.1".

2012-05-12

AVerTV Hybrid Volar MAX- Windows® Starter Kit

Plug in this TV tuner to Windows® 7 (Home Premium, Professional, Enterprise or Ultimate) to turn your PC into a powerful digital video recorder. Watch and record your favorite analog & digital TV channels plus radio programs.



Just turn it on. www.WindowsMediaCenter.com



- Analog Cable TV (NTSC) and Unencrypted Digital Cable Support
- Powerful Channel Scan Capability (ATSC)
- EPG (Electronic Program Guide)
- Closed Caption
- Parental Control



- Support des chaînes analogiques (NTSC) et numériques non-encryptées du câble.
- Puissant moteur de détection de chaînes
- Supporte EPG
- Closed Caption
- · Contrôle parental

- 0
- TV Analógica por Cable (NTSC) y Soporte Digital No Codificado por Cable
- Capacidad de búsqueda de canales avanzada
- Guia electrónica de programas
- · Captura cercana
- · Control parental

Getting started

- 1. Plug the enclosed TV tuner into your WMC PC
- 2.Open Windows Media Center from the Start Menu.

- 3. Plug your TV antenna or cable into the TV tuner.
- 4. Satup your TV signal in Windows Media Center.

© 2011 by AverMedia Technologias, Inc. All right reserved.

No part of this document may be reproduced, transmitted, transmitted, stored in a retrieval system, or transmitted in any form, or translated into any language by any means (Electronic, mechanical, photocopy, recording, or otherwise) without the prior written permission of AVerMedia. Information in this document is subject to change without notice. The information contained herein, is to be considered for informational purposes only and shall not be considered legally binding. "AVerMedia" is a trademark (or registered trademark) of AVerMedia Technologies, inc. Other frademarks used herein for description purposes only belong to each of their companies.



Digital Entertainment Everywherel

423 Deon Landing Road - Micran, CA - 95035 Tel: (406: 457-3359 Fax: (406) 263-1687 www.avermedia-usa.com/averty

Specifications

- Input Signal
- 75 Ω TV Antenna
- FM Radio Antenna

System Requirements

- For MPEG-2 Recording and TimeShifting - Intel® Pentium® 4 2,6GHz
- AMD Athlon™ XP 2600+
- Intel® Pentium® Mobile 1.8GHz
- VGA card supports DirectX 9.0c and HD DXVA
- 1GB of memory or above
- USB 2.0 Part
- Sound Card
- *Windows® 7 Starter and Home Basic Edition are not



- With the exception of Hauppauge's excellent "WinTV version 7.x" software, most tuners are bundled with atrocious software for simulating a TV
- Use the bundled and other free (but atrocious) software for fun but don't rely on it!

33

- Avermedia tuners are bundled with "Aver MediaCenter" software which did not work well for us.
- Hauppage tuners are bundled with "WinTV" software which works well in "Windows 8" and "Windows 8.1" but not so well in "Windows 7".
- Asus tuners are bundled with "GadgeTV", "Pop-UpTv", and "ExpressTV" software which did not work well for us.34

VIRTUAL TVs (continued)

- –To determine your listing of cable channels:
 - Use the Web site of your cable television provider
 - http://silicondust.com/support/ channels
 - http://titantv.com
 - http://tvfool.com

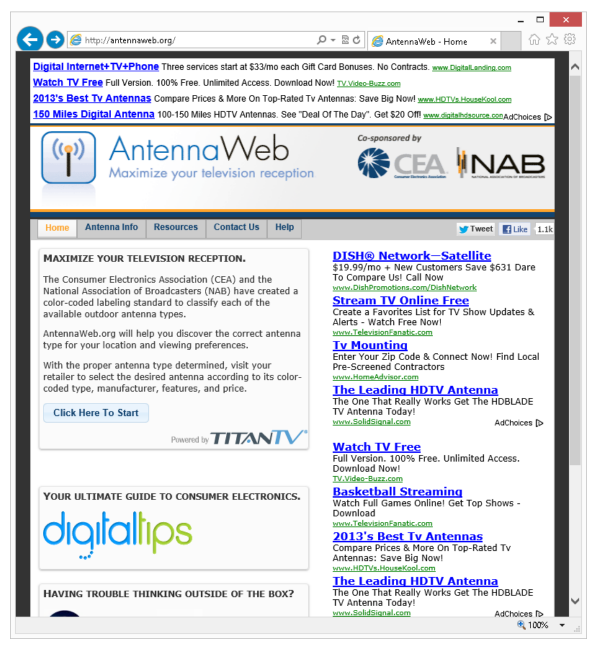
VIRTUAL TVs (continued)

- Signal options
 - –Over-the-air (OTA) "live TV" option (mainly Advanced Television Systems Commitee=ATSC signals)
 - Antenna on your roof or in a window
 - Use <u>antennaweb.org</u> AND <u>http://en.wikipedia.org/wiki/List_of_tel</u> <u>evision_stations_in_Arizona</u> to determine what TV stations are in your area

- Signal options
 - –Over-the-air (OTA) "live TV" option (continued)
 - The <u>antennaweb.org</u> Web site shows relative-to-true-North compass headings and actual television transmitter locations, for any specific address location in the United States.

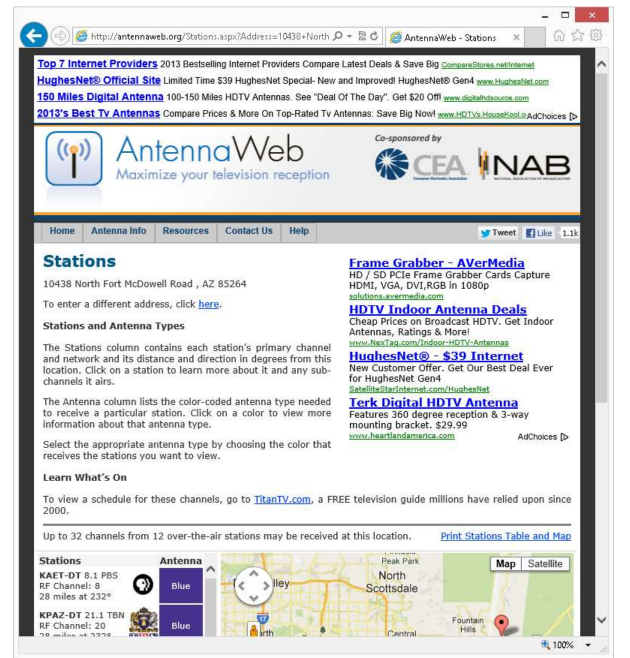
- Signal options
 - –Over-the-air (OTA) "live TV" option (continued)
 - At most locations in the United States, you will receive mainly digital "ATSC" over-the-air television channels with one to five low-powered "NTSC" analog television channels.

- Signal options
 - –Over-the-air (OTA) "live TV" option (continued)
 - Most USB or PCIe television tuners only are capable of receiving ATSC television channels over the air (and QAM signals from a cable television system). To receive both ATSC and low-powered NTSC television channels, you will need to obtain a "hybrid tuner" (= a hybrid USB or PCIe television tuner.)









@ AntennaWeb - Stations

ŵ



information about that antenna type.

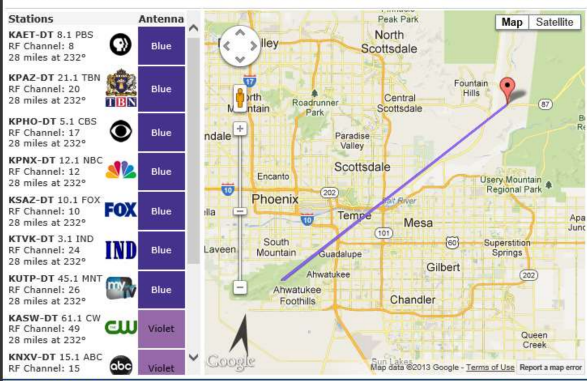
mounting bracket. \$29.99

AdChoices [>

Select the appropriate antenna type by choosing the color that receives the stations you want to view.

Learn What's On

To view a schedule for these channels, go to <u>TitanTV.com</u>, a FREE television guide millions have relied upon since 2000.



Stream TV Online Free Create a Favorites List for TV Show Updates & Alerts - Watch Free Now! www.TelevisionFanatic.com

Top DSL Internet Services You Need Fast & Reliable Internet. Cheapest Prices for Top Service. CanDoFinance.com/DSLInternet

Unlimited Wi-Fi: \$9.95/mo Wireless internet at thousands of hotspots nationwide. Sign-up now Boingo.com

The Leading HDTV Antenna The One That Really Works Get The HDBLADE TV Antenna Today! www.SolidSignal.com AdChoices D

Privacy Policy

Copyright Broadcast Interactive Media 2013

U.S. Patent No. 6,832,070





🧸 http://antennaweb.org/Stations.aspx?Address=10438+North+Fort+McDowell+Road&Ci 🔎 🔻 🗟 🖒

mounting bracket. \$29.99

AdChoices D

Select the appropriate antenna type by choosing the color that receives the stations you want to view.

Learn What's On

information about that antenna type.

To view a schedule for these channels, go to <u>TitanTV.com</u>, a FREE television guide millions have relied upon since 2000.

Up to 32 channels from 12 over-the-air stations may be received at this location. Print Stations Table and Map



Stream TV Online Free Create a Favorites List for TV Show Updates & Alerts - Watch Free Now! www.TelevisionFanatic.com
Top DSL Internet Services You Need Fast & Reliable Internet. Cheapest Prices for Top Service. CanDoFinance.com/DSLInternet
Unlimited Wi-Fi: \$9.95/mo Wireless internet at thousands of hotspots nationwide. Sign-up now Bolingo.com
The Leading HDTV Antenna
The One That Really Works Get The HDBLADE TV Antenna Today! www.SolidSignal.com AdChoices [>

Privacy Polic

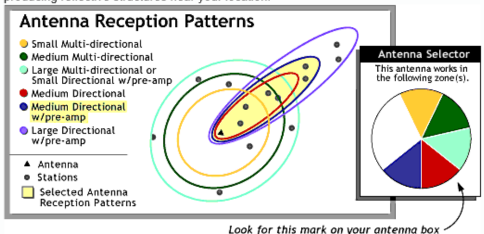
Copyright Broadcast Interactive Media 2013

U.S. Patent No. 6,832,070

Blue Antenna Information

You need a Medium Directional Antenna with pre-amp.

These medium-size, multi-element antennas are the most popular rooftop antenna because of their modest size and ghost-reducing characteristics. These are best used if there are any ghost-producing reflective structures near your location.



Tv Mounting

Enter Your Zip Code & Connect Now! Find Local Pre-Screened Contractors

HughesNet® Official Site

Limited Time \$39 HughesNet Special- New and Improved! HughesNet® Gen4

HughesNet® - \$39 Internet

New Customer Offer. Get Our Best Deal Ever for HughesNet Gen4

SatelliteStarInternet.com/HughesNet

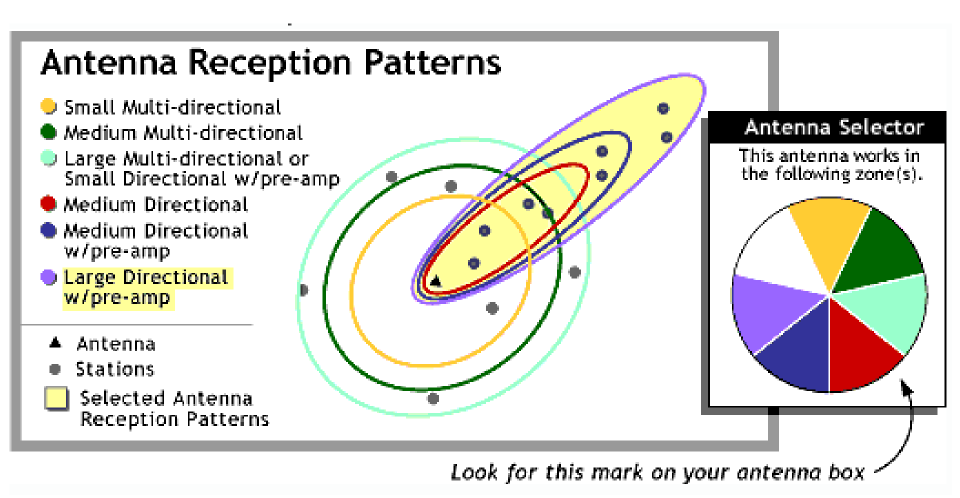
2013's Best Tv Antennas

Compare Prices & More On Top-Rated Tv

Antennas: Save Big Now! www.HDTVs.HouseKool.com

AdChoices D

Close



- Signal options
 - –Over-the-air (OTA) "live TV" option (continued)
 - However, antennaweb.org does NOT show sub-channels greater than .1 so you can use http://en.wikipedia.org/wiki/List_of television stations in Arizona to determine what sub-channels greater than .1 are available

- Signal options (continued)
 - -Cable TV option
 - Set-top box from cable provider (fullsized set-top box OR mini set-top box = digital transport adapter)
 - Some cable providers provide "clear QAM" channels (which will give you fewer channels than with a set-top box). ("Comcast" in Pima County does not provide clear QAM channels as of November 2013.)

- Signal options (continued)
 - Or use a antenna/cable switch (=A/B or A/B/C switch) or manually switch coaxial cables between any or all of the above 3 signal options!

- Most TV software programs including "Windows Media Center" require that you perform a "live TV setup" before you can watch "live TV"
- You will also have to perform a "live TV setup" whenever you change from one model of TV tuner to another







- You need to add a tv software program to your computer (unless it already has one)
 - -"Windows.." computers
 - Microsoft's "Windows Media Center"
 - Hauppauge's "WinTV" version 7
 - o "ProgDVB" See http://progdvb.com/

- You need to add a tv software program to your computer (unless it already has one)
 - -"Windows.." computers
 - Microsoft's "Windows Media Center"
 - Hauppauge's "WinTV" version 7
 - o "ProgDVB" See http://progdvb.com/

- Microsoft's "Windows Media Center"
 - –"Windows 8" version of "Windows Media Center"
 - Costs extra (~\$10) for a
 "Windows 8 Pro" PC
 - Works with fewer models of TV tuners relative to the "Windows 7" version

- Microsoft's "Windows Media Center" (continued)
 - –"Windows 7" version of "Windows Media Center"
 - Bundled in with "Windows 7
 Professional" and higher
 - Works with many models of TV tuners

- Microsoft's "Windows Media Center" (continued)
 - –"Windows 7" version of "Windows Media Center"
 - Bundled in with "Windows 7
 Professional" and higher
 - Works with "Asus" USB tuner sticks

- Microsoft's "Windows Media Center" (continued)
 - –"Windows 7" version of "Windows Media Center"
 - Bundled in with "Windows 7
 Professional" and higher
 - Works with "Asus" USB tuner sticks













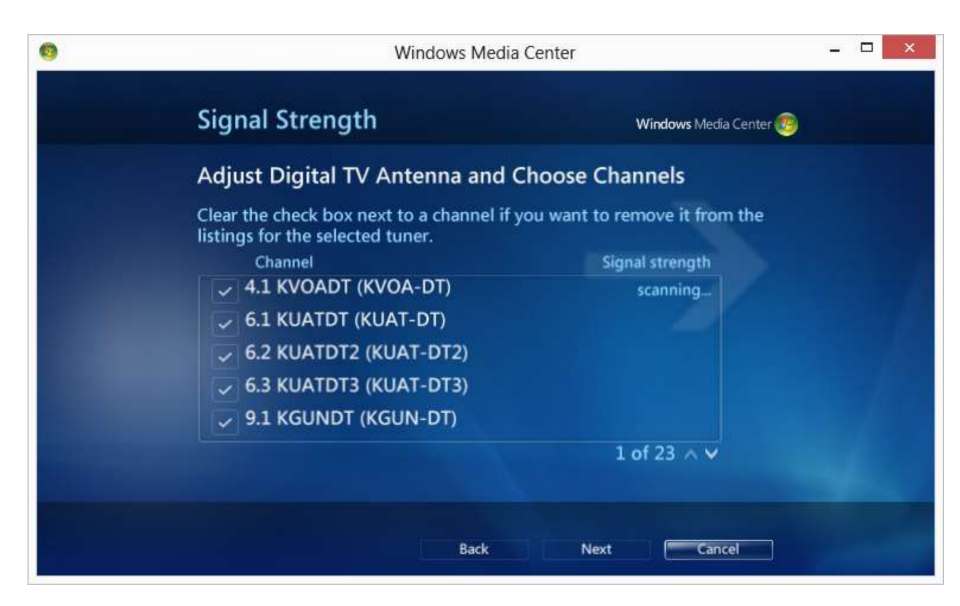




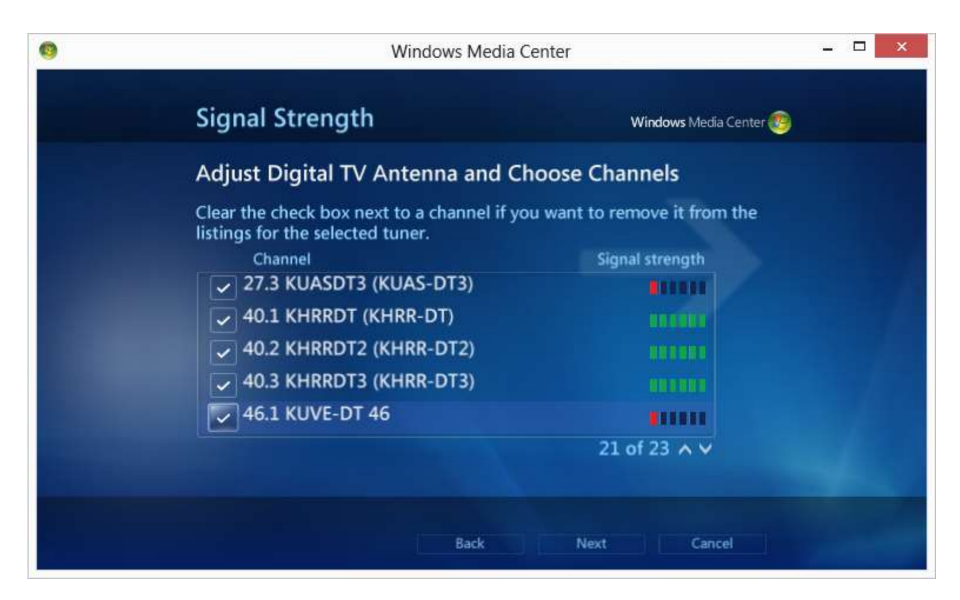








































SOFTWARE PROGRAMS FOR VIRTUAL TVs

- Hauppauge's "WinTV"
 - Only works with Hauppauge's USB, PCI, and PCIe tuners
 - Works much more reliably in "Windows 8", relative to "Windows 7", "Windows Vista", and "Windows XP"

SOFTWARE PROGRAMS FOR VIRTUAL TVs

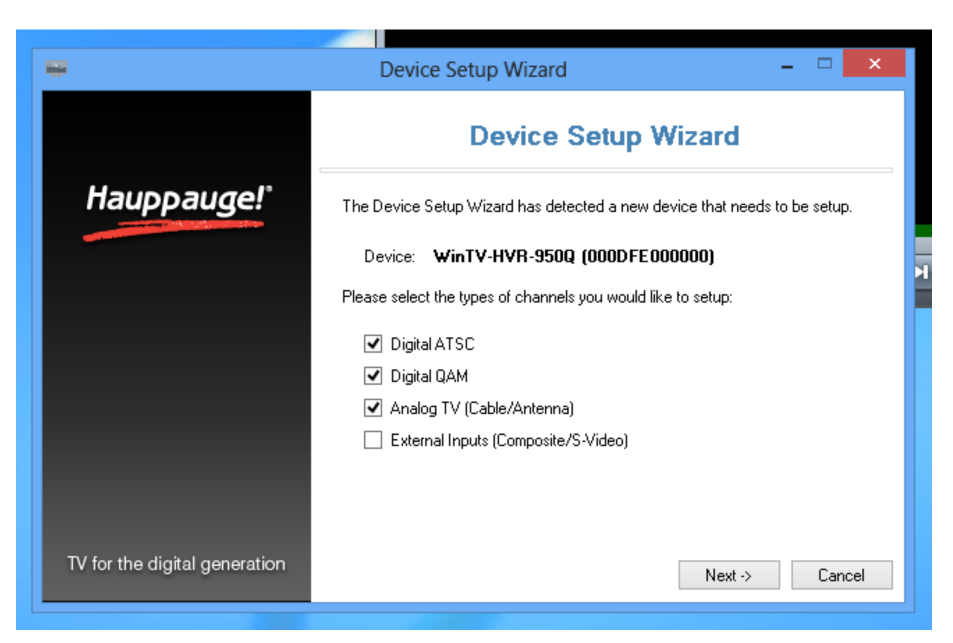
- Hauppauge's "WinTV" (continued)
 - -Can be purchased separately for about \$10. See http://www.hauppauge.com/site/ webstore2/webstore cdwintvv7.2.asp (They know that you also have to buy a Hauppauge TV tuner.)

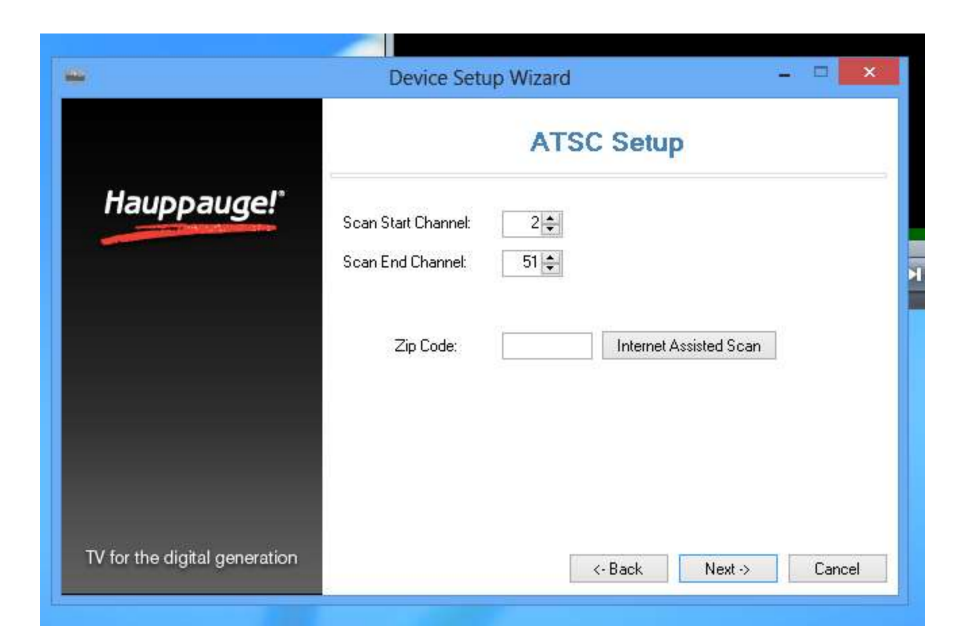
SOFTWARE PROGRAMS FOR VIRTUAL TVs

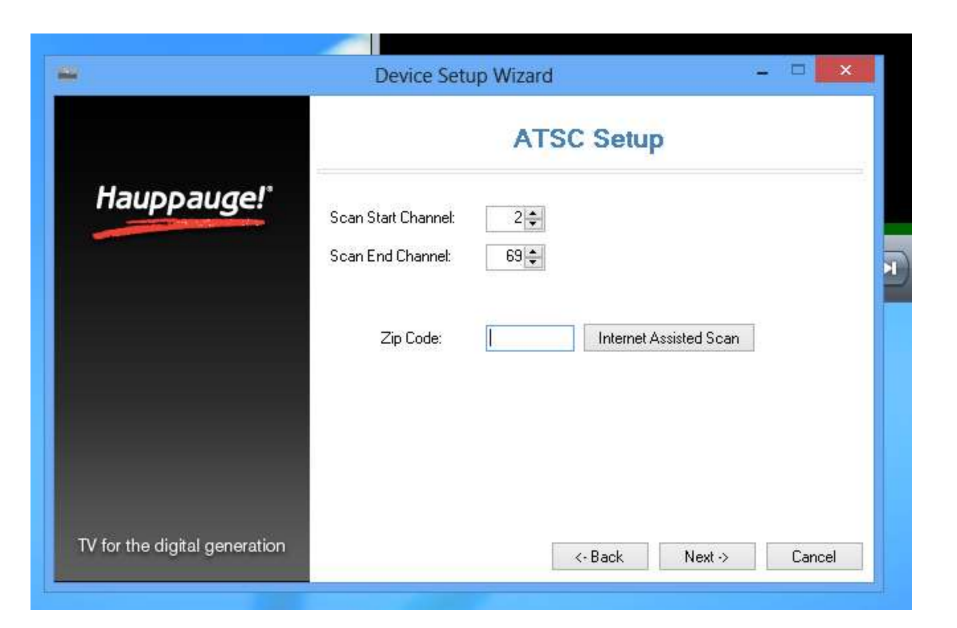
- Hauppauge's "WinTV" (continued)
 - -The current version of "WinTV" is version 7. It provides a sharper television picture relative to "Windows Media Center" in "Windows 7" and "Windows 8".

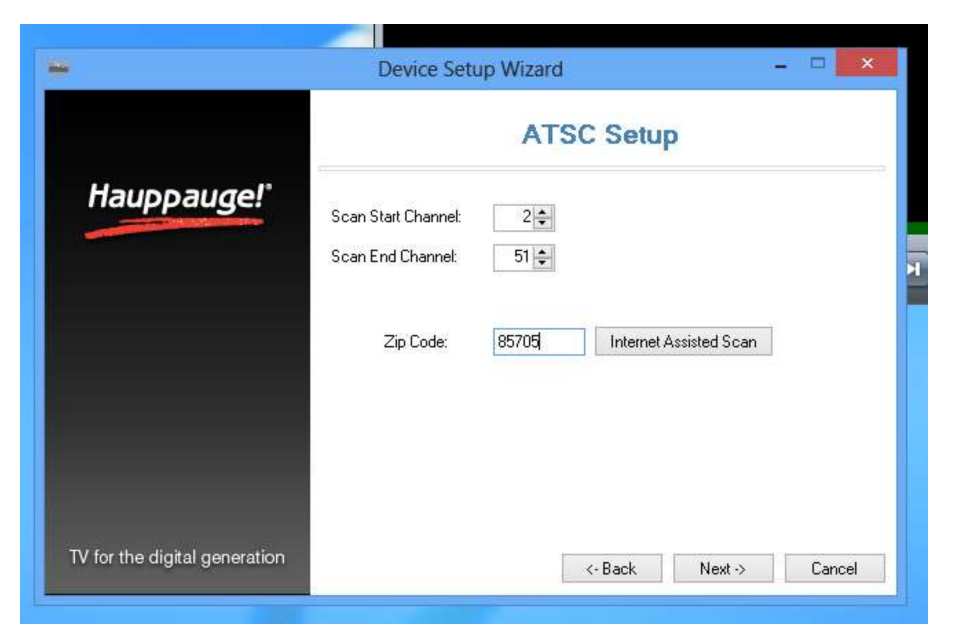


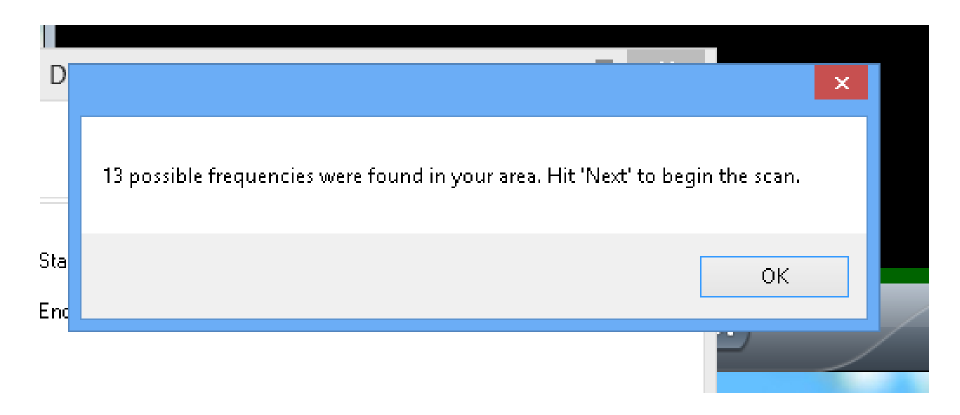


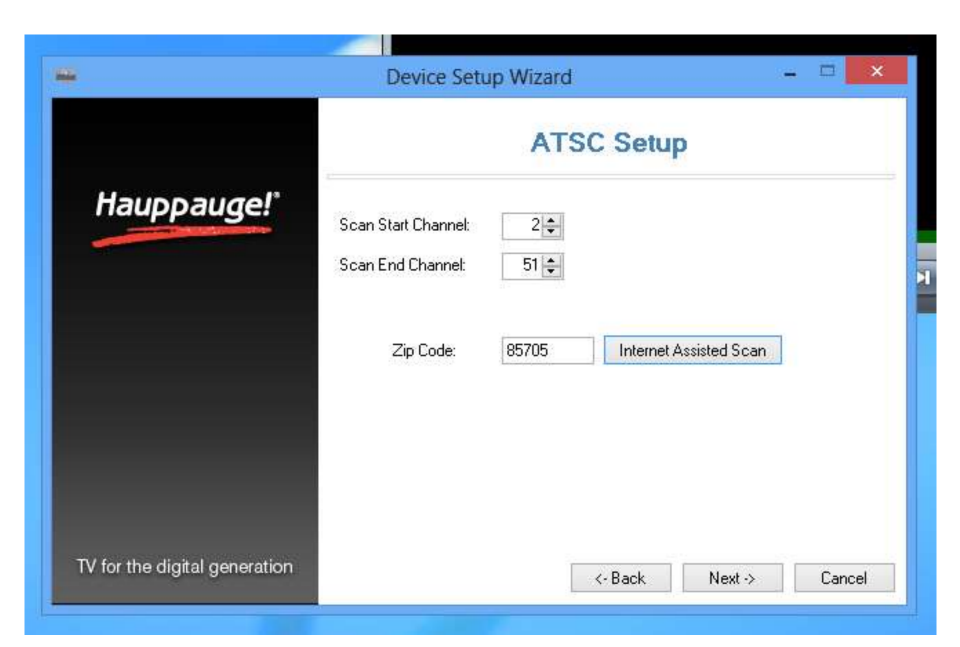


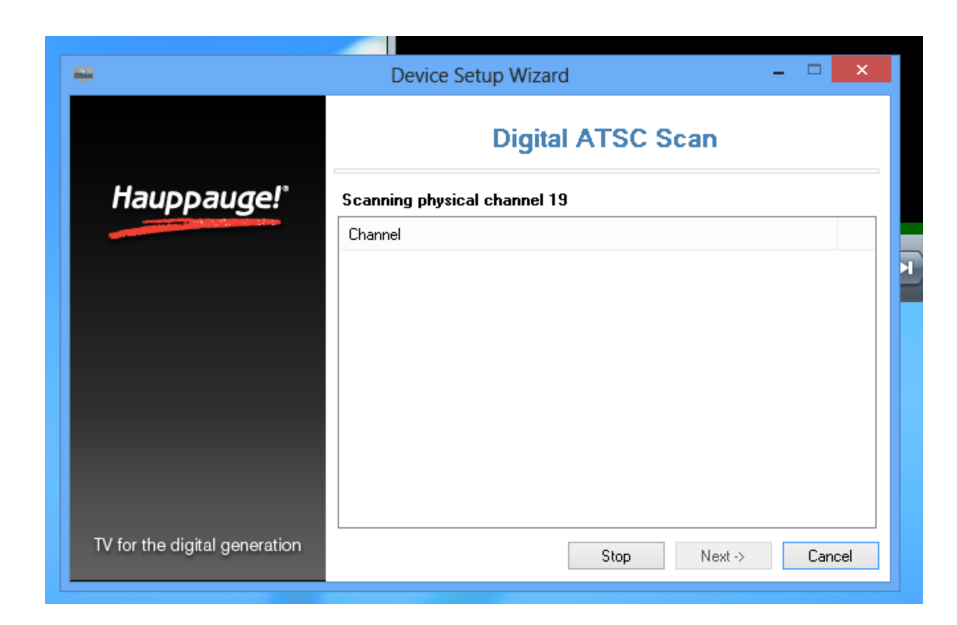


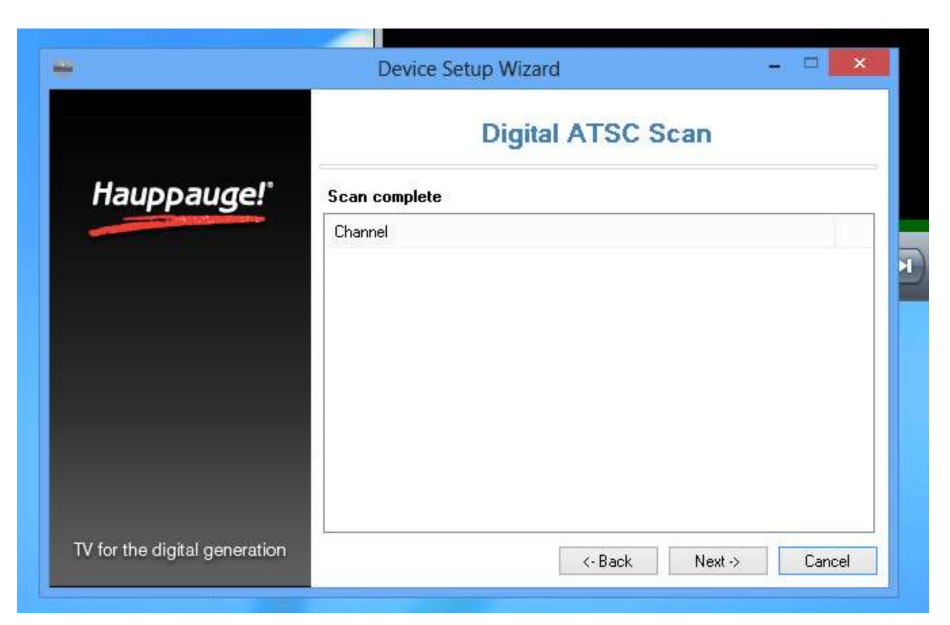


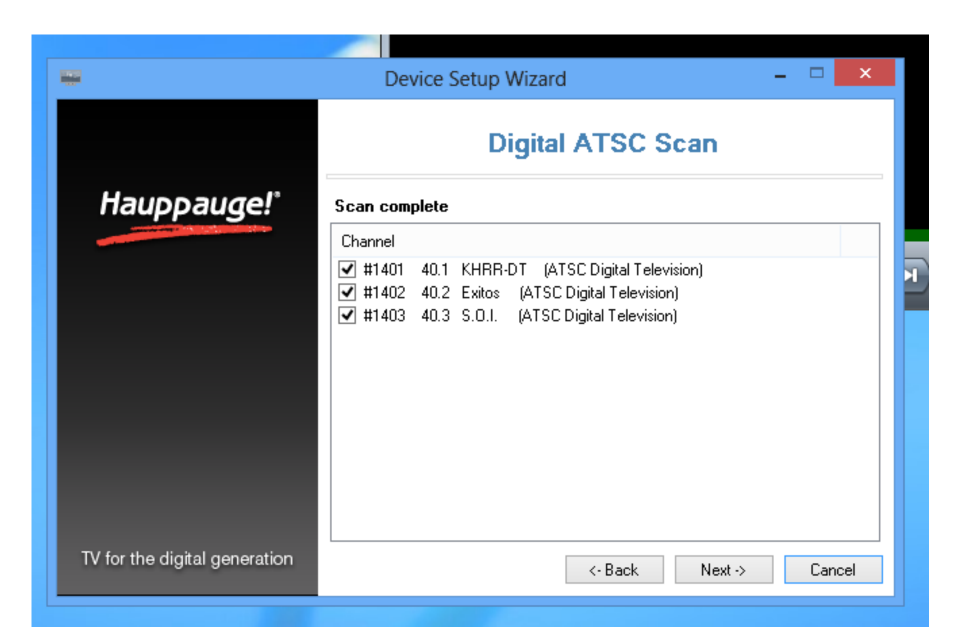


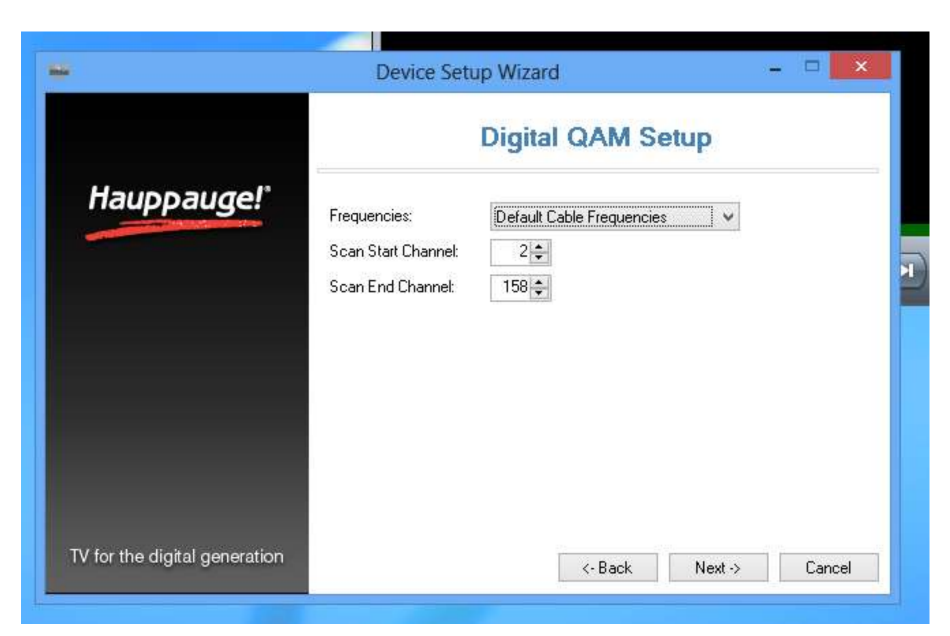


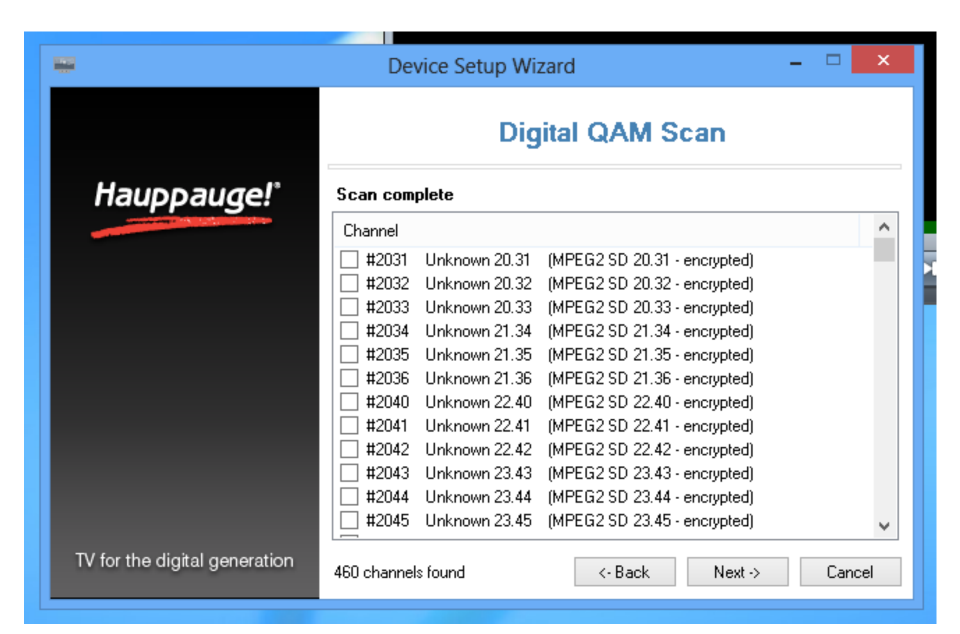


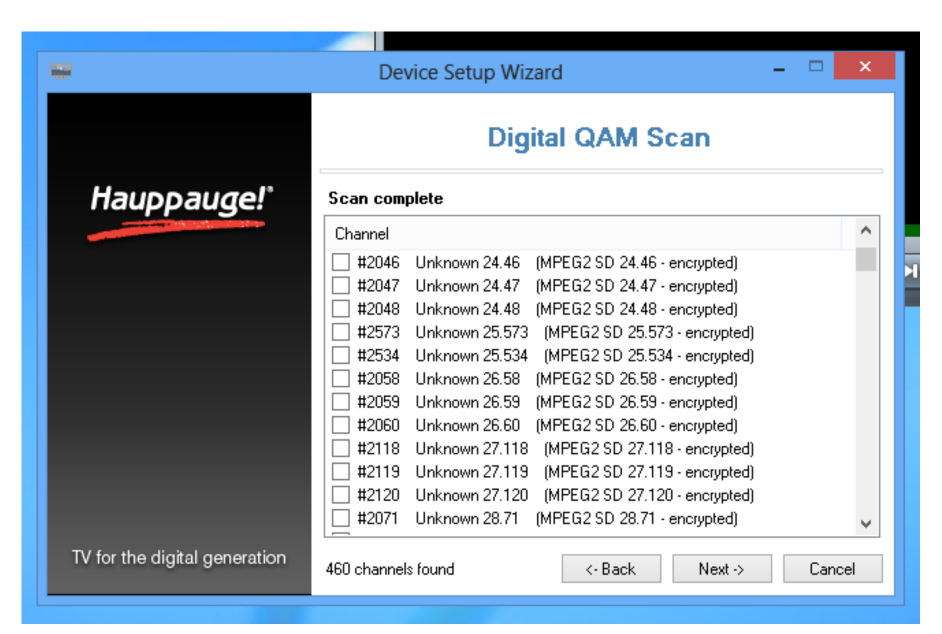


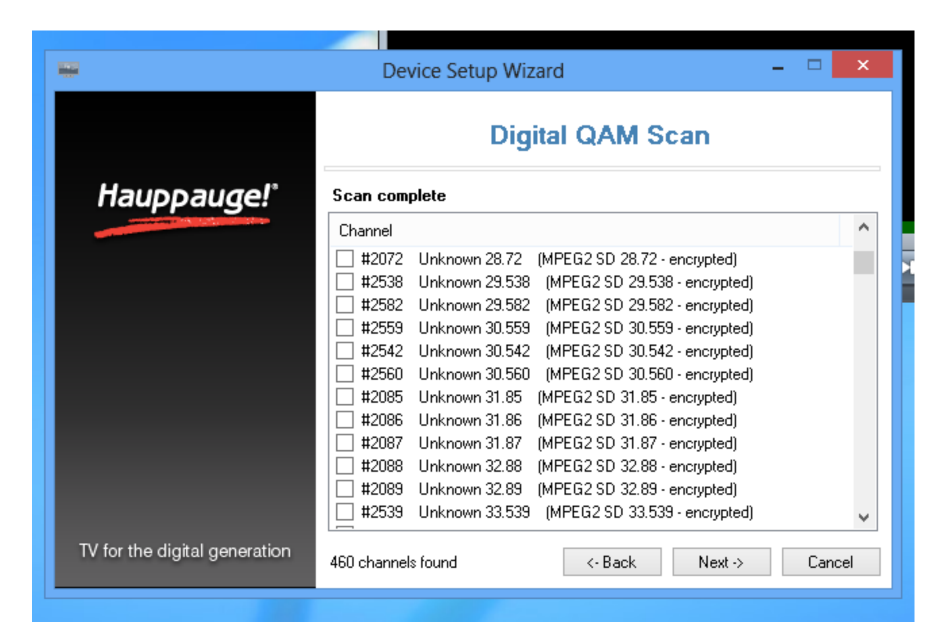


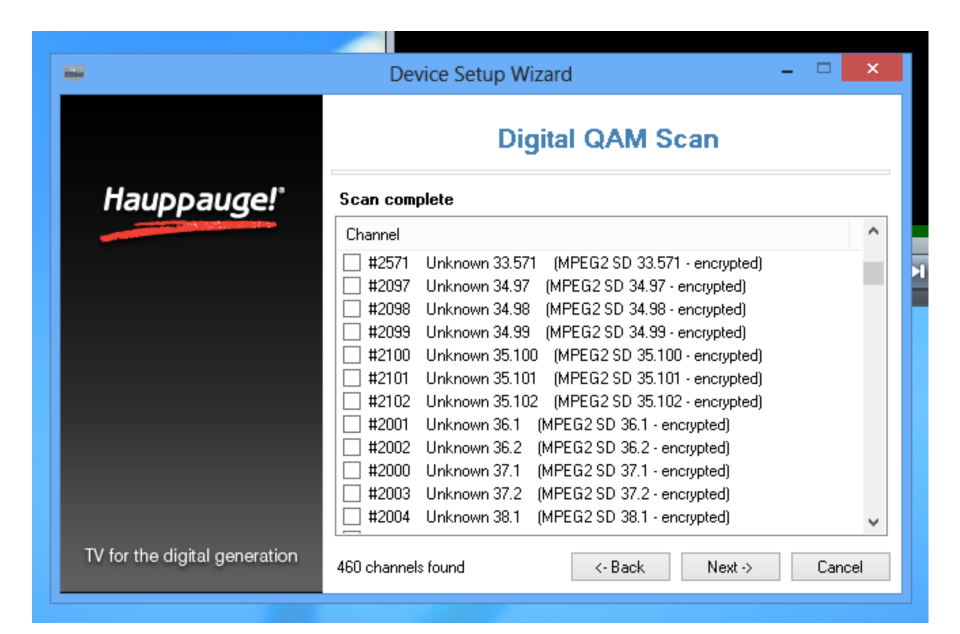


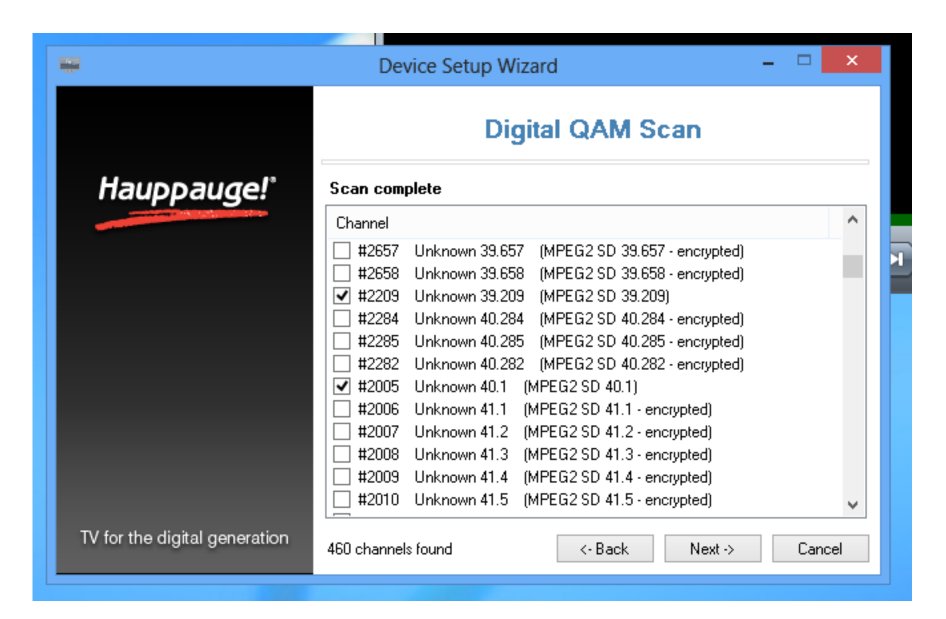


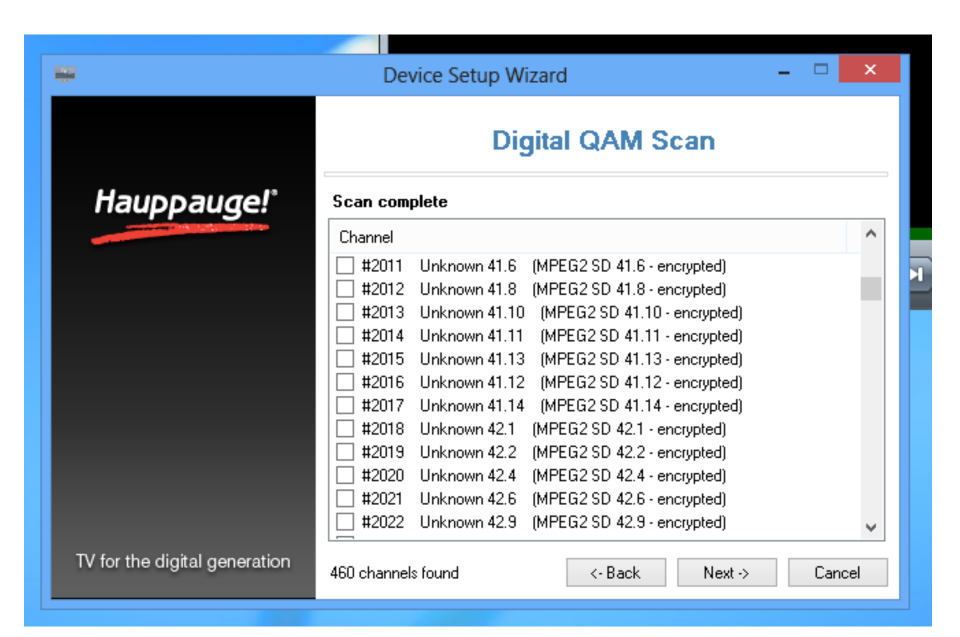


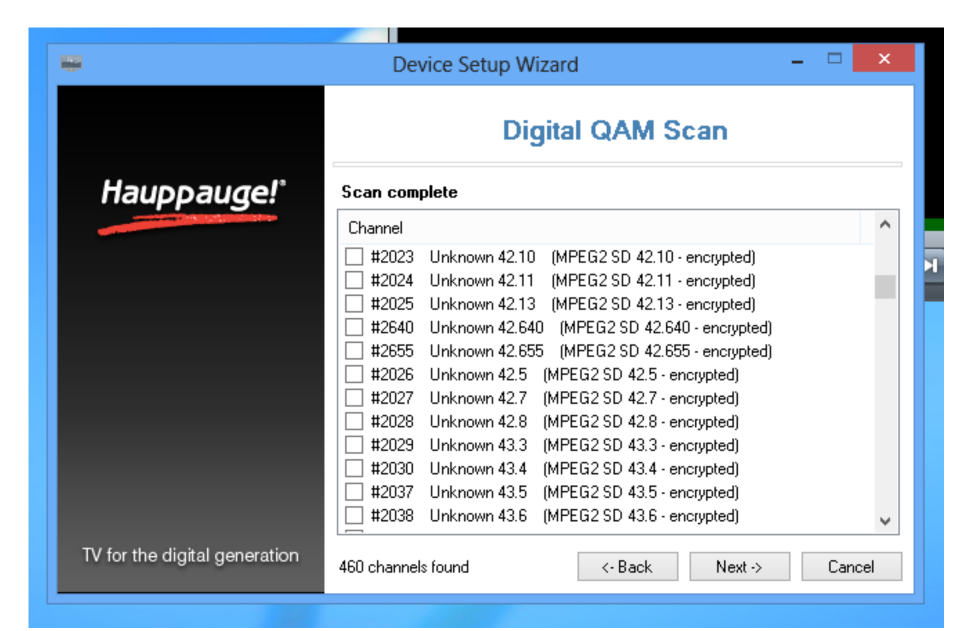


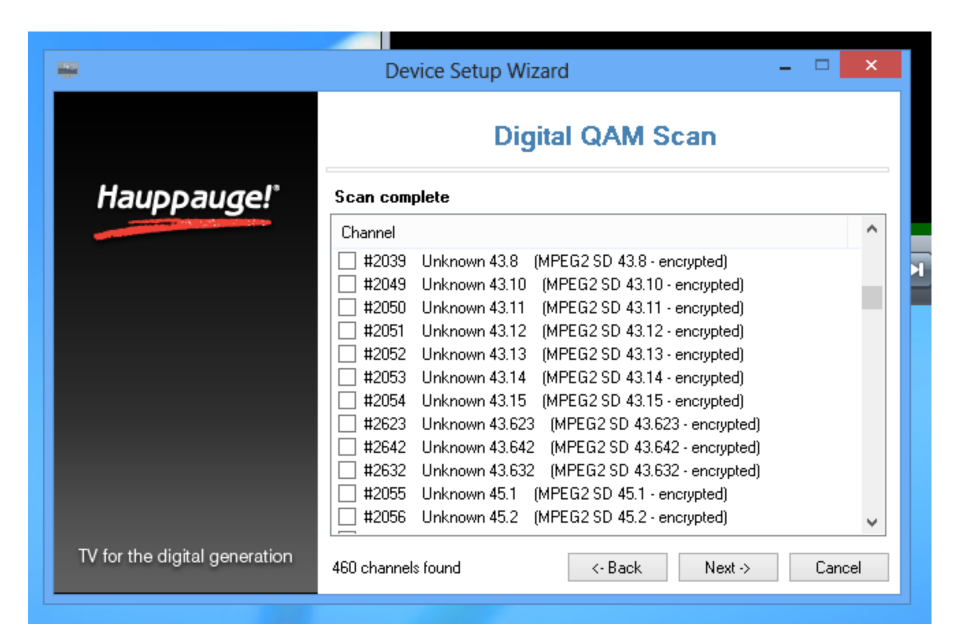


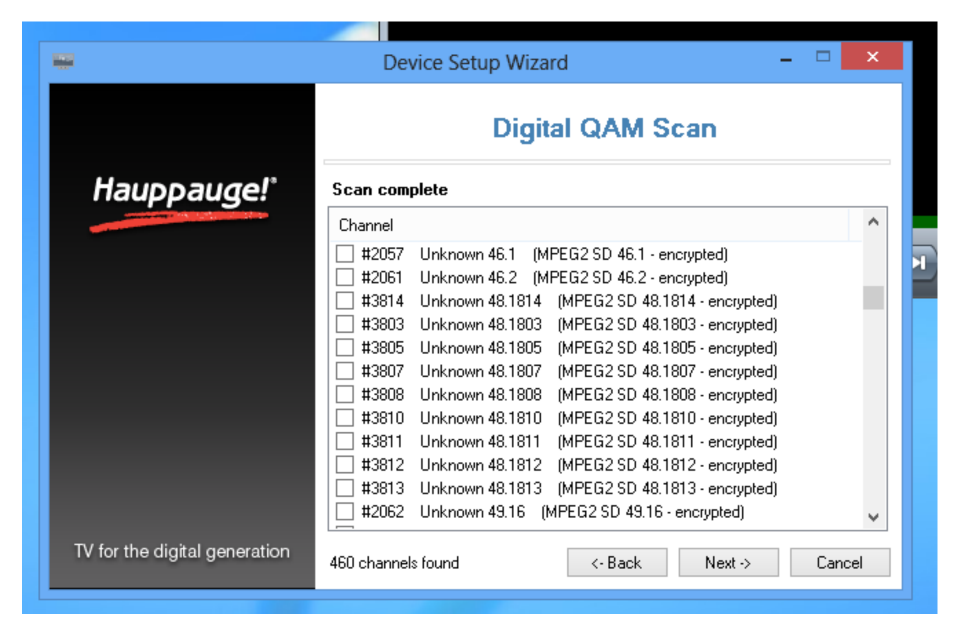


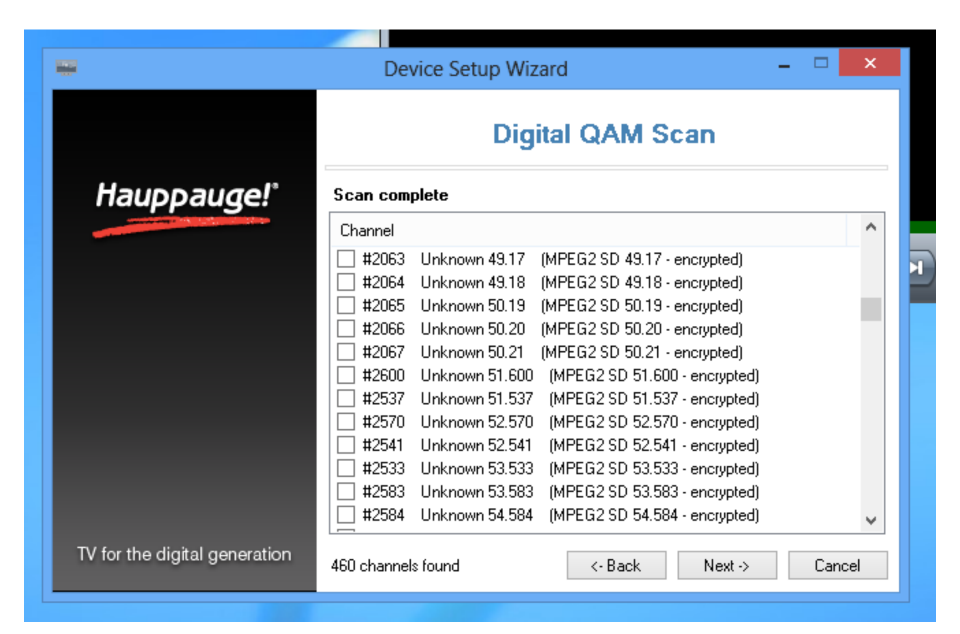


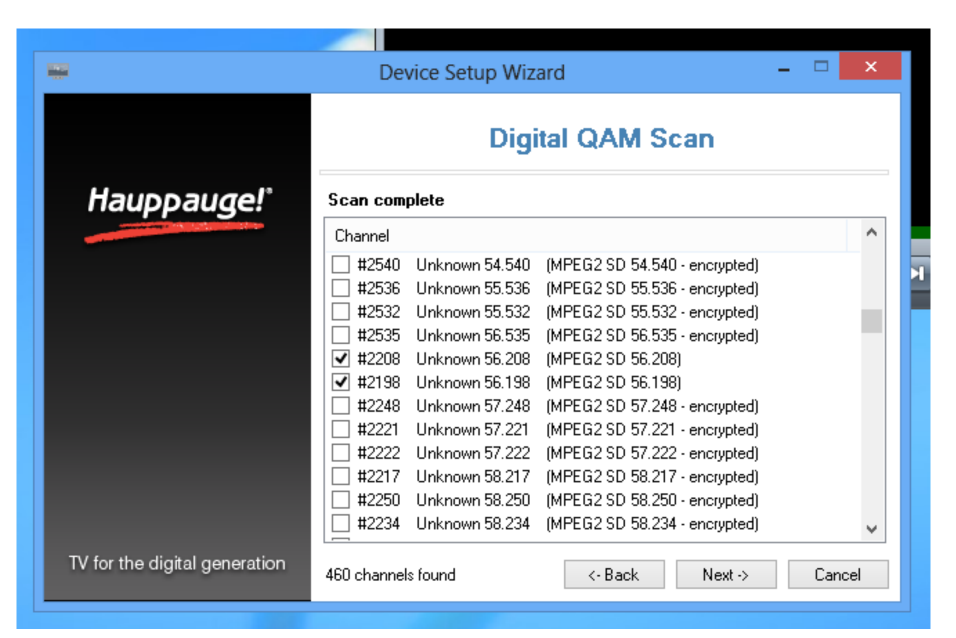


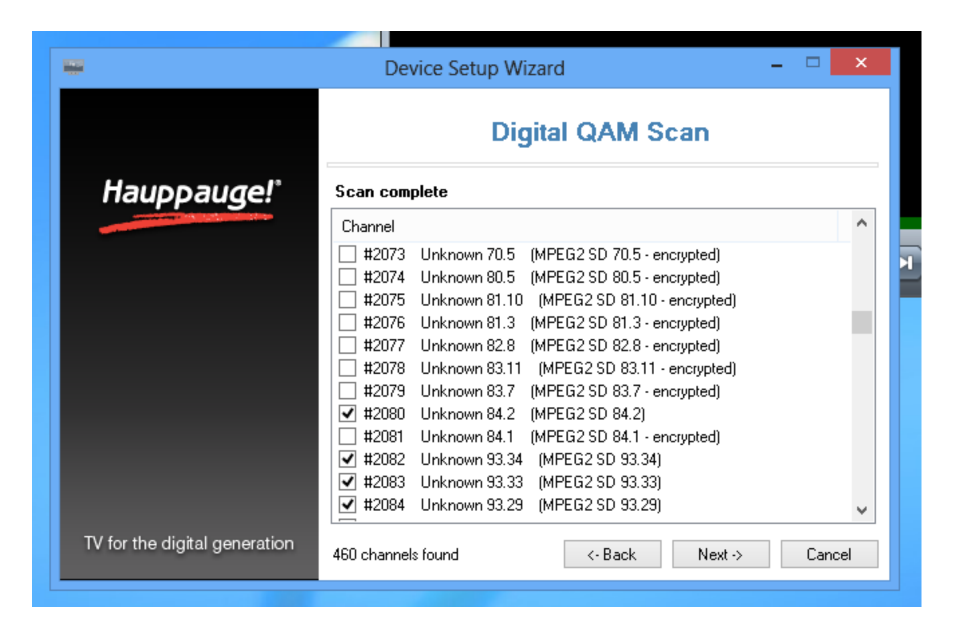


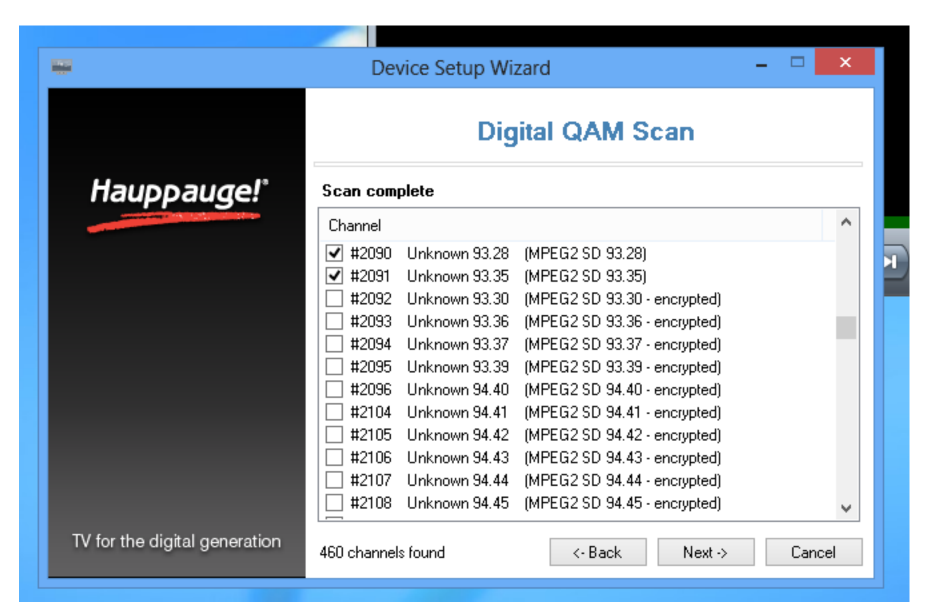


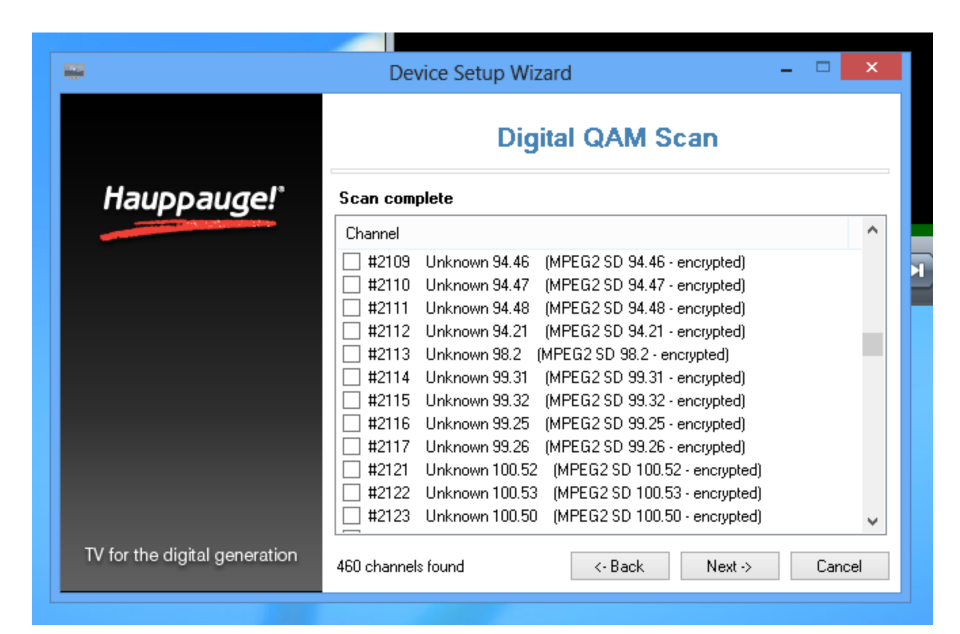


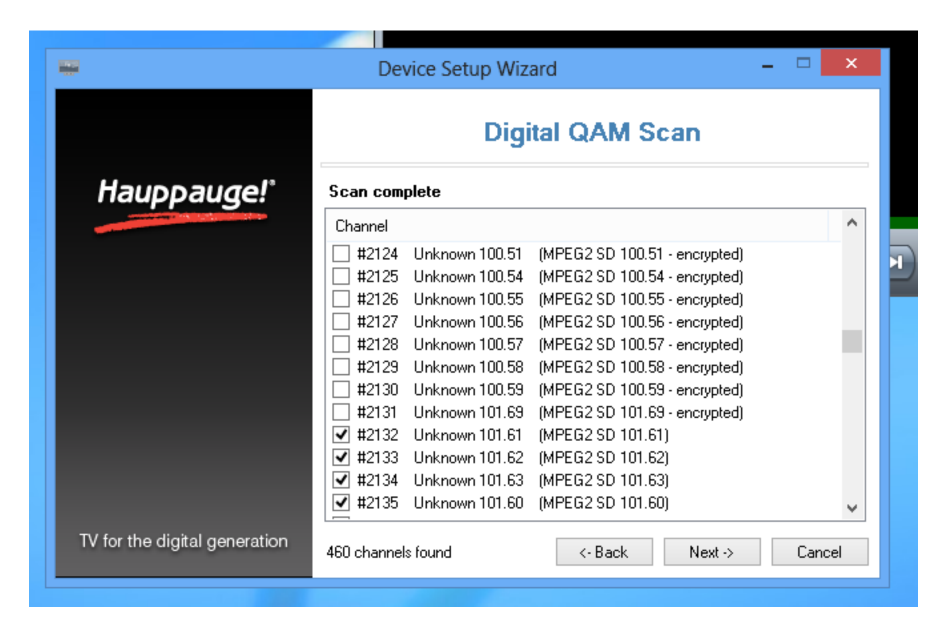


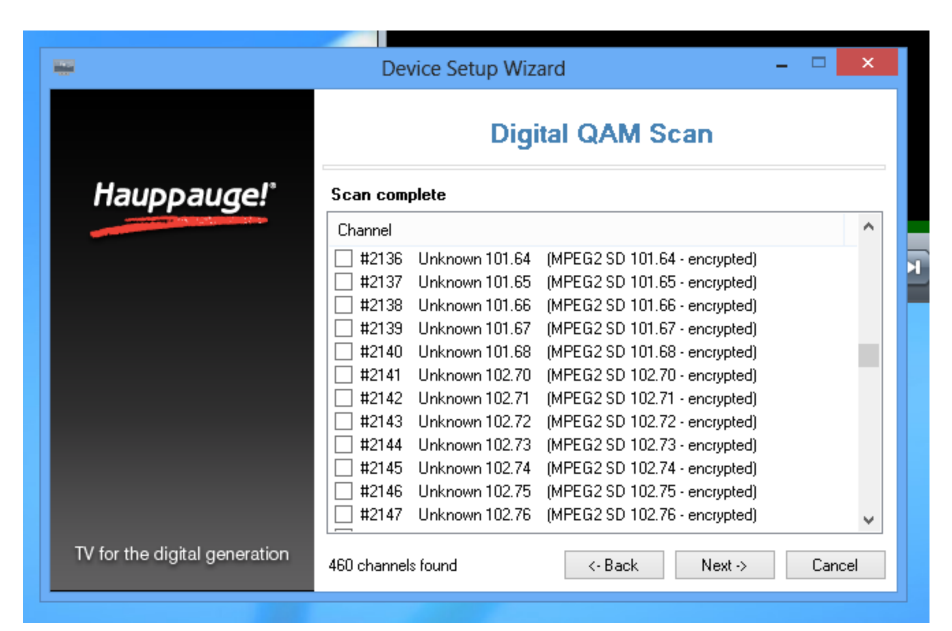


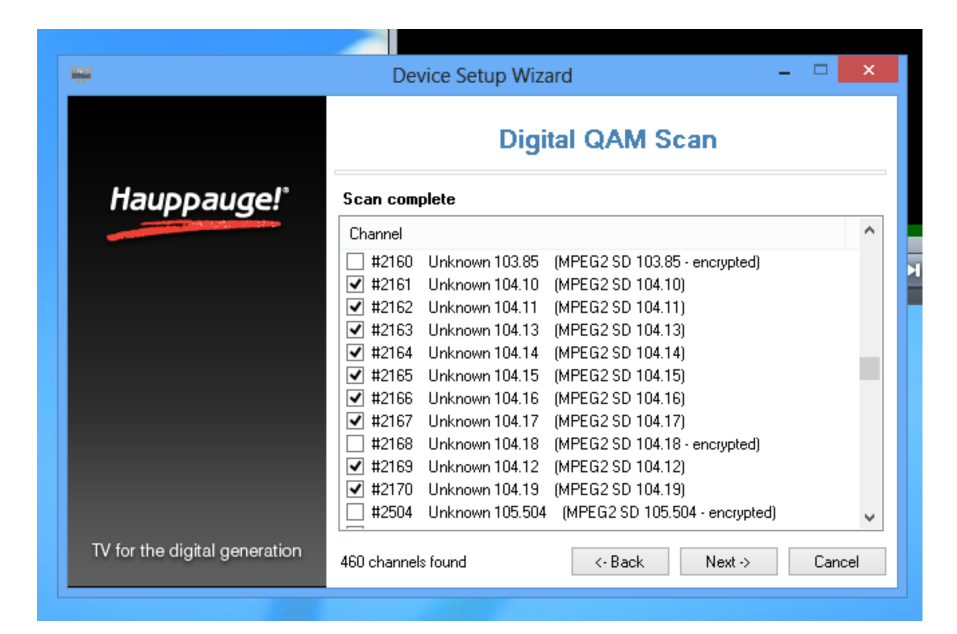


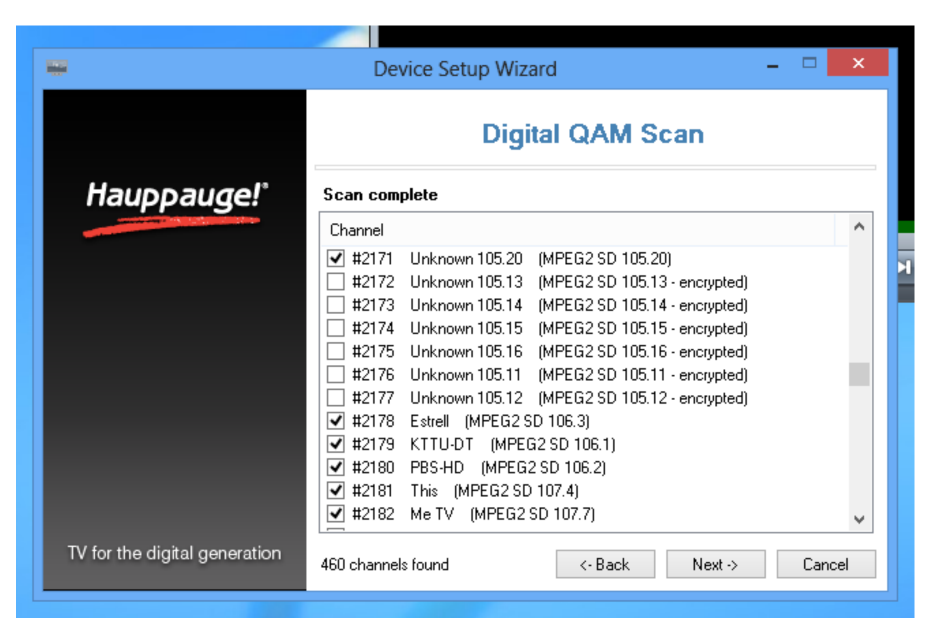


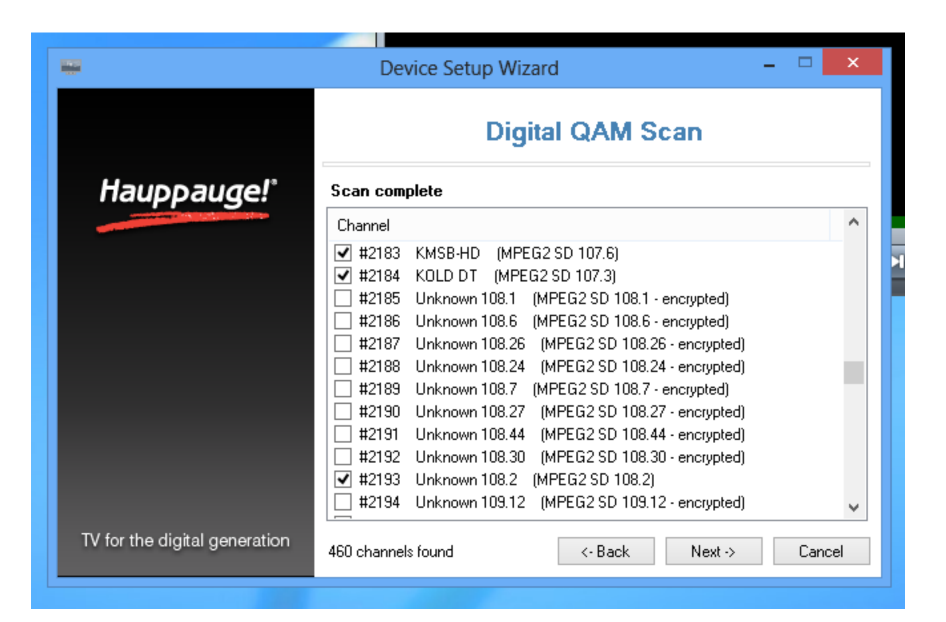


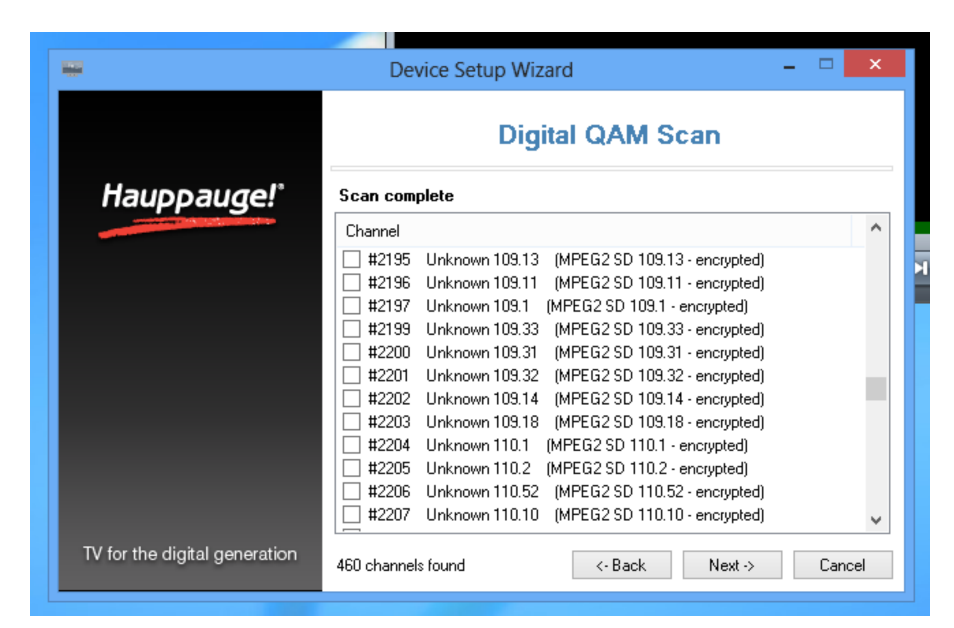


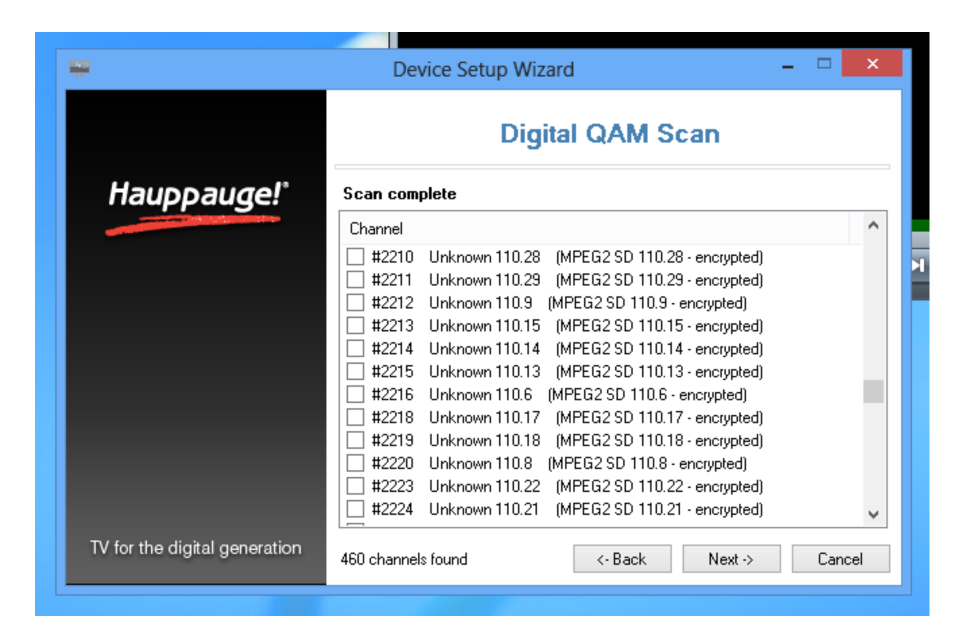


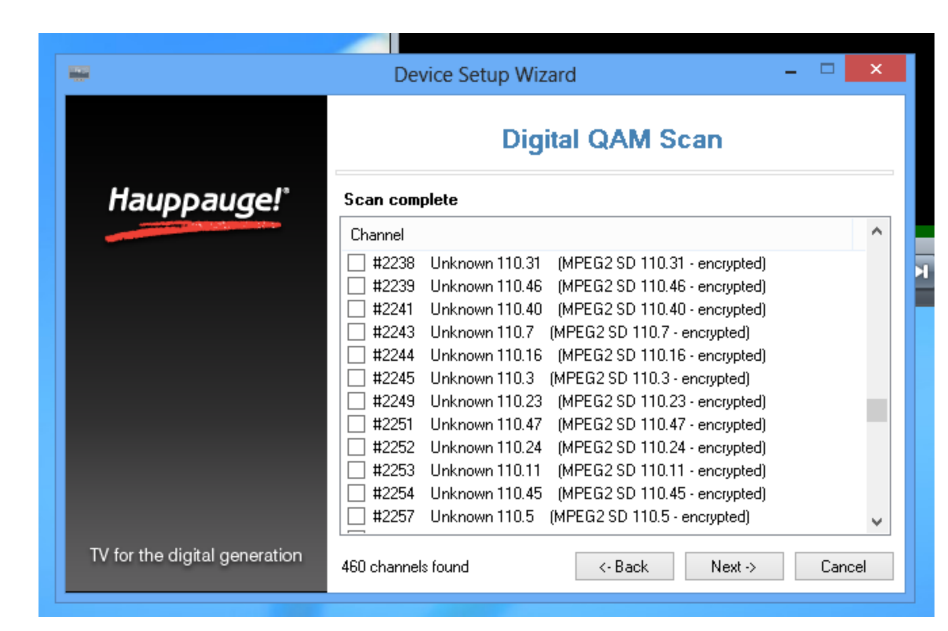


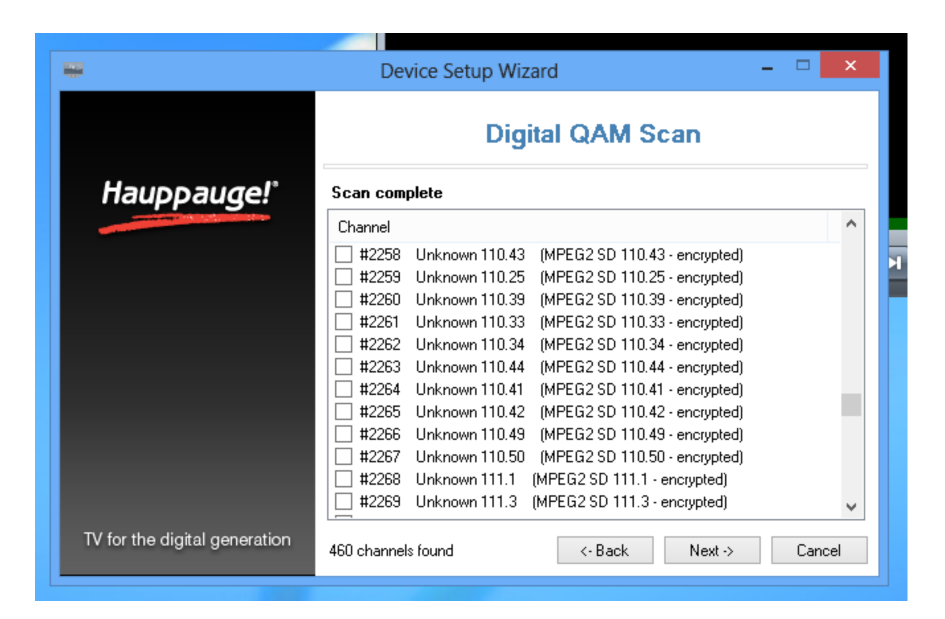


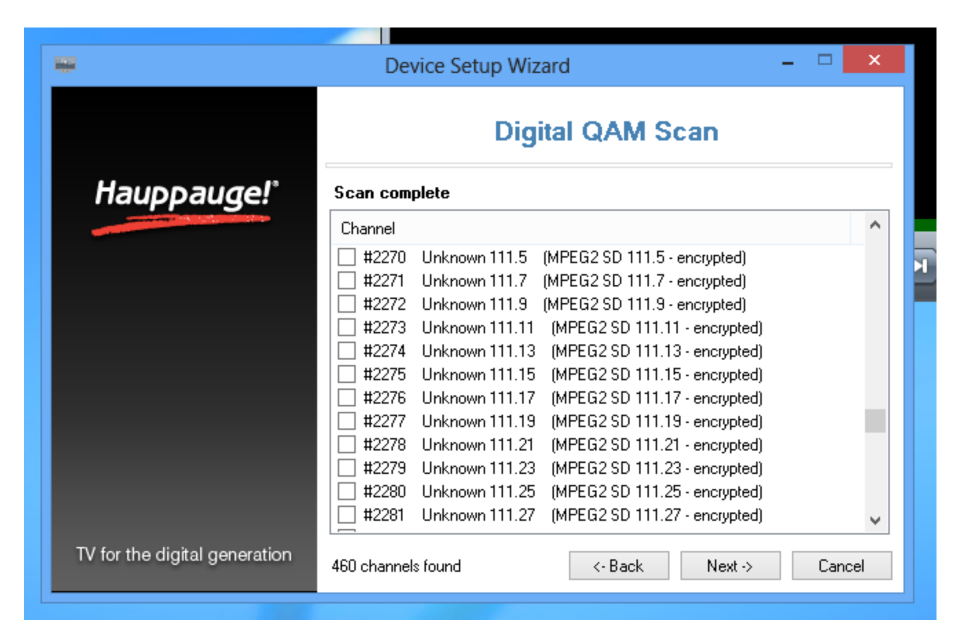


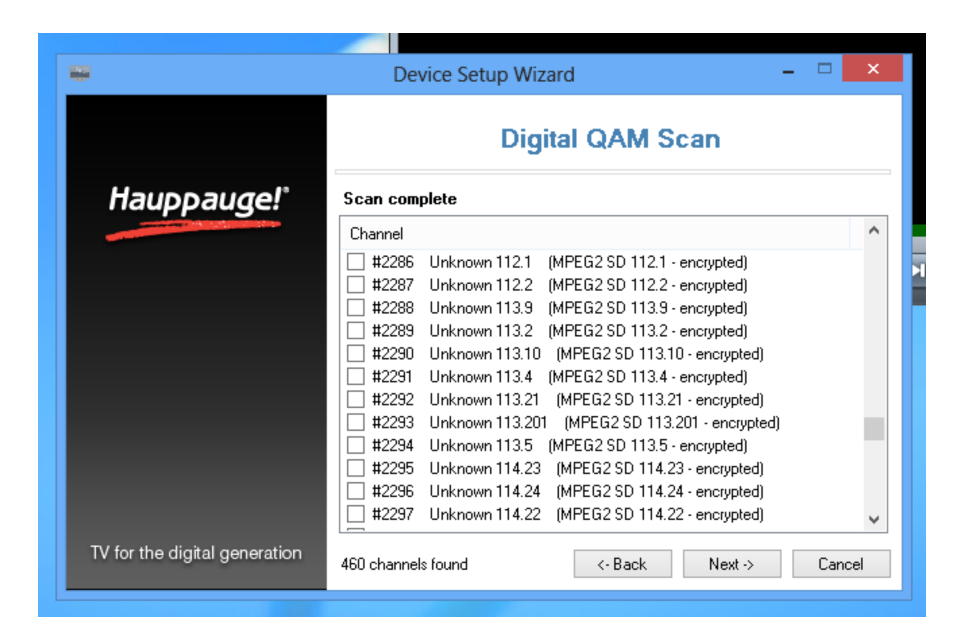


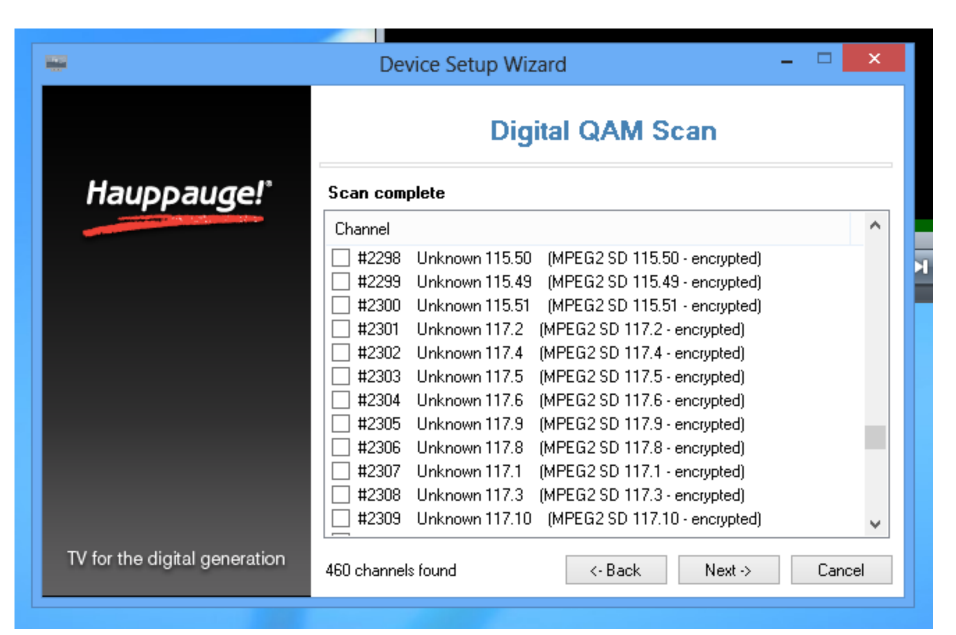


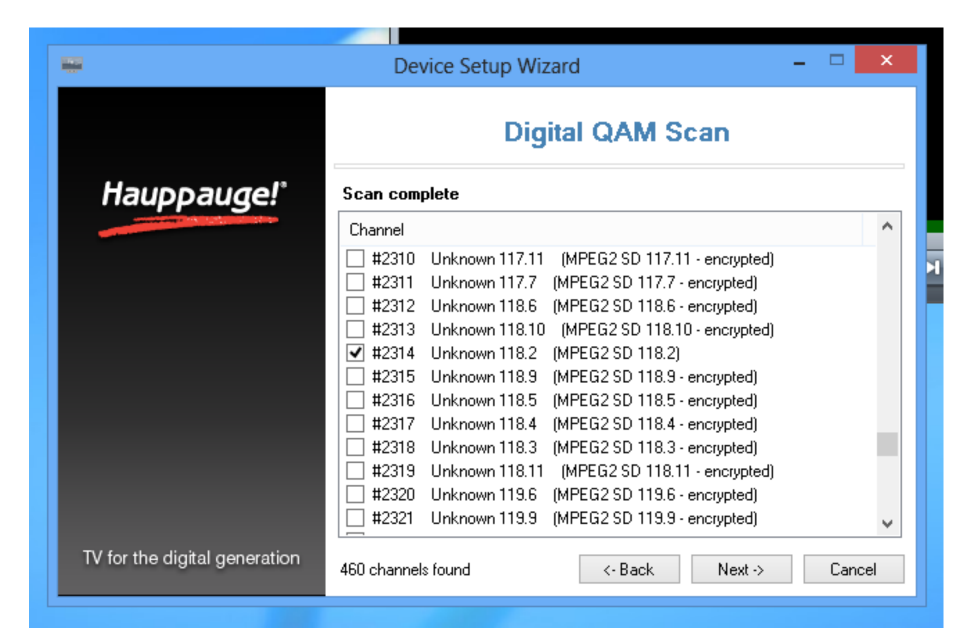


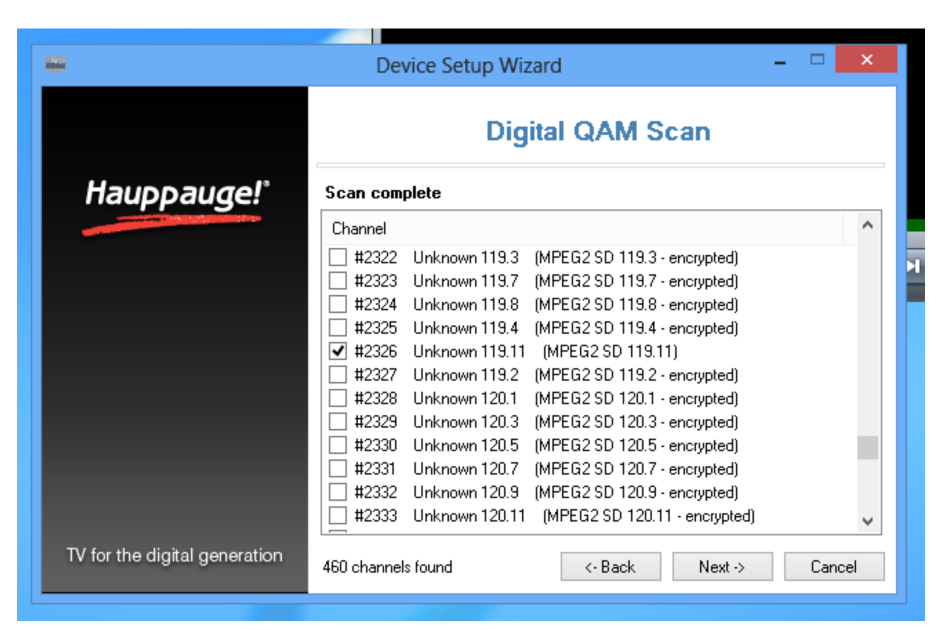


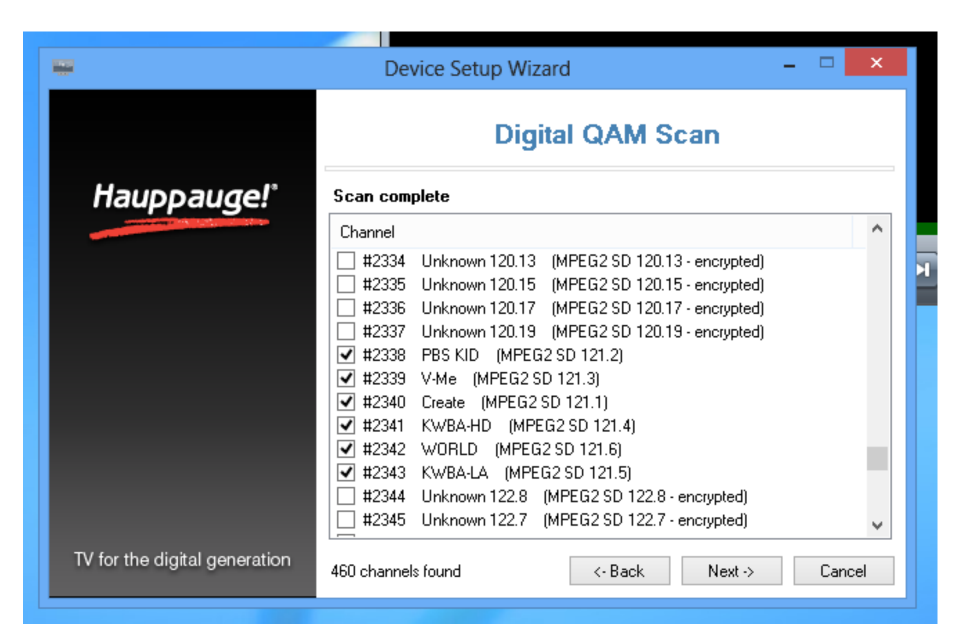


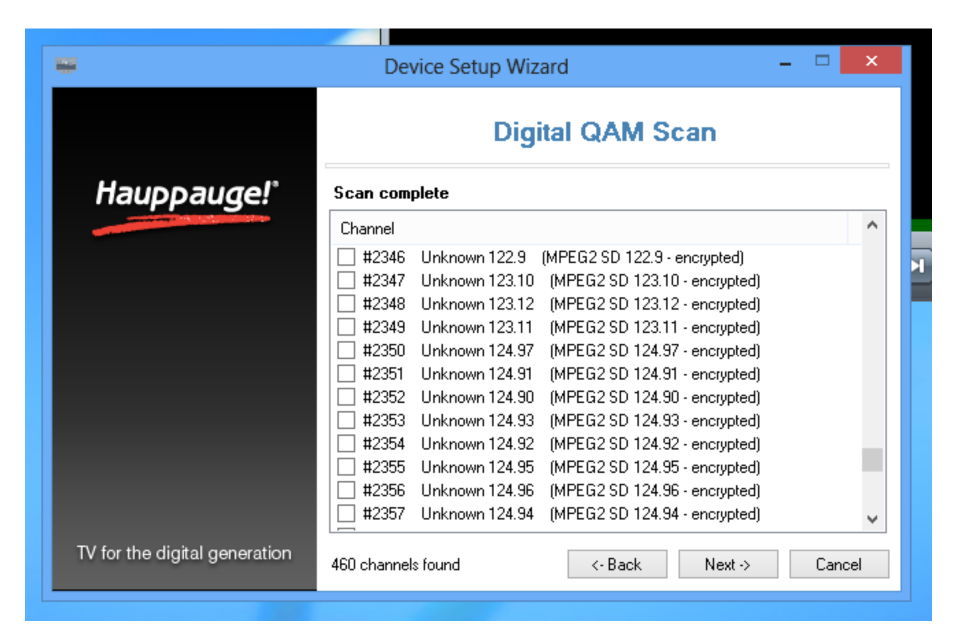


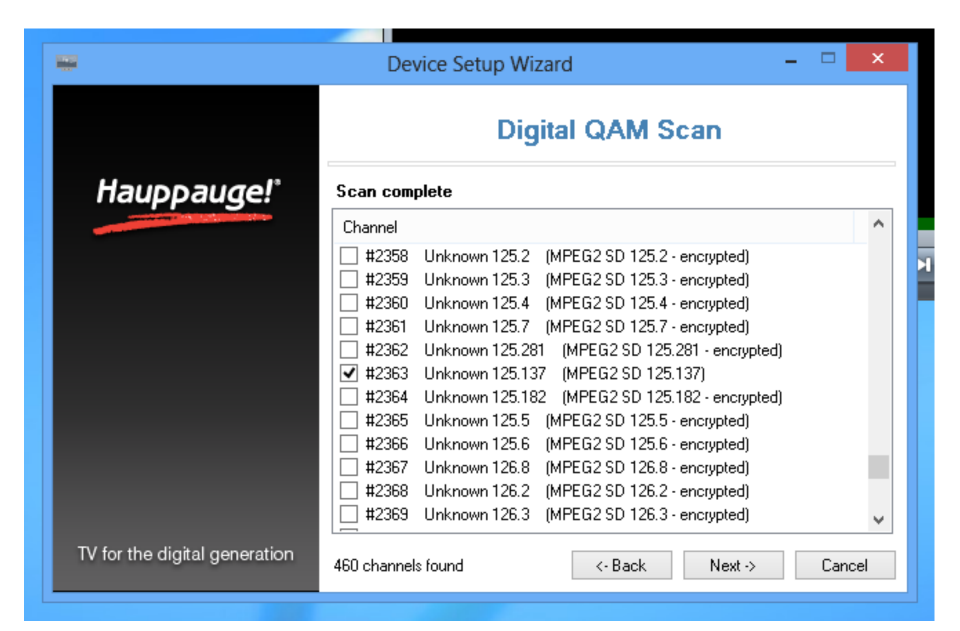


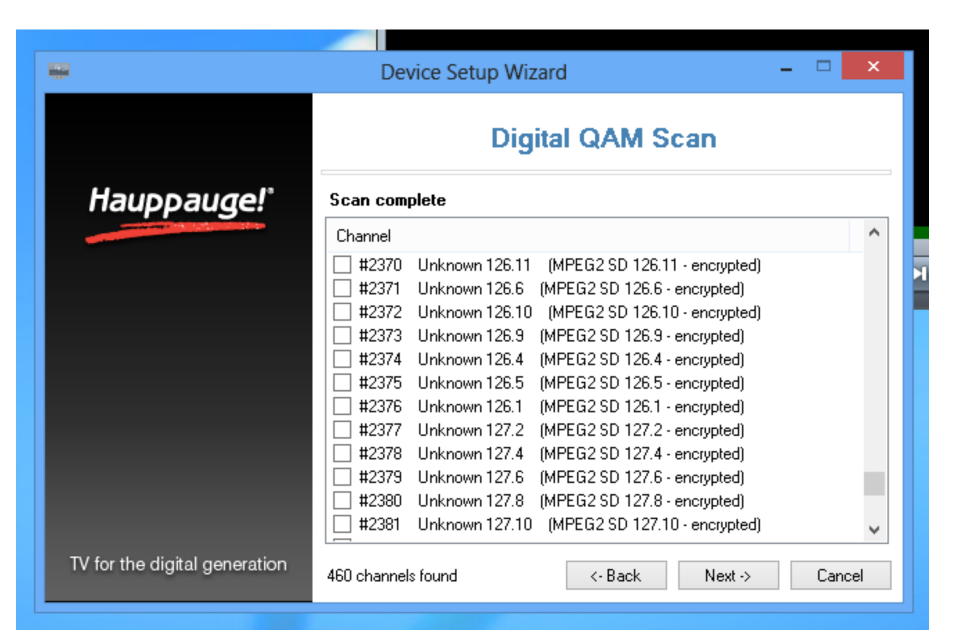


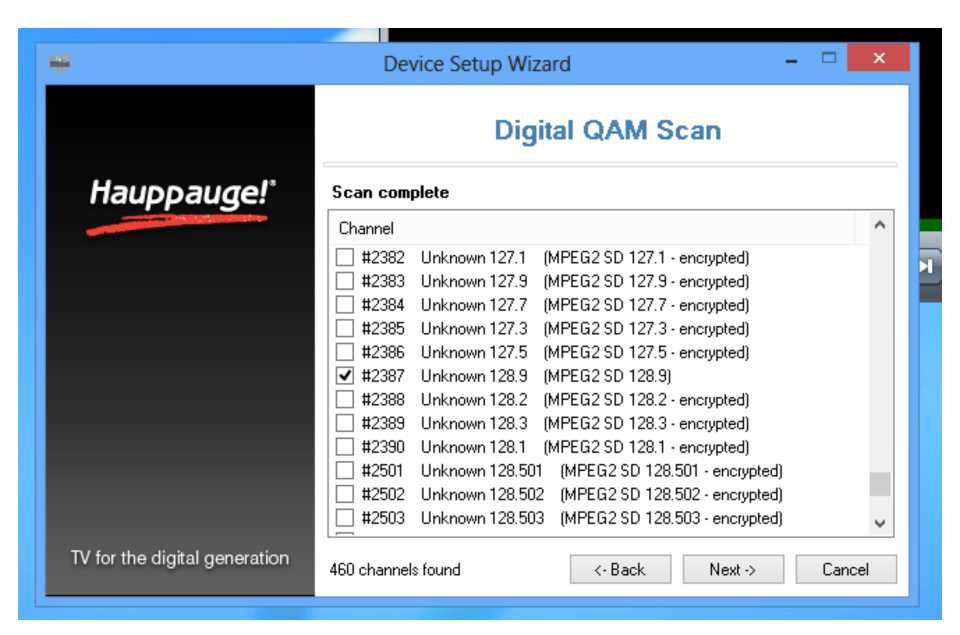


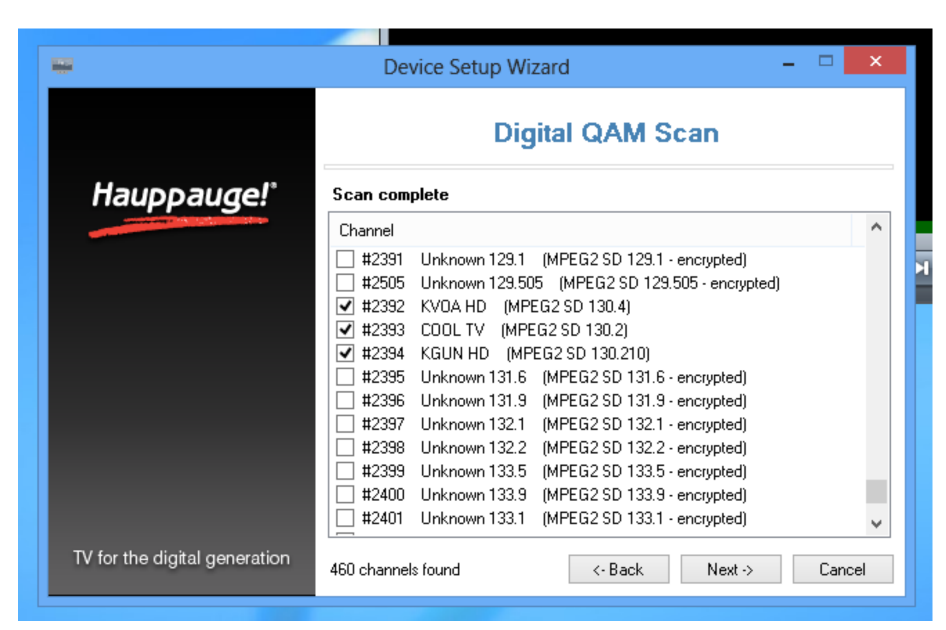


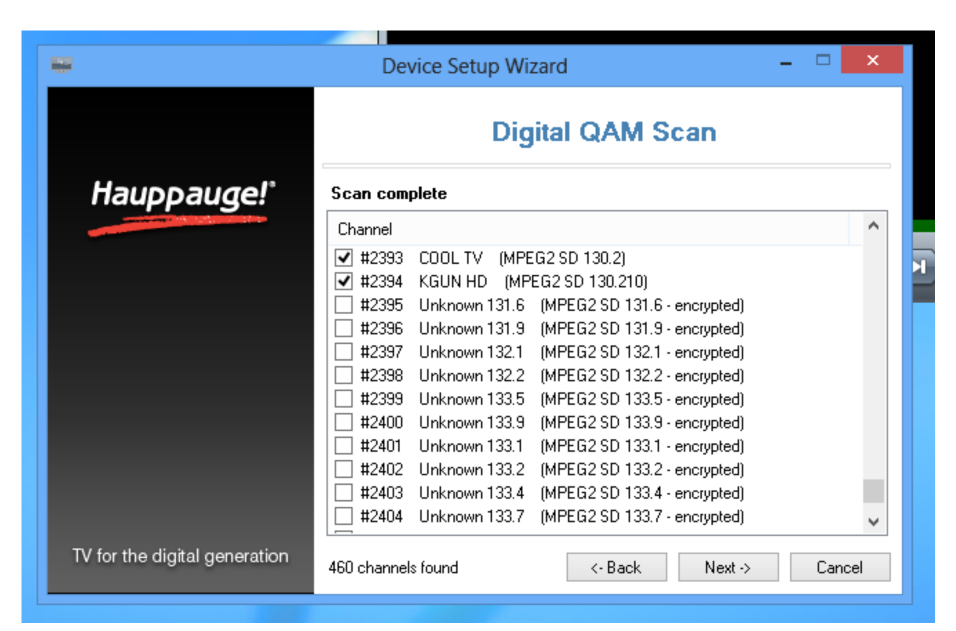


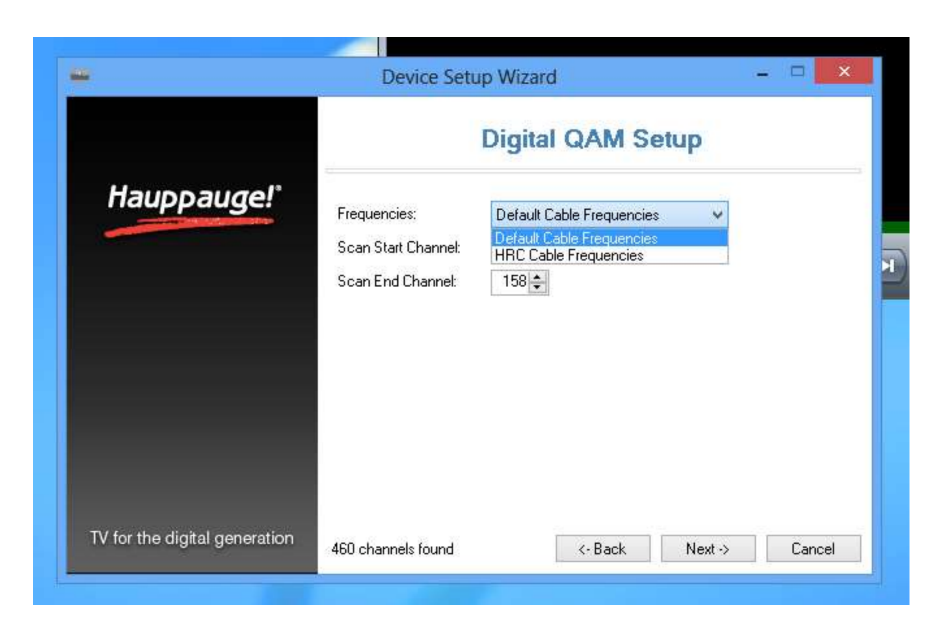


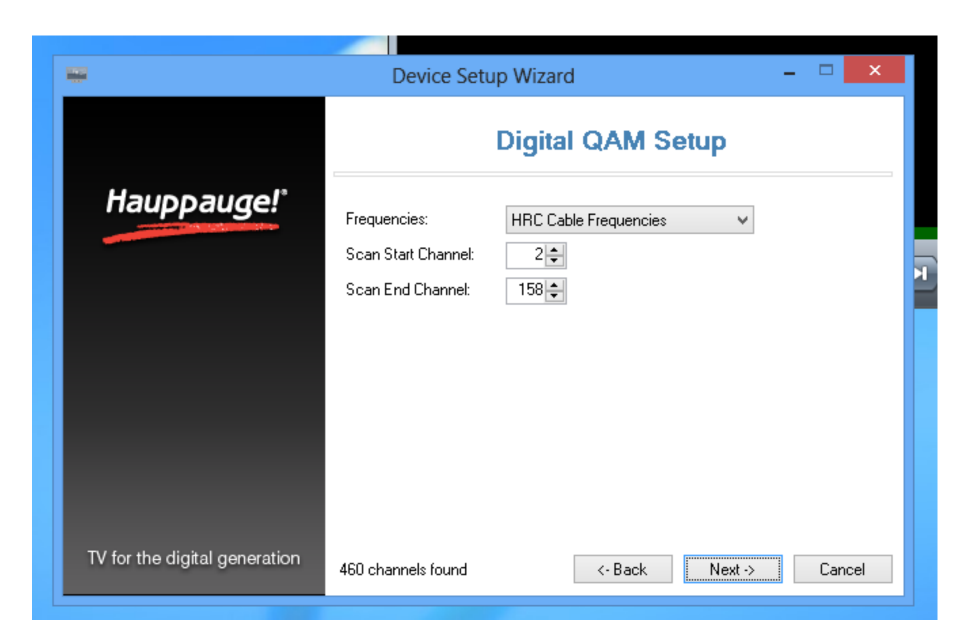


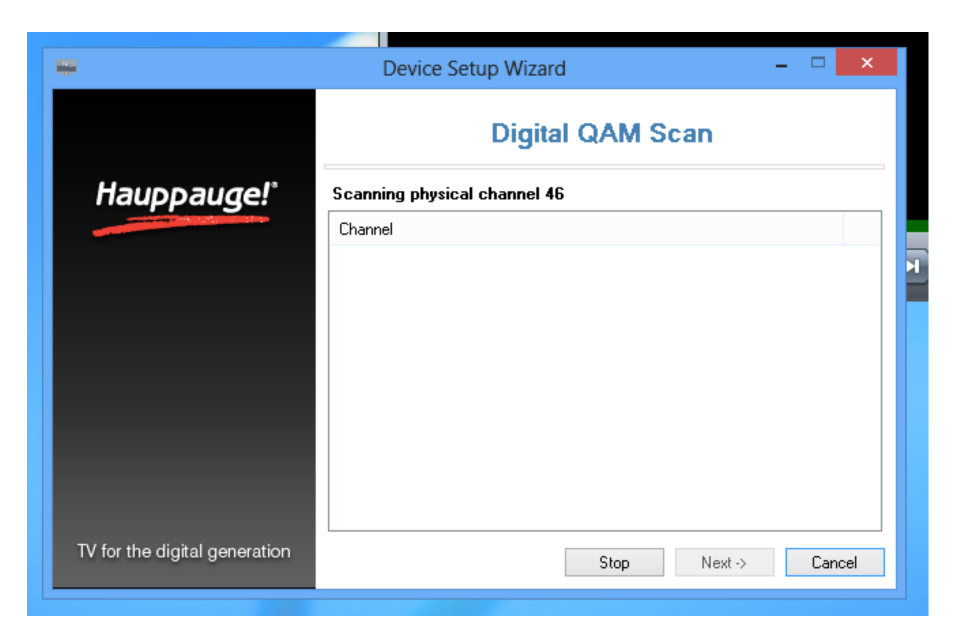






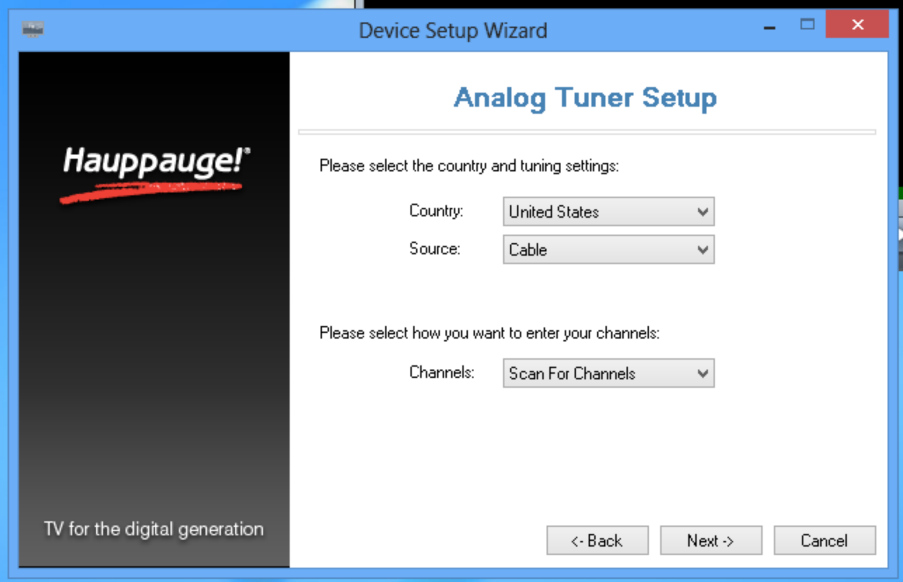


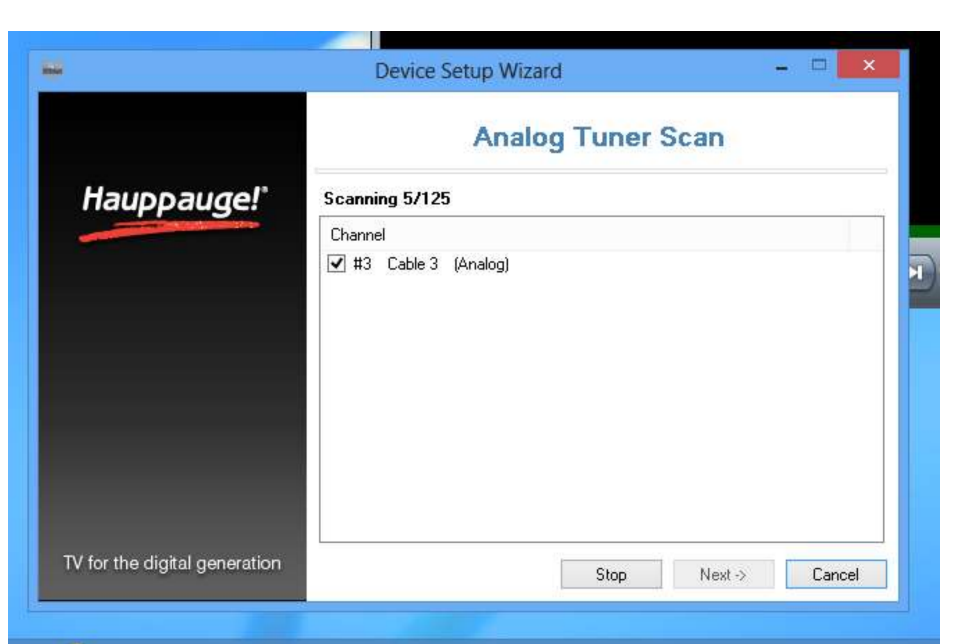


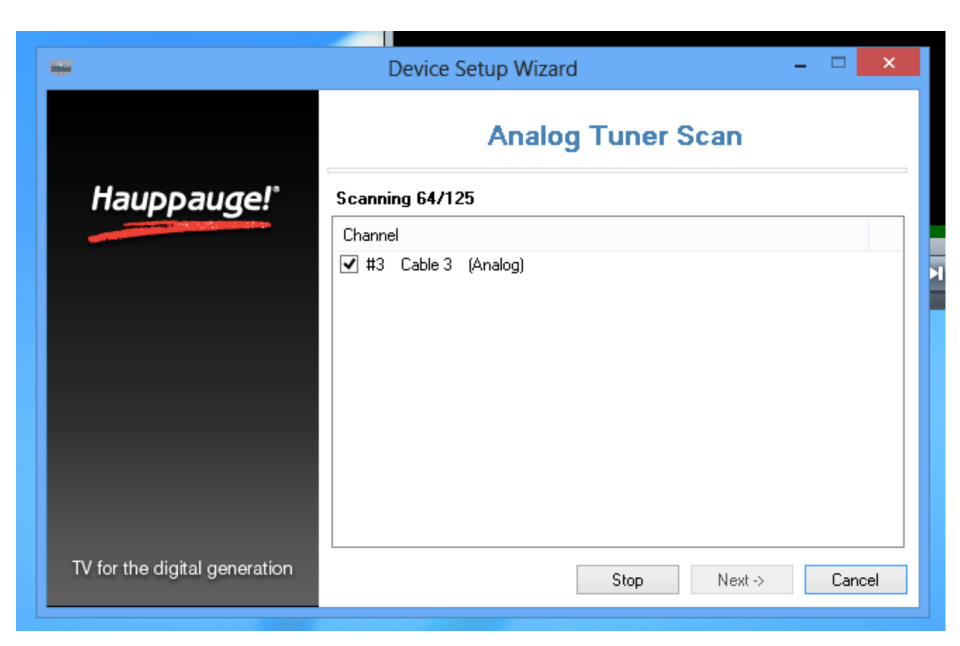


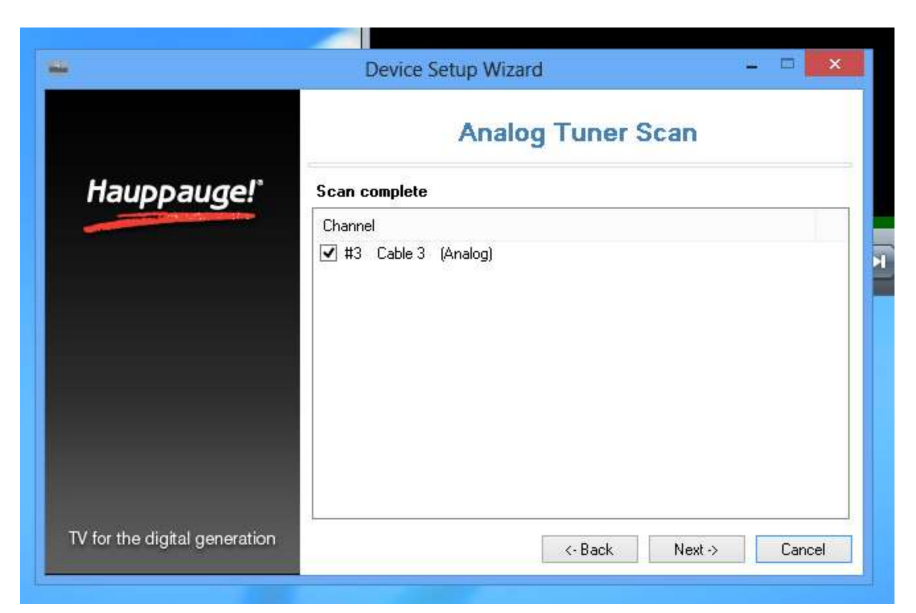


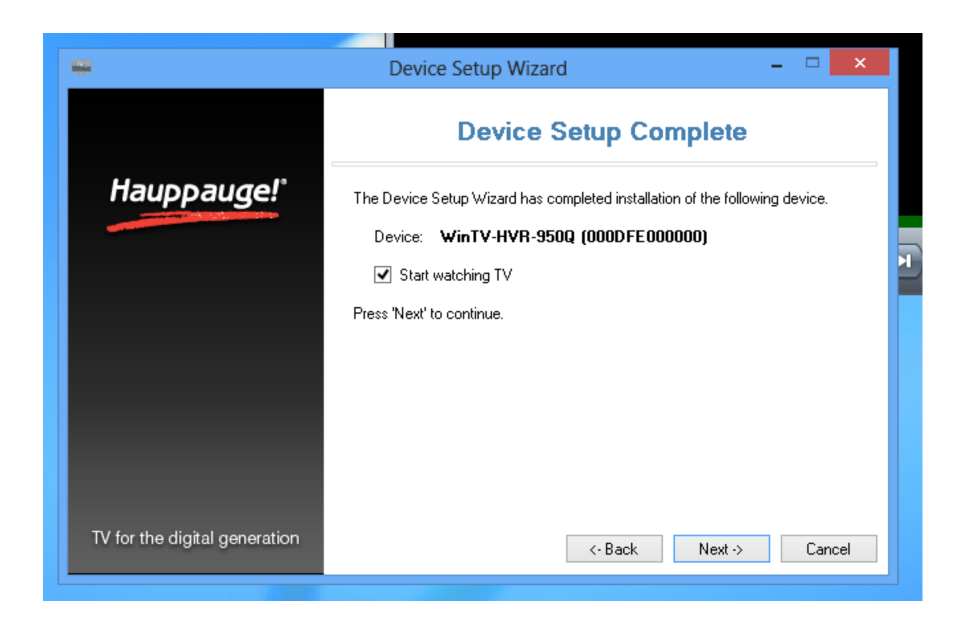
http://en.wikipedia.org/wiki/ North_American_cable_tel evision_frequencies

















WinTV







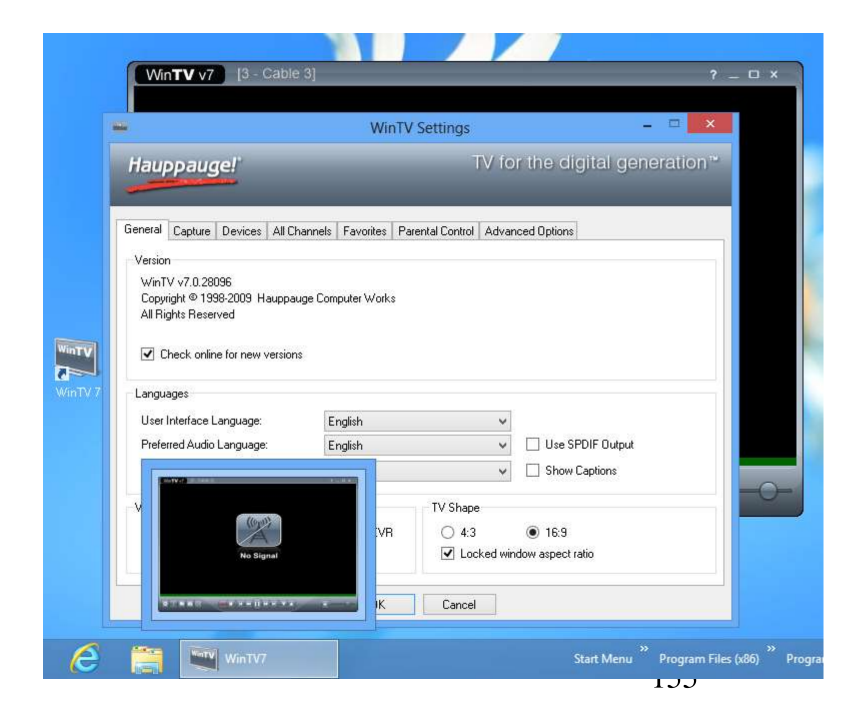


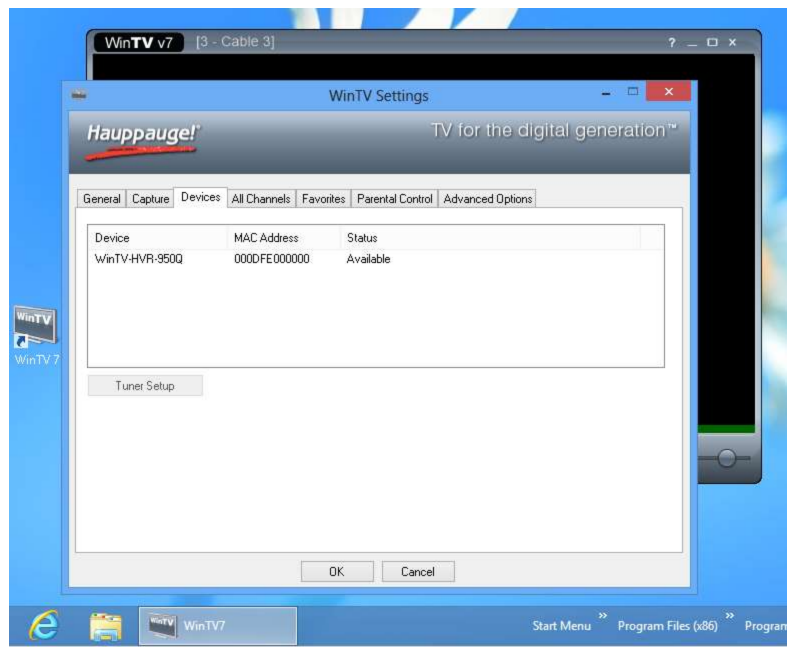




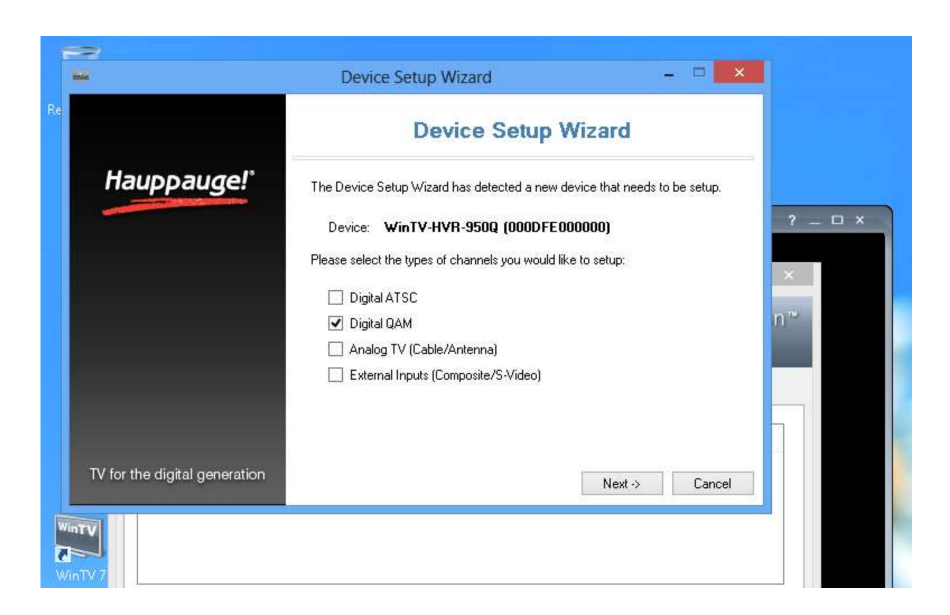


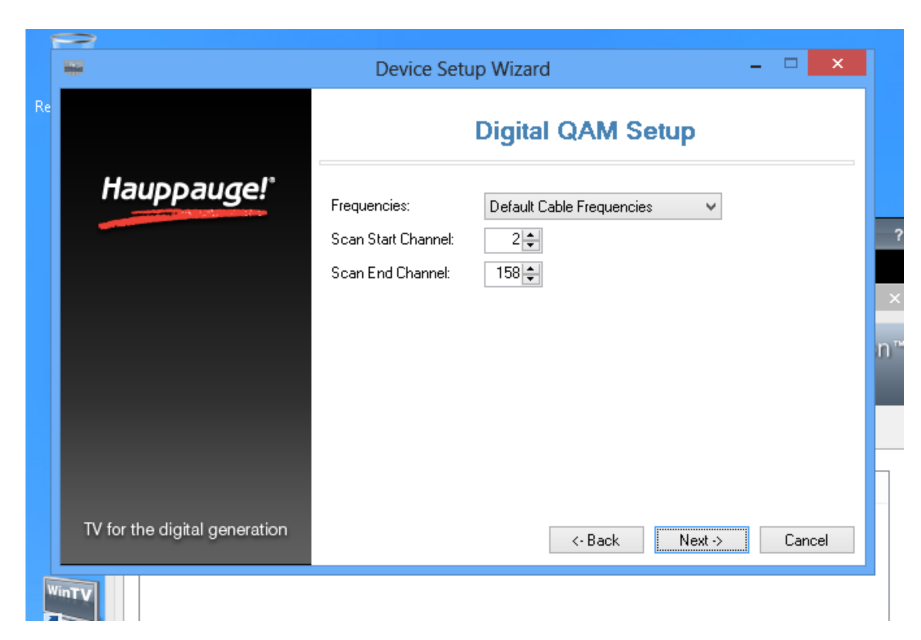




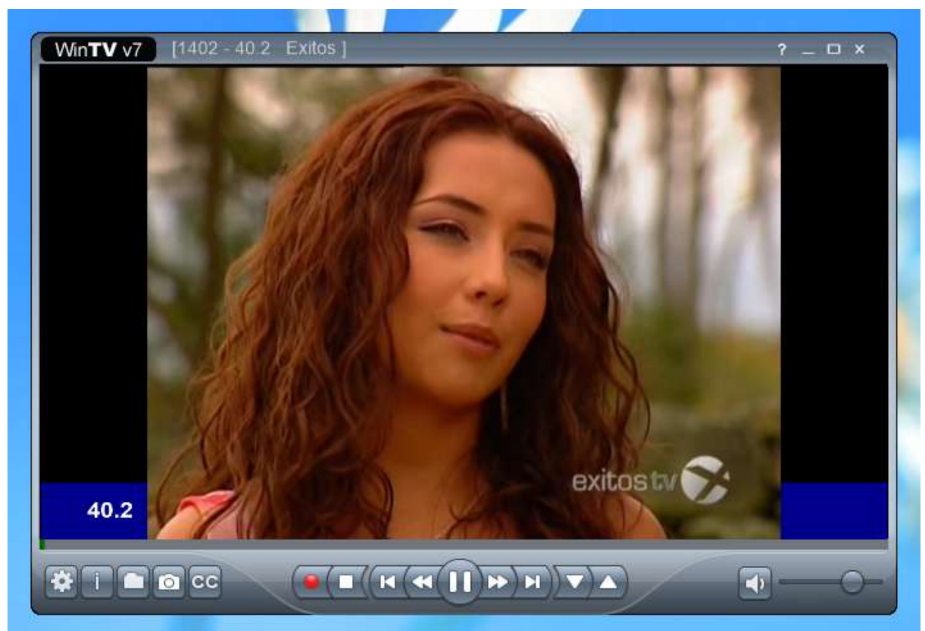




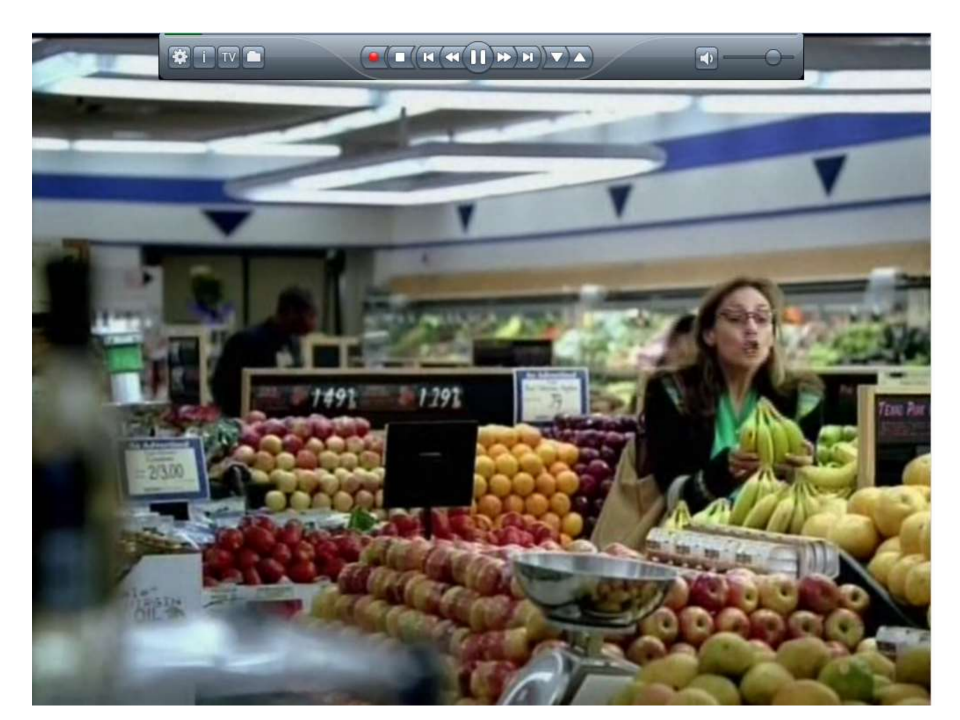










































8:02 PM



















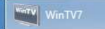












8:06 PM



















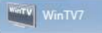




WinTV

WinTV 7

















Build 9200













Windows 8 Enterprise Evaluatio Windows License valid for 89 day Build 920













Windows 8 Enterprise Evaluation Windows License valid for 89 days Build 9200



























SOFTWARE PROGRAMS FOR VIRTUAL TVs (continued)

- Mac "OS X" computers
 - "EyeTV" software program
 - Sold bundled with "Elgato" USB tuners at all "Apple Stores" and most "Apple Specialist" stores.
 - Works well with "Elgato" and "Hauppauge" USB tuner "sticks".
 - Does not work with "Avermedia" or "Asus" USB tuner "sticks".

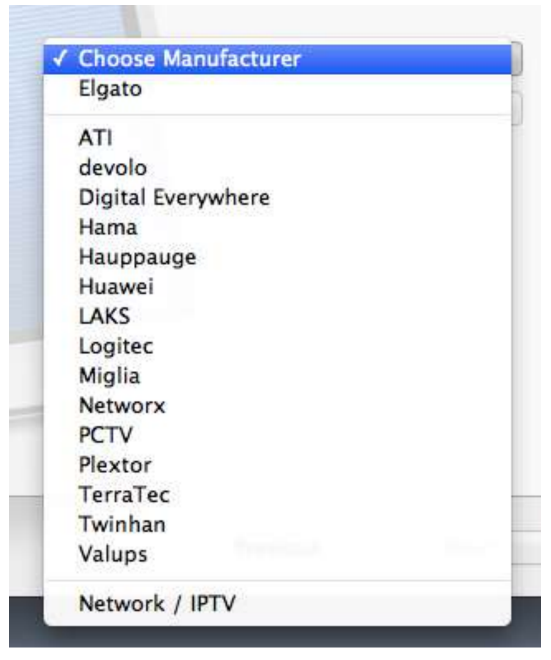
174

SOFTWARE PROGRAMS FOR VIRTUAL TVs (continued)

- Mac "OS X" computers
 - "EyeTV" software program (continued)
 - Can be purchased separately for about \$80. See http://www.elgato.com/elgato/na/mainmenu/buy.en.html



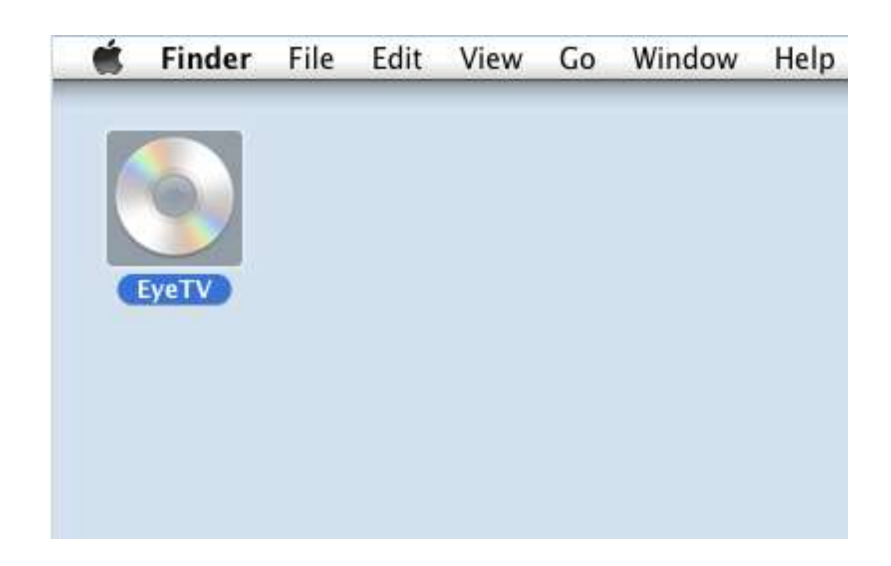




Award Winning EyeTV Software for Mac

Watch, pause, and rewind live TV - at your desk or from the comfort of your couch. Search the Program Guide to record your favorite shows. Use Smart Guides to record an entire season automatically, directly to your Mac or external disk. Edit your recordings, and share them with other Macs on your network. EyeTV can even export your TV shows to iTunes automatically for playback on your iPod, iPhone, iPad or Apple TV.

EyeTV Hybrid comes with one year of free TV Guide data, with optional renewal for only \$19.95 USD per year. The Smart Guide feature requires a subscription to the TV Guide data service.







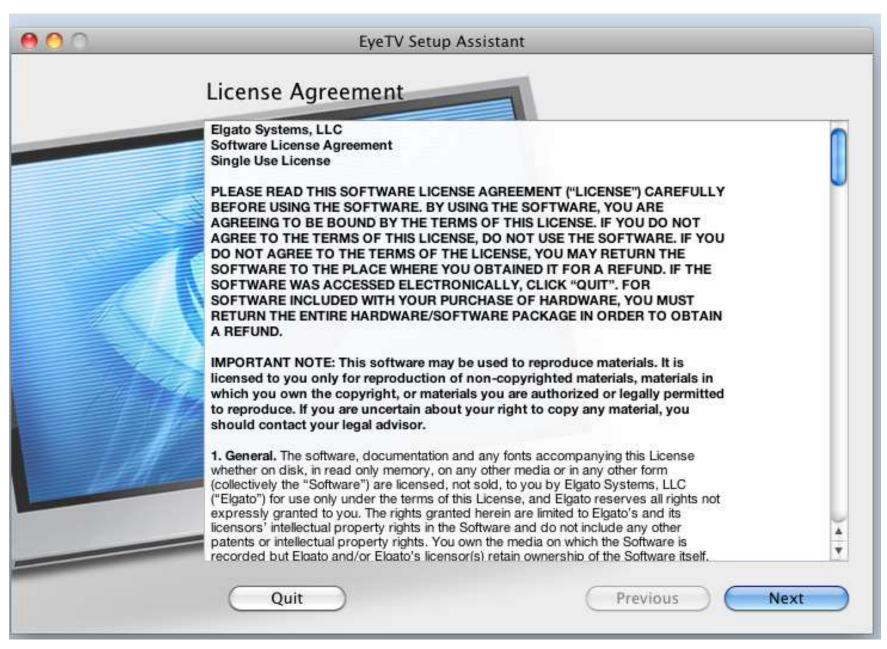


















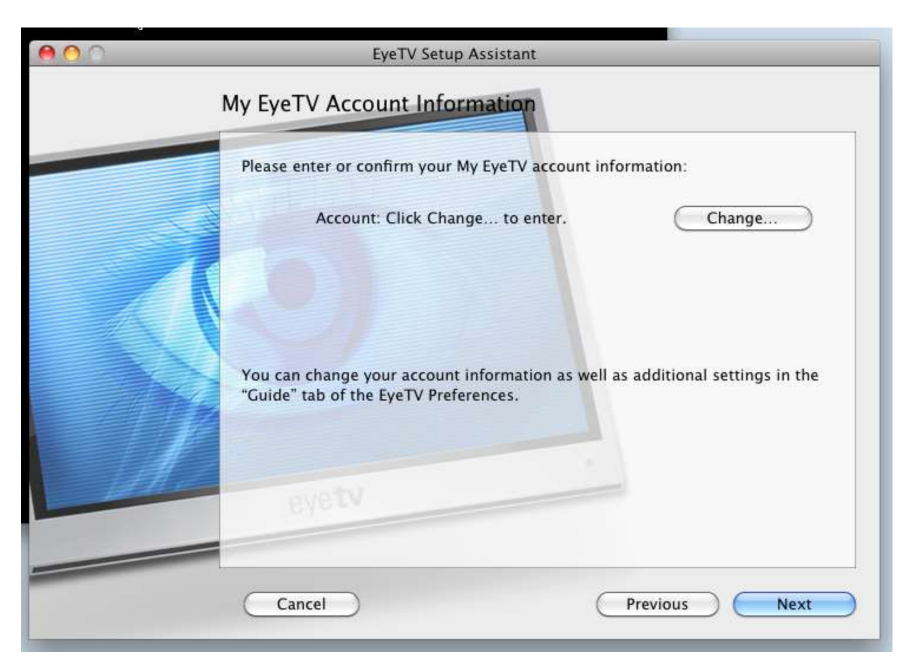




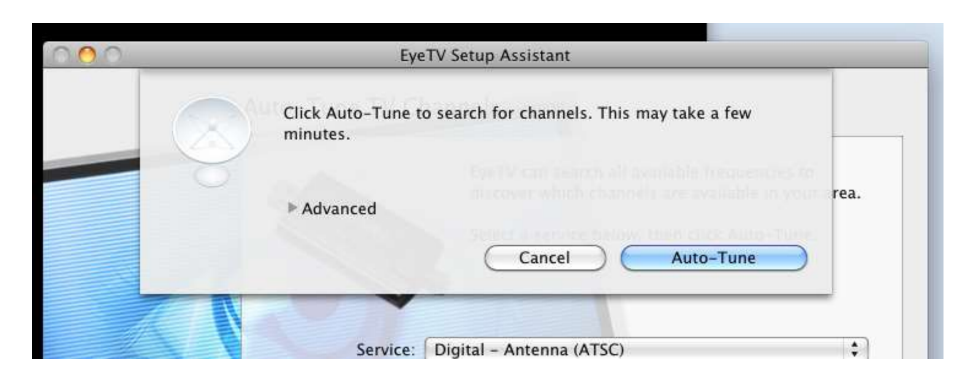


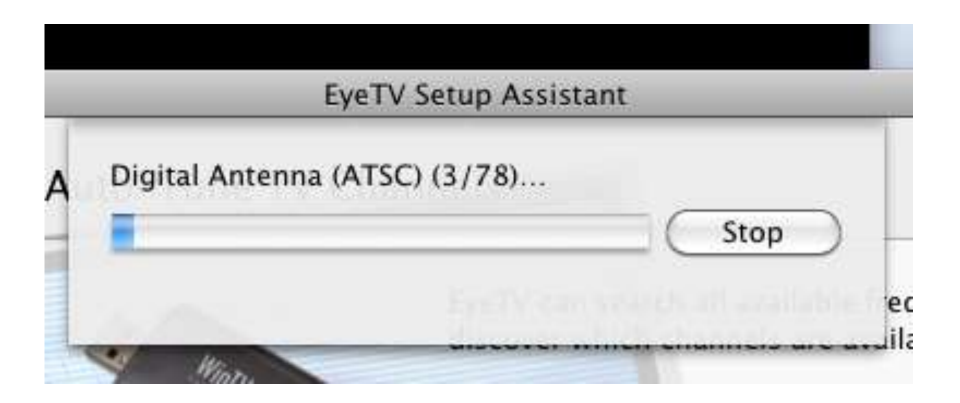










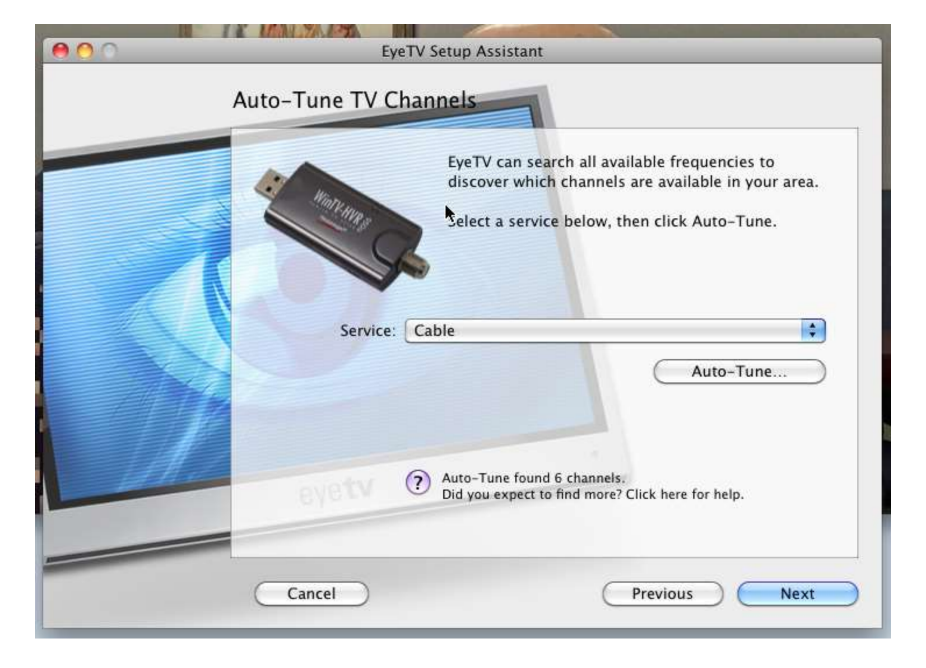






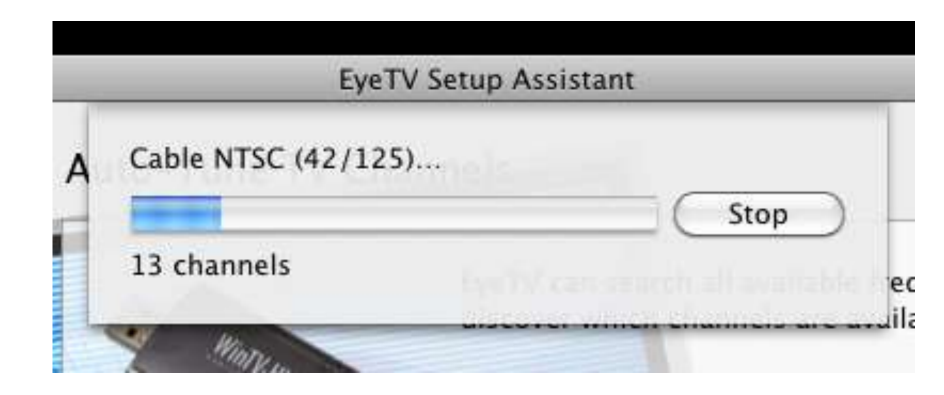
? Auto-Tune found 6 channels.
Did you expect to find more? Click here for help.

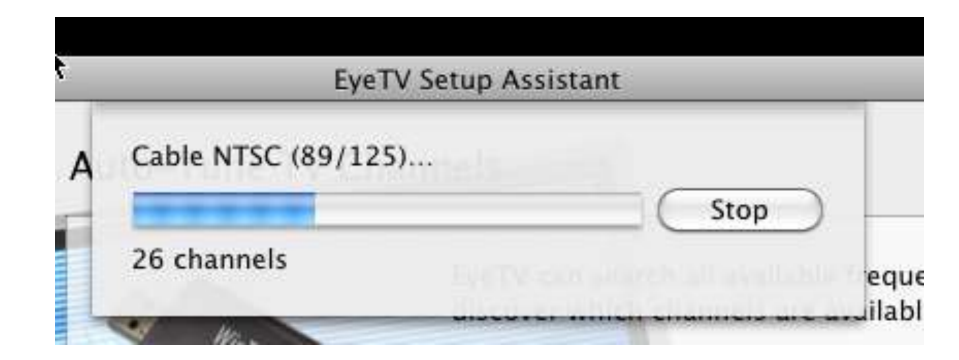


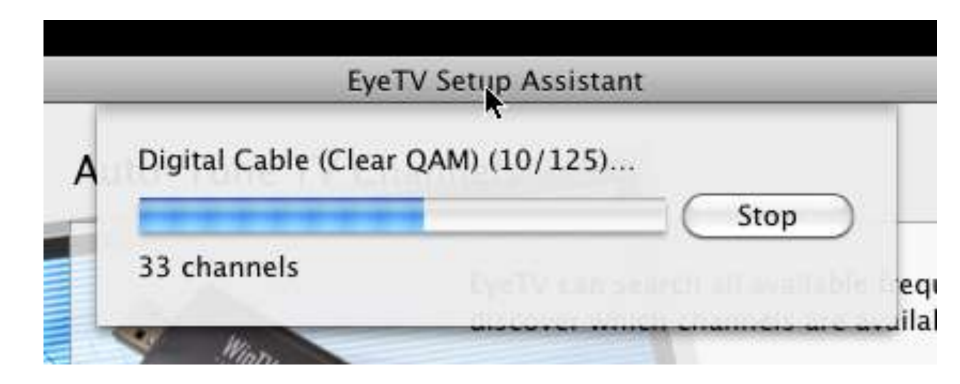


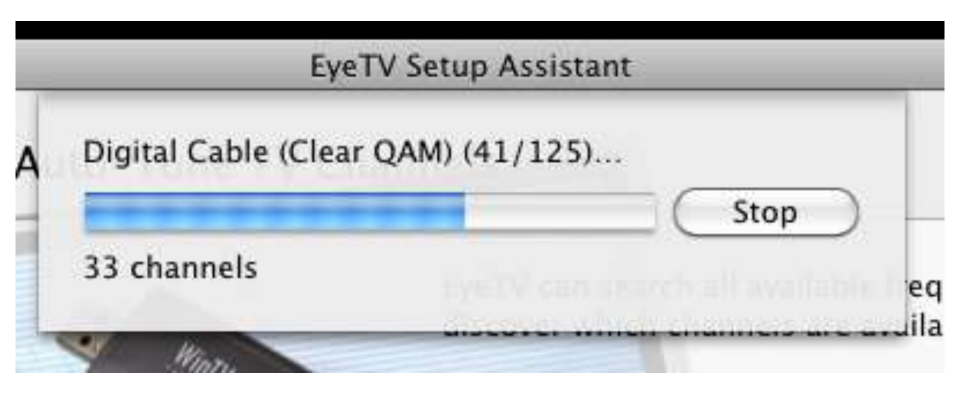


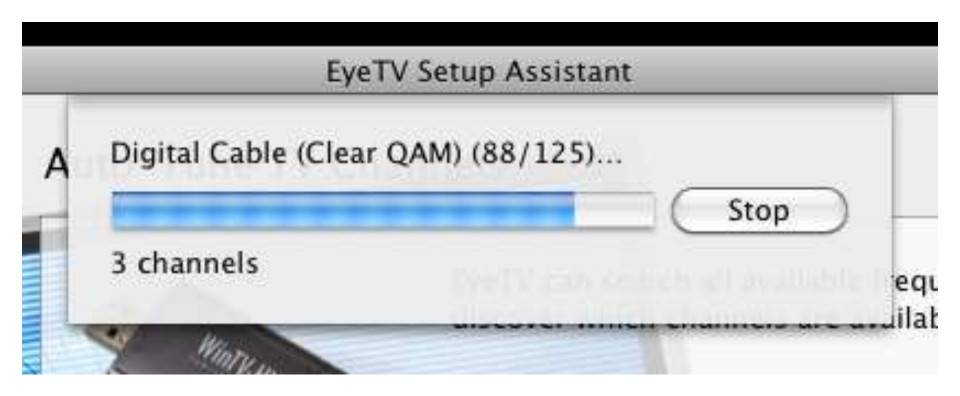




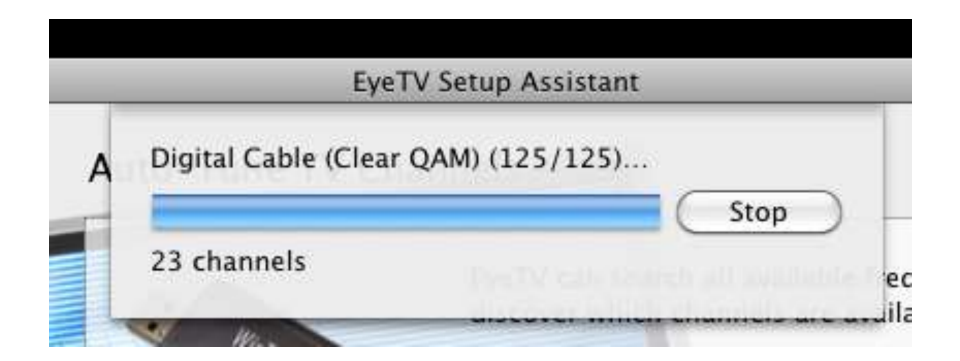










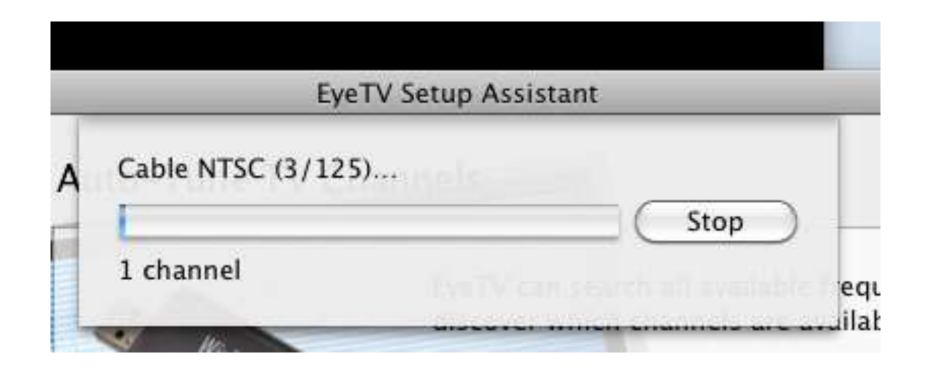


? Auto-Tune found 57 channels.
Did you expect to find more? Click here for help.



























































On Screen Controller

How do I use the On Screen Controller?

1 EyeTV Information Display

This area displays the name of the program currently being watched or recorded, the elapsed time, and the channel on which the program is playing. Clicking the time display toggles between elapsed time, total time, and time remaining.

- 2 EyeTV Programs Click this button to bring up the EyeTV Programs window, which displays all of the Recordings, Scheduels, Playlists, Favorite Channels, and the Program Guide.
- ③ EyeTV Menu Click this button to bring up the EyeTV On Screen Menu over the current player window.
- Channel Number Click to use a drop-down menu to switch to any available channel.
- (5) Current Channel List Use this drop-down menu to switch between Favorite Channel lists, and all channels.
- 6 Channel Down Click this left facing triangle to



(8) Time Slider - This bar gives a visual representation of your current position in the show. For example, you are at the beginning of the show when the bar is at the left edge of the timeline and you are at the end of the show when the bar fills the timeline. Click anywhere inside the slider to jump to any part of the recording; click and drag to scan through the program.

Timeshifting Control Buttons

 Play/Pause - Click this button to play/pause the current program. In the case of live television, EyeTV keeps recording the live feed onto your disk. The pause time remaining for your now timeshifted show depends on the free space available on your disk.

10 Record - Clicking this button

starts or stops recording the current program. The record button is highlighted pink during a recording. By default, the manually started recording's duration is set to 180 minutes (3 hours). If you want to record a longer program, please highlight the recording in the Recording section of the EyeTV Programs window, press the Info button, and edit the schedule there.

Many EyeTV units have only one tuner, and can only handle one video source at a time. Thus, channels and inputs cannot be changed while recording. Once a recording has started, the Live TV Buffer is flushed so you cannot skip backwards beyond the start time of the recording.

1 EyeTV Information Display

This area displays the name of the program currently being watched or recorded, the elapsed time, and the channel on which the program is playing. Clicking the time display toggles between elapsed time, total time, and time remaining.

2 EyeTV Programs - Click this button to bring up the EyeTV Programs window, which displays all of the Recordings, Scheduels, Playlists, Favorite Channels, and the Program Guide.

- ③ EyeTV Menu Click this button to bring up the EyeTV On Screen Menu over the current player window.
- (4) Channel Number Click to use a drop-down menu to switch to any available channel.
- (5) Current Channel List Use this drop-down menu to switch between Favorite Channel lists, and all channels.
- **6 Channel Down** Click this left facing triangle to switch to the next lower channel.
- **7** Channel Up Click this right facing triangle to switch to the next higher channel.



left edge of the timeline and you are at the end of the show when the bar fills the timeline. Click anywhere inside the slider to jump to any part of the recording; click and drag to scan through the program.

Timeshifting Control Buttons

- Play/Pause Click this button to play/pause the current program. In the case of live television, EyeTV keeps recording the live feed onto your disk. The pause time remaining for your now timeshifted show depends on the free space available on your disk.
- 10 Record Clicking this button

starts or stops recording the current program. The record button is highlighted pink during a recording. By default, the manually started recording's duration is set to 180 minutes (3 hours). If you want to record a longer program, please highlight the recording in the Recording section of the EyeTV Programs window, press the Info button, and edit the schedule there.

Many EyeTV units have only one tuner, and can only handle one video source at a time. Thus, channels and inputs cannot be changed while recording. Once a recording has started, the Live TV Buffer is flushed so you cannot skip backwards beyond the start time of the recording.

1) Instant Replay - Clicking this button will rewind the current program 7 seconds and continue playing, creating an "instant replay" effect. Clicking this button while holding down the **Option** key starts playing the current program from the beginning.

- 12 Jump Clicking this button will fast-forward the current program 30 seconds and continue playing. This is useful for jumping over less desirable content. Clicking this button while holding down the Option key resumes watching live television.
- (3) Fast Backward Click this button to play the current program in reverse at high speed. Clicking this button while pressing the Option key plays the current program in reverse in slow motion. 2x, 4x, 8, 16x, 32x speeds are available.
- (4) Fast Forward Click this button to play the current program at high speed. Clicking this button while pressing the Option key plays the current program in slow motion. 2x, 4x, 8, 16x, 32x speeds are available.
- (5) Volume Control Use this curved slider to control the volume of the program being played.
- **16 Mute** Click this button to mute the sound, click it again to turn it back on.

Tip:

Use EyeTV's Window menu to hide or show the On Screen Controller.

While EyeTV is recording, the EyeTV icon in the Dock displays a red dot in place of the On Screen Controller.

SOFTWARE PROGRAMS FOR VIRTUAL TVs (continued)

- Mac "OS X" computers (continued)
 - Equinox's "The Tube"

 http://www.equinux.com/us/products/thetube/index.html

 See the negative comments at http://www.avsforum.com/t/1276

 495/the-tube-software

APPENDIX 1 USB TUNERS THAT DID NOT WORK FOR US

 The ASUS "My Cinema-U3100MINI PLUS" did not work for us in either "Windows 7" or "Windows 8" even with ASUS stating on their Web site that this device is compatible with "Windows 7".



US HDTV on PC

ATSC/QAM with Ultra Mobility

My Cinema-U3100MINIPlus





Windows 7 / Vista /MCE/WinXP SP2 Compatible



Watch and Record Digital (ATSC & QAM) TV















My Cinema-U3100MINIPlus

Easily enjoy digital TV on your computer.

- Watch digital (ATSC/QAM) TV programs anywhere
 ("ATSC"digital TV over the air or "Clear QAM"digital TV via a standard coaxial cable)
- · Consumes less power thus prolonging the battery life
- · LED light for easy checking of the TV's signal strength
- Supports H.264 TV programs (Intel Core 2 Duo 2.0GHz or above CPU needed)
- Supports scheduled recording & time shifting

Note: Before using this device, ensure ATSC/QAM broadcast service in your area or region or check on http://www.antennaweb.org for available channels

ASUS GadgeTV Technology

 The ASUS GadgeTV technology allows you to automatically launch a sidebar TV at startup on Windows® Vista OS.
 Windows.7



ASUS Pop-Up TV Technology

 The unique built-in ASUS Pop-Up TV technology instantly displays TV channels without requiring manually



System Requirements:

- Notebook: Peritium M 1.3GHz or above
- . PC: Pentium 4 2.6GHz/AMD K7 or above
- . One available USB2.0 port
- Minimum system memory: XP:256M; Vista /Windows 7.; 512M
- . Minimum video memory: XP: 32M; Vista /Windows 7: 128M
- . Minimum hard drive space: XP :1G ; Vista /Windows 7 :15G
- . CD-ROM drive for driver installation
- . Media Player 9 or above
- · Direct X-compatible audio solution
- Microsoft Windows XP (Home or Professional edition)/ Vista/ Windows7



ASUSTEK Computer Inc. 15 Li-Te Hoad, Pettin, Telpei Tels. 0805-083-458 FAX: 1095-2-2000-7009

PRESENTATION ASSESSMENT

ASUS Computer GmbH Hartertetresse 25, 49860 Hattingen, Deutschland TEL-149 2102 95 99 d RAX: 49 2102 95 99 11

