

Frequently Asked Questions

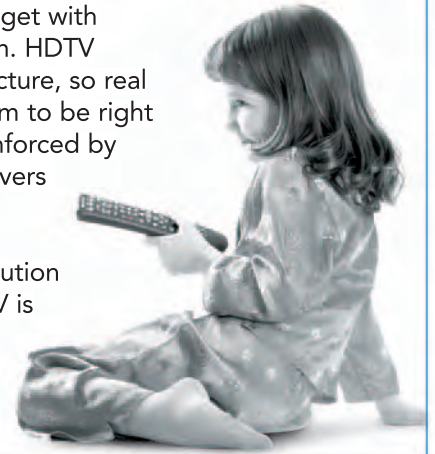
Discovery Networks



You Won't Believe Your Eyes And Ears

Ready to take your television viewing experience to the next level? That's what you get with High-Definition TV from Mediacom. HDTV delivers the most vivid possible picture, so real that the images on the screen seem to be right in front of you. This imagery is reinforced by crystal clear, digital audio that delivers every possible sound.

With a bigger picture, better resolution and the best possible audio, HDTV is truly the future of television.



What's the visible difference between HDTV and our current television system?

One word – resolution. Television images are actually composites of many horizontal lines. More lines mean better picture quality. Regular televisions feature a maximum of 480 interlaced lines in the picture. HDTV uses 720 to 1080 lines, allowing viewers the opportunity to see more detail than ever before, such as specks of color in an actor's eyes.

Will I be able to see more of the picture with HDTV?

Absolutely. HDTV's widescreen format is a 16:9 aspect ratio – just like a movie theater. Widescreen format creates a panoramic effect for the viewer, conveying more scenery and action. By comparison, a standard TV has an aspect ratio of 4:3.

What's the difference between HD-capable and HD-ready TVs?

Today, HDTV is available in two forms: HD-ready and HD-capable. HD-ready sets have built-in HDTV receivers. This built-in receiver, however, is not compatible with Mediacom's HDTV receiver/converter. HD-capable sets are, essentially, monitors that require an external receiver/converter. In both cases, a Mediacom HDTV digital converter is required.

Why doesn't the picture always display in full screen when I'm tuned to a high-definition channel?

Not all programs are in high-definition format; therefore, programs will not always be full-screen. Not every show currently broadcast by an HD station is in HD format. You can assume that if you are getting a picture on the HD channel, your equipment is functioning properly. You may want to check your HD monitor (TV set) settings (consult the HD monitor's user manual).

Will I be able to view closed captioning with HDTV Service?

To enable closed captions on the HD set top you must access the **On-Screen Menu**. Begin by powering **ON** your HDTV and powering **OFF** the set top box. Press the **MENU** button on either your Mediacom remote or the set top box front panel to call up the **On-Screen Menu**. You may use either the front panel or the remote to navigate the display. Arrow down to the **Closed Caption Menu** option. Use the right arrow button to select the option to enable closed captions. Press the **POWER** or **MENU** button to exit the menu and save your settings.

What HDTV programming does Mediacom offer?***

Mediacom customers who have an HDTV with a digital tuner can receive their local broadcasters* in HD at no additional charge.

Mediacom digital customers with an HD converter can receive ESPN HD, ESPN2 HD, HD Theater, TNT HD, TBS HD, CNN HD and their regional sports networks* in HD at no additional charge.

If you subscribe to HBO, Showtime or Starz premium services, you receive their HD channels at no additional charge.

An optional \$6.95 package of HD service (HD Pak) consists of Universal HD, HDNet, HDNet Movies and MOJO*.

Where can I find a complete HDTV set top box user manual?

You can read and print off an HD manual at our website www.mediacomcc.com.

How do I get started?

Simply call Mediacom to schedule an appointment for home installation at **1-888-333-4039**.

* Not all services are available in all areas.

† HDTV programming is limited to the programming provided by Mediacom in HDTV format by the programming provider and is subject to change.

** Rates subject to change for all pricing.

Basic Operations

1 Getting Started

To begin using your HDTV service, turn on power to both the set top box and your HDTV:

Step 1: Using the Mediacom remote, turn on the set top box by pressing the **CABLE** button to set it in cable mode, then the **POWER** button.

Step 2: With the Mediacom remote, turn on the HDTV by pressing the **TV** button, then the **POWER** button, or, using your HDTV remote, follow your TV manufacturer's instructions for turning on your HDTV.

NOTE: Not all TVs are compatible with the Mediacom remote.

2 To View a High-Definition Channel

Step 1: On your TV's remote, press the **VIDEO INPUT MODE** button (refer to your TV's manual for clarification) as necessary until you reach the HDTV Video Input noted on the previous page.

Step 2: On the Mediacom remote, press the **CABLE** button to set the remote in cable mode.

Step 3: Use the remote to access high-definition channels in any of the following ways:

- Press the **CHANNEL UP/DOWN** buttons to scroll to a high-definition channel.
- Press the applicable number keys to go to a specific channel number.
- Browse, using the Interactive Program Guide (IPG).

3 Important Safety Instructions

Ventilate

The high-definition set top box has been designed to operate reliably in a well ventilated household environment. Slots and openings in the unit cabinet are provided for ventilation. These openings should never be blocked by placing the product on a bed, sofa, rug or similar surface. The unit should be positioned with at least two inches of space above and on all sides.

Safety Instructions

Step 1: Position the set top box with at least two inches of space above and on all sides.

Step 2: Do not block the slots and openings in the set top box.

Step 3: Do not place anything on top of the set top box.

Step 4: Do not position the set top box in an enclosed space that would restrict air flow around the unit.

Step 5: Do not position the set top box near any external heat source that could raise the temperature around the unit.

4 Important Information to Protect Your HDTV Display

Sidebars

When a standard-definition program is viewed on a wide-screen HDTV, the HDTV may center the image on the screen with black, gray or white margins (known as sidebars) on either side in order to retain the 4:3 aspect ratio.



Letterboxing

In a similar fashion, when wide-screen (16:9 aspect ratio) content is transmitted to a 4:3 TV screen, the content provider may add black margins on the top and bottom of the screen to ensure that the entire width of the picture is visible. This is known as "letterboxing."



5 Avoiding Sidebar or Letterbox Damage (Burn-In)

Persistent viewing of programs with sidebars or letterboxing over long periods of time may degrade the picture quality of your HDTV by reducing your HDTV's ability to display colors evenly across the screen.

With your TV's remote, press the **FORMAT** (aspect ratio) button (if available) as needed, stretching or zooming to adjust the picture display until any black (or gray/white) sidebars are eliminated.

(Since letterboxing is done by the content provider, letterboxed programs cannot always be completely zoomed to fill the screen. (See your TV's manual for details.) Pausing DVDs or videos for extended periods of time can also cause burn-in. Mediacom will not be held responsible for any burn-in on your HDTV set.



The On-Screen Menu

Use the **On-Screen Menu*** to tailor your HD set top box to the capabilities of your HDTV. This allows the HD set top box to automatically optimize both standard and high-definition video, based on your HDTV and personal preferences. To access the **On-Screen Menu**, power **ON** your HDTV and power **OFF** the HD set top box. Press the **MENU** button on either your remote control or the HD set top box front panel to call up the **On-Screen Display**.* You may use either the HD set top box front panel or the remote control to navigate the display.

- The arrow on the left indicates the position of the cursor.
- Press the **▲** and **▼** buttons to select the setting you wish to change.
- Press the **▶** button to select an option for that setting.
- To exit the setting and move to another setting, use the **▲** and **▼** buttons.
- Press the **POWER** or **MENU** button to exit the menu and save your settings.

TV TYPE

The first user setting is TV TYPE. Your selection tells the HD set top box what type of TV you have and how you prefer to watch widescreen programming. Your choices are 16:9, 4:3 Letterbox or 4:3 Pan Scan.

- Choose 16:9 if you have a wide screen HDTV.
- Choose 4:3 Letterbox if you have a standard TV and you prefer to watch widescreen programming in its original aspect ratio.
- Choose 4:3 Pan Scan if you have a standard screen TV and you prefer that widescreen programming is cropped to fill your screen. Think of this last choice as watching a theater-style movie that has been reformatted to fit your standard screen TV.

Y Pb Pr OUTPUT

Next, use the down arrow to select Y Pb Pr OUTPUT. This setting indicates the picture resolution you prefer when watching high-definition programming. The choices, listed in order of highest to lowest picture resolution, are 1080i, 720p, 480p and 480i. Your selection will depend on which format(s) your HDTV supports. To maximize your high-definition viewing experience, refer to your television set owner's manual and use the **▶** button to choose the setting that indicates the highest picture resolution that your television will support.

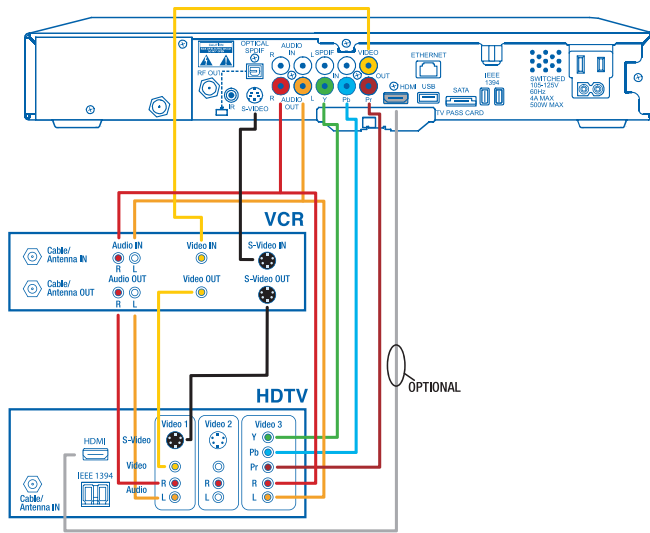
4:3 OVERRIDE

Finally, use the down button arrow to select 4:3 OVERRIDE. By selecting 480i or 480p, you are telling the HD set top box to send standard-definition programming to your TV in its original broadcast format. Select **OFF** and the HD set top box will default to the resolution selected in the Y Pb Pr OUTPUT setting above. To exit and save changes, press the **POWER** or **MENU** button. For more details on configuring your HD set top box output settings, including setting closed caption preferences, see the Motorola HD set top box user guide or visit www.motorola.com/broadband.

*If the **On-Screen Menu** does not appear on your HDTV screen, your TV may not support the default, standard-definition setting (480i). Use the HD set top box front panel LED to view and change your settings.

Basic Operations, Continued

7 Connecting the HD/DVR Set Top Box to a High-Definition TV and VCR



If you intend to use a standard stereo VCR, use this configuration to watch both HD and standard-definition video on your HDTV, as well as record and play standard-definition video via your VCR.

WARNING: Do not plug in the set top box power cord to a wall outlet until you have completed ALL connections between the DCT and other components.

You will need the following connector cables:

- 1 set of two-pronged red & white RCA-type audio cables
- 2 sets of “Y” audio splitter cables
- 2 S-Video cables

– OR –

- 2 sets of single-pronged RCA-type video cables

NOTE: The inputs/outputs on your specific VCR and HDTV determine which video cables you will need. If your VCR and HDTV accepts S-Video, this should be your first choice, as it is considered the higher standard-definition video output.

Step 1: Using the coaxial cable from an active wall outlet, connect the cable to the CABLE IN coaxial input on the set top box.

Step 2: Locate the Y Pb Pr inputs on your HDTV and the Y Pb Pr outputs on the set top box. (These connectors are color-coded on the set top box as follows: Y = green; Pb = blue; Pr = red. Colors may vary on your HDTV.)

Step 3: Using a three-jack component video connector, connect the Y output on the set top box to the Y input on your HDTV. Do the same for the Pb and Pr connections.

Step 4: Connect the single connector end of a Y audio splitter cable to AUDIO OUT R (red) on the set top box. Insert the other ends into AUDIO IN R on your VCR and AUDIO IN R on your HDTV.

Step 5: Use the second splitter cable to connect AUDIO OUT L (pink) on the set top box to the AUDIO IN L connections on both the VCR and the HDTV.

Step 6: Use the two-pronged RCA cable to connect AUDIO OUT L & R on your VCR to AUDIO IN L & R on your HDTV.

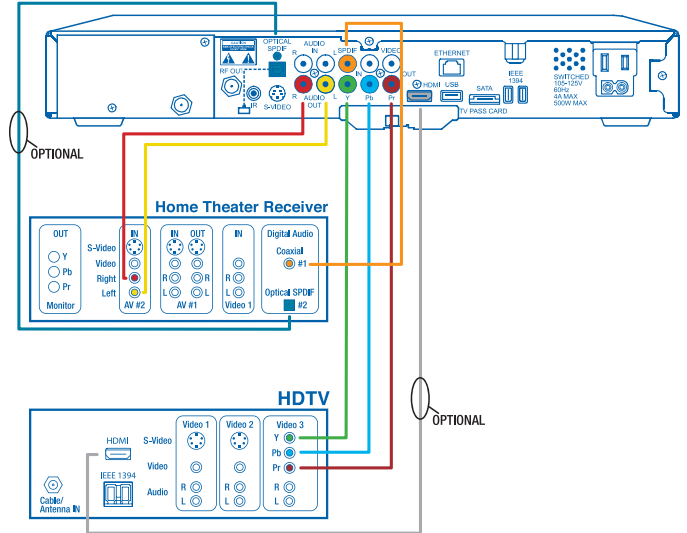
Step 7a: Using an S-Video cable, connect the S-VIDEO output on the set top box to the S-VIDEO IN on your VCR. Then use the second S-Video cable to connect the S-VIDEO output on the VCR to S-VIDEO IN on your HDTV.

– OR –

Step 7b: Using your single-pronged RCA-type video connector cable, connect the VIDEO OUT (yellow) connector on the set top box to the VIDEO IN connector on your VCR. Next, use the second single-pronged RCA-type video connector cable to connect the VIDEO OUT connector on your VCR to the VIDEO IN connector on your HDTV.

NOTE: You will need to purchase all other cables if you chose to use the optional outputs on the HD set top box such as the HDMI and OPTICAL SPDIF outputs.

8 Connecting the HD/DVR Set Top Box to a High-Definition TV and Home Theater



Using this illustration, you can connect a stereo or home theater receiver to take full advantage of the set top box's rich digital audio features. To integrate a VCR or DVD player with a home theater receiver, consult the equipment manufacturer's manual provided with the equipment.

WARNING: Do not plug in the set top box power cord to a wall outlet until you have completed ALL connections between the DCT and other components.

There are three options to configure your audio connection to include your home theater. Configure your audio setup to match the audio inputs on your home theater receiver. Options 1 and 2 are of equal sound quality. Option 3 is of lesser quality.

OPTION 1 – Optical

Step 1: Follow steps 1 through 3 in basic operation 7.

Step 2: Locate the OPTICAL SPDIF output on the set top box and the OPTICAL SPDIF input on your digital home theater receiver. This input may also be labeled “Toslink” on your digital home theater receiver.

Step 3: Using an optical audio connector, connect the output on the set top box to the input on your digital home theater receiver.

OPTION 2 – RCA-Type Digital Audio

Step 1: Follow steps 1 through 3 in basic operation 7.

Step 2: Locate the orange RCA-type SPDIF output on the set top box and the RCA-type SPDIF or digital audio input on your home theater receiver.

Step 3: Using a single-pronged RCA-type audio connector, connect the output on the set top box to the input on your home theater receiver.

OPTION 3 – Baseband Audio Connector Cables: two-pronged RCA-type audio cable (red & pink)

Step 1: Follow steps 1 through 3 in basic operation 7.

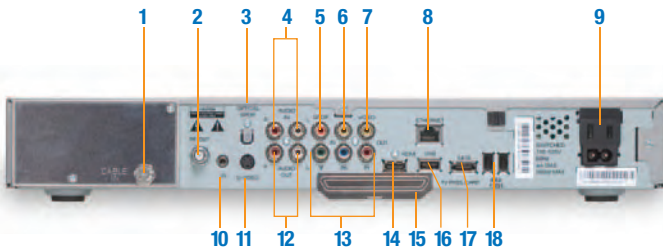
Step 2: Locate the AUDIO OUT L (pink) and R (red) outputs on the set top box and the AUDIO IN L & R inputs on your HDTV.

Step 3: Using a two-pronged RCA-type audio connector, connect the L & R outputs on the set top box to the L & R inputs on your HDTV. Remember L will go to L, and R will go to R.

NOTE: When using your audio receiver, it is recommended that you mute or turn down the volume on your TV.

9 HD/DVR Set Top Box Back Panel

The rear panel of the set top box consists of three types of interfaces: audio, video and data. The following information describes each connection and its use.



Key	Description
1. Cable In	This connector receives the incoming signal from your cable service provider.
2. RF Out	RF video output
3. Optical SPDIF	The OPTICAL SPDIF connector is an SPDIF optical digital output connection that carries Dolby Digital 5.1 audio or PCM audio. It is used to connect the DCT to a stereo tuner or A/V receiver to provide surround-sound, theater style audio.
4. Audio In*	L and R (left and right) RCA connectors for loop-through audio from audio equipment.
5. SPDIF	The orange coaxial SPDIF connector is a digital output connection that carries Dolby Digital 5.1 audio or PCM audio. It is used to connect the DCT to a stereo tuner or A/V receiver to provide surround-sound, theater-style audio.
6. Video In*	RCA type video input from a TV, VCR, camcorder, or other device.
7. Video Out	RCA type video output to a VCR or TV.
8. Ethernet*	Ethernet 10/100Base-T port.
9. AC Power	AC power connector: <ul style="list-style-type: none"> The bottom plug is an input for the AC power cord. The top plug is a switched power outlet for a device such as a TV or VCR.
10. IR	This connector enables the DCT to control a VCR while recording a selected program. Not all electronic program guides support this feature.
11. S-Video	This connector is used to deliver high-quality, standard-definition video to external devices that accept S-Video inputs, such as a high-end VCR or TV.
12. Audio Out	L and R (left and right) RCA type stereo audio output jacks.
13. Y Pb Pr	These connectors are used to deliver component video to an HD-ready TV or monitor. Though capable of delivering standard-definition video to your TV or monitor, these cables are necessary to deliver high-definition video.
14. HDMI	HDMI video output to an HDTV (can connect to a DVI input using an HDMI-to-DVI converter cable)
15. TV Passcard	TV passcard interface.
16. USB*	USB 2.0 connector for devices such as keyboards, joysticks, scanners, disk storage, PCs, printers, or digital cameras.
17. SATA*	Connector for optional external hard drive.
18. IEEE 1394*	IEEE 1394 connector for connecting to audio and video devices such as a DTV.

*These connectors are not currently enabled.

10 Troubleshooting Tips

General Troubleshooting Tips

- Properly plug your television and HD set top box into an electrical outlet. (If a light switch controls the outlet, make sure it's turned on.)
- Make sure all cables are properly connected and connections are finger tight.
- Make sure power indicator light on the set top box is on.
- Make sure TV power is on and the TV is tuned to channel 3 or the correct video input.
- If your setup includes a VCR and/or stereo, make sure they are properly connected to the set top box.

Blue Screen or Other VCR-Related Problems

- Make sure your VCR is tuned to channel 3 or to the correct video input.
- Press the **TV/VCR** button on your VCR.

Absence of Graphics, Closed Captions, or Program Guides on the TV Screen

- The HD set top box cannot generate graphics on all video outputs at all times.
- If the HD set top box is set to 1080i, 720p, or 480p output format, graphics are only available on the high-definition video outputs (DVI and component video).
- If the HD set top box is set to 480i, graphics are available on all video outputs.
- If the HD set top box is connected to a standard-definition TV, verify that the HD set top box is configured to use the 480i output mode.

Interactive Guide with No Program Listing

- Disconnect the power cord from the electrical outlet and wait at least 10 seconds. Plug the power cord back into the electrical outlet to begin reloading the interactive guide information. This will take about 30 minutes to complete. While the guide is reloading information, you will be able to watch TV and change channels with your remote, but on-screen programming listings will not be available until the reloading process is complete.

No Sound

- Verify that the mute function has not been activated on your TV and/or HD set top box.
- Make sure the volume is turned up on your TV or home theater system.
- If you are using a stereo receiver or home theater system, verify that the audio connections are correct.

Blank Screen or Snowy Picture

- If you are using the cable TV/RF input, make sure your TV and/or VCR are tuned to channel 3.
- If you are using the line/RCA inputs, make sure your TV and/or VCR are tuned to the correct line input.

More Troubleshooting Help

- If you need additional help, please call Mediacom at 1-888-333-4039.

Mediacom Premium HD Services*



Mediacom HD Pak Services*



Mediacom HD Family Basic*



*Not all channels available in all areas. Channels subject to change. Channels must originate in HD - Format to be displayed in HD. HD Pak rates is a separate monthly fee and requires a subscription to Family Cable. Premium services require monthly subscription.